



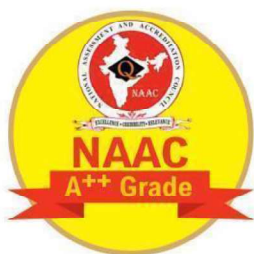
Jamia Millia Islamia
(A Central University)

NIRF
3rd Rank

Among all Indian Universities



Annual Report 2023-2024



ANNUAL REPORT

2023-2024



JAMIA MILLIA ISLAMIA
NEW DELHI

CONTENTS

Foreword	5
About Jamia Millia Islamia	7
Organization Chart.....	13
Officers of the University	14
Authorities of the University	14
Statistical Information of the University	21
Financial Statement of the University	41
Inclusion and Situatedness	42
Details of Ph.D. theses submitted/awarded	45
List of Infrastructure added	60
Number of activities/publications carried out by Departments/Centres	64
 Research Profile	
List of Publications in SCOPUS indexed journals	67
List of Publications in Non-SCOPUS indexed journals	149
List of Publications as Books/Book-Chapters	159
List of Publications as Review Articles	177
List of Extramural Research Projects	183
List of Patents filed by the faculty members	189
List of Presentations/Talks delivered by the faculty members	199
List of the Honours/Awards received by the faculty members	261
List of Seminars/Workshops/Conferences organized by the Departments/Centres	275
List of Extra Co-Curricular Activities organized at university level/exchange programme.....	287
E-contents developed by the faculty members	301
 University Academic Profile	
Faculty-wise Names and Designations of faculty members	305
Details of Professional development programs attended by the faculty members	323
Details of the Guest faculty appointed	337
Field Projects/Internships undertaken by the students	349
Number of Awards/Medals received by the students	389
Department-wise Placement details of the students	393
Students Progression and Achievement	413
Overview of Differently abled students	429
 Department/Centre Profile	
Faculty of Architecture & Ekistics	
Department of Architecture	437
Department of Design and Innovation	438
Department of Planning	438
Faculty of Dentistry	439
Faculty of Education	
Department of Educational Studies	442
Department of Teacher Training & Non-Formal Education	443
Faculty of Engineering & Technology	
Department of Applied Sciences & Humanities	444
Department of Civil Engineering	444
Department of Computer Engineering	445
Department of Electrical Engineering	446
Department of Electronics & Communication Engineering	447
Department of Environmental Science	447
Department of Mechanical Engineering	448
University Polytechnic	449
Faculty of Fine Arts	
Department of Applied Art	449
Department of Art Education	450
Department of Art History & Art Appreciation	450
Department of Graphic Art	450
Department of Painting	450
Department of Sculpture	451
Faculty of Humanities & Languages	
Department of Arabic	451
Department of English	452

Department of Foreign Languages	453
Department of Hindi	454
Department of History & Culture	455
Department of Islamic Studies	455
Department of Persian	456
Department of Sanskrit.....	456
Department of Urdu	457
Faculty of Law	457
Faculty of Life Sciences	
Department of Biosciences	459
Department of Biotechnology	460
Faculty of Management Studies	
Department of Hospital Management and Hospice Studies	461
Department of Management Studies	461
Department of Tourism and Hospitality Management	462
Faculty of Sciences	
Department of Chemistry	462
Department of Computer Science	463
Department of Geography	463
Department of Mathematics	465
Department of Physics	465
Faculty of Social Sciences	
Department of Adult & Continuing Education & Extension	466
Department of Commerce & Business Studies	467
Department of Economics	468
Department of Political Science	470
Department of Psychology	471
Department of Social Work	471
Department of Sociology	474
Centres of Higher Studies and Research	
Academy of Professional Development of Urdu Medium Teachers	475
AJK Mass Communication Research Centre	475
Centre for Coaching & Career Planning (IAS Coaching Centre)	476
Centre for Comparative Religions and Civilizations.....	482
Centre for Culture, Media & Governance	483
Centre for Distance & Online Education	483
Centre for Innovation and Entrepreneurship (CIE)	483
Centre for Interdisciplinary Research in Basic Sciences	488
Centre for Jawaharlal Nehru Studies	489
Centre for Nanoscience & Nanotechnology	489
Centre for North East Studies and Policy Research	490
Centre for Physiotherapy & Rehabilitation Sciences.....	491
Centre for the Study of Social Inclusion.....	491
Centre for Theoretical Physics	492
Centre for West Asian Studies	493
DDU Kaushal Kendra	493
Dr. K. R. Narayanan Centre for Dalit and Minorities Studies	494
Dr. Zakir Husain Institute of Islamic Studies	494
FTK Centre for Information Technology	494
India-Arab Cultural Centre.....	496
Jamia's Premchand Archives & Literary Centre	496
Malaviya Mission Teacher Training Centre.....	497
MMAJ Academy of International Studies.....	498
Multidisciplinary Centre for Advance Research and Studies	498
Nelson Mandela Centre for Peace & Conflict Resolution	499
Sarojini Naidu Centre for Women's Studies	499
University Counselling and Guidance Centre	500
Central Facilities	
Central Instrumentation Facility.....	505
Revenue generated from Corporate Training	506
Revenue generated from Consultancy	507
Dentistry Hospital	511
Dr. M.A. Ansari Health Centre	516
Physiotherapy Service Department	518
Dr. Zakir Husain Library.....	518

FTK Centre for Information Technology-Services to University.....	521
Games & Sports Complex	523

Other Offices

Building & Construction Department.....	533
Hall of Boys Residence	533
Hall of Girls Residence	534
Horticulture Department	536
National Cadet Corps (NCC)	538
National Service Scheme (NSS)	543
Office of the Controller of Examinations	548
Office of International Relations	558
Office of the Dean, Students' Welfare	559
Office of the Foreign Students Advisor.....	565
Office of the Public Information Officer	568
Students' Affairs Section (Proctorial Department)	569
Internal Complaints Committee (ICC)	572
Public Relations Office	572
University Placement Cell	573

Schools

Balak Mata Centres	585
Gerda Philipsborne Day Care Centre	587
Jamia Girls Senior Secondary School	587
Jamia Middle School	588
Jamia Senior Secondary School	591
Mushir Fatma Nursery School	595
Syed Abid Hussain Senior Secondary School	596



FOREWORD

It gives me immense pleasure to present the Annual Report of Jamia Millia Islamia (JMI) for the academic year 2023-2024, seeking to present the data and statistics of accomplishments of JMI. It offers an insight into the University's comprehensive and exceptional development. The report broadly represents both academic and extra-curricular activities successfully undertaken by various Faculties, Departments, Centers, and various administrative offices of JMI.

JMI is one of the foremost leading teaching and research-intensive universities which has been accredited with **A++ grade** by NAAC, the most coveted Grade, in the 2nd cycle of its assessment. JMI has been figured as an ideal example of a well-integrated multi-layered educational system that offers education from Nursery to Ph.D. and Post-doctoral research.

In the National Institutional Ranking Framework (NIRF) 2024, 2023 and 2022 Jamia Millia Islamia has been consecutively ranked 3rd among all the universities of India. It secured 13th position in the overall ranking, amongst the 2,781 participating institutes, including premier technical and non-technical institutions of India. Jamia's Department of Management Studies is consecutively placed at the 25th position for two years while Faculty of Architecture (JMI) is at 7th position. Faculty of Engineering and Technology has improved by securing 24th position, while Faculty of Law has secured 6th position and Faculty of Dentistry has climbed to 8th position. The research has significantly improved with the university placed at 19th position. Defying all odds, Jamia has again been placed to the band of 501-600 in the Times Higher Education (THE) World University Ranking-2024 among the 2857 global universities. It has been placed among 951-1000 by QS ranking (UK) and 256 by Round University Ranking (RUR, Moscow). Jamia has secured 431st position in UI Green Metric World University Ranking.



جامعة
ملیہ
اسلامیہ

Several academic activities such as conferences, seminars, symposia, workshops, Ministry of Education's Global Initiative of Academic Networks (GIAN) courses, MOOCS, SWAYAM courses and so on were held successfully during this period. This university was awarded dozens of projects under the SPARC scheme of Ministry of Higher Education. National and International collaborations imply Jamia's deep academic engagement and commitment of its faculty members with their peers as also the proactive approach of the administration that is set to enable it to be on a rare upward growth trajectory. Research projects, both at individual and at institutional levels, and the ever-increasing number of publications by the faculty members, reflect meticulous research commitment of the university. All these have contributed to the university's *h*-index, citations and overall ranking improving rapidly.

I am thankful to Dr. Z. A. Ansari, Professor, Centre for Interdisciplinary Research in Basic Sciences, JMI, for developing an online portal for Annual Report and also to her team for coordination and compilation and editing of the report. Thanks are also due to Dr. Vivek Dubey, Department of Hindi and his colleagues for the Hindi version of the report. I appreciate the efforts made by the Assistant Registrar, Council and Ordinance Section (C&O) and his staff towards facilitating the collection of relevant data and information.

Thanks are also due to the Registrar, JMI, for rendering all the needed support in the preparation of the Annual Report and ensuring its timely release.

mia

(Prof. Mazhar Asif)
Vice-Chancellor

ABOUT JAMIA MILLIA ISLAMIA

Establishment

Jamia Millia Islamia, a Public Central University; established in 1920, originally at Aligarh in United Provinces which in 1925 initially moved to Karol Bagh, Delhi and later built up in Jamia Nagar. In 1988, it became the Central University by an Act of Parliament since then it is expanding in different directions achieving the new dimensions.

The University is the result of the tireless efforts of its founders i.e. Shaikhul Hind Maulana Mahmud Hasan, Maulana Muhammad Ali Jauhar, Hakim Ajmal Khan, Dr. Mukhtar Ahmad Ansari, Jenab Abdul Majeed Khwaja and Dr. Zakir Husain. It symbolizes the unflinching and resolute commitment of these great visionaries in bringing about socio-economic transformation of common masses in general and Muslims in particular, through the vehicle of education. The distinct identity of Jamia Millia Islamia has been eloquently explicated by Dr. Zakir Husain Sahib.

Jamia Millia Islamia is basically originated as the movement of a struggle for education and cultural renaissance against the colonial regime and evolves a national culture for common Indian. Its foundation is to promote patriotism and national integration among Indians, who will be proud to take part in the future progress of India, which will play its part in the comity of nations for peace and development and to prepare the children of masses in general and Muslims in particular, to be the masters of the future in different subjects/disciplines of their choice.

The mission of the founding fathers of this great institution should not only serve as a beacon light for all the stakeholders but should also inspire all in making this university as one of the premier institutions of higher learning in the world. It should attain distinction in providing cutting edge learning experience, internationally benchmarked education, intellectual freedom and critical research opportunities in frontier areas of contemporary concern.

Today, Jamia Millia Islamia is accredited A⁺⁺ grade Central University by NAAC during the 2nd cycle in December 2021. The university is an ensemble of a multi-layered educational system which covers all aspects of schooling, under-graduate and post-graduate education.

The university recognizes that teaching and research are complementary activities that can advance its long-term interest. It has Natural Sciences, Social Sciences, Engineering & Technology, Education, Humanities & Languages, Architecture & Ekistics, Fine Arts, Law, Dentistry and newly established Management Faculties. Also, it has a well-known AJK Mass Communication Research Centre. Jamia has over thirty research Centres that have given it an edge in terms of critical research in various areas. Some of these are Centre for Peace and Conflict Resolution; Academy of International Studies; Centre for Culture, Media and Governance; Centre for Dalit and Minorities Studies; Centre for Nano Science and Nanotechnology; FTK Centre for Information Technology; Dr. K.R. Narayanan Centre for Dalit & Minority Studies; Centre for West Asian Studies; Centre for Physiotherapy & Rehabilitation Sciences; Centre for Theoretical Physics, Centre for Interdisciplinary Research in Basic Sciences and Multidisciplinary Centre for Advanced Research and Studies.

The university conducts entrance tests for admission to Undergraduate, Postgraduate, M.Phil. and Ph.D. as well as Diploma and Certificate Programs. Jamia Millia Islamia continues to cater to the interests of students from all communities, but also aims to meet the particular needs of the disadvantaged sections of the Muslim society. True to the legacy of its founders, it continues to support measures for affirmative action and foster the goals of building a secular and modern system of integrated education. Thus, Jamia is constantly learning from its history to negotiate the new and emerging challenges facing a nation in the 21st century.

Vision

To create a human universe that offers inclusiveness, equity, fellowship, justice and peace for one and all.

Mission

- To serve the nation through quality teaching and research by producing competent, skilled and sensitive human resource that would catalyze enrichment of physical and human environment.
- To be a world-class teaching cum research university seeking the establishment of a collaborative research environment through free exchange of ideas.
- To strive for the sustainable development of society and ensure optimum capacity building.
- To attract and retain diverse creative minds for the actualization of institutional objectives.

Objectives

The objectives of the University shall be to disseminate and advance knowledge by providing instructional, research and extension facilities in such branches of learning as it may deem fit and the University shall endeavor to provide to students and teachers the necessary atmosphere and facilities for the promotion of:-

- Innovations in education leading to restructuring of courses, new methods of teaching and learning, and integral development of the personality;
- Studies in various disciplines;
- Inter-disciplinary studies;
- National integration, secularism and international understanding.

Quality Statement

University is committed to deliver quality teaching, research, outreach and consultancy services that meet the expectations of all stakeholders. The university complies with standard and applicable statutory and regulatory requirements. The university continually improves the Quality System effectiveness through periodical reviews at appropriate levels.

Significance of the Logo

Right on the top is a star with the inscription - Allah-O-Akbar. When in dark nights poor travelers have to travel jungles and there is no one to show them the way, they chart their course with the help of stars. The star of Allah-O-Akbar is the guiding star of Jamia. Jamia focus is on this star which shows it the path in the darkling world. It reflects the truth that Allah is the greatest and we bows the head before Him only, discovers the truth. Having bowed before Him, how can the head bow before anything else? Beneath this glittering star is a book with the inscription, *Allammal Insaana Maalam Yalam* (Taught man that which he knew not). This is a verse from the Holy Quran. Through the Holy Quran, Allah has revealed His Will to His differences of caste, class, colour, of master and slave, and became true to His tenets. This book led from darkness to light and placed the wayward and lost on the Straight Path. The Prophet made an example of his own life. By the light of his eyes and the warmth of his heart, He prepared a group of good persons who cleaned the world of evil and spread the Word of God. On both sides of the Book are two date trees signifies typical of the land where God's last Prophet was born. They are symbolic of the barren valley in which nothing grew; but it was there that the sapling of din took root. These trees are emblems of hope from a land in which not a leaf or flower could sprout; but wherein suddenly the springs of hidaya (guidance) burst forth and drenched the communities of the heart. They are a source of consolation for people who became disheartened with adverse circumstances. Why do external factors make them lose hope?



At the very bottom is a tiny crescent which reads - *Jamia Millia Islamia* in Arabic. This crescent is small but just as it expands to become the full moon on the fourteenth night, so also Jamia. Meaning that this is the beginning of our work. It will expand to become the full moon and a source of delight for the eve of its beholder.

Panoramic Profile

Jamia Millia Islamia has a historical and distinctive place in the country's academic scenario. This institution places a premium on innovative teaching and professional training. Over the years, Jamia has emerged as a seat of learning that underscores the cultural and religious diversity of India, emphasizing the inclusive spirit of the country. It has inculcated a spirit of learning that blends tradition with modernity, humanism with liberalism, and nation building with professionalism. Jamia's strength lies in its ability to cull from the past, to address the present and forge the future. Educators and researchers have contributed to expanding knowledge in all the faculties, departments and Centres of Jamia Millia Islamia. Jamia has — unwavering commitment to excellence, and to maintain the quality of education as well as research.

It is endeavoring to strengthen scientific output in terms of publications based on its research productivity, impact, innovation and excellence.

It is an indicator of Jamia's contribution to higher education that several professors from Jamia Millia Islamia have served whereas several others are currently serving as Vice-Chancellors of different Universities, Director of NITs, in India.

An overview of prominent landmarks achieved during last academic year is given below.

Academics

- Over 15845 students are enrolled in 236 programs across disciplines in the University while over 6342 students are studying at Jamia School.
- Admission process from registration to form submission, display of merit list of candidates and fee payment is completely online.
- A total of 84215 admission forms were received for 236 programs out of which 6787 students were admitted (average demand ratio is 1:18.5).
- Students are admitted from all over India through entrance test conducted at designated centres, distributed in different states of India.
- Foreign students constitute over 1% of the total strength from over 27 countries.
- 38% Female students and 62% male students are enrolled in the campus.
- This year 1037 students were awarded Merit/Central/Sponsored Scholarship, out of which 384 were female students.
- A total of 36 candidates have qualified the Civil Services exam from Residential Coaching Academy (RCA). 13 out of 36 selected candidates are girls.
- 12666 students applied for coaching at the Residential Coaching Academy and only 279 were offered coaching. Out of these, 36 are selected for Civil Services-2023, while 12 students were selected in other services such as PCS (Provincial Civil Service), RBI Grade B, CAPF (CISF, BSF, ITBP etc.), IB (Intelligence Bureau), Bank P.O., Assistant Commissioner in Provident Fund (UPSC) in 2022.
- About 10 faculty members are Fellows/Members of INSA, NASc and few are JC Bose Fellows.
- Over 111 faculty members invited at overseas International Conferences.
- A number of faculty members are recipients of fellowships like Fulbright, INSPIRE, Ramalingaswamy, Ramanujan, ICSSR and other prestigious fellowships.
- Several faculty members are fellows of Royal Society of Chemistry and Royal Society of Biology.
- In 2023-24, 366 students submitted/awarded Ph.D. thesis across various faculties on topics of national and global importance.

- The Central Instrumentation Facility has 30 high-end equipment available to JMI and non-JMI users.
- JMI is acting as lead institute in ITG BRICS Studies.
- Jamia Millia Islamia has been sanctioned over 400 Cr under the HEFA scheme of Ministry of Education to upgrade the infrastructure.

University Ranking

Agency	Year	World University Ranking	Regional Ranking (Asia)
Times Higher Education (UK)	2020	601-800	192
	2021	601-800	180
	2022	601-800	160
	2023	501-600	128
	2024	501-600	148
QS (UK)	2020	751-800	192
	2021	751-800	
	2022	751-800	
	2023	801-1000	
	2024	951-1000	206
Round University Ranking (Moscow)	2020	538	
	2021	438	
	2022	472	
	2023	428	
	2024	256	
NIRF Ranking	2020	Overall:16 Engineering: 28 Management: 34	Universitiy:10 Law: 9 Dental College: 19 Architecture:10
	2021	Overall:13 Engineering: 33 Management: 36	Universitiy:6 Law: 7 Dental College: 20 Architecture:10 Research:30
	2022	Overall:13 Engineering: 26 Management: 29	Universitiy:3 Law: 7 Dental College: 16 Architecture:9 Research:19
	2023	Overall:12 Engineering: 26 Management: 25	Universitiy:3 Law: 5 Dental College: 10 Architecture:6 Research:20
	2024	Overall:13 Engineering: 24 Management: 25	Universitiy:3 Law: 6 Dental College: 8 Architecture:7 Research:19

Achievements on research

- The h-index of the university as of the university is 183 as per SCOPUS.
- 2378 research articles were published in Scopus indexed journals in the last fiscal year.
- 72 research articles were published in non-Scopus indexed but UGC listed journals especially in the fields of culture, humanities & languages and others.
- 402 Books/Book chapters were published by the faculty members.
- Published 72 review articles in journals of standard repute covering fields like renewable energy, COVID-19, dental health and various aspects of science and social sciences.
- During this year, the number of Postdoc/RA/Young Scientist/ICCR/ICSSR Fellow is 236, while 438 students are JRF/SRF/NET/MANF fellowship holders while 342 students received Non-NET fellowships for the PhD program.
- Centre for Media and Governance continues to enjoy the status of Centre with Potential for Excellence in Particular Area
- In all 87-research projects across various disciplines out of which 55 projects belong to fields of Science and Technology which includes Bilateral International projects, multi-institutional and individual projects with grants over 33 crores from different agencies like DST, DBT, ICMR, ICCR, AYUSH, MEITY, ICSSR and other prestigious agencies.
- Eight faculty members have been awarded proposal for SPARC under the new initiatives and are hopeful for securing many of the proposals.
- 69 Patents were filed during the year 2023-2024, while 7 are published, 57 are granted and a few are under examination.
- Honours: 493 honours were bagged by faculty members from different private/state/national/ international agencies.
- Presentations and Talks: 1651 invited talks/keynote speeches were delivered by faculty members at several state/national/international forums/levels.
- Seminars/conferences Organized: 379 across various disciplines with support from JMI and other funding agencies.
- Jamia Millia Islamia researchers have developed a unique solution to ramp up testing. With India's first RNA extraction-free workflow called Cas13 Associated Saliva-based & Smartphone Integrated Testing (Casspit), the researchers believe reliance on RT-PCR can be reduced as the new method gives test results within an hour.
- Jamia Millia Islamia had been awarded Disaster Risk Reduction Excellence Award (WCDM- DRR Excellence Award) for contributing immensely in various facets of the Disaster Management.

- 30 Researchers from JMI ranked in Stanford University's list of World's Top 2% Scientists.
- A significant advancement in the field of Artificial Intelligence (AI) & digital pathology has emerged from the research team at Multidisciplinary Centre for Advanced Research & Studies (MCARS), Jamia Millia Islamia (JMI), who have developed a groundbreaking dataset designed to enhance the accuracy and efficiency of diagnosing oral submucous fibrosis (OSMF) and oral squamous cell carcinoma (OSCC).
- Researchers from the Multidisciplinary Centre for Advanced Research and Studies (MCARS) at Jamia Millia Islamia (JMI), in collaboration with scientists from Taif University Saudi Arabia, AIIMS New Delhi, and the Centre for Brain Research, Bangalore have developed a groundbreaking diagnostic tool that simultaneously detects Hepatitis B virus (HBV) and Hepatitis C virus (HCV) using CRISPR-Cas systems and lateral flow assay.

Socio-Economic responsibilities

- Jamia continues to provide space to Women's canteen run by needy women of localities in the Jamia vicinity.
- In collaboration with Pawan Hans, University is offering a B.Sc. (Aeronautics) degree providing skill to the students in emerging areas of aeronautics.
- Jamia Millia Islamia signed a Memorandum of Understanding (MoU) with Indocopter Private Limited (ICPL) to offer a BSc Aeronautics dual degree programme. JMI and ICPL have decided to collaborate in the field of training as the aviation industry has exponential growth prospects in the country.
- Adopted five villages in the vicinity of the university under Unnat Bharat Abhiyan.
- Conducted over 367 extension activities as extracurricular activities other than gender equity awareness, Swachh Bharat Abhiyan and several other initiatives of GoI.
- Different Job Readiness and placement mela are organised by University Placement Cell Jamia Millia Islamia from time to time.

E-Governance

- The online examination system developed by the Office of Controller of Examinations is functioning well for examination forms, admit cards, declare results and others.
- The thesis tracking portal is being extensively used for M.Phil./Ph.D. thesis submitted and evaluation. The students and the supervisor can track the thesis maintaining the confidential information hidden. The Ph.D. Ordinance has also been amended to provide the option of online Ph.D. Viva too.
- Facility developed for uploading the degrees on NAD (National Academic Depository) portal.
- Provision for on campus and remote access to e-journal, e-databases, e-books, plagiarism software, SCOPUS databases.
- Member of National Digital Library program.
- Submission of M.Phil./Ph.D. thesis to Shodhganga and Shodhangangotri
- Implementation of EAT module and PFMS.
- Almost 100% Wi-Fi connectivity is being used by all stakeholders of the university.
- Under Digital India Initiatives, University successfully implemented Online admission system, Online Exam form system, Online feedback system, Online hostel admission portal, Online Fee Payments or SMS services and several other e-initiatives to work with minimum government maximum governance mode.
- MCRC has been producing MOOCs programs for Ministry of Education, e-PG Patshala for UGC and other digital content for education. There are several faculties who developed e-content for different platforms and used for teaching.
- Through UGC-HRDC, University conducted LEAP program in collaboration with University of Virginia, USA.
- Total 96 e-contents were developed by faculty members from different disciplines of science/education/socials science of Jamia Millia Islamia.
- 366 Ph.D.s were submitted/awarded during academic year 2023-2024.

New Faculties/Departments

- Faculty of Life Sciences
- Faculty of Sciences
- Department of Dental Sciences
- Department of Medical Sciences
- Department of Law
- Department of Planning

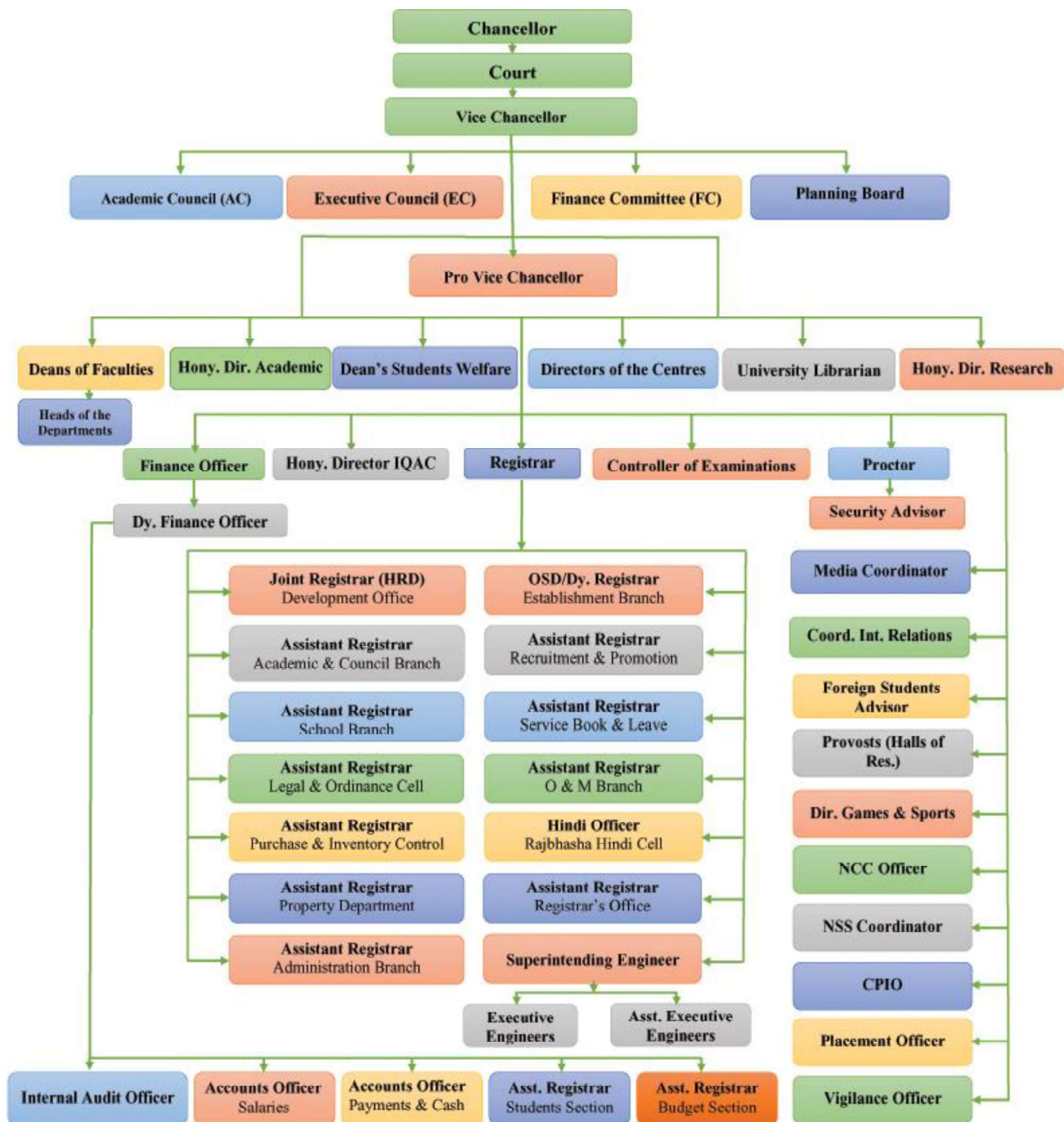
New Programs

- M.Tech. (Data Sciences)
- M.Tech. (Solid State Technology)
- M.Sc. (AI and ML)
- B.Tech. (Electrical & Computer Engineering)
- B.Tech. Electronics (VLSI Design & Technology)
- B.Tech. Computer Science & Engineering (Data Sciences)
- B.Sc. (Life Sciences with Computer Applications)
- Certificate in Digital Humanities

Students' Achievements

- Jamia students are recipients of over 49 awards/prizes in various fields and disciplines of teaching, learning and research.
- Munna Khalid, a Ph.D. student of Jamia Millia Islamia (JMI) has won two bronze medals at Indonesia Para Badminton International 2024, organized in Solo city of Indonesia.
- Fatemah Rizvi, a first-year M.Sc. Virology student at the Multidisciplinary Centre for Advanced Research and Studies (MCARS), Jamia Millia Islamia (JMI), has been awarded a prestigious scholarship with a grant of Rs 6.00 lakhs by the Reliance Foundation.
- Shruti Sharma, a Research Scholar in the Department of Psychology, Jamia Millia Islamia (JMI) was honoured with the prestigious Emerging Psychologist Award by the International Congress of Psychology (ICP) 2024.
- Arif Jamal, a B.Tech. student has successfully secured ₹10 lakhs under the esteemed Startup India Seed Fund Scheme (SISFS) for his startup venture, Uvera Mobility Pvt. Ltd.
- Students from the Department of Architecture, Faculty of Architecture & Ekistics have won the national level Solar Decathlon India (SDI) Competition under the educational building division.
- The Department of Economics, Jamia Millia Islamia (JMI) has achieved 100 percentage internship placements for its 4th batch of M.Sc. Banking and Financial Analytics (BFA) students this year. All M.Sc. BFA 4th semester (2022-2024) students secured internship in nationalized banks namely Indian Bank and various corporate entities such as Genpact, CRISIL Ltd, GFK, Axiom Consulting and RevFin, etc.
- A two-member student team from Jamia Millia Islamia (JMI), comprising Ansab Amir Khan from the Department of Management and Sheikh Humza from the Department of Electronics and Communication Engineering, has won first prize in the Mappls MapMyIndia Business Case Study Hackathon.
- Munna Khalid, a Ph.D. student of Jamia Millia Islamia (JMI) has won silver medal in the 6th National Para Badminton Championship 2024 held in Jamshedpur, Jharkhand during 19-23 March 2024.
- Mohd. Yasir Khan, a Ph.D. Scholar from Department of Biotechnology has received best prize in Poster Presentation Competition at Genomics India 2024 held on 1st -3rd Feb 2024.
- Rushan Salim Suri and Prachi Tripathi, students from Faculty of Law secured 2nd Runners up position in Nani A. Palkhivala Memorial Conclave Quiz Competition organized by West Bengal National University of Juridical Sciences, Kolkata (WBNUJS).

ORGANIZATION CHART



OFFICERS OF THE UNIVERSITY

Amir-i-Jamia (Chancellor)	His Holiness Syedna Mufaddal Saifuddin
Shaikh-ul-Jamia (Vice-Chancellor)	Prof. Mazhar Asif
Musajjal (Registrar)	Prof. Md. Mahtab Alam Rizvi
Dean, Faculty of Humanities & Languages	Prof. Iqtidar Mohammad Khan
Dean, Faculty of Social Sciences	Prof. Mohammad Muslim Khan
Dean, Faculty of Sciences	Prof. Tabrez Alam Khan
Dean, Faculty of Life Sciences	Prof. Md. Zahid Ashraf
Dean, Faculty of Education	Prof. Sara Begum
Dean, Faculty of Engineering & Technology	Prof. Mini Shaji Thomas
Dean, Faculty of Law	Prof. Kahkashan Y. Danyal
Dean, Faculty of Architecture & Ekistics	Prof. Hina Zia
Dean, Faculty of Fine Arts	Prof. Bindulika Sharma
Dean, Faculty of Dentistry	Prof. Keya Sircar
Dean, Faculty of Management Studies	Prof. Amirul Hasan Ansari
Dean Students' Welfare	Prof. Seemi Farhat Basir
Finance Officer	CA Shaikh Safiullah

AUTHORITIES OF THE UNIVERSITY

- **Anjuman (Court)**
- **Majlis-i-Muntazimah (Executive Council)**
- **Majlis-i-Talimi (Academic Council)**
- **Majlis-i-Maliyat (Finance Committee)**
- **Planning Board**

ANJUMAN (COURT)

Amir-i-Jamia (Chancellor)	His Holiness Syedna Mufaddal Saifuddin Chairman
Shaikhul Jamia (Vice-Chancellor)	Prof. Mazhar Asif
Naib Shaikhul Jamia (Pro-Vice Chancellor)	Vacant

All Deans of Faculties

Dean, Faculty of Engineering & Technology	Prof. Mini Shaji Thomas
Dean, Faculty of Law	Prof. Kahkashan Y. Danyal
Dean, Faculty of Education	Prof. Sara Begum
Dean, Faculty of Social Sciences	Prof. Mohammad Muslim Khan
Dean, Faculty of Sciences	Prof. Tabrez Alam Khan
Dean, Faculty of Life Sciences	Prof. Md. Zahid Ashraf
Dean, Faculty of Humanities & Languages	Prof. Iqtidar Mohammad Khan
Dean, Faculty of Architecture & Ekistics	Prof. Hina Zia
Dean, Faculty of Fine Arts	Prof. Bindulika Sharma
Dean, Faculty of Dentistry	Prof. Keya Sircar
Dean, Faculty of Management Studies	Prof. Amirul Hasan Ansari
Dean, Students' Welfare	Prof. Seemi Farhat Basir
Registrar	Prof. Md. Mahtab Alam Rizvi
Finance Officer	CA Shaikh Safiullah
Librarian	Dr. Vikas Sitaramji Nagrale, University Librarian, Dr. Zakir Husain Library

Ten Heads of Departments by rotation according to seniority

Prof. Simi Malhotra, Head, D/o English
Prof. Basir Alam, Head, D/o Computer Engineering
Prof. Mohammed Ahsanul Hoda Ahsan, Head, D/o Physics
Prof. Zishan Husain Khan, Head, D/o Applied Sciences & Humanities
Prof. Qamar Irshad, Head, D/o Architecture
Prof. Farhat Nasreen, Head, D/o History & Culture
Prof. Pankaj Kumar Gupta, Head, D/o Management Studies
Prof. Bhupesh Chandra Little, Head, D/o Applied Arts
Prof. Arshad Ikram, Head, D/o Educational Studies
Ms. Moeen Fatma, Head, D/o Painting

Two Directors of Centres according to Rotation

Prof. Indu Virendra, Hon. Director, Centre for Jawaharlal Nehru Studies

Prof. Akbar Husain, Hon. Director, University Counselling & Guidance Centre
Life Members: Persons, who signed the pledge of 20 years of service to the Jamia.
No life member is alive.
Representative of Teachers:
(i) Two Professors who are not HoDs, by the rotation according to seniority
Prof. Mohammad Shakeel, D/o Civil Engineering -under consideration-
(ii) Two Associate Professor by rotation according to seniority
Dr. Sabina Kidwai, AJK-MCRC
Mr. S.M. Shahid Jawed, D/o Sculpture
(iii) Two Asst. Professor by rotation according to seniority
Ms. Kavita Bhatnagar, University Polytechnic
Mr. Junaid Haris, D/o Islamic Studies
Representatives of non-teaching staff:
Three representatives of non-teaching staff (from 3 categories) according to seniority by rotation
Vacant
Nominated Members: (i) Eight persons nominated by the Visitor
Vacant
Two persons nominated by the Amir-i-Jamia (Chancellor)
Mr. Mr. Qusai Muder Jamaluddin Senior Central Public Relations Officer Representative of H.H. from Dawat-e-Hadiyah Mumbai
Mr. S.K. Najmuddin Fidvi S.K. Fida Ali Sultan Ali Loha Oli, Itwari Nagpur-440 002
Co-opted Members:
Six persons representing learned professions and special interests including representatives of industry, commerce, trade unions, banking and agriculture co-opted by the Anjuman (Court)
Mr. Asif Farooqui 7 Pali Village Bandra, Mumbai-400050
Mr. Sirajuddin Qureshi President, India Islamic Cultural Centre 87-88, Lodhi Road, New Delhi-110003
Mr. Ashok Gupta Managing Director Shalimar Paints 189, Sector-15A, NOIDA-201301
Mr. Jamil Ahmad Director General Sunder Deep Group of Institutions Ghaziabad Eldeco Utopia Sector 93A, NOIDA Tower EH 4 Flat No. 201, NOIDA
Dr. S. Farooq President, The Himalaya Drug Company D-321, Okhla Village, New Delhi
Dr. Abdul Kader Fazlani Chairman, Fazlani Group Nirmal, 21 st Floor, Nariman Point Mumbai-400 021
Representatives of Legislature:
(i) Three Members of Parliament; Two nominated by the Speaker of the Lok Sabha and one by the Chairman of the Rajya Sabha
Shri Kunwar Danish Ali, Member of Parliament (Lok Sabha)
Shri Syed Imtiaz Jaleel, Member of Parliament (Lok Sabha)
Prof. Rakesh Sinha, Member of Parliament (Rajya Sabha)
(ii) One Representative of Delhi Administration nominated by the Union Territory Administration
Vacant
The Chairman, Central Board of Secondary Education, Delhi

MAJLIS-I-MUNTAZIMAH (EXECUTIVE COUNCIL)

Shaikhul Jamia (Vice-Chancellor)	Prof. Mazhar Asif Chairman
Naib Shaikhul Jamia (Pro-Vice Chancellor)	Vacant
Two Deans of Faculties by rotation according to seniority	
Prof. Hina Zia, Dean, F/o Architecture & Ekistics	
Prof. Sara Begum, Dean, F/o Education	
Dean of Students' Welfare	Prof. Seemi Farhat Basir
One of the Directors of Board of Management, Centres of the University, by rotation according to seniority	
Vacant	
Three teachers-one each from amongst Professors, Associate Professors and Asstt. Professors of the University, by rotation according to seniority	
Prof. Mohammad Shakeel, Deptt. of Civil Engineering	
Dr. Sabina Kidwai, AJK MCRC	
Mr. Rajesh Bhagwat Jadhao, Deptt. of Applied Sciences & Humanities	
Four persons nominated by the Visitor	
Prof. Sanjay Srivastava	
Vice-Chancellor	
Mahatma Gandhi Central University, Motihari (Bihar)	
Prof. (Dr.) Md. Raihan	
HoD Dermatology, Department of Dermatology	
Rama Institute of Medical Science, Ghaziabad	
Prof. S.N.L. Das	
Former Dean and HoD	
University Department of Commerce and Business Management	
Ranchi University, Ranchi	
Prof. Hemalatha R	
School of Business & Management, Christ University, Bengaluru	
Two persons from amongst the Life Members under Statute 11(1) (xi) chosen by the Anjuman (Court) by rotation.	
No life member is alive.	
Registrar/Secretary (Ex-Officio)	Prof. Md. Mahtab Alam Rizvi

MAJLIS-I-TALIMI (ACADEMIC COUNCIL)

Vice-Chancellor	Prof. Mazhar Asif Chairman
Pro-Vice Chancellor	Vacant
Deans of Faculties	Prof. Mohammad Muslim Khan Faculty of Social Sciences
	Prof. Kahkashan Y. Danyal Faculty of Law
	Prof. Bindulika Sharma Faculty of Fine Arts
	Prof. Hina Zia Faculty of Architecture & Ekistics
	Prof. Sara Begum Faculty of Education
	Prof. Amirul Hasan Ansari Faculty of Management Studies
	Prof. Mini Shaji Thomas Faculty of Engg. & Technology
	Prof. Iqtidar Mohammad Khan Faculty of Humanities & Languages
	Prof. Tabrez Alam Khan Faculty of Sciences
	Prof. Md. Zahid Ashraf Faculty of Life Sciences
	Prof. Keya Sircar Faculty of Dentistry
Dean of Students' Welfare	Prof. Seemi Farhat Basir
Heads of the Departments	Prof. Farhat Nasreen Dept. of History & Culture
	Prof. (Dr.) Mohd. Mahfooz Khan Dept. of Urdu

	Prof. Iqtidar Mohammad Khan Dept. of Islamic Studies
	Prof. Nasim Akhtar Dept. of Arabic
	Prof. Syed Kaleem Asghar Dept. of Persian
	Prof. Chandra Dev Singh Yadav Dept. of Hindi
	Prof. Simi Malhotra Dept. of English
	Prof. Girish Chandra Pant Department of Sanskrit
	Prof. Shahid Tasleem <u>Dept. of Foreign Languages</u>
	Prof. Asheref Illiyani Dept. of Economics
	Prof. Bulbul Dhar James Dept. of Political Science
	Prof. Neelam Sukhramani Dept. of Social Work
	Prof. Azra Abidi Dept. of Sociology
	Prof. Sheema Aleem Dept. of Psychology
	Prof. Devendra Kumar Dhusia Dept. of Commerce & Business Studies
	Prof. Shagufta Jamal Dept. of Adult & Continuing Education & Extension
	Prof. Mohammed Ahsanul Hoda Ahsan Dept. of Physics
	Prof. Nahid Nishat Dept. of Chemistry
	Prof. Shehzad Hasan Dept. of Mathematics
	Prof. Haroon Sajjad Dept. of Geography
	Prof. Monica Mehrotra Dept. of Computer Science
	Prof. Mohammad Aman Jairajpuri Dept. of Biosciences
	Prof. Meetu Gupta Dept. of Biotechnology
	Prof. Farhan Ahmad Kidwai Dept. of Civil Engineering
	Prof. Zahid Akhtar Khan Dept. of Mechanical Engineering
	Prof. Shahida Khatoon Dept. of Electrical Engineering
	Prof. Sajad Ahmad Lone Dept. of Electronics & Communication Engineering
	Prof. Zishan Husain Khan Dept. of Applied Sciences & Humanities
	Prof. Bashir Alam Dept. of Computer Engineering
	Prof. Sirajuddin Ahmed Dept. of Environmental Science
	Dr. Mumtaz Ahmad Acting Principal, University Polytechnic
	Prof. Arshad Ikram Ahmad Dept. of Educational Studies
	Prof. Jessy Abraham Dept. of TT & NFE (IASE)
	Prof. Qamar Irshad Dept. of Architecture

	Prof. Hina Zia Dept. of Planning
	Prof. Hina Zia Dept. of Design & Innovation
	Ms. Moeen Fatma Dept. of Painting
	Mr. Syed Mohd. Shahid Jawed Dept. of Sculpture
	Dr. Bhupesh Chandra Little Dept. of Applied Art
	Prof. Mamoon Nomani Dept. of Art Education
	Prof. Bindulika Sharma Dept. of Art History & Art Appreciation
	Prof. Bindulika Sharma Dept. of Graphics Art
	Prof. Shibu John Dept. of Hospital Management and Hospice Studies
	Prof. Pankaj Kumar Gupta Dept. of Management Studies
	Prof. Nimit Ranjan Chowdhary Dept. of Tourism and Hospitality Management
Principals and Heads of the Institutions (excluding schools)	Prof. Mohammad Kasim Hony. Director, AJK-MCRC
Librarian	Dr. Vikas Sitaramji Nagrale Dr. Zakir Husain Library
Two Professors other than Heads of Departments, according to seniority	Prof. Mohammad Shakeel Dept. of Civil Engineering -under consideration-
Two Teachers of the University at least one of whom should be Associate Professor, by rotation according to seniority	Dr. Sabina Kidwai AJK MCRC Mr. Rajesh Bhagwat Jadhao Dept. of Applied Sciences & Humanities
Three persons not in the service of the University, co-opted by the Majlis-i-Talimi (Academic Council) for their special knowledge.	Prof. Ashok Seth Chairman Fortis Escorts Hospital, Okhla Road, New Delhi Vacant Vacant
AC's elected members	Er. Adil Ahmad Dept. of Architecture Dr. Mohd. Arshad Ameen Dept. of Architecture Prof. Mukesh Kumar Hasija Faculty of Dentistry Prof. Tanveer Ahmad Faculty of Dentistry Prof. Sajad Ahmad Loan Dept. of Electronics & Communication Engineering Prof. Majid Jamil Dept. of Electrical Engineering Mr. Viqar Husain Siddiqui Dept. of Art Education Dr. Mohsin Ali Dept. of Persian Dr. Iliyas Husain Dept. of History & Culture Dr. Eakramuddin Faculty of Law Prof. Faizanur Rahman Faculty of Law Dr. Rahisuddin Dept. of Chemistry Dr. Khalid Raza Dept. of Computer Science

	Dr. Ajit Kumar Bohet Dept. of TT & NFE (IASE)
	Dr. Md. Faijullah Khan Dept. of TT&NFE (IASE)
	Dr. Taufeeque Ahmad Siddiqui Department of Management Studies
	Prof. Abuzar Khairi MMAJ Academy of International Studies
Directors of the Centres	Prof. Mehtab Alam Rizvi Nelson Mandela Centre for Peace & Conflict Resolution
	Prof. Indu Virendra Centre for Jawaharlal Nehru Studies
	Prof. Rajan Patel Centre for Interdisciplinary Research in Basic Sciences
	Prof. Padmanabh Samarendra Dr. K.R. Narayanan Centre for Dalit & Minorities Studies
	Prof. Kulvinder Kaur Centre for Study of Comparative Religions & Civilizations
	Prof. Sushant G. Ghosh Centre for Theoretical Physics
	Prof. Tarjeet Sabharwal Centre for Culture, Media & Governance
	Prof. Shahzad Anjum Academy of Professional Development of Urdu Medium Teachers
	Prof. Nasir Raza Khan India-Arab Cultural Centre
	Prof. Shahid Jamal Ansari Centre for West Asian Studies
	Prof. Veera Gupta Malaviya Mission Teacher Training Centre
	Prof. Zubia Veqar Centre for Physiotherapy & Rehabilitation Sciences
	Prof. Ghulam Mohmad Shah MMAJ Academy of International Studies
	Prof. Jessy Abraham Center for Distance & Online Education
	Prof. Bulbul Dhar James Sarojini Naidu Centre for Women's Studies
	Prof. A.K. Hafiz Centre for Nanoscience and Nanotechnology
	Prof. Archana Dassi Centre for Early Childhood Development & Research
	Prof. Rihan Khan Suri Centre for Innovation & Entrepreneurship
	Prof. Saeeduddin Multidisciplinary Centre for Advanced Research & Studies
	Prof. Tanuja Centre for the Study of Social Inclusion
	Dr. Manisha Tripathi Centre for North East Studies & Policy Research
	Dr. Shane Kazim Naqvi FTK Centre for Information Technology
	Prof. Abid Haleem Centre for Coaching & Career Planning
	Prof. Iqtedar Mohammad Khan Dr. Zakir Husain Institute of Islamic Studies
	Prof. Shohini Ghosh Jamia's Prem Chand Archives & Literary Centre
	Prof. Akbar Hussain University Counselling & Guidance Centre
	Prof. Jawaid Ahmad Khan DDU Kaushal Kendra
Registrar/Secretary (Ex-Officio)	Prof. Md. Mahtab Alam Rizvi

MAJLIS-I-MALIYAT (FINANCE COMMITTEE)

Vice-Chancellor	Prof. Mazhar Asif Chairman
Pro-Vice Chancellor	Vacant
Two Deans of Faculties who are nominated by the Executive Council	i. Prof. Sara Begum Faculty of Education ii. Prof. Amirul Hasan Ansari Faculty of Management Studies
Two persons nominated by the Executive Council from amongst its members other than those in the service of the University	i. Prof. Sanjay Srivastava Vice-Chancellor Mahatma Gandhi Central University Motihari, District East Champaran Bihar ii. Prof. Hemalatha R. School of Business & Management Christ University, Bengaluru (Karnataka)
Three persons nominated by the Visitor	i. Shri Sunil Kumar Barnwal Additional Secretary (CU) Dept. of Higher Education Ministry of Education, Government of India Shastri Bhawan, New Delhi ii. Shri Sanjog Kapoor Joint Secretary & FA Ministry of Education, Government of India Shastri Bhawan, New Delhi iii. Dr. Avichal Kapur Joint Secretary (CU) University Grants Commission 2, Bahadur Shah Zafar Marg, New Delhi
Finance Officer-Secretary	CA. Shaikh Safiullah

PLANNING BOARD

Vice-Chancellor	Prof. Mazhar Asif Chairman
Pro-Vice Chancellor	Vacant
Two Deans of Faculties who are members of the Executive Council	i. Prof. Hina Zia Dean, Faculty of Architecture & Ekistics ii. Prof. Sara Begum Dean, Faculty of Education
One nominee of the University Grant Commission	Vacant
Five eminent educationists having special knowledge of university planning to be appointed by the Executive Council	i. Prof. Rangan Banerjee Director, IIT Delhi Hauz Khas, New Delhi ii. Prof. Yogesh Singh Vice-Chancellor University of Delhi, Delhi iii. Prof. Santishree Dhulipudi Pandit Vice-Chancellor Jawaharlal Nehru University, New Delhi iv. Shri Anand G. Mahindra Executive Chairman Mahindra & Mahindra, Mumbai v. Prof. Pankaj Chandra Vice-Chancellor Ahmedabad University, Ahmedabad
Finance Officer	CA. Shaikh Safiullah
Registrar – Secretary	Prof. Md. Mahtab Alam Rizvi

Program Level Students Strength

- Under Graduate
- Post Graduate
- Professional & Vocational Courses
- PG Diploma
- Adv. Diploma
- Diploma
- Certificate

Statistical Information of the University

Under Graduate

Post Graduate

Diploma

PG

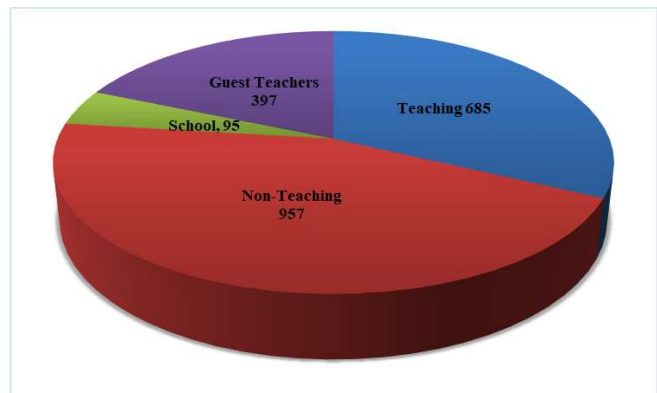
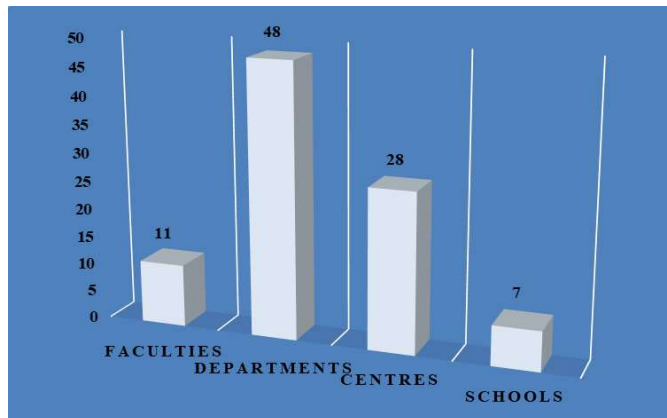
Diploma

Certificate

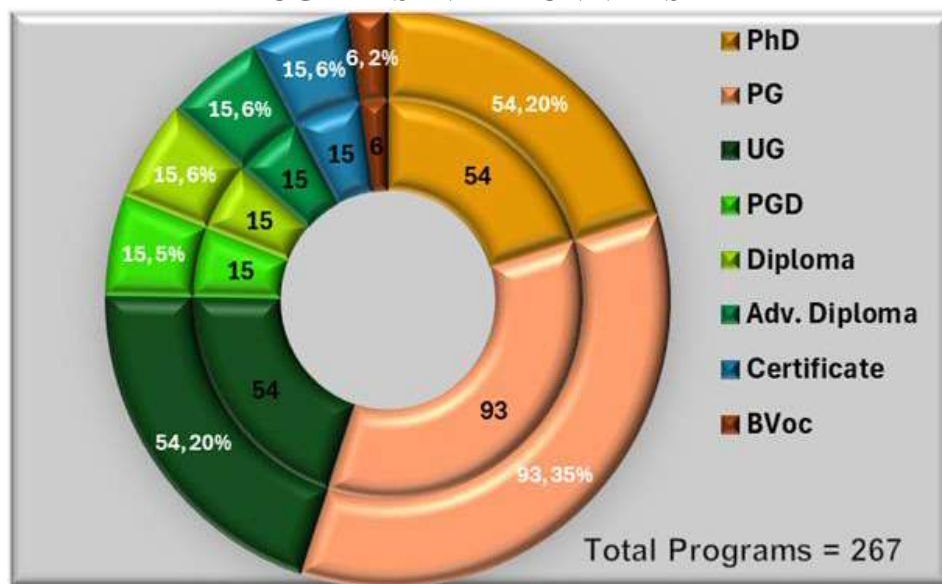
Adv. Diploma

Professional & Vocational Courses

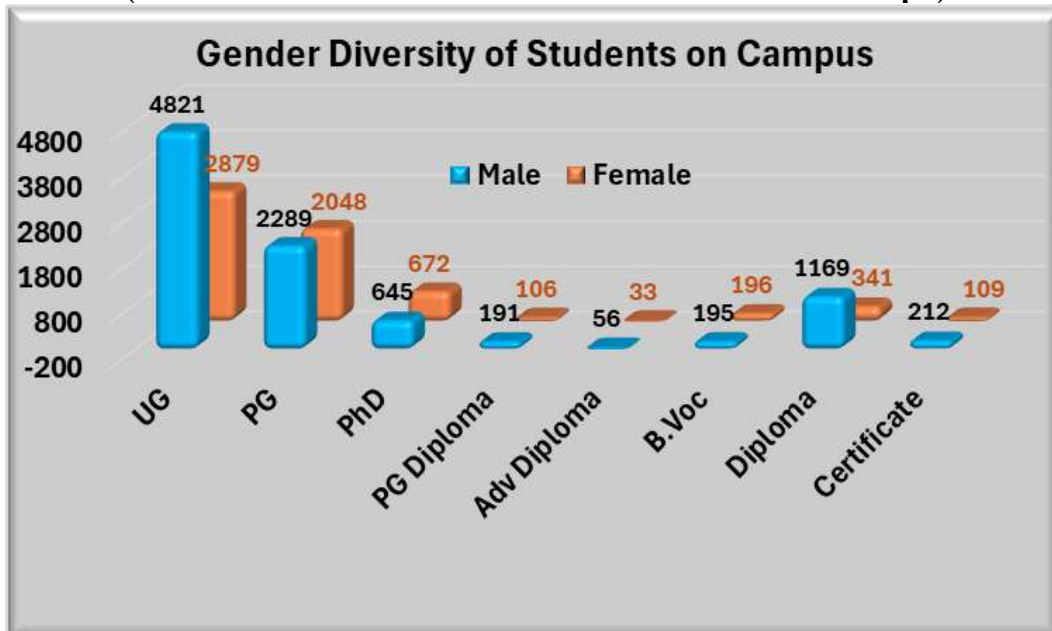
NUMBER OF FACULTIES/DEPARTMENTS/CENTRES/SCHOOL AND STAFF



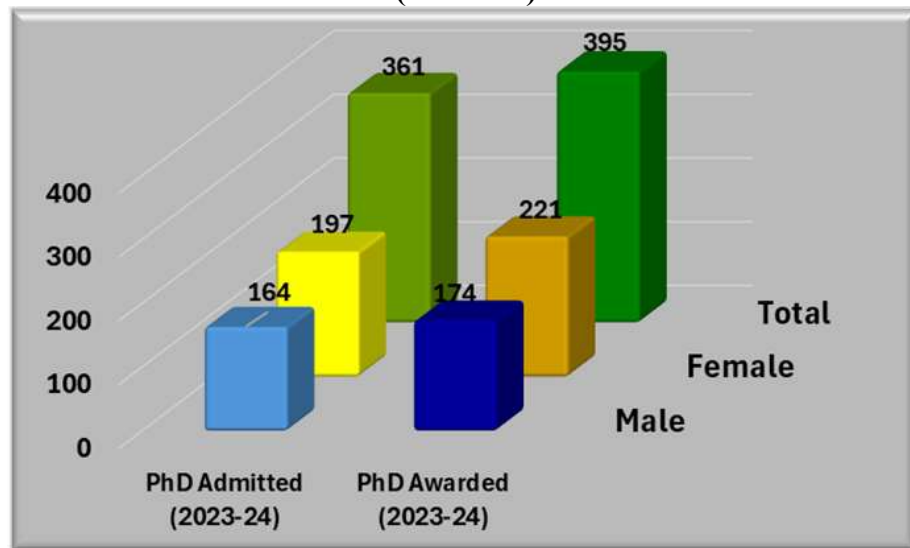
PROGRAMS IN THE UNIVERSITY



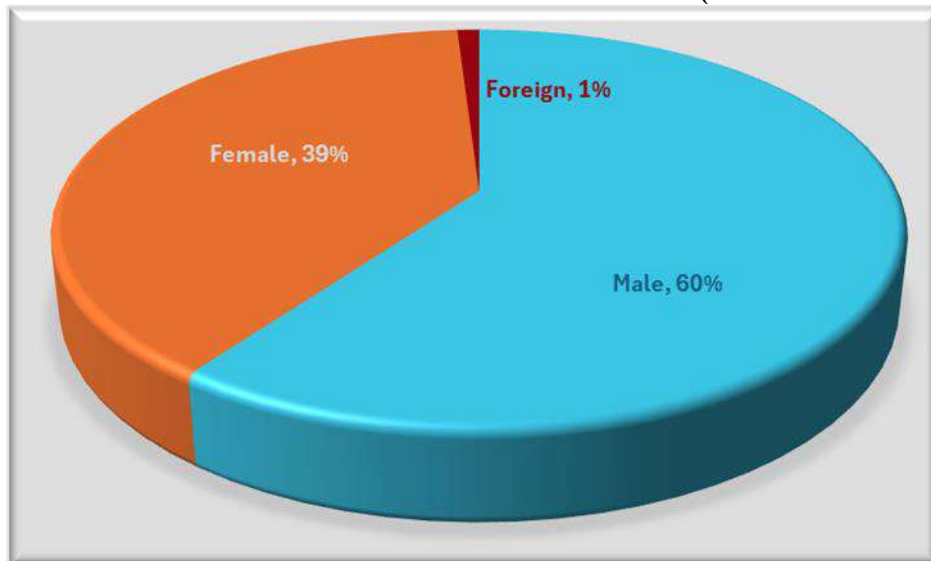
NUMBER OF STUDENTS ADMITTED PROGRAM-WISE (15962 + 6302 SCHOOL STUDENTS - not shown in Graph)



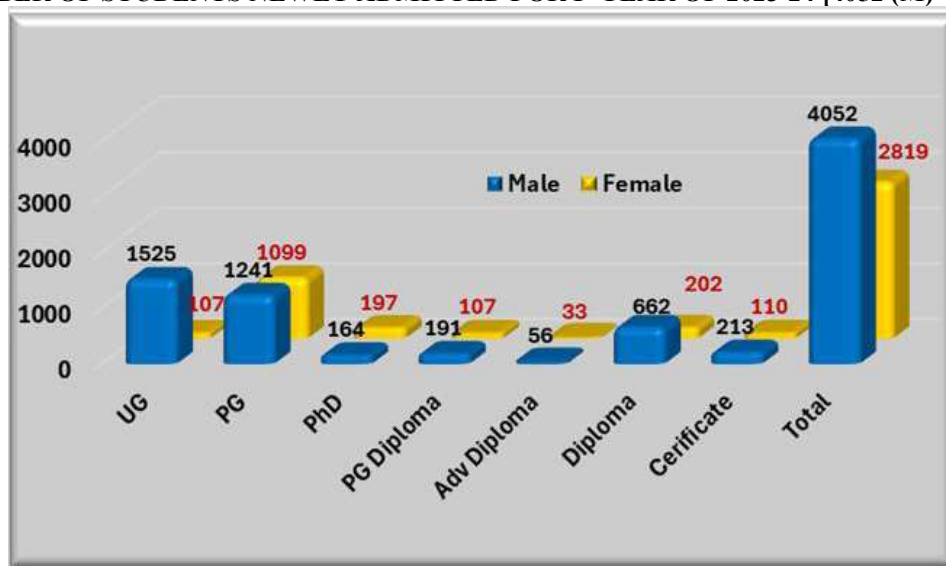
**NUMBER OF Ph.D. STUDENTS REGISTERED/AWARDED GENDER WISE
(1756/395)**



TOTAL NUMBER OF STUDENTS ADMITTED (15962+361=16323)



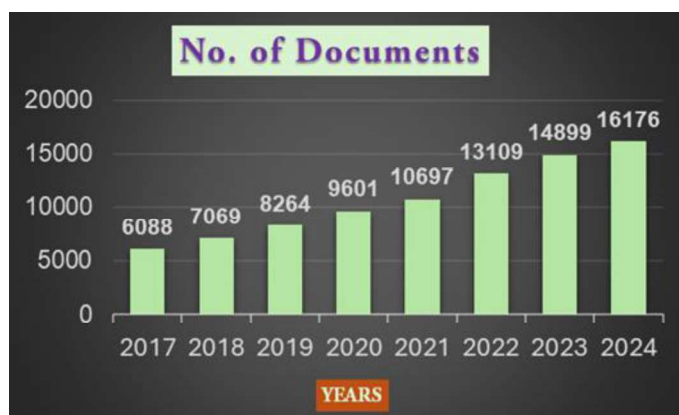
TOTAL NUMBER OF STUDENTS NEWLY ADMITTED FOR Ist YEAR OF 2023-24 [4052 (M)+2819 (F) = 6871]



HIGHLIGHTS OF THE ACHIEVEMENTS AT A GLANCE (GRAPHICAL)

Number of publications

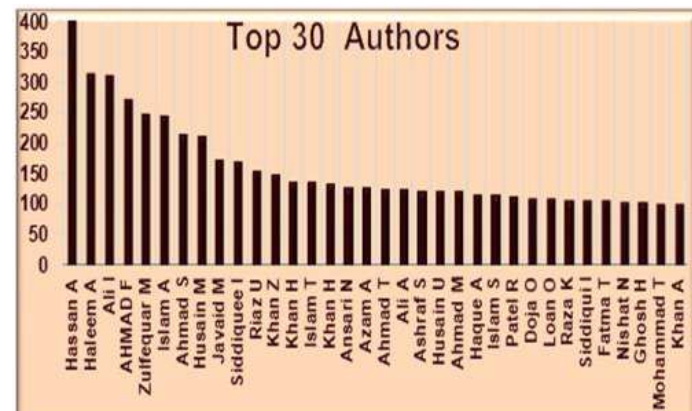
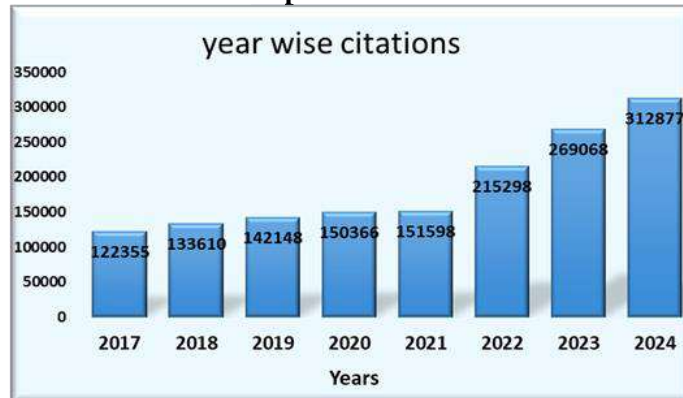
Research Credentials (SCOPUS)	Figures
<i>h</i>-index (Cumulative)	183
<i>i10</i>-index (Cumulative)	6495
No. of Citations	312877
No. of Papers published	16176



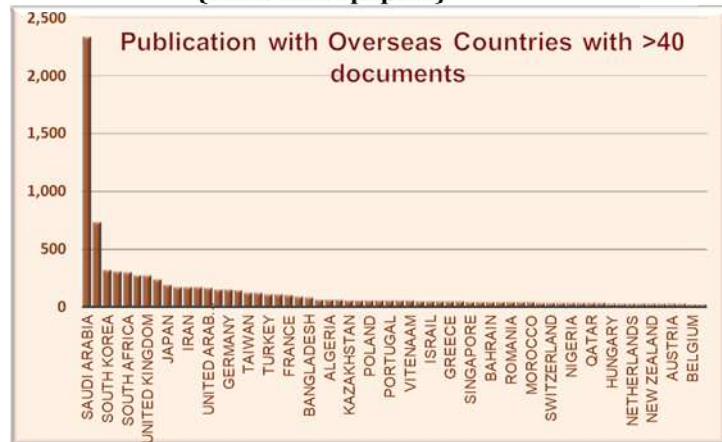
***h*-index and *i10*-index Graph of year-2024**



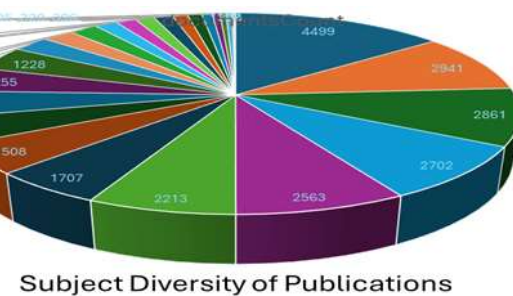
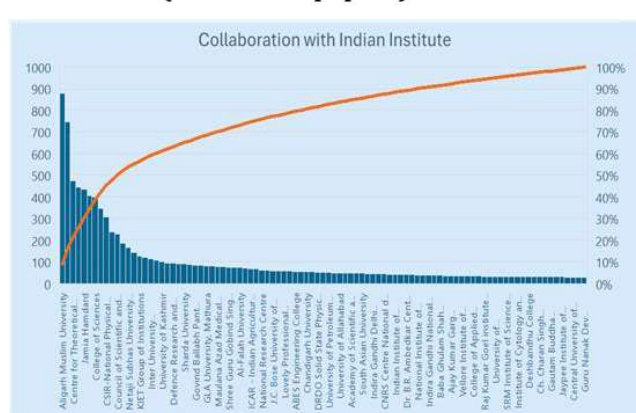
Top 30 authors based on their total publications with JMI affiliations



Collaborative papers with National Collaborators (40 or more papers)



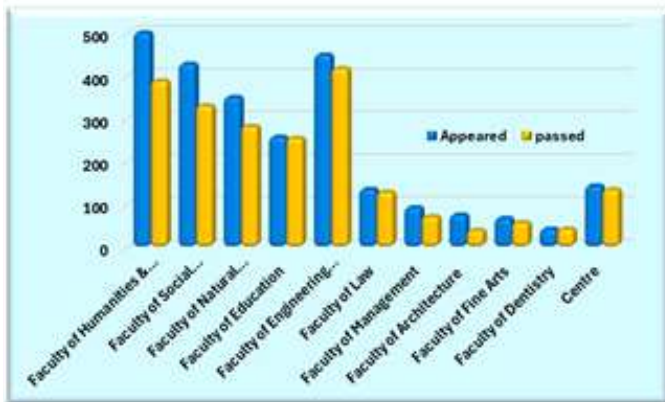
Collaborative papers with International Collaborators (40 or more papers)



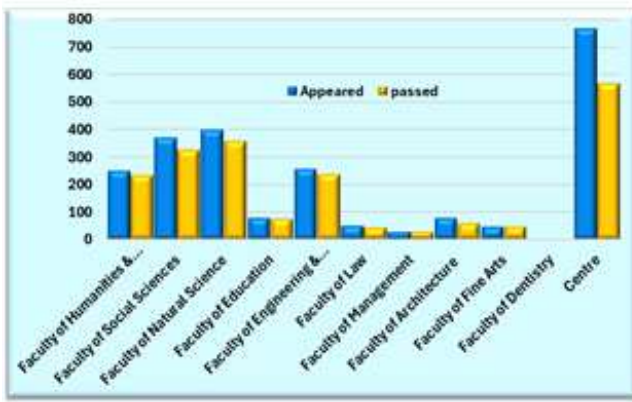
- Engineering
- Physics and Astronomy
- Materials Science
- Computer Science
- Chemistry
- Biochemistry, Genetics and Molecular Biology
- Medicine
- Mathematics
- Chemical Engineering
- Social Sciences
- Environmental Science
- Energy
- Pharmacology, Toxicology and Pharmacetics
- Agricultural and Biological Sciences
- Business, Management and Accounting
- Earth and Planetary Sciences
- Immunology and Microbiology
- Arts and Humanities
- Economics, Econometrics and Finance
- Decision Sciences
- Multidisciplinary
- Dentistry
- Health Professions
- Psychology
- Neuroscience
- Nursing
- Veterinary

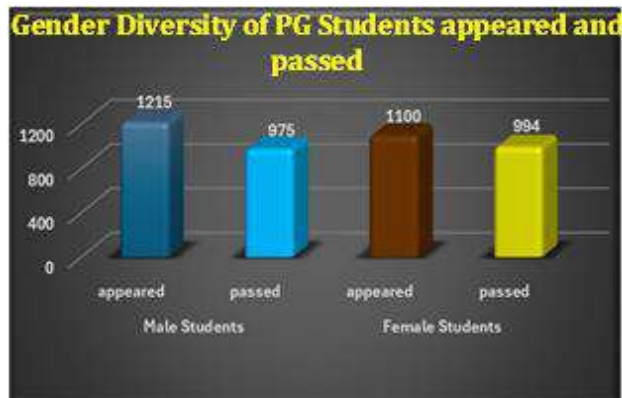
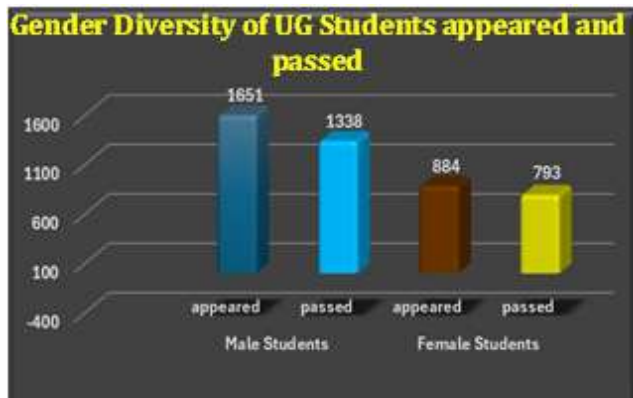
EXAMINATION RESULTS

Number of UG Students appeared and passed

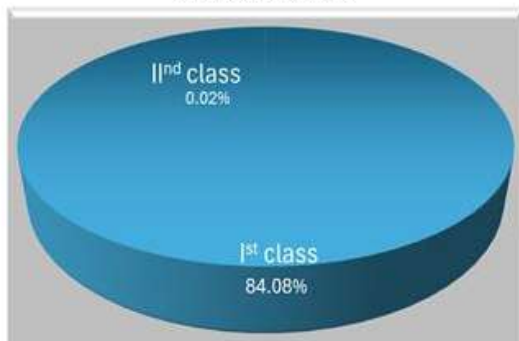


Number of PG Students appeared and passed

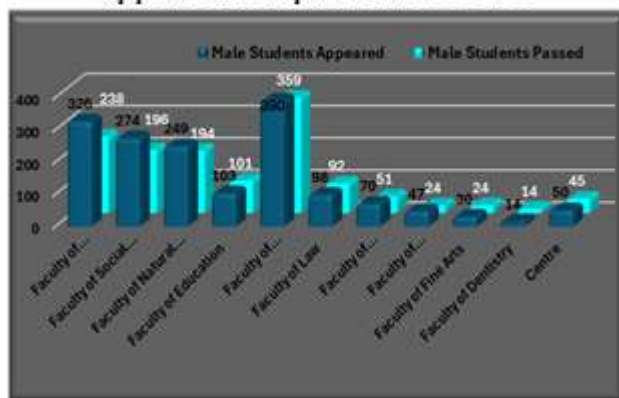




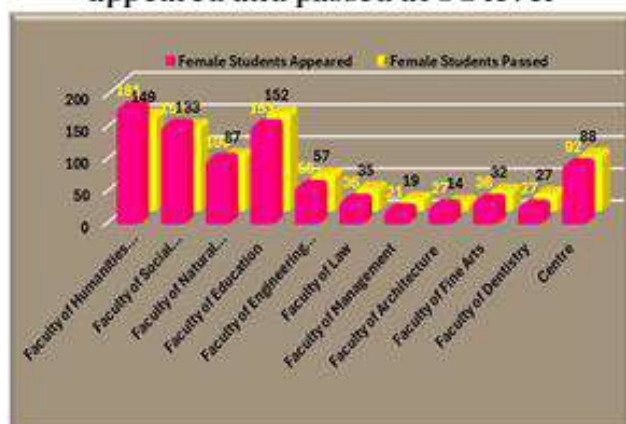
Class Percentage wise distribution of Students result



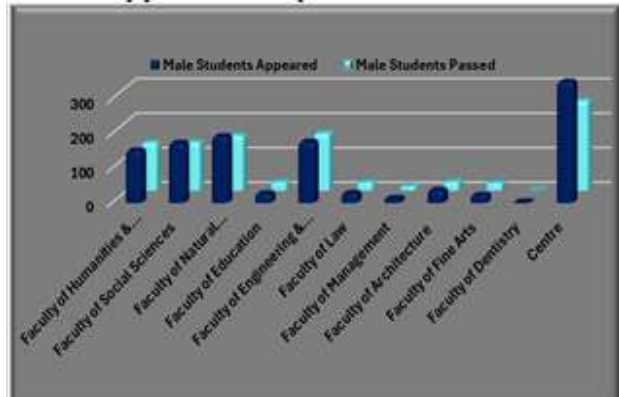
Faculty wise Number of male students appeared and passed at UG level



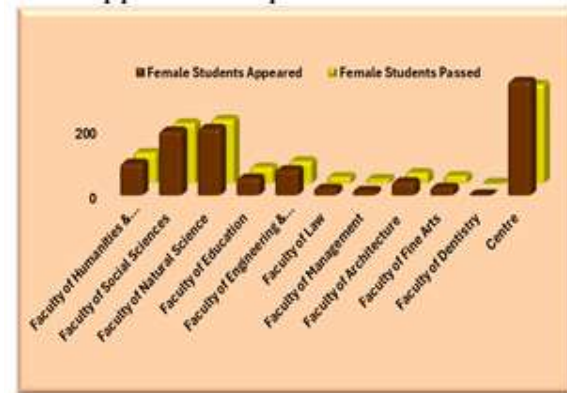
Faculty wise Number of female students appeared and passed at UG level



Faculty wise Number of male students appeared and passed at PG level



Faculty wise Number of female students appeared and passed at PG level



NUMBER OF STUDENTS ADMITTED COURSE WISE AND THEIR SOCIAL DIVERSITY

Department /Centre	Course	Intake	No. of Applications	General		Muslim		Muslim Women	PH		Muslim OBC		Grand Total		
				Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	Total
Faculty Humanities & Languages															
Department of Arabic	Ph.D. (Arabic)	-	-	2	-	3	-	-	-	-	3	-	8	-	8
	M.A.(Arabic)	30	220	14	-	8	-	3	-	-	3	-	25	3	28
	B.A. (H) Arabic	60	598	30	-	19	-	7	-	-	6	-	55	7	62
	Adv. Diploma in Modern Arabic Language & Translation	30	31	13	1	8	3	-	-	-	2	-	23	4	27
	Diploma in Modern Arabic Language & Translation	40	58	10	8	9	6	-	-	-	-	1	19	15	34
	Certificate in Modern Arabic Language & Translation	50	136	12	12	9	5	5	-	-	3	2	24	24	48
	Ph.D. (English)	-	-	-	5	-	-	4	-	1	1	-	1	10	11
Department of English	M.A.(English)	40	1049	2	16	4	7	4	-	-	4	-	10	27	37
	B.A. (H) English	60	1733	11	21	5	16	14	-	1	1	5	17	57	74
	P.G. Diploma in Translation Proficiency (SF)	35	-	-	-	-	-	-	-	-	-	-	-	-	-
	Diploma in Translation Proficiency	30	-	7	6	2	1	-	-	-	-	-	9	7	16
	Certificate in Translation Proficiency in English (SF)	40	-	19	21	7	4	7	3	2	1	-	33	26	59
	Ph.D. (Spanish &Latin American Studies)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	M.A. Korean Language & Literature	25	27	2	8	1	-	-	-	-	-	-	3	8	11
Department of Foreign Languages	B.A (Hons.) Korean Language	30	231	6	5	4	3	3	-	-	3	-	13	11	24
	B.A. (Hons.) French & Francophone Studies	40	341	8	2	9	1	4	-	-	2	1	19	8	27
	B.A. (Hons.) Turkish Language & Literature	30	236	6	3	4	3	3	-	-	3	-	13	9	22
	B.A. (Hons) Spanish & Latin American Studies	40	-	14	1	9	1	4	-	-	4	-	27	6	33
	Adv. Dip. in French	20	-	8	2	-	-	-	-	-	-	-	8	2	10
	Adv. Dip. in Italian	15	-	4	2	-	-	-	-	-	-	-	4	2	6
	Adv. Dip. in Spanish	30	-	10	2	-	-	-	-	-	-	-	10	2	12
	Adv. Dip. in Portuguese	15	-	3	-	-	-	-	-	-	-	-	3	-	3
	Adv. Dip. in Turkish	20	-	5	3	-	-	-	-	-	-	-	5	3	8
	Adv. Dip. in Russian	20	-	6	-	-	-	-	-	-	-	-	6	-	6

Department /Centre	Course	Intake	No. of Applications	General		Muslim		Muslim Women	PH		Muslim OBC		Grand Total		
				Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	Total
				-	-	-	-		-	-	-	-	-	-	-
Department of Languages	Diploma in Turkish (Part-time)	40	27	8	5	3	-	-	-	-	1	-	11	6	17
	Diploma in Spanish	40	27	12	8	3	1	-	-	-	1	-	15	10	25
	Diploma in Russian	30	-	8	2	1	-	-	-	-	1	-	9	3	12
	Diploma in Portuguese	20	-	9	2	4	-	-	-	-	-	-	13	2	15
	Diploma in Italian	30	13	10	1	-	-	-	-	-	-	-	10	1	11
	Diploma in Korean Language	30	-	3	3	-	-	-	-	-	-	-	3	3	6
	Diploma in French (Part-time)	40	33	12	6	-	1	-	-	-	-	-	12	7	19
	Diploma in Chinese Language (Part-time)	25	-	6	1	-	-	-	-	-	-	-	6	1	7
	Certificate Turkish (Part-time)	40	-	7	7	10	2	-	-	-	-	-	17	9	26
	Certificate in French (Part-time)	50	-	13	13	13	3	5	1	-	3	-	31	19	50
	Certificate in Portuguese	50	53	11	1	15	1	-	-	-	-	-	26	2	28
	Certificate in Russian	40	37	11	1	10	1	-	-	-	-	-	21	2	23
	Certificate in Spanish	50	162	14	9	10	9	-	-	-	3	-	24	21	45
	Certificate in Chinese Language (Part-time)	25	-	9	1	10	1	-	-	-	3	-	22	2	24
	Certificate in Korean Language	25	19	8	7	2	-	-	-	-	-	-	10	7	17
	Certificate in Italian	40	43	8	1	9	1	-	-	-	2	-	17	4	21
	Certificate in Uzbek	20	-	14	1	3	-	1	1	-	-	-	18	2	20
Department of Hindi	Ph.D. (Hindi)	-	-	9	2	2	-	2	-	-	1	-	12	4	16
	M.A.(Hindi)	30	251	7	4	6	1	3	1	-	3	-	17	8	25
	M.A. (Mass Media Hindi)	40	103	15	15	2	2	-	1	-	-	-	18	17	35
	B.A. (H) Hindi	40	192	7	6	8	3	4	-	-	2	1	17	14	31
	B.A. (H) Mass Media Hindi	40	403	16	5	10	4	4	-	-	4	3	30	16	46
	PG Dip.in Journalism (Hindi Medium) (SF)	40	151	21	9	2	1	-	-	-	-	-	23	10	33
	P.G. Dipl. in T.V. Journalism (Hindi Medium) (SF)	40	258	17	5	13	1	2	-	-	2	1	32	8	40
	P.G. Dipl. in English-Hindi Translation (SF)	40	46	13	4	2	5	-	-	-	1	-	15	10	25
Department of History & Culture	Ph.D. (History)	-	-	4	-	1	-	1	-	-	-	1	5	2	7
	M.A.(History)	50	910	6	12	7	9	5	-	-	3	2	16	28	44
	B.A. (H) History	60	1793	12	11	14	8	7	-	1	8	1	34	28	62

Department /Centre	Course	Intake	No. of Applications	General		Muslim		Muslim Women	PH		Muslim OBC		Grand Total		
				Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	Total
				-	-	-	-		1	-	-	2	-	2	1
Department of Islamic Studies	Ph.D. (Islamic Studies)	-	-	-	-	-	-	1	-	-	2	-	2	1	3
	M.A. (Islamic Studies)	30	184	11	4	3	6	3	-	-	1	2	15	15	30
	B.A. (H) Islamic Studies	60	456	14	18	8	7	9	-	-	6	-	28	34	62
Department of Persian	Ph.D. (Persian)	-	-	-	-	1	-	2	-	-	-	-	1	2	3
	M.A.(Persian)	30	48	2	-	6	2	1	-	-	-	-	8	3	11
	B.A. (H) Persian	60	76	13	6	13	-	15	-	-	6	3	32	24	56
	P.G. Diploma in Iranology (Part time)	20	24	2	2	3	1	1	-	-	-	-	6	4	10
	Adv. Diploma in Modern Persian	20	-	9	4	3	2	-	-	-	-	-	12	6	18
	Adv. Dip in Pashto	10	-	4	-	-	-	-	-	-	-	-	4	-	4
	Diploma in Modern Persian	40	-	16	5	5	2	-	5	2	-	-	21	7	28
	Dip. in Pashtoo	10	-	6	1	-	-	-	-	-	-	-	6	1	7
	Certificate in Modern Persian	40	-	18	7	7	3	1	2	-	-	-	26	11	37
Department of Urdu	Cer. in Pashtoo	10	-	8	-	4	-	-	1	-	-	-	12	-	12
	Ph.D. (Urdu)	-	-	-	-	8	1	2	-	-	4	-	12	3	15
	M.A.(Urdu)	30	259	13	17	2	7	6	2	1	-	-	17	31	48
	B.A. (H) Urdu	60	334	25	3	11	8	9	-	-	6	-	42	20	62
Department of Sanskrit	P.G.Dipl. in Urdu Mass Media	30	30	6	3	1	2	2	-	-	3	1	10	8	18
	Ph.D. (Sanskrit)	-	-	2	1	1	-	1	-	-	-	-	3	2	5
	M.A.(Sanskrit)	40	17	3	1	-	-	1	-	-	-	-	3	2	5
	B.A. (H) Sanskrit	40	26	6	1	12	-	3	-	-	3	1	21	5	26
Faculty of Social Sciences															
Faculty of Social Sciences	B.A	68	3500	12	7	12	9	8	1	-	6	2	31	26	57
Department of Adult & Continuing Education & Extension	Ph.D. (Extension Education)	-	-	-	1	-	-	-	-	-	-	1	-	2	2
	M.A./M.Sc. (Development Extension)	21	32	2	2	4	4	4	-	-	-	1	6	11	17
Department of Comm. & Business Studies	Ph.D. (Commerce & Business Studies)	-	-	-	1	-	-	1	-	-	1	-	1	2	3
	M.Com. (Business Management)	33	398	7	6	7	3	6	-	-	3	-	17	15	32
	B.Com. (H)	55	5700	13	2	25	3	6	2	1	5	1	45	13	58
	B.B.A.	44		15	3	9	3	4	2	-	5	-	31	10	41
Department of Economics	Ph.D. (Economics)	-	-	1	1	-	-	2	-	-	4	1	5	4	9
	M.A. (Economics)	50	945	3	6	9	7	4	-	-	5	-	17	17	34
	M.Sc. (Banking & Financial Analytics) (SF)	40	175	3	6	9	7	4	-	-	5	-	17	17	34
	B.A. (H) Economics	53	1525	10	1	7	8	6	1	-	4	-	22	15	37
Department of Political Science	Ph.D. (Political Science)	-	-	1	4	2	-	-	-	-	-	1	3	5	8
	M.A. (Political Science)	42	1539	8	1	11	3	4	1	1	3	1	23	10	33
	M.A. (Human Rights & Duties Education)	26	136	2	7	1	5	3	-	-	3	-	6	15	21
	M.A. (Public Administration)	42	474	12	6	7	6	4	-	-	2	1	21	17	38
	B.A. (H) Political Science	42	3500	9	3	9	7	3	1	-	3	1	22	14	36
	Ph.D. (Psychology)	-	-	-	3	1	-	-	-	-	1	-	2	3	5

Department /Centre	Course	Intake	No. of Applications	General		Muslim		Muslim Women	PH		Muslim OBC		Grand Total		
				Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	Total
Department of Psychology	M.A. (Applied Psychology)	42	1745	2	15	3	10	6	1	5	-	4	6	40	46
	B.A. (H) Psychology	42	2482	4	12	4	12	5	1	-	1	2	10	31	41
	Adv. Diploma in Counselling Psychology (SF)	20	82	2	7	-	7	-	-	-	-	-	2	14	16
Department of Social Work	Ph.D. (Social Work)	-	-	7	3	1	-	-	-	-	-	1	8	4	12
	M.A. (Human Resource Management)	21	953	4	7	4	2	3	1	-	1	1	10	13	23
	M.A. (Social Work)	42	1182	12	9	10	5	6	-	1	3	1	25	22	47
	B.A. (H) Social Work	40	-	7	2	3	3	3	-	-	3	2	13	10	23
	Adv. Diploma in Public Health	12	42	1	4	1	1	1	-	1	-	-	2	7	9
Department of Sociology	Ph.D. (Sociology)	-	-	4	3	2	-	1	-	-	-	1	6	5	11
	M.A.(Sociology)	42	506	5	10	4	9	5	1	-	2	1	12	25	37
	B.A. (H) Sociology	42	2482	2	5	3	6	4	-	-	3	1	8	16	24
Dr. Zakir Husain Library	M.Lib. & Information Science (SF)	35	66	4	4	5	5	5	-	-	2	2	11	16	27
	B. Lib. & Information Science (SF)	50	116	9	9	6	8	4	-	1	2	-	17	22	39
	P.G. Dip. in Preservation Conservaztion	30	33	3	5	2	1	2	-	-	2	-	7	8	15
Faculty of Life Sciences															
Faculty of Life Sciences	Diploma in Unani Pharmacy	40	101	6	5	2	1	-	-	-	1	-	9	6	15
Department of Biosciences	Ph.D. (Bioscience)	-	-	-	1	1	1	2	-	-	-	2	1	6	7
	M.Sc. (Bio-sciences)	32	380	7	13	8	5	4	-	-	1	4	16	26	42
	M.Sc. (Microbiology) (SF) (Evening)	32	214	4	9	3	7	2	1	4	1	1	9	23	32
	M.Sc. (Biochemistry) (SF)	32	186	3	6	2	6	3	-	-	1	2	6	17	23
	B.Sc. (Biosciences)	40	1232	4	11	1	11	4	1	-	2	2	8	28	36
Department of Biotechnology	Ph.D. (Biotechnology)	-	-	-	-	-	-	3	-	-	-	-	-	3	3
	Ph.D. (Unani Medicine)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	M.Sc. (Biotechnology)	32	769	9	9	4	7	7	-	-	4	-	17	23	40
	B.Sc. (Biotechnology)	35	2170	7	5	2	8	6	1	-	2	2	12	21	33
Faculty of Sciences															
Faculty of Sciences	B.Sc.	50	570	4	3	8	3	6	-	-	7	4	19	16	35
Department of Chemistry	Ph.D. (Chemistry)	-	-	1	1	-	-	10	-	1	3	-	4	12	16
	M.Sc. (Physical Chemistry)	16	443	3	2	2	3	4	-	-	2	-	7	9	16
	M.Sc. (Inorganic Chemistry)	16		2	5	4	4	2	-	-	2	1	8	12	20
	M.Sc. (Materials Polymers)	16		3	3	4	2	4	-	-	3	1	10	10	20
	M.Sc. (Organic Chemistry)	16		2	-	2	1	-	1	-	1	-	6	1	7
	B.Sc.(H) Chemistry	60		6	12	4	8	5	-	-	1	3	11	28	39
	Ph.D. (Comp. Science)	-		1	-	2	-	3	-	-	-	-	3	3	6

Department /Centre	Course	Intake	No. of Applications	General		Muslim		Muslim Women	PH		Muslim OBC		Grand Total		
				Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	Total
				12	4	14	2		5	1	-	6	-	33	11
Department of Computer Science	M.C.A.	50	2809	12	4	14	2	5	1	-	6	-	33	11	44
	M.Sc. (Bio informatics) (SF, Evening)	40	121	10	9	9	3	4	-	-	3	1	22	17	39
	P.G.D.C.A.	30	194	11	3	7	1	3	-	-	3	-	21	7	28
Department of Geography	Ph.D. (Geography)	-	-	-	1	2	-	1	-	-	4	-	6	2	8
	M.A./M.Sc. (Geography)	35	604	10	2	8	3	3	-	-	3	-	21	8	29
	M.Sc. (Disaster Mgmt. & Climate Sustainability Studies) (SF)	30	38	1	2	-	-	1	-	-	-	-	1	3	4
	B.A./B.Sc. (H) Geography	60	2482	8	10	11	8	5	2	1	4	1	25	25	50
	P.G. Dip. in Remote Sensing & GIS Applications	25	93	6	4	4	2	3	-	-	1	1	11	10	21
	P.G. Diploma in Disaster Management (SF, Evening)	40	15	-	2	-	-	1	-	-	3	-	3	3	6
	Ph.D. (Mathematics)	-	-	-	-	-	-	3	-	-	-	-	1	-	4
Department of Mathematics	M.Sc. (Maths with Computer Science)	45	278	10	9	9	4	6	-	-	2	2	21	21	42
	M.A./M.Sc. (Mathematics) (SF)	50	167	11	8	11	6	1	-	-	3	2	25	17	42
	B.Sc. (H) Maths	45	583	9	4	10	5	4	1	-	4	2	24	15	39
	B.Sc. (H) (Applied Mathematics)	45	200	10	2	5	4	4	-	-	-	1	15	11	26
	Ph.D. (Physics)	-	-	1	-	-	-	1	-	-	-	-	1	1	2
Department of Physics	M.Sc. (Physics)	40	399	12	5	5	7	4	-	-	3	-	20	16	36
	B.Sc.(H) Physics	45	505	12	2	6	-	4	-	-	2	-	20	6	26
	B.Voc.(Solar Energy) (SF)	44	37	3	1	3	-	2	-	-	-	-	6	3	9
	Faculty of Engineering & Technology														
Engineering and Technology	B.Tech. Civil Engineering	70x5=350	6633	23	1	15	-	5	-	-	5	1	43	6	49
	B.Tech. Computer Engineering			20	-	34	-	7	2	-	8	-	64	7	71
	B.Tech. Electronics & Communication Engineering			12	1	35	-	10	-	-	13	1	60	11	71
	B.Tech. Electrical Engineering			12	-	35	-	10	-	-	13	1	60	10	70
	B.Tech. Mechanical Engineering			21	-	29	-	9	-	-	10	-	60	9	69
	B.Sc. (Aeronautics) (SF)	27x2=54	240	8	3	5	-	-	-	-	3	-	16	3	19
	B.Sc. (Mechanical) (SF)			8	-	3	-	1	-	-	-	-	11	1	12
Department of Applied Sciences & Humanities	Ph.D. (Applied Sciences & Humanities)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	M.Sc. (Electronics)	30	77	1	2	2	-	3	-	-	4	1	7	3	10
	M.Tech.(Energy Science & Technology) (SF)	18	25	18	3	7	1	2	3	-	1	-	29	4	33

Department /Centre	Course	Intake	No. of Applications	General		Muslim		Muslim Women	PH		Muslim OBC		Grand Total		
				Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	Total
				4	2	2	2		-	-	-	-	6	4	10
Department of Civil Engineering	M.Tech.(Computational Mathematics) (SF)	20	31	-	-	1	-	-	-	-	1	-	2	-	2
	Ph.D. (Civil Engineering)	-	-	3	1	2	-	2	-	-	2	-	7	1	8
	M.Tech.(Environmental Science & Engineering) (Part time)	10	246	3	1	2	-	2	-	-	2	-	7	1	8
	M.Tech.(Environment Science & Engineering) (Regular)	10		3	1	2	-	2	-	-	2	-	7	1	8
Department of Computer Engineering	M.Tech. (Earthquake Engineering)	20	116	8	3	5	-	-	-	-	-	-	13	3	16
	Ph.D. (Computer Engineering)	-	-	1	-	-	-	5	-	-	-	-	1	1	6
	M.Tech. (Computer Engineering)	20	242	8	4	6	-	1	-	-	2	-	16	4	20
Department of Elect. & Comm. Engineering	Ph.D. (Electronics & Communication)	-	-	1	-	1	-	2	-	-	1	-	3	2	5
	M.Tech. (Electronics & Communication Engineering)	20	78	2	1	-	-	-	-	-	-	-	2	1	3
Department of Electrical Engineering	Ph.D. (Electrical Engineering)	-	-	-	1	-	-	2	-	-	1	1	1	4	5
	M.Tech.(Electric al Power System Management)	22	99	3	4	4	-	1	-	-	1	-	8	4	12
	M.Tech. (Control and Instrumentation Systems)	22	64	3	3	6	3	-	-	-	-	-	1	9	7
Department of Environmental Science	Ph.D. (Environmental Science)	-	-	-	-	-	-	2	-	-	-	-	-	-	2
	M.Sc. (Environmental Science and Management (Regular))	20	165	4	4	-	6	2	-	-	1	1	5	11	16
	M.Sc. (Environmental Science and Management (SF))	20		4	6	1	4	1	-	-	1	-	6	10	16
Department of Mechanical Engineering	Ph.D. (Mechanical Engineer)	-	-	-	1	-	-	-	-	-	-	-	1	-	1
	M. Tech. (Production & Industrial Engineering)	10	126	4	-	3	-	1	-	-	-	-	7	-	7
	M. Tech. (Mechine Design)	10		4	-	-	-	-	-	-	-	-	4	-	4
	M. Tech. (Thermal Engineering)	10		5	-	3	-	-	-	-	3	-	11	-	11
University Polytechnic	Diploma Engineering (Civil)	72x5=360	26	1	24	1	4	1	-	8	-	59	6	65	
	Diploma Engineering (Mechanical)		32	-	23	-	7	1	-	7	-	63	7	70	
	Diploma Engineering (Electrical)	2586	31	-	21	2	8	-	-	6	-	58	10	68	

Department /Centre	Course	Intake	No. of Applications	General		Muslim		Muslim Women	PH		Muslim OBC		Grand Total		
				Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	Total
				42	2	19	4	5	-	-	5	-	66	11	77
Department of Engineering & Technology	Diploma Engineering (Computer)	72x5= 360	360	34	-	17	-	11	-	-	8	-	59	11	70
	Diploma Engineering (Electronics)			20	-	5	-	-	-	-	1	-	26	-	26
	Diploma Engineering (Civil) (SF)			13	-	6	-	-	-	-	1	-	20	-	20
	Diploma Engineering (Electrical) (SF)			18	-	1	-	-	-	-	-	-	19	-	19
	Diploma Engineering (Mechanical) (SF)			5	-	1	-	-	5	2	-	-	11	2	13
	Diploma Engineering (Electronics) (SF)			19	-	30	-	2	-	-	11	-	60	2	62
	Diploma Engineering (Computer) (SF)														
Faculty of Law															
Law	Ph.D. (Law)	-	-	-	4	2	-	5	-	-	-	-	2	9	11
	L.L.M. (Regular)	30	834	10	11	7	7	5	-	-	2	2	19	25	44
	L.L.M. (SF)	30		11	4	5	5	3	-	-	3	2	19	14	33
	B.A. LL. B (Hons.)	60	5172	19	17	14	5	7	1	2	5	1	39	32	71
	B.A. LL. B (Hons.) (SF)	60		20	17	13	6	6	1	-	5	1	39	30	69
	P.G. Diploma in Labour Law (SF)	30	57	6	7	4	-	-	-	-	-	-	10	7	17
	P.G. Diploma in Air and Space Law (SF)	30		-	-	-	-	-	-	-	-	-	-	-	-
Faculty of Management Studies															
Department of Hospital Management and Hospice Studies	MBA (Healthcare and Hospital Management)	40	616	5	10	4	7	4	-	-	2	2	11	19	30
	M.B.A (Pharmaceutical Management)	40	182	8	6	4	4	3	-	-	3	-	15	10	25
	M.B.A (Pharmaceutical Management) S.F.			7	-	3	1	1	-	-	-	-	10	1	11
Department of Management Studies	Ph.D. (Management)	-	-	-	2	-	-	3	-	-	-	-	-	-	5
	M.B.A. (Executive) (SF/ Part-Time)	70	303	31	4	23	5	1	-	-	5	2	59	11	70
	M.B.A. (Full-Time)	60	4592	27	3	17	3	6	3	-	5	-	52	6	58
	M.B.A. (Entrepreneurship & Family Business)	40		10	5	5	5	4	1	-	3	1	19	11	30
	M.B.A. (International Business) (SF)	60		28	2	15	6	6	3	1	6	2	52	11	63
Department of Tourism & Hospitality Management	Ph.D. (Tourism and Travel Management)	-	-	-	1	-	1	-	-	-	-	1	-	3	3
	Master (Tourism and Travel Management)	30	168	5	10	4	7	4	-	-	2	2	11	19	30
	PG Diploma in Tourism & Travel Management (SF)	30		8	7	4	5	2	-	-	1	-	14	13	27

Department /Centre	Course	Intake	No. of Applications	General		Muslim		Muslim Women	PH		Muslim OBC		Grand Total		
				Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	Total
	Bachelor of Hotel Management (SF)	40		15	3	12	1	4	-	-	4	-	31	8	39
	Bachelor of Tourism and Travel Management (SF)	40	794	6	1	9	5	4	1	-	5	-	21	10	31
	Bachelor of Vocation in Food Production (SF)	60		4	1	5	1	6	-	-	6	4	15	12	27

Faculty of Architecture & Ekistics

Department of Architecture	Ph.D. (Architecture)	-	-	3	2	1	-	1	-	-	-	-	4	3	7
	M.Arch. (Building Services)	24	115	19	6	8	-	2	2	-	-	-	29	8	37
	M.Arch. (Recreational Architecture)	24		4	6	-	-	-	-	-	-	-	4	6	10
	M.Arch. (Architecture Pedagogy)	24		1	4	-	-	-	-	-	-	-	1	4	5
	M.Arch. (Healthcare Architecture)	24		6	2	-	2	-	-	-	-	-	6	4	10
	M.Arch.(Urban Regeneration)	24		2	6	-	-	-	-	-	-	-	2	6	8
	M.Arch. (Ekistics)	24		10	11	5	1	2	2	-	-	-	17	14	31
	B.Arch.	40		8	11	8	5	5	-	-	2	2	18	23	41
	B. Arch (Self-Finance)	40		13	4	6	6	4	-	-	3	1	22	15	37
Department of Planning	Master of Planning (M. Plan)	20	58	2	-	4	2	-	-	-	1	-	7	2	9
Department of Design & Innovation	Master of Design (M. Des.)	12	65	-	3	1	2	1	-	-	-	-	1	6	7
	Master of Design (M. Des.) (SF)	12		5	5	3	1	-	-	-	1	-	9	6	15

Faculty of Dentistry

Dentistry	Bachelor of Dental Surgery	50	-	12	13	7	10	5	-	1	5	1	24	30	54
-----------	----------------------------	----	---	----	----	---	----	---	---	---	---	---	----	----	----

Faculty of Education

Department of Educational Studies	Ph.D. (Education)	-	-	-	3	-	-	1	-	-	1	1	1	5	6
	M.Ed.	50	382	10	13	6	9	8	-	-	2	3	20	34	54
	M.A. (Edu. Planning & Admn.)	10	52	1	-	2	1	-	-	-	1	-	4	1	5
	M.A. (Early Childhood Development)	25	72	1	10	-	4	5	-	1	-	2	1	22	23
	P.G. Diploma in Educational Management (SF)	10	19	-	2	1	-	-	-	-	-	-	1	2	3
Department of Teacher Training & Non-formal Education (IASE)	Ph.D. (IASE)	-	-	1	6	4	-	8	-	-	4	-	9	14	23
	M.A.(Education)	15	87	1	2	3	2	3	-	-	2	1	6	8	14
	M.Ed. (Special Education)	30	51	9	11	3	4	-	-	-	1	-	13	16	29
	B.Ed.	200	3152	43	40	25	38	22	5	3	13	10	86	113	199
	B.Ed. (Nursery Education)	30	260	-	13	-	10	2	1	1	-	2	1	28	29
	B.Ed. (Special Education)	60	719	4	17	11	10	9	1	1	5	2	21	39	60
	Diploma in Elementary Education (D.El.Ed.)	100	1307	11	37	6	21	10	1	2	2	7	36	62	98

Department /Centre	Course	Intake	No. of Applications	General		Muslim		Muslim Women	PH		Muslim OBC		Grand Total			
				Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	Total	
Faculty of Fine Arts																
Department of Applied Arts	M.F.A. (Applied Art)	8	49	1	2	1	1	1	-	-	-	1	2	5	7	
	B.F.A (Applied Art)	30	575	6	4	3	4	3	-	-	1	1	10	12	22	
Department of Art Education	Ph.D. (Art Education)	-	-	-	-	-	-	1	-	-	-	-	-	1	1	
	M.F.A. (Art Education)	8	30	1	2	2	-	1	-	-	1	-	4	3	7	
	B.F.A (Art Education)	20	242	7	15	3	2	5	1	2	-	-	11	24	35	
Department of Graphic Art	M.F.A. (Graphic Art)	8	18	1	1	-	1	-	-	-	-	-	1	2	3	
Department of Art History & Art Appreciation	Ph.D. (Art History & Appreciation)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	M.F.A. (Art History)	10	36	4	4	-	1	1	-	-	-	-	4	6	10	
Department of Painting	M.F.A.(Painting)	8	81	1	3	1	2	1	-	-	-	-	2	6	8	
	B.F.A (Painting)	20	511	8	12	3	1	5	1	2	-	-	12	20	32	
Department of Sculpture	M.F.A. (Sculpture)	10	20	6	3	1	-	-	-	-	-	-	7	3	10	
	B.F.A (Sculpture)	10	101	4	13	1	-	1	-	-	1	-	6	14	20	
Centres of Higher Studies and Research																
AJK Mass Communication Research Centre	Ph.D. (Mass Communication)	-	-	1	4	1	-	-	-	-	1	-	3	7	8	
	M.A. (Mass Communication)	50	1009	7	14	11	5	6	1	1	3	1	22	27	49	
	M.A. (Convergent Journalism) (SF)	20	266	-	10	4	2	2	-	5	1	1	5	20	25	
	M.A. (Development Communication) (SF)	20	106	3	6	-	7	2	1	3	1	-	5	18	23	
	M.A. (Visual Effects and Animation) (SF)	20	86	3	6	2	4	2	-	-	4	2	9	14	23	
	P.G. Diploma in Still Photography & Visual Communication (SF)	20	56	13	2	2	2	-	-	-	-	-	15	4	19	
	P.G. Diploma in Broadcast Technology (SF)	20	10	1	1	1	1	-	-	-	-	-	2	2	4	
	P.G. Diploma in Acting (SF)	20	22	7	3	-	-	-	-	-	-	-	7	3	10	
Centre for Interdisciplinary Research in Basic Sciences	Ph.D. (Interdisciplinary Basic Sciences)	-	-	3	1	2	-	2	-	-	-	1	5	4	9	
	M.Sc. (Biophysics)	20	41	2	1	3	2	5	-	-	-	2	5	10	15	
Centre for Culture, Media & Governance	Ph.D. (Culture, Media & Governance)	-	-	1	-	1	-	-	-	-	-	-	2	-	2	
	M.A. (Media Governance)	30	82	6	9	3	3	1	-	-	1	1	10	14	24	
Centre for Jawaharlal Nehru Studies	Ph.D. (Jawaharlal Nehru Studies)	-	-	1	1	-	-	-	-	-	-	-	1	1	2	
Centre for North East Studies and Policy Research	Ph.D. (NESPR)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	Ph.D. (West Asian Studies)	-	-	1	2	-	-	2	-	-	2	1	3	5	8	

Department /Centre	Course	Intake	No. of Applications	General		Muslim		Muslim Women	PH		Muslim OBC		Grand Total		
				Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	Total
				10	6	5	4		1	-	5	-	21	15	36
Centre for West Asian Studies	M.A. (International Relations-West Asian Studies)	30	200	-	-	-	-	-	-	-	-	-	-	-	-
Centre for Comparative Religions & Civilizations	Ph.D. (Comparative Religions)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	M.A. (Comparative Religions)	25	56	4	1	4	-	1	-	-	1	-	9	2	11
	Ph.D. (Physiotherapy & Rehab. Sc.)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Centre for Physiotherapy and Rehabilitation Sciences	Master in Physiotherapy (Orthopaedics) (SF)	6x4=24	569	1	2	1	2	1	-	-	-	-	2	5	7
	Master in Physiotherapy (Cardiopulmonary) (SF)			-	3	-	2	-	-	-	1	-	1	5	6
	Master in Physiotherapy (Neurology) (SF)			-	3	-	1	2	-	-	-	-	-	6	6
	Master in Physiotherapy (Sports) (SF)			1	2	1	1	1	-	-	-	-	2	4	6
	Bachelor of Physiotherapy	40	1626	5	11	3	9	5	-	1	4	-	12	26	38
	Ph.D. (Nanotechnology)	-	-	-	1	-	-	1	-	-	2	-	2	2	4
Centre for Nano Sc. & Nano Tech.	M.Tech. (Nano Technology) (SF)	25	29	6	3	1	-	-	-	-	-	-	7	3	10
Centre for Theoretical Physics	Ph.D. (Theoretical Physics)	-	-	-	-	1	-	-	-	-	1	-	2	-	2
Centre for the Study of Social Inclusion	Ph.D. (Social Ex. & Inc. Policy)	-	-	-	1	-	-	1	-	-	-	-	-	2	2
	M.A. (Social Exclusion and Inclusive Policy)	30	97	7	7	5	2	3	-	-	2	1	14	13	27
MMA Jauhar Academy of International Studies	Ph.D. (International Studies)	-	-	4	2	3	-	4	1	-	-	-	8	6	14
	M.A. (Politics: International & Area Studies)	40	436	9	5	11	1	4	2	-	4	-	26	10	36
Multidisciplinary Centre for Adv. Research & Stud.	Ph.D. (MCARS)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	M.Sc. Virology (SF)	20	-	2	6	-	6	2	-	-	1	-	3	14	17
	P.G. Diploma in Molecular Diagnostics (SF)	30	-	-	-	-	-	-	-	-	-	-	-	-	-
Nelson Mandela Centre for Peace & Conflict Resolution	Ph.D. (Peace & Conflict Studies)	-	-	1	-	2	0	1	0	0	0	0	3	1	4
	M.A. (Conflict Analysis & Peace Building)	30	92	5	7	6	5	1	-	-	1	2	12	15	27
FTK-Centre for Information Technology	Ph.D. (Information Technology)	-	-	-	-	-	-	-	-	-	-	-	-	-	-
India-Arab Cultural Centre	Ph.D. (International Studies: Arab-Islamic Culture)	-	-	1	-	-	-	-	-	-	-	-	1	-	1
	M.A. (International Studies: Arab-Islamic Culture)	30	81	9	5	11	1	4	2	-	4	-	26	10	36

Department /Centre	Course	Intake	No. of Applications	General		Muslim		Muslim Women	PH		Muslim OBC		Grand Total		
				Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	Total
				-	-	-	-		-	-	-	-	-	-	-
Sarojini Naidu Centre for Women's Studies	Ph.D. (Gender Studies)	-	-	-	-	-	-	Muslim Women	-	-	-	-	-	-	-
	M.A. (Gender Studies)	30	129	1	6	4	2		2	-	-	3	-	8	10
Dr. K.R. Narayanan Centre for Dalit & Minorities Studies	Ph.D. (Dalit & Minorities Studies)	-	-	1	1	-	-	-	-	-	-	-	1	1	2
Centre for Innovation and Entrepreneurship	P.G. Diploma in Entrepreneurship, Innovation & Design Thinking (SF)	25	76	-	2	8	-	2	-	-	2	-	10	4	14
DDU Kaushal Kendra	B.Voc. Medical Laboratory Sciences (MLS) (SF)	50	347	6	8	9	11	7	-	-	4	-	19	26	45
	Medical Electrophysiology (MEP) (SF)	50		7	15	4	4	2	-	-	3	-	14	21	35
Total		7995	84215	1967	1242	1389	705	732	81	52	519	158	3964	2825	6787

DETAILS OF DEPARTMENT-WISE RESEARCH SCHOLARS RECEIVING DIFFERENT TYPES OF FELLOWSHIP ACROSS THE FACULTIES

S. No.	Faculty	Department/Centre	JRF	SRF	Non-NET	MANF	RA/PDF	GATE	Others/ Visvesvaraya Project Fellow/ ICCR/CSIR	Total
1.	Faculty of Architecture & Ekistics	Department of Planning	-	-	-	-	-	3	-	3
2.	Faculty of Education	Department of Educational Studies	18	-	-	3	2		-	23
3.		Department of Teacher Training & Non-formal Education	40	1	-	4	-	-	-	45
4.	Faculty of Engineering & Technology	Department of Applied Sciences & Humanities	-	-	-	-	1	-	1	2
5.		Department of Civil Engineering	-	-	-	-	-	-	1	1
6.		Department of Computer Engineering	4	4	11	-	-	4	9	32
7.		Department of Electrical Engineering	1	-	-	-	-	-	7	8
8.		Department of Electronics & Communication Engineering	5	-	-	-	-	-	-	5
9.		Department of Mechanical Engineering	-	-	9	-	-	13	10	32
10.	Faculty of Fine Arts	Department of Art Education	3	-	-	-	-	-	-	3
11.	Faculty of Humanities and Languages	Department of Arabic	5	3	9	7	-	-	4	28
12.		Department of English	8	-	32	-	-	-	5	45
13.		Department of Foreign Languages	-	5	-	-	-	-	6	11
14.		Department of Hindi	6	-	9	-	-	-	-	15
15.		Department of History and Culture	4	4	-	2	-	-	4	14
16.		Department of Islamic Studies	10	1	17	3	-	-	-	31
17.		Department of Persian	-	-	7	-	-	-	6	13
18.		Department of Sanskrit	2	2	10	-	-	-	-	14
19.		Department of Urdu	17	-	-	6	-	-	-	23
20.	Faculty of Law	Department of Law	5	3	12				96	116
21.	Faculty of Life Sciences	Unani Medicines and Allied Sciences	-	-	-	-	-	-	15	15
22.		Department of Biosciences	12	10	-	1	1	-	-	24
23.		Department of Biotechnology	9	5	-	-	4	-	6	24
24.	Faculty of Management Studies	Department of Management Studies	11	4	-	1	-	-	-	16
25.		Department of Tourism and Hospitality Management	13	-	1	-	-	-	-	14
26.	Faculty of Sciences	Department of Chemistry	2	3	13	2	-	-	6	26
27.		Department of Computer Science	8	10	32	-	-	-	-	50
28.		Department of Geography	19	-	14	-	4	-	8	45

S. No.	Faculty	Department/Centre	JRF	SRF	Non-NET	MANF	RA/PDF	GATE	Others/Visvesvaraya Project Fellow/ICCR/CSIR	Total
29.		Department of Mathematics	2	1	6	-	-	-	3	12
30.		Department of Physics	-	1	-	-	-	-	3	4
31.	Faculty of Social Sciences	Department of Commerce and Business Studies	2	-	-	-	-	-	-	2
32.		Department of Economics	11	2	23	3	-	-	3	42
33.		Department of Political Science	9	9	36	4	-	-	2	60
34.		Department of Psychology	6	3	-	1	-	-	1	11
35.		Department of Social Work	15	13	17	-	-	-	-	45
36.		Department of Sociology	6	-	-	-	-	-	8	14
37.	Centres of Higher Studies and Research	AJK-Mass Communication Research Centre	4	-	6	-	-	-	-	10
38.		Centre for Comparative Religions and Civilizations	4	1	1	-	-	-	-	6
39.		Centre for Culture Media & Governance	1	-	2	-	-	-	-	3
40.		Centre for Jawaharlal Nehru Studies	3	-	5	-	-	-	1	9
41.		Centre for Nanoscience and Nanotechnology	-	-	-	-	-	-	1	1
42.		Centre for North East Studies and Policy Research	1	-	-	-	-	-	-	1
43.		Centre for Physiotherapy and Rehabilitation Sciences	-	2	5	1	-	-	1	9
44.		Centre for the Study of Social Inclusion	1	-	6	-	-	-	2	9
45.		Centre for Theoretical Physics	2	1	1	1	-	-	2	7
46.		Centre for West Asian Studies	3	-	-	-	-	-	-	3
47.		Dr. K.R. Narayanan Centre for Dalit and Minorities	3	2	10	-	-	-	4	19
48.		India-Arab Cultural Centre	-	1	3	2	-	-	1	7
49.		MMAJ Academy of International Studies	13	3	35	3	3	-	2	59
50.		Multidisciplinary Centre for Advance Research and Studies	2	2	-	-	-	-	1	5
51.		Nelson Mandela Centre for Peace and Conflict Resolution	2	1	10	1	-	-	-	14
Total			292	100	342	46	16	20	220	1036

FINANCIAL STATEMENT OF THE UNIVERSITY FOR THE YEAR 2023-24

A. Grants-in-Aid Recurring: Salary				
(I) Receipt	Rs. in Lakh			
	Head of Account	B.E. Approved by F.C.	R.E. Approved by F.C.	Actuals
	Opening Balance	-	35.74	-
	Grant from UGC	47,826.55	43,577.56	37,900.00
	Total	47,826.55	43,613.30	37,900.00
(II) Expenditure	Salary-Teaching and Non-Teaching (Including other Components)	47,826.55	43,613.30	37,900.00
	Total	47,826.55	43,613.30	37,900.00
B. Grants-in-Aid Recurring: General				
(I) Receipt				
	Opening Balance	-	-2,530.64	-2,530.64
	Borrowing to meet expenditure over the grant	-	1,000.00	721.14
	University's Own Receipt	3,620.00	3,880.64	3,880.64
	Total	12,375.78	14,800.00	14,800.00
(II) Expenditure				
	a) Other than Salary	7,105.78	8,100.00	7,805.44
	b) Pension and Pensionary items	8,190.00	8,350.00	8,417.26
	c) Non-Net Fellowship	700.00	700.00	648.44
	Total	15,995.78	17,150.00	16,871.14
C. Grant for Creation of Capital Assets				
(I) Receipt				
	Opening Balance *	-	1,142.03	1,142.03
	Grant From UGC	1,900.00	725.00	725.00
	Total	1,900.00	1,867.03	1,867.03
(II) Expenditure				
	Building (exp. Agst XII Plan Committed Liabilities)	-	199.57	-
	New Building Projects (2017-18)*	-	942.46	812.00
	Books & Journals	300.00	100.00	101.03
	ICT Enable infrast. for online lear. E-resource	500.00	200.00	184.04
	Small Equipments & Laboratories	500.00	150.00	132.05
	Campus Development	300.00	150.00	163.62
	Other infras. Including fur. &Fixture	300.00	100.00	124.16
	Additional Grant (if any)		25.00	25.04
	Total	1,900.00	1,867.03	1,541.94

* Opening balance of committed liability (XII Plan) Rs.199.57 lakh and Building Project (CA-35) Rs.942.46 Lakh, 2017-18 building grant.

INCLUSION AND SITUATEDNESS

Faculty of Architecture & Ekistics

Department of Architecture

1. M.Arch. I Sem. (Architecture Pedagogy) Public Interest Design Studio in collaboration with Indo-Global Social Service Society, addressing provision of public amenities, community park, creating interactive spaces, enabling safer environment, from 9 Oct.-10 Dec. 2024, 8-participated.
2. M.Arch. I Sem. (Architecture Pedagogy) Public Interest Design Studio, Painting the school wall to provide a distinctive identity, and a lively environment for students, from 9 Oct.-10 Dec. 2023, 8-participated.

Department of Planning

3. Area Development Program-CR Park, Identification of social, economic and physical infrastructure issues; suggesting solutions, from Sept.-Dec. 2023, 12-participated.

Faculty of Dentistry

4. Satellite Dental clinic at health centre, the hope project, H. Nizammuddin, Delhi, Dental Health problems in general public, twice a week for 10:00 am-1:00 pm, 3 in each visit.
5. Dental Checkup camp, MFNS, JMI, Dental Health problems, 10:00 am-1:00 pm, 8-participated.
6. Tobacco Cessation Counselling, Tobacco Addiction, from every working day for 30 minutes, 2 for each patient.
7. Dental Checkup camp at Community Hall, Tulsi Nagar, Dental Health problems, 10:00 am to 1:00 pm, 8- participated.
8. Dental Checkup Camp at Soham Charitable Trust, Dental Health problems, 10:00 am-1:00 pm, 6-participated.
9. Dental Checkup camp at Cheshire Home, Okhla, Dental Health problems, 10:00 am-1:00 pm, 7-participated.
10. Dental Checkup camp at CASP [NGO], Madanpur Khadar, Dental Health problems, 10:00 am-1:00 pm, 10-participated.
11. Dental Checkup camp at Special Olympics Camp [Nizamuddin], Dental Health problems, 10:00 am-1:00 pm, 5-participated.
12. Dental Checkup camp on World No Tobacco Day at Nizamuddin, Dental Health problems, 10:00 am-1:00 pm, 5-participated.
13. Dental Checkup camp at Uddyan care, Mehrauli, Dental Health problems, 09.08.2023 for 10:00 am-1:00 pm, 4-participated.
14. Dental Checkup, Bosco [Refugee assistance preg.], Dental Health problems, 10:00 am-1:00 pm, 5-participated.
15. Dental Checkup, MFNS, JMI, Dental Health problems, 10:00 am-1:00 pm, 11-participated.
16. Dental Checkup camp at Hunar Academy, Abul Fazal Enclave, Dental Health problems, 10:00 am-1:00 pm, 4-participated.
17. Dental Checkup, Qutub Golf Course, Saket, Dental Health problems, 10:00 am-1:00 pm, 7-participated.
18. Dental Checkup camp at Laughing Home for disabled [East of Kailash], Dental Health problems, 10:00 am-1:00 pm, 4-participated.
19. Dental Checkup camp at College Campus, Foundation Day, JMI, Dental Health problems, 10:00 am-1:00 pm, 6-participated.
20. Dental Checkup, Happy Home Batla House, Dental Health problems, 10:00 am-1:00 pm, 4-participated.
21. Dental Checkup camp at, DDA Flats, Sarai Jullena, Dental Health problems, 10:00 am-1:00 pm, 7-participated.
22. Dental Checkup camp at Khushi Rainbow Home [Tehkhand], Dental Health problems, 10:00 am-1:00 pm, 3-participated.
23. Dental Checkup, The Creative Thinkers, Okhla Phase 1, Dental Health problems, 10:00 am-1:00 pm, 10-participated.
24. Dental Checkup, Udyhan Care Lajpat Nagar, Dental Health problems, 10:00 am-1:00 pm, 1-participated.
25. Dental Checkup camp at Friends Club [NFC, New Delhi], Dental Health problems, 10:00 am-1:00 pm, 4-participated.
26. Dental Checkup camp at Uddyay care Mayur Vihar, Dental Health problems, 10:00 am-1:00 pm, 3-participated.

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

27. Substance Abuse, Ways of Drug deaddiction and Drug Deaddiction Centres at Delhi, 07-11/06/2023, 4-participated.
28. Substance Abuse, Educating community people about Substance Abuse-its menace globally and in India, its different types and effect on human health, 7-11 June 2023, 4-participated.
29. Understanding the causative Vectors for prevention of Malaria, Dengue and Chikungunya, Understanding and identifying the causative Vectors for prevention of Malaria, Dengue and Chikungunya in the environment, 7-11 June 2023, 4-participated.
30. Menstrual Hygiene, Dos and Don'ts during Menstruation, 6-7 June 2023, 4-participated.
31. Understanding the causative Vectors for prevention of Malaria, Dengue and Chikungunya, preventing water stagnation, 7-11 June 2023, 4-participated.
32. Menstrual Hygiene, Preparation of cost-effective Menstrual Pads, 6-7 June 2023, 4-participated.
33. Menstrual Hygiene, Understanding Menstrual Hygiene and its importance, 6-7 June 2023, 4-participated.
34. Understanding the causative Vectors for prevention of Malaria, Dengue and Chikungunya, Awareness amongst community people regarding, 7-11 June 2023, 4-participated
35. Substance Abuse, Knowledge Awareness various types of Substance Abuse and their harmful effects, Nasheeli Dawao ke Hanikarak Prabhav, 7-11 June 2023, 4-participated.

Department of Commerce and Business Studies

36. Save Power today, Minimizing electricity consumption and turning off power when not in use. Students were asked to design posters and paste across every classroom in our department.

Department of Political Science

37. Biodiversity Preservation, Global Warming, etc, myraid forms of Sustainable development, from Around April, (World Earth Day), May (International Biodiversity Day), June (World Environment Day), September (World Ozone Day) for 2-3 hours per workshop, 49 approx. participated each event.
38. Workshops & Interactive forum theatre, Gender Sensitization, Women's Empowerment, Masculinity, Nation building, from August to Nov.2023; March 2024, 75-150 per event participated.

Department of Social Work

39. Seekh Foundation, Education of under privileged children in the local community, Continuing, 16-participated.

40. Saksham Literacy Project, Teaching non-school going children in the local community, from Dec. 2023 for Continuing, 2-participated.
41. Ek Tareekh Ek Ghanta Shramdan under Swacchata Hi Seva, Shramdaan, 1 Oct.2023 26-participated.

Department of Sociology

42. Market Influences on Kerala Students' University Selection: A Case Study of Jamia Millia Islamia, Higher Education, Jan-April 2024, 2-participated.
43. Addressing Urban Challenges: The Culinary Landscape of Jamia Nagar, Food Culture, Jan-April 2024, 2-participated.
44. How Gender Neutral are University Spaces: A Sociological Study of JMI Hostels, Gender Discrimination, Jan-April 2024, 2-participated.
45. Challenges Faced by Visually Impaired Students in Jamia Millia Islamia: A Sociological Study, Challenges to Inclusive Education, Jan-April 2024 2-participated.
46. Discrimination in Rental Housing Market: A Sociological Study of Selected Students from Bihar and Jammu and Kashmir in Jamia Millia Islamic University, Spatial Segregation and Discrimination, Jan-April 2024, 2-participated.
47. Political Participation: A Sociological Study of Jamia Nagar, Political Participation, Jan-April 2024, 2-participated.
48. Relationship between Social Anxiety and Academic Performance: A Study of Undergraduate Students of JMI, Social Anxiety, Jan-April 2024, 2-participated.

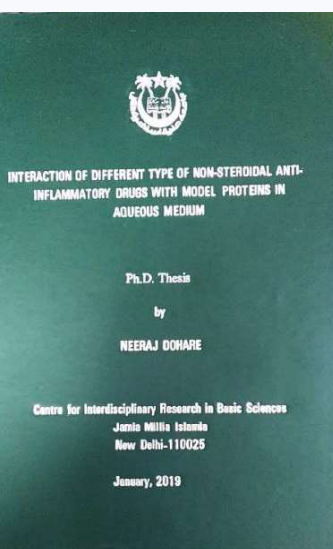
Centres of Higher Studies and Research

Centre for the Study of Social Exclusion and Inclusive Policy

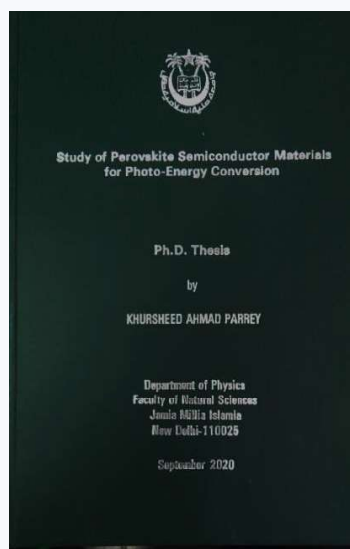
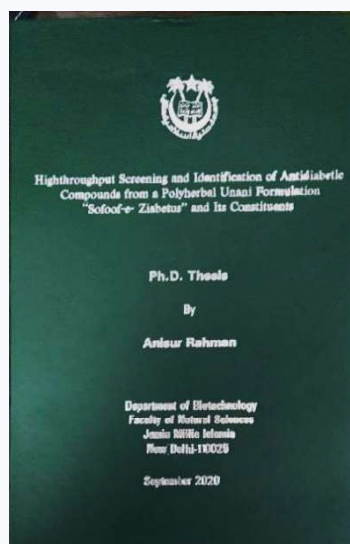
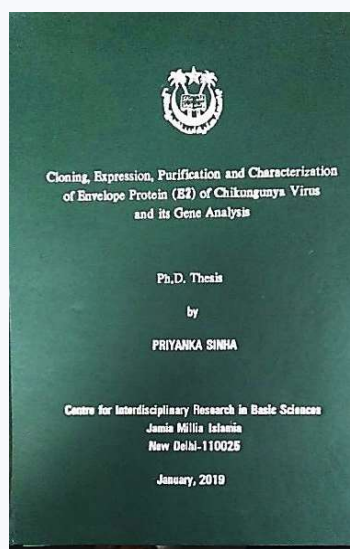
49. Children's Day 2023 Interactive and Engaging Session with Street Children, Health and Hygiene, 14 Nov. 2023, 13- participated.

Sarojini Naidu Centre for Women's Studies

50. Folk Songs (on Women's issues), Folk Songs (on Women's issues) with Jamia Millia Islamia students in different States of India, Jamia community Radio, Jamia 90.4 FM, 8 March 2024, 15-participated.
51. International Women's Day, Discussion on Women's Inclusion Jamia community Radio, Jamia 90.4 FM, 8 March 2024.
52. Workshops and Interactive Forum, Violence against Women, Masculinity, Gender Sensitization, GBV, Nation Building etc., August-November 2023, March 2024 for 1 to 4 days, 75 to 150 per event-participated.



Details of Ph.D. Theses Submitted/ Awarded



Faculty of Architecture & Ekistics

1. Abdullah Nisar Siddiqui, registered under Dr. Mohammad Saquib, Climate Responsive Building Envelope Optimization Tool, registration date 02.04.2016, submission date 02.05.2023.
2. Mariam Ahmad, registered under Prof. Hina Zia/Dr. Mohammad Emraan Khan, Framework Design for Architectural Integration of PV System on the building Facade in the Composite Zone of India, registration date 22.12.2017, submission date 10.08.2023.

Faculty of Education**Department of Educational Studies**

3. Taneya Singh, registered under Prof. Ajaz Masih, School ecology in relation to learning environmental studies at primary level- A comparative study of innovative schools and mainstream schools, registration date 07.11.2016, submission date 15.06.2023.
4. Sultana Begum, registered under Dr. Quazi Ferdoushi Islam, Education of the Marginalized: A case of Tea-Garden Schools in Lakhimpur district of Assam, registration date 02.08.2018, submission date 21.03.2024.
5. Geetanjali Malhotra, registered under Prof. Ajaz Masih, PCK for NOS: Development and evaluation of a need-based module with specific reference to its impact on pedagogical practices, registration date 21.12.2017, submission date 06.04.2023.
6. Kashif Matin, registered under Prof. Arshad Ikram Ahmad, Implementation of RUSA in the state of Bihar: An Exploratory Study, registration date 20.12.2017, submission date 12.12.2023.
7. Shabbir Ahmed, registered under Prof. Harjeet Kaur Bhatia, Development of assistive technology module for inclusive teaching practices and evaluation of its effectiveness.

Department of Teacher Training & Non-formal Education

8. Manvinder Kaur, registered under Prof. Mehnaz Ansari, An Evaluative Study of art Integral Learning Programme Overall Personality Development of Students, registration date 08.11.2016, submission date 25.01.2024.
9. Shadab Alam, registered under Prof. Jasim Ahmad, Analysis of Academic Difficulties among Underprivileged Students of Primary School of Seemanchal Area-An Exploratory Study, registration date 12.12.2017, submission date 02.02.2024.
10. Upasana Nasa, registered under Prof. Kartar Singh, Prevalent Practices of Corporal Punishment in Schools of Froidabad District of Haryana, registration date 22.12.2017, submission date 07.03.2024.
11. Md. Mosuf Raza, registered under Prof. Sara Begum, Community Based Rehabilitation Programme for person with Disability: An Exploratory Study, registration date 22.12.2017, submission date 08.02.2024.
12. Kriti Dhawan, registered under Prof. Fauzia Khan, A Critical Study of Reservation of 25 per cent seats for Economically Weaker Section and Disadvantaged Group in Private Schools., registration date 29.05.2015, submission date 26.04.2023.
13. Zuha Aisha, registered under Prof. Jessy Abraham, A study of Effectiveness of e-Module in Teaching and Learning of Mathematical Concepts at Secondary Level
14. Renu, registered under Asfia Daneshyar, Process of Educational Marginalisation of Children of Rag-Pickers: A Case Study of Ghazipur Landfill Area of NCT-Delhi, registration date 29.09.2015, submission date 02.08.2023.
15. Noor Alam, registered under Prof. Jessy Abraham/Prof. Shankar Mukherjee, Development of a Module to Inculcate Environmental Values among Secondary School Students, registration date 03.08.2018, submission date 25.01.2024.
16. Tapshri, registered under Gurjeet Kaur/Sarwat Ali, Visual Literacy and Multimedia as Complementary Tools for Conceptual Understanding of Science at Elementary Level, registration date 08.11.2016, submission date 06.03.2024.
17. Kritika Arora, registered under Dr. Ajit Kumar Bohet, A Study of happiness Curriculum in Promoting Peace Value among elementary students of Delhi Government schools, registration date 07.02.2019.
18. Swati Sharma, registered under Dr. Savitri, Nature of School Environment: From a Gender Perspective, registration date 20.12.2017, submission date 22.02.2024.
19. Zahid Azeem, registered under Prof. Naheed Zahoor, A Study on the Role of Internal quality assurance Cell (IQAC) on Quality Education in B.Ed. Colleges of Western Uttar Pradesh, registration date 08.11.2016, submission date 09.11.2023.
20. Preerna Sharma, registered under Prof. Jasim Ahmad, Pedagogical Content Knowledge for Integrated Science Education: An Exploratory Study, registration date 22.12.2017, submission date 15.12.2023.
21. Amrita Mukherjee, registered under Prof. Jessy Abraham, Learners' reasoning on Socio-Scientific Issues in Some concepts of Chemistry, registration date 21.11.2016.
22. Manvinder Kaur, registered under Prof. Mehnaz Ansari/ Dr. Sarwat Ali, An Evaluative Study of Art Integrated Pedagogy in Social Science Classrooms, registration date 08.01.2016, submission date 14.02.2024.
23. Marufa Gulnaz, registered under Prof. Jessy Abraham, Impact of Mathematics Learning APPS on achievement of Secondary School Students., registration date 07.02.2019, submission date 10.08.2023.
24. Kishore Kumar, registered under Prof. Jessy Abraham/ Prof. Ahrar Husain, Policies, Practices and Possibilities of Digitization in the Governance of Universities in India, registration date 21.12.2017, submission date 23.08.2023.
25. Swati Sharma, registered under Dr. Savitri, Nature of School Environment: From a Gender Perspective, registration date 20.05.2017, submission date 26.02.2024.
26. Syed Meeraj Ahmad Rizvi, registered under Prof. Tabassum Naqi, Awareness and Usage of Open Educational Resources at Jamia Millia Islamia: A Case Study I, registration date 01.10.2015, submission date 17.01.2023.

Faculty of Engineering & Technology**Department of Applied Sciences & Humanities**

27. Zafar Iqbal, registered under Prof. Masood Alam, Synthesis, characterization and application of chemically modified metal based Nano sorbents, registration date 18.12.2017, submission date 14.08.2023.
28. Harshvardhan Chauhan, registered under Prof. Zishan Husain Khan, Prof. Masood Alam (Retd.), Studies of new metallic nanoparticles: Synthesis, characterization and their applications, registration date 18.08.2018, submission date 17.10.2023.
29. Mohd. Rayaz, registered under Dr. Fahmeeda Khatoon, Dr. Abid Ali, Aerobic granulation: An option to treat the anaerobic effluents, registration date 20.08.2018, submission date 11.12.2023.

30. Mohd. Nazim, registered under Prof. Chaudhary Wali Mohammad, Soft Computing Techniques for the Selection of Software Requirements, registration date 01.10.2019, submission date 14.08.2023.
31. Romana Naaz, registered under Prof. Zishan Husain Khan, Dr. Mohd. Mohsin, Development of Sustainable Nano materials Their Effect on Polythene Degradation and Microbial Activity, registration date 03.10.2019, submission date 09.08.2023.
32. Sultan Ahmad, registered under Prof. Zishan Husain Khan, Studies on Inorganic and Organic Semiconducting Nanostructures, registration date 09.11.2016, submission date 12.12.2023.
33. Santosh Kumar Chaurasia, registered under Dr. M.P. Singh, Study and Modelling of Optical Fiber Sensor Probes for Gas Detection, registration date 30.08.2011, submission date 26.12.2023.
34. Tanveer Hassan, registered under Prof. Chaudhary Wali Mohammad, Social Network and Recommendation Systems Based Software Requirement Elicitation and Prioritization Process, registration date 20.08.2018, submission date 17.07.2023.
35. Mohabbat Ali, registered under Prof. Quddus Khan, Dr. Mohd Shoeb, Investigation of Certain Curvature Properties on Manifolds, registration date 20.08.2018, submission date 09.11.2023.
36. Mohd. Vasiulla, registered under Prof. Quddus Khan, Some Special Curvature Properties on Manifolds, registration date 20.08.2018, submission date 29.12.2023.

Department of Civil Engineering

37. Sarah Waheed Khan, registered under Prof. Quamrul Hassan, Assessment of Air Quality of an Urban Region using System Dynamics: A Policy Driven Approach Towards a Cleaner Future, registration date 22.08.2018.
38. Tabassum Kirmani, registered under Prof. Gauhar Mahmood, Development of Rainwater Harvesting Master Plan in institutional Areas, registration date 15.11.2016, submission date 31.07.2023.
39. Saad Asghar Moeeni, registered under Prof. Naved Ahsan/Prof. Mohammad Sharif, Simulation of Spatial Variability of Groundwater Behaviour Under Diverged Levels of Pumping and Recharge, registration date 28.09.2015, submission date 26.06.2023.
40. Mirza Aamir Baig, registered under Prof. Nazrul Islam/Dr. Mohammad Umair, Seismic Vulnerability Assessment of Box Girder Bridge, registration date 04.11.2016, submission date 29.09.2023.
41. Rekha Verma, registered under Prof. Azhar Husain/Prof. Mohd. Sharif, Hydrological Impact Assessment of Climatic Changes of Sabarmati River Basin, registration date 04.11.2016, submission date 06.11.2023.
42. Megha Kalra, registered under Prof. Gauhar Mahmood, Assessment of Course Aggregate Potential of Arvalli Rocks by Determination of Variation in Concrete Properties, registration date 04.11.2016, submission date 01.08.2023.
43. Mirat Ahmad, registered under Prof. Gauhar Mahmood, Modelling of Confined Aquifers and Their Recharging Using Rainwater Harvesting System, registration date 11.11.2016, submission date 28.07.2023.
44. S M Anas, registered under Dr. Mohammad Umair/Prof. Mehtab Alam (Retd.), Walls, their Performance under Different Blast Scenario, registration date 15.11.2019, submission date 25.10.2023.
45. Chhavi Solanki, registered under Prof. Gauhar Mahmood, Analysis of Geophysical Logging for Assessment of Contamination Level in Shallow Aquifers, registration date 04.11.2016, submission date 28.07.2023.
46. Md. Shafquat Izhar, registered under Dr. Mohammad Umair, Damage Assessment of RC Structures Subjected to Ground motions, registration date 29.09.2015, submission date 15.06.2023.
47. Rekha Verma, registered under Prof. Azhar Hussain/Prof. Mohammed Sharif, Hydrological Impact Assessment of Climatic Changes of Sabarmati River Basin, registration date 04.11.2016, submission date 06.11.2023.

Department of Electrical Engineering

48. Shahzad Ali Rana, registered under Prof. Majid Jamil/Dr. Mumtaz Ahmad Khan, Mitigation Techniques for Power Quality issues of SPV Grid interfaced System, registration date 3.12.2017, submission date 25.01.2024.
49. Naresh Kumar, registered under Prof. Anwar Shahzad Siddiqui, Power quality issues and solutions in power system with high penetration of renewable energy sources, registration date 18.12.2017, submission date 26.03.2024.
50. Azra Malik, registered under Ahteshamul Haque, Fault Tolerant Converter of Multiple Inverter Based Photovoltaic Systems (Submitted on 19/02/2024), registration date 09.10.2019, submission date 19.02.2024.
51. Syed Ansar Ahmad, registered under Prof. Munna Khan, Bite Force Assessment in the Temporomandibular Disorders, registration date 18.12.2017, submission date 16.08.2023.
52. Vipin Sharma, registered under Prof. Abdul Quaiyum Ansari, Dr. Rajesh Sharma, Reliability Analysis of Multistage Interconnection Network, registration date 30.03.2016, submission date 06.10.2023.
53. Md. Qaiser Reza, registered under Prof. Munna Khan, Design and Development of a Portable Device for Pharmaceutical Inspection, registration date 30.11.2015, submission date 05.04.2023.
54. Mohammad Faisal, registered under Prof. Munna Khan, Assessment of the use of Pulsed Electromagnetic Field to Enhance Bone Healing in Dentistry, registration date 18.12.2017, submission date 25.08.2023.

Department of Electronics & Communication Engineering

55. Anam Khan, registered under Prof. Sajad A Loan, Design and Development of Emerging Energy Efficient Nano Electronic Devices, registration date 18.12.2017, submission date 10.07.2023.
56. Anam Mobin, registered under Prof. Anwar Ahmad, Performance Analysis of Filter Bank Multicarrier Waveform for 5G and Future Wireless Systems, registration date 03.06.2019, submission date 15.09.2023.
57. Naveen Kumar, registered under Prof. Anwar Ahmad, intelligent Mobile Communication: when 5G Meets Artificial Intelligence, registration date 06.02.2019, submission date 15.09.2023.
58. Mukesh Kumar Jindal, registered under Prof. Mainuddin, Dr. S. Veerabuthiran, Acquisition, Processing and Analysis of LIDAR Signal for Remote Detection of Species in the Atmosphere, registration date 30.03.2016, submission date 23.06.2023.
59. Anuj Kumar Varshney, registered under Prof. Mainuddin, Dr. Gaurav Singhal, Investigations of Fluid Medium Lasers and Their Scalability Aspects, registration date 29.9.2015, submission date 15.09.2023.
60. Sandeep Gulia, registered under Prof. Anwar Ahmad, Some Techniques for Performance Improvement in LTE-A Mobile Networks, registration date 28.09.2015, submission date 20.03.2024.

Department of Mechanical Engineering

61. Rehan Farooque, registered under Prof. Mohammad Asjad, Performance analysis of Injection moulded materials for automotive segments, registration date 14.08.2018, submission date 10.08.2023.

Faculty of Humanities and Languages**Department of Arabic**

62. Mohd. Afaque Quraishi, registered under Prof. Habibullah Khan, Ishamatu Masood Alam Al-Nadwi Fit-Tarjamati Was-Sihafatili Arabia: Dirasatun Tahliliyah, registration date 21.12.2017, submission date 15.12.2023.
63. Mohd. Ishaq, registered under Prof. Fauzan Ahmad, Idwar al-Kharrat Riwaayyan: Diraasa Tahleeliyya, registration date 20.12.2017, submission date 17.05.2023.
64. Hassan Mahmood Al-Jawareneh, registered under Prof. Mohammad Ayub/M S Ilias, A Study of continuity and change in Indo-Arab Relations with special reference to Jordan, registration date 23.08.2017, submission date 05.06.2023.
65. Khalilur Rahman, registered under Prof. Abdul Majid Qazi, Zubdah al-Tafaseer li al-Qudama al-Mashaheer" li shuykh al-Islam Bin Abdul Wahab al-Gujrati: Tahqeeq wa Taleeq, registration date 13.08.2018, submission date 14.02.2024.
66. Hascebur Rahman, registered under Prof. Habibullah Khan, Qadaya Ijtimaiya wa Siyasiyah fi Aamal Qasasiyah wa Riwayiyah Li Ahmad Jafar Abdul Malik Li Ghayati Aam 2017: Dirasah Tahliliyah wa Naqdiyah, registration date 19.12.2017, submission date 23.06.2023.
67. Bahavuddin, registered under Prof. Abdul Majid Qazi, Radwa Ashour wa Aamaluha al-Riwayyah: Dirasah Tahliliyah, registration date 10.08.2018, submission date 11.03.2024.
68. Mohammad Nasir Daga, registered under Prof. Mohammad Ayub, Abdul Karim al-Juhaiman wa Ishamatuhu fi Adab al-Atfal: Dirasah Tahliliyah, registration date 19.12.2017, submission date 02.05.2023.
69. Mohd. Kashif, registered under Dr. Mahfoozur Rahman, Imtiyaz Ali Khan Arshi: Bahisan wa Muhaqqiqan, registration date 19.12.2017, submission date 23.06.2023.
70. Ashraf Akhlaque, registered under Prof. Habibullah Khan, al-Qadhaya al-Ijtimaiyyah wa al-Insaniyyah fi Riwayaate Ilyas khouri Lighayate aam 2017: Dirasah Tahliliyyah Naqdiyyah, registration date 10.08.2018, submission date 14.02.2024.
71. Mohammad Waseem, registered under Dr. Aurang Zeb Azmi, Isham-o-Mohammad Bin Yusuf al-Surati fi al-Dirasat al-Arabiyyah: Dirasah Tahliliyah, registration date 13.08.2018, submission date 20.03.2024.

Department of English

72. Suab Ahmed, registered under Asmat Jahan, Interrogating Identity, History and Culture: An Analysis of Select Contemporary Texts of South Asian Diaspora in England.
73. Indrani Das Gupta, registered under Prof. Nishat Zaidi, Social Vision in Modern Indian Science Fiction: A Study of Select Texts, registration date 30.09.2015, submission date 26.04.2023.
74. Kanika Gandhi, registered under Dr. Shuby Abidi, Writing the Self: The Study of Select English Texts by Pakistani Women, registration date 28.09.2015, submission date 11.07.2023.
75. Ann Susan Aleyas, registered under Prof. Simi Malhotra, Conversing History: A Study of Folk Traditions of Southeast Christians.
76. Sarah Mariam, registered under Prof. Mohammad Asaduddin, A Study of Habib Tanvir as Translator, registration date 04.11.2016, submission date 02.01.2024.
77. Arif Nisar, registered under Prof. Simi Malhotra and Prof. Baran Farooqi (Retd.), Articulating Discontent: A Study of Kashmiri Folklore, registration date 08.11.2016, submission date 06.07.2023.
78. Anab Naiyer, registered under Prof. Simi Malhotra and Prof. Baran Farooqi (Retd.), Modernity in Domesticity: Studying Popular Print Cultures in Urdu Digest in Contemporary Times, registration date 21.12.2017, submission date 01.09.2023.
79. Mirza Sadaf Fatima, registered under Dr. Ivy Imogene Hansdak, Globalization, Identity and the Muslim Woman: Study of Select Writings of Tehmina Durrani, Leila Abouzeid and Mohja Kahf, registration date 04.10.2014, submission date 31.03.2024.
80. Vasundhara Gautam, registered under Dr. Ivy Imogene Hansdak, Marginalization, Identity and Representation: A Study of Haryanvi Women Folksongs, registration date 13.8.2018, submission date 29.01.2024.
81. Anusha Halim, registered under Dr. Shuby Abidi, Ideology, Violence and Resistance in the Fiction of Mohammed Hanif and Nadeem Aslam, registration date 20.12.2017, submission date 05.06.023.
82. Mansi Grover, registered under Dr. Ivy Imogene Hansdak, Representation of Disability in Women in Hindi Cinema Since 1970, registration date 29.09.2015, submission date 09.10.2023.
83. Bhawna Shrey, registered under Prof. Anuradha Ghosh, Interrogating Feminism/s: A Study of the Politics of Exchange in Hollywood Productions post '90s, registration date 19.12.2017, submission date 26.02.2024.
84. Md. Faizan Moquim, registered under Prof. Simi Malhotra and Prof. Baran Farooqi (Retd.), Aesthetics of Dissonance: A Study of Khalid Jawed's Art of Fiction, registration date 04.10.2019, submission date 12.09.2023.
85. Marilyn Thomas, registered under Prof. Simi Malhotra and Prof. Baran Farooqi (Retd.), Clothing and its Gender Implications in Shakespearean Drama, registration date 06.03.2017, submission date 08.09.2023.
86. Inderpreet Kaur, registered under Prof. Saroj Kumar Mahananda, Depiction of Dalit in Contemporary Hindi Cinema, registration date 21.12.2017, submission date 28.08.2023.
87. Sango Bidani, registered under Prof. Anuradha Ghosh, A Critical Study of the Cinematic Adaptations of Devdas in the Indian Subcontinent, registration date 09.08.2019, submission date 18.09.2023.
88. Syed Sumaira Gilani, registered under Prof. Mukesh Ranjan, Defying the Margins: A Comparative Study of the Fictional Worlds of Buchi Emecheta and Chimamanda Ngozi Adichie, registration date 30.07.2018, submission date 12.01.2024.
89. Suraiya Shahin, registered under Dr. Shimi Moni Doley, Women's Subversive Identities and Subjectivities in Nigerian Society: A Study of Select Works of Ifeoma Okoye and Flora Nwapa, registration date 04.10.2019, submission date 05.01.2024.

Department of Foreign Languages

90. Priy Bharti, registered under Prof. Shahid Tasleem/Dr. Nabiil Ansari, Desarrollar Habilidades Mediaticas: Nuevas Herramientas en la Ensenanza y Aprendizaje de Espanol como Langua Extranjera en el Nivel Intermedio del Sistema Educativo Indio de la Educacion Superior [Developing Mediation Skills: New Tools in Teaching and Learning Spanish as a Foreign Languages at the Intermediate Level in the Higher Education System of India], registration date 24.07.2018, submission date 19.12.2023.

Department of Hindi

91. Arham Khan, registered under Prof. Ajay Kumar Nauriya, Surendra Verma ke natkon mein mithak aur ithas mein adhunikta ki sah-upasthitika adhyayan, registration date 06.02.2019, submission date 29.08.2023.
92. Gudiya Bano, registered under Prof. Chandra Dev Singh Yadav, Maitreyi Pushpa Ke Katha Sahitya Mein Stree-Chetana Ki Abhivyakti, registration date 05.02.2019, submission date 31.01.2024.
93. Sundaram Anand, registered under Prof. Dileep Kumar Shakya, Hindi Katha-Sahitya Ke Filmantaran Ka Samajshastyriya Adhyayan, registration date 05.02.2019, submission date 19.01.2024.
94. Balbir Singh, registered under Prof. Indu Virendra, Britain Ki Hindi-Punjabi Kahaniyon Mein Pravasi Jeevan Ka Tulnatmak Adhyayan (1999 SE 2015 Tak Ki Kahaniyon Ke Sandarbh Mein), registration date 07.11.2016, submission date 06.11.2023.
95. Jugnu Kumari, registered under Prof. Durga Prasad Gupta, Hindi Navjagran Ke Sandarbh Mein Karmendu Shishir Ke Navjagran Sambandhi Karya Ka Adhyayan, registration date 05.02.2019, submission date 21.11.2023.
96. Susheel Dwivedi, registered under Prof. Chandra Dev Singh Yadav, Agyeya Aur Nirmal Verma Ke Nibandhon Mein Alochana Ke Maandand, registration date 05.02.2019, submission date 08.08.2023.
97. Mateen Ahmad, registered under Prof. A.R. Musawwir, Renu Ke Sahitya Par Aadharit Filmon Me Bimbon Ka Adhyayan, registration date 06.02.2019, submission date 31.01.2024.
98. Wahida Parveez, registered under Prof. Kahkashan Ahsan Saad, Hindi Katha Sahitya Mein Purvottar Ke Asmita Sangharsh Ka Aalochanatmak Adhyayan, registration date 06.2.2019, submission date 31.01.2024.
99. Nazneen Kaushar, registered under Prof. Abdur Rehman Musawwir, Hindi Katha Sahitya Evam Cinema Mein Chitrit Baal Patron Ka Tulnatmak Adhyayan, registration date 7.02.2019, submission date 25.01.2024.
100. Avinish Prakash Singh, registered under Prof. Durga Prasad Gupt, Ashok Vajpeyi Ke Sahitya Mein Nihit Sanskriti Ki Srijanatmakata Aur Chintan Ka Adhyayan, registration date 19.12.2017, submission date 25.01.2024.
101. Vinay Kumar Pandey, registered under Dr. Anil Kumar, Nirgun Kavya Sambandh Aacharya Parshuram Chaturvedi Ki Alochana Drishti Ka Adhyayan, registration date 19.12.2017, submission date 08.12.2023.
102. Md. Azam Sheikh, registered under Dr. Asif Umar, Adivasi Aur Gair-Adivasi Lekhakon Dwara Likhit Hindi Kahaniyon Mein Adivasi Jivan Ka Tulnatmak Adhyayan, registration date 19.12.2017, submission date 19.10.2023.
103. Nazma Hashmi, registered under Dr. Mukesh Kumar Mirotha, Pragatisheel Kavydhara Ke Sandarbh Mein Trilochan Ki Kavita Mein Abhivyakti Lok Jeevan Ka Adhyayan, registration date 29.08.2018, submission date 24.08.2023.
104. Ruchi Mehra, registered under Prof. Chandra Dev Singh Yadav, Swatantryottar Hindi Upanyason Mein Rashtrawad Ke Swaroop Ka Adhyayan, registration date 05.02.2019, submission date 02.02.2024.
105. Mohd. Wasim, registered under Prof. Abdur Rahman Musawwir, Hindi Tatha Urdu Ke Manovaigyanik Upanyason Ka Tulnatmak Adhyayan, registration date 20.12.2017, submission date 18.12.2023.
106. Neha Afreen, registered under Prof. Ajay Kumar Nauriya, Nav-Udarvard Ke Pariprekshya Mein Hindi Katha-Sahitya Ka Aalochanatmak Adhyayan (Vishesh Sandarbh 2000 Se Adhyatan), registration date 05.02.2019, submission date 02.02.2024.
107. Shaheen, registered under Prof. Hemlata Mahishwar, Bhumandlikaran Aur Hindi Upanyas (Dilli Ke Vishesh Sandarbh Mein), registration date 20.12.2017, submission date 18.12.2023.
108. Tahsin Mazhar, registered under Prof. Chandradev Yadav, Kamayani' Aur Sharda Mangal' Mein Stri-Chhaviyon Ka Adhyayan, registration date 29.08.2018, submission date 14.08.2023.
109. Kamran Wasey, registered under Prof. Kahkashan Ahsan Saad, Vartaman Patrakarita Main Hindi Bhasha Ke Vibhinn Roop (1990 Se Ab Tak), registration date 06.02.2019, submission date 22.08.2023.
110. Amir Khan, registered under Prof. Dileep Kumar Shakya, Samkaleen Hindi Katha Sahitya Mein Hashiyek Ke Samaj Ka Adhyayan (Vishesh Sandarbh: Manzoor Ehatesham, Asghar Wajahat Aur Bhagwandas Morwal), registration date 06.02.2019, submission date 05.02.2024.
111. Govind Verma, registered under Prof. Dileep Kumar Shakya, Hindi Katha-Sahitya Mein Prayukta Galion Ka Samajashastriya Adhyayan, registration date 29.08.2018, submission date 24.08.2023.
112. Anita Kumari, registered under Prof. Dileep Kumar Shakya, Hindi Sahitya Mein Chitrit Kinnar Samuday Ka Samajshashtriya Adhyayan, registration date 07.02.2019, submission date 06.02.2024.
113. Manish Kumar, registered under Prof. Durga Prasad Gupta, Chandrakant Deotale Ki Kavitaon Ka Samajshastriya Adhyayan, registration date 29.08.2018, submission date 22.08.2023.
114. Priya, registered under Prof. D.K. Shakya, Kedarnath Singh Ki Kavita Me Abhivyakti Samajik Parivesh Ka Aalochnatmak Adhyayan, registration date 30.08.2018, submission date 25.08.2023.
115. Poornima Singh, registered under Prof. Ajay Kumar Nauriya, Prabha Khetan Ki Katha Drishti Aur Yatharth Ke Roop, Registration date 29.08.2018, submission date 24.08.2023.
116. Sayed Parwez, registered under Prof. Kahkashan Ahsan Saad, Nav-Udarwadi Daur Ke Hindi Katha Sahitya Mein Abhivyakti Sampradayikta Ka Aalochanatmak Adhyayan, registration date 29.08.2018, submission date 04.08.2023.
117. Yogesh Pandey, registered under Prof. Kahkashan Ahsan Saad, Samkaleen Hindi Kavita Mein Poonjivadi Sanskriti Aur Vyakti Ke Sangharsh Ka Aalochnatmak Adhyayan (Vishesh Sandarbh 1990-2005), registration date 05.02.2019, submission date 31.01.2024.
118. Mudassir Khan, registered under Prof. A.R. Musawwir, Navjagran Kaaleen Hindi Evam Urdu Naatkon Ka Tulnaatmak Adhyayan, registration date 21.12.2017, submission date 18.12.2023.

119. Haroon Ansari, registered under Dr. Vivek Dubey, Samkaleen Hindi Upanyason Mein Chitrit Kalakaron Ke Jeevan Sangharsh Ka Alochnatmak Adhyayan (Vishesh Sandarbh 1990 SE 2018), registration date 05.02.2019, submission date 29.01.2024.

Department of History and Culture

120. Anand Kumar, registered under Prof. Farhat Nasreen, changing States and Political of Rajput Kingdoms during 1707-1750 (With Special Reference to Amber (Jaipur) and Marwar, registration date 30.09.2015, submission date 05.06.2023.
121. Abhishek Parashar, registered under Dr. Rohma Javed Rashid, Trade, Traders and Trading Communities in Rajasthan 18th and 19th Centuries, registration date 04.10.2022, submission date 17.08.2023.
122. Sarfraz Nasir, registered under Dr. Jawaid Alam, Representations of Delhi's Cultural Heritage in Media and Tourism (1950-2020), registration date 10.10.2019, submission date 01.03.2024.
123. Nagendra Kumar, registered under Prof. Farhat Nasreen/Prof. R.P. Bahuguna (Retd.), Formation and Development of the Idea of Hindu Religion in Medieval Indo-Persian Literature, registration date 06.02.2019, submission date 15.01.2024.
124. Vikas Malik, registered under Prof. Farhat Nasreen, Migration, Social Change and Community Formation among the Jats of Northern India (1200-1900), submission date 22.02.2024.
125. Nuti Namita, registered under Prof. Farhat Nasreen/Prof. R.P. Bahuguna (Retd.), History of Indian Police: Shifting Perspectives of Policing Since Colonial Times- A Comparative Study of Kannada Districts of Madras Presidency and the Principality of Mysore (750-1950), registration date 07.11.2016, submission date 01.06.2023.
126. Ankur Krishna, registered under Dr. Jawaid Alam, The Role of Christian Missionaries in Redefining the Identity among the Tribes of Jharkhand: 1850-1950, registration date 11.11.2016, submission date 25.10.2023.
127. Asif Ahmad Bhat, registered under Dr. Jawaid Alam, Caste Among Kashmiris 1846-1970, registration date 17.02.2019, submission date 04.01.2024.
128. Md. Riyajuddin, registered under Prof. Farhat Nasreen, The Dynamics of Trade and Regional Economy in Mughal India: A Case Study of Bihar (1580-1765), registration date 05.02.2019, submission date 31.10.2023.
129. Vijay Lakshmi Labh, registered under Prof. Farhat Nasreen, Some Aspects of the Economy of Northern India from the 12th Century to the First Half of the 16th Century, registration date 29.05.2015, submission date 17.07.2023.

Department of Islamic Studies

130. Saif Anwar, registered under Prof. Syed Shahid Ali, Islam Ka Tasawwaur-e-Ittehad wa Ikhtelaf Aur Chand Muntakhab Ulema e Hind, registration date 09.08.2018, submission date 30.10.2023.
131. Ajmal CC, registered under Prof. Mohammad Ishaque, Islam and Religious Pluralism in Kerala After 1947, registration date 20.12.2017, submission date 20.09.2023.
132. Mazhar Rehman, registered under Prof. Iqtidar Mohd. Khan, Modern Perspective and Islamic Perspective towards Trade Ethics and Business Morals-A Comparative Study, registration date 09.08.2018, submission date 21.12.2023.

Department of Persian

133. Mahjabin Omer, registered under Prof. Abdul Halim, Mutala-e- Inteqadi wa Tashih-e-Deewan-e-Farsi-e-Anand Ram Mukhlis, registration date 27.02.2018, submission date 10.08.2023.
134. Mohd. Altaf Mehdi, registered under Dr. Syed Kaleem Asghar, Andisha-e-Insangerayi waHamzeesti darnasr-e-Faesi Dawran-e-Neema-e-Awwal-e-Qarn-e-Hifdahum-eMiladi darHind, registration date 15.11.2016, submission date 19.12.2023.

Department of Sanskrit

135. Ankit Singh Yadav, registered under Dr. Jay prakash Narayan, Gangadhar shastri pranita Alivilasisanlapa ka samiksatkama Adhyayana, registration date 18.12.2017, submission date 05.06.2023.
136. Navneet Mishra, registered under Dr. Dhananjay Mani Tripathi, Brahmasutrasakarabha Bhashya Men Varnita Bauddha Siddhanton Ka Samikshatmaka Adhyayana, registration date 18.12.2017, submission date 28.08.2023.
137. Chander Shekhar, registered under Prof. Girish Chandra Pant, Dr. Brahmananda Sarma ka Adhunika Sanskrit Sahitya Va Sahityashastra Ko Avadana, registration date 19.12.2017, submission date 25.09.2023.
138. Shahnaz Kureshi, registered under Prof. Girish Chandra Pant, Jagannatha Pathak Dwara Sanskrit Main Anoodit Sahitya Ka Sameekshatmaka Adhyayana, registration date 30.7.2018, submission date 15.09.2023.

Department of Urdu

139. Sumaiyya Mohammadi, registered under Prof. Md. Ehsanul Haque, Jameel Mazhari Ki Shairi: Tahqiqi-o-Tanqeedi Motalea, registration date 21.12.2017, submission date 04.03.2024.
140. Mohd. Tanveer, registered under Dr. Syed Tanvir Husain, Adil Rasheed: Hayat-o-Khidmaat, registration date 09.08.2018, submission date 07.11.2023.
141. Zia ul Islam, registered under Prof. Khalid Jawed, Urdu Ka Maqbool-e-Aam Adab: Ek Mutalea, registration date 07.11.2016, submission date 29.08.2023.
142. Shahnaz Alam, registered under Prof. Mohd. Mahfooz Khan, Beeswin Sadi Ki Ghair Afsanvi Nasr Nigar Khawateen (Ek Tajziyatni Mutalea), registration date 07.11.2016, submission date 19.04.2023.
143. Nazir Anwar, registered under Prof. Md. Mahfooz Khan, Zafar Gorakhpuri Ki Sheri Khidmaat: Tahqiqi-o-Tanqidi Motalea.
144. Mohammad Ajmal, registered under Dr. Mohd. Mobashshir Hussain, Nazeer Ahmad Ke Novelon Ki Farhang, registration date 04.10.2019, submission date 15.02.2024.
145. Syed Md. Saquib Faridi, registered under Dr. Md. Sarwarul Hoda, Noon Meem Rashid Ki Takhleeqi Jehaat: Tahqiqi-o-Tanqidi Motalea, registration date 18.12.2017, submission date 13.06.2023.
146. Abdul Waheed Khan, registered under Prof. Shahzad Anjum, Khwaja Ahmad Abbas: Hayat Aur Adabi Khidmaat, registration date 07.08.2018, submission date 05.09.2023.

Faculty of Law

147. Anupama Gupta, registered under Prof. Ghulam Yazdani, Role and Working of Family Courts in Delhi, registration date 15.12.2017, submission date 25.01.2024.
148. Sarfaraz Alam, registered under Prof. Ghulam Yazdani, A Critical Appraisal of Maintenance Rights of Muslim Divorced Wife: An Empirical Study of Delhi, registration date 14.12.2017, submission date 15.12.2024.

149. Ram Kumar, registered under Prof. Mohammad Asad Malik, Collaboration between Local Governments and Corporate Sector: A Study with Special Reference to Effective Implementation of Poverty Alleviation Programmes in India.
150. Aquib Husain, registered under Dr. Eakramuddin, Digital Evidence in Police Investigation and its challenges: A case Study with special reference to NCT of Delhi.
151. Dharam Deshna, registered under Prof. Kakhshan Y Danyal, Human Right Perspective of Persons with Disability: A Socio Legal Study with Special Reference to National Capital Territory of Delhi, registration date 14.12.2017.
152. Noorul Hasan, registered under Dr. Subhradipta Sarkar, A Study of the Combination of Factors in Crime Causation: Need for Adopting a New Approach in Combating Crime, registration date 14.12.2017, submission date 13.03.2024.
153. Nidhi Minz registered under Prof. Mohammad Asad Malik, over criminalization in India: A Study of Trends, Challenges and Limits of Criminal Law, registration date 15.11.2016, submission date 27.12.2023.

Faculty of Life Sciences**Department of Biosciences**

154. Humaira Bano, registered under Prof. Jawaid Ahmad Khan, Development of detection system for Pogostemon cablin-infecting viruses, registration date 25.12.2017.
155. Latief Ahmad Wani, registered under Prof. Jawaid Ahmad Khan, Development of diagnostic system for detection of viruses infecting rose plant, registration date 16.11.2016, submission date 05.04.2023.
156. Irfan, registered under Dr. Mohd Mohsin, Construction of versatile FRET based Nano sensors to monitor the flux of Biotin and Folic acid, registration date 04.12.2019, submission date 01.03.2024.
157. Naila Tamkeen, registered under Dr. Nadeem Ahmad/Prof. Romana Ishrat, Computational Analysis to gain insight into the metabolic network of Spina Bifida., registration date 22.12.2017, submission date 19.12.2023.
158. Sana Fatima, registered under Mohamad Aman Jairajpuri/Dr. Sayeed ur Rehman, Identification and Characterization of the alternatively spliced novel serpin isoforms.
159. Sheeba Naaz, registered under Dr. Nadeem Ahmad/Dr. Irfan Qureshi, Bioinformatics and Molecular assessment of soybean ABC transporters under metal stress, registration date 01.06.2015, submission date 29.09.2023.
160. Rubia Noori, registered under Prof. Meryam Sardar, Design and development of stable Polyphenol oxidase for biomedical applications, registration date 22.12.2017, submission date 26.03.2024.
161. Shezadi, registered under Dr. Nadeem Ahmad/Prof. Tasneem Fatma, Synthesis and Characterization of cyanobacterial gold nanoparticles, registration date 22.11.2016, submission date 18.03.2024.
162. Ziaul Hasan, registered under Prof. Luqman A Khan/Prof. Asimul Islam, Spectroscopic studies on interaction of potential phytotherapeutic with selected proteins.
163. Abdul Burhan Khan, registered under Prof. Mohamad Aman Jairajpuri, Understanding the Implications of Plasma Proteins Modulation by Protein Disulfide Isomerase in Coagulation Mechanism and thrombosis.
164. Reshma Bano, registered under Dr. Mohd Mohsin, Construction of FRET-Based Nano sensors to monitor exosomes, registration date 23.12.2017, submission date 10.09.2023.
165. Sarfaraz Ahmed, registered under Dr. Mohammad Abid/Prof. Imtiyaz Hassan, Structure-guided design of potent and selective microtubule affinity regulating Kinase 4 (MARK4) inhibitors: Approach towards therapeutic management of hepatocellular carcinoma, registration date 24.12.2017, submission date 11.03.2024.
166. Kashish Azeem, registered under Dr. Mohammad Abid/Prof. Rajan Patel, Interaction study of antimalarial with serum albumins using biophysical and computational approaches, registration date 15.06.019, submission date 07.03.2024.

Department of Biotechnology

167. Shabnam Ansari, registered under Prof. Mohammad Husain/Dr. Ghulam Mohammed Husain, Evaluation of Anti-Hepatitis B activity of hydroalcoholic extract of Saussurea lappa, CB Clarke (Qust) in cell lines of hepatic origin transfected with viral genome, registration date 26.12.2017, submission date 02.11.2023.
168. Sageer Abass, registered under Dr. Sadaf Fatima/ Prof. SA Husain/ Prof. S Ahmad, High throughput screening for identification of antimicrobial compounds from medicinal plants of India, registration date 26.12.2017, submission date 14.02.2024.

Faculty of Management Studies**Department of Management Studies**

169. Sonakshi Singh, registered under Prof. Pankaj Kumar Gupta, State Regulation of E-Commerce in the era of Digital Transformation-A Case of consumer Protection in India, registration date 04.10.2019.
170. Farah Tazeen, registered under Prof. N.H. Mullick, Green Marketing and its influence on Buying Behaviour of Consumers with special reference to Delhi NCR, registration date 17.08.2018.
171. Zoha Asghar, registered under Prof. Pankaj Kumar Gupta, Bankruptcy Risk Modelling in Indian Companies Using Neuro-Fuzzy Model, registration date 01.08.2016, submission date 28.03.2024.
172. Sheeba Khan, registered under Prof. Rahela Farooqi, Dynamic Capabilities of High Technology Entrepreneurial Firms in India, submission date 05.04.2023.
173. Mohammad Kafi, registered under Prof. N.H. Mullick, A Comparative Study of Islamic Banked in Iran and Non-Islamic Banks in India, registration date 11.09.2018, submission date 29.02.2024.

Department of Tourism and Hospitality Management

174. Bushra, registered under Dr. Abdul Qadir, Profiling of wellness tourists in India, registration date 27.07.2018, submission date 15.09.2023.
175. Syed Wali Khaled, registered under Dr. Vijay Kumar, Travel experiences and accessibility, requirements of tourists with limited mobility, registration date 26.7.2018, submission date 16.11.2023.
176. Mohd Arman, registered under Dr. Abdul Qadir, Community's response to tourism at rural tourism destinations, registration date 27.07.2018, submission date 16.11.2023.
177. Rajendra Kumar Suman, registered under Dr. Vijay Kumar, Implications and management of over tourism at tourist destination of India, registration date 26.07.2018, submission date 06.01.2023.

178. Monika, registered under Dr. Vijay Kumar, Branding of Pushkar as a Smart Destination, registration date 06.02.2019, submission date 06.11.2023.

Faculty of Sciences

Department of Chemistry

179. Zeenat Sheerazi, registered under Prof. Tabrez A. Khan/Prof. Saif Ali Chaudhary, Surface modification of metal oxide nanoparticles and their application in water treatment, registration date 21.12.2017.
180. Mohd. Fazil, registered under Tokeer Ahmad, Synthesis, Characterization, Properties and Applications of Metal Doped Titanium Dioxide Nanoparticles, registration date 16.08.2018, submission date 12.12.2023.
181. Arshya Abbasi, registered under Prof. Saiqa Ikram, Development of Potentially abled Biopolymeric Nano composites for the Mitigation of Hazardous Environmental Contaminants, registration date 16.08.2018.
182. Afroz Jahan, registered under Prof. Nahid Nishat, Development of environmentally friendly thermosetting polymers from Cardanol for Protective Applications.
183. Asgar Ali, registered under Dr. Rahisuddin, Photoluminescence, 4f-4f Absorption and NMR Studies of Ternary Lanthanide Enolates.
184. Farha Naaz, registered under Prof. Tokeer Ahmad, Development of Oxide-based Nanoparticles for Organic Transformation Reactions, registration date 26.12.2017.
185. Rabiya Mehandi, registered under Prof. Nahid Nishat/Dr. Rahisuddin, Metal Catalyzed Synthesis, Characterization and Biological Applications of Some Heterocyclic Derivatives.
186. Shaily, registered under Prof. Nahid Nishat, Synthesis, characterization and protective applications of cashew nutshell liquid derived polyurethanes and their Nano composite coatings.
187. Aysha Gaur, registered under Prof. Imran Ali/Prof. Amir Azam (Retd.), Synthesis, Characterization and Biological Evaluation of Heterocyclic Derivatives.
188. Divyanshi Mangla, registered under Prof. Saiqa Ikram, Biopolymer Based Designing of integrated System for the Removal of Antibiotics from Wastewater.
189. Atul Sharma, registered under Prof. Saif Ali Chaudhary, Ferrite based magnetic composite materials for the removal of hazardous pollutants from water.
190. Neha Abbasi, registered under Prof. Tabrez Alam Khan, Adsorptive Removal of Pollutants from Aqueous Solutions.
191. Nayeem Ahmad Pandit, registered under Prof. Tokeer Ahmad, Nano sized Metal Oxides and Metal Composites, Synthesis, characterization and Gas Sensing Applications.
192. Iftikhar Ahmad, registered under Prof. Saiqa Ikram, in situ Deposition of Transition Metals on Functional Magnetic Nano composites for the Photocatalytic Degradation/Reduction of Organic Pollutants, registration date 05.10.2019.
193. Ishfaq Ahmad Rather, registered under Dr. Rashid Ali, Design, synthesis and applications of functionalized calix [4] pyrroles, registration date 20.12.2017.
194. Farhat Habib, registered under Prof. Imran Ali, Rationale Design and Synthesis of Some Heterocyclic Compounds as Potent Antimicrobial Agents.
195. Tariq Ahmad Mir, registered under Prof. Nasreen Mazumdar, Superabsorbent hydrogels based on polysaccharides for application as nutrient carriers, registration date 07.11.2016.
196. Adnan Shahzaib, registered under Prof. Nahid Nishat, Development and Application of Metal-Organic Framework utilizing bio resources, registration date 03.10.2019.
197. Manish Rana, registered under Dr. Rahisuddin, Metal catalyzed Synthesis of Heterocyclic Derivatives and Their Biological Evaluation, registration date 22.12.2017.
198. Aabid Bashir Ganaie, registered under Prof. Nahid Nishat, Photoluminescence and Optical Absorption Studies of Trivalent Lanthanide Complexes Based on diketone and Hetero-Cyclic Amine, registration date 30.09.2015.
199. Shumaila Masood, registered under Prof. Nahid Nishat, Synthesis, Characterization and Protective Application of Technical Cashew Nutshell Liquid derived Eco-friendly Green Polymeric Coating Materials, registration date 16.08.2018.
200. Kavita Pal, registered under Prof. Nasimul Hoda, Structure-based design, synthesis and biological evaluation of antiparasitic agents, registration date 08.11.2016.
201. Arshi Choudhry, registered under Prof. Saif Ali Chaudhry/Prof. Tabrez Alam Khan, Modification of metal oxide Nanoparticles for the removal of water pollutants from aqueous solution through adsorption, registration date 21.12.2017.
202. Huma Khan, registered under Prof. Tokeer Ahmad, Synthesis, Characterization and Properties of Multifunctional Oxides Nanoparticles for Water-Splitting Applications., registration date 22.12.2017, submission date 19.09.2023.
203. Hari Madhav, registered under Prof. Nasimul Hoda, Integration of Computational Biology Tools with Experiments for the Development of Therapeutic and Non-Toxic Small Molecules, registration date 26.12.2017.
204. Razia Sultana, registered under Dr. Rahisuddin, Design, Synthesis and Biological Applications of some Heterocyclic Analogues, registration date 17.08.2018.
205. Shafiq Ahmad Wagay, registered under Dr. Rashid Ali, Design, Synthesis and Properties of Heterocyclic Systems Including Calix [4] pyrrole based Supramolecular Receptors, registration date 22.12.2017.
206. Shalu Aggarwal, registered under Prof. Saiqa Ikram, Surface Functionalization of Renewable Resources for Protein Immobilization, registration date 24.08.2018.
207. Amir Mehtab, registered under Tokeer Ahmad, Development of graphitic carbon nitride and its doped analogue nanostructures for photo electro photoelectron catalytic applications, registration date 21.12.2017, submission date 06.11.2023.

Department of Computer Science

208. Raju, registered under Dr. Rajendra Kumar, computational intelligence-based Security for IoT, registration date 18.02.2019, submission date 19.03.2024.
209. Disha Garg, registered under Dr. Mansaf Alam, Improving the Decision Making of Individuals using Big Data Analytics by mining Internet of Things, registration date 16.8.18, submission date 30.01.2024.

210. Shalini Sharma, registered under Dr. S. Zeeshan Hussain, Quality of Service (QoS) to real time application in IEEE 80.11 in Distributed coordinated Function (DCF) access mechanism, registration date 21.12.2017, submission date 21.02.2024.
211. Anuradha Khattar, registered under Prof. S.M.K. Quadri, Analysis of Social Media Data for Crisis Management, registration date 13.08.2018, submission date 16.01.2024.
212. Meenu Sharma, registered under Dr. Rafat Parveen, The Use of Imaging in The Early Detection of Liver Cancer, registration date 07.11.2016, submission date 11.09.2023.
213. Manoj Kumar, registered under Dr. S. Zeeshan Hussain, Security Issues and Privacy Concerns in Mobile Cloud Assisted Wireless Body Area Network, registration date 21.12.2017, submission date 27.03.2024.
214. Chanchal Kumar, registered under Dr. Taran Singh Bharti, Vulnerability Analysis and its countermeasures in Wireless Networks Security, registration date 21.12.2017, submission date 24.01.2024.
215. Ahmad Abu Turab Naqvi, registered under Prof. S.A.M. Rizvi, Analysis of Gene Expression Data for Cancer Classification using Artificial Intelligence Techniques, registration date 13.08.2018, submission date 25.09.2023.
216. Md. Shamsul Haq Ansari, registered under Prof. Monica Mehrotra, A Semantic Framework for Smart Cities, registration date 09.11.2016, submission date 16.06.2023.
217. Krishan Kant Singh Gautam, registered under Dr. Rajendra Kumar, Security Issues and Preventive Measures in the Applications of Internet of Things, registration date 22.12.2017, submission date 01.02.2024.
218. Syed Arshad Ali, registered under Dr. Mansaf Alam, A Dynamic Resource Allocation Framework for Cloud Computing Environment, registration date 29.09.2015, submission date 08.12.2023.
219. Hriday Kumar Gupta, registered under Dr. Rafat Parveen, Development of Secure Framework for Big Data on Cloud, registration date 16.08.2018.
220. Mahsa Mirlashari, registered under Prof. S.A.M. Rizvi, Design of IoT Smart Health Based on Cloud Computing, registration date 28.08.2017.
221. Deepali Dhaka, registered under Prof. Monica Mehrotra, Spammer Detection in online social activities, registration date 21.12.2017, submission date 23.01.2024.
222. Rohit Vashisht, registered under Prof. S.A.M. Rizvi, Software Reliability in Various Development Cloud Environments, registration date 27.08.2018, submission date 25.04.2023.
223. Aamish Izhar, registered under Prof. S.M.K. Quadri, Big Data-Enabled Framework for Smart Cities, registration date 30.09.2015, submission date 05.06.2023.
224. Nripendra Kumar Singh, registered under Dr. Khalid Raza, Medical Image Segmentation and Classification Using Deep Learning, registration date 18.02.2019, submission date 13.12.2023.
225. Md. Nurul Islam, registered under Prof. S.M.K. Quadri, Development of a Framework for Software Testing for Cloud Based Applications, registration date 30.03.2016, submission date 05.06.2023.
226. Farhad Khoshbakht, registered under Prof. S.M.K Quadri, A Study of Cloud Computing Services on Business Organization, registration date 13.09.2017, submission date 14.03.2024.
227. Shabanam Khatoon, registered under Dr. Suraiya Jabin, Function Prediction of Hypothetical Proteins using Machine Learning Techniques, registration date 07.11.2016.
228. Manzoor Ansari, registered under Dr. Mansaf Alam, Framework for Secure Integration of IoT and Cloud Computing, registration date 13.08.2018, submission date 06.11.2023.
229. Sumaiya Ahmad, registered under Dr. Suraiya Jabin, Medical Image Analysis Using Machine Learning Techniques, registration date 08.08.2019.
230. Surbhi Kakar, registered under Prof. Monica Mehrotra, Influence Maximization in Social Networks, registration date 21.12.2017, submission date 07.11.2023.
231. Iqbal Hasan, registered under Prof. S.A.M. Rizvi, Data Analytic Framework for Knowledge Discovery from Heterogeneous Data, registration date 30.03.2016, submission date 02.06.2023.
232. Swati Singh, registered under Dr. Taran Singh Bharti, Link Analysis for Checking Authenticity of Information on the Web, registration date 21.12.2017, submission date 23.08.2023.
233. Sultana Parween, registered under Dr. S. Zeeshan Hussain, A Unified Approach to Design a Wireless Monitoring and Control System Using IOT, registration date 14.08.2018, submission date 11.12.2023.

Department of Geography

234. Neeraj Kumar, registered under Prof. Mary Tahir, Impact of Air Pollution on Human Health in NCT Delhi, registration date 22.12.2017, submission date 16.11.2023.
235. Md. Masroor, registered under Prof. Haroon Sajjad, Climate Change Induced Drought in Godavari Middle Sub-basin: Impact, Vulnerability and Adaptation, registration date 14.08.2018, submission date 18.04.2023.
236. Mirza Razi Imam Baig, registered under Prof. Atiqur Rahman, Climate Change and Coastal Vulnerability Assessment in the Coastal Andhra Pradesh, registration date 13.02.2019, submission date 21.12.2023.
237. Md. Hibjur Rahaman, registered under Prof. Haroon Sajjad, Climate Variability Assessment and Water Resource Management in the Lower Thoubal River Watershed, Manipur, registration date 13.02.2019.
238. Geeta Kumari, registered under Prof. Haroon Sajjad, Livelihood Vulnerability Assessment to Climate Variability: A Case Study of Dimapur District of Nagaland, registration date 19.02.2019.
239. Ishita Afreen Ahmed, registered under Prof. Atiqur Rahman, Impact Assessment of Flood under Climate Change Scenario: A Study of Urban Watershed, Guwahati, Assam, registration date 13.02.2019, submission date 31.01.2024.
240. Vivek Kumar, registered under Prof. Mary Tahir, Socio-Economic Status of Scheduled Caste Women in Uttar Pradesh: A Case Study of Sitapur District, registration date 22.12.2017.
241. Muhammad Shahbaz Badar, registered under Prof. Mary Tahir, Impact of Industrial Development on Socio-Economic Conditions of People in Major Industrial Towns of Jharkhand: A Geographical Analysis, registration date 19.12.2017, submission date 12.12.2023.

- 242. Navneet Kaur, registered under Dr. Adnan Shakeel/Prof. M. Ishtiaq (Retd.), Maternal Health Care among the Gujjars and Bakarwals in Rajouri District (Jammu and Kashmir), submission date 20.12.2023.
- 243. Neha Parveen, registered under Prof. Lubna Siddiqui, Impact of Industries on Health of Workers: A Case Study of Delhi, registration date 07.11.2016, submission date 11.04.2023.
- 244. Roshani, registered under Prof. Haroon Sajjad, Climate Variability Impact and Forest Vulnerability Assessment in Valmiki Tiger Reserve, West Champaran (Bihar), registration date 13.02.2019.

Department of Mathematics

- 245. Ahmadi Hasan, registered under Dr. Ahmad Kamal, Community Structure Analysis in Complex Networks for Ranking Influential Users, registration date 22.12.2017, submission date 25.01.2024.
- 246. Tahera Begum, registered under Prof. Arshad Khan/Prof. Naseem Ahmad, On Spline Based Numerical Methods for Some Problems of Boundary Layer Theory, registration date 22.12.2017, submission date 20.12.2023.

Department of Physics

- 247. Imran Ahmad Salmani, registered under Prof. Mohd. Shahid Khan, Non-Linear Optical Properties of Multiferroic Nanoparticles, submission date 05.06.2023.
- 248. Gaurav Jamwal, registered under Dr. Asad Niazi (Supervisor)/ Dr. K. Asokan ((Co-supervisor), Study of Physical, Electronic and Thermoelectric Properties of Some Chalcogenide Compounds, registration date 01.10.2015, submission date 10.07.2023.
- 249. Mohd. Vaseem Akram, Energy-dependent Perturbative Effects on Gravitational Fields, registration date 29.09.2015, submission date 07.11.2023.
- 250. Shafi ul Islam, registered under Prof. Mohd. Shahid Khan, Dr. Javid Ali (Co-supervisor), Study of ZnO Nano composites as a luminescent material for optoelectronic applications, submission date 02.02.2024.
- 251. Mohd. Sadiq, registered under Dr. Javid Ali, Prof. Mohammad Zulffeqar, Dr. Mohammad Ajmal Khan, Flexible and High-Performance Polymer Composite Electrolytes for Energy Storage Applications, registration date 04.12.2018, submission date 10.07.2023.
- 252. Naveed Ahmad Shah, registered under Prof. M.A.H. Ahsan, Modified Dirac Structure in Graphene, registration date 22.12.2017, submission date 15.12.2023.
- 253. Urosa Latief, registered under Prof. Mohd. Shahid Khan, Study of Luminescent and Functionalized Quantum Dots for Photonic Applications, submission date 16.11.2023.

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

- 254. Sunita Sijwali, registered under Dr. Nasra Shabnam (Supervisor), Dr. S.K. Bhati (Co-Supervisor), A Study of Effectiveness of Text and Voice SMS on Parental Care Behaviour of Pregnant Women, registration date 29.09.2015, submission date 06.04.2023.
- 255. Navneet Kaur, registered under Dr. Ashok Kumar, Supervisor, Dr. S.K. Bhati, Co-Supervisor, Effectiveness of E- Booklet on Knowledge of Rural and Urban Slum Women about healthy Dietary aspects in Punjab State of Northern India, registration date 07.11.2016, submission date 28.08.2023.
- 256. Himanshi Sharma, registered under Prof. (Dr.) Shikha Kapur, Supervisor, Prof. (Dr.) S.K. Bhati, Co-Supervisor, A Study of Life Skill Training among Adolescent in Delhi, registration date 29.09.2015, submission date 14.05.2023.

Department of Commerce and Business Studies

- 257. Mohammad Faisal, registered under Prof. D.K. Dhusia, Health Tourism Development Strategies in India: A Study of French Speaking Health Tourists, registration date 07.09.2018, submission date 20.03.2024.
- 258. Aniruddh Sahai, registered under Prof. Ravinder Kumar, Value Investing: An Empirical Study of the Indian Stock Market, registration date 07.02.2019, submission date 27.07.2023.
- 259. Rameeza Rafi, registered under Prof. Ravinder Kumar, Impact of Escalating NPA in Banks on the Growth of Banking Sector in India, registration date 09.11.2016, submission date 27.07.2023.
- 260. Ritika Solanki, registered under Prof. Ravinder Kumar, Employee Retention in Banking Sector: A Comparative Analysis of Public and Private Sector Banks, registration date 08.11.2016, submission date 06.10.2023.
- 261. Homa Ansari, registered under Prof. Ravinder Kumar, Relationship between Emotional Intelligence and Effectiveness of Leadership Styles adopted by Senior Level Managers in Banking Sector, registration date 08.11.2016, submission date 20.03.2024.
- 262. Syed Mohd Minhaj, registered under Prof. M. Altaf Khan, Online Banking Services and Customer Satisfaction in Delhi: A Study on Select Public Sector and Private Sector Banks, registration date 20.12.2017, submission date 10.08.2023.
- 263. Maryam Fatima, registered under Prof. N.U.K. Sherwani, Occupational Stress and Its Relationship with Employee Performance: A Comparative Study of Government and Private MBBS Doctors, registration date 07.02.2019, submission date 12.12.2023.
- 264. Md. Mobashir Hussain, registered under Dr. M. Atif, Intraday Dynamic Relationships between Spot, Futures and Options Markets in India, registration date 18.12.2017, submission date 20.03.2024.
- 265. Shabana, registered under Prof. Naseeb Ahmad, Behavioural Biases and their Impact on Individual Investors-A Study based in Delhi/NCR, registration date 27.03.2017, submission date 06.11.2023.
- 266. Dina Z. A. Hijjo, registered under Prof. Md. Kamalun Nabi, Role of Family Members in Consumer Durable Purchases, registration date 28.06.2020, submission date 04.04.2023.
- 267. Vaishali Sharma, registered under Prof. Naseeb Ahmad, Role of Venture Capital Financing in Promoting Entrepreneurship, registration date 13.02.2017, submission date 28.08.2023.
- 268. Zofail Hassan, registered under Prof. D.K. Dhusia, A Study of Recycling Practices of E- Waste Management in India, registration date 18.12.2017, submission date 20.03.2024.

Department of Economics

269. Madhura Chowdhuri, registered under Prof. Shahid Ashraf, Socio Economic Condition and Issues Related to Women Reproductive and Other Health Problems: A Study on Women Health Perspective, registration date 04.10.2019, submission date 03.10.2023.
270. Arshid Hussain Peer, registered under Prof. Mirza Allim Baig, Inflation Targeting in India: Macroeconomic Implications, registration date 19.12.2017, submission date 01.12.2023.
271. Nidhi Saran, registered under Prof. Shahid Ahmed, Economic Relations of India with Select central Asian Countries: An Empirical Analysis, registration date 18.12.2017, submission date 01.12.2023.
272. Md. Imran Khan, registered under Prof. Asheref Illiyah, Gulf Migration and its Economic impact on Emigrant Family: A Case Study of Selected Districts of Bihar, India, registration date 04.10.2019, submission date 25.01.2024.
273. Nikhat, registered under Prof. Saba Ismail, India-ASEAN Trade Relations: A Study of Manufacturing Sector, registration date 31.07.2018, submission date 06.10.2023.

Department of Political Science

274. Urvashi Shaukeen, registered under Prof. S.R.T.P. Sugunakararaju, Quest for reservation: An agitation by Jats in Haryana, registration date 28.09.2015, submission date 11.04.2023.
275. Priyamvada Singh, registered under Prof. Bulbul Dhar James, Municipal Solid Waste Management: Policies, Practices and Enforcement Initiatives-A Comparative Study of Ghaziabad and Ahmedabad Cities.
276. Yaduraj Singh Foujdar, registered under Prof. S.R.T.P. Sugunakara Raju, India's Energy Security: Problems and Prospects, registration date 28.09.2015, submission date 08.05.2023.
277. Sazid Equbal Akhtar, registered under Dr. Nazia Khan, Muslim Women's Movement in Post Independent India: Evolution and Changing Contours, Possibilities and Challenges, registration date 08.11.2016, submission date 13.10.2023.
278. Mohd. Osama, registered under Prof. Adnan Farooqui, Why Muslims Vote? An Ethnographic Study on Muslims of Uttar Pradesh, registration date 18.11.2016, submission date 21.03.2024.

Department of Psychology

279. Alina Suhail, registered under Prof. Naved Iqbal, A tale of femininity and body image: Exploring the lived experiences of young Indian women, registration date 03.10.2019, submission date 30.11.2023.
280. Drishti Kashyap, registered under Prof. M. G. Shahnawaz, Basic Psychological Needs and Meaning of Work in Organizations: Exploring the Role of Mediators, registration date 03.10.2019, submission date 22.03.2024.
281. Rasheeqa Tabassum, registered under Prof. Sheema Aleem, Conflict Management Style, Organizational Climate, and Mental Health Among Academic Staff, registration date 10.08.2018, submission date 14.12.2023.

Department of Social Work

282. Pearly Paul, registered under Prof. Archana Dassi, Impact of Social Support on the young adults of incarcerated mothers, registration date 08.11.2016, submission date 06.04.2023.
283. Suha R H, registered under Prof. Neelam Sukhramani, Families of Incarcerated Persons: Exploring Challenges and Possible Interventions, registration date 28.09.2015, submission date 14.06.2023.
284. Ajeet Kumar, registered under Prof. Ashvini Kumar Singh, Sustainable Livelihood for Flood Affected Women: A Study of North-Bihar, registration date 19.12.2017, submission date 25.07.2023.
285. Priyanka Yadav, registered under Dr. Habeebul Rahiman V M, The Life of Released Prisoners in Delhi: A Study with Special Reference to their Rehabilitation, registration date 01.10.2015, submission date 15.05.2023.
286. Amrish Pal, registered under Prof. S M Sajid, Public Service Delivery and Private Partnership: An Examination of PPP Model and Conventional Model of MDMS Implementation in Selected District of Rajasthan, registration date 29.09.2015, submission date 26.04.2023.
287. Zakir Yaseen, registered under Dr. Habeebul Rahiman V M, Role and Strategies of Civil Society Organizations in Social and Educational Upliftment of Muslim Minorities: A Case Study of Kerala and Bihar, registration date 08.11.2016, submission date 28.02.2024.
288. Rajan Prakash, registered under Prof. Vani Narula, Cultural Competence of Professional Social Workers in Community Engagement: A Study of NCR Delhi, registration date 05.10.2019, submission date 12.12.2023.
289. Ramiz Khan Sherwani, registered under Dr. Asiya Nasreen, Empowerment Strategies within Madrasa: A Study with Special Reference to Gender Perspective, registration date 08.11.2016, submission date 04.05.2023.

Department of Sociology

290. Shimreipam R.S., registered under Dr. Pradyumna Bag, The Interplay of Tradition and Modernity: An Ethnographic Study of Contemporary Tangkhul Naga Society, registration date 28.09.2015, submission date 20.10.2023.
291. Asmita Dubey, registered under Prof. Manisha Tripathy Pandey, Work and Labour in Media Industry: A Study Media Workers in National Capital Region, registration date 08.11.2016, submission date 06.11.2023.
292. Shivani E. Divakaran, registered under Prof. Manisha Tripathy Pandey, The Role of Schools in Gender Socialization, registration date 13.10.2014, submission date 18.04.2023.
293. Nishant Kumar Bhardwaj, registered under Prof. Manisha Tripathy Pandey, Media and Environment: Reality and Representation of Kosi River Floods in Bihar, registration date 15.11.2016, submission date 08.11.2023.
294. Pushpam Kumar Jha, registered under Dr. Gomati Bodra Hembrom, Tribes, education and nationalism: A study of tribal students in Chhattisgarh, registration date 29.09.2015, submission date 06.02.2024.
295. Dhrupadi Ghosh, registered under Prof. Manisha Tripathy Pandey, Art, Domination, Resistance: A Critical Reflection on Social Sculpture, registration date 29.09.2015, submission date 31.07.2023.
296. Saumya Tiwari, registered under Prof. Arvinder A. Ansari, Surrogacy and Social Exclusion: A Case Study on Anand, registration date 12.11.2016, submission date 17.05.2023.
297. Shah Khatoon, registered under Prof. Azra Abidi, Role of Solar Energy in the Lives of Women: A Case Study of Zanskar Valley in Ladakh, registration date 14.11.2016, submission date 02.02.2024.

- 298. Sanchari Basu Chaudhuri, registered under Prof. Kulwinder Kaur, Women Oriented Bollywood Movies and de/Constructions of Feminine and Masculine Subjectivities: A Reception Study of Audiences in Noida, registration date 30.09.2015, submission date 12.12.2023.
- 299. Rajendra Prasad Misra, registered under Prof. Arvinder A. Ansari, Kashmir Conflict and Media: Representation and Resistance, registration date 30.09.2015, submission date 14.02.2024.
- 300. K. Kokho, registered under Prof. Savyasaachi/ Prof. Shafique Ahmed, Intractable Conflict in India's Northeast: A Critical Analysis of the Emergent Dynamics, registration date 30.09.2015, submission date 16.11.2023.
- 301. Shameed M, registered under Dr. Pradyumna Bag, Locating Aiyappan's work in the Power/Knowledge Relations, registration date 28.09.2015, submission date 14.03.2024.
- 302. Nikhil Kumar, registered under Prof. Azra Abidi, A Comparative Study of Hindu and Islamic Fundamentalism in Varanasi, registration date 29.09.2015, submission date 11.04.2023.
- 303. Fahad T.H., registered under Prof. Manisha Tripathy Pandey, The Diverse Theological and Practical Approaches among the Muslims of Kerala, with Special Reference on Khutba Practice, registration date 10.10.2014, submission date 28.08.2023.
- 304. Jawed Akhtar, registered under Prof. Azra Abidi, Social World and Coping Mechanism: Everyday Life of Muslims in North India, registration date 28.09.2015, submission date 11.04.2023.
- 305. Ushosee Pal, registered under Prof. Kulwinder Kaur, In-situ Urban Redevelopment Policy and Participatory Planning: A case Study of Slum Rehabilitation in Delhi, registration date 28.09.2015, submission date 31.07.2023.
- 306. Sayyad Mohammad Afzal, registered under Prof. Arvinder A. Ansari, The Dynamics of Sunni-Shia Relationships: A Case Study of Muslim Politics in Meerut, registration date 30.09.2015, submission date 16.11.2023.

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

- 307. Sunil Kalai, registered under Dr. Sabina Kidwai, Emerging cultures around Kokborok Films, Tripura in the early decades of the 21st Century, registration date 29.09.2015, submission date 10.08.2023.
- 308. Saroj Kumar, registered under Prof. Krishna Sankar Kusuma, New Media and Dalits: Articulations for an Amedkarite Future? registration date 21.12.2017.
- 309. Shruti Nagpal, registered under Prof. Sabeena Gadihoke, The New Student in a Mediatised World: Technology and the Cultures of Education, registration date 29.09.2015, submission date 06.11.2023.
- 310. Prince Sharma, registered under Prof. Shohini Ghosh, Planning of news in newspaper organizations: A study of planning, practice and problems, registration date 29.09.2015.

Centre for Comparative Religions and Civilizations

- 311. Peerzada Muneeb Ul Islam, registered under Dr. Annie Kunnam, Hermeneutics of Religious Other (ness) in Emmanuel Levinas: A Critical Study, registration date 27.07.2018.

Centre for Culture Media & Governance

- 312. Seema Bharti, registered under Prof. Saima Saeed, Changing Nature of Journalism in India: The Shift from Print To Digital Media Technology, registration date 07.11.2016, submission date 26.09.2023.
- 313. Diwaker, registered under Prof. Saima Saeed, Dalit Public Sphere: From Print Journals of Gandhi & Ambedkar to Online Media, registration date 07.11.2016, submission date 26.09.2023.
- 314. Noushad T, registered under Prof. Biswajit Das, Communicating the Political: Media Campaigns in Kerala during the General Elections of 2019, registration date 04.11.2016, submission date 02.06.2023.

Centre for Interdisciplinary Research in Basic Sciences

- 315. Preeti Tiwari, registered under Dr. Najmul Arfin, Synthesis, Characterization and Potential Biomedical Applications of Laponite-Polymer Nano composites, registration date 22.12.2017, submission date 10.07.2023.
- 316. Rashid Waseem, registered under Prof. Asimul Islam, Structural Insight and Biophysical Characterization of Irisin: A Mechanistic Approach for Elucidation of its role in Metabolism and Neurodegenerative Disorders, registration date 2018, submission date 28.08.2023.
- 317. AB Raouf Bhat, registered under Prof. Rajan Patel, Synthesis of choline based ionic liquids and their interaction with antimicrobial drugs, registration date 06.08.2018, submission date 14.02.2024.
- 318. Nabeel Ali, registered under Prof. Asimul Islam, Expression, purification and biophysical characterization of yeast specific xylose reductase, registration date 2018, submission date 04.09.2023.
- 319. Mohd Sajad, registered under Prof. Sonu Chand Thakur, Pharmacological studies on the therapeutic efficacy of plants Olea ferruginea and Asplenium caudatum for Alzheimer's disease, registration date 01.10.2019, submission date 20.12.2023.

Centre for Jawaharlal Nehru Studies

- 320. Ajeeta Srivastava, registered under Dr. Etee Bahadur, Gender Perspectives of Women Entrepreneurship: Some Selected Issues, registration date 28.09.2015, submission date 10.07.2023.
- 321. Hima Roopa Kannaparthi, registered under Prof. Velayutham Saravanan, Agrarian Transformation of Guntur District in Andhra Pradesh, registration date 03.11.2016, submission date 13.09.2023.

Centre for Nanoscience and Nanotechnology

- 322. Gyan Singh, registered under Dr. Samina Husain/Dr. Yogesh Kumar, Polyaniline based Nano composites as an electrode material for super capacitor, registration date 31.07.2018, submission date 17.10.2023.
- 323. Farhan Ahmad, registered under Prof. Aurangzeb Khurram Hafiz/Dr. Samina Husain, Topic of Research: Study of structural, morphological and optical properties of Tri composite nanolayers for optical sensing applications, registration date 10.08.2018, submission date 27.07.2023.
- 324. Chetan Awasthi, registered under Prof. S.S. Islam, Study of Thermoelectric Phenomena in Two Dimensional Materials, registration date 18.12.2017, submission date 29.02.2024.
- 325. Honey Mittal, registered under Dr. Manika Khanuja, Synthesis and Characterization of MoSe₂ and its Nanocomposites for Photocatalytic Wastewater Treatment, registration date 18.12.2017, submission date 10.07.2023.

- 326. Vandana Nagal, registered under Prof. Aurangzeb Khurram Hafiz, Investigation of semiconductor nanostructures for optoelectronics and electrochemical sensor applications, registration date 18.12.2017, submission date 27.07.2023.
- 327. Marya Khan, registered under Dr. Rafiq Ahmad, Advanced Metal Oxide Nanomaterials Based High-Performance Electrochemical Sensors for Health Applications, registration date 01.10.2019, submission date 23.02.2024.
- 328. Waseem Ashraf, registered under Dr. Manika Khanuja/Dr. Pawan Kumar Kulriya, Photocatalytic and Photoelectrochemical Study of Nanostructured WS₂ and its Composites based on different Synthesis Methods, registration date 21.12.2017, submission date 20.03.2024.
- 329. Shafaque Rahman, registered under Prof. Aurangzeb Khurram Hafiz/Dr. Rana Tabassum, Performance Analysis of Nanomaterials-Based Heterostructures for Optoelectronic Applications, registration date 31.07.2018, submission date 27.07.2023.
- 330. Navjyoti Boora, registered under Prof. Aurangzeb Khurram Hafiz/Dr. VPS Awana, Study of Metal/Metal-oxide doping on colossal magneto resistance of LCMO based composites, registration date 18.12.2017, submission date 27.07.2023.

Centre for North East Studies and Policy Research

- 331. Jayashree Borah, registered under Prof. M. Amarjeet Singh, Memory and Narrative: Reading Assam's Contested Spaces and Fraught Times, registration date 15.12.2017, submission date 13.12.2023.
- 332. Dolly Limbu, registered under Prof. M. Amarjeet Singh, Beyond the Martial Image: The 'Nepali' Identity in Manipur, 1891-2915, registration date 15.12.2017, submission date 04.09.2023.
- 333. Ripunjoy Kumar Sarma, registered under Prof. M. Amarjeet Singh, Press for Peace: Newspaper Coverage of Peace Talks in Assam, registration date 15.12.2017, submission date 13.12.2023.

Centre for Physiotherapy and Rehabilitation Sciences

- 334. Sumbul Ansari, registered under Dr. Saurabh Sharma, Studies on Understanding the Role of Physiotherapeutic Interventions in University Athletes with Chronic Low Back Pain, registration date 09.10.2019, submission date 23.01.2024.

Centre for the Study of Social Inclusion

- 335. Mohd. Raffique, registered under Dr. Rahul Ramagundam, Political Participation of Meo Women in Panchayati Raj: A Case Study of Mewat District of Haryana, registration date 09.11.2016, submission date 04.08.2023.

Centre for Theoretical Physics

- 336. Jitendra Kumar, registered under Prof. Sushant G. Ghosh, Strong Gravitational Lensing by Black Holes in Alternative Theories of Gravity, registration date 25.07.2018, submission date 15.05.2023.
- 337. Ajay Bassi, registered under Prof. Anjan Ananda Sen, Some Aspects in Astro Physics and Cosmology, registration date 03.11.2016.
- 338. Misba Afrin, registered under Prof. Sushant G. Ghosh, Testing Theories of Gravity with Black Hole Shadows, registration date 26.07.2018, submission date 15.05.2023.
- 339. Neha Pathania, registered under Prof. Tabish Qureshi, Some aspects of Quantum Entanglement and Complementarity, registration date 26.07.2018, submission date 25.05.2023.

Centre for West Asian Studies

- 340. Muskan Mustaqueem, registered under Prof. Anisur Rahman, Indian Migration to the GCC countries and its Impact on Left behind Families: A Comparative Study of Siwan (Bihar) and Mallappuram (Kerala), registration date 07.08.2018, submission date 08.01.2024.

Dr. K.R. Narayanan Centre for Dalit and Minorities

- 341. Devika Sharma, registered under Prof. Azra Razzack, Reading in the Intersections of Gender and Caste: Ethnography of a Community Library, registration date 15.05.2018, submission date 06.11.2023.
- 342. Farheen Farid, registered under Prof. Azra Razzack, Voices of women in conflict: writing from Kashmir, registration date 15.05.2018, submission date 02.11.2023.
- 343. Suraj Bhan, registered under Dr. Deepak Kem, Impact of GST on cottage scale entrepreneurs: A case study of Dalit entrepreneurs, registration date 15.02.2019, submission date 15.02.2024.
- 344. Shirley Joseph, registered under Prof. Azra Razzack, Construction of secularism in the context of schools, registration date 26.09.2014, submission date 17.10.2023.

India-Arab Cultural Centre

- 345. Sonam Bhavnani, registered under Prof. Nasir Raza Khan, Retracing the 'Spice Route' of India and its Linkages with the Arab World, registration date 23.09.2019, submission date 21.07.2023.
- 346. Shivangi Naithani Devrani, registered under Prof. Nasir Raza Khan, Visual Representation of the royal Mughal Women in Miniature paintings (1556-1707 AD), registration date 30.07.2018, submission date 27.06.2023.
- 347. Mohd. Adil Affan, registered under Dr. Md. Aftab Ahmad, The contribution of Arabic literature in Arab Spring: The Socio-Political Impact, registration date 30.09.2018, submission date 31.07.2023.
- 348. Quamar Hayat, registered under Dr. Md. Aftab Ahmad, Human Rights Condition of Migrants Workers in GCC States with Special Reference to Indian Workers in Saudi Arabia, registration date 26.12.2017, submission date 28.04.2023.

MMAJ Academy of International Studies

- 349. Mohammed Rashid, registered under Prof. Rashmi Doraiswamy, Russia and the Ukraine Crisis in the Post-Cold War Context, registration date 16.11.2016, submission date 05.05.2023.
- 350. Gahryman Allamyradov, registered under Prof. Abuzar Khairi, Trade Relations Between India and Turkmenistan, registration date 27.01.2016, submission date 08.08.2023.
- 351. Mohd. Shameem Khan, registered under Prof. Rashmi Doraiswamy, Religious Fundamentalism in South Asia and its Representation in Cinema, registration date 24.09.2015, submission date 27.07.2023.
- 352. Manzar Imam, registered under Prof. Mohammad Sohrab, The Imperative of Cooperation in Southwest Asia: Peace and Stability in Afghanistan, registration date 29.09.2015, submission date 13.11.2023.

- 353. Mehram Ali Shebar, registered under Prof. Abuzar Khairi, Central Asia-Afghanistan Relations in Post-Cold War Period: Prospectus and Challenges, registration date 127.2018, submission date 10.05.2023.
- 354. Muhamina Mumthaz Jahan T., registered under Prof. Mathew Joseph C., Political Violence and Civil Society in Post 1988 Pakistan, registration date 08.11.2016, submission date 19.10.2023.
- 355. Mohammad Mohnish, registered under Dr. Sabiha Alam and Prof. Halima Sadia Rizvi & Dr. Safia Mehdi, Power Politics and Food Security: State and Non-state Actors, registration date 20.12.2017, submission date 13.12.2023.
- 356. Mehram Ali Shebar, registered under Prof. Abuzar Khairi, Central Asia-Afghanistan Relations in Post-Cold War Period: Prospects and Challenges, registration date 12.07.2018, submission date 10.05.2023.
- 357. Mohsin Tausif, registered under Prof. Mujib Alam, Development Aid as a Tool in Turkey's Foreign Policy During A.K. Party Rule, 2002-2017, registration date 08.11.2016, submission date 06.11.2023.
- 358. Huma Parveen, registered under Dr. Sabiha Alam and Prof. Halima Sadia Rizvi & Prof. Anisur Rehman, Environmental Refugees and the State: A Study of Climate Change Induced Displacement from Bangladesh to India, registration date 22.12.2017, submission date 19.10.2023.
- 359. Laila Bani Fatemeh, registered under Prof. Mujib Alam, Iran-India Economic and Energy Relations During 1990-2017, registration date 17.03.2017, submission date 23.08.2023.
- 360. Muneeb Yousuf, registered under Prof. Mathew Joseph C., Islam, Democracy and Nation-building in Pakistan, registration date 18.12.2017, submission date 09.11.2023.

Multidisciplinary Centre for Advance Research and Studies

- 361. Md. Iqbal Azmi, registered under Dr. Jawed Iqbal (Supervisor), Dr. Tanveer Ahmad /Dr. Mohan C. Joshi (Co-supervision), CRISPR-Cas based RNA Extraction Free Detection of SARS-CoV-2 Infection from Saliva Samples, registration date 21.12.2017, submission date 13.12.2023.

Nelson Mandela Centre for Peace and Conflict Resolution

- 362. Sreoshi Sinha, registered under Prof. Tasneem Meenai, Terrorism and Counterterrorism: Challenges to Human Rights Law and International Humanitarian Law, registration date 09.11.2016, submission date 08.11.2023.
- 363. Maqsood Hussain, registered under Dr. Syed Jaleel Hussain, Separatism, Identity and Populism: The Changing Nature of Insurgency in Kashmir, registration date 31.07.2018.
- 364. Zahoor Mir Ahmed, registered under Prof. Reshma Kazi, Nuclear Terrorism: A Study of a Threat to Global Peace in the 21st Century, registration date 10.10.2019, submission date 20.03.2024.
- 365. Anwar Ali, registered under Prof. Md. Mahtab Alam Rizvi, Inter-Group Conflicts in Kargil: Historical Analysis of Yagma pa-Gongma pa and IKMT-ISK Conflict, registration date 22.12.2017, submission date 11.03.2024.

Sarojini Naidu Centre for Women's Studies

- 366. Rahul Kapoor, registered under Dr. Firdous Azmat Siddiqui, Participation of Women in Student Activism: A Feminist Perspective (Study of Selected State and Central Universities in Delhi), registration date 16.08.2018, submission date 20.04.2023.

LIST OF INFRASTRUCTURE ADDED

S. No.	Name of Facilities Added	Amount	Source of fund
Faculty of Architecture & Ekistics Department of Design & Innovation			
1	Needle File Set, Circle Cutter, Wire cutter, Cutting Plier, Long Nose Plier, Screwdriver Kit, Hammer	6200/-	DDI
2	Quick Grip Clamps 300mm (12"), Heavy Duty Bar Ratchet Clamp	2000/-	DDI
3	2 Electric Soldering Iron 60W 220V	1400/-	DDI
4	Adobe creative cloud (2 license subscription)	52000/-	UGC Through Development Cell, JMI
5	Digital Vernier Callipers Set Quantity: 1	1500/-	DDI
6	12V Cordless Screwdriver & Drill Machine, 2-Speed, LED, 0-1500rpm	3500/-	DDI
7	Heat Gun Quantity: 1	1500/-	DDI
Faculty of Dentistry			
8	Laptop H. P 17 16 GB RAM 512GB SSD Win 11 Pro 15"6 Laptop S.No.SCD3270YN3 (1)	87000/-	Jamia Millia Islamia
9	Visitor Chair (2)	5996/-	Jamia Millia Islamia
10	Vertical Autoclave 50 Liters. (2)	116820/-	Jamia Millia Islamia
11	Stabilizer (Servo Voltage Stabilizer) Capacity 3 KVA (2)	24780/-	Jamia Millia Islamia
12	Coffee Vending Machine (1)	13570/-	Jamia Millia Islamia
13	Mouse (11)	2443/-	Jamia Millia Islamia
14	SSD 500 GB Consistent WD (2)	5100/-	Jamia Millia Islamia
15	RAM DDR3 4GB (2)	13030/-	Jamia Millia Islamia
16	PPT Slide Remote R-400 (1)	2300/-	Jamia Millia Islamia
17	High Speed Dental Turbine (6)	88321/-	Jamia Millia Islamia
18	Power Supply (SMPS 500 W) (1)	12500/-	Jamia Millia Islamia
19	Hard Disk 500 GB (1)	3500/-	Jamia Millia Islamia
20	SSD 480 GB WD (1)	3776/-	Jamia Millia Islamia
21	Software MS Q1 Server Std 2022 Educational (1)	30500/-	Jamia Millia Islamia
22	Software Antivirus Quick Heal for Server 3 yrs. Warranty (1)	1950/-	Jamia Millia Islamia
23	DIS Server Software (1)	37760/-	Jamia Millia Islamia
24	Server HPE ML350 Gen 10 (S. No. Cnx3500447) (1)	497399/-	Jamia Millia Islamia
25	SSD 250 GB Consistent WD (3)	4350/-	Jamia Millia Islamia
26	Submersible Motor Pump-Crompton 5 Hp 25 Stage 3 phase (1)	30680/-	Jamia Millia Islamia
27	UPS Online 3KVA For Server With 8 SMF Battery (1)	32200/-	Jamia Millia Islamia
28	Software Rayyan Annual Membership	9200/-	Jamia Millia Islamia
29	Memory Module (8GB RAM Module PC4 (2)	22000/-	Jamia Millia Islamia
30	RAM DDR3 4GB Hynix (11)	6834/-	Jamia Millia Islamia
31	Roller Assembly 7600 Part No. Spcx175 (1)	36000/-	Jamia Millia Islamia
32	Software subscription (1year) Cochrane RevMan	10600/-	Jamia Millia Islamia
33	Microphone Wireless Model-AVM 700V-2 (1)	8201/-	Jamia Millia Islamia
34	Printer Hp MFP136W Monochrome Laser Printer Black and White (1)	18700/-	Jamia Millia Islamia
35	Dental Chairs with Accessories (2)	499800/-	Jamia Millia Islamia
36	Wall Mounted Fan 400 Mm-Orient (2)	5192/-	Jamia Millia Islamia
37	Printer HP Mfp1188 W multi-Function Wi-Fi Monochrome Laser Printer Black and White (1)	18300/-	Jamia Millia Islamia
38	SSD 256 GB Consistent WD (4)	5424/-	Jamia Millia Islamia
39	Executive Revolving Chair (1)	6500/-	Jamia Millia Islamia
40	Hard Disk 2 TB (1)	5848/-	Jamia Millia Islamia
41	Mouth Mirror with Handle (26)	4950/-	Jamia Millia Islamia
42	Computer Keyboard (7)	2918/-	Jamia Millia Islamia
43	Battery (Raid Card Battery for Hp ML350 G9 Server (1)	24780/-	Jamia Millia Islamia
44	Steel Table: 1200x750x700 mm (8)	70800/-	Jamia Millia Islamia
45	Wooden Almirah Size: 7x3x1.5 (1)	14160/-	Jamia Millia Islamia
Faculty of Engineering & Technology Department of Applied Sciences & Humanities			
46	Electrochemical Impedance Spectroscopy	2500000/-	Ministry of New and Renewable Energy

S. No.	Name of Facilities Added	Amount	Source of fund
Department of Civil Engineering			
47	Multiple Functional & Network Photocopier	198120/-	DDF
48	HP Hydraulic Pump with Accessories (3)	27300/-	UGC
49	Traffic Data Acquisition System	90000/-	UGC
50	Orifice-meter with Recirculation System	49800/-	UGC
51	Ring & Ball Apparatus	24990/-	UGC
52	Classroom Projector (3)	198000/-	DDF
53	Multipara-meter Portable Colorimeter	233050/-	UGC
54	Hot Digestion Block System	174941/-	UGC
55	Proctor Compaction Mould	11000/-	UGC
56	Interactive Android Panel	63000/-	DDF
57	Desktop Computer (3)	268836/-	UGC
58	Bernoulli Theorem Apparatus	35489/-	UGC
59	Venturi meter with Recirculation System	47850/-	UGC
Department of Computer Engineering			
60	PCs (Desktops & All in One)	695856/-	Small Equipment Grant Fund, JMI
Department of Electrical Engineering			
61	Data formatting and carrier modulation Receiver (Scientech-2157)-Communication Systems Laboratory	19500/-	Jamia Millia Islamia
62	Data formatting and carrier modulation transmitter (Scientech-2156)-Communication Systems Laboratory	19500/-	Jamia Millia Islamia
63	Matlab Interfaced Embedded Coding for Power Electronics Applications	2 Lacs	PMRF Research Fund
64	Digital Multimeter (Rishabh 410)-Communication Systems Laboratory	9750/-	Jamia Millia Islamia
65	Keysight LCR meter and DVM (Fluke), M Tech CIS Instrumentation System lab	40000/-	JMI Research Grant
66	Sensor calibration experimental set up, Sensor and Instrumentation Lab	3 lakhs	PMRF Research Grant
Department of Mechanical Engineering			
67	Kaplan Turbine Test Rig	225400/-	UGC Small Equipment/ Laboratories Grant under the Capital Assets-35
68	Centrifugal Pump Test Rig	147500/-	UGC Small Equipment/ Laboratories Grant under the Capital Assets-35
69	Pelton Turbine Test Rig	225000/-	UGC Small Equipment/ Laboratories Grant under the Capital Assets-35
Faculty of Fine Arts			
Department of Sculpture			
70	Locker cum revolving working table with power coated No 04	68000/-	Students Sessional work
71	Portrait Stand	11500/-	Students Sessional work
Faculty of Humanities and Languages			
Department of English			
72	3 Steel Almirah purchased	22500/-	Jamia Millia Islamia
Faculty of Life Sciences			
Department of Biosciences			
73	pH Meter (04)	75,520/-	Development Grant
74	Distillation Units (04)	215350/-	Development Grant
75	Tabletop Centrifuge	249924/-	Development Grant
76	Electronic Balance (2)	240720/-	Development Grant
77	Tabletop Microfuge	199986/-	Development Grant
Department of Biotechnology			
78	Fluorescence Microscope	700000/-	Capital Asset for Department-Jamia Millia Islamia
Faculty of Sciences			
Department of Computer Science			
79	Computer Lab Upgraded	643100/-	Small Equipment/ Laboratories of UGC

S. No.	Name of Facilities Added	Amount	Source of fund
Department of Geography			
80	Upgradation of UG/PG Lab	614344/-	UGC-Capital Assets (Object Head-35)
Faculty of Social Sciences			
Department of Economics			
81	Chairs (20)	55980/-	M.Sc. (BFA)
82	Computers (04)	197600/-	M.Sc. (BFA)
83	Air Conditioner (01)	41500/-	M.Sc. (BFA)
Department of Social Work			
84	Mounting of the LCD projectors in two classrooms	102060/-	PSS, Jamia Millia Islamia
Centres of Higher Studies and Research			
A.J.K. Mass Communication Research Centre			
85	HP Elite Display E243i LED monitor	171008/-	M.A. Visual Effect & Animation Self Finance Courses
86	Gimbal DJI for camera	42372.88	Equipment/Laboratories under capital Assets-35 Grant
87	Apple: MAC mini M2	54499.48	Equipment/Laboratories under capital Assets-35 Grant
88	LED TV 32" Samsung	470000/-	Research Project (AJK MCRC) Swayam Parbha (DTH) NR
89	C Stand	73999.98	Equipment/Laboratories under capital Assets-35 Grant
90	Apple MacBook Pro 13"	148000/-	Purchase of Electronic Equipment NR
91	BPE UPS MF1103B8D-MF 3KVA with INT Battery	31450/-	Purchase of Electronic Equipment (NR Budget, MCRC)
92	Canon 50MM Lens	71272/-	Equipment/Laboratories under capital Assets-35 Grant
93	HP Workstation HP Z6 G4 Intel	2818640.04	M.A. Visual Effect & Animation Self Finance Courses
94	XK-12+ JOG & Shuttle Key Oars Reply Contr	44750/-	Equipment/Laboratories under capital Assets-35 Grant
95	Desktop C-i-5	46610.18	Jamia Radio 90.4(F.M)/N. R Exp. (Equip.)
96	TV SAMSUNG 42/43" FULL LED	39000/-	Self-Financing Fund (P.G. Diploma in Acting)
97	Tripod, LIBEC LX 5 M 75 MM Bowl-(Payload-5 KGS)	239835/-	Training and Production Charges
98	C Stand	62711.85	Equipment/Laboratories under capital Assets-35 Grant
99	Color Grading Panel	190000/-	Equipment/Laboratories under capital Assets-35 Grant
100	Apple IMAC with Video Editing Software	1185240/-	M.A. Convergent Journalism
101	LG Monitor 55"	97800/-	Purchase of Electronic Equipment (NR Budget, MCRC)
102	Monitor For Colour Grading	65000/-	Equipment/Laboratories under capital Assets-35 Grant
103	HP 22-C000 i5 Intel Core 5 th Gen	139000/-	Office Equipment
104	SanDisk: Professional G-Drive 6 TB	74000.16	Equipment/Laboratories under capital Assets-35 Grant
105	Dell OptiPlex 5050 MT i5	219960/-	S/F DEVCOM
106	Samsung QM65B 65" 4K Smart LED Commercial TV	180480/-	Training and Production Charges
107	Sekonic Light Metre	54398/-	Equipment/Laboratories under capital Assets-35 Grant
108	Dell OptiPlex 5050 MT i5	54990/-	Purchase of Electronic Equipment (NR Budget, MCRC)
109	HP Leaser Jet Pro M1136 Multifunction Printer	23222/-	Office Equipment
110	Multimedia Projector Sony VPL E Info India Solution Pro	51030/-	Training and Production Charges
111	Portable 4HDMI Input, Multiview Out, HDMI Out US-C Out	24998.3	Equipment/Laboratories under capital Assets-35 Grant
112	HP Workstation HP Z6 G4 Intel	2818640.04	M.A. Visual Effect & Animation Self-finance Courses

S. No.	Name of Facilities Added	Amount	Source of fund
113	SanDisk Extreme Portable 2TB	59000/-	Equipment/Laboratories" for the year 2023-24 under capital Assets-35 Grant
Centre for Nanoscience and Nanotechnology			
114	FEG RETIP (FE-SEM Accessories)	7.44 Lakhs	UG/PG Grant
Centre for Physiotherapy and Rehabilitation Sciences			
115	Disarticulated Human Skeleton Life Size Fiber (02)	24576/-	Jamia Millia Islamia
116	Combination Therapy (02)	97000/-	Jamia Millia Islamia
117	Combination Therapy (02)	100000/-	Jamia Millia Islamia
118	Muscular FIGER male size	40675/-	Jamia Millia Islamia
119	Gait On motion analysis system (running)	220660/-	Jamia Millia Islamia
120	Hydroculator (02)	94400/-	Jamia Millia Islamia
DDU Kaushal Kendra			
121	Real Time PCR	1199942/-	Deposit Fund of Centre
122	Spectrophotometer	199500/-	Deposit Fund of Centre
123	AC (3 ACs for UG Labs)	93020/-	Deposit Fund of Centre
124	Protein Gel Electrophoresis	179360/-	Deposit Fund of Centre
India-Arab Cultural Centre			
125	Water Cooler	55000/-	Kuwait Embassy, India
126	White Boards	4560/-	Jamia Millia Islamia
MMAJ Academy of International Studies			
127	Blue Star Water Cooler (150 Litre.)	49500/-	University Budget
128	Water RO System 50LPH with water level sensor	22420/-	University Budget
Multidisciplinary Centre for Advance Research and Studies			
129	Work Bench with Shelf and Granite Top	109999/-	MCARS/MSc Virology Self Finance/9615
130	OLSC Vertical top load Cylindrical Auto Autoclave	350000/-	UG/PG/MCARS/9888
131	RE001PLUS agarose Gel Assembly	14986/-	MCARS/MSc Virology Self Finance/9615
132	BJPX-C16011 Co2 Incubator	347400/-	MCARS/MSc Virology Self Finance/9615
133	Analytical Weighing balance	40000/-	MCARS/MSc Virology Self Finance/9615
134	Light Panels SSL light chip panels of different wavelengths	249795/-	DBT/SC0150/9365
135	CYTO Flex System B5 R3 V0	2999559/-	MCARS/DBT/9445
136	Miscellaneous Cork Filters (10)	249987/-	DBT/SC0150/9365
137	Dell OptiPlex 3000	54136/-	MCARS/MSc Virology Self Finance/9615
138	T-100 Bio-Rad LCD Display interface PCR	295500/-	UG/PG/MCARS/9888
139	Projector with Screen	69620/-	MCARS/MSc Virology Self Finance/9615
140	Colorimeter 1ML Sample Volume 3 digit	12998/-	DBT/SC0150/9365
141	Laminar flow Biosafety cabinet	149270/-	MCARS/MSc Virology Self Finance/9615
142	36610-11 Stuart Dry Block Heater	64999/-	MCARS/MSc Virology Self Finance/9615
143	Cabinet Overhead wall Mounted	100000/-	MCARS/MSc Virology Self Finance/9615
144	1658033 Bio-Rad Single Moulded Vertical Electrophoresis	175000/-	MCARS/MSc Virology Self Finance/9615

NUMBER OF ACTIVITIES/PUBLICATIONS CARRIED OUT BY DEPARTMENTS/CENTRES

S. No.	Faculty	Department								No. of Extension activities	Honour/Award/Fellowship/Membership
1	Faculty of Architecture	Department of Architecture	2001	22	186	7	-	42	13	-	39
2		Department of Design & Innovation	2020	3	22	10	-	15	5	-	3
3		Department of Planning	2023	-	9	2	-	9	1	1	-
4	Faculty of Dentistry	Faculty of Dentistry	2009	63	54	20	15	71	13	8	18
5	Faculty of Education	Department of Educational Studies	1980	15	91	4	-	113	15	4	8
6		Department of Teachers Training & Non-Formal Education	1938	43	452	18	-	214	37	1	11
7	Faculty of Engineering and Technology	Applied Sciences & Humanities	1996	13	53	-	-	1	3	2	-
8		Department of Civil Engineering	1985	20	83	1	-	1	4	1	-
9		Department of Computer Engineering	2001	11	98	1	1	19	12	-	1
10		Department of Electrical Engineering	1985	20	103	-	1	2	18	2	3
11		Department of Electronics & Communication Engineering	1995	11	79	1	-	10	3	1	-
12		Department of Environmental Science	2020	6	34	-	-	8	9	-	1
13		Department of Mechanical Engineering	1985	18	92	2	-	6	1	-	-
14		University Polytechnic	1957	37	490	3	-	29	3	-	13
15	Faculty of Fine Art	Department of Applied Art	2007	3	29	-	-	1	-	-	-
16		Department of Art Education	1985	7	43	-	-	7	-	-	4
17		Department of Art History & Art Appreciation	2007	2	10	-	-	6	1	-	1
18		Department of Graphic Art	2007	1	3	-	-	15	-	-	6
19		Department of Painting	2007	4	40	-	-	2	-	-	5
20		Department of Sculpture	2007	2	30	-	-	-	-	-	4
21	Faculty of Humanities & Languages	Department of Arabic	1988	9	207	40	-	24	6	1	1
22		Department of English	1975	18	197	3	5	61	16	1	56
23		Department of Foreign Languages	2020	7	528	4	-	6	-	3	16
24		Department of Hindi	1971	14	251	4	-	34	4	-	3
25		Department of History and Culture	2007	14	113	1	3	43	4	-	7
26		Department of Islamic Studies	1988	9	95	8	-	23	18	-	-
27		Department of Persian	1988	5	186	-	2	4	5	-	8
28		Department of Sanskrit	2017	3	36	7	-	29	5	1	1
29		Department of Urdu	1972	12	143	8	2	21	28	-	-
30	Faculty of Law	Faculty of Law	1989	14	245	6	1	65	8	1	16
31	Faculty of Life Sciences	Department of Biosciences	1985	17	140	2	3	11	10	9	1
32		Department of Biotechnology	2001	9	76	-	-	21	4	10	1

S. No.	Faculty	Department									Honour/ Award/ Fellowship/ Membership
										No. of Extension activities	
										Seminars organized	
33		Unani Medicines and Allied Sciences		-	15	-	-	-	-	1	-
34	Faculty of Management Studies	Department of Hospital Management and Hospice Studies	2020	5	66	4	-	3	5	-	4
35		Department of Management Studies	2020	16	226	-	-	6	2	-	6
36		Department of Tourism and Hospitality Management	2012	5	157	1	11	9	10	1	2
37	Faculty of Sciences	Department of Chemistry	1963	20	118	-	-	42	13	4	-
38		Department of Computer Science	1999	13	117	1	-	23	13	-	3
39		Department of Geography	1971	14	118	-	4	27	17	1	2
40		Department of Mathematics	1971	16	153	1	-	7	-	1	1
41		Department of Physics	1971	19	73	-	-	3	3	1	1
42	Faculty of Social Sciences	Department of Adult and Continuing Education and Extension	1982	6	19	-	4	19	-	-	2
43		Department of Commerce and Business Studies	1985	11	134	1	-	24	9	3	-
44		Department of Economics	1971	14	114	2	-	39	4	-	17
45		Department of Political Science	1977	13	136	3	-	12	-	-	20
46		Department of Psychology	1986	10	108	2	-	21	-	2	8
47		Department of Social Work	1967	17	114	1	1	82	7	1	4
48		Department of Sociology	1976	11	72	1	1	64	-	1	11
49		Dr. Zakir Husain Library	1920	1	81	3	-	13	1	-	8
50	Centres of Higher Studies and Research	Academy of Professional Development of Urdu Medium Teachers	2006	2	-	8	-	24	8	1	4
51		A.J.K. Mass Communication Research Centre	1982	17	161	6	2	40	4	3	4
52		Centre for Comparative Religions and Civilizations	2005	3	11	-	-	4	-	-	-
53		Centre for Culture Media & Governance	2006	4	26	1	-	22	5	-	-
54		Centre for Distance and Online Education	2002	-	-	-	-	9	3	-	3
55		Centre for Innovation & Entrepreneurship	2014	-	14	-	-	-	-	-	22
56		Centre for Interdisciplinary Research in Basic Sciences	2006	12	24	-	-	15	9	6	2
57		Centre for Jawaharlal Nehru Studies	2004	3	2	2	-	15	8	1	-
58		Centre for Nanoscience and Nanotechnology	2009	4	14	-	3	14	3	2	-
59		Centre for North East Studies and Policy Research	2012	2	-	1	-	6	-	4	3

S. No.	Faculty	Department								Honour/ Award/ Fellowship/ Membership
										No. of Extension activities
										Seminars organized
60		Centre for Physiotherapy and Rehabilitation Sciences	2005	8	63	-	-	6	2	-
61		Centre for the Study of Social Inclusion	2008	3	29	1	4	10	5	1 2 20 -
62		Centre for Theoretical Physics	2006	4	2	-	-	12	-	2 3 - 1
63		Centre for West Asian Studies	2004	5	44	-	-	35	3	1 2 - -
64		Dr. K.R. Narayanan Centre for Dalit and Minorities Studies	2005	4	2	-	-	2	1	22 - -
65		Dr. Zakir Husain Institute of Islamic Studies	1971	-	-	-	-	1	-	- - - -
66		India-Arab Cultural Centre	2007	2	37	-	6	3	5	- - 2 -
67		MMAJ Academy of International Studies	1988	11	50	1	-	31	4	- 2 1 -
68		Multidisciplinary Centre for Advance Research and Studies	2015	-	17	-	1	1	-	4 2 - -
69		Nelson Mandela Centre for Peace and Conflict Resolution	2004	6	31	-	-	38	2	- 11 - 6
70		FTK-Centre for Information Technology	1984	-	-	-	-	3	-	- 2 3
71		Jamia's Premchand Archives & Literary Centre	2006	1	-	-	1	2	1	- - 6 -
72		Sarojini Naidu Centre for Women's Studies	2000	6	18	3	1	49	7	- 12 - 2
73		Malaviya Mission Teacher Training Centre	1987	-	-	-	-	-	2	- - 25 -
74		University Counselling & Guidance Centre	2007	-	-	-	-	-	-	- - - -
75		Dr. M.A. Ansari Health Centre	1936	-	-	3	-	2	-	- - 3 -
76		Central Instrumentation Facility	2014	-	-	-	-	-	-	- - - -
77		Centre for Coaching and Career Planning	1984	-	-	-	-	-	-	- - - -
78		DDU Kaushal Kendra	2015	-	80	-	-	-	-	1 1 -
		Total	720	6787	198	72	1651	402	87	379 367 493



List of Research Article Publication in SCOPUS indexed Journals (Source : SCOPUS)

1. Siraj S., Yameen D., Bhati S., Athar T., Khan S., Bhattacharya J., Islam A., Haque M.M., Sugar osmolyte inhibits and attenuates the fibrillogenesis in RNase A: An in vitro and in silico characterizations, *Inter. Jr. of Biol. Macromol.*, 253, 2023.
2. Shakeel I., Khan S., Roy S., Sherwani F., Ahmad S.F., Sohal S.S., Afzal M., Hassan M.I., Investigating potential of cholic acid, syringic acid, and mangiferin as cancer therapeutics through sphingosine kinase 1 inhibition, *Inter. Jr. of Biol. Macromol.*, 253, 2023.
3. Ul Islam S., Latief U., Ali J., Khan M.S., Color-Tunable Emission of ZnO/Ag₂O/ MnO₂ Nanocomposite Phosphor for Solid-State Lighting Appl., *Nano*, 18, 14, 2023.
4. Ali S.R., Praveen C.S., Kang S.G., Nair L., Bhamu K.C., Kumar P., exploring the catalytic properties of Ti₂CO₂ MXene decorated with Cu-cluster for Hydrogen evolution reaction, *Applied Surface Science*, 641, 2023.
5. Anwar S., Kausar M.A., Mohammed Abdalaziz H.S., Elagib H.M., Moawad M.S., Singh R., Thakur L., Kar S., Najm M.Z., Saeed M., Alrobah F.A., AlRashidi A.N., Abdalla M., Potential honeybee (*Apis mellifera*) allergens associated with IgE-mediated allergy- An In-silico study, *Cellular and Mol.Biology*, 69, 13, 2023.
6. Agarwal I., Juneja A., Assessment of Correlation between Parents Well-Being and the Fear of COVID-19 they have for their Child: A Cross-sectional Study, *Jr. of Datta Meghe Institute of Medical Sciences University*, 18, 4, 2023.
7. Hasija M.K., Tamrakar A.K., Meena B., Mallick R., Management of a Complicated Crown-root Fracture in Maxillary Anterior Teeth through a Multidisciplinary Approach, *Jr. of Datta Meghe Institute of Medical Sciences University*, 18, 4, 2023.
8. Hameed M.M., Kareem A.S., Aljumaily M.M., Masood A., Afan H.A., Al Omar M.K., Razali S.F.M., Data-driven models for predicting water quality index: A case study of Klang and Langat rivers, Malaysia, *AIP Conf. Proceed.*, 3015, 1, 2023.
9. Khalid F., Kumar R., Thermodynamic assessment of a new PTC operated polygeneration system for fresh water, cooling, electricity and hydrogen production for a residential community, *Inter. Jr. of Hydrogen Energy*, 48, 99, 2023.
10. Salim J., Yasmeen N., Jallikattu: Walking the tightrope between culture and animal welfare, Tourism, Heritage and Commodification of Non-human Animals: A Posthumanist Reflection, 2023.
11. Singh V.B., Madhav S., Pant N.C., Shekhar R., Weathering and erosion processes in the natural environment, *Weathering and Erosion Processes in the Natural Envir.*, 23.
12. Arshi S.A., Chauhan M., Sharma A., Disruption of the FMN-A524 interaction cascade and Glu513-induced collapse of the hydrophobic barrier promotes light-induced α -helix unfolding in as LOV2, *Biophysical Jr.*, 122, 24, 2023.
13. Ahmad F., Bilal M., Azharuddin M., Tabassum R., Hafiz A.K., Investigation of Structural, Morphological, Optical Properties of Cu and Mg Doped ZrO₂Tricomposite Nanostructures, *AIP Conf. Proceed.*, 2901, 1, 2023.
14. Ahmad F., Azharuddin M., Bilal M., Tabassum R., Hafiz A.K., Performance Evaluation of Refractive Index Sensor Using Absorbance Engineering of Zn Doped WO₃ Nanocomposite, *AIP Conf. Proceed.*, 2901, 1, 2023.
15. Ali A., Ahmed Z., Iftikhar K., Uddin R., Heteroleptic samarium complexes with high quantum yields for temperature sensing applications, *Dalton Transactions*, 53, 3, 2023.
16. Soundhararajan R., Veerasami M., Khan S., Islam A., Srinivasan H., Polyherbal nano formulation: A potent antibiotic resistance breaker in bovine mastitis causing MDR pathogens, *Jr. of Mol. Liquids*, 392, 2023.
17. Ali I., Kon'kova T., Rysev A., ALothman Z.A., Sillanpaa M., Georgin J., Mbianda X.Y., Removal of dichromate-, molybdate-, and nitrate ions from wastewater using modified natural montmorillonite, *Jr. of Mol. Liquids*, 392, 2023.
18. Hasni M., Belboukhari N., Sekkoum K., Stefan-van Staden R.-I., Allothman Z.A., Demir E., Ali I., Heliotropium bacciferum essential oil extraction: Compositions determination by GC-MS and anti-inflammatory and antibacterial activities evaluation, *Analytical Biochemistry*, 683, 2023.
19. Yaseen M., Rawat S.K., Khan U., Sarris I.E., Khan H., Negi A.S., Khan A., Sherif E.-S.M., Zaib A., Computational analysis of heat and mass transfer flow of wall jet hybrid nanofluid with irregular heat source/sink effects and waste discharge concentration, *Jr. of Magnetism and Magnetic Materials*, 588, 2023.
20. Bairagi S., Shahid-ul-Islam, Kumar C., Babu A., Aliyana A.K., Stylios G., Pillai S.C., Mulvihill D.M., Wearable nanocomposite textile-based piezoelectric and triboelectric nanogenerators: Progress and perspectives, *Nano Energy*, 118, 2023.
21. Tiwari P., Nadeem M., Dua S., Rizvi M.M., Arfin N., Zein - laponite coacervate aided co-delivery of curcumin and cisplatin towards MDA-MB-231 breast cancer cells: Validating the concept, *Food Hydrocolloids for Health*, 4, 2023.
22. Mia M.Y., Haque M.E., Islam A.R.M.T., Jannat J.N., Jion M.M.M.F., Islam M.S., Siddique M.A.B., Idris A.M., Senapathi V., Talukdar S., Rahman A., Analysis of self-organizing maps and explainable artificial intelligence to identify hydrochemical factors that drive drinking water quality in Haor region, *Science of the Total Environment*, 904, 2023.
23. Mushtaque M., Rizvi M.M.A., Molecular hybrids based on Pyrazole and 4-Thiazolidinone cores: Synthesis, characterization, and anticancer studies, *Jr. of Mol. Struct.*, 1294, 2023.
24. Mehtab A., Mao Y., M. Alshehri S., Ahmad T., photo/electrocatalytic hydrogen evolution using Type-II Cu₂O/g-C₃N₄ Heterostructure: Density functional theory addresses the improved charge transport efficiency, *Jr. of Colloid and Interface Science*, 652, 2023.
25. Zaidi N., Karbala: A historical play by Premchand, *Karbala: A Historical Play by Premchand*, 2023.
26. Saifi I., Akhtar N., Hasan S., Mathematical modelling for multiple straight cracks in piezoelectric ceramics, *Strength, Fracture and Complexity*, 16, 2, 2023.
27. Shahwan M., Anwar S., Yadav D.K., Khan M.S., Shamsi A., Experimental and Computational Insights into the molecular interactions between human transferrin and apigenin: implications of natural compounds in targeting neuroinflammation, *ACS Omega*, 8, 49, 2023.
28. Rathi G., Singh V., Chaudhry S.A., Alysicarpus Vaginalis Plant-Based Antioxidant Hybrid Nanocomposite-MnFe₂O₄/AV for Water Treatment, *Chem. Select*, 8, 46, 2023.
29. Malik M.A., Hashmi A.A., Al-Bogami A.S., Wani M.Y., Harnessing the power of gold: advancements in anticancer gold complexes and their functionalized nanoparticles, *Jr. of Materials Chemistry B*, 12, 3, 2023.

30. Mehtab A., Ali S.A., Ingole P.P., Mao Y., Alshehri S.M., Ahmad T., MoS₂ Nanoflower-Deposited g-C₃N₄ Nanosheet 2D/2D Heterojunction for Efficient Photo/Electrocatalytic Hydrogen Evolution, *ACS Applied Energy Mater.*, 6, 23, 2023.
31. Saini R., Naaz F., Bashal A.H., Pandit A.H., Farooq U., Recent advances in nitrogen-doped graphene-based heterostructures and composites: mechanism and active sites for electrochemical ORR and HER, *Green Chemistry*, 26, 1, 2023.
32. Habib F., Ali A., Irfan I., Azam A., Abid M., Ali I., Synthesis of 1, 2, 4-Oxadiazole-sulfonamide Conjugates and Their Synergistic Effect with Ampicillin as Antimicrobial Agents, *Chem. Select*, 8, 45, 2023.
33. Ahmed S., Khan P., Irfan I., Anwar S., Shamsi A., Arora B., Alam M., Hassan M.I., Abid M., Structure guided design and development of vanillin-triazole conjugates as potential MARK4 inhibitors targeting hepatocellular carcinoma, *Jr. of Mol. Struct.*, 1293, 2023.
34. Ahmad S., Kumar M., Javed S., Singh J., Arora H., Ali A., Mononuclear nickel (II) and dinuclear palladium (II) complexes of a redox-active iminophenolate-based O, O, N, N, S, S ligand-experimental and theoretical vision, *Jr. of Mol. Struct.*, 1293, 2023.
35. Riaz U., Farooq A., Alam J., Microwave-assisted rapid degradation of methyl red dye using polyfuran/polythiophene and its co-oligomers as catalysts, *Spectrochimica Acta-Part A: Mol. and Bio Mol. Spectroscopy*, 302, 2023.
36. Chowdhry A., Kapoor P., Bhargava D., Bagga D.K., Mehta A., Comparison of Demirjian's comprehensive chart with the London atlas of tooth development in children and adolescents: a pilot study, *Forensic Sciences Research*, 8, 4, 2023.
37. Mironov M., Yakubovsky D., Ermolaev G., Tatmyshevskiy M., Mishra P., Arsenin A., Volkov V., Ultrathin and Ultrasmooth Gold Films on van der Waals Materials, *Bulletin of the Russian Academy of Sciences: Physics*, 87, 3, 2023.
38. Kumar M., Ahmad S., Khatoon K., Tripathi P., Kumar A., Javed S., Arora H., Ali A., Copper (II)-Mediated Transformation of a Hexadentate Non-Innocent Ligand into a Pentadentate Non-Innocent Ligand, *Russian Jr. of Inorganic Chemistry*, 68, 14, 2023.
39. Saquib M., Asif A.M., Persian architecture: a source of inspiration for mughal imperial mosques in north INDIA, *Jr. of Islamic Architecture*, 7, 4, 2023.
40. Asghar B.H., Arshad M., Ciprofloxacin analogues: drug likeness, Biol. and Molecular docking studies, *Jr. of Umm Al-Qura University for Applied Sciences*, 9, 4, 2023.
41. Haleem A., Javaid M., Khan I.H., Mohan S., Significant Applications of Artificial Intelligence Towards Attaining Sustainability, *Jr. of Industrial Integration and Management*, 8, 4, 2023.
42. Ahmad S., Khan Z.A., Ali M., Asjad M., A Novel Framework Based on Integration of Simulation Modelling and MCDM Methods for Solving FMS Scheduling Problems, *Informatica (Slovenia)*, 47, 4, 2023.
43. Ashraf M., Jabeen A., Kumar M., Ahmad M., On k-semi-centralizing maps of generalized matrix algebras, *Acta Universitatis Sapientiae, Mathematica*, 15, 2, 2023.
44. Joshi M., Tomar A., Uddin I., Fixed point in Mbv-metric space and applications, *Acta Universitatis Sapientiae, Mathematica*, 15, 2, 2023.
45. Noor M.A.F., Mustafa K., A systematic literature Rev. on endpoint vulnerabilities of blockchain applications, *Inter. Jr. of Advanced Technn. and Engg Explor.*, 10, 109, 2023.
46. Abbas G., Adhikari R., Chun E.J., Flavonic dark matter, *Phy. Rev. D*, 108, 11, 2023.
47. Ismael B.H., Khaleel F., Ibrahim S.S., Khaleel S.R., Al Omar M.K., Masood A., Aljumaily M.M., Alsalhy Q.F., Mohd Razali S.F., Al-Juboori R.A., Hameed M.M., Alsarayreh A.A., Permeation Flux Prediction of Vacuum Membrane Distillation Using Hybrid Machine Learning Techniques, *Membranes*, 13, 12, 2023.
48. Rajendrasozhan S., Sherwani S., Ahmed F., Shaalan N., Alsukaibi A., Al-Motair K., Khan M.W.A., Emerging Nanomaterials Biosensors in Breathalyzers for Detection of COVID-19: Future Prospects, *Inorganics*, 11, 12, 2023.
49. Kapoor P., Popli D.B., Siddiqui M., Negi A., Natarajan S., Chowdhry A., [Evaluation of Twenty Non-Metric Dental Crown Traits in Different Types of Malocclusions in a Sample from India, New Delhi Population, Procjena dvadeset nemetričkih karakteristika zubne krune u različitim vrstama malokluzija na uzorku iz Indije, populacija New Delhija], *Acta Stomatologica Croatica*, 57, 4, 2023.
50. Vishnoi S.Kr., Akhter S., Bagga T., Mittal A., Modeling the Determinants of Brand Loyalty Using PLS-SEM: A Study of Automobile Customers in Emerging Economies, *Indian Jr. of Marketing*, 53, 12, 2023.
51. Alrouji M., Alhumaydi F.A., Alsayari A., Sharaf S.E., Shafi S., Anwar S., Shahwan M., Atiya A., Shamsi A., Targeting Sirtuin 1 for therapeutic potential: Drug repurposing approach integrating docking and Molecular dynamics simulations, *PLoS ONE*, 18, 12, 2023.
52. Khan Z., Saif A., Chaudhry N., Parveen A., Association of impaired cognitive function with balance confidence, static balance, dynamic balance, functional mobility, and risk of falls in older adults with depression, *Aging Medicine*, 6, 4, 2023.
53. Ahamad T., Parvez M., Lal S., Khan O., Idrisi M.J., 4-E analysis and multiple objective optimizations of a novel solar-powered cogeneration energy system for the simultaneous production of electrical power and heating, *Scient. Reports*, 13, 1, 2023.
54. Azharuddin M., Parveen S., Noohu M.M., Effects of Neural Mobilization in Diabetic Peripheral Neuropathy: A Scoping Rev., *Jr. of Chiropractic Medicine*, 22, 4, 2023.
55. Akhter S., Bhat M.A., Hashem A., Abd_Allah E.F., Ahmed S., Siddiqi W.A., Kulsoom I., Un Nisa F., Profiling of Antibiotic Residues in Soil and Vegetables Irrigated Using Pharmaceutical-Contaminated Water in the Delhi Stretch of the Yamuna River, India, *Water (Switzerland)*, 15, 23, 2023.
56. Raza A., Zaki S., Alam M.F., Sharma S., Aysha T., Khiyami A.T., Althobaiti A.J., Alnefaie H.A., Nuhmani S., Effects of facilitatory and inhibitory Kinesio taping on lateral gastrocnemius muscle activity, motor neuron excitability, and countermovement jump height in university athletes from multiple sports: A randomized controlled trial, *Heliyon*, 9, 12, 2023.
57. Paruthi S., Rahman I., Husain A., Khan A.H., Manea-Saghin A.-M., Sabi E., A comprehensive Rev. of nano materials in geopolymer concrete: Impact on properties and performance, *Developments in the Built Environment*, 16, 2023.

58. Ramiz M., Siddiqui M.A., Salman M.S., Siddiqui L., Tahir M., Naqvi H.R., Shakeel A., Landslide susceptibility mapping along Rishikesh–Badrinath national highway (Uttarakhand) by applying multi-criteria decision-making (MCDM) approach, *Environmental Earth Sciences*, 82, 24, 2023.
59. Kharbanda O.P., Qureshi T., Fatima K., Khandelwal M., Exploring the pros and cons of social media in orthodontics: A critical analysis of the perspectives of patients and professionals, *Seminars in Orthodontics*, 29, 4, 2023.
60. Masood A., Hameed M.M., Srivastava A., Pham Q.B., Ahmad K., Razali S.F.M., Baowidan S.A., Improving PM2.5 prediction in new Delhi using a hybrid extreme learning machine coupled with snake optimization algorithm, *Scient. Rep.* 13, 1, 2023.
61. Kumar M., Ahmad S., Khatoon K., Javed S., Singh R., Chandra R., Arora H., Ali A., Mononuclear ZnII complex of a hexadentateiminophenolate-based O, O, N, N, O, O ligand: Experimental and theoretical vision, *Chemical Physics Impact*, 7, 2023.
62. Mittal H., Khanuja M., Superior photocatalytic and electrochemical activity of the MoSe₂ modified ZIF-67 for the reduction and detection of Cr (VI), *Jr. of Environmental Chemical Engineering*, 11, 6, 2023.
63. Shakeel I., Afzal M., Islam A., Sohal S.S., Hassan M.I., Idiopathic pulmonary fibrosis: Pathophysiology, cellular signaling, diagnostic and therapeutic approaches, *Medicine in Drug Discovery*, 20, 2023.
64. Bassi A., Dinda B.R., Sen A.A., post-reionization 21-cm power spectrum for bimetric gravity and its detectability with SKA1-mid telescope, *Jr. of Astrophysics and Astronomy*, 44, 2, 2023.
65. Parthasarathi V., Agarwal S., Platformisation of matchmaking: Reconfiguring social economies in India, *Digital Platforms and the Global South: Reconfiguring Power Relations in the Cultural Industries*, 2023.
66. Ahmad S., Khan Z.A., Ali M., Asjad M., An ANN Model to Predict Select Performance Measures for Job Scheduling System, *Jr. of Industrial Integration and Management*, 8, 4, 2023.
67. Khan T., Waseem R., Shahid M., Ansari J., Ahanger I.A., Hassan I., Islam A., Recent advancement in therapeutic strategies for Alzheimer's disease: Insights from clinical trials, *Ageing Research Rev.*, 92, 2023.
68. Pattnaik B., Negi V., Chaudhuri R., Desiraju K., Faizan M.I., Akhtar A., Ansari M.S., Shakir M., Gheware A., Prakash Y.S., Guleria R., Ghosh B., Agrawal A., Ahmad T., MiR-326-mediated overexpression of NFIB offsets TGF-β induced epithelial to mesenchymal transition and reverses lung fibrosis, *Cell. & Mol. Life Sci.*, 80, 12, 2023.
69. Khan O., Mufazzal S., Sherwani A.F., Khan Z.A., Parvez M., Idrisi M.J., Experimental investigation and multi-performance optimization of the leachate recirculation based sustainable landfills using Taguchi approach and an integrated MCDM method, *Scientific Reports*, 13, 1, 2023.
70. Khan M.S., Furkan M., Shahwan M., Yadav D.K., Anwar S., Khan R.H., Shamsi A., Investigating molecular interactions between human transferrin and resveratrol through a unified experimental and computational approach: Role of natural compounds in Alzheimer's disease therapeutics, *Amino Acids*, 55, 12, 2023.
71. Shahzaib A., Shaily, Kamran L.A., Nishat N., The Biomolecule-MOF Nexus: Recent advancements in biometal-organic frameworks (Bio-MOFs) and their multifaceted applications, *Materials Today Chemistry*, 34, 2023.
72. Fatima A., Khanum G., Siddiqui N., Muthu S., Afzal M., Butcher R.J., Srivastava S.K., Javed S., Synthesis, crystal Struct., DFT, Hirshfeld surface, 3D energy frameworks analysis and Molecular docking of pyrimidine derivative: A theoretical and experimental approach, *Chemical Physics Impact*, 7, 2023.
73. Ali S.A., Sadiq I., Ahmad T., Deep insight of CO₂ reduction reaction mechanism through experimental and theoretical anticipations, *Materials Today Sustain.*, 24, 2023.
74. Kumar A., Khan M.S., Haque Z.U., Fazil M., Rabbani G., Rai A., Effect of Three Unani Formulations (Tiryaq Wabai, Arq-e-Ajeeb, and Habb-e-Loban) as an Adjuvant to Standard Care Treatment in the Management of Mild-to-Moderate COVID-19 Patients-A Placebo-Controlled, Clinical Trial, *Jr. of Herbal Medicine*, 42, 2023.
75. Aslam M., Zaheer M.M., Islam N., Dynamic analysis of an articulated offshore tower using stokes fifth order nonlinear wave theory, *KSCE Jr. of Civil Engg.*, 27, 12, 2023.
76. Islam M.U., Kazi R., Migration, caste and transnationalism: impact on Kerala's Syrian Christianity, *Geo Jr.*, 88, 6, 2023.
77. Haroon, Ahsan M.A.H., Effect of van-Hove singularities in single-walled carbon nanotube leads on transport through T-shaped double quantum dot system, *Current Applied Physics*, 56, 2023.
78. Kumar R., Malik M.Z., Thanaraj T.A., Bagabir S.A., Haque S., Tambuwala M., Haider S., A computational biology approach to identify potential protein biomarkers and drug targets for sporadic amyotrophic lateral sclerosis, *Cellular Signalling*, 112.
79. Ashraf M., Mainuddin M., Beg M.T., Moin F., Saikia A., Dwivedi S.K., Kumar G., U-shaped plastic optical fiber sensor for phosphate detection in water, *Optical and Quantum Electronics*, 55, 13, 2023.
80. Afazal M., Afreen S., Chanda A., Computational modelling and analysis of hard tissue behavior around 0.5 mm and 0.85 mm platform switched abutment using 3D finite element analysis, *Forces in Mechanics*, 13, 2023.
81. Rajasekar R., Devi T.S.R., Janani S., Raja M., Kumar S., Ramesh P., Muthu S., Javed S., Molecular structure, physicochemical properties, impact of solvents ionization potential, electron occupancy, inhibition constant, and stabilization energy investigations of 4-acetamido benzoic acid, *Chemical Physics Impact*, 7, 2023.
82. Dinda B.R., Hossain M.W., Sen A.A., 21-cm power spectrum in interacting cubic Galileon model, *Jr. of Astrophysics and Astronomy*, 44, 2, 2023.
83. Arshad M.S., Yangkou Mbianda X., Ali I., Wanbing G., Kamal T., Kauhaniemi K., Hassan S.Z., Yasin G., Advances and Perspectives on Solid Oxide Fuel Cells: From Nanotechnology to Power Electronics Devices, *Energy Technology*, 11, 12, 2023.
84. Sarkar S.K., Rudra R.R., Sohan A.R., Das P.C., Ekram K.M.M., Talukdar S., Rahman A., Alam E., Islam M.K., Islam A.R.M.T., Coupling of machine learning and remote sensing for soil salinity mapping in coastal area of Bangladesh, *Scient. Reports*, 13, 1.
85. Sahu A., Ahmad S., Imtiyaz K., Kizhakkeppurath Kumaran A., Islam M., Raza K., Easwaran M., Kurukkan Kunnamath A., Rizvi M.A., Verma S., In-silico and in-vitro study reveals ziprasidone as a potential aromatase inhibitor against breast carcinoma, *Scientific Reports*, 13, 1, 2023.

86. Liyaqat T., Ahmad T., Saxena C., TeM-DTBA: time-efficient drug target binding affinity prediction using multiple modalities with Lasso feature selection, *Jr. of Computer-Aided Mol. Design*, 37, 12, 2023.
87. Mittal H., Raza M., Khanuja M., Liquid phase exfoliation of MoSe₂: Effect of solvent on morphology, edge confinement, bandgap and number of layers study, *MethodsX*, 11, 2023.
88. Sharma A., Singh P., Jha R., Almatroodi S.A., Alrumaihi F., Rahmani A.H., Alharbi H.O., Dohare R., Syed M.A., Exploring the role of miR-200 family in regulating CX3CR1 and CXCR1 in lung adenocarcinoma tumor microenvironment: implications for therapeutic intervention, *Scientific Reports*, 13, 1, 2023.
89. Pathan H.K., Khanum G., Javed R., Siddiqui N., Selvakumari S., Muthu S., Ali A., Arora H., Afzal M., Kumar A., Javed S., Quantum computational, spectroscopic characterization, Hirshfeld analysis & molecular docking studies on p-toluenesulfonic acid (p-TSA) or tosylic acid, *Chemical Physics Impact*, 7, 2023.
90. Ali I., Shchegolkov A., Shchegolkov A., Chumak M.A., Viktorovich N.A., Vasilievich L.K., Imanova G., Kurniawan T.A., Habila M.A., Facile microwave synthesis of multi-walled carbon nanotubes for modification of elastomer used as heaters, *Polymer Engineering and Science*, 63, 12, 2023.
91. Kumar M., Ahmad S., Garima K., Ali A., Arora H., Muthu S., Saral A., Kumar A., Afzal M., Javed S., molecular docking and dynamic simulations of 2-phenoxyaniline and quantum computational, spectroscopic, DFT/TDDFT investigation of electronic states in various solvents, *Chemical Physics Impact*, 7, 2023.
92. Khan O., Parvez M., Kumari P., Yadav A.K., Akram W., Ahmad S., Parvez S., Idrisi M.J., Modelling of compression ignition engine by soft computing techniques (ANFIS-NSGA-II and RSM) to enhance the performance characteristics for leachate blends with nano-additives, *Scientific Reports*, 13, 1, 2023.
93. Rani S., Ahmad T., Masood S., Saxena C., Diagnosis of breast cancer Molecular subtypes using machine learning models on unimodal and multimodal datasets, *Neural Computing and Applications*, 35, 34, 2023.
94. Waseem M., Amir M., Lakshmi G.S., Harivardhagini S., Ahmad M., Fuel cell-based hybrid electric vehicles: An integrated Rev. of current status, key challenges, recommended policies, and future prospects, *Green Energy and Intelligent Transportation*, 2, 6, 2023.
95. Gaffar S., Kumar A., Riaz U., Synthesis techniques and advance applications of spinel ferrites: A short Rev., *Jr. of Electroceramics*, 51, 4, 2023.
96. Azeem K., Ahmed M., Uddin A., Singh S., Patel R., Abid M., Comparative investigation on interaction between potent antimalarials and human serum albumin using multispectroscopic and computational approaches, *Luminescence*, 38, 12, 2023.
97. Maher N.S., Satyam R., Sundar D., Gupta I., A systematic comparison of human mitochondrial genome assembly tools, *BMC Bioinformatics*, 24, 1, 2023.
98. Sharma D., Jaffery Z.A., Multiple object localization and tracking based on boosted efficient binary local image descriptor, *MethodsX*, 11, 2023.
99. Rehman S., Rahaman M.H., Masroor M., Roshani, Sajjad H., Ahmed R., Yunus A.P., Sahana M., Analyzing vulnerability of communities to flood using composite vulnerability index: evidence from Bhagirathi Sub-basin, India, *Natural Hazards*, 119, 3, 2023.
100. Masroor S., Tanwar T., Aldabbas M., Iram I., Veqar Z., Effect of Adding Diaphragmatic Breathing Exercises to Core Stabilization Exercises on Pain, Muscle Activity, Disability, and Sleep Quality in Patients with Chronic Low Back Pain: A Randomized Control Trial, *Jr. of Chiropractic Medicine*, 22, 4, 2023.
101. Singh R., Singh P., Ahmad I., Alkhathami A.G., Rai A.K., Mishra P.K., Singh R.P., Srivastava N., Bio nanofabrication of Cupric oxide catalyst from Water hyacinth-based carbohydrate and its impact on cellulose deconstructing enzymes production under solid state fermentation, *Inter. Jr. of Biol. Macromol.*, 252, 2023.
102. Naqvi H.R., Khaniabadi Y.O., Naqvi D.F., Machathoibi T.C., Shakeel A., Siddiqui M.A., Sicard P., Naqvi A.R., Impact of Hurricane Ida on Covid-19 surge and its relationship with vaccination status in the United States, *Physics and Chem. of the Earth*, 132, 2023.
103. Singh P., Sharma A., Kumar B., Sinha A., Syed M.A., Dohare R., Integrative multi-omics and weighted network approach reveals the prognostic role of RPS7 in lung squamous cell carcinoma pathogenesis, *Jr. of Applied Genetics*, 64, 4, 2023.
104. Haleem A., Javaid M., Pratap Singh R., Suman R., Exploring the revolution in healthcare systems through the applications of digital twin technology, *Biomed. Tech.* 4, 2023.
105. Khan A.B., Siddiqui U., Fatima S., Rehman A.A., Jairajpuri M.A., Naringin binds to protein disulfide isomerase to inhibit its activity and modulate the blood coagulation rates: Implications in controlling thrombosis, *Inter. Jr. of Biol. Macromol.*, 252, 2023.
106. Tyagi N., Sharma G., Kumar D., Pratap Neelratan P., Sharma D., Khanuja M., Singh M.K., Singh V., Kaushik A., Sharma S.K., 2D-MXenes to tackle wastewater: From purification to SERS-based sensing, *Coordination Chemistry Rev.*, 496, 2023.
107. Mir A., Kumar A., Alam J., Riaz U., Synthesis and characterization of pH-responsive conducting polymer/Na-alginate/gelatin based composite hydrogels for sustained release of amoxicillin drug, *Inter. Jr. of Biol. Macromol.*, 252, 2023.
108. Tripathi M., Lal B., Syed A., Mishra P.K., Elgorban A.M., Verma M., Singh R., Mohammad A., Srivastava N., Production of fermentable glucose from bioconversion of cellulose using efficient microbial cellulases produced from water hyacinth waste, *Inter. Jr. of Biol. Macromol.*, 252, 2023.
109. Pati A., Husain M., People's perspectives on heritage conservation and tourism development: a case study of Varanasi, *Built Heritage*, 7, 1, 2023.
110. Begum K.P., Prabhu T., Thirunavukkarasu M., Sangeetha P., Javed S., Khaled J.M., Abbas G., Muthu S., Molecular Structure, electronic, topology and non-covalent interaction of 4-(Bis(2-chloroethyl) amino)-L-phenylalanine- Anti-blood cancer activity, *Chemical Physics Impact*, 7, 2023.
111. Sahu A., Pradhan D., Veer B., Kumar S., Singh R., Raza K., Rizvi M.A., Jain A.K., Verma S., In silico screening, synthesis, characterization and Biol. evaluation of novel anticancer agents as potential COX-2 inhibitors, *DARU, Jr. of Pharmaceutical Sciences*, 31, 2, 2023.

112. Parveen H., Nasir S., Shahnawaz M.G., Husain F., Baig J., Shankar A., Vaccine Hesitancy in India: Facilitators and Inhibitors, *Health Edu. and Behavior*, 50, 6, 2023.
113. Vedhapriya K., Balaji G., Sakthivel S., Javed S., Thirunavukkarasu M., Muthu S., Quantum Computational, Molecular Structure interaction, Bonding, Spectral and Hiersfeld surface analysis of -2-deoxy-2-[[methylnitrosoamino)carbonyl] amino]-D-glucose-Anti-Hematologic cancer agent., *Chemical Physics Impact*, 7, 2023.
114. Javaid M., Haleem A., Singh R.P., Suman R., towards in sighting cybersecurity for healthcare domains: A comprehensive Rev. of recent practices and trends, *Cyber Security and Applications*, 1, 2023.
115. Verma N., Kumar N., Kumar R., Battery energy storage-based system damping controller for alleviating sub-synchronous oscillations in a DFIG-based wind power plant, *Protection and Control of Modern Power Systems*, 8, 1, 2023.
116. Akanksha K., Kumari A., Dutta O., Prasanth A., Deeba F., Salam N., Prevalence of soil-transmitted helminth infections in HIV patients: a systematic Rev. and meta-analysis, *Scientific Reports*, 13, 1, 2023.
117. Varshney A.K., Mainuddin M., Kumar S., Singh V.K., Kumar V., Verma A.C., Kumar A., Singhal G., Laser diode array pumped circulating $\text{Nd}_3^+:\text{POCl}_3:\text{SnCl}_4$ liquid laser, *Optics and Laser Technology*, 167, 2023.
118. Tariq N., Khan Z., Veqar Z., Effect of Whole-Body Vibration on Balance or Proprioception in Nonspecific Chronic Low Back Pain: A Systematic Rev., *Jr. of Chiropractic Medicine*, 22, 4, 2023.
119. Tabassum G., Singh P., Gurung R., Hakami M.A., Alkhorayef N., Alsaiari A.A., Alqahtani L.S., Hasan M.R., Rashid S., Kumar A., Dev K., Dohare R., Investigating the role of Kinesin family in lung adenocarcinoma via integrated bioinformatics approach, *Scientific Reports*, 13, 1, 2023.
120. Shaikh M.B.N., Ali M., Khan Z.A., Asjad M., An MCDM approach for multi-response optimisation of machining parameters in turning of EN8 steel (AISI-1040) for sustainable manufacturing, *Inter. Jr. on Interactive Design & Manufa.*, 17, 6, 2023.
121. Khan O., Parvez M., Alansari M., Farid M., Devarajan Y., Thanappan S., Application of artificial intelligence in green building concept for energy auditing using drone technology under different environ. conditions, *Scient. Rep.*, 13, 1, 2023.
122. Uddin I., Sarvar M., Khan F., Howari H., Khan Z.H., Ali J., The effect of CuO concentration on the dc conductivity of ternary metal oxide nanocomposite, *Indian Jr. of Physics*, 97, 14, 2023.
123. Aldabbas M.M., Tanwar T., Iram I., Ghrouz A., Veqar Z., Predictors of persistent pain in patients with acute neck pain treated with Phy. therapy: A prospective study with 2 years follow up, *Musculoskeletal Care*, 21, 4, 2023.
124. Asif N., Ahmad R., Fatima S., Shehzadi S., Siddiqui T., zaki A., Fatma T., Toxicological assessment of Phormidium sp. derived copper oxide nanoparticles for its biomedical and environmental applications, *Scientific Reports*, 13, 1, 2023.
125. Rizvi A., Parveen S., Bazigha F., Noohu M.M., Effect of transcranial direct current stimulation in combination with robotic therapy in upper limb impairments in people with stroke: a systematic Rev., *Egyptian Jr. of Neurology, Psychiatry and Neurosurgery*, 59, 1, 2023.
126. Khan M.A., Mohammad T., Malik A., Hassan M.I., Domashevskiy A.V., Iron response elements (IREs)-mRNA of Alzheimer's amyloid precursor protein binding to iron regulatory protein (IRP1): a combined Molecular docking and spectroscopic approach, *Scientific Reports*, 13, 1, 2023.
127. Riaz U., Gaffar S., Hauser K., Yan F., Visible light induced degradation of diphenyl urea and polyethylene using polythiophene decorated CuFe_2O_4 nanohybrids, *Scient. Reports*, 13, 1, 2023.
128. Shafat Z., Ahmed A., Parvez M.K., Parveen S., Intrinsic disorder in the open reading frame 2 of hepatitis E virus: a protein with multiple functions beyond viral capsid, *Jr. of Genetic Engineering and Biotechnology*, 21, 1, 2023.
129. Noorani M.S., Baig M.S., Khan J.A., Pravej A., Whole genome characterization and diagnostics of prunus necrotic ringspot virus (PNRSV) infecting apricot in India, *Scientific Reports*, 13, 1, 2023.
130. Bhat S.A., Hasan S.K., Parray Z.A., Siddiqui Z.I., Ansari S., Anwer A., Khan S., Amir F., Mehrankhah M., Islam A., Minuchehr Z., Kazim S.N., Potential antiviral activities of chrysins against hepatitis B virus, *Gut Pathogens*, 15, 1, 2023.
131. Sharma S., Chauhan P., Rane S., Raj U., Srivastava S., Ansari Z.A., Roy Chowdhury D., Gupta B.K., New insights into APCVD grown monolayer MoS2 using time-domain terahertz spectroscopy, *Scientific Reports*, 13, 1, 2023.
132. Singh P., Gurung R., Sultan A., Dohare R., Understanding the role of adipokines and adipogenesis family in hepatocellular carcinoma, *Egyptian Jr. of Medical Human Genetics*, 24, 1, 2023.
133. Pal S., Pathak P.K., Rahaman M., Physical-mental health and awareness of HIV/STIs among men who have sex with men in selected cities of India, *BMC Public Health*, 23, 1, 2023.
134. Khatoon S., Karimi M.N., Thermodynamic analysis of two evaporator vapor compression refrigeration system with low GWP refrigerants in automobiles, *Inter. Jr. of Air-Conditioning and Refrigeration*, 31, 1, 2023.
135. Chowdhry A., Popli D.B., Sircar K., Kapoor P., Study of twenty non-metric dental crown traits using ASUDAS system in NCR (India) population, *Egyptian Jr. of Forensic Sciences*, 13, 1, 2023.
136. Alansari M., Farid M., Ali R., Correction to: An iterative scheme for split monotone variational inclusion, variational inequality, and fixed-point problems (*Advances in Difference Equations*, (2020), 2020, 1, (485), 10.1186/s13662-020-02942-0), *Advances in Continuous and Discrete Models*, 2023, 1, 2023.
137. Zia J., Riyazuddin M., Jackson S., Taylor D.K., Riaz U., In-vitro release studies of ciprofloxacin drug using polyaniline/polypyrrole-encapsulated β -cyclodextrin nanocomposites, *Polymer Bulletin*, 80, 12, 2023.
138. Javaid M., Khan S., Haleem A., Rab S., Adoption of modern technologies for implementing industry 4.0: an integrated MCDM approach, *Benchmar.*, 30, 10, 2023.
139. Shrivastava P., Alam B., Alam M., Security enhancement using blockchain based modified infinite chaotic elliptic cryptography in cloud, *Cluster Computing*, 26, 6, 23.
140. Ahmad A., Ahmad T., Ahmad M., Muthanna A., Gupta B., Abd El-Latif A.A., Determination of Critical Edges in Air Route Network Using Modified Weighted Sum Method and Grey Relational Analysis, *IEEE Transac. on Intelligent Transportation Systems*, 24, 12, 2023.
141. Gaffar S., Mir A., Kumar A., Alam J., Riaz U., Microwave-assisted rapid catalytic degradation of isoniazid drug using polythiophene/ ZnFe_2O_4 organic-inorganic hybrids, *Jr. of Mol. Liquids*, 390, 2023.

142. Khanum S., Mustafa K., A lattice-based blind ring signature scheme for sensitive data protection in blockchain applications, *Concurrency and Computation: Practice and Experience*, 35, 26, 2023.
143. Islam M.S., Siddiqui L., Sarif M.N., Parveen N., Does population concentration of Muslims determine their socio-economic trajectories? A geographical valuation of West Bengal, *Inter. Jr. of Sustainable Society*, 15, 4, 2023.
144. Yaseen M., Rawat S.K., Khan U., Sarris I.E., Khan H., Negi A.S., Khan A., Sherif E.M., Hassan A.M., Zaib A., Numerical analysis of magnetohydrodynamics in an Eyring-Powell hybrid nanofluid flow on wall jet heat and mass transfer, *Nanotechnology*, 34, 48, 2023.
145. Riaz U., Ashraf S.M., Dye Modified Phenylenediamine Oligomers: Theoretical Studies on Drug Binding for Their Potential Application in Drug Sensors, *ACS Phy. Chemistry Au*, 3, 6, 2023.
146. Sumathy B., Lakshmibai T., Divya Madhuri K., Govinda C., Debnath M., Suhail M.T., IoT Enabled Smart Visible Light Communication using LiFi Technology, *AIP Conf. Proceed.*, 2587, 1, 2023.
147. Pervez A., Naveenan R.V., Alyamoor A.H., Bansal R., Gupta A., Titus T.J., Impact of Capital Adequacy and Risk on Bank Performance: An Empirical Study, *AIP Conf. Proceed.*, 2587, 1, 2023.
148. Pal K., Lala S., Agarwal P., Patel T.S., Legac J., Rahman M.A., Ahmed S., Shahid N., Singh S., Kumari K., Madhav H., Sen A., Manzoor N., Dixit B.C., Van Zyl R., Rosenthal P.J., Hoda N., Naphthyl bearing 1, 3, 4-thiadiazoleacetamides targeting the parasitic folate pathway as anti-infectious agents: in silico, synthesis, and Biol. approach, *RSC Medicinal Chemistry*, 14, 12, 2023.
149. Ali R., The Borsche-Drechsel (BD) cyclization: Synthesis of tetrahydrocarbazoles and carbazole alkaloids, *Tetrahedron*, 148, 2023.
150. Sujood, Siddiqui S., Nafees S., Bano N., User's intention towards the use of digital libraries: a post COVID-19 scenario, *Digital Library Perspectives*, 39, 4, 2023.
151. Sarkar S., Rahman M., Chakraborty S., Perturbing the perturbed: Stability of quasi-normal modes in presence of a positive cosmological constant, *Phy. Rev. D*, 108, 10.
152. Zaidi Z., Manchanda A., Sharma A., Shehnaz, Choudhry A., Sajid M., Khan S.A., Khan A., Chaudhry S.A., Adsorptive removal of Methylene blue using fruit waste activated carbon and its binary metal oxide nanocomposite, *Chem. Engg. Jr. Advances*, 16, 2023.
153. Rahman M., Sen A.A., Bohra S.S., Traversable wormholes in bimetric gravity, *Phy. Rev. D*, 108, 10, 2023.
154. Ali I., Pakharukov Y.V., Shabiev F.K., Galunin E.V., Safargaliev R.F., Vasiljev S.A., Ezdin B.S., Burakov A.E., AL Othman Z.A., Sillanpaa M., Preparation of graphene based nanofluids: Rheology determination and theoretical analysis of the Mol.interactions of graphene nanoparticles, *Jr. of Mol. Liquids*, 390, 2023.
155. Kurniawan T.A., Haider A., Mohyuddin A., Fatima R., Salman M., Shaheen A., Ahmad H.M., Al-Hazmi H.E., Othman M.H.D., Aziz F., Anouzla A., Ali I., Tackling microplastics pollution in global environment through integration of applied technology, policy instruments, and legislation, *Jr. of Env. Management*, 346, 2023.
156. Shah Nawaz Khan M., Shahwan M., Anwar S., Kumar Yadav D., Shamsi A., Experimental and computational investigation of the binding mechanism of thymol with human transferrin: Importance of dietary phytochemicals in Alzheimer's disease therapeutics, *Jr. of Mol. Liquids*, 390, 2023.
157. Alvi S., Alam M., Ali R., A facile catalyst-free one-pot three component synthesis of pharmacologically important indole-centered 4H-chromenes in a deep eutectic solvent (DES), *Jr. of Mol. Liquids*, 390, 2023.
158. Tyagi N., Singh M.K., Khanuja M., WS₂ nanosheets modified via ZnO nanorods (2D/1D) nanocomposite: An efficient photocatalyst for the removal of Cr (VI), humic acid and textile dyes from wastewater, *Ceramics Inter.*, 49, 22, 2023.
159. Shabir A., Hashmi S.A., Hor A.A., Julien C.M., Islam S.S., Long-term prospects of nano-carbon and its derivatives as anode materials for lithium-ion batteries – A Rev., *Jr. of Energy Storage*, 72, 2023.
160. Siddiquee A., Parray Z., Anand A., Tasneem S., Hasan N., Alamier W.M., Ageeli A.A., Wani F.A., Singh P., Patel R., Binding Study of Antibacterial Drug Ciprofloxacin with Imidazolium-Based Ionic Liquids Having Different Halide Anions: A Spectroscopic and Density Functional Theory Analysis, *ACS Omega* 8, 45.
161. Ali R., Recent Developments in Rongalite Chemistry: A Critical Rev., *Chem. Select*, 8, 42, 2023.
162. Wani F.A., Kumar Y., Anand A., Bhat A.R., Alzahrani K.A., Malik M.A., Patel R., Exploration of Cloxacillin Sodium interaction with Aggregates of Benzimidazolium Gemini Surfactants: Spectroscopic and Biophysical Analysis, *Chem. Select*, 8, 42, 23.
163. Ayub F., Khan S.A., an overview of geopolymer composites for stabilization of soft soils, *Construction and Building Materials*, 404, 2023.
164. Alam N., Islam S.S., A graphene oxide (GO)-porous anodic alumina (PAA) bilayer system: How GO dispersion regulates the lower RH detection limit to near zero in conjugation with PAA, *Jr. of Materials Chemistry C*, 11, 46, 2023.
165. Alrouji M., Majrashi T.A., Alhumaydhi F.A., Zari A., Zari T.A., Al Abdulmonem W., Sharaf S.E., Shahwan M., Anwar S., Shamsi A., Atiya A., Unveiling Phytoconstituents with Inhibitory Potential Against Tyrosine-Protein Kinase Fyn: A Comprehensive Virtual Screening Approach Targeting Alzheimer's Disease, *Jr. of Alzheimer's Disease*, 96, 2, 2023.
166. Sharma S., Ghosh S., PCOS and osteoporosis: The correlation between hormonal alterations and vitamin D levels, polycystic ovarian syndrome (PCOS) and Our Biol. Clock, 2023.
167. Khan N.A., Das S., Jad V., Seth N., PCOS and Circadian rhythm: The imbalance and impact of the Melatonin hormone, polycystic ovarian syndrome (PCOS) and Our Biol. Clock, 2023.
168. Roy A., Rashid G., Ashraf Khan N., Polycystic Ovarian Syndrome (PCOS) and Our Biol. Clock, Polycystic Ovarian Syndrome and Our Biol. Clock, 2023.
169. Gupta M., Khan N.A., An overview: The transition from historical to current advancements in polycystic ovarian syndrome, polycystic ovarian syndrome (PCOS) and Our Biol. Clock, 2023.
170. Qurishi Y., Gupta M., Awasthi S., Khan N.A., PCOS and the role of ACTH: The impact of the cortisol hormone, a primary stress hormone on mental health, polycystic ovarian syndrome (PCOS) and Our Biol. Clock, 2023.

171. Wagay S.A., Alam M., Ali R., Synthesis of two novel fluorescein appended dipyromethanes (DPMs): Naked eye chemosensors for fluoride, acetate and phosphate anions, *Jr. of Mol. Struct.*, 1291, 2023.
172. Daoui A., Yamni M., Altameem T., Ahmad M., Hammad M., Plawiak P., Tadeusiewicz R., A Abd El-Latif A., Au CFSR: Authentication and Color Face Self-Recovery Using Novel 2D Hyperchaotic System and Deep Learning Models, *Sensors* (Basel, Switzerland), 23, 21, 2023.
173. Katyal S., Mohanty S., Miglani S., Batra P., Management of a Rare Tessier 30 Median Mandibular Cleft Anomaly: A Comprehensive Review., *Inter. Jr. of Clinical Pediatric Dentistry*, 16, 6, 2023.
174. Ahmed A., Alhethel A., Parveen S., Almajhdi F.N., Alkubaisi N.A., Al-Saadi M.M., Human RSVA-ON1, the only genotype present during 2019-2020 winter season in Riyadh, Saudi Arabia: a retrospective study, *Future Virology*, 18, 16, 2023.
175. Hasan N., Alam M., Role of machine learning approach for industrial internet of things (IIoT) in cloud environment-a systematic Rev., *Inter. Jr. of Advanced Technology and Engineering Exploration*, 10, 108, 2023.
176. Asghar B.H., Arshad M., Synthesis, Characterization, Antimicrobial, and Molecular docking Studies of Thiazolidin-4-one Derivatives fused with Indole and Pyrimidine Moieties, *Russian Jr. of Bioorganic Chemistry*, 49, 6, 2023.
177. Hussain A., Khan S.A., Jabeen F., Warish M., Sulania I., Dhillon A., Siddiqui A.M., Ion Fluence-Dependent Structural and Electrical Characteristics of Electrochemically Synthesized PANI/ZnO Nanocomposites, *Asian Jr. of Chemistry*, 35, 11, 2023.
178. Tyagi N., Sharma G., Kumar Singh M., Khanuja M., Novel mesoporous nanocomposite of WS₂/ZIF-9 for efficient adsorption of textile dyes from wastewater, *Flat Chem*, 42, 2023.
179. Kumar J., Islam S.U., Ghosh S.G., Strong gravitational lensing by loop quantum gravity motivated rotating black holes and EHT observations, *Eur. Phy. Jr. C*, 83, 11,
180. Sheikh S.P., Jamil S.A., Aysan A.F., Atif M., Rabbani M.R., Kayani U.N., Do implied volatilities of stock and commodity markets affect conventional & shariah indices differently? An evidence by OVX, GVZ and VIX, *Heliyon*, 9, 11.
181. Ahamad A., Janardhana Raju N., Madhav S., Ram P., Fluoride in groundwater of industrial town of Sonbhadra district, Uttar Pradesh, India: probable release mechanism and potential health risk assessment, *Environmental Geochemistry and Health*, 45, 11, 2023.
182. Subudhi A.K., Green J.L., Satyam R., Salunke R.P., Lenz T., Shuaib M., Isaioglou I., Abel S., Gupta M., Esau L., Mourier T., Nuganova R., Mfarrej S., Shivapurkar R., Stead Z., Rached F.B., Ostwal Y., Sougrat R., Dada A., Kadamany A.F., Fischle W., Merzaban J., Knuepfer E., Ferguson D.J.P., Gupta I., Le Roch K.G., Holder A.A., Pain A., DNA-binding protein PfAP2-P regulates parasite pathogenesis during malaria parasite blood stages, *Nature Microbiology*, 8, 11, 2023.
183. Tarique H., Shahid R., Singh A.K., Nokhwal R., Dixit V., Pandey R., Structural and electrical properties of Ba₃NbMoO_{8.5} (BNM) hexagonal perovskite for solid electrolyte application, *Applied Physics A: Mater. Sci. and Processing*, 129, 11, 2023.
184. Mirza Z., Jonwal S., Saini H., Sinha A.K., Gupta M., Unraveling the molecular aspects of iron-mediated OsWRKY76 signaling under arsenic stress in rice, *Plant Physiology and Biochemistry*, 204, 2023.
185. Bashal A.H., Ahmad T., Farooq U., Habeeb T., AL-Refai H., Khalafalla M., Enhanced dielectric properties of zinc doped bentonite composites: an effect of cobalt doping concentrations and tight binding calculation, *Jr. of Materials Research and Technology*, 27, 2023.
186. Khan F., Rasheed J. F., Ali S.K., Alshahrani T., Ahmad V., Ali J., Al-Ahmed A., highly conducting Al-doped zinc oxide electron transport layer for all-inorganic perovskite solar cells: An experimental and simulation study, *Optical Mat.*, 145, 2023.
187. Sharma A., Swami S., Pawaiya A., Mishra A., Chaudhary M., Bhatt N., Khan A.A., Mutiyar P.K., Suthar S., Developing slow-release fertilizer based on pyrolysis of domestic biogas digestate cake: A circular economy approach for rural farmers, *Biomass and Bioenergy*, 178, 2023.
188. Husain N., Garg A., Misra R., Sen S., Investigating the energy-dependent temporal nature of black hole binary system H 1743-322, *Monthly Notices of the Royal Astronomical Society*, 525, 3, 2023.
189. Verma D., Shrivastav T.G., Thakur S.C., Impact of bridge heterology on functional parameters of ELISA for 17 α -methyltestosterone, *Jr. of Immunol. Methods*, 522, 2023.
190. Bashir I., Amin S.I., Majeed L., Rasool Z., Anand S., Comprehensive analysis of single and double gate organic phototransistor, *Optical and Quant. Electr.*, 55, 12.
191. Gashroo O.B., Mehrotra M., HiTACoD: Hierarchical Framework for Textual Abusive Content Detection, *SN Computer Science*, 4, 6, 2023.
192. Yousuf M., India-Afghanistan Relations in Changing Regional Geopolitics, *South Asia Research*, 43, 3, 2023.
193. Ajaz M., Nazir M., Mohammad M.N.A., Threat Modeling and Assessment Methods in the Healthcare-IT System: A Critical Rev. and Systematic Evaluation, *SN Computer Science*, 4, 6, 2023.
194. Priya A.K., Muruganandam M., Imran M., Gill R., Vasudeva Reddy M.R., Shkir M., Sayed M.A., AlAbdulaal T.H., Algarni H., Arif M., Jha N.K., Sehgal S.S., A study on managing plastic waste to tackle the worldwide plastic contamination and environmental remediation, *Chemosphere*, 341, 2023.
195. Ali I., T. Imanova G., Alamri A., Hasan S.Z., Basheer A.A., Preparation of polyhydroquinone graphene oxide nanocomposite for cephalexin removal from water by adsorption: Simulation, kinetics, and thermodynamic studies, *Inorganic Chemistry Communications*, 157, 2023.
196. AL-Jumaili A.H.A., Muniyandi R.C., Hasan M.K., Singh M.J., Paw J.K.S., Amir M., Advancements in intelligent cloud computing for power optimization and battery management in hybrid renewable energy systems: A comprehensive Rev., *Energy Reports*, 10, 2023.
197. Sheikh S., Swapnil K., Tripathi C.D., Meshram G.G., Karim B.A., Intra-operative drug level monitoring of pre-operative antibiotic for surgical prophylaxis in the patients of elective spinal surgery, *Jr. of Basic and Clinical Physiology and Pharmacology*, 34, 6, 2023.
198. Bhalerao K.D., Khan M., Nakate Y.T., Kadam R.M., Manzoor S., Masrat S., Mishra P., Nakate U.T., Ahmad R., Co₃O₄ hexagonal nanodisks: Synthesis and efficient ethanol gas sensing application, *Surfaces and Interfaces*, 42, 2023.

199. Ansari S., Iqbal N., Contributions of Muslim medieval scholars to psychology, *Archive for the Psychology of Religion*, 45, 3, 2023.
200. Sarvar M., Aalam S.M., Khan M.S., Ali J., An enhanced field emission for display devices arises from the assembling of ZnO@MOF/MWCNTs, *Inorganic Chemistry Communications*, 157, 2023.
201. Imran Khan M., Alharthi M., Haque A., Illiyah A., Statistical analysis of push and pull factors of migration: A case study of India, *Jr. of King Saud Univ.- Science*, 35, 8.
202. Adnan S.M., Shoeb M., Ansari M.Z., Mashkoor F., Mobin M., Zaidi S., Jeong C., Fabrication of NiO-CuO decorated polyaniline (PANI/NiO-CuO) nanocomposite based symmetric supercapacitor device for high-energy density performance with wide potential window in aqueous electrolyte, *Inorganic Chem. Comm.*, 157, 2023.
203. Ahmad N., Ahmad S.I., Ahmed S., Yadav P., Manzoor N., Parwaz M., Khan Z.H., Structural, optical and antifungal properties of the PMMA-ZnO nanocomposites: Potential applications in odontology, *Materials Chemistry and Physics*, 309, 2023.
204. Alam S.D., Beg M.A., Bagadi M., Locatelli M., AL Othman Z.A., Mustaqeem M., Ali I., Facile extraction of berberine from different plants, separation, and identification by thin-layer chromatography, high-performance liquid chromatography, and Biol. evaluation against Leishmania, *Jr. of Separation Science*, 46, 21, 2023.
205. Jindal M.K., Mainuddin M., Veerabuthiran S., Ashraf M., Jindal N., Differential absorption LIDAR signal denoising using empirical mode decomposition technique, *Optical and Quantum Electronics*, 55, 11, 2023.
206. Islam S.U., Latief U., Ahmad I., Ali J., Hafiz A.K., Khan M.A., Khan M.S., Ecofriendly blue emissive ZnO-graphene nanocomposite and its application as superior catalytic reduction of methyl orange and congo red, *Jr. of Sol-Gel Science and Technology*, 108, 2, 2023.
207. Devipriya A., Prabakar D., Singh L., Oliver A.S., Qamar S., Azeem A., Machine learning-driven pedestrian detection and classification for electric vehicles: integrating Bayesian component network analysis and reinforcement region-based convolutional neural networks, *Signal, Image and Video Processing*, 17, 8, 2023.
208. Latief U., Khan M.S., Ul Islam S., Khan Z., Saifee M.A., Environment friendly Co/Ag@ZnS quantum dots with high quality emission and application for selective sensing of Hg_2^+ , *Jr. of Photochemistry and Photobiology A: Chemistry*, 445, 2023.
209. Ashraf W., Parvez S.H., Khanuja M., Synthesis of highly efficient novel two-step spatial 2D photocatalyst material WS₂/ZnIn₂S₄ for degradation/reduction of various toxic pollutants, *Environmental Research*, 236, 2023.
210. Yasmin R., Chanchal S., Ashraf M.Z., Doley R., Daboxidin P., a phospholipase A2 of Indian *Daboia russelii* venom, modulates thrombin-mediated platelet aggregation, *Jr. of Biochemical and Mol. Toxicology*, 37, 11, 2023.
211. Rayaz M., Khatoon F., Khan A.A., Cultivation of aerobic granular biomass in continuous flow-intermittent decant type reactor fed with anaerobic effluent, *Environmental Progress and Sustainable Energy*, 42, 6, 2023.
212. Shah S.N.A., Parveen R., An Extensive Rev. on Lung Cancer Diagnosis Using Machine Learning Techniques on Radiological Data: State-of-the-art and Perspectives, *Archives of Computational Methods in Engineering*, 30, 8, 2023.
213. Pahuja L., Kamal A., EnLEFD-DM: Ensemble Learning based Ethereum Fraud Detection using CRISP-DM framework, *Expert Systems*, 40, 9, 2023.
214. Masud U., Sadiq M., Masood S., Ahmad M., Abd El-Latif A.A., LW-Deep Fake Net: a lightweight time distributed CNN-LSTM network for real-time Deep Fake video detection, *Signal, Image and Video Processing*, 17, 8, 2023.
215. Eamat M.S.M.M., Wakeel S., Amiri M., Ahmad S., Bingol S., A novel approach based on grey simplified best-worst method and grey possibility degree for evaluating materials in semiconductor industries, *Soft Computing*, 27, 22, 2023.
216. Rana S.A., Jamil M., Khan M.A., A Robust Adaptive Inverse Hyperbolic Sine Function (RA-IHSF)-based Controlled Solar PV Grid Integrated System, *Arabian Jr. for Science and Engineering*, 48, 11, 2023.
217. Faheem M., Khan A., Malik M., Debbouche A., Numerical simulation for generalized space-time fractional Klein-Gordon equations via Gegen bauer wavelet, *Inter. Jr. of Nonlinear Sciences and Numerical Simulation*, 24, 7, 2023.
218. Imdad K., Rihan M., Sahana M., Parween S., Ahmed R., Costache R., Chaudhary A., Tripathi R., Wetland health, water quality, and resident perceptions of declining ecosystem services: a case study of Mount Abu, Rajasthan, India, *Environmental Science and Pollution Research*, 30, 55, 2023.
219. Naikoo M.W., Rihan M., Shahfahad, Peer A.H., Talukdar S., Mallick J., Ishtiaq M., Rahman A., Analysis of peri-urban land use/land cover change and its drivers using geospatial techniques and geographically weighted regression, *Environmental Science and Pollution Research*, 30, 55, 2023.
220. Javad S., Nema P., Chowdhary N., Exploring Indian working mothers' transition to involuntary telecommuting, *Employee Relations*, 45, 6, 2023.
221. Zaman S., Reconfiguring the new normal: Workplace spirituality, millennial employee engagement, and turnover intentions, *Enhancing Employee Engagement and Productivity in the Post-Pandemic Multigenerational Workforce*, 2023.
222. Khan M.H., Sharma S., Alsubaie M.E., Sahely A., Nuhmani S., The impact of chronotype on VO₂ max in university students at two different times of the day, *Pedagogy of Phy. Culture and Sports*, 27, 5, 2023.
223. Khanam N., Islam M.S., Role of cloud computing and blockchain technology in paradigm shift to modern online teaching culture in the education sector, *Artificial Intelligence and Blockchain in Industry 4.0*, 2023.
224. Ahmad S., Mehfuz S., Beg J., An efficient and secure key management with the extended convolutional neural network for intrusion detection in cloud storage, *Concurrency and Computation: Practice and Experience*, 35, 23, 2023.
225. Sikander M., Malik S., Apraku J., Kumari S., Khan P., Mandil H., Ganju A., Chauhan B., Bell M.C., Singh M.M., Khan S., Yallapu M.M., Halaweish F.T., Jaggi M., Chauhan S.C., Synthesis and Antitumor Activity of Brominated-Ormeloxifene (Br-ORM) against Cervical Cancer, *ACS Omega*, 8, 42, 2023.
226. Warish M., Jamwal G., Aftab Z., Bhatt N., Niazi A., Effect of Trap States, Ion Migration, and Interfaces on Carrier Transport in Single-Crystal, Polycrystalline, and Thick Film Devices of Halide Perovskites CH₃NH₃PbX₃ (X = I, Br, Cl), *ACS Applied Electronic Materials*, 5, 10, 2023.
227. Kant P., Singhal P., Kumar S., Gupta S., DC Microgrid Designed for the Integration of Wind and Solar Energy Sources, *AIP Conf. Proceed.*, 2495, 1, 2023.

228. Ali R., Rather I.A., Alam M., Probing and Evaluating the Anion Binding Effects in One-Walled meso-Phenylboronic Acid Appended Calix [4] pyrrole (C4P) Based Supra Mol. Receptors, *Chem. Select*, 8, 39, 2023.
229. Iqbal M.A., Siddiqui S., Smith K., Singh P., Kumar B., Chouaib S., Chandrasekaran S., Metabolic stratification of human breast tumors reveal subtypes of clinical and therapeutic relevance, *iScience*, 26, 10, 2023.
230. Uroog L., Rahmani A.H., Alsahli M.A., Almatroodi S.A., Wani R.A., Moshahid Alam Rizvi M., Genetic Profile of FOXO₃ Single-Nucleotide Polymorphism in Colorectal Cancer Patients, *Oncology (Switzerland)*, 102, 4, 2023.
231. Rizvi Y.S., Nabi A., Corporate social responsibility and psychological capital during the COVID-19 pandemic: perspectives from India, *Social Resp. Jr.*, 19, 8, 2023.
232. Wagay S.A., Ali R., Facile synthesis and anion binding studies of fluorescein/ benzo-12-crown-4 ether based bis-dipyrromethane receptors, *RSC Adv.*, 13, 43, 2023.
233. Ali I., Hozaifa M., Ali S., Malik A., Locatelli M., Advances in ionic liquids as future anti-cancer drugs, *Jr. of Mol. Liquids*, 388, 2023.
234. Ahmad Parray Z., Hamza A., Bhardwaj P., Samad A., Imtaiyaz Hassan M., Parveen S., Islam A., Interaction studies of recombinant laccase with co-solutes: Using various spectroscopic, calorimetric, and in silico approaches, *Jr. of Mol. Liquids*, 388, 2023.
235. Irfan, Soleja N., Mohsin M., FRET-based probe for ratiometric detection and imaging of folic acid in real-time, *Analytical Biochemistry*, 679, 2023.
236. Singh T., Mohammad A., Rai A.K., Lal B., Singh R., Ahmad I., Asir I.A.O., Sharma M., Carbon nano Structure derived from tea spent waste and its dosage dependent application on elevated bacterial hydrolytic enzymes production and thermostability, *Industrial Crops and Products*, 202, 2023.
237. Ahmed M., Verma A.K., Malik M.A., Alzahrani K.A., Patel R., Probing the impact of alkyl chain length of imidazolium ionic liquids on the conformational stability of collagen type-I from skin of *Lutjanus erythropterus*, *Jr. of Mol. Struct.*, 1290, 2023.
238. Rather I.A., Alam M., Riaz U., Ali R., Novel synthesis and evaluation of anion-π interactions in one-walled meso-cyanophenyl substituted calix [4] pyrrole (C4P): Experimental and computational insights, *Jr. of Mol. Struct.*, 1290, 2023.
239. Anas S.M., Al-Dala'Ien R.N., Tahzeeb R., Shariq M., Alam M., A Concise Overview of Numerical Simulation Tools and Techniques for Anti-Explosion Response Prediction of Infra Structures and Facilities, *E3S Web of Conf.*, 434, 2023.
240. Anas S.M., Alam M., Kanaan M.H.G., Matchonov O., Muzaffarov S., Numerical Modeling of Steel Column for its Response to Large Explosive Loading using CEL-FEM Approach, *E3S Web of Conf.*, 434, 2023.
241. Anas S.M., Al-Dala'Ien R.N., Alam M., Umair M., Damage Prediction of Monolithic and Non-Monolithic Braced Unreinforced Brick Masonry Walls under Explosion Loadings, *E3S Web of Conf.*, 434, 2023.
242. Anas S.M., Al-Dala'Ien R.N., Alam M., Kanaan M.H.G., Akram S., Haris M., Numerical Analysis of Compound Walls of Brick Masonry, Strengthened with C-FRP Laminate under Explosive Detonations - Afghanistan Scenario, *E3S Web of Conf.*, 434, 2023.
243. Hasan G.M., Shamsi A., Sohal S.S., Alam M., Hassan M.I., Khanda R., Structure-Based Identification of Natural Compounds as Potential RET-Kinase Inhibitors for Therapeutic Targeting of Neurodegenerative Diseases, *Jr. of Alzheimer's Dis.* 95,4, 23.
244. Hibjur Rahaman M., Roshani, Masroor M., Sajjad H., Integrating remote sensing derived indices and machine learning algorithms for precise extraction of small surface water bodies in the lower Thoubal river watershed, India, *Jr. of Cleaner Production*, 422, 2023.
245. Habib H., Wani I.S., Husain S., High performance symmetric reduced graphene oxide/polyaniline/tellurium supercapacitor electrodes, *Nanotechnology*, 34, 41, 2023.
246. Ahmed S., Nadeem M., Hussain I., Fatima S., Rizvi M.M.A., Tabish M., Preparation, characterization and biochemical studies of nano formulations of chlorambucil to enhance anticancer efficacy, *New Jr. of Chemistry*, 47, 44, 2023.
247. Sharma S., Rane S., Srivastava S., Ansari Z.A., Chowdhury D.R., Gupta B.K., Electronically triggered tunable terahertz signal observed in LPCVD grown single layer graphene, *Jr. of Materials Chemistry C*, 11, 42, 2023.
248. Khan S., Hassan Q., Kumar K., Dixit S., Sharma K., Vivek Kumar C., Dhaliwal N., Madhu B., Modelling the Impact of Road Dust on Air Pollution: A Sustainable System Dynamics Approach, *E3S Web of Conf.*, 430, 2023.
249. Farooq A., Alam J., Riaz U., Photocatalytic Applications of Polypyrrole/ Polythiophene Co-Oligomers for the degradation of bisphenol A, *Chem. Select*, 8, 37.
250. Madhav H., Patel T.S., Rizvi Z., Reddy G.S., Rahman A., Rahman M.A., Ahmed S., Fatima S., Saxena K., Manzoor N., Bhattacharjee S., Dixit B.C., Sijwali P.S., Hoda N., Development of diphenylmethylpiperazine hybrids of chloroquinoline and triazolopyrimidine using Petasis reaction as new cysteine proteases inhibitors for malaria therapeutics, *European Jr. of Medicinal Chemistry*, 258, 2023.
251. Pandey V., Verma P., Fatima U., Khan I., Ansari A.J., The implication of drug repurposing in the identification of drugs for gastrointestinal disorders, *Drug Repurposing*, 2023.
252. Dawn R., Tjiu W.W., Aabdin Z., Faizal F., Panatarani C., Joni I.M., Akhtar W., Kumar K., Rahaman A., Chandra G., Kandasami A., Amemiya K., Singh V.R., Origin of Enhancement of Orbital Magnetic Moment in SiO₂-Coated Fe₃O₄ Nanocomposites Studied by X-ray Magnetic Circular Dichroism, *Langmuir*, 39, 2023.
253. Srivastava S., Iqbal N., Gratitude exercise and well-being in relation to spirituality: A mixed-method study, *Inter. Jr. of Wellbeing*, 13, 3, 2023.
254. Gupta A., Singh A., Aggarwal V., Effect of nanoparticles on antibacterial efficacy of intracanal medicament: A scoping Rev., *Endodontontology*, 35, 4, 2023.
255. Adil S.A., Mukhopadhyay U., Sen A.A., Vagnozzi S., Dark energy in light of the early JWST observations: case for a negative cosmological constant? *Jr. of Cosmology and Astroparticle Physics*, 2023, 10, 2023.
256. Mehrotra S., Mirza A.Z., Pandey G.J., Patel K., Acceptance of Sustainable Menstrual Choices among Youth: An Analysis Using UTAUT Perspective, *Universal Jr. of Public Health*, 11, 5, 2023.

257. Kapoor P., Balachandran R., Chowdhry A., Perinetti G., Kharbanda O.P., Biomarkers in Body Fluids as Indicators of Skeletal Maturity: A Systematic Rev. and Meta-analysis, *Rambam Maimonides Medical Jr.*, 14, 4, 2023.
258. Agarwal A., Bekov S., Myrzakulov K., Quintessential inflation and curvaton reheating, *Inter. Jr. of Modern Physics D*, 32, 13, 2023.
259. Masood A., Niazkar M., Zakwan M., Piraei R., A Machine Learning-Based Framework for Water Quality Index Estimation in the Southern Bug River, *Water (Switzerland)*, 15, 20, 2023.
260. Borker H., Aspiring Inside a Girls Madrasa: Gender, Negotiation and Change, *Sociological Bulletin*, 72, 4, 2023.
261. Anzar N., Suleman S., Singh Y., Parvez S., Khanuja M., Pilloton R., Narang J., Wearable Electrochemical Glove-Based Analytical Device (eGAD) for the Detection of Methamphetamine Employing Silver Nanoparticles, *Biosensors*, 13, 10, 2023.
262. Ashwarya S., Hijab Protests and Beyond: The State of Women's Rights in Iran, *Indian Jr. of Gender Studies*, 30, 3, 2023.
263. Al Thabaiti S.A., Khan Z., Al-Thubaiti K.S., Bawaked S.M., Al-Sheheri S.Z., Mokhtar M., Malik M.A., Narasimharao K., Au-Deposited $\text{Ce}_{0.5}\text{Zr}_{0.5}\text{O}_2$ Nanostructures for Photocatalytic H_2 Production under Visible Light, *Catalysts*, 13, 10, 2023.
264. Abbas A., Khan Z., Veqar Z., Dose dependent effects of extracorporeal shockwave therapy on pain and function in osteonecrosis of femoral head: A systematic Rev., *Jr. of Clinical Orthopaedics and Trauma*, 45, 2023.
265. Dutta O., Prasanth A., Kumari A., Akanksha K., Deeba F., Salam N., Burden of dengue, leishmaniasis and lymphatic filariasis in India and its states from 1990–2019: Analysis from the Global Burden of Disease study, *PLoS ONE*, 18, 10, 2023.
266. Verma N., Singh G., Ahsan N., Water quality management by enhancing assimilation capacity with flow augmentation: a case study for the Yamuna River, Delhi, *Water Science and Technology*, 88, 7, 2023.
267. Zama M.H., Schwenker F., ECG Synthesis via Diffusion-Based State Space Augmented Transformer, *Sensors*, 23, 19, 2023.
268. Qureshi M.I., Shah T.U.R., Choi J., Bhat A.H., Three General Double-Series Identities and Associated Reduction Formulas and Fractional Calculus, *Fractal and Fractional*, 7, 10, 2023.
269. Qureshi M.I., Shah T.U.R., Bhat A.H., Notes on Various Implications of Bailey Transformations in Double-Series and Their Consequences, *Inter. Jr. of Applied and Computational Mathematics*, 9, 5, 2023.
270. Malik N.A., Farooq U., Malik A., Rather M.A., Influence of Antidepressant Drug on the Conductivity of Cationic Surfactant, *Colloid Jr.*, 85, 5, 2023.
271. Azhar M.K., Anwar S., Hasan G.M., Shamsi A., Islam A., Parvez S., Hassan M.I., Comprehensive Insights into Biol. Roles of Rosmarinic Acid: Implications in Diabetes, Cancer and Neurodegenerative Diseases, *Nutrients*, 15, 19, 2023.
272. Gaffar S., Kumar A., Alam J., Riaz U., Efficient visible light-induced photocatalytic degradation of tetracycline hydrochloride using CuFe_2O_4 and PANI/ CuFe_2O_4 nanohybrids, *Environmental Science and Pollution Res.*, 30, 50, 2023.
273. Khan H., Ahmed J., Lofland S.E., Ramanujachary K.V., Ahmad T., Synergistic effect of multiferroicity in GdFeO_3 nanoparticles for significant hydrogen production through photo/electrocatalysis, *Materials Today Chemistry*, 33, 2023.
274. Alhabaiti S.A., Khan Z., Bawaked S.M., Al-Sheheri S.Z., Mokhtar M., Malik M.A., Narasimharao K., PtOx deposited Fe_3O_4 - ZnO/TiO_2 nanocomposites for photocatalytic H_2 production under visible light, *Jr. of Environmental Chemical Engineering*, 11, 5, 2023.
275. Hu X., Jiang D., Ahmad M., Tsafack N., Zhu L., Zheng M., Novel 3-D hyperchaotic map with hidden attractor and its application in meaningful image encryption, *Nonlinear Dynamics*, 111, 20, 2023.
276. Husain N., Bhargava Y., Garg A., Mudambi S.P., Misra R., Sen S., Probing the soft state evolution of 4U 1543-47 during its 2021 outburst using AstroSat, *Monthly Notices of the Royal Astronomical Society*, 524, 4, 2023.
277. Braunstein S.L., Faizal M., Krauss L.M., Marino F., Shah N.A., Analogue simulations of quantum gravity with fluids, *Nature Rev. Physics*, 5, 10, 2023.
278. Rawat D., Husain N., Misra R., Testing the dynamic origin of Quasi-periodic Oscillations in MAXI J1535-571 and H 1743-322, *Monthly Notices of the Royal Astronomical Society*, 524, 4, 2023.
279. Qureshi M.I., Malik S.H., Some Terminating K-Balanced Clausen Hypergeometric Summation Theorems, *Inter. Jr. of Applied and Comput. Mathematics*, 9, 5, 2023.
280. Islam A.R.M.T., Bappi M.M.R., Alqadhi S., Bindajam A.A., Mallick J., Talukdar S., Improvement of flood susceptibility mapping by introducing hybrid ensemble learning algorithms and high-resolution satellite imageries, *Nat. Hazards*, 119, 1, 2023.
281. Sharma P., Hasan M.R., Khanuja M., Narang J., Carbon ink printed flexible glove-based apta sensor for rapid and point of care detection of Chikungunya virus, *Process Biochemistry*, 133, 2023.
282. Singh P., Srivastava N., Mohammad A., Lal B., Singh R., Syed A., Elgorban A.M., Verma M., Mishra P.K., Gupta V.K., Facile pretreatment strategies to biotransform Kans grass into nanocatalyst, cellulolytic enzymes, and fermentable sugars towards sustainable biorefinery applications, *Bioresource Technology*, 386, 2023.
283. Addadi K., Sekkoum K., Belboukhari N., ALOthman Z.A., Aljuwayid A.M., Sillanpaa M., Ali I., Enantio-resolution of some chiral sulfoxide drugs on amylose and cellulose-based stationary phases: Elution order, absolute configuration and chiral mechanism determination, *Microchemical Jr.*, 193, 2023.
284. Waseem M., Ahmad M., Parveen A., Suhaib M., Battery technologies and functionality of battery management system for EVs: Current status, key challenges, and future prospectives, *Jr. of Power Sources*, 580, 2023.
285. Asif N., Amir M., Fatma T., Recent advances in the synthesis, characterization and biomedical applications of zinc oxide nanoparticles, *Bioprocess and Biosystems Engineering*, 46, 10, 2023.
286. Ali A., Ganie S.A., Mir T.A., Mazumdar N., Synthesis, Characterization and Disinfection Efficiency Evaluation of Quaternary Ammonium Iodide Derivatives of Gum Arabic, *Jr. of Polymers and the Environment*, 31, 10, 2023.
287. Qayamuddin M., Sarwar M., Siddiqui A.S., Haque A., Warsi N.A., A novel control strategy for dual active bridge bidirectional converter for electric vehicle application, *Energy Storage*, 5, 7, 2023.
288. Mohibul S., Sarif M.N., Parveen N., Khanam N., Siddiqui M.A., Naqvi H.R., Nasrin T., Siddiqui L., Wetland health assessment using DPSI framework: a case study in Kolkata Metropolitan Area, *Envir. Science and Pollution Res.*, 30, 49, 2023.

289. Nimisha, Saluja S.S., Sharma A.K., Nekarakanti P.K., Apurva, Kumar A., Sattar R.S.A., Anjum H., Batra V.V., Husain S.A., Molecular aspects of ABCB1 and ABCG2 in Gallbladder cancer and its clinical relevance, *Mol. & Cellular Biochem.*, 478, 10.
290. Samal P., Singarasubramanian S.R., Manoj M.C., Srivastava J., Dsouza N., Balakrishna K., Chauhan M.M., Ali S., Heavy metal contamination assessment and its associated human health risk evaluation in the Mahanadi River sediments, India, *Inter. Jr. of Environmental Science and Technology*, 20, 10, 2023.
291. Parveen N., Siddiqui L., Siddiqui M.A., Sarif M.N., Islam M.S., Khan S., Khanam N., Mohibul S., Shariq M., Monitoring built-up area expansion led by industrial transformation in Delhi using geospatial techniques, *Environmental Science and Pollution Research*, 30, 49, 2023.
292. Bindajam A.A., Mallick J., Talukdar S., Shahfahad, Shohan A.A.A., Rahman A., Modeling the spatiotemporal heterogeneity of land surface temperature and its relationship with land use land cover using geo-statistical techniques and machine learning algorithms, *Environmental Science and Pollution Research*, 30, 49, 2023.
293. Khan S., Alam M., Preprocessing framework for scholarly big data management, *Multimedia Tools and Applications*, 82, 25, 2023.
294. Shahfahad, Talukdar S., Islam A.R.M.T., Das T., Naikoo M.W., Mallick J., Rahman A., Application of advanced trend analysis techniques with clustering approach for analysing rainfall trend and identification of homogenous rainfall regions in Delhi metropolitan city, *Environmental Science and Pollution Research*, 30, 49, 2023.
295. Shakil K.A., Zareen F.J., Alam M., Jabin S., BAM Cloud: a cloud based Mobile biometric authentication framework, *Multimedia Tools and Appl.*, 82, 25, 2023.
296. Khan Z., Saif A., Parveen A., Effectiveness of Low Frequency Noninvasive Brain Stimulation Therapy for Improving Neuropsychological and Neurophysiological Functions: A Systematic Rev., *Neuro Regulation*, 10, 3, 2023.
297. Masrat S., Ahmad R., Nakate U.T., Ahmad A., Alshammari M.B., Bhat K.S., Mishra P., Lee B.-I., Fabrication of a highly sensitive ultrathin nanosheet-like CuO nanostructured-based non-enzymatic electrochemical sensor for hydrazine detection, *New Jr. of Chemistry*, 47, 42, 2023.
298. Ali A., Ahmed Z., Rahisuddin N., Iftikhar K., Pure red-light emitting europium- based complexes as efficient UV light converters: synthesis, crystal Struct. and photoluminescence properties, *Dalton Transactions*, 52, 39, 2023.
299. Sharma R., Ahmad F., Ghosal M., Naik K., Juweiriya, Lanka M., Sachdeva P., Singh G., Khan F.A., Materials testing for toxicity, efficacy, disease treatment, and testing for disease diagnosis in the animal models, *Materials for Medical Applications: Principles and Practices*, 2023.
300. Manzoor S., Talib M., Novikov S.M., Arsenin A.V., Volkov V.S., Mishra P., Physisorption-Mediated Charge Transfer in TiS₂ Nanodiscs: A Room Temperature Sensor for Highly Sensitive and Reversible Carbon Dioxide Detection, *ACS Sensors*, 8, 9, 2023.
301. Masrat S., Nagal V., Khan M., Ahmad A., Alshammari M.B., Alam S., Nakate U.T., Lee B.-I., Mishra P., Bhat K.S., Ahmad R., Electrochemical Sensing of Uric Acid with Zinc Oxide Nanorods Decorated with Copper Oxide Nano seeds, *ACS Applied Nano Materials*, 6, 18, 2023.
302. Singh D., Singh S., Yadav A.K., Khan O., Dewangan A., Alkahtani M.Q., Islam S., From Theory to Practice: A Sustainable Solution to Water Scarcity by Using a Hybrid Solar Distiller with a Heat Exchanger and Aluminum Oxide Nanoparticles, *ACS Omega*, 8, 37, 2023.
303. Saini H., Panthri M., Rout B., Pandey A., Gupta M., Iono-metabolomic guided elucidation of arsenic induced physiological and metabolic dynamics in wheat genotypes, *Environmental Pollution*, 333, 2023.
304. Ali I., Misir M., Demir E., Dincer I., Locatelli M., ALOthman Z.A., Nano solid phase micro membrane tip and electrochemical methods for vanillin analysis in chocolate samples, *Analytical Biochemistry*, 677, 2023.
305. Alam D., Naaz F., Islam A., Sardar M., Ahmad T., Role of sugar osmolytes and their nano-counterparts as inhibitors in protein fibrillation, *Jr. of Mol. Liquids*, 386.
306. Sharma P., Hasan M.R., Khanuja M., Rawal R., Shivani, Pilloton R., Narang J., Aptamer-based silver nanoparticle decorated paper platform for electrochemical detection ovarian cancer biomarker PDGF, *Materials Chem. and Phy.*, 306, 2023.
307. Mearaj T., Zargar R.A., Arora M., Faizan M., Ashraf I.M., Hafiz A.K., Growth and characterization of screen printed TiO₂-CuO thick films for optoelectronic applications, *Physica B: Condensed Matter*, 665, 2023.
308. Bhat A.A., Assadullah I., Farooq A., Malik K.A., Malik J.H., Tomar R., Islam I., Ali A.M., Khandy S.A., Band-gap alteration of Zn₂SnO₄ Nanostructures for optical and photo-luminescent applications, *Materials Chemistry and Physics*, 306, 2023.
309. Singh K., Dahiya M., Grover A., Adlakha R., Amir M., An effective cascade control strategy for frequency regulation of renewable energy-based hybrid power system with energy storage system, *Jr. of Energy Storage*, 68, 2023.
310. Sharma M., Ansari M.I., Islam N., Effect of strong ground motion on the dynamic response of concrete gravity dam based on linear correlation analysis, *AIP Conf. Proceed.*, 2888, 1, 2023.
311. Baranwal E., The processing of remotely sensed images: Various methods for retrieving information, *Image Processing: Advances in Applications and Res.*, 2023.
312. Vyshnevyy A.A., Ermolaev G.A., Grudinin D.V., Voronin K.V., Kharichkin I., Mazitov A., Kruglov I.A., Yakubovsky D.I., Mishra P., Kirtaev R.V., Arsenin A.V., Novoselov K.S., Martin-Moreno L., Volkov V.S., van der Waals Materials for Overcoming Fundamental Limitations in Photonic Integrated Circuitry, *Nano Lett.*, 23, 17, 2023.
313. Ali S.A., Ahmed J., Mao Y., Ahmad T., Symbiotic MoO₃-SrTiO₃ Heterostructured Nanocatalysts for Sustainable Hydrogen Energy: Combined Experimental and Theoretical Simulations, *Langmuir*, 39, 36, 2023.
314. James A.T., Kumar G., James J., Asjad M., Development of a micro-level circular economy performance measurement framework for automobile maintenance garages, *Jr. of Cleaner Production*, 417, 2023.
315. Jena M., Sen D., Zulfequar M., Asokan K., Pandey A., Study of the thermoluminescence properties of γ and UV-C irradiated Li₃PO₄: Dy synthesized by solid state diffusion method, *Jr. of Alloys and Compounds*, 955, 2023.

316. Rana M., Hungyo H., Parashar P., Ahmad S., Mehandi R., Tandon V., Raza K., Assiri M.A., Ali T.E., El-Bahy Z.M., Rahisuddin N., Design, synthesis, X-ray crystal Struct.s, anticancer, DNA binding, and Molecular modelling studies of pyrazole-pyrazoline hybrid derivatives, *RSC Advances*, 13, 38, 2023.
317. Mohmad M., Agnihotri N., Kumar V., Azam M., Kamal R., Kumar A., Sharma U., Javed S., Muthu S., Min K., Preparation of a Pt (II)-3-Hydroxy-2-tolyl-4H-chromen-4-one Complex Having Antimicrobial, Anticancerous, and Radical Scavenging Activities with Related Computational Studies, *ACS Omega*, 8, 35, 2023.
318. Rana M., Ahmed S., Fatima A., Ahmad S., Nouman, Siddiqui N., Raza K., Manzoor N., Javed S., Rahisuddin, Synthesis, single crystal, TD-DFT, Molecular Dynamics simulation and DNA binding studies of carbothioamide analog, *Jr. of Mol. Struct.*, 1287, 2023.
319. Kasprowiak A., Rather I.A., Ali R., Danjou P.-E., Revisiting β -dicyanovinyl substituted calix [4] pyrrole: Toward the chemodosimetric detection of hydrazine in solution, *Jr. of Mol. Struct.*, 1287, 2023.
320. Jamwal G., Kumar A., Warish M., Chakravarty S., Muthiah S., Kandasami A., Niazi A., Structural, electronic and thermoelectric properties of SnTe with dilute co-doping of Ag and Cu, *Jr. of Alloys and Compounds*, 954, 2023.
321. Juneja A., Aleem S., The Impact of Parenting Styles on Pediatric Dental Behavior and Anxiety in the Dental Operatory, *Jr. of Dentistry for Children*, 90, 3, 2023.
322. Mishra V.S., Tiwari P., Gupta M., Gupta P.K., An update on lipid-based nanodrug delivery systems for leishmaniasis treatment, *Nanomedicine*, 18, 21, 2023.
323. Sikarwar M., Mishra V.S., Tiwari P., Gupta M., Dholpuria S., Gupta P.K., Polyester nanomedicines for visceral leishmaniasis treatment, *Nanomedicine*, 18, 22, 2023.
324. Bora A., Mendiratta P., Mohialden Y.M., Hera S.Y., Kapila D., Singh P., Diwakar M., Kumar S., Solving handwritten equations using convolutional neural network, *AIP Conf. Proceed.*, 2771, 1, 2023.
325. Saleem M., Javaid H., Nisar T., Basic Psychological Need Satisfaction and Students' Well-being: The Mediating Role of Subjective Vitality, *Iranian Rehabilitation Jr.*, 21, 3, 2023.
326. Jain S., Dhillon L.K., Aggarwal R., Bagga T., Corporate Governance Mechanism, Ownership Struct., and Firm Performance: Evidence from India, *Indian Jr. of Finance*, 17, 9, 2023.
327. Dhonchak C., Agnihotri N., Azam M., Javed S., Muthu S., Al-Resayes S.I., Min K., Theoretical investigations into the Spectrophotometrically Analyzed Niobium (V)-6-Chloro-3-hydroxy-7-methyl-2-(2'-thienyl)-4H-chromen-4-one Complex, *Polish Jr. of Chemical Technology*, 25, 3, 2023.
328. Paruthi S., Rahman I., Husain A., Hasan M.A., Khan A.H., Effects of Chemicals Exposure on the Durability of Geopolymer Concrete Incorporated with Silica Fumes and Nano-Sized Silica at Varying Curing Temperatures, *Materials*, 16, 18, 2023.
329. Mani S., Ralph S.J., Swargiary G., Rani M., Wasnik S., Singh S.P., Devi A., Therapeutic Targeting of Mitochondrial Plasticity and Redox Control to Overcome Cancer Chemosensitivity, Antioxidants and Redox Signaling, 39, 7-9, 2023.
330. Ali M., Bhardwaj P., Ishqi H.M., Shahid M., Islam A., Laccase engineering: redox potential is not the only activity-determining feature in the metalloproteins, *Molecules*, 28, 17, 2023.
331. Ikram A., Zulfequar M., Elucidating the role of CZTS QDs and CNTs for boosting the photoelectrochemical response of TiO₂, *Jr. of Materials Science: Materials in Electronics*, 34, 25, 2023.
332. Mateen S., Amir M., Haque A., Bakhsh F.I., Ultra-fast charging of electric vehicles: A Rev. of power electronics converter, grid stability and optimal battery consideration in multi-energy systems, *Sustain. Energy, Grids and Networks*, 35, 2023.
333. Singh A.K., Shukla S.K., Singh P., Madhav S., Tripathi A., Assessment of air pollution tolerance and anticipated performance index of roadside trees in urban and semi-urban regions, *Environmental Monitoring and Assessment*, 195, 9, 2023.
334. Alam M., Ahmed S., Abid M., Hasan G.M., Islam A., Hassan M.I., Therapeutic targeting of microtubule affinity-regulating kinase 4 in cancer and neurodegenerative diseases, *Jr. of Cellular Biochemistry*, 124, 9, 2023.
335. Garg D., Alam M., A Sensor Data Acquisition System for Smart Agriculture, *SN Computer Science*, 4, 5, 2023.
336. Shah O.A., Nijhawan G., Khan I.A., A glitch free variability resistant high speed and low power sense amplifier-based flip flop for digital sequential circuits, *Engineering Research Express*, 5, 3, 2023.
337. Rahman O., Ali A., Hussain A., Khan S.A., Tariq M., Urooj S., Mihet-Popa L., khan Q., Investigation of CeO₂ nanoparticles on the performance enhancement of Insulating Oils, *Heliyon*, 9, 9, 2023.
338. Ali M., Sharma A.K., Investigation of combined natural convection and radiation in a square enclosure with a partition, *Sadhana - Academy Proceed. in Engineering Sciences*, 48, 3, 2023.
339. Ansari Z.A., Parwez M.A., Thoker I.R., Jahiruddin, Enhanced subgraph matching for large graphs using candidate region-based decomposition and ordering, *Jr. of King Saud University - Computer and Information Sciences*, 35, 8, 2023.
340. Bhati R., Nigam A., Ahmad S., Raza K., Singh R., Structural-functional analysis and molecular characterization of arsenate reductase from enterobacter cloacae RSC3 for arsenic biotransformation, *3 Biotech*, 13, 9, 2023.
341. Tahzeeb R., Alam M., Anas S.M., Muddassir S.M., Dynamic response of CFST column with in-plane cross reinforcement and partial CFRP wrapping upon contact blast, *Innovative Infrastructure Solutions*, 8, 9, 2023.
342. Verma N., Singh G., Ahsan N., Assessment of Spatiotemporal Variations in Water Quality of the Urban River Reach, Yamuna, Delhi, *Water, Air, and Soil Pollut.*, 234, 9.
343. Afrin M., Ghosh S.G., EHT observables as a tool to estimate parameters of supermassive black holes, *Monthly Notices of the Royal Astron. Society*, 524, 3, 2023.
344. Anam A., Amin S.I., Prasad D., Kumar N., Anand S., Charge-plasma-based inverted T-shaped source-metal dual-line tunneling FET with improved performance at 0.5 V operation, *Physica Scripta*, 98, 9, 2023.
345. Rahman W.U., Khan R.I.A., Ahmad S., Yahya S.M., Khan Z.A., Rokhum S.L., Halder G., Valorizing waste palm oil towards biodiesel production using calcareous eggshell based heterogeneous catalyst, *Bioresource Technology Reports*, 23, 2023.
346. Shi Y., Jiang D., Tsafack N., Ahmad M., Zhu L., Zheng M., Privacy data protection scheme using memristive hyper chaos and multi-scale block compressive sensing, *Physica Scripta*, 98, 9, 2023.

347. Bai K., Sindhu V., Haque A., Fault Ride Through approach for Grid-Connected Photovoltaic System, e-Prime – Adv. in Electrical Engg, Electronics and Energy, 5.
348. Chand M., Rawat A.S., Khanuja M., Rawat S., Enhancing photocatalytic performance: a study of anionic (congo red, orange-g) and cationic (malachite green) dye degradation using WSe₂ and WSe₂/ZnIn₂S₄ nanocomposite, Advances in Natural Sciences: Nanoscience and Nanotechnology, 14, 3, 2023.
349. Abass S., Dar M.I., Zahiruddin S., Beg M.A., Nagar P., Jan B., Husain S.A., Ahmad S., Phytochemical and antibacterial analysis of Pistacia integerrima: An integrated in vitro and in silico approach, Process Biochemistry, 132, 2023.
350. Naseem N., Ahmad M.F., Imam N., Ahsan H., Siddiqui W.A., The potential of esculin as a therapeutic modality in diabetes mellitus and its complications, Human Nutrition and Metabolism, 33, 2023.
351. Shakeel M., Rabbani M.R., Hawaldar I.T., Chhabra V., Zaidi F.K., Is there an intraday volatility spillover between exchange rate, gold and crude oil? Jr. of Open Innovation: Technology, Market, and Complexity, 9, 3, 2023.
352. Ali I., ALOthman Z.A., Mbianda X.Y., Arsh Basheer A., Preparation and characterization of nanoporous carbon for removal of amoxicillin antibiotic from water: Modelling, kinetics and thermodynamic studies, Inorganic Chemistry Communications, 155, 2023.
353. Bhat E.A., Ali T., Sajjad N., Kumar R., Bron P., Insights into the Struct., functional perspective, and pathogenesis of ZIKV: an updated Rev., Biomedicine and Pharmacotherapy, 165, 2023.
354. Ogala J.O., Ahmad S., Shakeel I., Ahmad J., Mehfuz S., Strengthening KMS security with advanced cryptography, machine learning, deep learning, and IoT technologies, SN Computer Science, 4, 5, 2023.
355. Singh P., Arora S., Beg M.A., Sahoo S., Nayek A., Khan M.M., Sinha A., Malik M.Z., Athar F., Serajuddin M., Dohare R., Syed M.A., Correction to: comprehensive multiomics and in silico approach uncovers prognostic, immunological, and therapeutic roles of ANLN in lung adenocarcinoma Func. and Integ. Genomics, 23, 3.
356. Ahmed I.A., Talukdar S., Islam A.R.M.T., Rihan M., Malafaia G., Bera S., Ramana G.V., Rahman A., Contribution and behavioral assessment of physics and anthropogenic factors for soil erosion using integrated deep learning and game theory, Jr. of Cleaner Production, 416, 2023.
357. Singh T., Sehgal A., Singh R., Sharma S., Pal D.B., Tashkandi H.M., Raddadi R., Harakeh S., Haque S., Srivastava M., Aly Hassan A., Srivastava N., Gupta V.K., Algal biohydrogen production: Impact of biodiversity and nanomaterials induction, Renewable and Sustainable Energy Rev, 183, 2023.
358. Singh P., Arora S., Beg A., Sahoo S., Nayek A., Khan M.M., Sinha A., Malik Z., Athar F., Serajuddin M., Dohare R., Syed M.A., Comprehensive multiomics and in silico approach uncovers prognostic, immunological, and therapeutic roles of ANLN in lung adenocarcinoma, Functional and Integrative Genomics, 23, 3, 2023.
359. Shaeel Al-Thabaiti N., AlSulami Q.A., Ahmad Malik M., Khan Z., Activation of persulfate by heat, Fe NPs, and Fe/MnO₂ for the advanced oxidation processes, Jr. of Mol. Liquids, 385, 2023.
360. Haque F., Ahmad Kidwai F., Modeling pedestrian behavior at urban signalized intersections using statistical-ANN hybrid approach – case study of new Delhi, Case Studies on Transport Policy, 13, 2023.
361. Anam A., Intekhab Amin S., Prasad D., Kumar N., Anand S., Analysis of III-V material-based dual source T-channel junction-less TFET with metal implant for improved DC and RF performance, Micro and Nanostructures, 181, 2023.
362. Salmani I.A., Khan M.S., Ali J., Hafiz A.K., Mehkoom M., Afzal S.M., Khan M.S., Sol-gel synthesis of ZrFeO₃ nanoparticles and study of optical nonlinearity and multiferroicity of its nanocrystalline thin films, Jr. of Sol-Gel Science and Technology, 107, 3, 2023.
363. Satyam R., Ahmad S., Raza K., Comparative genomic assessment of members of genus *Tenacibaculum*: an exploratory study, Mol. Genetics and Genomics, 298, 5.
364. Jisma M., Mohan V., Thomas M.S., Risk-return optimized energy asset allocation in transmission-distribution system using tangency portfolio and Black–Litterman model, IET Energy Systems Integration, 5, 3, 2023.
365. Kumar A., Mittal H., Khanuja M., Facile synthesis of 2D acid-etched g-C₃N₄ nanosheets with 1D ZnO nanorods as a promising electrode material for supercapacitor, Jr. of Energy Storage, 67, 2023.
366. Jahan A., Masood S., Zafar F., Rizvi S.A., Alam M., Haq Q.M.R., Nishat N., Ambient-cured cardanol-derived polyurea coatings for anti-corrosive and anti-bacterial applications, Progress in Organic Coatings, 182, 2023.
367. Rab S., Yadav S., Haleem A., Zafer A., Development of High-Pressure Transducer: Design, Finite Element and Experimental Analysis, Mapan - Jr. of Metrology Society of India, 38, 3, 2023.
368. Khan R., Verma A.K., Datta M., mir-98-5p regulates gluconeogenesis and lipogenesis by targeting PPP1R15B in hepatocytes, Jr. of Cell Communication and Signaling, 17, 3, 2023.
369. Arif M., Kumar D., Siddiquee A.N., Mechanical properties and defects in friction stir welded acrylonitrile butadiene styrene polymer, Proceed. of the Institution of Mechanical Engineers, Part L: Jr. of Materials: Design and Applications, 237, 9, 2023.
370. Jogad S., Loan S.A., Afzal N., Novel carbon nanotube field effect transistor based dual output second-generation current conveyor: design and applications, Inter. Jr. of Numerical Modelling: Electronic Networks, Devices and Fields, 36, 5, 2023.
371. Ul Hassan O., Jafar Z., Mahmood G., Comparative study of Ranney well and Hydro-abstraction well and ground water quality analysis: a case study of Jamia Millia Islamia, New Delhi, Modeling Earth Systems and Environment, 9, 3, 2023.
372. Javaid M., Haleem A., Singh R.P., Rab S., Suman R., Kumar R., Studies on the Metrological Need and Capabilities of 3D Scanning Technologies, Jr. of Industrial Integration and Management, 8, 3, 2023.
373. Ahmad I., Manzoor K., Aalam G., Amir M., Ali S.W., Ikram S., Facile synthesis of L-Tryptophan functionalized magnetic nano photocatalyst supported by copper nanoparticles for selective reduction of organic pollutants and degradation of azo dyes, Catalysis Letters, 153, 9, 2023.
374. Tanveer M., Khan A.U., Ahmad M., Nguyen T.N., El-Latif A.A.A., Resource-efficient authenticated data sharing mechanism for smart wearable systems, IEEE Transactions on Network Science and Engineering, 10, 5, 2023.
375. Aldabbas M.M., Tanwar T., Ghrouz A., Iram I., Veqrar Z., The role of sleep disturbance, sleepiness, and fatigue in the development of acute and chronic neck pain, Jr. of Musculoskeletal Research, 26, 3, 2023.

376. Parveen A., Parveen S., Noohu M.M., Effect of concurrent and multi-component training on balance, fear of falling, and muscle strength in older adults: a Rev., *Sport Sciences for Health*, 19, 3, 2023.
377. Diwania S., Kumar R., Kumar M., Gupta V., Alsenani T.R., Performance enrichment of hybrid photovoltaic thermal collector with different nano-fluids, *Energy and Environment*, 34, 6, 2023.
378. Anas S.M., Alam M., Umar M., Performance of (1) concrete-filled double-skin steel tube with and without core concrete, and (2) concrete-filled steel tubular axially loaded composite columns under close-in blast, *Inter. Jr. of Protective Struct.*, 14, 3.
379. Tanveer M., Khan A.U., Nguyen T.N., Ahmad M., El-Latif A.A.A., Towards a secure and computational framework for internet of drones enabled aerial computing, *IEEE Transactions on Network Science and Engineering*, 10, 5, 2023.
380. Galvez J.M.S., Diaz-Suyo A., Munoz E.R.A., Kapoor P., Chowdhry A., Montes Y.W.V., Quispe A.G.R., Dental age estimation by assessing the pulp volume of five teeth in a Peruvian population using cone beam computed tomography images, *Estimación de la edad dental evaluando el volumen pulpar de cinco dientes utilizando imágenes de tomografías computarizadas de haz cónico en una población peruana], Odovtos-Inter. Jr. of Dental Sciences*, 25, 3, 2023.
381. Vagnozzi S., Roy R., Tsai Y.-D., Visinelli L., Afrin M., Allahyari A., Bambhaniya P., Dey D., Ghosh S.G., Joshi P.S., Jusufi K., Khodadi M., Walia R.K., Ovgun A., Bambi C., Horizon-scale tests of gravity theories and fundamental physics from the Event Horizon Telescope image of Sagittarius A, *Classical & Quan. Gravity*, 40, 16.
382. Asaduddin M., Rethinking and resituating histories of Indian literature(s), *From Canon to Covid: Transforming English Literary Studies in India. Essays in Honour of GJV Prasad*, 2023.
383. Khan J.M., Malik A., Sharma P., Fatima S., Anionic surfactant causes dual conformational changes in insulin, *Inter. Jr. of Biol. Macromol.*, 247, 2023.
384. Quadir S., Khan N.A., Singh D.K., Faraz A., Jhingan G.D., Joshi M.C., Exposure to High Dosage of Gold Nanoparticles Accelerates Growth Rate by Modulating Ribosomal Protein Expression, *ACS Nano*, 17, 16, 2023.
385. Haider S.F., Rizvi S.A.M., Secure Authentication for Unified Software Architecture for Smart Computing IoT devices through Mobile App, *Inter. Jr. of Intelligent Systems and Applications in Engineering*, 11, 10s, 2023.
386. Ali M.S., Ghosh S.G., Wang A., Thermodynamics of Kerr-Sen-Ads black holes in the restricted phase space, *Phy. Rev. D*, 108, 4, 2023.
387. Imdad K., Sahana M., Ravetz J., Areendran G., Gautam O., Dwivedi S., Chaudhary A., Sajjad H., A sustainable solution to manage ecosystem health of wetlands in urban and peri-urban areas of Lucknow district, India using geospatial techniques and community based pragmatic approach, *Jr. of Cleaner Production*, 414, 2023.
388. Zzaman M., Dawn R., Aabdin Z., Shahid R., Meena R., Kandasami A., Singh V.R., Ion irradiation induced modification in the electrical properties and the electronic Structures of vanadium dioxide thin films, *Ceramics Inter.*, 49, 16, 2023.
389. Adnan M., DasGupta D., Anwar S., Patel M., Jamal Siddiqui A., Bardakci F., Snoussi M., Imtaiyaz Hassan M., Investigating role of plumbagin in preventing neurodegenerative diseases via inhibiting microtubule affinity regulating kinase 4, *Jr. of Mol. Liquids*, 384, 2023.
390. Yadav H., Singh R., Immunomodulatory role of non-ionizing electromagnetic radiation in human leukemia monocytic cell line, *Environmental Pollution*, 331, 2023.
391. Kotwal P., Jasrotia R., Prakash J., Ahmed J., Verma A., Verma R., Kandwal A., Godara S.K., Kumari S., Maji P.K., Fazil M., Ahmad T., Tamboli M.S., Sharma N., Kumar R., Magnetically recoverable sol-gel auto-combustion developed $Ni_{1-x}Cu_xDy_2Fe_2O_4$ magnetic nanoparticles for photocatalytic, electrocatalytic, and antibacterial applications, *Environmental Research*, 231, 2023.
392. Singh G., Kumar Y., Husain S., Fabrication of high energy density symmetric polyaniline/functionalized multiwalled carbon nanotubes supercapacitor device with swift charge transport in different electrolytic mediums, *Jr. of Energy Storage*, 65, 23.
393. Khan H., Lofland S.E., Ramanujachary K.V., Alhokbany N., Ahmad T., Bifunctional multiferroic $GdCrO_3$ nano assemblies for sustainable H_2 production using electro- and photocatalysis, *ACS Applied Energy Materials*, 6, 15, 2023.
394. Khan S., Haleem A., Ngah A.H., Khan M.I., Exploration of risks with halal logistics: a case of emerging economy, *Jr. of Global Operations and Strategic Sourcing*, 16, 3, 2023.
395. Parmar N.J., James A.T., Asjad M., Analysis of maintenance outsourcing challenges for belt conveyors in the industry 4.0 era, *Jr. of Global Operations and Strategic Sourcing*, 16, 3, 2023.
396. Ashraf M., Mishra S., Tourist motivation and reflection on experiences at cremation sites of Varanasi, cases on traveler preferences, Attitudes, and Behaviors: Impact in the Hospitality Industry, 2023.
397. Mehta V., Raheja A., Singh R.K., Identification and management of foreign body in the primary teeth, *BMJ Case Reports*, 16, 8, 2023.
398. Dohare R.K., Mainuddin, Singhal G., Acquisition and control system for flowing liquid laser, *Optoelectronics, Instrumentation and Data Processing*, 59, 4, 2023.
399. Mishra S., Chowdhary N., Gushing through the challenges: Women entrepreneurs pushing boundaries over generations in the tourism industry, *Women's Empowerment within the Tourism Industry*, 2023.
400. Saxena G., Salmani I.A., Khan M.S., Khan M.S., Impact on the structural, morphological properties, and band gap tuning on zinc oxide nanoparticles substituted by aluminum, *ECS Jr. of Solid-State Science and Technology*, 12, 8, 2023.
401. Fatma N., Haleem A., Exploring the nexus of eco-innovation and sustainable development: a bibliometric review and analysis, *Sustainability (Switzerland)*, 15, 16.
402. Ali A., Zahra A., Kamthan M., Husain F.M., Albalawi T., Zubair M., Alatawy R., Abid M., Noorani M.S., Microbial Biofilms: Applications, clinical consequences, and alternative therapies, *Microorganisms*, 11, 8, 2023.
403. Sadaf, Hazazi A., Alkhail S.S., Alsaiari A.A., Gharib A.F., Alhuthali H.M., Rana S., Aloliqi A.A., Eisa A.A., Hasan M.R., Dev K., Role of fork-head box genes in breast cancer: from drug resistance to therapeutic targets, *Biomedicines*, 11, 8, 23.
404. Annu, Bhat Z.I., Imtiyaz K., Rizvi M.M.A., Ikram S., Shin D.K., Comparative study of ZnO-and-TiO₂-nanoparticles-functionalized polyvinyl alcohol/chitosan bio nano composites for multifunctional biomedical appl., *Polymers*, 15, 16, 2023.

405. Mathur Y., Shafie A., Alharbi B., Ashour A.A., Al-Soud W.A., Alhassan H.H., Alharethi S.H., Anjum F., Genome-wide analysis of kidney renal cell carcinoma: exploring differentially expressed genes for diagnostic and therapeutic targets, OMICS A Jr. of Integrative Biology, 27, 8, 2023.
406. Bhuyan N., Sharma Y., Sajjad H., Ahmed R., Estimating bank-line migration of the Brahmaputra River in the middle Brahmaputra floodplains of Assam, India using digital Shoreline analysis System, Environmental Earth Sciences, 82, 16, 2023.
407. Naaz S., Ahmad N., Jameel M.R., Al-Huqail A.A., Khan F., Qureshi M.I., Impact of some toxic metals on important ABC transporters in soybean (*Glycine max L.*), ACS Omega, 8, 30, 2023.
408. Hasan G.M., Hassan M.I., Sohal S.S., Shamsi A., Alam M., Therapeutic targeting of regulated signaling pathways of non-small cell lung carcinoma, ACS Omega, 8, 30, 2023.
409. Khan M.J., Singh P., Jha P., Nayek A., Malik M.Z., Bagler G., Kumar B., Ponnusamy K., Ali S., Chopra M., Dohare R., Singh I.K., Syed M.A., Investigating the link between miR-34a-5p and TLR6 signaling in sepsis-induced ARDS, 3 Biotech, 13, 8, 2023.
410. Balodhi A., Jain K., Gupta P., Deeba F., Salam N., A meta-analysis on the prevalence of *Taenia solium* and *Taenia saginata* infections in India, Transactions of the Royal Society of Tropical Medicine and Hygiene, 117, 8, 2023.
411. Kashyap N., Begum A., Ray Das C., Datta R., Verma M.K., Dongre A., Husain S.A., Ahmad Khan L., Deka Bose P., Aberrations in the progesterone pathway and the Th1/Th2 cytokine dichotomy – An evaluation of RPL predisposition in the northeast Indian population, American Jr. of Reproductive Immunology, 90, 2, 2023.
412. Mazharul Haque, Beg M.A., Singh V., AbdElneam A.I., Arshad M., Thakur S.C., Design, synthesis, molecular docking anticancer, antiproliferative and antioxidant studies of novel chalcones derivatives, Russian Jr. of Bioorganic Chem., 49, 4, 2023.
413. Ahmad I., Abbasi A., Mangla D., Ikram S., Unraveling the catalytic efficacy of copper (II)-anchored carboxymethyl cellulose as a magnetically recyclable nanocatalyst for effective reduction of organic pollutants, Catalysis Comm., 181, 2023.
414. Malcoti M.D., Zia H., Kabre C., Hang H.T., Shahfahad, Rahman A., Analysis of urban streets and surface thermal characteristics using thermal imaging camera in residential streets of Gurugram City, India, Environmental Science and Pollution Research, 30, 37, 2023.
415. Ahmad S., Khan R.A., Shamim S., Chandra U., Effect of waste ceramic sanitary ware as partial replacement of aggregates and cement in concrete, Innovative Infrastructure. Solutions, 8, 8, 2023.
416. Mahobiya S.K., Balayan S., Chauhan N., Rosario W., Kuchhal N.K., Islam S.S., Jain U., Fabricating a rapid and low-cost electrochemical biosensor with imprints of glycated albumin molecules to detect diabetes using bimetallic Au-Pt nanoparticles on μ SPE, Applied Surface Science Advances, 16, 2023.
417. Anwar S., Mohammad T., Azhar M.K., Fatima H., Alam A., Hasan G.M., Islam A., Kaur P., Hassan M.I., Investigating MARK4 inhibitory potential of Bacopa side II: Targeting Alzheimer's disease, Inter. Jr. of Biol. Macromol., 245, 2023.
418. Nishat A., Yusuf M., Qadir A., Ezaier Y., Vambol V., Ijaz Khan M., Ben Moussa S., Kamyab H., Sehgal S.S., Prakash C., Yang H.-H., Ibrahim H., Eldin S.M., Wastewater treatment: A short assessment on available techniques, Alexandria Engg. Jr., 76, 2023.
419. Ahmad S., Shakeel I., Mehfuz S., Ahmad J., Deep learning models for cloud, edge, fog, and IoT computing paradigms: Survey, recent advances, and future directions, Computer Science Rev., 49, 2023.
420. Adnan R.M., Mostafa R.R., Dai H.-L., Heddam S., Masood A., Kisi O., Enhancing accuracy of extreme learning machine in predicting river flow using improved reptile search algorithm, Stochastic Environmental Res. and Risk Assessment, 37, 8, 2023.
421. Khan S.A., Abbasi M.Y., Hila K., Talee A.F., A study of soft hyperideals in right regular LA-semi hyper groups, Asian-European Jr. of Mathematics, 16, 8, 2023.
422. Awasthi C., Islam S.S., Excellent see beck coefficient observed in exfoliated N-type tungsten disulphide (WS₂), Mat. Sci. in Semiconductor Processing, 162, 2023.
423. Zargar R.A., Arora M., Bhat S.A., Mearaj T., Manthrammel M.A., Shkir M., growth of TiO₂-CdO coated films: A brief study for optoelectronic applications, Jr. of Physics and Chemistry of Solids, 179, 2023.
424. Kaur N., Ahmad S., Shakeel A., An inter-district analysis of health infrastructure disparities in the Union Territory of Jammu and Kashmir, GeoJr., 88, 4, 2023.
425. Gupta R., Kumar N., Bansal S., Singh S., Sood N., Gupta S., Artificial intelligence-driven digital cytology-based cervical cancer screening: Is the time ripe to adopt this disruptive technology in resource-constrained settings? a literature review, Jr. of Digital Imaging, 36, 4, 2023.
426. Jnaneswar K., Rana A.S., Thomas M.S., Unreliable effect of mother wavelets in localization of power system faults for non-homogeneous AC microgrid, Electrical Engineering, 105, 4, 2023.
427. Gakam Tegue G.A., Nkapkomp J.D.D., Abdel M.A., Tsafack N., Musheer A., Signing F.V., Effa J.Y., Tamba J.G., A novel image encryption scheme combining a dynamic s-box generator and a new chaotic oscillator with hidden behavior, Arabian Jr. for Science and Engineering, 48, 8, 2023.
428. Kumar N., Kumar R., Malik A., Singh S., Jung K.-H., Reversible data hiding with high visual quality using pairwise PVO and PEE, Multimedia Tools and Appl., 82, 20.
429. Moinuddin S., Continuum of space and place in digital manifestations: contours in digital spatiality, Geo Jr., 88, 4, 2023.
430. Ahmad M., Kumari M., Kumar N., Goswami G., Shahfahad, Asgher M.S., Assessing livelihood vulnerability to climate variability in the Himalayan region: a district-level analysis of Jammu Province, India, Geo Jr., 88, 4, 2023.
431. Roshani, Sajjad H., Rahaman M.H., Rehman S., Masroor M., Ahmed R., Assessing Forest health using remote sensing-based indicators and fuzzy analytic hierarchy process in Valmiki Tiger Reserve, India, Inter. Jr. of Envir. Science and Tech., 20, 8.
432. Shahnawaz M.G., Gupta K., Kharshiing K.D., Kashyap D., Khursheed M., Khan N.H., Uniyal R., Rehman U., Individual and group level risk factors in preventive health and panic buying behaviors during COVID-19 pandemic in India, Current Psychology, 42, 23, 2023.

433. Kumar V., Karim M.N., Kumar S., Energy and exergy assessment of environmentally friendly refrigerants HFO-1234YF and HFO-1234ZE (e) in vapour compression refrigeration systems, AIP Conf. Proceed., 2813, 1, 2023.
434. Waseem R., Khan T., Shamsi A., Shahid M., Kazim S.N., Hassan M.I., Islam A., Inhibitory potential of N-acetyl aspartate against protein glycation, AGEs formation and aggregation: Implication of brain osmolyte in glycation-related complications, Inter. Jr. of Biol. Macromol., 244, 2023.
435. Ikram A., Zulfequar M., Visible light driven CZTS QDs/ α -Fe₂O₃-graphene p-n heterojunction for photoelectrochemical water splitting, Nanotechnology, 34, 31, 2023.
436. Sinha S., Kumar R., Anand J., Gupta R., Gupta A., Pant K., Dohare S., Tiwari P., Kesari K.K., Krishnan S., Gupta P.K., Nanotechnology-based solutions for antibiofouling applications: an overview, ACS Applied Nano Materials, 6, 14, 2023.
437. Rehman A., Ahmad M., Jafri M.A., Forecasting on Indian monsoonal rainfall projections in climate change by modelling, AIP Conf. Proceed., 2721, 1, 2023.
438. Khursheed S., Kidwai F.A., Post COVID Performance evaluation of Delhi metro, AIP Conf. Proceed., 2721, 1, 2023.
439. Mirza M.W., Hasan B., Ahmad M., Rayaz M., Khan A.A., Afsar S.S., Performance of SBR with anaerobic effluent to accumulate nitrite for further integration with UASB anammox reactor, AIP Conf. Proceed., 2721, 1, 2023.
440. Mazhar M.A., Ahmed S., Husain A., Rahisuddin, Trends in organic contamination in river Yamuna: a case study of Delhi stretch, AIP Conf. Proceed., 2721, 1, 2023.
441. Ahmad M., Mehmood G., Fatima K., Comprehensive water management plan using rainwater harvesting system for a resort at Kothli village, Rishikesh, AIP Conf. Proceed., 2721, 1, 2023.
442. Arastu M., Moin K., Seismic Performance of precast steel reinforced concrete building, AIP Conf. Proceed., 2721, 1, 2023.
443. Baig M.A., Ansari Md. I., Islam N., Umair M., Vulnerability assessment of steel box girder bridge subjected to earthquakes, AIP Conf. Proceed., 2721, 1, 2023.
444. Haque F., Kidwai F.A., Machine learning approach for predicting jaywalking behavior - a case Study of new Delhi, AIP Conf. Proceed., 2721, 1, 2023.
445. Jafri M.A., Shakeel M., Rehman A., Sediment erosion pattern study and use of spur dikes in river erosion control, AIP Conf. Proceed., 2721, 1, 2023.
446. Saumya, Imtiyaz K., Rizvi M.A., Nenavathu B.P., Fabrication of graphitic carbon nitride/barium hydroxide nanocomposite as an effective anticancer agent against MCF-7 cell lines, Chem. Select, 8, 28, 2023.
447. Ranjan A., Chandra S., Singh P., Hindu temple food in India, Food and the Pilgrim: Nourishment for Pilgrims and Faith-Based Tourists, 2023.
448. Agrawal N., Kumar S., Gupta N., Pharmacological benefits of Papaver somniferum L. Nutritional and medicinal aspects of opium poppy, Pharmacological Benefits of Natural Agents, 2023.
449. Parrey I.D., Bilican F., Kursun C., Kart H.H., Parrey K.A., Mechanical stability and energy gap evolution in cs-based age, bi halide double perovskites under high pressure: a theoretical DFT approach, ACS Omega, 8, 29, 2023.
450. Rizwanullah M., Perwez A., Alam M., Ahmad S., Mir S.R., Rizvi M.M.A., Amin S., Polymer-lipid hybrid nanoparticles of exemestane for improved oral bioavailability and anti-tumor efficacy: An extensive preclinical investigation, Inter. Jr. of Pharmaceutics, 642, 2023.
451. Sadiq I., Asim Ali S., Ahmad T., Advanced hybrid ceramics for nuclear and hydrogen energy applications, Chem. Select, 8, 27, 2023.
452. Pattappan D., Kapoor S., Islam S.S., Lai Y.-T., Layered double hydroxides for regulating phosphate in water to achieve long-term nutritional management, ACS Omega, 8, 28, 2023.
453. Fatima M., Siddiqui A.S., Sinha S.K., Implementation of a two-stage grid connected solar PV system with reactive power compensation under dynamic load conditions, Inter. Jr. of Intelligent Systems and Appl. in Engg., 11, 3, 2023.
454. Khan Z.R., Abbas Z., Akhter N., Khan M.S., Khan M.S., Enhanced quantum capacitance in Ti, V, Cr, Fe, Ga, Ge, Se, and Br doped arsenene: A first principles investigation, Chemical Physics Letters, 823, 2023.
455. Raina N., Singh E., Ahanger I.A., Shahid M., Israil, Hassan M.I., Ahmad F., Singh A.K., Islam A., Polyethylene glycol induced structural modulation of holo alpha-lactalbumin: In vitro and in vivo approach towards protein stability, Jr. of Mol. Liquids, 382, 2023.
456. Rihan M., Ali Bindajam A., Talukdar S., Shahfahad, Waseem Naikoo M., Mallick J., Rahman A., Forest fire susceptibility mapping with sensitivity and uncertainty analysis using machine learning and deep learning algorithms, Advances in Space Research, 72, 2, 2023.
457. Bhat S.A., Zafar F., Mirza A.U., Singh P., Mondal A.H., Nishat N., Nano vertenergie: Bactericidal polymer nanocomposite beads for carcinogenic dye removal from aqueous solution, Jr. of Mol. Struct., 1284, 2023.
458. Bansal N., Bansal S., Gupta P.K., exploring commonality in liquidity and volatility risk pricing in Indian stock markets, ACM Inter. Conf. Proceeding Series.
459. Alam M., Ghosal A., Zafar F., Ahmed M., Altaf M., Mn (II)- and Zn (II)- based nanocomposites metallocopolymer for corrosion protective coatings, Chem. Select, 8, 26, 2023.
460. Voura M., Anwar S., Sigala I., Parasidou E., Fragoulidou S., Hassan M.I., Sarli V., Synthesis, structural modification, and bioactivity evaluation of substituted acridones as potent microtubule affinity-regulating Kinase 4 inhibitors, ACS Pharmacology and Translational Science, 6, 7, 2023.
461. Naaz F., Ahmad T., Ag-Doped WO₃ Nanoplates as heterogenous multifunctional catalyst for glycerol acetylation, electrocatalytic and enhanced photocatalytic hydrogen production, Langmuir, 39, 27, 2023.
462. James A.T., Kumar G., Khan A.Q., Asjad M., Maintenance 4.0: implementation challenges and its analysis, Inter. Jr. of Quality and Reliability Manag., 40, 7, 2023.
463. Ali S.A., Ahmad T., Enhanced hydrogen generation via overall water splitting using novel MoS₂-BN nanoflowers assembled TiO₂ ternary heterostructures, Inter. Jr. of Hydrogen Energy, 48, 58, 2023.

464. Khan A., Information and communication technology and equity in education, Creating an Equitable Space for Teaching and Learning: Towards Theory and Evidence-based Practice, 2023.
465. Singh K., Subramanian B., Pedagogical engagement to promote equity in the classroom, Creating an Equitable Space for Teaching and Learning: Towards Theory and Evidence-based Practice, 2023.
466. Hamid S., Ali R., Sujood, Jameel S.T., Azhar M., Siddiqui S., Understanding behavioural intention of experiencing virtual tourism during covid-19: an extension of theory of planned behaviour, *Tourism and Hospitality Management*, 29, 3, 2023.
467. Ansari S.M., Khanum G., Bhat M.-U.-S., Rizvi M.A., Reshi N.U.D., Ganie M.A., Javed S., Shah B.A., Studies towards investigation of Naphthoquinone-based scaffold with crystal Struct. as lead for SARS-CoV-19 management, *Jr. of Mol. Struct.*, 1283.
468. Nazneen S., Abia A.L.K., Madhav S., Emerging pandemics: connections with environment and climate change, *Emerging Pandemics: Connections with Environment and Climate Change*, 2023.
469. Nazneen S., Abia A.L.K., Madhav S., Preface, *Emerging Pandemics: Connections with Environment and Climate Change*, 2023.
470. Ahanger I.A., Ubaid-ullah S., Environmental dimensions of Zika virus triggered outbreak and its association with neurological complications like Guillain-Barré syndrome and microcephaly, *Emerging Pandemics: Connections with Environment and Climate Change*, 2023.
471. Bhatia S., Jaffery Z.A., Mehfuz S., Goel N., Integration of WSN and IoT: Wireless networks architecture and protocols - A way to smart agriculture, *Handbook of Res. on Machine Learning-Enabled IoT for Smart Applications across Industries*, 2023.
472. Khan S., Haleem A., Khan M.I., Risk assessment model for halal supply chain using an integrated approach of IFN and D number, *Arab Gulf Jr. of Scientific Research*, 41, 3, 2023.
473. Nasreen A., Online fieldwork supervision during COVID-19 challenges and future direction, *Indian Jr. of Social Work*, 84, 3, 2023.
474. Iftikhar I., Shrivastava P., Datta S., Rana A., Sybil D., Supplementation of platelet-derived products in distraction osteogenesis for alveolar ridge augmentation: A systematic Rev., *Jr. of Datta Meghe Institute of Medical Sciences Univ.*, 18, 3, 2023.
475. Parween S., Hussain S.Z., TCP performance enhancement in IoT and MANET: A Systematic Literature Rev., *Inter. Jr. of Computer Networks and Appl.*, 10, 4, 2023.
476. Kumar N., Gupta R., Gupta S., Papillary thyroid carcinoma with intracytoplasmic lumina: A diagnostic pitfall on aspiration cytology of a metastatic site, *Jr. of Cytology*, 40, 3, 2023.
477. Garodia C., Radenovic S., On a proximal-point algorithm for solving the minimization problem and common fixed-point problem in Cat(k) spaces, *Ukrainian Mathematical Jr.*, 75, 2, 2023.
478. Shiranzaei A., Khoshbakht F., A novel detection method for grey hole attack in RPL, *Inter. Jr. on Recent and Innovation Trends in Computing and Comm.*, 11, 7s, 23.
479. Bouguenna D., Beloufa A., Hebali K., Loan S.A., Investigation of the electrical characteristics of AlGaN/AlN/GaN Heterostructured MOS-HEMTs with TiO₂ high-k gate insulator, *Inter. Jr. of Nanoelectronics and Materials*, 16, 3, 2023.
480. Zhang R., Akhtar N., Wani A.K., Raza K., Kaushik V., Discovering deleterious single nucleotide polymorphisms of human AKT1 oncogene: an In Silico study, *Life*, 13, 7, 2023.
481. Shaheen S., Ali S.A., Mir U.F., Sadiq I., Ahmad T., Recent advances in transition metal phosphide nanocatalysts for H₂ evolution and CO₂ reduction, *Catalysts*, 13, 7.
482. Althabaiti S.A., Khan Z., Narasimharao K., Bawaked S.M., Al-Sheheri S.Z., Mokhtar M., Malik M.A., Selective thermal and photocatalytic decomposition of aqueous hydrazine to produce H₂ over Ag-modified TiO₂ nanomaterial, *Nanomaterials*, 13, 14, 2023.
483. Khan Y.S., Abidi M.H., Malik W., Lone N.F., Aboudaif M.K., Mohammed M.K., Effect of traverse speed variation on microstructural properties and corrosion behavior of friction stir welded WE43 Mg alloy joints, *Materials*, 16, 14, 2023.
484. Ali I., Gaydukova A., Kon'kova T., ALOthman Z.A., Sillanpaa M., Kinetics and optimization of metal leaching from heat-resistant nickel alloy solid wastes, *Molecules*, 28, 14, 2023.
485. Upmanyu K., Rizwanul Haq Q.M., Singh R., Antibacterial and antibiofilm properties of the alexidine dihydrochloride (MMV396785) against acinetobacter baumannii, *Antibiotics*, 12, 7, 2023.
486. Rafat S., Hakami M.A., Hazazi A., Alsaiari A.A., Rashid S., Hasan M.R., Aloliqi A.A., Eisa A.A., Dar M.I., Khan M.F., Dev K., Inhibition of autophagy and the cytoprotective role of SMAC mimetic against ROS-induced cancer: a potential therapeutic strategy in relapse and chemoresistance cases in breast cancer, *Current Issues in Mol. Biology*, 45, 7, 2023.
487. Zargar R.A., Chackrabarti S., Mearaj T., Ashraf I.M., Hafiz A.K., Breaking boundaries in LED technology: exploring the revolutionary diode characteristics of screen printed (TiO₂)_{1-x} (CuO)_x thick films, *ECS Jr. of Solid-State Science and Technology*, 12, 7, 2023.
488. Balal Siddiqui M., Tariq B.E.G., Naseem Ahmad S., Variable ordering in binary decision diagram using spider monkey optimization for node and path length optimization, *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences*, E106.A, 7, 2023.
489. Sarvar M., Lone M.Y., Aalam S.M., Akram M.F., Uddin I., Khan M.S., Ali J., Growth of MWCNTs with composite catalyst: synergistic enhancement of field emission and gas sensing properties at room temperature, *Jr. of Nanopar. Res.*, 25, 7.
490. Kciuk M., Alam M., Ali N., Rashid S., Glowacka P., Sundaraj R., Celik I., Yahya E.B., Dubey A., Zerroug E., Kontek R., Epigallocatechin-3-gallate therapeutic potential in cancer: mechanism of action and clinical implications, *Molecules*, 28, 13.
491. Tara N., Abomuti M.A., Alshareef F.M., Abdullah O., Allehyani E.S., Chaudhry S.A., Oh S., Nigella sativa-manganese ferrite-reduced graphene oxide-based nanomaterial: a novel adsorbent for water treatment, *Molecules*, 28, 13, 2023.
492. Nazim S., Haider K., Historical analysis of the development of prisons in India: human rights in retrospect, *History and Sociology of South Asia*, 17, 2, 2023.
493. Goyal H., Aleem S., Confirmatory factor analysis (CFA) and psychometric validation of healthy lifestyle and personal control questionnaire (HLPCQ) in India, *Indian Jr. of Community Medicine*, 48, 3, 2023.

494. Massey S., Khan M.A., Rab S.O., Mustafa S., Khan A., Malik Z., Shaik R., Verma M.K., Deo S.V.S., Husain S.A., Evaluating the role of MEN1 gene expression and its clinical significance in breast cancer patients, *PLoS ONE*, 18, 7, 2023.
495. Dassi A., Ruby C.M., Madrasa education and Muslim women: negotiating modest dressing, *History and Sociology of South Asia*, 17, 2, 2023.
496. Khan F., Julien C.M., Islam S.S., Fabrication of multiwalled carbon nanotubes/ MoS₂ nanocomposite: Application as temperature sensor, *Flat Chem*, 40, 2023.
497. Singh A.K., Kumar M., Bauddh K., Singh A., Singh P., Madhav S., Shukla S.K., Environmental impacts of air pollution and its abatement by plant species: A comprehensive review, *Environmental Science and Pollution Research*, 30, 33, 2023.
498. Ahmad I., Abbasi A., El Bahy Z.M., Ikram S., Synergistic effect of silver NPs immobilized on Fe₃O₄@L-proline magnetic nanocomposite toward the photocatalytic degradation of Victoria blue and reduction of organic pollutants, *Environmental Science and Pollution Research*, 30, 32, 2023.
499. Saxena G., Salmani I.A., Khan M.S., Khan M.S., Structural co-related optical properties of Al and Cu co-doped ZnO nanoparticles, *Nanostructures and Nano-Objects*, 35, 2023.
500. Anam A., Amin S.I., Prasad D., Kumar N., Anand S., Undoped vertical dual-bilayer TFET with a super-steep sub-threshold swing: proposal and performance comparative analysis, *Semiconductor Science and Technology*, 38, 7, 2023.
501. Shahfahad, Bindajam A.A., Naikoo M.W., Horo J.P., Mallick J., Rihan M., Malcoti M.D., Talukdar S., Rahman R., Rahman A., Response of soil moisture and vegetation conditions in seasonal variation of land surface temperature and surface urban heat island intensity in sub-tropical semi-arid cities, *Theor. and Appl. Climatol.*, 153, 1-2.
502. Khan H., Mehtab A., Ahmed J., Lofland S.E., Ramanujachary K.V., Ahmad T., Harvesting green hydrogen by self-propelling built-in electric field photo/electro-catalytic performance of DyCrO₃ nanoparticles developed by reverse microemulsion route, *Chem Nano Mat*, 9, 7, 2023.
503. Gupta S., Anand A., Neeru, Kumar R., Analytical modeling of adsorption isotherms for pristine and functionalized carbon nanotubes as gas sensors, *Inter. Jr. of Materials Research*, 114, 7-8, 2023.
504. Alam M., Rashid S., Fatima K., Adnan M., Shafie A., Akhtar M.S., Ganie A.H., Eldin S.M., Islam A., Khan I., Hassan M.I., Biochemical features and therapeutic potential of α -Mangostin: Mechanism of action, medicinal values, and health benefits, *Biomedicine and Pharmacotherapy*, 163, 2023.
505. Samal P., Subramanian S.R., Srivastava J., Kawsar M., Manoj M.C., Gurumurthy G.P., Chauhan M.M., Ali S., Alam M., Sharma A., Jena P.S., Shivam A., Bhushan R., A 2600-yr multiproxy record for climate and vegetation reconstruction along the Mahanadi River delta, east coast of India, *Holocene*, 33, 7, 2023.
506. Rawat P., Kala S., SK S., Pandey S.K., Khanuja M., Integrated hydrothermal-green approach to synthesize Fe, Ag doped copper sulfide nano powders and investigations of their thermoelectric properties, *Physica B: Condensed Matter*, 660, 2023.
507. Katoch G., Prakash J., Jasrotia R., Verma A., Verma R., Kumari S., Ahmad T., Godara S.K., Ahmed J., Kandwal A., Fazil M., Maji P.K., Kumar S., Kumar G., Sol-gel auto-combustion developed Nd and Dy co-doped Mg nano ferrites for photocatalytic water treatment, electrocatalytic water splitting and Biol. applications, *Jr. of Water Process Engineering*, 53, 2023.
508. Kiran U., Kumar K., Roy A., Qamar S., Azeem A., An intelligent dimension-based cat swarm optimization for efficient cooperative multi-hop relay selection in vehicular network, *Neural Computing and Applications*, 35, 21, 2023.
509. Ahmad S., Ahmad S., Sheikh J.N., Silica centered aerogels as advanced functional material and their applications: A Rev., *Jr. of Non-Crystalline Solids*, 611, 2023.
510. Lone N.F., Bajaj D., Gangil N., Khan T., Abidi M.H., Al-Ahmari A., Siddiquee A.N., Multi principal element alloy particle reinforced metal matrix composites: Synthesis, microstructure, and mechanical aspects, *Manufacturing Letters*, 36, 2023.
511. Raza M.M.H., Sadiq M., Zulfequar M., Hussain S., Ali J., The effects of Ar + N₂ plasma power-based attachment of metal nanoparticles on the electron field emission properties of carbon nanotubes, *Jr. of Physics and Chemistry of Solids*, 178, 2023.
512. Tyagi N., Singh M.K., Khanuja M., Synergistic effect of polypyrrole modified WS₂ nanosheets on visible light assisted catalysis for the removal of chromium (VI) and humic acid, *Materials Research Bulletin*, 163, 2023.
513. Rasool Z., Amin S.I., Majeed L., Bashir I., Seraj A., Anand S., Simulation-based study of super-Nernstian pH sensor based on doping-less tunnel-field effect transistor, *Silicon*, 15, 10, 2023.
514. Khan O., Khan M.Z., Bhatt B.K., Alam M.T., Tripathi M., Multi-objective optimization of diesel engine performance, vibration and emission parameters employing blends of biodiesel, hydrogen and cerium oxide nanoparticles with the aid of response surface methodology approach, *Inter. Jr. of Hydr. Energy*, 48, 56, 2023
515. Arora G., Dubey A.K., Jaffery Z.A., Rocha A., Architecture of an effective convolutional deep neural network for segmentation of skin lesion in dermoscopic images, *Expert Systems*, 40, 6, 2023.
516. Ghani Nasim M.A., Parvez M., Khan O., Warsi G.H., Hassaan M., Dewangan A.K., Performance evaluation of diesel engine with fuels prepared from hydrogen and nanoparticle blended biodiesel by varying injection pressure, *Thermal Energy Systems: Design, Computational Techniques, and Applications*, 2023.
517. Khan O., Ul Islam S.M., Hassan T., Ahmad H., Ur Rahman M.A., Dewangan A.K., Optimization of solar collector system based on different nanofluids, *Thermal Energy Systems: Design, Computational Techniques, and Applications*, 2023.
518. Fatima S., Zaki A., Madhav H., Khatoon B.S., Rahman A., Manhas M.W., Hoda N., Ali S.M., Design, synthesis, and Biol. evaluation of morpholino pyrimidine derivatives as anti-inflammatory agents, *RSC Advances*, 13, 28, 2023.
519. Rawat P., Goyal A., Sherwani A.F., A comparative numerical study about the impact of rectangular and T shaped fins on melting of PCM in a rectangular enclosure, *Applied Thermal Engineering*, 228, 2023.
520. Alhabaiti S.A., Khan Z., Malik M.A., Bawaked S.M., Al-Sheheri S.Z., Mokhtar M., Siddiqui S.I., Narasimha Rao K., Biomass-derived carbon deposited TiO₂ nanotube photocatalysts for enhanced hydrogen production, *Nanoscale Adv.*, 5, 14, 23.
521. Shah M., Ahmed S., Conventional strategies of bioremediation versus green nano remediation, *Green Nano remediation: Sustainable Manag. of Envir. Pollution*, 2023.
522. Mukherjee D., Hasan K.K., Learning Continuity during COVID-19: An Analysis of the Higher Education Sector of Bangladesh, *Jr. of Educ. Culture and Soc.*, 14, 1, 2023.

523. Mukherjee D., Chakraborty S., Jena L.K., Hasan K.K., Debnath R., Mitra S., Efficacy of online training of the elected representatives of local rural government: a focus group study, *Jr. of Education Culture and Society*, 14, 1, 2023.
524. Talukdar S., Shahfahad, Ahmed S., Naikoo M.W., Rahman A., Mallik S., Ningthoujam S., Bera S., Ramana G.V., Predicting Lake water quality index with sensitivity-uncertainty analysis using deep learning algorithms, *Jr. of Cleaner Production*, 406, 2023.
525. Ambika N., Alam M., Role of augmented reality and virtual reality in sports, *Augmented and Virtual Reality in Industry 5.0*, 2023.
526. Banday A., Shahid R., Gupta M., Murugavel S., Tunable electronic structure of heterosite FePO₄: an in-depth structural study and polaron transport, *RSC Advances*, 13, 27, 2023.
527. Ahmed M., Patel R., Electrochemical/voltammetric/ amperometric nano sensors for the detection of pathogenic bacteria, *Nano sensors for Point-of-Care Diagnostics of Pathogenic Bacteria*, 2023.
528. Masroor M., Rahaman M.H., Sajjad H., Assessing farmers' perception based composite drought vulnerability in Godavari middle sub-basin, India, *Inter. Jr. of Disaster Risk Reduction*, 92, 2023.
529. Abbasi N., Khan S.A., Khan T.A., Statistically optimized sequestration of mefenamic acid from polluted water by acacia gum phthalate/pectin hydrogel: A novel multifunctional adsorbent material synthesized via microwave-assisted process, *Chemical Engineering Jr.*, 466, 2023.
530. Mahobiya S.K., Chauhan N., Balayan S., Kuchhal N.K., Islam S.S., Jain U., Developing a Sensing Platform based on molecular imprinting of HbA1c on Fe₃O₄ nanoparticle modified screen-printed electrode, *Bio-interface Res. in Appl. Chem.*, 13, 3, 2023.
531. Al Rousan R., Khasawneh N., Sujood, Bano N., Post-pandemic intention to participate in the tourism and hospitality (T&H) events: an integrated investigation through the lens of the theory of planned behavior and perception of Covid-19, *Inter. Jr. of Event and Festival Management*, 14, 2, 2023.
532. Asiri M., Srivastava N., Singh R., Al Ali A., Tripathi S.C., Alqahtani A., Saeed M., Srivastava M., Rai A.K., Gupta V.K., Rice straw derived graphene-silica based nanocomposite and its application in improved co-fermentative microbial enzyme production and functional stability, *Science of the Total Environment*, 876, 2023.
533. Islam A., Deeba F., Tarai B., Gupta E., Naqvi I.H., Abdullah M., Dohare R., Ahmed A., Almajhdi F.N., Hussain T., Parveen S., Global and local evolutionary dynamics of Dengue virus serotypes 1, 3, and 4, *Epidemiology and Infection*, 151, 2023.
534. Peerzada M.N., Vullo D., Paoletti N., Bonardi A., Gratteri P., Supuran C.T., Azam A., Discovery of novel hydroxyimine-tethered benzene sulfonamides as potential human carbonic anhydrase IX/XII inhibitors, *ACS Medici. Chem. Lett.*, 14, 6, 2023.
535. Gani A., Asjad M., Talib F., A Review of Socio-economic indicators of sustainable Manufacturing, *E3S Web of Conf.*, 391, 2023.
536. Mehtab A., Ahmad T., Investigating the spatial charge density flow and Molecular Structure of g-C₃N₄ photocatalyst from a computational perspective, *Applied Catalysis A: General*, 659, 2023.
537. Madhav H., Abdel-Rahman S.A., Hashmi M.A., Rahman M.A., Rehan M., Pal K., Nayeem S.M., Gabr M.T., Hoda N., Multicomponent Petasis reaction for the identification of pyrazine based multi-target directed anti-Alzheimer's agents: In-silico design, synthesis, and characterization, *European Jr. of Medicinal Chem.*, 254, 2023.
538. Waseem R., Yameen D., Khan T., Anwer A., Kazim S.N., Haque M.M., Hassan M.I., Islam A., Aggregation of irisin and its prevention by trehalose: A biophysics approach, *Jr. of Mol. Struct.*, 1281, 2023.
539. Azam M.Q., Baig M.A., Does overconfidence bias exist in the Indian stock market? an empirical investigation, *Finance India*, 37, 2, 2023.
540. Javaid M., Haleem A., Singh R.P., Khan S., Khan I.H., Unlocking the opportunities through ChatGPT tool towards ameliorating the education system, *Bench Council Transactions on Benchmarks, Standards and Evaluations*, 3, 2, 2023.
541. Ehtesham M., Ahmad M., Kirmani S., Jamil M., Enhancing solar inverter performance for both stand-alone and grid connected systems, *Applied Solar Energy* (English translation of Geliotekhnika), 59, 3, 2023.
542. Goyal A., Rawat P., Sherwani A.F., Rana R., [Advanced exergy, economic, and environmental evaluation of an organic Rankine cycle driven dual evaporators vapour-compression refrigeration system using organic fluids, Évaluation exergétique, économique et environnementale avancée d'un système frigorifique à compression de vapeur à double évaporateur fonctionnant selon le cycle organique de Rankine et utilisant des fluides organiques], *Inter. Jr. of Refrigeration*, 150, 2023.
543. Ashwni, Sherwani A.F., Assessment of the impact of using zeotropic mixture on the thermodynamic performance of organic Rankine cycle integrated vapor compression refrigeration system, *Evergreen*, 10, 2, 2023.
544. Dhillon M.S., Sharif M., Madsen H., Jakobsen F., Seasonal precipitation forecasting for water management in the Kosi Basin, India using large-scale climate predictors, *Jr. of Water and Climate Change*, 14, 6, 2023.
545. Alaraj M., Alsaidan I., Kumar A., Rizwan M., Jamil M., advanced intelligent approach for solar PV power forecasting using meteorological parameters for qassim region, Saudi Arabia, *Sustainability (Switzerland)*, 15, 12, 2023.
546. Anzar N., Suleman S., Bano H., Parvez S., Khanuja M., Pilloton R., Narang J., Paper-based electrodes decorated with silver and zinc oxide nanocomposite for electro-chemical sensing of methamphetamine, *Sensors*, 23, 12, 2023.
547. Alam A., Urooj S., Ansari A.Q., Design and development of a non-contact ECG-based human emotion recognition system using SVM and rf classifiers, *Diagnostics*, 13, 12, 2023.
548. Mateev E., Georgieva M., Mateeva A., Zlatkov A., Ahmad S., Raza K., Azevedo V., Barh D., Structure-based design of novel MAO-B inhibitors: A Review., *Molecules*, 28, 12, 2023.
549. Tabassum N., Singh V., Chaturvedi V.K., Vamanu E., Singh M.P., A facile synthesis of flower-like iron oxide nanoparticles and its efficacy measurements for antibacterial, cytotoxicity and antioxidant activity, *Pharmaceutics*, 15, 6, 2023.
550. Kumar A., Siddiqui T., Pandit S., Roy A., Gacem A., Souwaileh A.A., Mathuriya A.S., Fatma T., Sharma P., Rustagi S., Yadav K.K., Jeon B.-H., Park H.-K., Application of Biogenic TiO₂ nanoparticles as ORR catalysts on cathode for enhanced performance of microbial fuel cell, *Catalysts*, 13, 6, 2023.

551. Alshehri F., Rahman A., coupling machine and deep learning with explainable artificial intelligence for improving prediction of groundwater quality and decision-making in arid region, Saudi Arabia, Water (Switzerland), 15, 12, 2023.
552. Shehnaz, Prasher I.B., Ahmad N., Ahmed M., Raghuwanshi S., Kumar V., Siddiqui S.I., Oh S., Live biomass of Rigidoporus vinctus: a sustainable method for decoloration and detoxification of dyes in water, Microorganisms, 11, 6, 2023.
553. Sharma A., Ansari A.Z., Kakulavarapu R., Stensen M.H., Riegler M.A., Hammer H.L., Predicting cell cleavage timings from time-lapse videos of human embryos, Big Data and Cognitive Computing, 7, 2, 2023.
554. Ahmad A., Imran M., Ahsan H., Biomarkers as biomedical bioindicators: approaches and techniques for the detection, analysis, and validation of novel biomarkers of diseases, pharmaceutics, 15, 6, 2023.
555. Pradeep D.J., Kumar Y.V.P., Siddharth B.R., Reddy C.P., Amir M., Khalid H.M., Critical performance analysis of four-wheel drive hybrid electric vehicles subjected to dynamic operating conditions, World Electric Vehicle Jr., 14, 6, 2023.
556. Khan M.I., Khan M.A., Sherfudeen N., Illiyah A., Ali M.A., Mental health status of Indian migrant workers in the United Arab Emirates during the COVID-19 Pandemic, Healthcare (Switzerland), 11, 11, 2023.
557. Faiyaz Ahmad, Hariharan U., Karthick S., Pawar V.E., Sharon Priya S., Optimized lung nodule prediction model for lung cancer using contour features extraction, optical memory and neural networks (Information Optics), 32, 2, 2023.
558. Bassi A., Adil S.A., Rajvanshi M.P., Sen A.A., Cosmological evolution in bimetric gravity: observational constraints and LSS signatures, European Phy. Jr. C, 83, 6, 2023.
559. Shoab M., Aslam Z., Ali J., Zulfequar M., Crystallization kinetics and investigation of electrical properties of indium-incorporated $\text{Se}_{80}\text{Te}_{15-x}\text{Sb}_5\text{In}_x$ ($x = 0, 5, 10$) quaternary chalcogenide glasses, Jr. of Mat. Science: Mat. in Elect., 34, 18, 2023.
560. Tyagi H., Kumar R., Pandey S.K., A detailed study on trust management techniques for security and privacy in IoT: challenges, trends, and research directions, High-Confidence Computing, 3, 2, 2023.
561. Jain S., Aggarwal R., Kaur M., Jet substructure in neutral current deep inelastic e+p scattering at the upcoming Electron-Ion Collider, Phy. Rev. D, 107, 11, 2023.
562. Gupta S.R.R., Nagar G., Mittal P., Rana S., Singh H., Singh R., Singh A., Singh I.K., Breast cancer therapeutics and hippo signaling pathway: novel microrna-gene-protein interaction networks, OMICS A Jr. of Integrative Biology, 27, 6, 2023.
563. Johnson E.T., Lyon R., Zaitlin D., Khan A.B., Jairajpuri M.A., A comparison of transporter gene expression in three species of Peronospora plant pathogens during host infection, PLoS One, 18, 6, 2023.
564. Ali R., Laskar S.A., Khan N.J., Wahab S., Khalid M., Non-coding RNA's prevalence as biomarkers for prognostic, diagnostic, and clinical utility in breast cancer, Functional and Integrative Genomics, 23, 2, 2023.
565. Basheer N., Smolek T., Hassan I., Liu F., Iqbal K., Zilka N., Novak P., Does modulation of tau hyperphosphorylation represent a reasonable therapeutic strategy for Alzheimer's disease? From preclinical studies to the clinical trials, Mol. Psychiatry, 28, 6, 2023.
566. Rymzhina A., Sharma P., Pavelyev V., Mishra P., Tripathi N., Recent trends in the fabrication of photodetectors: A detailed analysis on the photodetection properties of new 2D-TMCs, Materials Today Communications, 35, 2023.
567. Ramzan I., Khan M.H., Sharma S., Nuhmani S., Effects of circadian rhythm on anaerobic performance and blood lactate level: a systematic review, Sleep and Breathing, 27, 3, 2023.
568. Mahongnao S., Sharma P., Singh D., Ahamad A., Kumar P.V., Kumar P., Nanda S., Formation and characterization of leaf waste into organic compost, Environmental Science and Pollution Research, 30, 30, 2023.
569. Nasim M.A.G., Khan O., Parvez M., Chouhan P.S., Maximizing biodiesel production: An intelligent software-driven optimization of ultrasonic reactor operating variables, Bioresource Technology Reports, 22, 2023.
570. Singh J., Kaur T., Singh A.P., Goyal M., Kaur K., Khandy S.A., Islam I., Wani A.F., Krishan R., Sinha M.M., Verma S.S., LiNbCoX ($X = \text{Al}, \text{Ga}$) quaternary Heusler compounds for high-temperature thermoelectric properties: a computational approach, Bulletin of Materials Science, 46, 2, 2023.
571. Sakthi U., Anil Kumar T., Vimala Kumar K., Qamar S., Kumar Sharma G., Azeem A., Power grid based renewable energy analysis by photovoltaic cell machine learning architecture in wind energy hybridization, Sust. Energy Tech. and Assess., 57, 2023.
572. Bindajam A.A., Mallick J., Talukdar S., Shohan A.A.A., Alshayeb M.J., Assessment of long-term mangrove distribution using optimised machine learning algorithms and landscape pattern analysis, Envir. Science and Poll. Res., 30, 29, 2023.
573. Itoo S., Som L.K., Ahmad M., Baksh R., Masoodi F.S., A robust ECC-based authentication framework for energy internet (EI)-based vehicle to grid communication system, Vehicular Communications, 41, 2023.
574. Ashwarya S., India's National Role Conception and Relations with GCC Countries under Modi: A Focus on Saudi Arabia, Jr. of Asian and African Studies, 58, 4, 2023.
575. Hebali K., Bouguenna D., Beloufa A., Loan S.A., Performance analysis of GaN/AlGaN/AlN/GaN MIS-MODFETs with high- κ as gate dielectric insulator layer, Transactions on Electrical and Electronic Materials, 24, 3, 2023.
576. Bindajam A.A., Mallick J., Hang H.T., Assessing landscape fragmentation due to urbanization in English Bazar Municipality, Malda, India, using landscape metrics, Environmental Science and Pollution Research, 30, 26, 2023.
577. Hasan I., Srivastava A., Khan Z.R., Rizvi S.A.M., A novel fuzzy inference-based decision support system for crop water optimization, Operations Res. Forum, 4, 2.
578. Ali Rizvi S., Ali W., Application of grey-based fuzzy logic algorithm in MIG welding-A case study, Engineering Science and Technology, an Inter. Jr., 42, 2023.
579. Luirei K., Mehta M., Iqbal A., Nazir S., Kothiyari G.C., Factors influencing the slope instability of the Mussoorie-Bhitari area, Garhwal Himalaya, Geosci. Jr., 27, 3.
580. Mohammad C.W., Ara J., Qureshi M.I., On certain linear, bilinear and bilateral hypergeometric generating relations, Inter. Jr. of Applied & Comput. Math., 9, 3.
581. Wani L.A., Jawa P., Khan J.A., Development of one step colorimetric RT-LAMP assays for rapid detection of Apple mosaic virus and Prunus necrotic ringspot virus, Jr. of Virological Methods, 316, 2023.

582. Singh J., Kaur K., Islam I., Mir J.M., Goyal M., Kaur T., Verma S.S., Ali A.M., Khandy S.A., Electronic Struct., phonon stability, mechanical and high-temperature thermoelectric properties of Li-based quaternary Heusler alloys, *Curr. Appl.Phys.* 50, 23.
583. Shaily, Shahzaib A., Zafar F., Khan S., Kaur B., Ghosal A., Alam M., Azam M., Haq Q.M.R., Nishat N., Superhydrophobic Mn (II)-coordinated technical cashew nut-shell liquid-based bactericidal and corrosion-resistant advanced polyurethane coatings, *Materials Today Communications*, 35, 2023.
584. Flora B., Kumar R., Tiwari P., Kumar A., Ruokolainen J., Narasimhan A.K., Kesari K.K., Gupta P.K., Singh A., Development of chemically synthesized hydroxyapatite composite with reduced graphene oxide for enhanced mechanical properties, *Jr. of the Mechanical Behavior of Biomedical Materials*, 142, 2023.
585. Asif N., Shehzadi S., Fatima S., Fatma T., Photocatalytic degradation of synthetic dyes using cyanobacteria-derived zinc oxide nanoparticles, *BioNano Sci.*, 13, 2.
586. Khan S., Hassan M.I., Shahid M., Islam A., Nature's toolbox against tau aggregation: An updated Rev. of current research, *Ageing Research Review*, 87, 2023.
587. Urooj S., Lata S., Ahmad S., Mehfuz S., Kalathil S., Cryptographic data security for reliable wireless sensor network, *Alexandria Engineering Jr.*, 72, 2023.
588. Nasrin T., Ramiz M., Sarif M.N., Hashim M., Siddiqui M.A., Siddiqui L., Mohibul S., Mankotia S., Modeling of impact assessment of super cyclone Amphan with machine learning algorithms in sundarban biosphere reserve, India, *Natural Hazards*, 117, 2, 2023.
589. Borker H., The housewife on an education mission: an ethnographic portrait, *Indian Jr. of Gender Studies*, 30, 2, 2023.
590. Irfan, Soleja N., Mohsin M., Designing of nano sensor and its applications for spatiotemporal visualization and real time quantification of biotin in biol. samples, *Biochemical Engineering Jr.*, 195, 2023.
591. Rai A., Shrivastava P.K., Kumar A., Kumar A., Prasad K., Shakeel S., ul Haque Z., Comparative effectiveness of medicinal interventions for oral submucous fibrosis: A network meta-analysis, *Jr. of Stomatology, Oral and Maxillofacial Surgery*, 124, 3, 23.
592. Zaman M., Dawn R., Franklin J.B., Kumari A., Ghosh A., Sahoo S.K., Verma V.K., Shahid R., Goutam U.K., Kumar K., Meena R., Kandasami A., Singh V.R., Elevated transition temperature of VO₂ thin films via cr doping: a combined electrical transport and electronic struct. Study, *Jr. of Electronic Mat.*, 52, 6, 2023.
593. Khan S., Haleem A., Husain Z., Samson D., Pathak R.D., Barriers to blockchain technology adoption in supply chains: the case of India, *Operat. Manag. Res.*, 16, 2.
594. Khan I.A., Rai A., Keshari J.P., Nizamuddin M., Nayak S., Sharma D., Design, simulation and comparative analysis of carbon nanotube-based energy efficient priority encoders for nano-electronic applications, *e-Prime - Advances in Electrical Engineering, Electronics and Energy*, 4, 2023.
595. Bouguenna A., Bouguenna D., Stambouli A.B., Loan S.A., Bhat A.M., Performance analysis of AlGaN MOSHEMT based biosensors for detection of proteins, *Transactions on Electrical and Electronic Materials*, 24, 3, 2023.
596. Dwivedi P., Maheshwari S., Siddiquee A.N., Fe-SiC-Sn-Mn reinforced surface composite via FSP: A comprehensive analysis, *Materials Today Comm.*, 35, 2023.
597. Khatoon S., Ibraheem, Gupta P., Shahid M., Comparison of fuzzy time series, ANN and wavelet techniques for short term load forecasting, *Inter. Jr. of Power Electronics and Drive Systems*, 14, 2, 2023.
598. Khan A., Loan S.A., Pocketed dual metal gate TFET: design and simulation, *Materials Today Communications*, 35, 2023.
599. Masood S., Ghosal A., Zafar F., Alam M., Nishat N., Epoxy-free polyphenalkamine one-pack sustainable coating from technical cashew nutshell liquid: fabrication and electrochemical studies for anti-corrosive applications, *Mat. Today Sustain.*, 22, 2023.
600. Haleem A., Javaid M., Singh R.P., Rab S., Suman R., Applications of nanotech-nology in medical field: a brief Rev., *Global Health Jr.*, 7, 2, 2023.
601. Kumar N., Ahmad A., Quality of service-aware adaptive radio resource management based on deep federated Q-learning for multi-access edge computing in beyond 5G cloud-radio access network, *Transactions on Emerging Telecomm. Tech.*, 34, 6, 2023.
602. Ali I., Agayev T., Imanova G.T., Mahmudov H., Musayeva S., Alharbi O.M.L., Nahid Siddiqui M., Effective hydrogen generation using water-n-hexane-ZrO₂ system: effect of temperature and radiation irradiation time, *Mater. Letters*, 340, 2023.
603. Ansari S., Zia M.K., Fatima S., Ahsan H., Khan F.H., Probing the binding of morin with alpha-2-macroglobulin using multi-spectroscopic and Molecular docking approach: Interaction of morin with α 2M, *Jr. of Biol. Physics*, 49, 2, 2023.
604. Shahzaib A., Shaily, Ahmad I., Zafar F., Alshehri S.M., Ali S., Nishat N., One pot synthesis of cyclodextrin MOF as a promising heterogeneous catalyst for the reduction of nitroaromatic compounds and azo dyes, *Res. on Chem. Interm.* 49, 6, 23.
605. Islam A.R.M.T., Al Awadh M., Mallick J., Pal S.C., Chakraborty R., Fattah M.A., Ghose B., Kakoli M.K.A., Islam M.A., Naqvi H.R., Bilal M., Elbeltagi A., estimating ground-level PM2.5 using subset regression model and machine learning algorithms in Asian megacity, Dhaka, Bangladesh, air quality, *Atmosphere and Health*, 16, 6, 23.
606. Ganie S.A., Naik R.A., Mir T.A., Ali A., Mazumdar N., Li Q., Tailored Functionalization of Gum Arabic Iron (II) Complexes: Synthesis, characterization and dwindling of antianemic approach via in vivo studies, *Jr. of Polymers and the Environment*, 31, 6, 2023.
607. Famuyiwa S.O., Ahmad S., Fakola E.G., Olusola A.J., Adesida S.A., Obagunle F.O., Raza K., Ugwo J.P., Oyelekan E.I., Faloye K.O., comprehensive computational studies of naturally occurring kuguacins as antidiabetic agents by targeting Visfatin, *Chemistry Africa*, 6, 3, 2023.
608. Itoo S., Ahmad M., Kumar V., Alkhayyat A., RKMIS: robust key management protocol for industrial sensor network system, *Jr. of Supercomputing*, 79, 9, 2023.

609. Khan E., Panthri M., Pandey C., Sahay S., Gupta M., Silicon modulates expression of pin genes and genotoxicity during arsenic stress in rice (*Oryza sativa*), Jr. of Soil Science and Plant Nutrition, 23, 2, 2023.
610. Jan M., Butt M.M., Hassan M.M., Fluid flow characteristics and heat transfer performance in microchannel heat sinks: A Review., Proceed. of the Inst. of Mechanical Engineers, Part E: Jr. of Process Mechanical Engineering, 237, 3, 2023.
611. Kumari G., Sharma Y., Sajjad H., Assessing livelihood vulnerability of rural communities in Dimapur district of Nagaland state, India: policy implications, Geo Jr., 88, 3, 2023.
612. Jnaneswar K., Rana A.S., Thomas M.S., DCVD-VMD Enabled Traveling Wave-Based Fault Location in Nonhomogenous AC Microgrids, IEEE Syst. Jr., 17, 2, 2023.
613. Yasin D., Sami N., Afzal B., Husain S., Naaz H., Ahmad N., Zaki A., Rizvi M.A., Fatma T., Prospects in the use of gold nanoparticles as cancer theragnostic and targeted drug delivery agents, Applied Nanoscience (Switzerland), 13, 6, 2023.
614. Zeeshan, Khan M.R., Kaushik I., Hoda M.N., Khatoon N., What explains the differences in children's health outcomes in slum and non-slum areas in India? GeoJr., 88, 3, 2023.
615. Parveen S., Noohu M.M., Association between P300 parameters and cognitive function in people with diabetic neuropathy, Jr. of Diabetes and Metab. Disor., 22, 1.
616. Sheerazi Z., Khan S.A., Chaudhry S.A., Khan T.A., Correction to: Non-linear modelling of adsorption isotherm and kinetics of chromium (VI) and celestine blue attenuation using a novel poly (curcumin-citric acid)/MnFe₂O₄ nanocomposite Modeling Earth Systems and Environment, 9, 2, 2023.
617. Kurukuru V.S.B., Haque A., Khan M.A., Kumar R., Failure Mode Effect Classification for power electronics converters operating in a grid-connected system, IEEE Systems Jr., 17, 2, 2023.
618. Nagal V., Kumar V., Jain M., Saini S.K., Kumar M., Singh K., Bhattacharya S., Ahmad R., Hafiz A.K., Slow cooling and transfer dynamics of hot excitons in CsPbBr₃ perovskite quantum dots/G-CN nanosheet heterostructures: implications for optoelectronic applications, ACS Applied Nano Materials, 6, 10, 2023.
619. Rai A., Sybil D., Shrivastava P.K., AI and clinicians, British Dental Jr., 234, 10.
620. Mufazzal S., Muzakkir S.M., Khanam S., A dynamic model for simulating vibration response of ball bearings with extended outer race defects for precise spall size estimation, Jr. of Sound and Vibration, 552, 2023.
621. Kumar M., Hussain S.Z., An efficient and secure mutual authentication protocol in wireless body area network, EAI Endorsed Transactions on Pervasive Health and Technology, 9, 2023.
622. Chand M., Barthwal S., Rawat A.S., Khanuja M., Rawat S., Enhancing Photocatalytic Efficiency of spent tea leaf powder on ZnIn₂S₄ incorporation: role of surface charge on dye degradation, ACS Omega, 8, 20, 2023.
623. Hussain S., Singh A.M., Mohanty P., Gavinolla M.R., Next generation employability and career sustainability in the hospitality industry 5.0, Worldwide Hospitality and Tourism Themes, 15, 3, 2023.
624. Behl A., Shoib R., De Leon F., Kumari G., Saini M., Madan E., Kumar V., Singh H., Kumari J., Maurya P., Garg S., Chandra Mishra P., Arenz C., Singh S., Targeting an essential Plasmodium cold shock protein to block growth and transmission of malaria parasite, iScience, 26, 5, 2023.
625. Siddiqui T.A., Ahmed H., Naushad M., Khan U., The relationship between oil prices and exchange rate: a systematic literature review., Inter. Jr. of Energy Economics and Policy, 13, 3, 2023.
626. Ali I., Kraimi A., Belboukhari N., Sekkoum K., Messali M., Synthesis and characterization of novel imino derivatives of acenocoumarol: chiral separation, absolute configuration and determination of Biol. activity, New Jr. of Chem., 47, 23.
627. Bukhari S.M.A.S., Bhat I.A., Xu C., Wang L.-G., Nonthermal acceleration radiation of atoms near a black hole in presence of dark energy, Phy. Rev. D, 107, 10.
628. Ashraf M., Mainuddin, Beg M.T., Moin F., Rajesh R., Singhal G., Sensitivity enhancement in U-shaped evanescent wave fiber sensor, IEEE Sensors Jr., 23, 10.
629. Srivastava N., Singh R., Verma B., Rai A.K., Tripathi S.C., Bantun F., Faidah H., Singh R.P., Jalal N.A., Abdel-razik N.E., Haque S., Microbial cellulase production and stability investigations via graphene like carbon nanostructure derived from paddy straw, Inter. Jr. of Biol. Macromol., 237, 2023.
630. Rani M., Kumari R., Singh S.P., Devi A., Bansal P., Siddiqi A., Alsahli M.A., Almatroodi S.A., Rahmani A.H., Rizvi M.M.A., MicroRNAs as master regulators of FOXO transcription factors in cancer management, Life Sciences, 321, 2023.
631. Rather I.A., Riaz U., Ali R., Experimental and computational anion binding studies of meso-substituted one-walled phthalimide-based Calix [4] pyrrole, Jr. of Mol. Struct., 1280, 2023.
632. Rawat P., Ashwni, Sherwani A.F., A numerical study on the impact of fin length arrangement and material on the melting of PCM in a rectangular enclosure, Inter. Jr. of Heat and Mass Transfer, 205, 2023.
633. Bakshi M.I., Ahmad S., Facile synthesis of 4, 4'-diaminodiphenylsulfone cured oleo-epoxy/PPy-PSCeO₂ blend nanocomposites for anticorrosive application by in-situ and solvent-less approach, Jr. of Mol. Struct., 1280, 2023.
634. Sheikh K., Raza K., Saleemullah S., Bioinformatical and biotechnological advances for bioremediation and plant pollution control, Environmental Pollution Impact on Plants: Survival Strategies under Challenging Conditions, 2023.
635. Pandit N.A., Ahmad T., ZrO₂/CeO₂-heterostructured nanocomposites for enhanced carbon monoxide gas sensing, ACS Applied Nano Materials, 6, 9, 2023.
636. Kumar P., Singh A.B., Arora T., Singh S., Singh R., Critical Rev. on emerging health effects associated with the indoor air quality and its sustainable management, Science of the Total Environment, 872, 2023.
637. Kumar S., Kumar A., Mallik A., Dhall S., Opinion leader detection in Asian social networks using modified spider monkey optimization, ACM transactions on Asian and Low-Resource Language Information Processing, 22, 5, 2023.
638. Kumar D., Hasan G.M., Islam A., Hassan M.I., Therapeutic targeting of Huntington's disease: Molecular and clinical approaches, Biochemical and Biophysical Research Communications, 655, 2023.
639. Malik S.A., Depression, anxiety, and stress of coronavirus-infected people of kashmir in relation to psychological hardiness, emotional intelligence for leadership effectiveness: Management Opportunities and Challenges during Times of Crisis 2023.

640. Mariyam F., Mehfuz S., Sadiq M., RAGOSRA: Rough attributed goal-oriented software requirements analysis method, *Jr. of Intelligent and Fuzzy Syst.*, 44, 5, 2023.
641. Weqar M., Mehfuz S., Gupta D., Autonomous device discovery for IoT: Challenges and future research directions, *Internet of Things: Appli. for Sustain. Devel.*, 2023.
642. Kathrada F., Inam A., Vanzyl R., Azam A., The Antimalarial Effects of Novel Chloroquinoline Acetamide Hybrid Molecules, *African Jr. of Biomed. Res.*, 26, 2.
643. Rasool B., Summuna B., Djalovic I., Shah T.A., Sheikh P.A., Gupta S., Tyagi S., Bilal S., Varshney R.K., Abidi I., Kumar J., Penmetsa R.V., Khandey I., Kumar U., Sofi P.A., Khan M.A., Bhat M.A., Wani F.J., Thudi M., Mir R.R., Delineating marker-trait associations for fusarium wilt in chickpea using the Axiom® CicerSNP Array, *Phytopathology*, 113, 5, 2023.
644. Orooj M., Pant A., Mujaddadi A., Jain M., Ahmed I., Short-term pulmonary rehabilitation among post-pulmonary tuberculosis patients during coronavirus disease 2019 pandemic, *Thoracic Research and Practice*, 24, 3, 2023.
645. Greco V., Giuffrida A., Locatelli M., Savini F., de Grazia U., Ciriolo L., Perrucci M., Kabir A., Ulusoy H.I., D'Ovidio C., Catena A.M., Ali I., Emerging procedures and solvents in Biol. sample pre-treatment, *Advances in Sample Preparation*, 6, 2023.
646. Locatelli M., Kabir A., Perrucci M., Ulusoy S., Ulusoy H.I., Ali I., Green profile tools: Current status and future perspectives, *Advances in Sample Preparation*, 6, 2023.
647. Garg D., Alam M., An effective crop recommendation method using machine learning techniques, *Inter. Jr. of Advanced Technol. and Engg Expl.*, 10, 102, 2023.
648. Akram W., Parvez M., Khan O., Parametric analysis of solar-assisted trigeneration system based on energy and exergy analyses, *Jr. of Thermal Engineering*, 9, 3, 2023.
649. Fazil M., Alshehri S.M., Mao Y., Ahmad T., Hydrothermally derived Mg-doped TiO₂ nanostructures for enhanced H₂ evolution using photo- and electro-catalytic water splitting, *Catalysts*, 13, 5, 2023.
650. Ali R., Sultan A., Ishrat R., Haque S., Khan N.J., Prieto M.A., Identification of new key genes and their association with breast cancer occurrence and poor survival using In Silico and In Vitro methods, *Biomedicines*, 11, 5, 2023.
651. Anas S.M., Shariq M., Alam M., Yosri A.M., Mohamed A., AbdelMongy M., Influence of supports on the low-velocity impact response of square RC slab of standard concrete and ultra-high-performance concrete: FEM-Based Computational Analysis, *Buildings*, 13, 5, 2023.
652. Abd S.M., Hadi R., Abdal S., Shamim S., Najm H.M., Sabri M.M.S., Effect of using glass fiber reinforced polymer (GFRP) and deformed steel bars on the bonding behavior of lightweight foamed concrete, *Buildings*, 13, 5, 2023.
653. Talib M., Tripathi N., Manzoor S., Sharma P., Pavelyev V., Volkov V.S., Arsenin A.V., Novikov S.M., Mishra P., TiS₃ nanoribbons: a novel material for ultra-sensitive photodetection across extreme temperature ranges, *Sensors*, 23, 10, 2023.
654. Imran M., Ahsan M.A.H., Novel phases in rotating Bose-condensed gas: vortices and quantum correlation, *European Phy. Jr. D*, 77, 5, 2023.
655. Godara S.K., Meena S.S., Jasrotia R., Prakash J., Verma A., Singh R., Srivastava A.K., Singh M., Maji P.K., Jain A., Sood A.K., Ahmed J., Alshehri S.M., Mehtab A., Ahmad T., Hossain A., Kandwal A., Effect of Zn₂₊-Zr₄₊ co-substitution on structural, magnetic and dielectric properties of Ba_{0.5}Ca_{0.5}Zn_xZr_xFe_{12-2x}O₁₉ hexaferrite, *Jr. of Materials Science: Materials in Electronics*, 34, 15, 2023.
656. Imam N., Alam A., Siddiqui M.F., Veg A., Bay S., Khan Md J.I., Ishrat R., Network-medicine approach for the identification of genetic association of parathyroid adenoma with cardiovascular disease and type-2 diabetes, *Briefings in Functional Genomics*, 22, 3, 2023.
657. Singh P., Rathi A., Minocha R., Sinha A., Haque M.M., Hassan M.I., Dohare R., Breast cancer prognostic hub genes identified by integrated transcriptomic and weighted network analysis: A road toward personalized medicine, *OMICS A Jr. of Integrative Biology*, 27, 5, 2023.
658. Sagar S., Faizan M.I., Chaudhary N., Singh V., Singh P., Gheware A., Sharma K., Azmi I., Singh V.P., Kharya G., Mabalirajan U., Agrawal A., Ahmad T., Sinha Roy S., Obesity impairs cardiolipin-dependent mitophagy and therapeutic intercellular mitochondrial transfer ability of mesenchymal stem cells, *Cell Death & Disease*, 14, 5, 2023.
659. Bhati P., Hussain M.E., Deepak K.K., Masood S., Anand P., Progressive resistance training ameliorates deteriorating cardiac autonomic dysfunction, subclinical inflammation and endothelial dysfunction in type 2 diabetes mellitus: A randomized control trial, *Diabetes and Metabolic Syndrome: Clinical Res. and Rev.*, 17, 5, 2023.
660. Khan A., Iqbal A., Ahmedi S., Manzoor N., Siddiqui T., Synthesis, Anti-fungal potency and in silico studies of novel steroidal 1, 4-dihydropyridines, *Chemistry and Biodiversity*, 20, 5, 2023.
661. Razaq A., Alhamzi G., Abbas S., Ahmad M., Razzaque A., Secure communication through reliable S-box design: A proposed approach using coset graphs and matrix operations, *Heliyon*, 9, 5, 2023.
662. Naaz F., Alshehri S.M., Mao Y., Ahmad T., Unraveling the chemo-selective catalytic, photocatalytic and electrocatalytic applications of copper supported WO₃ nanosheets, *Catalysis Communications*, 178, 2023.
663. Kaur K., Patyal M., Gupta N., Kumar A., Khanuja M., Graphene/macrocyclic Yb nanocomposite as counter electrode in dye sensitized solar cell, *Optical Mater.*, 139.
664. Ikram M.K., Amrr S.M., Asghar M.S.J., Islam T., Iqbal A., Voltage independent reactive current based sensor for static VAR control applications, *IEEE Sensors Jr.*, 23, 9, 2023.
665. Alqadhi S., Bindajam A.A., Mallick J., Shahfahad, Rahman A., Talukdar S., Mapping and evaluating sustainable and unsustainable urban areas for ecological management towards achieving low-carbon city: an empirical study of Asir Region, Saudi Arabia, *Environmental Science and Pollution Research*, 30, 24, 2023.
666. Kumar G., Bhujel R.C., Aggarwal A., Gupta D., Yadav A., Asjad M., Correction to: analyzing the barriers for aquaponics adoption using integrated BWM and fuzzy DEMATEL approach in Indian context, *Envir. Sci. and Poll. Res.*, 30, 16, 47800-21.

667. Hussain S., Ali S.A., Islam T., Mahboob M.R., Design and detection method of a four electrodes cross-conductive sensor for fluid conductivity measurement, *Applied Physics A: Materials Science and Processing*, 129, 5, 2023.
668. Sahu A., Raza K., Pradhan D., Jain A.K., Verma S., Cyclooxygenase-2 as a therapeutic target against human breast cancer: A comprehensive review, *WIREs Mechanisms of Disease*, 15, 3, 2023.
669. Wani S.A., Khan S.A., Quadri S.M.K., scJVAE: A novel method for integrative analysis of multimodal single-cell data, *Computers in Biology and Medicin*, 158, 2023.
670. Mustafa G., Atamurotov F., Ghosh S.G., Structural properties of generalized embedded wormhole solutions via dark matter halos in Einsteinian-cubic-gravity with quasi-periodic oscillations, *Physics of the Dark Universe*, 40, 2023.
671. Kumar A., Sood A., Singh J.K., Beesham A., Ghosh S.G., Phase structure and critical behaviour of charged-AdS black holes with perfect fluid dark matter, *Physics of the Dark Universe*, 40, 2023.
672. Siddiqui S.A., Ahmad A., Fatima N., IoT-based disease prediction using machine learning, *Computers and Electrical Engineering*, 108, 2023.
673. Sahana M., Patel P.P., Rehman S., Rahaman M.H., Masroor M., Imdad K., Sajjad H., Assessing the effectiveness of existing early warning systems and emergency preparedness towards reducing cyclone-induced losses in the Sundarban Biosphere Region, India, *Inter. Jr. of Disaster Risk Reduction*, 90, 2023.
674. Srivastava N., Singh R., Ahmad I., Asiri M., Tripathi S.C., Rai A.K., Mishra P.K., Gupta V.K., Biologically derived copper oxide-based nano catalyst using moringa oleifera leaves and its applications in hydrolytic enzymes and biohydrogen production, *Bioresource Tech.*, 376, 2023.
675. Singh K., Arya Y., Correction to: Jaya-ITDF control strategy-based frequency regulation of multi microgrid utilizing energy stored in high voltage direct current-link capacitors, *Soft Computing*, (2023), 27, 9, (5951-5970)
676. Khan H., Husain M., Zulfequar M., Tailoring of morphology and microstructure dependent optical properties of solution processed Ge₂₃Sb₇S₇₀ chalcogenide glass films, *Results in Optics*, 11, 2023.
677. Ahmed S., Ahmed A., Basha D.B., Hussain S., Uddin I., Gondal M.A., Critical Rev. on recent developments in conducting polymer nanocomposites for supercapacitors, *Synthetic Metals*, 295, 2023.
678. Ruchika, Adil S.A., Dutta K., Mukherjee A., Sen A.A., Observational constraints on axion(s) dark energy with a cosmological constant, *Physics of the Dark Univ.*, 40.
679. Iqbal A., Khan A., Ahmedi S., Manzoor N., Siddiqui T., Synthesis, antifungal evaluation, and Molecular docking studies of steroidal thiazolopyrimidines, *Steroids*, 193, 2023.
680. Alam M., Hasan G.M., Eldin S.M., Adnan M., Riyaz M.B., Islam A., Khan I., Hassan M.I., Investigating regulated signaling pathways in therapeutic targeting of non-small cell lung carcinoma, *Biomedicine and Pharmacotherapy*, 161, 2023.
681. Anjum A., Afrin M., Ghosh S.G., Investigating effects of dark matter on photon orbits and black hole shadows, *Physics of the Dark Universe*, 40, 2023.
682. Talib M., Manzoor S., Sharma P., Tripathi N., Platonov V., Pavelyev V., Volkov V.S., Arsenin A.V., Syuy A.V., Hasan P.M.Z., Melaibari A.A., Mishra P., Development of high-performance broadband optical detector for cryogenic to elevated operating temperature, *Materials Science in Semiconductor Processing*, 158, 2023.
683. Liyaqat T., Ahmad T., A machine learning strategy with clustering under sampling of majority instances for predicting drug target interactions, *Mol. Informatics*, 42, 5, 23.
684. Ali I., Mahmudov H., Imanova G., Suleymanov T., Hameed A.M., Alharbi A., Hydrogen production on nano Al₂O₃ surface by water splitting using gamma radiation, *Jr. of Chemical Technology and Biotechnology*, 98, 5, 2023.
685. Singh K., Arya Y., Jaya-ITDF control strategy-based frequency regulation of multi-microgrid utilizing energy stored in high-voltage direct current-link capacitors, *Soft Computing*, 27, 9, 2023.
686. Sharma P., Hassan H., Hasan M.R., Fatima T., Mohan H., Khanuja M., Kaushik S., Narang J., PBIS-based system integrated with zinc–silver nanocomposite for the detection of Chikungunya virus, *Biosensors and Bioelectronics: X*, 13, 2023.
687. Pandey A.K., Kirmani S., Kumar A., Akhtar I., Allocation of DG in Distribution Network Using Parameter Independent JAYA Algorithm, *Jr. of Elect. Engg. and Technology*, 18, 3, 2023.
688. Ahmad S., Mehfuz S., Beg J., Hybrid cryptographic approach to enhance the mode of key management system in cloud environment, *Jr. of Supercomputing*, 79, 7, 2023.
689. Muthukumar P., Khan N., The large key space image encryption algorithm based on modulus synchronization between real and complex fractional-order dynamical systems, *Multimedia Tools and Applications*, 82, 12, 2023.
690. Rab S., Sanjid M.A., Zafer A., Haleem A., Yadav S., A new method of optimizing the thickness of metrological surface plate using simulation analysis, *Proceed. of the Institution of Mechanical Engineers, Part B: Jr. of Engg Manufacture*, 237, 6-7, 2023.
691. Perwez M., Fatima H., Arshad M., Meena V.K., Ahmad B., Magnetic iron oxide nanosorbents effective in dye removal, *Inter. Jr. Envir. Science and Tech.*, 20, 5, 2023.
692. Batra P., Sybil D., Izhar A., Batra P., Thiruvenkatachari B., Standard of care for patients with cleft lip and palate in India—A questionnaire-based study, *Cleft Palate Craniofacial Jr.*, 60, 5, 2023.
693. Khan H., Siddiqui S.T., Alam N., Khan M.R., Alam M.I., IoT based cost-effective smart parking system, *AIP Conf. Proceed.*, 2724, 2023.
694. Kumar A., Rajput A., Kaur P., Verma I., Erande R.D., Javed S., Klak J., Alrebei S.F., Mota A.J., Colacio E., Arora H., Experimental and theoretical magneto structural studies on discrete heterometallic cyanide-bridged dinuclear FeIII MnII and tetrานuclear FeIII₂CuII₂ complexes bearing tripodal pyrazolyl borate and tetradentate phenolate-based ligands, *Dalton Transactions*, 52, 21, 2023.
695. Bhat S.A., Ahanger I.A., Kazim S.N., Forthcoming developments in models to study the hepatitis B virus replication cycle, *Pathogenesis, and Pharmacological Advancements*, *ACS Omega*, 8, 16, 2023.

696. Rahman S., Azharuddin M., Bansal J., Bilal M., Tabassum R., Hafiz A.K., Role of temperature on CdS and MoS₂ doped SnO₂ nanostructures: Potential applications in photodetection and temperature dependent current-voltage characteristics, Jr. of Alloys and Compounds, 941, 2023.
697. Latief U., Islam S.U., Khan M.S., Rare-earth free solid-state fluorescent carbon-quantum dots: Multi-color emission and its application as optical dual-mode sensor, Jr. of Alloys and Compounds, 941, 2023.
698. Verma A.K., Naseeb M.A., Basaqr R.O., Albajri E.A., Khan M.I., Dev K., Beg M.M.A., Cell-free SLC30A10 messenger ribonucleic acid (mRNA) expression and their association with vitamin-D level among non-small cell lung cancer (NSCLC) patients, Jr. of Cancer Research and Therapeutics, 19, 2023.
699. Prakash O., Azim M., Quadri S.M.K., EEF-OCS: Energy Efficient Framework based on Hybrid Learning for Optimal Cloud Selection, Inter. Jr. of Intelligent Systems and Applications in Engineering, 11, 5s, 2023.
700. Monga S., Sharma N., Choubey R.K., Mishra Y.K., Katiyar R.S., Singh A., Prospects of non-linear optical behaviour of PZT/ZnO heterostructure, Ceramics Inter., 49, 8, 2023.
701. Jahan A., Masood S., Shaily, Sultan I., Zafar F., Alam M., Ghosal A., Haq Q.M.R., Nishat N., Fabrication of agro by-product derived green polyurea coatings with zero-VOC to combat corrosion and bacterial growth: A clean approach, Jr. of Cleaner Production, 397, 2023.
702. Khan S., Siraj S., Shahid M., Haque M.M., Islam A., Osmolytes: Wonder molecules to combat protein misfolding against stress conditions, Inter. Jr. of Biol. Macromol., 234, 2023.
703. Salmani I.A., Khan M.S., Ali J., Hafiz A.K., Mehmoom M., Afzal S.M., Khan M.S., Third-order optical nonlinearity and multiferroicity of nanoparticles thin films of isovalent rare earth Y₃⁺ ion substituted BiFeO₃, Physica B: Cond. Matter, 655, 2023.
704. Rahil M., Ansari R.M., Ahmad S., Islam S.S., Nanostructured ruddlesden-popper-layered lead bromide perovskites with stable and selected wavelength for photodetection applications, ACS Applied Nano Materials, 6, 7, 2023.
705. Khan M.I., Khan S., Khan U., Haleem A., Modeling the big data challenges in context of smart cities – an integrated fuzzy ISM-DEMATEL approach, Inter. Jr. of Building Pathology and Adaptation, 41, 2, 2023.
706. Rahman F., Abd Halim N., Noor K., ICT as a public participation tool for women empowerment: An overview from Kudumbashree, Kerala, India, ICT as a Driver of Women's Social and Economic Empowerment, 2023.
707. Bano R., Soleja N., Mohsin M., Genetically encoded FRET-Based nanosensor for real-time monitoring of A549 exosomes: early diagnosis of cancer, Analytical Chemistry, 95, 13, 2023.
708. Arman M., Ali M., Qadir A., An assessment of the epistemological progress in rural tourism: a systematic literature review, African Jr. of Hospitality, Tourism and Leisure, 12, 2, 2023.
709. Rizvi Y.S., Sikand R., An empirical investigation of the mediating role of job involvement on job satisfaction and employee optimism relationship, SCMS Jr. of Indian Management, 20, 2, 2023.
710. Uppal S., Chowdhry A., Kapoor P., Dar D., Comparative analysis of eye safety knowledge and practices among private and hospital dental practitioners in national capital region of India: A cross-sectional study, Jr. of Datta Meghe Institute of Medical Sciences University, 18, 2, 2023.
711. Kumar A., Vanamail P., Gupta R.K., Husain S.A., Prediction of pre-eclampsia in diabetic pregnant women, Indian Jr. of Medical Research, 157, 4, 2023.
712. Kumar S., Bhardwaj P., Kumar N., Need to bring family to the heart of healthcare as it is home, not a hospital, where healthcare begins and ends, Indian Jr. of Community Medicine, 48, 2, 2023.
713. Mahajan N., Kohli S., Aggarwal S., Assessment of COVID-19 impact on commercial sex workers in India: Formative research by media scanning, Indian Jr. of Community Medicine, 48, 2, 2023.
714. Sriram S., Hasan S., Alqarni A., Alam T., Kaleem S.M., Aziz S., Durrani H.K., Ajmal M., Dawasaz A.A., Saeed S., Efficacy of platelet-rich plasma therapy in oral lichen planus: a systematic review., Medicina (Lithuania), 59, 4, 2023.
715. Khan H., Khatoon S., Gaur P., Abbas M., Saleel C.A., Khan S.A., Speed control of wheeled mobile robot by nature-inspired social spider algorithm-based PID controller, Processes, 11, 4, 2023.
716. Sharma P., Kumari S., Ghosh D., Kumar J., Vij A., Brajpuriya R.K., Rawat P., Srivastava C.M., Saini S., Sharma V., Hassan M.I., Majumder S., Structural morphological, and thermal properties of nano bentonite and α -Fe₂O₃/bentonite nanocomposite, Zeitschrift fur Physikalische Chemie, 237, 4-5, 2023.
717. Afazal M., Gupta S., Tevatic A., Afreen S., Chanda A., Computational investigation of dental implant restoration using platform-switched and -matched configurations, Computation, 11, 4, 2023.
718. Zaidi S., Ahamad A., Fatima A., Ahmad I., Malhotra D., Al Muslem W.H., Abdulaziz S., Nuhmani S., Immediate and long-term effectiveness of proprioceptive neuromuscular facilitation and static stretching on joint range of motion, flexibility, and electromyographic activity of knee muscles in older adults, Jr. of Clinical Medicine, 12, 7, 2023.
719. Yadav A., Ram G., Shariq Asnain M., Majeed I., Shuaib M., Sharma V.R., Bala I., Gupta U., Gupta S., Singh D.P., Singh P.P., Sharma M.K., Kumar R., Singh B.P., Prasad R., Understanding the low-energy incomplete fusion reactions, Phy. Rev. C, 107, 4, 2023.
720. Dar M.A., Wani S.A., COVID-19, Personal data protection and privacy in India, Asian Bioethics Rev., 15, 2, 2023.
721. Qureshi T., Understanding modified two-slit experiments using path markers, Foundations of Physics, 53, 2, 2023.
722. Rahman S., Tabassum R., Hafiz A.K., Investigation of UV-Vis photo response of WO₃/RGO heterostructure-based optical sensor, IEEE Sensors Jr., 23, 7, 2023.
723. Ansari F., Momina, Ahmad A., Rafatullah M., Rev. on bioremediation technologies of polycyclic aromatic hydrocarbons (PAHs) from soil: Mechanisms and future perspective, Inter. Biodeterioration and Biodegradation, 179, 2023.
724. Tali J.A., Ganaie T.A., Naikoo M.W., Assessing the link between land use/land cover changes and land surface temperature in Himalayan urban center, Srinagar, Environmental Science and Pollution Research, 30, 17, 2023.
725. Ali S.A., Ahmad T., Treasure trove for efficient hydrogen evolution through water splitting using diverse perovskite photocatalysts, Materials Today Chem., 29, 2023.

726. Ahmad S., Siddiqi W.A., Ahmad S., Sustainable nanocomposite porous absorbent and membrane sieves: definition, classification, history, properties, synthesis, applications, and future prospects, *Jr. of Environmental Chemical Engg.*, 11, 2, 2023.
727. Kumar G., Bhujel R.C., Aniket Aggarwal, Gupta D., Yadav A., Asjad M., Analyzing the barriers for aquaponics adoption using integrated BWM and fuzzy DEMATEL approach in Indian context, *Envir. Science and Pollu. Res.*, 30, 16, 2023.
728. Akram M.V., Bhat I.A., Aziz A., Gamma ray bursters and black holes in gravity's rainbow, *Inter. Jr. of Geometric Methods in Modern Physics*, 20, 5, 2023.
729. Fahad S.A., Nawab M.S., Shaida M.A., Verma S., Khan M.U., Siddiqui V., Naushad M., Saleem L., Farooqi I.H., Carbon based adsorbents as efficient tools for the removal of U(VI) from aqueous medium: A state-of-the-art Rev., *Jr. of Water Process Engineering*, 52, 2023.
730. Basha D.B., Ahmed S., Ahmed A., Gondal M.A., Recent advances on nitrogen doped porous carbon micro-supercapacitors: New directions for wearable electronics, *Jr. of Energy Storage*, 60, 2023.
731. Vijh D., Imam M.A., Haque M.M.U., Das S., Islam A., Malik M.Z., Network pharmacology and bioinformatics approach reveals the therapeutic mechanism of action of curcumin in Alzheimer disease, *Metabolic Brain Disease*, 38, 4, 2023.
732. Ali Z., Nizamuddin M., Prasad D., Design, simulation and comparative analysis of CNTFET based Astable Multivibrator, *Analog Integrated Circuits and Signal Processing*, 115, 1, 2023.
733. Perveen S., Khan M.A., Parveen R., Insaf A., Parveen B., Ahmad S., Husain S.A., An updated review on traditional and modern aspects of vitex negundo, *Current Traditional Medicine*, 9, 2, 2023.
734. Singh J.S., Khan M.S., Uddin S., Raman and IR spectra and DFT/G-09 molecular analysis with vibrational study and related other parameters of 5-methyluracil, *Indian Jr. of Physics*, 97, 4, 2023.
735. Arora G., Dubey A.K., Jaffery Z.A., Rocha A., A comparative study of fourteen deep learning networks for multi skin lesion classification (MSLC) on unbalanced data, *Neural Computing and Applications*, 35, 11, 2023.
736. Gulia S., Ahmad A., A novel low complexity beamforming scheme for coordinated multipoint networks, *ICT Express*, 9, 2, 2023.
737. Rais A., Husain A., Hasan G.M., Hassan M.I., A review on regulation of cell cycle by extracellular matrix, *Inter. Jr. of Biol. Macromol.*, 232, 2023.
738. Arshad M.O., Khan S., Haleem A., Mansoor H., Arshad M.O., Arshad M.E., Understanding the impact of Covid-19 on Indian tourism sector through time series modelling, *Jr. of Tourism Futures*, 9, 1, 2023.
739. Rather I.A., Ali R., A Facile Deep Eutectic solvent (DES) mediated green approach for the synthesis of fluorescein and phenolphthalein dyes, *Chem. Select*, 8, 12, 2023.
740. Nagal V., Kumar V., Rahman S., Kumar K., Singh K., Kumar M., Ahmad R., Hafiz A.K., Insight into Hot Carrier Kinetics of CsPbBr₃/ZnO heterostructures for photodetector application, *ACS Applied Optical Materials*, 1, 3, 2023.
741. Nema P., Srivastava R., Bhalla R., Chakarborty A., Impact of social media distraction on student evaluation of teacher effectiveness, *Inter. Jr. of Educational Management*, 37, 2, 2023.
742. James A.T., Asjad M., Panchal R., Purchase decision making of garage equipment using an integrated fuzzy AHP and grey relation analysis method, *Grey Sys.*, 13, 2, 2023.
743. Siraj S., Yameen D., Shamsi A., Khan F., Islam A., Mahfuzul Haque M., Interaction of Thioflavin T (ThT) and 8-anilino-1-naphthalene sulfonic acid (ANS) with macromolecular crowding agents and their monomers: Biophysical analysis using in vitro and computational approaches, *Jr. of Mol. Liquids*, 374, 2023.
744. Abbasi A., Khatoon F., Ikram S., A Rev. on remediation of dye adulterated system by ecologically innocuous biopolymers/natural gums-based composites, *Inter. Jr. of Biol. Macromol.*, 231, 2023.
745. Abbasi N., Khan S.A., Liu Z., Khan T.A., Natural deep eutectic solvent (fructose-glycine) functionalized-cellulose/polyethylene glycol hydrogel nanocomposite for phosphate adsorption: Statistical analysis, *Jr. of Environmental Manag.*, 330, 2023.
746. Ahanger I.A., Paray Z.A., Raina N., Bashir S., Ahmad F., Hassan M.I., Shahid M., Sharma A., Islam A., Counteraction of the cetyltrimethylammonium bromide-induced protein aggregation by heparin: Potential impact on protein aggregation and neurodegenerative diseases using Biophysical approaches, *Jr. of Mol. Struct.*, 1276, 23.
747. Ahmad A., Ahmad T., Ahmad M., Kumar C., Alenezi F., Nour M., A complex network-based approach for security and governance in the smart green city, *Expert Systems with Applications*, 214, 2023.
748. Nigar H., Alkhammash H.I., Qamar S., Loan S.A., A Uni-gate vertical power MOSFET with improved figure of Merits: Design and analysis, *Alexandria Engineering Jr.*, 67, 2023.
749. Yadav S.R., Refrigeration system in cars using ammonia technique, *AIP Conf. Proceed.*, 2568, 2023.
750. Singh P., Mohsin M., Sultan A., Jha P., Khan M.M., Syed M.A., Chopra M., Serajuddin M., Rahmani A.H., Almatroodi S.A., Alrumaihi F., Dohare R., Combined multiomics and In Silico approach uncovers PRKAR1A as a putative therapeutic target in multi-organ dysfunction syndrome, *ACS Omega*, 8, 10, 2023.
751. Raza M.M.H., Sadiq M., Aalam S.M., Sarvar M., Zulfequar M., Husain S., Ali J., Influence of the growth temperature on electron field-emission stability of the carbon nanotubes' field emitters, *Jr. of Materials Research*, 38, 5, 2023.
752. Bano R., Mohsin M., Zeyaullah M., Khan M.S., Real-time monitoring of selenium in living cells by fluorescence resonance energy transfer-based genetically encoded ratio metric nano sensors, *ACS Omega*, 8, 9, 2023.
753. Maqbool A., Lone N.F., Ahmad T., Khan N.Z., Siddiquee A.N., Effect of hybrid reinforcement and number of passes on microstructure, mechanical and corrosion behavior of WE43 Mg alloy-based metal matrix composite, *Jr. of Manuf. Processes*, 89, 2023.
754. Singh R., Saati A.A., Faidah H., Bantun F., Jalal N.A., Haque S., Rai A.K., Srivastava M., Prospects of microbial cellulase production using banana peel wastes for antimicrobial applications, *Inter. Jr. of Food Microbiology*, 388, 2023.
755. Farah S., Uncanny ethics, *HAU: Jr. of Ethnographic Theory*, 13, 1, 2023.
756. Javaid M., Haleem A., Singh R.P., Suman R., Sustaining the healthcare systems through the conceptual of biomedical engineering: A study with recent and future potentials, *Biomedical Technology*, 1, 2023.

757. Ali I., Alam S.D., Raja R., Khan S.A., Anjum R., Jain A.K., Aboul-Enein H.Y., Locatelli M., Advances in simple and chiral-HPLC methods for antiallergic drugs and chiral recognition mechanism, *Analytica*, 4, 1, 2023.
758. Raza A., Alam G., Talib M.A., Copyright law declared by the supreme court of India, *Jr. of Intellectual Property Rights*, 28, 2, 2023.
759. Khan B., Business freedom and financial development as leading determinants of non-performing assets: evidence from the Indian Banking Sector, *Indian Jr. of Economics and Development*, 19, 1, 2023.
760. Khan M.A., Alhathal F., Alam S., Minhaj S.M., Importance of social networking sites and determining its impact on brand image and online shopping: an empirical study, *Sustainability (Switzerland)*, 15, 6, 2023.
761. Jaiswal R., Singh R., Rizvi S.A., Prediction of 3-dimensional heat treatment model during the friction stir spot welding of AA 6061, *Jr. of Engg Res. (Kuwait)*, 11, 1, 2023.
762. Tyagi A., Mishra G., Ansari A.H., Performance management system effectiveness and employee engagement: a study of service sector employees, *Finance India*, 37, 1.
763. Chand M., Barthwal S., Rawat A.S., Khanuja M., Rawat S., A comparative photocatalytic degradation study of cationic and anionic dyes using ZnIn₂S₄ photocatalyst, *Advances in Natural Sciences: Nanosci. and Nanotech.*, 14, 1, 2023.
764. Gupta D.N., Kumar R., DeeR-Gen: A pseudo random number generator for industry 4.0 / IoT, *Jr. of Scientific and Industrial Research*, 82, 3, 2023.
765. Nagal V., Mrasrat S., Khan M., Alam S., Ahmad A., Alshammari M.B., Bhat K.S., Novikov S.M., Mishra P., Khosla A., Ahmad R., Highly sensitive electrochemical non-enzymatic uric acid sensor based on cobalt oxide puffy balls-like nanostructure, *Biosensors*, 13, 3, 2023.
766. Badoni M., Singh A., Singh A.K., Saxena H., Kumar R., Grid tied solar PV System with power quality enhancement using adaptive generalized maximum versoria criterion, *CSEE Jr. of Power and Energy Systems*, 9, 2, 2023.
767. Siddiqui S.I., Allehyani E.S., Al-Harbi S.A., Hasan Z., Abomuti M.A., Rajor H.K., Oh S., Investigation of CONGO red toxicity towards different living organisms: a review, *Processes*, 11, 3, 2023.
768. Kakhsha, Alam O., Al-Keridis L.A., Khan J., Naaz S., Alam A., Ashraf S.A., Alshammari N., Adnan M., Beg M.A., Evaluation of antidiabetic effect of luteolin in stz induced diabetic rats: molecular docking, molecular dynamics, *In Vitro and In Vivo Studies*, *Jr. of Functional Biomaterials*, 14, 3, 2023.
769. Yang L., Bhat A.M., Qazi S., Raza K., DLC1 as druggable target for specific subsets of gastric cancer: An RNA-seq-based Study, *Medicina (Lithuania)*, 59, 3, 23.
770. D'Ovidio C., Locatelli M., Perrucci M., Ciriolo L., Furton K.G., Gazioglu I., Kabir A., Merone G.M., de Grazia U., Ali I., Catena A.M., Treglia M., Marsella L.T., Savini F., LC-MS/MS application in pharma cotoxicological field: Current State and New Applications, *Molecules*, 28, 5, 2023.
771. Greco V., Giuffrida A., Locatelli M., Savini F., de Grazia U., Ciriolo L., Perrucci M., Kabir A., Ulusoy H.I., D'Ovidio C., Ali I., Emerging trends in pharmacotoxicological and forensic sample treatment procedures, *Appl. Sci. (Switzerland)*, 13, 5, 23.
772. Ahmad M.O., Tripathi G., Siddiqui F., Alam M.A., Ahad M.A., Akhtar M.M., Casalino G., BAuth-ZKP-A Blockchain-based multi-factor authentication mechanism for securing smart cities, *Sensors*, 23, 5, 2023.
773. Hussain S.Z., Parween S., Analysis of TCP issues and their possible solutions in the Internet of Things, *Inter. Arab Jr. of Information Technology*, 20, 2, 2023.
774. Shoab M., Aslam Z., Ali J., Zulfequar M., Investigation of electrical conductivity (AC/DC) and dielectric properties of Se₈₀Te_{15-x}Cd₅Bi_x (x = 0, 5, 10) quaternary chalcogenide glass, *Jr. of Materials Science: Materials in Electronics*, 34, 7, 2023.
775. Khan A.K., Wani S.S., Shaikh A., Yamin Y., Shah N.A., Aitenov Y.O., Faizal M., Lone S., Deformation of nanowires and nanotubes, *EPL*, 141, 5, 2023.
776. Zhang X., Jiang D., De Dieu Nkapkop J., Njitacke Z.T., Ahmad M., Zhu L., Tsafack N., A memristive autapse-synapse neural network: application to image encryption, *Physica Scripta*, 98, 3, 2023.
777. Razaq A., Ahmad M., El-Latif A.A.A., A novel algebraic construction of strong S-boxes over double GF (27) Structures and image protection, *Computational and Applied Mathematics*, 42, 2, 2023.
778. Yadav J.K.P.S., Singh L., Jaffery Z.A., Optimization of Hopfield neural network (HNN) using multiconnection and Lyapunov energy function (LEF) for storage and recall of handwritten images, *Sadhana - Academy Proceed. in Engg. Sci.*, 48, 1, 2023.
779. Dhiman S., Balakrishnan M., Naddeo V., Ahsan N., Performance of anaerobic membrane bioreactor (ANMBR) with sugarcane bagasse ash-based ceramic membrane treating simulated low-strength municipal wastewater: effect of operation conditions, *Water, Air, and Soil Pollution*, 234, 3, 2023.
780. Sharma G., Garg N., Hasan S., Saffarini D., Shirodkar S., Fumarate and nitrite reduction by *Prevotella nigrescens* and *Prevotella buccae* isolated from Chronic Periodontitis patients, *Microbial Pathogenesis*, 176, 2023.
781. Bhat S.A., Kazim S.N., A road to contemporary era of hepatitis B virus regimen replacing existing therapeutics exploiting plant secondary metabolites as emerging heroes in exploring drugs: An expedition for a functional cure, *Gene Rep.*, 30, 2023.
782. Sahoo S.K., Vathsan R., Qureshi T., Emergence of classicality in Stern-Gerlach experiment via self-gravity, *Annalen der Physik*, 535, 3, 2023.
783. Javaid M., Haleem A., Khan I.H., Suman R., Understanding the potential applications of artificial intelligence in agriculture sector, *Adv. Agro-chem*, 2, 1, 2023.
784. Kumar A., Sharma S., Kar P., Agarwal S., Ramji S., Husain S.A., Prasad S., Sharma S., Retraction Note to: Impact of maternal nutrition in hepatitis E infection in pregnancy, *Archives of Gynecology and Obstetrics*, 307, 3, 2023.
785. Khan M.A., Haque A., Kurukuru V.S.B., Blaabjerg F., Optimizing the performance of single-phase photovoltaic inverter using wavelet-fuzzy controller, e-Prime-Adv. in Electrical Engineering, *Electronics and Energy*, 3, 2023.
786. Ahmad S., Khan J., Khan Z.A., Asjad M., A comparative assessment of Conventional and Rough-Based Multi-Criteria methods for failure mode and effects analysis of Root canal treatment, *Decision Analytics Jr.*, 6, 2023.
787. Thakur D., Fatima T., Sharma P., Hasan M.R., Malhotra N., Khanuja M., Shukla S.K., Narang J., High-performance biosensing systems for diagnostics of sexually transmitted disease – A strategic Rev., *Process Biochemistry*, 126, 2023.

788. Arora G., Dubey A.K., Jaffery Z.A., Multiple skin lesion classification using deep, ensemble, and shallow (DEnSha) neural networks approach, *Inter. Jr. of System Assurance Engineering and Management*, 14, 2023.
789. Aslam Z., Rashid Lone A., Shoab M., Zulfequar M., Investigation of electrical conduction and optical properties of amorphous $\text{Se}_{88}\text{Zn}_{10}\text{Bi}_2$ chalcogenide thin film, *Chemical Physics Letters*, 814, 2023.
790. Ansari S., Ahsan H., Zia M.K., Gatasheh M.K., Khan F.H., Exploring the interaction of myricetin with human alpha-2-macroglobulin: Biophysical and in-silico analysis, *Jr. of Biol. Physics*, 49, 1, 2023.
791. Abutaleb A., Imran M., Zouli N., Khan A.H., Hussain S., Ali M.A., Bakather O., Gondal M.A., Khan N.A., Panchal H., Zahmatkesh S., Fe_3O_4 -multiwalled carbon nanotubes-bentonite as adsorbent for removal of methylene blue from aqueous solutions, *Chemosphere*, 316, 2023.
792. Ali S., Alam R., Ahsan H., Khan S., Role of adipokines (omentin and visfatin) in coronary artery disease, nutrition, metabolism and cardiovas. Diseases, 33, 3, 2023.
793. Choudhry A., Sharma A., Siddiqui S.I., Ahamad I., Sajid M., Khan T.A., Chaudhry S.A., Origanum vulgare manganese ferrite nanocomposite: An advanced multi-functional hybrid material for dye remediation, *Environmental Res.*, 220, 2023.
794. Batra S., Jahan S., Ashraf A., Alharby B., Jawaid T., Islam A., Hassan I., A review on cyclin-dependent kinase 5: An emerging drug target for neurodegenerative diseases, *Inter. Jr. of Biol. Macromol.*, 230, 2023.
795. Khandy S.A., Islam I., Kaur K., Ali A.M., El-Rehim A.F.A., Electronic structure stability, photocatalytic and optical properties of new lead-free double perovskites Ti_2PtX_6 ($X = \text{Cl}, \text{Br}$) for light-harvesting applications, *Mat. Chem. and Phy.* 297, 2023.
796. Mishra A., Sharma A., Kateriya S., Effect of tryptophan mutation on the Struct. of LOV1 domain of phototropin1 protein of ostreococcustauri: A combined molecular dynamics simulation and biophysical approach, *Biochimica et Biophysica Acta - General Subjects*, 1867, 3, 2023.
797. Ahmad M.H., Rizvi M.A., Ali M., Mondal A.C., Neurobiology of depression in Parkinson's disease: Insights into epidemiology, molecular mechanisms and treatment strategies, *Ageing Research Rev.*, 85, 2023.
798. Pandit B., Rondiya S.R., Shaikh S.F., Ubaidullah M., Amaral R., Dzade N.Y., Goda E.S., ul Hassan Sarwar Rana A., Singh Gill H., Ahmad T., Regulated electrochemical performance of manganese oxide cathode for potassium-ion batteries: A combined experimental and first-principles density functional theory (DFT) investigation, *Jr. of Colloid and Interface Science*, 633, 2023.
799. Ali I., Alyona S., Tatiana K., Anastasiya G., Albishri H.M., Alshitari W.H., Facile adsorption-electroflotation method for the removal of heavy metal ions from water using carbon nanomaterials, *Environmental Science and Pollution Res.*, 30, 13, 2023.
800. Kumari S., Ahmad K., Khan Z.A., Ahmad S., Failure mode and effects analysis of common effluent treatment plants of humid sub-tropical regions using fuzzy based MCDM methods, *Engineering Failure Analysis*, 145, 2023.
801. Cimusa Kulimushi L., Bigabwa Bashagaluke J., Prasad P., Heri-Kazi A.B., Lal Kushwaha N., Masroor M., Choudhari P., Elbeltagi A., Sajjad H., Mohammed S., Soil erosion susceptibility mapping using ensemble machine learning models: A case study of upper Congo river sub-basin, *Catena*, 222, 2023.
802. Jabeen A., On Lie-type derivations of rings and standard operator algebras by local actions, *bulletin of Malaysian mathematical sciences society*, 46, 2, 2023.
803. Kumar S., Meng G., Mishra P., Tripathi N., Bannov A.G., A systematic review on 2D MoS_2 for nitrogen dioxide (NO_2) sensing at room temperature, *Materials Today Communication*, 34, 2023.
804. Khan S.A., Siddiqui M.A., Asjad M., Khan Z.A., Husain S., CFD simulation and optimization of natural convection in a vertical annulus with nanofluids, *Inter. Jr. of Thermal Sciences*, 185, 2023.
805. Mehandi R., Sultana R., Ahmed S., Rana M., Manzoor N., Javed S., Rahisuddin, Nishat N., Oxadiazole Schiff base as Fe_3^+ ion chemosensor: turn-off fluorescent, biol. and computational studies, *Jr. of Fluorescence*, 33, 2, 2023.
806. Joseph B., John A.J., Glamocilja J., Stojkovic D., Sokovic M., Lazovic S., Kochupurackal J., Kalarikkal N., Thomas S., Processing and evaluation of the Structure, properties of electrospun PCL/ zirconium nanoparticle scaffolds, *Materials Today Communications*, 34, 2023.
807. Bagga V., Singh N., Khanuja M., Rani M., Kaur D., Enhanced photocatalytic degradation of Rhodamine B and Methylene blue by novel $\text{TiO}_2/\text{SnSe}-\text{SnO}_2$ hybrid nanocomposites under sunlight irradiation: Correlation of photoluminescence property with photocatalytic activity, *Materials Research Bulletin*, 159, 2023.
808. Hussain M.Z., Khan S., Sarmah P., Effect of dry sliding wear parameters on the specific wear rate of $\alpha\text{-MnO}_2$ -epoxy nanocomposites, *Proceed. of the Institution of Mechanical Engineers, Part C: Jr. of Mechanical Engineering Science*, 237, 6, 2023.
809. Ahmad S., Kaul T., Chitkara P., Raza K., Comparative insight into rice chloroplasts genome: mutational phylogenomics reveals *Echinochloa oryzicola* as the ongoing progenitor of rice, *Genetic Resources and Crop Evolution*, 70, 3, 2023.
810. Sheerazi Z., Khan S.A., Chaudhry S.A., Khan T.A., Non-linear modelling of adsorption isotherm and kinetics of chromium (VI) and celestine blue attenuation using a novel poly (curcumin-citric acid)/ MnFe_2O_4 nanocomposite, *Modeling Earth Systems and Environment*, 9, 1, 2023.
811. Ahsan H., Origins and history of autoimmunity-A brief Review rheumatology and autoimmunity, 3, 1, 2023.
812. Koli Y., Arora S., Ahmad S., Priya, Yuvaraj N., Khan Z.A., Investigations and multi-response optimization of wire arc additive manufacturing cold metal transfer process parameters for fabrication of SS308L samples, *Jr. of Materials Engineering and Performance*, 32, 5, 2023.
813. Ahmad F., Sachdeva P., Sarkar J., Izhaar R., Circadian dysfunction and Alzheimer's disease – An updated Rev., *Aging Medicine*, 6, 1, 2023.
814. Kumari G., Sajjad H., Rahaman M.H., Masroor M., Roshani, Ahmed R., Sahana M., Climate variability induced livelihood vulnerability: A systematic Rev. and future prospects, *Area*, 55, 1, 2023.
815. Khattar A., Quadri S.M.K., multi-source domain adaptation of social media data for disaster management, *Multimedia Tools and Applications*, 82, 6, 2023.

816. Gupta S., Khanna R., Kohli P., Agnihotri S., Soni U., Asjad M., Risk evaluation of electric vehicle charging infrastructure using fuzzy AHP – a case study in India, *Operations Management Research*, 16, 1, 2023.
817. Ansari M.H.R., Saher S., Parveen R., Khan W., Khan I.A., Ahmad S., Role of gut microbiota metabolism and biotransformation on dietary natural products to human health implications with special reference to bio-chemo informatics approach, *Jr. of Traditional and Complementary Medicine*, 13, 2, 2023.
818. Singh J.S., Khan M.S., Uddin S., A DFT study of vibrational spectra of 5-chlorouracil with molecular structure, HOMO-LUMO, MEPs/ESPs and thermodynamic properties, *Polymer Bulletin*, 80, 3, 2023.
819. Mir T.A., Ali A., Mazumdar N., Glycerol-crosslinked guar gum monoaldehyde based superabsorbent hydrogels for vitamin B6 (pyridoxine hydrochloride) delivery, *Polymer Bulletin*, 80, 3, 2023.
820. Tasneem I., Ariz A., Bharti D., Haleem A., Javaid M., Bahl S., 3D printing technology and its significant applications in the context of healthcare education, *Jr. of Industrial Integration and Management*, 8, 1, 2023.
821. Khan O., Khan M.Z., Alam M.T., Ullah A., Abbas M., Saleel C.A., Shaik S., Afzal A., comparative study of soft computing and metaheuristic models in developing reduced exhaust emission characteristics for diesel engine fueled with various blends of biodiesel and metallic nano additive mixtures: An ANFIS-GA-HSA Approach, *ACS Omega*, 8, 8, 2023.
822. Yadav A., Rahil M., Ahmad S., Facile and effective band gap engineering of 2D Ruddlesden-popper perovskites with improved structural and optoelectronic properties, *ACS Applied Electronic Materials*, 5, 2, 2023.
823. Shahid S., Islam J.U., Farooqi R., Thomas G., Affordable luxury consumption: an emerging market's perspective, *Inter. Jr. of Emerging Markets*, 18, 2, 2023.
824. Ali S.A., Sadiq I., Ahmad T., Oxide based hetero structured photocatalysts for CO₂ reduction and hydrogen generation, *Chem. Select*, 8, 8, 2023.
825. Iqbal Z., Tanweer M.S., Alam M., Reduced graphene oxide-modified spinel cobalt ferrite nanocomposite: synthesis, characterization, and its superior adsorption performance for dyes and heavy metals, *ACS Omega*, 8, 7, 2023.
826. Ramzan F., Nabi S.A., Lone M.S., Imtiyaz K., Urooj L., Vishakha V., Sharma K., Rizvi M.M.A., Shafi S., Samim M., Bano S., Javed K., Synthesis, Molecular docking, and biol. evaluation of a new Series of benzothiazinones and their benzothiazinyl acetate derivatives as anticancer agents against MCF-7 human breast cancer cells and as anti-inflammatory agents, *ACS Omega*, 8, 7, 2023.
827. Zaman S., Job satisfaction at the height of the storm: Evidence from frontline clinicians, *Handbook of Research on Dissecting and Dismantling Occupational Stress in Modern Organizations*, 2023.
828. Ahmed M., Bhat A.R., Verma A.K., Patel R., Collagen-PVA Films Plasticized with choline acetate ionic liquid for sustained drug release: UV Shielding, mechanical, antioxidant, and antibacterial properties, *ACS Applied Biomaterials*, 6, 2, 2023.
829. Kumar N., Siddiqui A.S., Singh R., Intelligent controller for mitigating power quality issues in hybrid fuzzy based microgrid applications, *Inter. Jr. of Intelligent Systems and Applications in Engineering*, 11, 2, 2023.
830. Momina, Ahmad K., Feasibility of the adsorption as a process for its large-scale adoption across industries for the treatment of wastewater: Research gaps and economic assessment, *Jr. of Cleaner Production*, 388, 2023.
831. Pal K., Raza M.K., Legac J., Rahman A., Manzoor S., Bhattacharjee S., Rosenthal P.J., Hoda N., Identification, in-vitro anti-plasmodial assessment and docking studies of series of tetrahydrobenzothieno [2, 3-d]pyrimidine-acetamide molecular hybrids as potential antimalarial agents, *European Jr. of Medicinal Chemistry*, 248, 2023.
832. Mir A., Kumar A., Riaz U., Synthesis and characterization of conducting polymer/alginate composite hydrogels: effect of conducting polymer loading on the release behavior of metformin drug, *Jr. of Mol. Liquids*, 372, 2023.
833. Waseem R., Singh Yadav N., Khan T., Ahmad F., Naqui Kazim S., Hassan M.I., Prakash A., Islam A., Molecular basis of structural stability of Irisin: A combined molecular dynamics simulation and in vitro studies for urea-induced denaturation, *Jr. Mol. Liquids*, 372, 2023.
834. Hasan Z., Islam A., Khan L.A., Spectroscopic investigations on fungal aspartic protease as target of gallic acid, *Inter. Jr. of Biol. Macromol.*, 228, 2023.
835. Khan H., Lone I.H., Lofland S.E., Ramanujachary K.V., Ahmad T., Exploiting multiferroicity of TbFeO₃ nanoparticles for hydrogen generation through photo/ electro/photoelectro-catalytic water splitting, *Inter. Jr. of Hyd. Ener.*, 48, 14, 23
836. Paray M.U.D., Ahmed M., Bhat A.R., Patel R., Solution behavior of native and denatured beta lactoglobulin in presence of pyridinium based ionic liquids: A biophysical perspective of folding and refolding pattern of the protein, *Jr. of Mol. Struct.*, 1274, 2023.
837. Baig M.A., Ansari M.I., Islam N., Umair M., Influence of near fault earthquakes with forward directivity and fling step on seismic response of steel box-girder bridge, *Inter. Jr. of Sustainable Construction Engineering and Technology*, 14, 1, 2023
838. Singh G., Imtiyaz K., Saumya, Rizvi M.A., Nenavathu B.P., Verteporfin loaded graphitic carbon nitride nanosheets for combined photo-chemotherapy, *Chem. Select*, 8, 6, 2023.
839. Shahid S., Paray M.A., Thomas G., Farooqi R., Islam J.U., Determinants of Muslim consumers' halal cosmetics repurchase intention: an emerging market's perspective, *Jr. of Islamic Marketing*, 14, 3, 2023.
840. Riaz U., Farooq A., Nabi N., Nwanze F.R., Yan F., Synthesis, characterization, and Biophysical interaction studies of water-dispersible polypyrrole/polythiophene co-oligomers with bovine serum albumin and human serum albumin: an experimental and theoretical approach, *New Jr. of Chemistry*, 47, 12, 2023.
841. Hasan N., Imran M., Nadeem M., Jain D., Haider K., Moshahid Alam Rizvi M., Sheikh A., Kesharwani P., Kumar Jain G., Jalees Ahmad F., Formulation and development of novel lipid-based combinatorial advanced nano formulation for effective treatment of non-melanoma skin cancer, *Inter. Jr. of Pharmac.*, 632, 2023.
842. Khoshbakht F., Shiranzaei A., Quadri S.M.K., Design & develop: data warehouse & data mart for business organization, *Inter. Jr. of Intelligent Systems and Applications in Engineering*, 11, 3s, 2023.
843. Noori R., Ali J., Mirza K., Sardar M., Nanoparticles mimicking oxidase activity and their application in synthesis of neurodegenerative therapeutic drug L-DOPA, *Chem. Select*, 8, 5, 2023.

844. Sharma A., Rasheed S., Mangla D., Choudhry A., Shukla S., Chaudhry S.A., Cobalt ferrite incorporated Ocimum sanctum nanocomposite matrix as an interface for adsorption of organic dyes: a sustainable alternative, *Chem. Select*, 8, 5, 2023.
845. Kumar V., Chauhan H.C., Nagal V., Hafiz A.K., Singh K., Lattice-Distortion-Induced Change in the Magnetic Properties in Br-Defect Host CsPbBr₃ Perovskite Quantum Dots, *Jr. of Phy. Chemistry Lett.*, 14, 4, 2023.
846. Farooq U., Ahmad T., Naaz F., Islam S.U., Review on metals and metal oxides in sustainable energy production: progress and perspectives, *Ener. and Fuels*, 37, 3, 2023.
847. Haque S., Singh R., Harakeh S., Teklemariam A.D., Tayeb H.H., Deen P.R., Srivastava U.C., Srivastava M., Green synthesis of nanostructures from rice straw food waste to improve the antimicrobial efficiency: new insight, *Inter. Jr. of Food Microbiology*, 386, 2023.
848. Javaid M., Haleem A., Singh R.P., ChatGPT for healthcare services: An emerging stage for an innovative perspective, *Bench Council Transactions on Benchmarks, Standards and Evaluations*, 3, 1, 2023.
849. Akhtar N., Hasan S., Shekhar S., Solution of a multiple crack problem under the influence of a linear stress distribution and coalesced yield zones, *Jr. of Applied Mechanics and Technical Physics*, 64, 1, 2023.
850. Tiwari P., Bohidar H.B., Das A., Bahadur J., Arfin N., Anomalous viscosity, aggregation, and non-ergodic phase of laponite® RD in a water–methanol binary solvent, *Clays and Clay Minerals*, 71, 1, 2023.
851. Fayaz S.A., Zaman M., Hasan I., Bakshi W.J., Kaul S., Tree-based approach's to mitigate the heterogeneity concerns among different file systems: a possible solution, *Revue d'Intelligence Artificielle*, 37, 1, 2023.
852. Howari H., Parvez M., Khan O., Alhodaib A., Mallah A., Yahya Z., Multi-objective optimization for ranking waste biomass materials based on performance and emission parameters in a pyrolysis process-An AHP-TOPSIS Approach, *Sustainability (Switzerland)*, 15, 4, 2023.
853. Wasiq M., Bashar A., Akmal S., Rabbani M.R., Saifi M.A., Nawaz N., Nasef Y.T., Adoption and applications of blockchain technology in marketing: a retrospective overview and bibliometric analysis, *Sustainability (Switzerland)*, 15, 4, 2023.
854. Islam K.U., Anwar S., Patel A.A., Mirdad M.T., Mirdad M.T., Azmi M.I., Ahmad T., Fatima Z., Iqbal J., Global lipidome profiling revealed multifaceted role of lipid species in hepatitis C virus replication, assembly, and host antiviral response, *Viruses*, 15, 2, 2023.
855. Gautam A., Ibraheem A., Sharma G., Ahmer M.F., Krishnan N., Methods and methodologies for congestion alleviation in the DPS: A comprehensive Review, *Energies*, 16, 4, 2023.
856. Shaheen S., Sadiq I., Ali S.A., Ahmad T., Bismuth-based multi-component hetero structured nano catalysts for hydrogen generation, *Catalysts*, 13, 2, 2023.
857. Beg A., Parveen R., Fouad H., Yahia M.E., Hassanein A.S., Identification of driver genes and mirnas in ovarian cancer through an integrated In-silico approach, *Biology*, 12, 2, 2023.
858. Kaur P., Rai U., Singh R., Genotoxic risks to male reproductive health from radiofrequency radiation, *Cells*, 12, 4, 2023.
859. Afrin M., Vagozzi S., Ghosh S.G., Tests of loop quantum gravity from the event horizon telescope results of SGR A, *Astro-Phy. Jr.*, 944, 2, 2023.
860. Khan R., Mirza M.A., Aqil M., Alex T.S., Raj N., Manzoor N., Naseef P.P., Saheer Kuruniyan M., Iqbal Z., In Vitro and In Vivo investigation of a dual-targeted nano emulsion gel for the amelioration of psoriasis, *Gels*, 9, 2, 2023.
861. Baig M.A., Ansari M.I., Islam N., Umair M., Probabilistic damage analysis of isolated steel tub girder bridge excited by near and far fault ground motions, *Inter. Jr. of Engineering, Transactions A: Basics*, 36, 2, 2023.
862. Ghosh S.G., Afrin M., An upper limit on the charge of the black hole SGR a from EHT observations, *Astro Phy. Jr.*, 944, 2, 2023.
863. Ahmad I., Sharma A., Zaidi S., Alshahrani M.S., Gautam A.P., Raizah A., Reddy R.S., Verma S., Tanwar T., Hussain M.E., Malhotra D., Uddin S., Mukhtar E.M., Establishing responsiveness and minimal clinically important difference of Quebec back pain disability scale (Hindi version) in chronic low back pain patients undergoing multimodal physical therapy, *Healthcare (Switzerland)*, 11, 4, 2023.
864. Johari R., Sonker R.K., Victor O., Khan Z.H., Aggarwal D., Gupta S., Kumar S., Optoelectronic study of polymer electrolyte incorporated perovskite sensitized solar cell, *Macro Mol. Symposia*, 407, 1, 2023.
865. Ashwarya S., India's policy towards the Arab–Israeli conflict, the Palestinian issue and Israel: the Indira Gandhi years, *Global Discourse*, 13, 1, 2023.
866. Solanki R., Singh P., Beg M.A., Dohare R., Verma A.K., Ahmad F.J., Alankar B., Athar F., Kaur H., Combined transcriptomics and in-silico approach uncovers the role of prognostic biomarkers in hepatocellular carcinoma, *Human Gene*, 35, 2023.
867. Mann G.S., Azum N., Khan A., Rub M.A., Hassan M.I., Fatima K., Asiri A.M., Green composites based on animal fiber and their applications for a sustainable future, *Polymers*, 15, 3, 2023.
868. Majeed L., Amin S.I., Rasool Z., Bashir I., Kumar N., Anand S., TCAD device modeling and simulation study of organic field effect transistor-based pH sensor with tunable sensitivity for surpassing Nernst limit, *Electronics (Switzerland)*, 12, 3, 2023.
869. Kumar A., Ghosh S.G., Nonsingular black hole chemistry in 4D Einstein-Gauss-Bonnet gravity, *Nuclear Physics B*, 987, 2023.
870. Jindal M.K., Mainuddin M., Veerabuthiran S., Differential absorption lidar data acquisition and control system for remote detection of trace chemicals including methane and thioglycol, *Review of Scientific Instruments*, 94, 2, 2023.
871. Akhter S., Bhat M.A., Ahmed S., Siddiqi W.A., Ahmad S., Shrimai H., Profiling of antibiotic residues in surface water of river Yamuna stretch passing through Delhi, India, *Water (Switzerland)*, 15, 3, 2023.
872. Masroor M., Sajjad H., Kumar P., Saha T.K., Rahaman M.H., Choudhari P., Kulimushi L.C., Pal S., Saito O., Novel ensemble machine learning modeling approach for groundwater potential mapping in Parbhani district of Maharashtra, India, *Water (Switzerland)*, 15, 3, 2023.
873. Srivastava N., Singh R., Singh P., Ahmad I., Singh R.P., Rai A.K., Asiri M., Gupta V.K., Recent advances on lignocellulosic bioresources and their valorization in biofuels production: Challenges and viability assessment, *Environmental Technology and Innovation*, 29, 2023.

874. Sahu A., Verma S., Pradhan D., Raza K., Qazi S., Jain A.K., Computational Screening for Finding New Potent COX-2 Inhibitors as Anticancer Agents, *Letters in Drug Design and Discovery*, 20, 2, 2023.
875. Jogad S., Akhoon M.S., Loan S.A., CNTFET based comparators: design, simulation and comparative analysis, *Anal. Int. Circuits and Signal Proc.*, 114, 2, 2023.
876. Dar S.A., Kamarujjama M., Paris R.B., Qureshi M.I., Consequences of Srinivasa Ramanujan integrals involving Meijer's G-function, *Analysis (Germany)*, 43, 1, 2023.
877. Mujumdar S., Loan S.A., Afzal N., CNTFET based 4-bit thermometer current steering digital to analog converter: design and analysis, *Analog Integrated Circuits and Signal Processing*, 114, 2, 2023.
878. Malik J.H., Malik K.A., Assadullah I., Bhat A.A., Islam I., Shrotriya V., Zaman M.B., Tomar R., Khandy S.A., Electronic structure, growth and properties of hydrothermally derived crystalline Cu₂MnSnS₄ quantum dots: optimization of physiochemical parameters and electrochemical performance, *Appl. Physics A: Materials Science and Processing*, 129, 2, 2023.
879. Rather I.A., Danjou P.-E., Ali R., Aryl- and Superaryl-Extended Calix [4] pyrroles: From Syntheses to Potential Applications, *Topics in Current Chemistry*, 381, 1, 2023.
880. Tyagi N., Ashraf W., Mittal H., Fatima T., Khanuja M., Singh M.K., A facile synthesis of ternary hybrid nanocomposite of WS₂/ZnO/PPy: An efficient photocatalyst for the degradation of chromium hexavalent, *Dyes and Pigments*, 210.
881. Srivastava N., Singh R., Srivastava M., Mohammad A., Harakeh S., Pratap Singh R., Pal D.B., Haque S., Tayeb H.H., Moulay M., Kumar Gupta V., Impact of nanomaterials on sustainable pretreatment of lignocellulosic biomass for biofuels production: An advanced approach, *Bioresource Technology*, 369, 2023.
882. Raza M.M.H., Sadiq M., Zulfequar M., Husain S., Ali J., Influence of power-dependent Argon gas plasma treatment on the electron field emission properties of carbon nanotube field-emitters, *Diamond and Related Materials*, 132, 2023.
883. Singh S., Kumar V., Tyagi S., Saxena N., Khan Z.H., Kumar P., Room temperature ferromagnetism in metal oxides for spintronics: a comprehensive Review, *Optical and Quantum Electronics*, 55, 2, 2023.
884. Ahmad M.H., Ghosh B., Rizvi M.A., Ali M., Kaur L., Mondal A.C., Neural crest cells development and neuroblastoma progression: role of Wnt signaling, *Jr. of Cellular Physiology*, 238, 2, 2023.
885. Noori R., Perwez M., Mazumder J.A., Ali J., Sardar M., Bio-imprinted magnetic cross-linked polyphenol oxidase aggregates for enhanced synthesis of L-dopa, a neurodegenerative therapeutic drug, *Inter. Jr. of Biol. Macromol.*, 227, 2023.
886. Ahmad S., Tanweer M.S., Mir T.A., Alam M., Ikram S., Sheikh J.N., Antimicrobial gum-based hydrogels as adsorbents for the removal of organic and inorganic pollutants, *Jr. of Water Process Engineering*, 51, 2023.
887. Srivastava N., Singh R., Srivastava M., Mohammad A., Harakeh S., Haque S., Mishra P.K., Tayeb H.H., Moulay M., Gupta V.K., Enhancement in functional stability of microbial endoglanases produced using paddy straw via treatment with manganese oxide based porous nanocomposite synthesized from mixed fruit waste, *Bioresource Technology*, 369, 2023.
888. Roshani, Sajjad H., Saha T.K., Rahaman M.H., Masroor M., Sharma Y., Pal S., Analyzing trend and forecast of rainfall and temperature in Valmiki Tiger Reserve, India, using non-parametric test and random forest machine learning algorithm, *Acta Geophysica*, 71, 1, 2023.
889. Aggarwal S., Ikram S., A comprehensive Review on bio-mimicked multi molecular frameworks and supramolecules as scaffolds for enzyme immobilization, *Biotechnology and Bioengineering*, 120, 2, 2023.
890. Sami N., Fatma T., Optimized culture conditions facilitate the estrone biodegradation ability and laccase activity of Spirulina CPCC-695, *Biodegradation*, 34, 1, 2023.
891. Shakeel A., Salman M.S., Shazli T., Naqvi H.R., Siddiqui M.A., Reforming Indian agriculture and the rise of farmer's protest in India: Tracing the discourse and the way ahead, *Jr. of Public Affairs*, 23, 1, 2023.
892. Vashisht R., Rizvi S.A.M., Feature Engineering to Heterogeneous Cross Software Projects Defect Prediction: A Novel Framework, *Arabian Jr. for Science and Engineering*, 48, 2, 2023.
893. Khan A., Alharbi A.G., Loan S.A., Germanium pocket-based tunnel FET with underlap: design and simulation, *Analog Integrated Circuits and Signal Processing*, 114, 2, 2023.
894. Faheem M., Khan A., A wavelet collocation method based on Gegen Bauer scaling function for solving fourth-order time-fractional integro-differential equations with a weakly singular kernel, *Applied Numerical Mathematics*, 184, 2023.
895. Singh B.P., Kumar R., Ghosh S.G., Effect of higher dimensions on rotating black holes shadow, *New Astronomy*, 99, 2023.
896. Kaur H., Grover S., Singaraju G.S., Sidhu M.S., Jaglan A., Dogra N., Effects of anterior maxillary distraction compared to LeFort-1 osteotomy and total maxillary distraction osteogenesis for treating hypoplastic maxilla in patients with cleft lip and palate- A systematic Review and meta-analysis, *Jr. of Stomatology, Oral and Maxillofacial Surgery*, 124, 1, 2023.
897. Barh D., Tiwari S., Rodrigues Gomes L.G., Ramalho Pinto C.H., Andrade B.S., Ahmad S., Aljabali A.A.A., Alzahrani K.J., Banjer H.J., Hassan S.S., Redwan E.M., Raza K., Goes-Neto A., Sabino-Silva R., Lundstrom K., Uversky V.N., Azevedo V., Tambuwal M.M., SARS-CoV-2 variants show a gradual declining pathogenicity and pro-inflammatory cytokine stimulation, an increasing antigenic and anti-inflammatory cytokine induction, and rising structural protein instability: a minimal number genome-based approach, *Inflammation*, 46, 1, 2023.
898. Naaz H., Rawat K., Saffeullah P., Umar S., Silica nanoparticles synthesis and applications in agriculture for plant fertilization and protection: a Rev., *Environmental Chemistry Letters*, 21, 1, 2023.
899. Masood A., Ahmad K., Prediction of PM2.5 concentrations using soft computing techniques for the megacity Delhi, India, *Stochastic Envir. Res. and Risk Assessment*, 37, 2, 2023.
900. Anas S.M., Alam M., Close-range blast response prediction of hollow circular concrete columns with varied hollowness ratio, arrangement of compression steel, and confining stirrups' spacing, *Iranian Jr. of Science and Technology - Transactions of Civil Engineering*, 47, 1, 2023.
901. Singh K., Arya Y., Tidal turbine support in microgrid frequency regulation through novel cascade Fuzzy-FOPID droop in de-loaded region, *ISA Transactions*, 133, 2023.

902. Hasan I., Dhawan P., Rizvi S.A.M., Dhir S., Data analytics and knowledge management approach for COVID-19 prediction and control, *Inter. Jr. of Information Technology (Singapore)*, 15, 2, 2023.
903. Naqvi H.R., Mutreja G., Shakeel A., Singh K., Abbas K., Naqvi D.F., Chaudhary A.A., Siddiqui M.A., Gautam A.S., Gautam S., Naqvi A.R., Wildfire-induced pollution and its short-term impact on COVID-19 cases and mortality in California, *Gondwana Research*, 114, 2023.
904. Riaz U., Singh N., Rashnas Srabikal F., Fatima S., A review on synthesis and applications of polyaniline and polypyrrole hydrogels, *Polymer Bulletin*, 80, 2, 2023.
905. Maurya N.K., Rafi S., Shamoo S., Land use/land cover dynamics study and prediction in Jaipur city using CA Markov model integrated with road network, *Geo Jr.*, 88, 1, 2023.
906. Emran A., Iqbal N., Dar K.A., Attachment orientation and depression: A moderated mediation model of self-silencing and gender differences, *Inter. Jr. of Social Psychiatry*, 69, 1, 2023.
907. Naaz H., Yasin D., Afzal B., Sami N., Khan N.J., Fatma T., Exogenous salicylic acid mediated herbicide (Paraquat) resistance in cyanobacterial biofertilizer Microchaete sp. NCCU-342, *Environmental Science and Pollution Res.*, 30, 10, 2023.
908. Hussain Dar S., Hasan N., Rana M., Fatima A., Noorul Sabah Andrabhi S., Ahmed S., Manzoor N., Javed S., Rahisuddin, Synthesis and spectral studies of Ni (II) complexes involving functionalized dithiocarbamates and triphenylphosphine: X-ray crystal Struct., thermal stability, Hirshfeld surface analysis, DFT and Biol. evaluation, *Inorganica Chimica Acta*, 545, 2023.
909. Nagal V., Khan M., Masrat S., Alam S., Ahmad A., Alshammari M.B., Bhat K.S., Ahmad R., Hexagonal cobalt oxide nanosheet-based enzyme less electrochemical uric acid sensor with improved sensitivity, *New Jr. of Chemistry*, 47, 9, 2023.
910. Khan M.F., Uddin I., Swarup C., A novel iterative approach for split feasibility problem, *Results in Nonlinear Analysis*, 6, 1, 2023.
911. Esquivias M.A., Hassan O.I., Sheikh A., Evidence-based examination of the consequences of financial development on environmental degradation in the Indian setting, using the ARDL Model, *Inter. Jr. of Energy Economics and Policy*, 13, 1, 23.
912. Khosla A., Chatterjee P., Ali I., Joshi D., Preface, optimization techniques in engineering: Advances and Applications, 2023.
913. Khosla A., Chatterjee P., Ali I., Joshi D., Optimization techniques in engineering: Advances and applications, *Optimization Techniques in Engg: Adv. and Appl.*, 2023.
914. Jain A., Mani A., Siddiqui A.S., Improved grey wolf optimizer with levy flight to solve dynamic economic dispatch problem with electric vehicle profiles, *Optimization Techniques in Engineering: Advances and Applications*, 2023.
915. Rana S., Sarwar M., Siddiqui A.S., Prashant, Particle swarm optimization: An overview, advancements and hybridization, *Optimization Techniques in Engineering: Advances and Applications*, 2023.
916. Wagay S.A., Khan L., Ali R., Recent advancements in ion-pair receptors, *Chemistry - An Asian Jr.*, 18, 2, 2023.
917. Khan M.A., Sadaf, Ahmad I., Aloliqi A.A., Eisa A.A., Najm M.Z., Habib M., Mustafa S., Massey S., Malik Z., Sunita K., Pawar J.S., Akhter N., Shukla N.K., Deo S.V.S., Husain S.A., FOXO₃ gene hypermethylation and its marked downregulation in breast cancer cases: A study on female patients, *Frontiers in Oncology*, 12, 2023.
918. Akram K.J., Ahmed A., George B., Islam T., Evaluation of a cross-conductance sensor for cement paste hydration monitoring and setting time measurement, *IEEE Sensors Jr.*, 23, 2, 2023.
919. Abrar Siddiquee M., Saraswat J., ud din Paray M., Singh P., Bargujar S., Patel R., Spectroscopic and DFT study of imidazolium based ionic liquids with broad spectrum antibacterial drug levofloxacin, *Spectrochimica Acta - Part A: Mol. and BioMol. Spectroscopy*, 285, 2023.
920. Pal A., Generational capital and the privileged Bahujan, *Economic and Political Weekly*, 58, 2, 2023.
921. Shukla S., Notes on Seeing, Observing, and Exclusion, *Economic and Political Weekly*, 58, 2, 2023.
922. Khan F., Abid N., Sehrawat P., Julien C.M., S Islam S., External boosting of free carriers and phonon energy in MoS₂/reduced graphene oxide nanosheet-based composite films: implications for thermal management, *ACS Appl. Nano Mat.* 6, 1, 23.
923. Khanum S., Mustafa K., A systematic literature Rev. on sensitive data protection in blockchain applications, *Concurrency and Computation: Practice & Exper.*, 35, 1, 2023.
924. Wagay S.A., Ali R., Unraveling the potential role of deep eutectic solvents (Dess): synthesis of Ketazines & pyrazolines, *Chem. Select*, 8, 1, 2023.
925. Saraswat J., Kumar S., Alzahrani K.A., Malik M.A., Patel R., Experimental and computational characterization of the molecular interactions between 1-Butyl-1-methyl-pyrrolidin-1-ium bis(trifluoromethanesulphonyl)imide and human serum albumin, *Chem. Select*, 8, 1, 2023.
926. Qazi S., Khanna K., Raza K., Dihydroquercetin (DHQ) has the potential to promote apoptosis in ovarian cancer cells: An in silico and in vitro study, *Jr. of Mol. Struct.*, 1271, 2023.
927. Zaman S., Ansari A.H., Pathways to job engagement: evidence from the software industry, *VINE Jr. of Information and Knowledge Management Systems*, 53, 1, 2023.
928. Wagay F.A., Jahiruddin, Comparing ensemble techniques for postpartum depression detection: a comprehensive analysis, *Inter. Conf. on Artificial Intelligence for Innovations in Healthcare Industries, ICAIIHI 2023*, 2023.
929. Khan A., Sharma S., Sharma S., Priyadarshi P., Sharma R.K., Awasthi S., Effectiveness of sleeper's stretch on proprioception and range of motion in volleyball and basketball athletes with glenohumeral internal rotation deficit, *Comparative Exercise Physiology*, 19, 3, 2023.
930. Beg H., Parveen A., Saif A., Khan Z., Effect of various training on exercise capacity and lung functions in cystic fibrosis patients: a systematic review, *Comparative Exercise Physiology*, 19, 3, 2023.
931. Ali R., Ali I., Sharma S., Comparison of shoulder external rotation fatigue protocols on kinetic determinants and fatigue index in overhead athletes: a cross over study, *Comparative Exercise Physiology*, 19, 3, 2023.
932. Chauhan D., Rastogi K., Roy S., Beyond screens: a psycho-therapeutic intervention for adolescents suffering from internet gaming addiction, *Jr. of Content, Community and Communication*, 18, 2023.
933. Mir A., Fletcher W.J., Taylor D.K., Alam J., Riaz U., Sustained release studies of metformin hydrochloride drug using conducting polymer/gelatin-based composite hydrogels, *ACS Omega*, 2023.

934. Anam A., Intekhab Amin S., Prasad D., Temperature sensitivity and reliability study of symmetrical u-shaped gate line TFET: RF/analog and linearity performance analysis, Proceed. IEEE Inter. Symp. on Smart Electr. Systems, iSES 2023.
935. Mukherjee S., Mukherjee D., Singh W.S., Incidences and classification of medication errors -a case study, Romanian Jr. of Medical Practice, 18, 4, 2023.
936. Hasan Z., Lateef M., Agrawal N., Khanam A., Prasai J.R., Husain A., Uncertainties, phototoxicity, health impacts, and agricultural and environmental concerns of nanomaterials in the food industry, Nanotech. and Nanomat. in Agri-Food Industries, 2023.
937. Mustafa S.J., Farooqi M.M.H., Nizamuddin M., Memristor-based devices for hardware security applications, Nanoscale Memristor Device and Circuits Design, 23.
938. Amir M., Sadar A., Mohammad N., Iqbal A., Optimal design and feasibility study of electric vehicle battery thermal management system, ITEC-India, 5th Inter. Transpor. Electrification Conf.: eAMRIT-Accelerating e-Mobility Revol. for India's Transportation, 2023.
939. Khan A., Khan A., Khan M.A., Malik Z., Massey S., Parveen R., Mustafa S., Shamsi A., Husain S.A., Phytochemicals targeting epigenetic modulations: an assessment in cancer, Frontiers in Pharmacology, 14, 2023.
940. Rasool F., Anas M., Kumar S., Ali I., Fault detection analysis of active distribution network based on rate of change of frequency using RTDS and PMUs, India Inter. Conf. on Power Electronics, IICPE, 2023.
941. Gautam A., Ibraheem, Sharma G., Ahmer M.F., Mitigating congestion problems using GR and 20 MW wind turbine utilizing JAYA Optimization, India Inter. Conf. on Power Electronics, IICPE, 2023.
942. Rajput D., Yadav S., Gangil N., Siddiquee A.N., Investigation of shape memory alloy reinforced aluminum metal matrix composite, Proceed. of the Inter. Astronautical Congress, IAC 2023.
943. Ali M.A., Khan M., Sherwani K.I.K., Early skin cancer detection using deep learning, 3rd inter. conf. on smart generation computing, Communication and Networking, SMART GENCON 2023.
944. Ahamad T., Parvez M., Lal S., Khan O., Yahya Z., Saeed Azad A., Assessing Water Desalination in the United Arab Emirates: An Overview, 10th IEEE Uttar Pradesh Section Inter. Conf. on Elec., Electr. and Computer Engineering, UPCON 2023.
945. Abbasi M.Y., Khan S.A., Hila K., Raza A., Soft hyperideals and soft hyper filters in-ternary semi hyper groups, Jr. of Multiple-valued Logic and Soft Comp., 41, 2023.
946. Tiwari S., Zohair M., Chandra R., Agarwal S., Agarwal P., AI-Enabled Learning for Imbalanced Class Data using Spark Streaming Concepts, 21st Inter. Conf. on Information Tech., Proceed., 2023.
947. Mirlashari M., Murtaza Rizvi S.A., Machine Learning-Based Network Intrusion Detection System, Proceed. - 4th IEEE Inter. Conf. on Computing, Communication, and Intelligent Systems, ICCCIS 2023.
948. Raju, Kumar R., Improving IoT Security Through Machine Learning, Proceed. -4th IEEE Inter. Conf. on Computing, Commu., and Intelligent Syst., ICCCIS 2023.
949. Gautam V., Jalil M.F., Khatoon S., Bakhsh F.I., Improved power generation from PV array operating in partial shading scenarios by shade dispersion using Sumoku reconfiguration, IEEE 3rd Inter. Conf. on Smart Technol. for Power, Energy and Control, STPEC 2023.
950. Aiman U., Ahmad T., Workout Mentor: Improving posture in real-time using computer vision, Proceed. 4th IEEE Inter. Conf. on Computing, Comm., and Intelligent Systems, ICCCIS 2023.
951. Jahan R., Alam S., Improving Classification Accuracy Using Hybrid Machine Learning Algorithms on Malaria Dataset, Engineering Proceed., 56, 1, 2023.
952. Ahmad I., Amir M., Tariq M., Sarwat A.I., Enhancing power quality using 12-pulse AC-DC converter with DC Side current injection scheme in more electric aircraft applications, IEEE Inter. Conf. on Energy Tech. for Future Grids, ETEG 2023.
953. Pathan M.A., Qureshi M.I., Malik S.H., Bhat B.A., A note on karlsson-srivastava terminating series 3F2 (4) and 3F2 (1/4) with applications, Montes Taurus Jr. of Pure and Applied Mathematics, 5, 2, 2023.
954. Lalitha S., Haque M.I., Sujay V., Shenbagapriya M., Ganapathy G., Salyan S., Deep Learning-Based Analysis of Liquid Biopsies for Uterus Cancer Biomarker Discovery, IEEE 9th Inter. Conf. on Smart Structures and Systems, ICSSS 2023.
955. Qureshi M.I., Shah T.U.R., [Implementation of summation theorems of Andrews and Gessel-Stanton, Эндрюс пен Гессель-Стэнтонның косындылай теоремаларын жүзеге асыру, Реализация теорем суммирования Эндрюса и Гесселя-Стэнтона], Bulletin of the Karaganda University. Mathematics Series, 112, 4, 2023.
956. Basit M.A., Shaikh S.G., Alam B., Fatima Z., Natural disaster tweets Classification using multimodal data, EMNLP- Conf. on Empirical Methods in Natural Language Processing 2023.
957. Ehteshaam M., Amir M., Haque A., Investigation of battery health monitoring system for electric vehicles using IoT-cloud based Arduino controller, 2nd Inter. Conf. on Smart Technologies for Smart Nation, Smart Tech Con 2023.
958. Basit M.A., Shaikh S.G., Fatima Z., Alam B., BERT based models for sentiment classification for generating insights from Olympics, Inter. Conf. on Innovation and Intelligence for Informatics, Computing, and Technologies, 3ICT 2023.
959. Hasan Z., Jamal A., Hassan T., Different approaches for detecting heavy metal ions, remediation of heavy metals: sustainable Technol. and Recent Adv., 2023.
960. Banerjee D., Arefa, Usbeck R., Biemann C., DBLPLink: An entity linker for the DBLP scholarly knowledge graph, CEUR Workshop Proceed., 3632, 2023.
961. Akram F., Ahmad T., Sadiq M., Classification of stakeholders of an information system using fuzzy based adjusted cosine similarity measure during requirements elicitation process, Procedia Computer Science, 230, 2023.
962. Mateen S., Haque A., Zehgeer F.S., Baksh F.I., Current stress minimization in dual active bridge converter for ultra-fast charging of electric vehicles, 11th National Power Electronics Conf., NPEC 2023.
963. Zehgeer F.S., Haque A., Mateen S., Shah N., Review of the isolated dual active bridge converter topologies for the fast and ultra-fast charging of electric vehicles, 11th National Power Electronics Conf., NPEC 2023.
964. Paul W.U.H., Siddiqui A.S., Kirmani S., Development of short-term load forecasting model for DSM by regulating charging and discharging of EVs and ESS with RES based on the prediction of this model, Jr. of Engg Sci. Tech. Rev.16,6, 2023.

965. Babbu A.H., Mapping space syntax as a computational tool: a bibliometric analysis, *Jr. of Engineering Science and Technology Review*, 16, 6, 2023.
966. Parveen S., Mehfuz S., Khan S.A., Rahman O., Transformer oil testing using comb structured capacitive sensor, 1st Inter. Conf. on Advances in Electrical, Electronics and Computational Intelligence, ICAEECI 2023.
967. Malik Z., Ahmad N., Ahmed W., Exploring the influence of microfinance on entrepreneurship using machine learning techniques, *Jr. Inform. Tech. Manag.*, 15, 23.
968. Shakeel M.R., Siddiqui T.A., Alam S., Kashif M., Khan M.A., Net Asset value (NAV) prediction using dense residual models, *Jr. of Inform. Tech. Manag.*, 15, 2023.
969. Gupta S., Tomar S., Gupta A., Learner-generated YouTube presentations for formative assessment, *STEM Education*, 3, 4, 2023.
970. Wani M.S., Alkhammash H.I., Shiblee M., Loan S.A., Design and simulation of dual-metal-gate tunnel field effect transistor with biomolecule sensing applications, *Proceed. of the Inter. Conf. on Microelectronics, ICM*, 2023.
971. Khan I.A., Shah O.A., Vats S., Arora S., Mahmood M.R., Whig P., Advancements in binary number processing: analyzing a CNTFET-based digital circuit for 3-bit up and down counting with challenges in artificial intelligence, *Inter. Conf. on Sustainable Communication Networks and Appl.*, ICSCNA Proceed., 2023.
972. Khan I.A., Shah O.A., Tiwari D., Mavi P.K., Tomar A., Yadav A., High performance design of single edge triggered Johnson counter, 4th IEEE Global Conf. for Advancement in Technology, GCAT 2023.
973. Sharma S., Abulaish M., Ahmad T., Probe-A BER tweet-attentive prototype few-shot model for event detection in OSN, *Proceed 22nd IEEE/WIC Inter. Conf. on Web Intelligence and Intelligent Agent Technology, WI-IAT* 2023.
974. Hasan G.M., Anwar S., Shamsi A., Sohal S.S., Hassan M.I., The neuroprotective potential of phytochemicals in traumatic brain injury: mechanistic insights and pharmacological implications, *Frontiers in Pharmacology*, 14, 2023.
975. Ali I., Imanova G., Alharbi O.M.L., Hameed A.M., Siddiqui M.N., Recent updates in direct radiation water-splitting methods of hydrogen production, *Jr. of Umm Al-Qura University for Applied Sciences*, 2023.
976. Ali I., Gubanov S.I., Alexandrovna O.V., Moiseevich S.A., Silantieva A.M., Siddiqui M.N., Combined gas effect on the oil reservoir in a dual-well system, *Jr. of Umm Al-Qura University for Applied Sciences*, 2023.
977. Chauhan R., Ghosh A., Rizvi Z., Irfan S., George S.S., Rehman A., Kumar V., Pue A.S., Jugaad CoLab: Decolonial poetics, minimal computing, and south Asian digital humanities, *digital studies/ Le champ Numerique*, 13, 3, 2023.
978. Jilani A.K., Ahmad F., Khan M.A.R., Jabeen A., Machine learning based framework for attack detection on IoT devices, *Inter. Conf. on Engineering Technologies and Applied Sciences: Shaping the Future of Technology through Smart Computing and Engineering, ICETAS* 2023.
979. Wani F.A., Noor R., Siddiquee M.A., Anand A., Kumar Y., Patel R., Synthesis of gemini benzimidazolium surfactant and interaction of their micellar aggregates with antibacterial drug levofloxacin: A multi-technique approach, *Analytical Chemistry Letters*, 13, 6, 2023.
980. Aftab A., Sehgal C.A., Noohu M.M., Jaleel G., Clinical effectiveness of aac intervention in minimally verbal children with ASD: A systematic review, *Neuro Regulation*, 10, 4, 2023.
981. Ali K., Ali M., Kaushik H., Khan M.H., Effectiveness of posterior pelvic tilt exercise on stable and unstable surface in patients with chronic low back pain, *Jr. of Musculoskeletal Research*, 2023.
982. Kumar V., Yasmeen N., Pandey A., Ahmad Chaudhary A., Alawam A.S., Ahmad Rudayni H., Islam A., Lakhawat S.S., Sharma P.K., Shahid M., Antibiotic adjuvants: synergistic tool to combat multi-drug-resistant pathogens, *Frontiers in Cellular and Infection Microbiology*, 13, 2023.
983. Hakeem K.R., Alharby H.F., Qureshi M.I., Drought-mediated modulation in metabolomic profiling of nigella sativa leaf, growth, ecophysiology and antioxidants, *Phyton-Inter. Jr. of Experimental Botany*, 92, 12, 2023.
984. Alsaadi A., Mujahid S., Fixed point theorem for generalized wardowski contraction in m-metric space, *Jr. of Mathematical Analysis*, 14, 6, 2023.
985. Shahbaz M., Khan T., on finite strict co-singularity of Volterra operators on non-reflexive space, *Jr. of Inequalities and Special Functions*, 14, 4, 2023.
986. Husain S., Ali M.A., Saifi M.A., Habib S., Khan M.A., Teachers' readiness and usage of online teaching practices in the Kingdom of Saudi Arabia: An empirical investigation, *Jr. of Education and e-Learning Research*, 10, 4, 2023.
987. Hasan B., D'Silva T.C., Gaur R.Z., Singh G., Khan A.A., Evaluating biogas potential of organic fraction of wholesale market wastes in New Delhi, India: anaerobic co-digestion with sewage sludge and cattle manure, *Energy, Ecology and Environment*, 2023.
988. Zhang C., Ashwarya S., Wen S., The interplay of China and Gulf countries in third-party market dynamics: an asymmetric competition perspective on the Belt and Road Initiative, *Pacific Review*, 2023.
989. Abidi A.M., Mujaddadi A., Raza S., Moiz J.A., Effect of Physical Exercise on Cardiac Autonomic Modulation in Hypertensive Individuals: A Systematic Rev. and Meta-analysis, *Current Hypertension Review*, 19, 3, 2023.
990. Shakeel I., Ashraf A., Afzal M., Sohal S.S., Islam A., Kazim S.N., Hassan M.I., The molecular Blueprint for Chronic Obstructive Pulmonary Disease (COPD): A New Paradigm for Diagnosis and Therapeutics, *Oxid. Med. and Cellular Longevity*, 2023.
991. Nargis, Mookerjee S., Nair L., Molecular Dynamics simulation of 100 keV argon ion radiation effects in metals and comparison with stopping and range of ions in matter code, *Jr. of Physics: Conf. Series*, 2663, 1, 2023.
992. Aasif A., Alam R., Ahsan H., Khan M.M., Khan A., Khan S., The role of kisspeptin in the pathogenesis of a polycystic ovary syndrome, *Endocrine Regul.*, 57, 1, 2023.
993. Fatima A., Kumar A., Saral A.K.A., Muthu S., Afzal M., Haq N., Nazar I., Siddiqui N., Javed S., Study of L-tryptophan (a neurotransmitter precursor): Spectral, Hirshfeld surface, Molecular docking and dynamics simulations, *Zeitschrift fur Physikalische Chemie*, 2023.

994. Ali S., Alam R., Ahmad M.K., Ahmad M., Ahsan H., Khan M.M., Khan S., Evaluation of serum adipokines (omentin-1 and visfatin) in coronary artery disease at a North Indian hospital, *Endocrine Regulations*, 57, 1, 2023.
995. Chaudhary K., Alam M., Preface, *AI-based data analytics: Applications for Business Management*, 2023.
996. Ansari M., Ali S.A., Alam M., Chaudhary K., Rakshit S., Unlocking the power of explainable AI to improve customer experiences in e-commerce, *AI-based data analytics: Applications for Business Management*, 2023.
997. Chhabra A., Chaudhary K., Alam M., Exploring hugging face transformer library impact on sentiment analysis: a case study, *AI-based data analytics: Applications for Business Management*, 2023.
998. Bharati T.S., Cloud Computing: Storage Management, Security, and Privacy, *AI-Based Data Analytics: Applications for Business Management*, 2023.
999. Malik A., Haque A., Kurukuru V.S.B., Mekhilef S., Fault-resilient control of parallel PV inverters using multi-agent twin-delayed deep deterministic policy gradient approach, *Inter. Jr. of Circuit Theory and Applications*, 2023.
1000. Ali S.A., Ansari M., Alam M., Rakshit S., Federated Learning for Business Intelligence: Predictive Maintenance in Industry 4.0, *AI-based data analytics: Applications for Business Management*, 2023.
1001. Tara N., Singh M.P., Nanosafety exposure, detection, and toxicology, nanofillers for Sustainable Applications, 2023.
1002. Chaudhary K., Alam M., AI-Based Data Analytics: Applications for Business Management, *AI-Based Data Analytics: Appl. for Business Management*, 2023.
1003. Baikady R., Gal J., Nadesan V., Sajid S.M., Jianguo G., *The Routledge Handbook of Poverty in the Global South*, 2023.
1004. Ghosh A., Rhythms of the third across cultures – a study of performance aesthetics, aesthetics across cultures: Intertextuality, Inter-mediality and Interculturality, 2023.
1005. Verma A.K., an Insight into Collagen-Based Nano Biomaterials for Drug Delivery Applications, *Engineering Materials*, 2023, 2023.
1006. Mufazzal S., Muzakkir S.M., Khanam S., Study of Time-Varying Oil Film Damping and Contact Stiffness of Ball Bearings, *Mech. and Machine Sci.*, 137, 2023.
1007. Ciner A., Khan M.F., Kallel A., Rodrigo-Comino J., Parise M., Barzegar R., Erguler Z.A., Ali I., Khelifi N., Preface, *Adv. in Science, Techn. and Innovation*, 2023.
1008. Kashif M., Zohair M., Ali S., Lexical Squad@Multimodal Hate Speech Event Detection 2023: Multimodal Hate Speech Detection using Fused Ensemble Approach, CASE 2023 - Proceed. of the 6th Workshop on Challenges and Applications of Automated Extraction of Socio-Political Events from Text, associated with 14th Inter. Conf. on Recent Advances in Natural Language Processing, RANLP 2023.
1009. Khan A.U., Tanveer M., Shin H., Ahmad M., Muthanna A., Khakimov A.A., Alblehai F., El-Latif A.A.A., Toward Spectrum Efficiency and Reliability for Heterogeneous Users in CR-Enabled Social Internet of Things, *IEEE Access*, 11, 2023.
1010. Mehandi R., Twala C., Ahmed S., Fatima A., ul Islam K., Rana M., Sultana R., Manzoor N., Javed S., Mahfuzul Haque M., Iqbal J., Rahisuddin, Nishat N., 1, 3, 4-oxadiazole derivatives: synthesis, characterization, antifungal activity, DNA binding investigations, TD-DFT calculations, and Molecular modelling, *Jr. of Bio Molecular Structure and Dynamics*, 2023.
1011. Malhotra S., Dogra S., John J.C., Introduction, *Affective World-Making: Routing Planetary Thought*, 2023.
1012. Rathee N., Keshari J.P., Kumar S., Rathee V., Sinha G., Khan I.A., Singh M., An Innovative Smart IoT Device to Measure and Monitor Patient's Critical Parameters in Hospitals, *Artificial Intelligence in Cyber-Phy. Systems: Principles and Appl.*, 2023.
1013. Saeed A., Aftab A.B., Junejo F., Amin I., Current and future trends in an intelligent transportation system with applications of AI, *Artificial Intelligence in Cyber-Phy. Systems: Principles and Applications*, 2023.
1014. Bhagchandani S., In-between performances: worlding, ethical consciousness, and affective responses to contemporary choreographies, *affective world-making: Routing Planetary Thought*, 2023.
1015. Malhotra S., Dogra S., John J.C., *Affective World-Making: Routing Planetary Thought*, *Affective World-Making: Routing Planetary Thought*, 2023.
1016. Rizvi Z., Child's play and survival: examining children's games in the squid game, *affective world-making: Routing Planetary Thought*, 2023.
1017. Nasrin T., Sarif M.N., Ramiz M., Hashim M., Mohibul S., Dwivedi D., Siddiqui M.A., Siddiqui L., Assessing impact of super cyclone amphan on natural vegetation in sundarban biosphere reserve, India, agriculture and climatic issues in south Asia: *Geospatial Applications*, 2023.
1018. Grover M., To stare or not to stare: an affective study of disability through select Hindi films, *affective world-making: Routing Planetary Thought*, 2023.
1019. Famuyiwa S.O., Ahmad S., Olufolabo K.O., Olanudun E.A., Bano N., Oguntimehin S.A., Adesida S.A., Oyelekan E.I., Raza K., Faloye K.O., Investigating the multitargeted anti-diabetic potential of cucurbitane-type triterpenoid from *Momordica charantia*: an LC-MS, docking-based MM\GBSA and MD simulation study, *Jr. of Biomolecular Structure and Dynamics*, 2023.
1020. Sharma S., Bukya M., Kumar P., PV system modeling of 800 kWp capacity grid-tied solar photovoltaic power plant for academic institution, *Visions for Sustain.* 2023
1021. Gupta K.K., Muzakkir S.M., A model for prediction of outer race defects of rolling contact bearing based on vibration data using machine learning algorithms, *Tribology in Industry*, 45, 4, 2023.
1022. Khanam Z., Tarab S., Khan Z., Examining the link between responsible leadership and employee sustainable performance: the mediating role of ethical climate, *Jr. of Economic and Administrative Sciences*, 2023.
1023. Raj N., Fakhri K.U., Pathak P., Ahmed S., Manzoor N., Monoterpenes as potential antifungal molecules against *Candida* cell membranes: in-vitro and in-silico studies, *Jr. of Biomolecular Structure and Dynamics*, 2023.
1024. Saleem S., Mehrotra M., An analytical framework for analyzing tweets for disaster management: case study of turkey earthquake 2023, 14th Inter. Conf. on Computing Communication and Networking Technologies, ICCCNT 2023.
1025. Bhargava A., Singholi A.S., Suhaib M., A study on design and control of Omni-directional mecanum wheels based AGV system, 14th Inter. Conf. on Computing Communication and Networking Technologies, ICCCNT 2023.

1026. Zahid A.H., Elahi H.A.M., Ahmad M., Maghrabi L.A., Said R.S.A., Secure Key-Based substitution-boxes design using systematic search for high nonlinearity, *IEEE Access*, 11, 2023.
1027. Ashraf A., Ahmad M., Mariadasse R., Khan M.A., Noor S., Islam A., Hassan M.I., Integrated spectroscopic and MD simulation approach to decipher the effect of pH on the Struct. function of *Staphylococcus aureus* thymidine kinase, *Jr. of Bio Molecular Structure and Dynamics*, 2023.
1028. Chen X., Xue B., Wahab S., Sultan A., Khalid M., Yang S., Structure-based molecular docking and molecular dynamics simulations study for the identification of dipeptidyl peptidase 4 inhibitors in type 2 diabetes, *Jr. of BioMolecular Structure and Dynamics*, 2023.
1029. Uppal S., Sharma A., Iftikhar I., Sybil D., Khan I., Coronectomy: A Knowledge, attitude and practice survey (KAP) among oral and maxillofacial surgeons, *Jr. of Maxillofacial and Oral Surgery*, 2023.
1030. Haleem A., Javaid M., Rab S., Singh R.P., Suman R., Kumar L., Significant potential and materials used in additive manufacturing technologies towards sustainability, *Sustainable Operations and Computers*, 4, 2023.
1031. Bisariya S., Afzal N., Reconfigurable monostable multivibrator using bulk-driven current conveyor transconductance amplifier, *Inter. Conf. on Sustainable Emerging Innovations in Engineering and Technol.*, ICSEIET 2023.
1032. Alam N., Mehfuz S., Khan H., Siddiqui S.T., interference limited area-based resource allocation for device-to-device communication in an underlaying cellular network, *Ad-Hoc and Sensor Wireless Networks*, 56, 3-4, 2023.
1033. Sharma A., Choudhry A., Mangla B., Chaudhry S.A., Sustainable and efficient removal of cationic and neutral dyes from aqueous solution using nano-engineered CuFe₂O₄/Peanut shell magnetic composite, *Clean Technol. and Envir. Policy*, 2023.
1034. Khan M.S., Mohammad H.A., Shahwan M., Yadav D.K., Anwar S., Shamsi A., Identifying phosphodiesterase-5 inhibitors with drug repurposing approach: implications in vasodys functional disorders, *Chemistry Open*, 2023.
1035. Azizuddin Husain S.M., Authenticity of malfuz literature: a case study of the rahat-ul-qulub, sufism in Punjab: mystics, Literature and Shrines, 2023.
1036. Gupta H., Zaheeruddin, Using modified whale optimization algorithm for improving the performance of ambulance service, *Lecture Notes in Networks and Systems*, 787, 2023.
1037. Tazeem M., Theory and practice of Islamic mysticism: an exposition by Ali bin usman hujwiri, sufism in Punjab: mystics, Literature and Shrines, 2023.
1038. Chenchouni H., Zhang Z., Ciner A., Chen M., Chamine H.I., Khelifi N., Ali I., Preface, *Advances in Science, Technology and Innovation*, 2023.
1039. Mir F.A., Khan N.Z., Siddiquee A.N., Parvez S., Effect of tool–pin offset on microstructure, mechanical properties, and corrosion behavior of friction stir welded AA2024-T3 and SS304 dissimilar joints, *Proceed. of the Institution of Mechanical Engineers, Part L: Jr. of Materials: Design and Applications*, 2023.
1040. Singh N., Ansari M.A., Tripathy M., Gupta P., Ali I., Alward Y., Rawea A., Islanding event detection in grid-connected distributed generation systems using unscented Kalman filter, *Inter. Jr. of Energy Research*, 2023.
1041. Singh R., Laxya, Prasad D., Amarjeet K., Dixit Y., Al-Tahee M., Differential lossy integrator using FFTNTA, 3rd Inter. Conf. on Advance Computing and Innovative Technologies in Engineering, ICACITE 2023.
1042. Mangla D., Ikram S., Base activated hydrothermal carbonisation of Coconut husk and Wheat straw for the adsorption of Tetracycline and Trimethoprim: A Comparative approach, *Biomass Conversion and Biorefinery*, 2023.
1043. Langyan S., Yadava P., Khan F.N., Sharma S., Singh R., Bana R.S., Singh N., Kaur V., Kalia S., Kumar A., Trends and advances in pre- and post-harvest processing of linseed oil for quality food and health products, *Critical Rev.in Food Sci. and Nutr.* 23.
1044. Shaliyar M., Mustafa K., Watermarking approach for source authentication of web content in online social media: a systematic literature review, *Multim. Tools & Appl.*
1045. Parveen S., Azharuddin M., Noohu M.M., Effect of aerobic training on baroreflex sensitivity, heart rate recovery, and heart rate variability in type 2 diabetes: a systematic Review., *Inter. Jr. of Diabetes in Developing Countries*, 2023.
1046. Ali R., Sajjad H., Saha T.K., Roshani, Masroor M., Rahaman M.H., Effectiveness of machine learning ensemble models in assessing groundwater potential in Lidder watershed, India, *Acta Geophysica*, 2023.
1047. Fatima N., Rizvi S.A.M., Rizvi M.S.B.A., Dermatological disease prediction and diagnosis system using deep learning, *Irish Jr. of Medical Science*, 2023.
1048. Jindal M.K., Mainuddin, Veerabuthiran S., Kumar A., Design analysis of mid IR dial system for detection of hazardous chemical species, *Defense Sci. Jr.*, 73, 6, 2023.
1049. Paruthi S., Rahman I., Husain A., Comparative studies of different machine learning algorithms in predicting the compressive strength of geopolymers concrete, *Computers and Concrete*, 32, 6, 2023.
1050. Alam N., Khan M., Sherwani K.I.K., Contribution improving dermatoscopy in low-level laser therapy using convolutional neural networks for enhanced diagnosis and treatment planning, *Commun. in Computer and Information Science*, 1939, 2023.
1051. Hasan I., Raza A., Rizvi S.A.M., A Knowledge discovery framework using fuzzy and wavelet methods for multi-criteria ranking, *Palestine Jr. of Math.*, 12, IV, 2023.
1052. Manchanda G., Khatoon Z., Alam M.P., A numerical approach for solving Thomas–Fermi type equations using nonpolynomial B-spline function, *Palestine Jr. of Mathematics*, 12, IV, 2023.
1053. Ahmed U., Faheem M., Khan A., A Hermite Wavelet Collocation Method for Solving Neutral Delay Differential Equations, *Palestine Jr. of Math.*, 12, IV, 2023.
1054. Padder A., Afroz A., Khan A., Dynamical Analysis of Tumor-Immune Interaction Model with Nonlinear Activation Rate, *Palestine Jr. of Mathematics*, 12, IV, 2023.
1055. Begum T., Khan A., Ahmad N., Numerical Solution of Falkner-Skan equation using non-polynomial Quartic Spline Technique, *Palestine Jr. of Math.*, 12, IV, 2023.
1056. Khan A., Ali S., Nigar U., Khan A., Combination Difference Synchronization between Hyperchaotic Complex Lü Time-delay Systems via Adaptive Control, *Palestine Jr. of Mathematics*, 12, IV, 2023.

1057. Kumar R., Madhavan T., Ponnusamy K., Sohn H., Haider S., Computational study of the motor neuron protein KIF5A to identify nsSNPs, bioactive compounds, and its key regulators, *Frontiers in Genetics*, 14, 2023.
1058. Kashif M., Shakeel I., Ahmad S., Mehfuz S., Enhanced pixel privacy: leveraging deep learning for advanced image steganography, *7th Inter. Conf. on I-SMAC, IoT in Social, Mobile, Analytics and Cloud, I-SMAC Proceed.* 2023.
1059. Paras, Lorenzo R., Singh A., Kaur A., Optimizing the 12T Hybrid 1-bit full adder circuit for low energy applications, *1st Inter. Conf. on Circuits, Power, and Intelligent Systems, CCPIS 2023*.
1060. Shakya A., Mishra A.K., Bhaduria T., Singh A., Kaur A., Impact of underlap/overlap on source engineered tunnel FET, *1st Inter. Conf. on Circuits, Power, and Intelligent Systems, CCPIS 2023*.
1061. Gupta R., Azharuddin M., Khan F.R., Noohu M.M., Association of rehabilitation care duration and functional status of people with chronic stroke, *Jr. of Modern Rehabilitation*, 17, 4, 2023.
1062. Babu N.S., Ansari A.Q., Kumar S., Kanaujia B.K., Singh G., Goyal B., Octa-port high gain MIMO antenna backed with EBG for mm-Wave Applications, *Progress in Electromagnetics Research B*, 103, 2023.
1063. Aggarwal G., Uddin I., Sahin A., on common fixed points of non-Lipschitzian semigroups in a hyperbolic metric space endowed with a graph, *Jr. of Analysis*, 2023.
1064. Priya K., Ecopedagogy in Children's Literature: Rev. of the Environment and Sustainability Book Series from Pratham Books, *Jeunesse: Young People, Texts, Cultures*, 15, 1, 2023.
1065. Parveez W., The Quest for Dignity, Identity & Equality through Protest Poetry: A Case of Miya Women Poets in Assam, India, *Poetry and Dissent Afghan Women's Poetry*, 2023.
1066. Das B., Kakkar R., From public turn to publicness in media: notes on media public in India, *Television Publics in South Asia: Mediated Politics and Culture*, 2023.
1067. Ahmed S., Manzoor N., Candida phospholipases as potential target for natural antifungals, *Phospholipases in Physiology and Pathology: Volumes 1-7*, 5, 2023.
1068. Wahabi K., Pervez A., Kazim Z., Rizvi M.A., Current insight into the role of phospholipase A2 in breast cancer, *Phospholipases in Physiology and Pathology: Volumes 1-7*, 3, 2023.
1069. Noor R., Preface, *Advances in Diabetes Research and Management*, 2023.
1070. Ali A., Mir T.A., Extraction, structural properties, and applications of pectin, *Natural Gums: Extraction, Properties, and Applications*, 2023.
1071. Madhav S., Srivastav A.L., Izah S.C., Hullebusch E., Water resources management for rural development: challenges and mitigation, 2023.
1072. Jadoun S., Chinnam S., Qureshi A., Polymers in bone and orthopedic surgery, *Handbook of Polymers in Medicine*, 2023.
1073. Rana V., Sheokand M., Jain K., Dhaka S., Godara S.K., Urmaliya D.N., Madhav S., Singh K.P., Dhaka R.K., Effective and affordable water purification technologies for rural development, *Water Resources Management for Rural Development: Challenges and Mitigation*, 2023.
1074. Noor R., Advances in Diabetes Research and Management, *Advances in Diabetes Research and Management*, 2023.
1075. Raj N., Khatoon S., Parveen, Kauser S., Manzoor N., Phospholipases as therapeutic targets: Systems biology and bioinformatics approaches, *Phospholipases in Physiology and Pathology: Volumes 1-7*, 6, 2023.
1076. Yousuf P., Parvaiz S., Zehbi N., Altaf S., Maqbool S., Malik M.M., First sighting record of Western Reef-Heron Egretta Gularis (Bosc, 1792) (Aves: Pelecaniformes: Ardeidae) from Jammu & Kashmir, India, *Jr. of Threatened Taxa*, 15, 10, 2023.
1077. Malathi S., Sangeetha M., Ahmad F., Saravanan M., Kalaichelvi T., Test design optimization of factors and levels by covering double and triple mode combinations using orthogonal array test strategies and random forest algorithm, *Fusion: Practice and Applications*, 13, 1, 2023.
1078. Wadhwa D., Kumar V., Hasija M.K., Bey A., Levels of nitric oxide in smokers and nonsmokers with chronic periodontitis before and after nonsurgical periodontal treatment, *National Jr. of Maxillofacial Surgery*, 14, 3, 2023.
1079. Ahmad T., Khan I., Sultana A., Rizvi M.M.A., A comparative study to evaluate the therapeutic effects of nutraceuticals in oral leukoplakia: A randomized clinical trial, *National Jr. of Maxillofacial Surgery*, 14, 3, 2023.
1080. Ansari S., Alam M.F., Sharma S., Reliability of the EN-TreeM dynamometer for measuring back strength in university athletes with chronic low back pain, *Sport Sciences for Health*, 2023.
1081. Ali M., Khan A.U., Khan Q., Vasiulla M., on weakly cyclic generalized b-symmetric manifolds, *Communications of the Korean Mathemat. Society*, 38, 4, 2023
1082. Shah M., Ahmed S., Bioremediation potential of rhizosphere microbes—current perspectives, *Rhizobiome: Ecology, Management and Application*, 2023.
1083. Das Gupta I., Twilight in Delhi by Ahmed Ali, the Routledge Encyclopedia of Indian Writing in English, 2023.
1084. Gupta I.D., Sanghi, Ashwin (1969-), The Routledge Encyclopedia of Indian Writing in English, 2023.
1085. Amir M., Singh K., Frequency regulation strategies in renewable energy-dominated power systems: Issues, challenges, innovations, and future trends, *Advanced Frequency Regul. Strategies in Renewable-Dominated Power Syst.*, 2023
1086. Das Gupta I., Ali, Ahmed (1910-1994), The Routledge encyclopedia of Indian Writing in English, 2023.
1087. Aravind V., Environment security perspective to coral reef protection and management: a comparative study of India and Australia, *Australian Jr. of Maritime and Ocean Affairs*, 2023.
1088. Abbas Z., Mustafa S., Khan M.F., Khan M.A., Massey S., Dev K., Khan A., Parveen S., Husain S.A., Therapeutic importance of *Kigelia africana* subsp. *africana*: an alternative medicine, *Natural Product Research*, 2023.
1089. Arif M., Hassan T., Wali Mohammad C., Parveen A., Sadiq M., A method for designing the requirements of an information system using patterns under fuzzy environment, *Lecture Notes in Networks and Systems*, 680, 2023.
1090. Yadav M., Karimi M.N., Yadav A.K., Effect of graphene oxide nanoparticles dispersed biodiesel on combustion, performance and emission characteristics of a diesel engine, *Proceed. of Inst. of Mech. Engineers, Part E: Jr. of Process Mech. Engg.*
1091. Bansal S., Choudhary L., Kalra M., Dave N., Sharma A.K., Mechanical and microstructural characteristics of structural concrete containing RCA treated with sodium metasilicate, *Jr. of Engineering, Design and Technology*, 2023.

1092. Al Rousan R., Khasawneh N., Sujood, Mapping 30 years of tourism and hospitality research in the Arab world: a Rev. based on bibliometric analysis, *Tourism Rev.*, 2023.
1093. Agarwal P., Alam M., Knowledge Mapping of Human Activity Recognition Techniques for Assistive Living, *Inter. Jr. of Sensors, Wireless Commun. and Control*, 13, 4, 2023.
1094. Jafari Petroudi S.H., Pirouz M., Jabee S., Shadab M., A new symmetric approach to Fibonacci numbers and their properties, *Palestine Jr. of Mathematics*, 12, 3, 2023.
1095. Sriram S., Hasan S., Saeed S., Ahmad S.A., Panda S., primary tuberculosis of buccal and labial mucosa: literature review and a rare case report of a public health menace, *Case Reports in Dentistry*, 2023, 2023.
1096. Das T., Talukdar S., Shahfahad, Baig M.R.I., Hang H.T., Siddiqui A.M., Rahman A., assessing vulnerability to cyclones in coastal Odisha using fuzzy logic integrated AHP: towards effective risk management, *Spatial Information Research*, 2023.
1097. Gupta N., Singh N., Restorations of class ii cavities evaluated for marginal leakage when restored with composites or a Giomer using different bonding agents, *Inter. Jr. of Periodontics and Restorative Dentistry*, 43, 2023.
1098. Rana M., Ansari I., Twala C., Khan S., Mandal A., Rahisuddin, Novel dihydronbenzo furan derivatives: design, synthesis, cytotoxic activity, apoptosis, Molecular modelling and DNA binding studies, *Jr. of Biomol. Struct. & Dynamics*.
1099. Khan Z., Saif A., Chaudhry N., Parveen A., [Effect of aerobic exercise training on EEG: event-related potential and neuropsychological functions in depressed elderly with mild cognitive impairment, Efeito do treinamento de exercício aeróbico no EEG: potencial relacionado a eventos e funções neuropsicológicas em idosos deprimidos com comprometimento cognitivo leve], *Dementia e Neuropsychologia*, 17, 2023.
1100. Srivastava M., Bansal S.L., Khan M.S., Tripathi S.C., Singh R., Rai A.K., Rice Straw waste-based biogas production via microbial digestion: a review, *Mol. Biotechnology*, 2023.
1101. Danish M., Amjad M., Comparative analysis of word-embedding techniques using LSTM Model, Intelligent Data Analytics, IoT, and Blockchain, 2023.
1102. Siddiqui T.A., Shakeel M.R., Alam S., MENA sukuk price prediction modeling using prophet algorithm, Intelligent Data Analytics, IoT, and Blockchain, 2023.
1103. Hamid M., Alam B., Investigating classification with quantum computing, intelligent data analytics, IoT, and Blockchain, 2023.
1104. Shrivastava P., Alam B., Alam M., A comprehensive analysis of techniques offering dynamic group management in a cloud computing environment, Intelligent Data Analytics, IoT, and Blockchain, 2023.
1105. Usman, Quadri S.M.K., Encoder/decoder transformer-based framework to detect hate speech from tweets, Intelligent Data Analytics, IoT, and Blockchain, 2023.
1106. Sirohi R.A., Gupta S.S., Decolonizing development: liberatory epistemologies from India and Latin America, *Decolonizing Development: Liberatory Epistemologies from India and Latin America*, 2023.
1107. Hasan N., Alam M., A scalable system architecture for smart cities based on cognitive IoT, Intelligent Data Analytics, IoT, and Blockchain, 2023.
1108. Shaliyar M., Mustafa K., Source authentication of videos shared on social media, Intelligent Data Analytics, IoT, and Blockchain, 2023.
1109. Alam B., Alam M., Intelligent Data Analytics, IoT, and Blockchain, 2023.
1110. Shrivastava P., Alam B., Alam M., Blockchain-based cryptographic model in the cloud environment, Intelligent Data Analytics, IoT, and Blockchain, 2023.
1111. Alam I., Faizan S.M., Understanding dark web protection against cyber attacks, Intelligent Data Analytics, IoT, and Blockchain, 2023.
1112. Kausar M.A., Anwar S., El-Sayed El-Horany H., Khan F.H., Tyagi N., Najm M.Z., Sadaf, Eisa A.A., Dhara C., Gantayat S., Journey of CAR T-cells: Emphasizing the concepts and advancements in breast cancer (Rev.), *Inter. Jr. of Oncology*, 63, 6, 2023.
1113. Jabeen A., Ahmad M., Abbasi A., A study on generalized matrix algebras having generalized Lie derivations, *Algebra and Discrete Mathematics*, 35, 2, 2023.
1114. Ahmad S., Kumar M., Garima K., Ali A., Arora H., Muthu S., Javed S., DFT, molecular docking, molecular dynamics simulation, and Hirshfeld surface analysis of 2-Phenylthioaniline, *Polycyclic Aromatic Compounds*, 2023.
1115. Khan N.A., Elsori D., Rashid G., Tamanna S., Chakraborty A., Farooqi A., Kar A., Sambyal N., Kamal M.A., Unraveling relationship between the renin–angiotensin system and endometrial cancer: a comprehensive Rev., *Frontiers in Oncol.*, 13, 2023.
1116. Rizvi Y.S., Drivers of exemplary leadership behaviour: the role of regulation competence amid disruptions, *Inter. Jr. of Management Practice*, 16, 6, 2023.
1117. Joshi K., Gupta S.R.R., Verma S., Sharma R., Qureshi S., Syed M.A., Nunia V., Virtual screening of plant phytochemicals to discover potent Janus kinase-1 inhibitors against severe COVID-19 and sepsis, *Inter. Jr. of Comput. Biology & Drug Design*, 15, 5, 2023.
1118. Ahmed S., Nadeem M., Hussain I., Fatima S., Anwar S., Rizvi M.A., Hassan M.I., Tabish M., Preparation of nano formulation of 5-fluorouracil to improve anticancer efficacy: integrated spectroscopic, docking, and MD simulation approaches, *Jr. of Biomolecular Structure and Dynamics*, 2023.
1119. Chackrabarti S., Zargar R.A., Mearaj T., Hafiz A.K., Metal oxide nanocomposite thin films: optical and electrical characterization, metal oxide nanocomposite, *Thin Films for Optoelectronic Device Application*, 2023.
1120. Ali R., ul-Islam S., Preface, *Chemistry and Biol. Activities of Ivermectin*, 2023.
1121. Irfan I., Shahi D., Joshi M.C., Singh S., Abid M., emerging paradigm of ivermectin and its hybrids in elimination of malaria, *Chem. and Biol. Activit. of Ivermectin*, 2023.
1122. Mearaj T., Bashir F., Zargar R.A., Chackrabarti S., Hafiz A.K., Printable Photovoltaic solar cells, metal oxide nanocomposite, *Thin Films for Optoelec. Device Appl.*, 2023.

1123. Thapa S., Jafri F.A., Hurriyetoglu A., Vargas F., Lee R.K.-W., Naseem U., Multimodal Hate Speech Event Detection-Shared Task 4, CASE 2023- Proceed. of 6th Workshop on Challenges and Applications of Automated Extraction of Socio-Political Events from Text, associated with 14th Inter. Conf. on Recent Advances in Natural Language Processing, RANLP 2023.
1124. Ali R., ul-Islam S., Chemistry and Biol. Activities of Ivermectin, Chem. and Biol. Activities of Ivermectin, 2023.
1125. Alvi S., Hussain M.K., Ali R., Historical Background of and Synthetic Approaches to Ivermectin and its Homologues, Chemistry and Biol. Activities of Ivermectin, 2023.
1126. Madhav H., Rehan M., Hoda N., Jameel E., Ivermectin as a Repurposed Drug for COVID-19, Chemistry and Biol. Activities of Ivermectin, 2023.
1127. Jayant V., Ali R., Potential Applications of Ivermectin (IVM) in Dermatology, Chemistry and Biol. Activities of Ivermectin, 2023.
1128. Barnwal M., Kumar V., Collaborative Involvement of Major and Minor Stakeholders for Organizing Community Events, Event Tourism and Sustainable Community Development: Advances, Effects, and Implications, 2023.
1129. Akhtar A., Mazumdar N.A., Inam A., Toxicology, Safety, and Environmental Aspects of Ivermectin, Chemistry and Biol. Activities of Ivermectin, 2023.
1130. Rahman A., Alouffi A.S., Husain M., Rub A., Ivermectin as an Anti-Parasitic Agent, Chemistry and Biol. Activities of Ivermectin, 2023.
1131. Hussain M.K., Ali R., Ahamad S., Khan M.F., Saquib M., Ivermectin: A Potential Repurposed Anti-Cancer Therapeutic, Chem. and Biol. Activities of Ivermectin, 2023.
1132. Rehmanji M., Nesamma A.A., Khan N.J., Fatma T., Jutur P.P., Genetic Engineering of Diatoms: Innovations and Future Perspectives, Diatoms Biotechnology, 2023.
1133. Khan Z.H., Salah N.A., Jackson M., Preface, Springer Proceed. in Mat., 28, 2023.
1134. Elsori D., Rashid G., Khan N.A., Sachdeva P., Jindal R., Kayenat F., Sachdeva B., Kamal M.A., Babker A.M., Fahmy S.A., Nanotube breakthroughs: unveiling the potential of carbon nanotubes as a dual therapeutic arsenal for Alzheimer's disease and brain tumors, Frontiers in Oncology, 13, 2023.
1135. Raturi A., Yadav V., Hoda N., Subbarao N., Chaudhry S.A., in silico identification of colchicine derivatives as novel and potential inhibitors based on molecular docking and dynamic simulations targeting multifactorial drug targets involved in Alzheimer's disease, Jr. of Biomolecular Structure and Dynamics, 2023.
1136. Osama M., How a populist remains in politics: an Indian Muslim politician's winning style, India Rev., 22, 5, 2023.
1137. Kirmani S., Akhtar I., Rehman M.U., Electric Vehicle Infrastructure Management with Maximum Utilization of Renewable Energy: A Rev., 2023 IEEE 3rd Inter. Conf. on Sustainable Energy and Future Electric Transportation, SeFet 2023, 2023.
1138. Ansari S., Sharma S., Does multifidus muscle fatigue asymmetry exist in athletes with chronic low back pain? Sport Sciences for Health, 2023.
1139. Dhall S., Rab S., Pal S.K., Javaid M., Khan A.A., Haleem A., Identifying the feasibility of travelator roads for modern-era sustainable transportation and its prototyping using additive manufacturing, Sustainable Operat. and Comp., 4, 2023.
1140. Ahmad A., Singh Y., A promising alternative for low rise buildings in seismic regions: EPS core sandwich panel structural system, Lecture Notes in Civil Engineering, 329, 2023.
1141. Jani K., Chaudhary B., Importance of Hospital Management, A Guide to Hospital Administration and Planning, 2023.
1142. Zaidi N., Harder H., Language ideologies and the vernacular in colonial and postcolonial south Asia 2023.
1143. Singh A.K., Kumar B., Ibraheem, Singh A.K., Khatoon S., Preface, Intelligent Control for Modern Transportation Systems, 2023.
1144. Singh A.K., Kumar R., Kumar B., Chaturvedi D.K., Fundamentals of modern transportation systems, Intelligent Control for Modern Transportation Systems, 2023.
1145. Zaidi N., Harder H., Introduction: Language Ideologies and the Vernacular: A Critical Perspective, Language Ideologies and the Vernacular in Colonial and Postcolonial South Asia, 2023.
1146. Singh A.K., Kumar B., Ibraheem, Singh A.K., Khatoon S., Intelligent control for modern transportation systems, Intelligent Control for Modern Transport. Syst. 2023.
1147. Musari K., Naaz S., How (Islamic) Smart Cities 2.0 Are driving inclusive growth opportunities and fighting climate change: evidence from Asia-9, sustainable development and the digital economy: human-centricity, Sustainability and Resilience in Asia, 2023.
1148. Chandra S., Bhalla R., Ranjan A., Diversity, Equity, and Inclusion Management in the Restaurant Industry, The Routledge Handbook of Diversity, Equity, and Inclusion Management in the Hospitality Industry, 2023.
1149. Sarvar M., Aalam S.M., Khan M.S., Ali J., Influence of catalysts in the growth of CNTs for utilization in electronic devices application, MRS Advances, 2023.
1150. Sami N., Afzal B., Rehmanji M., Naaz H., Yasin D., Jutur P.P., Fatma T., Insight into the mechanism of estrone biodegradation by Spirulina CPCC-695, Environment, Development and Sustainability, 2023.
1151. Shoeb M., Kumar L., Haleem A., 3D printed medical surgical cotton fabric- poly lactic acid bio composite: A feasibility study, Sustainable Operat. and Comp., 4, 2023.
1152. Afazal M., Afreen S., Applications of nano materials in dental sciences and scope in future practice, Materials Horizons: From nature to nanomaterials, 1471, 2023.
1153. Khamar Uz Zaman Khan K., Volkov V.S., Arsenin A.V., Mishra P., Zachariachen B., Design, Simulation and novel fabrication method for high sensitivity and low cross-axis sensitivity out-of-plane micro accelerometer, Proceed. of CONECCT 2023 - 9th Inter. Conf. on Electronics, Computing and Comm. Technol., 2023.
1154. Khan S., Tomar S., Analysis of factors influencing entrepreneurial intention among Indian women in computing industry-an NVivo approach, Jr. of Industrial Integration and Management, 2023.
1155. Sharan P., Fock Spaces, Lecture Notes in Physics, 1020, 2023.

1156. Kadam K.U., Dhumale R.B., Dhumale N.R., Nikam S.S., Mane P.B., Image segmentation in Diagnosing the Ground Bud Necrosis Virus in Tomatoes using K-Means Clustering, *Inter. Jr. of Electrical and Electronics Research*, 11, 3, 2023.
1157. Sharan P., Path Integrals in General Coordinates, *Lecture Notes in Physics*, 1020.
1158. Sharan P., Position Operators of Non-relativistic Quantum Mechanics, *Lecture Notes in Physics*, 1020, 2023.
1159. Sharan P., A Bundle Picture of Quantum Mechanics, *Lecture Notes in Physics*, 1020, 2023.
1160. Sharan P., A Brief Pre-history of Matrix Mechanics and O (4) Symmetry of the hydrogen atom, *Lecture Notes in Physics*, 1020, 2023.
1161. Sharan P., Minimum Uncertainty States, *Lecture Notes in Physics*, 1020, 2023.
1162. Sharan P., What is an essentially self-adjoint operator? *Lecture Notes in Physics*, 1020, 2023.
1163. Sharan P., A beam of particles- a plane wave? *Lecture Notes in Phy.*, 1020, 2023.
1164. Sharan P., Relativistic Configuration States and Quantum Fields, *Lecture Notes in Physics*, 1020, 2023.
1165. Sharan P., Second Quantization, *Lecture Notes in Physics*, 1020, 2023.
1166. Islam M., Sahana M., Areendran G., Jamir C., Raj K., Sajjad H., Prediction of potential habitat suitability of snow leopard (*Panthera uncia*) and blue sheep (*Pseudois nayaur*) and niche overlap in the parts of western Himalayan region, *Geo: Geography and Environment*, 10, 1, 2023.
1167. Sharan P., Hilbert Space: An Introduction, *Lecture Notes in Physics*, 1020, 2023.
1168. Sharan P., Is there a time-energy uncertainty relation? *Lecture Notes in Phy.* 1020.
1169. Sharan P., Non-locality in Quantum Mechanics and Bell's Inequality, *Lecture Notes in Physics*, 1020, 2023.
1170. Sharan P., Star-Product Formulation of Quantum Mechanics, *Lecture Notes in Physics*, 1020, 2023.
1171. Sharan P., Interaction-Exchange of Quanta, *Lecture Notes in Physics*, 1020, 2023.
1172. Sharan P., Can There Be a Non-linear Quantum Mechanics? *Lecture Notes in Physics*, 1020, 2023.
1173. Sharan P., Proof of Wigner's Theorem, *Lecture Notes in Physics*, 1020, 2023.
1174. Aziz S., Amjad M., A Comprehensive Study on Feature Extraction Techniques for Indian Sign Language Recognition System, *IFIP Adv. in Information and Communication Technology*, 673, 2023.
1175. Sharma G., Garg N., Hasan S., Saffarini D., Shirodkar S., Characterization of fumarate reduction by *Klebsiella pneumoniae* isolated from patients with chronic periodontitis, *Asia-Pacific Jr. of Mol.Biology and Biotechnology*, 31, 3, 2023.
1176. Gupta K.K., Muzakkir S.M., Prediction of gearbox oil degradation based on Online Sensor Data and Machine Learning algorithms, *Tribology in Industry*, 45, 3, 2023.
1177. Verma R., Sharif M., Husain A., Land use/land cover monitoring and change detection of Sabarmati River basin using GIS and remote sensing, *Lecture Notes in Civil Engineering*, 339, 2023.
1178. Adil A., Ansari M.I., Effect of earthquake directivity on behaviour of PSC i-girder bridge, *Lecture Notes in Civil Engineering*, 330, 2023.
1179. Pan S., Gupta T.K., Raza K., Bat TS: a hybrid method for optimizing deep feedforward neural network, *Peer J Computer Science*, 9, 2023.
1180. Khan M., Haleem A., Javaid M., Bahl S., Prakash C., Singh R., Bagha A.K., Screw-based extruder design for 3D printing of food using food layered technology, *Lecture Notes in Mechanical Engineering*, 2023.
1181. Gautam K.K.S., Kumar R., Yadav R., Sharma P., Investigation of the Internet of Things (IoT) Security and Privacy Issues, *Proceed. 5th Inter. Conf. on Inventive Research in Computing Applications, ICIRCA 2023*, 2023.
1182. Masud U., Schwenker F., Compressed Image Super-Resolution Using Pre-Trained Model Assistance, *Lecture Notes in Networks and Systems*, 690, 2023.
1183. Gupta P., Islam A., Ahmad F., Hassan M.I., Applications of Circular Dichroism Spectroscopy in Studying Protein Folding, Stability, and Interaction, *Protein Folding Dynamics and Stability: Experimental and Computational Methods*, 2023.
1184. Siddiqui S., Sujood, Bano N., Hamid S., To return or not to return: an investigation of dilemma among medical students to revisit Ukraine for educational tourism, *Inter. Jr. of Tourism Cities*, 2023.
1185. Hassan M.I., Umair M., Mathur Y., Mohammad T., Khan A., Sulaimani M.N., Alam A., Islam A., Molecular dynamics simulation to study thermal unfolding in proteins, protein folding dynamics and stability: Exper. and Comput. Methods.
1186. Moinuddin S., Screens capes of e-religiosity in India, screens capes of e-Religiosity in India, 2023.
1187. Ali Z., Nizamuddin M., Prasad D., Design, simulation, and comparative study of CNTFET-based folded Cascode Op-Amp with class AB output buffer and gain enhancement, *Springer Proceed. in Materials*, 28, 2023.
1188. Khan I.A., Wadhwa M., Mishra P., Sharma P., New prime number counter: design and performance analysis using CMOS and carbon nanotubes, *Springer Proceed. in Materials*, 28, 2023.
1189. Mannan B., Khurana S., Haleem A., Exploring the constructs and measures of innovation management in Indian MSMEs, *Lecture Notes in Mechanical Engg.* 2023.
1190. Jahan F., Ashraf W., Siddiqui A.M., Khanuja M., Enhanced photocatalytic activity of hydrothermally synthesized nanostructured monoclinic BiVO₄ Nanosheets, *Springer Proceed. in Materials*, 28, 2023.
1191. Akram W., Parvez M., Rafi K.M., Khan O., First and second law analyses of an organic Rankine cycle to recover the waste heat from the solar-operated combined cycle power plants with grid, *Springer Proceed. in Materials*, 28, 2023.
1192. Ahmad S., Khan M.B., Khan M.S., Abbas H., Mishra A., Thomas R.M., Khan A., Khan Z.H., Synthesis and characterization of highly luminescent and stable cesium lead halide perovskite nanocrystals for optoelectronic applications, *Springer Proceed. in Materials*, 28, 2023.
1193. Raza M., Khan I.A., Nizamuddin M., Design and simulation of pure CNTFET-OTA-based low-pass filters, *Springer Proceed. in Materials*, 28, 2023.
1194. Khan A., Ashraf W., Khanuja M., Khan Z.H., Enhanced performance of nanostructured wse₂ as an electrode material for supercapacitor, *Springer Proceed. in Materials*, 28, 2023.
1195. Siddiqui S., Danish M., Ahmed I., Improvement of thermal resistivity of brick/AAC block wall using air encapsulated clay tile, *Springer Proceed. Mat.* 28, 23.

1196. Shah M., Nanotechnology for water treatment and filtration, Springer Proceed. in Materials, 28, 2023.
1197. Sofi M.Y., Khan M.S., Ali J., Ajmal Khan M., Novel thermoelectric material Ba₂AlNbO₆ for energy harvesting applications, Springer Proceed. in Mat., 28, 2023.
1198. Mearaj T., Shukla S., Hafiz A.K., Khanuja M., Zargar R.A., Chackrabarti S., Synthesis of Silver Nanoparticles with different morphologies for SERS, Springer Proceed. in Materials, 28, 2023.
1199. Amir M., Singh M.P., Masood I., Recombination Analysis of CH₃NH₃PbI₃ perovskite solar cell for optimized device structure, Springer Proceed. in Mat., 28.
1200. Masrat S., Ahmad R., Electrochemical UA Sensor Based on Spherical Shaped Co₃O₄ Nanostructures, Springer Proceed. in Materials, 28, 2023.
1201. Islam M.B., Nizamuddin M., CNTFET folded cascode operational transconductance amplifier: design and comparative analysis, Springer Proceed. Materials 28, 2023.
1202. Azharuddin M., Tabassum R., Employing temperature-dependent photoluminescence of tin oxide (SnO₂) nanostructures for designing of efficient light-emitting diodes, Springer Proceed. in Materials, 28, 2023.
1203. Mannan A., Kirmani S., Akhtar I., Design methodology of off-grid PV system, Jr. of Physics: Conf. Series, 2570, 1, 2023.
1204. Siddiqui T., Asif N., Khan N.J., Exploitation of carica papaya seeds for the fabrication of titanium dioxide nanoparticles and determination of their antibacterial and antidiabetic potential, Springer Proceed. in Materials, 28, 2023.
1205. Rayaz M., Mirza M.W., Khatoon F., Khan A.A., Evaluation of treatment performance and development of aerobic granular sludge in A/O/A mode sequencing batch reactor fed with sewage, Springer Proceed. in Materials, 28, 2023.
1206. Chauhan H., Tanweer M.S., Alam M., Removal of cationic and anionic dyes from aqueous phase by biosynthesized nickel nanoparticles, Springer Proceed. in Mat. 28.
1207. Ahmed S., Ahmed A., Parvaz M., Ahmad S., Gondal M.A., Singh M.P., Integrating energy devices for wearable electronics, Springer Proceed. in Materials, 28, 2023.
1208. Hashmi F., Nizamuddin M., Zaidi A., 0.9 V Graphene Transistor based triple Cascode operational transconductance amplifier: a comparative analysis, Springer Proceed. in Materials, 28, 2023.
1209. Khan M.S., Khan M.B., Ahmad S., Abbas H., Khan A., Mishra A., Thomas R.M., Khan Z.H., Facile synthesis of lead-free mixed halide double perovskite Cs₂AgBiX₆ (X = Br, I) Nanocrystals (NCs) for photovoltaics applications, Springer Proceed. in Materials, 28, 2023.
1210. Kamal T., Khan M.A., Hamad Z., Illiyah A., Das A.K., Alkhuraydili A., Perception and challenges of virtual classes with gender digital divide amidst and post-COVID-19 pandemic in Iraq: an empirical analysis, Edu. Res. Inter., 2023, 2023.
1211. Zeba Z., Hussain M.E., Singla D., Tanwar T., Irshad N., Alam M.D., Correlation between lumbopelvic stability and hamstring strain recurrence in sprinters, Physiotherapy Quarterly, 31, 3, 2023.
1212. Ahmad A., Aldabbas M., Tanwar T., Iram I., Veqar Z., Effect of retro-walking on pain, functional disability, quality of life and sleep problems in patients with chronic low back pain, Physiotherapy Quarterly, 31, 3, 2023.
1213. Zeba S., Amjad M., Distribution and tracking current live location of recognized criminal face at decentralized blockchain through image, Inter. Jr. of Internet Protocol Technology, 16, 3, 2023.
1214. Chhabra A., Chaudhary K., Alam M., Strategic plans for market campaign using machine learning algorithms, Lecture Notes in Electrical Engineering, 1068, 2023.
1215. Ansari M., Alam M., Exploring the role of business intelligence systems in IoT-Cloud Environment, Lecture Notes in Electrical Engineering, 1068, 2023.
1216. Hasan N., Alam M., A new transformation for manufacturing industries with Big Data analytics and Industry 4.0, Lecture Notes in Electrical Engineering, 1068, 2023.
1217. Garg D., Alam M., An integrated secure blockchain and deep neural network framework for better agricultural business outcomes, Lecture Notes in Elect. Engineering, 1068, 2023.
1218. Khan S., Sherwani N., Atif M., Ahmad A., A study of determinants of human resource accounting and its disclosure practices: evidence from Indian listed companies, Inter. Jr. of Learning and Intellectual Capital, 20, 5, 2023.
1219. Bharati T.S., Analysis for Detection in MANETs: Security Perspective, Lecture Notes in Electrical Engineering, 1068, 2023.
1220. Thiruvenkatachari B., Prathap M., Jauhar P., Batra P., Shetty P., Subash P., A survey on alveolar bone grafting in Indian Cleft Centers, Cleft Palate Craniofacial Jr., 2023.
1221. Thiruvenkatachari B., Sivakumar P., Ananth S., Sabbagh Y., Lewis B.R.K., Chadwick S.M., Kaliyaperumal G.S., Batra P., The impact of COVID-19 pandemic on orthodontic services and trainees' mental health in India, Frontiers in Med., 10, 2023.
1222. Singh A., Asjad M., Singh Y.V., Alam S., Machine configuration based on machine reliability and production rate criteria Through Line Balancing Algorithm in reconfigurable manufacturing system, Lecture Notes in Mechanical Engg. 2023.
1223. Ahamad S., A low-cost methodology for developing personal health monitoring devices to examine psychological states and the impact of exercises, Inter. Jr. of Information Technology (Singapore), 2023.
1224. Kakar S., Dhaka D., Mehrotra M., Tweet recommendation using Clustered Bert and Word2vec Models, Inter. Conf. on Smart Applications, Communications and Networking, Smart Nets 2023, 2023.
1225. Robledo M., Kainthola S., Chowdhary N.R., Spiritual Tourism and its Contribution to Psychological Wellness in the Post-Pandemic Era, Tourism, 71, 3, 2023.
1226. Morabet R.E., Khan R.A., Alsubih M., Khan N.A., Yusuf M., Khan P., Hrynzovskiy A.M., Kalashchenko S., Lutsak O., Epidemiology study of diarrhoea, cholera, typhoid, hepatitis a and hepatitis e in middle east and north Africa region, Ecological Questions, 34, 4, 2023.
1227. TS A., Srivastava A., Tomar B.S., Behera T.K., Krishna H., Jain P.K., Pandey R., Singh B., Gupta R., Mangal M., Genetic analysis of heat tolerance in hot pepper: insights from comprehensive phenotyping and QTL mapping, Frontiers in Plant Science, 14, 2023.
1228. Kaur A., Madan S., Nanoengineered polymer composites and their applications systematic: assessment of synthesis methods, Polymer Nanocomposites: Fabrication to Applications, 2023.

1229. Ashwarya S., India-Israel security, defense ties, and the Iranian dimension, Israel-Asia relations in the twenty-first century: the search for partners in a changing world.
1230. Kumar A., Shabi Hashmi M., Quaiyum Ansari A., Arzykulov S., Haar Wavelet Solution Analysis of Compound Pendulum-based Computational Electromagnetic Damping Oscillation Problem, IETE Jr. of Research, 69, 7, 2023.
1231. Adlakha A., Hussain W., Solay L.R., Intekhab Amin S., Anand S., Kumar P., Design and analysis of 6T SRAM implementation upon dual gate junction less FET, 3rd Inter. Conf. on Intelligent Technologies, CONIT 2023.
1232. Gautam H., Mehta S., Nayar N., Kumar N., Husain S.A., Bharadwaj M., Prevalence of human papilloma virus and Chlamydia trachomatis in endometrial and cervical carcinoma: a comparative study in North Indian women, Systems Biology in Reproductive Medicine, 69, 6, 2023.
1233. Aggarwal V., Singla M., Saatchi M., Gupta A., Hasija M., Meena B., Effect of cooling of lidocaine with epinephrine on the anesthetic success of supplementary intraligamentary injection after a failed primary inferior alveolar nerve block: a randomized controlled trial, European Endodontic Jr., 8, 4, 2023.
1234. Aggarwal D., Yang J., Salam M.A., Sengupta S., Al-Amin M.Y., Mustafa S., Khan M.A., Huang X., Pawar J.S., Antibody-drug conjugates: the paradigm shifts in the targeted cancer therapy, Frontiers in Immunology, 14, 2023.
1235. Ahmad M., Alkanhel R.I., Soliman N.F., Algarni A.D., Abd El-Samie F.E., El-Shafai W., Securing healthcare data in IoMT network using enhanced chaos-based substitution and diffusion, Computer Systems Science and Engineering, 47, 2, 2023.
1236. Haroon Z., Haroon H., Shabbir A., Haroon I., Sadiq Y., Microbial Biopesticides, Biopesticides Handbook: Second Edition, 2023.
1237. Momina, Ahmad K., Rafatullah M., Applications of biodegradable polymer nanocomposites in water and wastewater treatment, Biodegradable and Biocompatible Polymer Nanocomposites: Processing, Characterization, and Applications, 2023.
1238. Choudhary B., Kareem S., Qadir A., Hussain S., Mountain destinations and COVID-19: an overview of impacts and implications, COVID-19, Tourist Destinations and Prospects for Recovery: Volume One: A Global Perspective, 1, 2023.
1239. Pal O., Kumar V., Thakur V., Alam B., Quantum computing: a global scenario, cyber security using modern technologies: artificial intelligence, Blockchain and Quantum Cryptography, 2023.
1240. Mehare H.B., Anilkumar J.P., Hasan I., Basic mathematics, a guide to applied machine learning for Biologists, 2023.
1241. Pal O., Kumar V., Khan R., Alam B., Alam M., Cyber security using modern technologies: artificial intelligence, Blockchain and Quantum Cryptography, Blockchain and Quantum Cryptography, 2023.
1242. Pal O., Kumar V., Khan R., Alam B., Alam M., Preface, Cyber security using modern technologies: artificial intelligence, Blockchain and Quantum Cryptog., 2023.
1243. Kumar V., Gupta K., Pal O., Kumar R., Tiwari P.K., Updhyay N.K., Bhardwaj M.K., Computation and storage efficient key distribution protocol for secure multicast communication in centralized environments, cyber security using modern technologies: artificial intelligence, Blockchain and Quantum Cryptog., 23.
1244. Goyal J., Ahmed M., Gopalani D., Pandey N., Ahmed F., An efficient fuzzy-based vaccine distribution using blockchain technology, Inter. Jr. of Comp. and Digital Systems, 14, 1, 2023.
1245. Tiwari A., Haleem A., Bahl S., Javaid M., Sharma S., Prakash C., Buddhi D., Future scope and developments on nano refrigerants in the refrigeration system: A Review, Lecture Notes in Mechanical Engineering, 2023.
1246. Padhi B., Reza M., Shams M.S., Sai A.N., Concrete crack detection using deep convolutional generative adversarial network, Communications in Computer and Information Science, 1781, 2023.
1247. Kidwai A.S., Rahman I., Ansari M.I., Optimization of single-track PSC I-girder for metro viaduct, Lecture Notes in Civil Engineering, 331, 2023.
1248. Ansari F.A., Haleem A., Bahl S., Javaid M., Buddhi D., Prakash C., Sharma R.C., Advancement in solar energy technology and its future growth, Lecture Notes in Mechanical Engineering, 2023.
1249. Qureshi M.I., Malik S.H., Ahmad D., A family of definite integrals involving Legendre's polynomials, Құрамында Лежандр көпмүшелері бар анықталған интегралдар үйірі, Семейство определенных интегралов, содержащих многочлены Лежандра], Bulletin of the Karaganda University. Mathematics Series, 110, 2, 2023.
1250. Bilal M., Vasiulla M., Haseeb A., Ahmadini A.A.H., Ali M., A study of mixed generalized quasi-Einstein spacetimes with applications in general relativity, AIMS Mathematics, 8, 10, 2023.
1251. Parvez M., Khan O., Howari H., Investigation of (3E) energy, exergy, and environmental analysis of syngas production for combined power and cooling plant by testing six different biomasses, Biomass Conversion and Biorefinery, 2023.
1252. Saravanan V., Colonialism and Wildlife: An Envir. History of Modern India, 2023.
1253. Ishrat S.I., Khan Z.A., Siddiquee A.N., Introduction to Aviation Operations Management, 2023.
1254. Shakeel I., Mohammad T., Imtaiyaz Hassan M., Computational phytochemistry in drug discovery databases and tools, ethnobotany and ethnopharmacology of medicinal and aromatic plants: Steps towards Drug Discovery, 2023.
1255. Gupta P., Rai A., Hans C., Husain M., An observational study of genetic diversity of HIV-1 vpu in Rapid Pro-gressors in India, Current HIV Research, 21, 2, 2023.
1256. Sharma V., Ansari A., Mishra R., 4-Disjoint path multistage interconnection network, Lecture Notes in Electrical Engineering, 1024, 2023.
1257. Alam M.N., Siddiquee A.N., Khan Z.A., Machining of ZrO₂ using wire EDM: an experiment-based investigation via assisted electrode, Adv. Mat. and Proc. Tech. 2023.
1258. Al-Asmari N.M., Uddin S., Naghi M.F., Sequential warped product submanifolds in locally product Riemannian manifolds, Filomat, 37, 27, 2023.
1259. Banerjee P., Chandra A., Mohammad T., Singh N., Hassan M.I., Qamar I., Identification of high-affinity pyridoxal kinase inhibitors targeting cancer therapy: an integrated docking and Molecular Dynamics simulation approach, Jr. of Biomolecular Structure and Dynamics, 2023.
1260. Balaji E., Veeraswamy G., Mannala P., Madhav S., Preface, Springer Water, 1186.

1261. Bano S., Sahu P.K., Kumar V., Kumari V., Gupta A., Kant R., Kumar R., Organic sensing element approach in electrochemical sensor for auto-mated and accurate pesticides detection, *Applied Chemical Engineering*, 6, 1, 2023.
1262. Khatoon S., Khan S., Karimi M.N., Dual evaporator system as an alternative for air-conditioning and refrigeration in automobiles, *Inter. Jr. of Vehicle Perf.*, 9, 3, 2023.
1263. Khan I.A., Shah O.A., Rai A., Sharma P., Mishra P., Vats S., Odd counter: new design and performance analysis using carbon nano tube transistors for high performance applications, *Proceed. of Inter. Conf. on Computational Intelligence and Sustainable Engineering Solution, CISES 2023*, 2023.
1264. Gashroo O.B., Saleem S., Mehrotra M., Trolling, cyber-stalking, cyber-bullying, and identity theft in OSNs: methods, issues, and challenges, *Advanced Applications of NLP and Deep Learning in Social Media Data*, 2023.
1265. Dhaka D., Mehrotra M., A comprehensive study to detect social spam campaigns, advanced applications of NLP and deep learning in social media data, 2023.
1266. Khan P.A., Lal B., Singh P., Singh R., Syed A., Elgorban A.M., Verma M., Mishra P.K., Verma B., Srivastava N., O'Donovan A., Enhancement in bacterial cellulolytic enzyme production using acid-pretreated banana peel waste: A comparative evaluation, *Mol. Biotechnology*, 2023.
1267. Iqbal A., Najmi A.K., Md S., Alkreaty H.M., Ali J., Syed M.A., Haque S.E., Oral delivery of nerolidol alleviates cyclophosphamide-induced renal inflammation, apoptosis, and fibrosis via modulation of NF- κ B/cleaved caspase-3/TGF- β signaling molecules, *Drug Delivery*, 30, 1, 2023.
1268. Singh A.P., Ahmad S., Raza K., Gautam H.K., Computational screening and MM/GBSA-based MD simulation studies reveal the high binding potential of FDA-approved drugs against cut bacterium acnes sialidase, *Jr. of Biomol. Struct. Dyn.*, 23.
1269. Pathan H.K., Fatima A., Garg P., Muthu S., Yadav A., Siddiqui N., Ali M., Javed S., Spectroscopic, Computational, Molecular docking and Dynamics Simulations Studies of 4-Amino-3-hydroxyNaphthalene-1-Sulfonic Acid (ANSA), *Polycyclic Aromatic Compounds*, 2023.
1270. Khan A.U., Khan Q., On Generalized Conharmonically Recurrent Manifolds, *Palestine Jr. of Mathematics*, 12, 2, 2023.
1271. Bag P., Ambedkar's Quest for Social and Economic Democracy, *The Journey of Caste in India: Voices from Margins*, 2023.
1272. Malhotra S., Singh S.A., Rizvi Z., Introduction, *Globalization and Planetary Ethics: New Terrains of Consciousness*, 2023.
1273. Gupta I.D., Re-inscribing the World: Reflections on sense-making and navigating the networks of global capitalism, globalization and planetary ethics: *New Terrains of Consciousness*, 2023.
1274. Haider N., Mapping Dalit Women's Lifeworld in Bama's narratives, globalization and sense-making practices: phenomenologies of the global, Local and Global, 2023.
1275. Farooqi F., Education in a ghetto: the paradoxes of a Muslim-majority school, education in a ghetto: *The Paradoxes of a Muslim-Majority School*, 2023.
1276. Malhotra S., Rizvi Z., Singh S.A., Globalization and Sense-Making Practices: Phenomenologies of the Global, Local and Global, 2023.
1277. Rizvi Z., Exploring Dystopic Spatialities of game(re)play: a study of papers, please and orwell, globalization and planetary ethics: *new terrains of Consciousness*, 2023.
1278. Malhotra S., Singh S.A., Rizvi Z., Globalization and planetary ethics: *new terrains of Consciousness*, 2023.
1279. Sethi M., From the bigoted Julaha to the terrorist: stigma and identity in Azamgarh, *Marginalities and Mobilities among India's Muslims: Elusive Citizenship*, 2023.
1280. Haider N., Screening the spectre, regional perspectives on India's Partition: *Shifting the Vantage Points*, 2023.
1281. Malhotra S., Rizvi Z., Singh S.A., Introduction, *globalization and sense-making practices: phenomenologies of the global, Local and Global*, 2023.
1282. Sujood, Hamid S., Bano N., Jameel S.T., Hussain S., Factors affecting consumers' behavioural intention to book travel products online using e-commerce: a case of online travel agencies, *Inter. Jr. of Electronic Business*, 18, 3, 2023.
1283. Salmaz U., Islam T., Ibrahim S., Capacitive droplet sensing for milk quality analysis, *Conf. Record - IEEE Instrumentation and Measur. Technol. Conf.*, 2023.
1284. Ibrahim S., Salmaz U., Islam T., A capacitive PPMV moisture sensor with hybrid oxide-polymer sensing film, *Conf. Record - IEEE Instrum. Measur. Tech. Conf.*, 2023.
1285. Singh N., Ansari M.A., Tripathy M., Gupta P., Ali I., Rawea A.S., Enhancing the Hybrid Microgrid Performance with Jellyfish Optimization for Efficient MPPT and THD Estimation by the Unscented Kalman Filter, *Inter. Transactions on Electrical Energy Systems*, 2023, 2023.
1286. Khan S.A., Rao N., Khan T., Approximation properties of (p, q) bivariate Szász Beta type operators, *Italian Jr. of Pure and Applied Mathematics*, 49, 2023.
1287. Faris M., Suhail M., Ahmed M., Sultana, Characterization of aluminium hybrid composites by analysing the effects of mustard husk ash and silicon nitride compaction, *Jr. of The Institution of Engineers (India): Series D*, 2023.
1288. Naz F., Qadir R., Baammi S., Ali A., Rehman M.U., Pharmacogenomics and diabetes, *Pharmacogenomics: from Discovery to Clinical Implementation*, 2023.
1289. Kumar D., Imtaiyaz Hassan M., Regulation of receptor tyrosine kinase gene expression, *Receptor Tyrosine Kinases in neurodegenerative and psychiatric disorders*, 2023.
1290. Almarri B., Mujahid S., Uddin I., New fixed-point results for Geraghty contractions and their applications, *Jr. of Appl. Analysis and Computation*, 13, 5, 2023.
1291. Ansari S., Zia M.K., Ahsan H., Hashmi M.A., Khan F.H., Binding characteristics and conformational changes in alpha-2-macroglobulin by the dietary flavanone naringenin: Biophysical and computational approach, *Jr. of Bio Molecular Structure and Dynamics*, 2023.
1292. Eldin S.M.S., El-Latif A.A.A., Chelloug S.A., Ahmad M., Eldeeb A.H., Diab T.O., Sobky W.I.A., Zaky H.N., Design and analysis of new version of cryptographic hash function based on improved chaotic maps with induced DNA sequences, *IEEE Access*, 11, 2023.

1293. Alam M.P., Manchanda G., Khan A., AN ε -uniformly convergent method for singularly perturbed parabolic problems exhibiting boundary layers, Jr. of Applied Analysis and Computation, 13, 4, 2023.
1294. Chawla K., Garg V., Accuracy of convolutional neural network in the diagnosis of alveolar bone loss due to periodontal disease: A systematic Rev. and meta-analysis, Jr. of Datta Meghe Institute of Medical Sciences University, 18, 1, 2023.
1295. Irshad R., Tabassum S., Husain M., Aberrant lipid metabolism in cancer: current status and emerging therapeutic perspectives, Curr. Topics in Med. Chem., 23, 12, 23.
1296. Khan N.A., Khan A.H., Vambol V., Vambol S., Mubarak N.M., Karri R.R., Kinetic modelling of the photodegradation process of water-soluble polymers, Advanced Oxidation Processes for Micropollutant Remediation, 2023.
1297. Sharma P., Thakur M., Kamal S., Chauhan A., Dev H., Gupta R., Transcriptome analysis for gaining insight into gingerol biosynthesis and MAPK-Dependent hormonal signaling pathway involved in resistance mechanism in fusarium wilt tolerant Ginger (*Zingiber officinale Rosc*) produced through in vitro mutagenesis and selection, Jr. of Plant Growth Regulation, 2023.
1298. Khan N.H., Shahnawaz M.G., Patel A., Kashyap P., Singh C.B., Resilience among involuntarily childless couples and individuals undergoing infertility treatment: a systematic Rev., Human Fertility, 26, 6, 2023.
1299. Raj S., Gender, media and the Covid-19 pandemic: An investigation into missing gendered narratives in Indian news media, media narratives and the Covid-19 Pandemic: The Asian Experience, 2023.
1300. Kesharwani S., Dhusia D.K., Sustainable Business and IT, 2023.
1301. Khan I.A., Shahid M., Keshari J.P., Rai A., A power-efficient error detection and correction circuit design using hamming codes for portable electronic devices, Mathematical Modelling of Engineering Problems, 10, 3, 2023.
1302. Asjad M., Gani A., Khan Z.A., Synthesis and analysis of vital social sustainability indicators using pareto analysis, Lecture Notes in Mech. Engg., 2023.
1303. Waseem M., Ahmad M., Parveen A., Suhaib M., A study of energy storage system for e-rickshaw in India, Lecture Notes in Mechanical Engineering, 2023.
1304. Bisariya S., Afzal N., Sinusoidal oscillator using CCCCTA, Smart Innovation, Systems and Technologies, 313, 2023.
1305. Sharma S., Singh G., Mehmood G., Quality assessment of ground water at andaman and nicobar islands district, India—A Rev., Smart Innovation, Systems and Technologies, 334, 2023.
1306. Khan Z., Khan A., Nabi M.K., Khanam Z., Arwab M., The effect of eWOM on consumer purchase intention and mediating role of brand equity: a study of apparel brands, Research Jr. of Textile and Apparel, 2023.
1307. Hassaan M., Dewivedi S., Khurshid H., Warsi G.H., Alam M., Rahim A., Computational study on the diffuser of formula racing car, Lecture Notes in Mechanical Engineering, 2023.
1308. Wani S.A., Quadri S.M.K., Mohiudin G., Applications, issues, and deep learning analysis of electronic health records, Lecture Notes in Electrical Engg., 1027, 2023.
1309. Yadav S., Siddiqui M.N., Shukla J., EngageMe: Assessing student engagement in online learning environment using neuropsychological tests, Communications in Computer and Information Science, 1831, 2023.
1310. Faiz A., Shamsi M., Haleem A., Bahl S., Javaid M., Prakash C., Application of augmented reality on the windshield of vehicle, Lecture Notes in Mech. Engg., 2023.
1311. Dhaka D., Saleem S., Mehrotra M., USE-based deep learning approach to detect spammers on twitter, Lecture Notes in Networks and Systems, 645, 2023.
1312. Srivastava N., Khan P.A., Lal B., Singh R., Syed A., Elgorban A.M., Verma M., Mishra P.K., O'Donovan A., Production enhancement of bacterial cellulase cocktail using potato peels waste feedstock and combination of water hyacinth root and pea pod extract as natural nutrient media: application in bioconversion of potato peels, Mol. Biotechnology, 2023.
1313. Siddiqui S., Bano N., Sujood, A Rapid assessment of monkeypox: is the global tourism and hospitality industry ready for another havoc? Jr. of Quality Assurance in Hospitality and Tourism, 2023.
1314. Ghazi A., Yadav D., Muthusamy S., Mishra O.P., Loganathan A.K., The scope and adaptation strategy for autonomous vehicles from the perspective of Indian smart city, Energy Sources, Part A: Recovery, Utilization and Environmental Effects, 45, 3, 2023.
1315. Anubha, Hussain S., Gavinolla M.R., Gowreesunkar V.G.B., Swain S.K., Retrospective overview on global food tourism and related research: a bibliometric analysis, Jr. of Foodservice Business Research, 2023.
1316. Elasbali A.M., Al-Soud W.A., Elfaki E.M., Alanazi H.H., Alharbi B., Alharethi S.H., Anwer K., Mohammad T., Hassan M.I., Identification of novel c-Kit inhibitors from natural sources using virtual screening and molecular dynamics simulations, Jr. Bio Molecular Structure and Dynamics, 2023.
1317. Kumar D., Noor S., Alam M., Hassan M.I., Editorial: molecular dynamics of cognitive-motor impairment in neurodegenerative diseases, Frontiers in Mol. Neuroscience, 16, 2023.
1318. Siddiqui S., Sujood, Hamid S., Applying the extended theory of planned behaviour (TPB) to Predict behavioural intention in the context of transformational tourism: A Case of Nizamuddin Shrine, Inter. Jr. of Religious Tourism and Pilgrimage, 11, 2, 2023.
1319. Singh N.K., Faisal M., Hasan S., Goshwami G., Raza K., Dental treatment type detection in panoramic X-Rays using deep learning, Lecture Notes in Networks and Systems, 716, 2023.
1320. Rana A.S., Jnaneswar K., Gadhiraju M.K., Kumar N., Wani S.A., Thomas M.S., Design and implementation of low-cost PMU for off-nominal frequency and DDC in Compliance with IEEE C37.118 standard, Distributed Generation and Alternative Energy Jr., 38, 2, 2023.
1321. Shahfahad, Bindajam A.A., Naikoo M.W., Talukdar S., Asif, Mallick J., Rahman A., Analysing diurnal temperature range and extreme temperature events over Delhi and Mumbai mega cities, Natural Hazards, 2023.
1322. Fathima F., Parveen R., Khan M.A., Malik Z., Mustafa S., Massey S., Ahmad S., Husain S.A., Saraca asoca: From traditional herb to modern drug as a cure for various diseases, Current Drug Therapy, 18, 4, 2023.
1323. Saif A., Khan Z., Parveen A., Fatigue thresholds as a marker for transition from aerobic-to-anaerobic exercise intensity in intermittent sport players: an electrophysiological study, Trends in Sport Sciences, 30, 2, 2023.

1324. Liu W., Khalid M., Wahab S., Faizan Siddiqui M., Hasan Khan S., Sadiq M., Khatoon Z., A multitier virtual screening study of phytoconstituents as myeloid cell leukemias 1 inhibitors, *Jr. of BioMolecular Structure and Dynamics*, 2023.
1325. Mohammedsaeed W., Alahmadey Z.Z., Manzoor N., Serum cytokine levels as critical parameters in early diagnosis of disease progression in COVID-19: a pilot study, *Sudan Jr. of Medical Sciences*, 18, 2, 2023.
1326. Brajesh K., Pal K., Khan M., Study of different body parameters for health monitoring, 2023 Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON 2023.
1327. Bhatt A., Loan S.A., Fractional order voltage-controlled oscillator with injected orthogonal signals at base: design and simulation, 2023 Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Tech., REEDCON 2023.
1328. Alam A., Urooj S., Ansari A.Q., Design and Simulation of 24 GHz high gain pyramidal Horn Antenna for Bio-Radar Sensing Application, 2023 Inter. Conf. on Recent Adv. in Electrical, Electro. and Digital Healthcare Technol., REEDCON 2023.
1329. Kumar R., Ashfaq H., Singh R., over current relay coordination in multiphase radial distribution system integrated with wind turbines based DGs using ETAP, *Inter. Conf. Recent Adv. in Electr., Electro. and Digital Healthcare Technol.*, REEDCON 2023.
1330. Ahmad F., Waseem Z., Ahmad M., Ansari M.Z., Forest fire prediction using machine learning techniques, *Inter. Conf. on Recent Adv. in Electrical, Electronics and Digital Healthcare Technologies*, REEDCON 2023.
1331. Haq Z.A., Ashhad M., Jaffery Z.A., Mehfuz S., Infrared imaging technique and multi-input neural network for potato defect detection, *Inter. Conf. on Recent Adv. in Electrical, Electronics and Digital Healthcare Technol.*, REEDCON 2023.
1332. Sarwar S., Jabin S., AI techniques for cone beam computed tomography in dentistry: trends and practices, *Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies*, REEDCON 2023.
1333. Dutta M., Najm F., Tomar D., Mehfuz S., Smart queueing management system for digital healthcare, *Inter. Conf. Recent Advances in Electrical, Electronics and Digital Healthcare Technologies*, REEDCON, 2023.
1334. Sofi T.A., Mehfuz S., Drowsiness and fatigue detection using multi-feature fusion, *Inter. Conf. Recent Adv. in Electr., Electro. Digital Healthcare Tech.*, REEDCON2023.
1335. Kumar Shukla R., Kumar Tripathi P., Kumar A., Prakash V., Kumar Singh D., To improve the identification of images using LBPH in machine learning, 2023 1st Inter. Conf. on Intelligent Computing and Research Trends, ICRT, 2023.
1336. Zaki S., Sharma S., Vats H., Digital health technologies for type 2 diabetes management: a systematic review, 2023 Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON, 2023.
1337. Bhatia S., Jaffery Z.A., Mehfuz S., Development and analysis of IoT based smart agriculture system for heterogenous nodes, *Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies*, REEDCON, 2023.
1338. Malik A., Haque A., Bharath K.V.S., Grid-tied PV inverter reliability estimation based on mission profile, *Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies*, REEDCON, 2023.
1339. Rana A.S., Jnaneswar K., Thomas M.S., Fault location identification using hybrid scheme in AC microgrid, *Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies*, REEDCON, 2023.
1340. Kumar A., Rizvi D.R., Knowledge Weightage Calculation: an AI & ML based smart modelling for text- content summarization and quantification, 1st Inter. Conf. on Intelligent Computing and Research Trends, ICRT, 2023.
1341. Aiman U., Ahmad T., Video Based Exercise Recognition Using GCN, *Inter. Conf. on Recent Advances in Electr., Electro. & Digital Healthcare Tech.*, REEDCON, 2023.
1342. Shamsi M.F., Danish F., Sarwar M., Bakhsh F.I., Siddiqui A.S., Transition towards energy sufficient university campus through microgrid: optimization and configuration analysis, *Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies*, REEDCON, 2023.
1343. Parveen S., Suhaib M., Majid M.A., Multifinger Robotic Gripper: A Review, *Inter. Conf. on Recent Adv. in Electr., Electro. and Digital Health. Tech.*, REEDCON, 2023.
1344. Fatima H., Altaf M.T., Jamil M., Optimizing the charging cost of a battery swapping station using the genetic algorithm, *Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies*, REEDCON, 2023.
1345. Mishra S., Jabin S., Real-Time Pedestrian Detection using YOLO, 2023 Inter. Conf. on Recent Adv. Electr., Electro. and Digital Healthcare Tech., REEDCON, 2023.
1346. Massarat R., Thomas M.S., A Rev. of the optimal allocation of electric vehicle charging stations, 2023 Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON, 2023.
1347. Khusroo M.S., Khan A.U., Isalm T., An accurate circuit for the measurements of multiple smart grid parameters, *Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies*, REEDCON, 2023.
1348. Mansoor M., Prajapati P., Suhaib M., Some study on multifinger robotic gripper, *Inter. Conf. on Recent Adv. in Electr., Electro. Digital Health. Tech.*, REEDCON 2023.
1349. Ul Hijaz Paul W., Siddiqui A.S., Kirmani S., Optimal positioning of distributed energy using intelligent hybrid optimization, *Jr. of Phy.: Conf. Series*, 2570, 1, 2023.
1350. Kumar N., Siddiqui A.S., Singh R., A single-phase grid connected PV system with cascaded fuzzy controlled boost converter, *Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies*, REEDCON, 2023.
1351. Altaf M.T., Fatima H., Jamil M., Effect of peak current on battery performance, *Inter. Conf. Recent Adv. in Elect. Electro. and Digital Health. Tech.* REEDCON 2023.
1352. Mahrukh M., Thomas M.S., Load altering attacks- a review of impact and mitigation strategies, *Inter. Conf. on Recent Advances in Electr., Electro. Digital Healthcare Tech.* REEDCON 2023.
1353. Weqar M., Mehfuz S., Gupta D., DNS traffic monitoring to access vulnerability in the internet of healthcare things networks: a survey, *Inter. Conf. on Recent Advances in Electrical, Electr. and Digital Healthcare Technol.*, REEDCON, 2023.
1354. Salimaz U., Islam T., Design and simulation of capacitive sensors of various geometries for drop based quality analysis of beverages, *Inter. Conf. on Recent Advances in Electrical, Electr. Digital Healthcare Technol.*, REEDCON, 2023.
1355. Abbasi A., Ashraf E., Pandita R., Jamil M., Bayesian regularization based electrical load forecasting, *Inter. Conf. on Recent Adv. in Electr. Electro. Digital Health. Tech.*, REEDCON 2023.

1356. Joshi A.D., Sohail S., Singh G., Kumar N.P., Islam T., An efficient digitizer for self-heating compensation in resistive sensor, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON, 2023.
1357. Khan S.A., Afzal A.B., Khan M.H., Khan Y.U., Sarfraz M., Khan M., Automatic detection of cardiac arrhythmia using deep transfer learning-based approach on ECG, Inter. Conf. on Recent Adv. in Electr. Electro. Digital Healthcare Tech. REEDCON 23.
1358. Gupta G., Khan M., Shervani K.I.K., Manaullah, Overview of the effect of physiological stress on different Biol. signals, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON, 2023.
1359. Khan A.A., Siddiqui A.S., Geelani S., Sarwar M., Shafi S.M., Smart-street lighting system based on detecting vehicle movement, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON 2023.
1360. Hussain E., Rahman O., Suboor A., Masood A., Islam T., Khan S.A., Condition monitoring of oil immersed transformer using thin dielectric film coated cross capacitance sensor, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON 2023.
1361. Suri A., Jabin S., Khan M., Sherwani K.I.K., Sardar M., Khan M.M., Mental task classification using machine learning, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON, 2023.
1362. Shafiya S., Jabin S., Current trends in social media-based disease outbreak prediction & surveillance systems, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON, 2023.
1363. Agarwal P., Alam M., A lightweight neuromorphic CNN for human activity recognition on edge device, Proceed. of 7th Inter. Conf. on Intelligent Computing and Control Systems, ICICCS 2023.
1364. Shakeel I., Mehfuz S., Ahmad S., Implementing a Serverless Workflow using AWS Step Function, Inter. Conf. Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON 2023.
1365. Mazid A., Manaullah M., Kirmani S., A hybrid approach based on principal component analysis and convolution neural network for power theft detection, Inter. Conf. on Recent Adv. in Elect., Electro. and Digital Healthcare Tech., REEDCON 23.
1366. Parah S.A., Jamil M., Optimal DG placement for power loss reduction using GWO algorithm, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON 2023.
1367. Ahmad F., Tarik M., Ahmad M., Ansari M.Z., Weather forecasting using deep learning algorithms, Inter. conf. on recent advances in electrical, Electronics and Digital Healthcare Technologies, REEDCON 2023.
1368. Sharma A., Jamil M., Azeem A., Electrical Distribution network service restoration in Smart grids using ACO-Fuzzy Approach, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON 2023.
1369. Ahmad A., Ali M.S., Dr I., Sada U.M., Automatic load sharing of Transformers using Fuzzy Logic in a distributed generation environment, Inter. Conf. on Recent Advances in Electr., Electr. and Digital Healthcare Technol., REEDCON 2023.
1370. Alam A., Urooj S., Ansari A.Q., Human emotion recognition models using machine learning techniques, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON 2023.
1371. Malik J.A., Haque A., Amir M., Investigation of intelligent deep convolution neural network for dc-dc converters faults detection in electric vehicles applications, Inter. Conf. on Recent Advances in Elect., Electr. and Digital Healthcare Techno., REEDCON 2023.
1372. Rani S., Ahmad T., Masood S., Handling class imbalance problem using oversampling techniques for breast cancer prediction, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technol., REEDCON 2023.
1373. Ahmad F., Ansari M.Z., Hamid S., Saad M., A computer vision-based vehicle counting and speed detection system, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON 2023.
1374. Hassan M.S., Ehtesham M., Ul Haq A., Jamil M., Enhanced AI Based FLC MPPT Algorithm and its Comparative Analysis with P& O, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Tech., REEDCON 2023.
1375. Ansari A.R., Siddiqui A.S., Sarwar A., Rehman H., A comprehensive rev. on single-phase 13-level capacitor based multilevel inverters for off-grid applications, Inter. Conf. Recent Adv. in Elec., Electro. and Digital Health. Techn., REEDCON 23.
1376. Jamali N., Rahman O., Ali J., Khan M.A., Islam A., Khan S.A., Sensor Based Conditioning Monitoring of Oil Immersed Transformer, Inter. Conf. on Recent Adv. in Elect., Electro. and Digital Healthcare Techn., REEDCON 2023.
1377. Amir M., Mateen S., Zaheeruddin, Haque A., Impacts assessment of ultra-fast EVS charging stations integrated with distribution energy system and mitigations measures using online controller, Inter. Conf. Recent Advances in Electrical, Electronics and Digital Healthcare Techn., REEDCON 2023.
1378. Kumari L., Khan M., Sani M.M., Zahreeuddin Z., Khan M.A., A novel design of slotted patch antenna for WBAN applications, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Techn., REEDCON 2023.
1379. Kashif M., Mehfuz S., Shkeel I., Ahmad S., Employing an ECC-based hybrid data encryption method to improve multitenancy security in cloud computing, Inter. Conf. on Recent Adv. in Electr., Electro. and Digital Healthcare Tech., REEDCON 2023.
1380. Suri A., Jabin S., Khan M., Sherwani K.I., Sardar M., Khan M.M., Recent trends and indications in the field of motor imagery: a brain-computer interface paradigm, Inter. Conf. on Recent Adv. in Elec., Electr. and Digital Healthcare Tech., REEDCON.
1381. Gautam V., Khatoon S., Jalil M.F., A review on various mathematical based static reconfiguration strategies to improve generated power under partial shading conditions, Inter. Conf. Recent Advances in Elec., Electr. and Digital Healthcare Tech., REEDCON 2023.
1382. Khan M.A., Khan M., Kumari L., Sani M.M., Design and analysis of L-shape circular patch mimo antenna for biomedical applications, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Tech., REEDCON 2023.
1383. Kumar A., Kumar D., Sarwar M., Warsi N.A., Siddiqui A.S., Kirmani S., Renewable energy and emerging technology towards climate change: India's perspective, Inter. Conf. Recent Adv. in Elec., Electr. and Digital Healthcare Tech. REEDCON 2023.
1384. Srivastava A., Jamil M., Singh R., Simplified approach for load flow analysis of a radial distribution network and symmetrical fault analysis, Inter. Conf. on Recent Advances in Electrical, Electronics and Digital Healthcare Tech., REEDCON 2023.

1385. Basnat S.K., Akram M.W., Nizamuddin M., Implementation of ambipolar CNTFET based logic gates and their performance comparison with CNTFET and CMOS based logic gates, Inter. Conf. Recent Adv. in Elec., Electro. and Digital Healthcare Tech., REEDCON 2023.
1386. Khan S., Haleem A., Khan M.I., A risk assessment framework using neutrosophic theory for the halal supply chain under an uncertain environment, Arab Gulf Jr. of Scientific Research, 2023.
1387. Akash S.H., Sarkar S.K., Bindajam A.A., Kumari R., Talukdar S., Mallick J., Assessment of coastal vulnerability using integrated fuzzy analytical hierarchy process and geospatial technology for effective coastal management, Environmental Science and Pollution Research, 2023.
1388. Sujood, Ali R., Arwab M., Hamid S., Post-pandemic intention of the tourism and hospitality (t& h) industry employees towards the use of information technology, Tourism and Hospitality Management, 29, 2, 2023.
1389. Kaur P., Verma I., Khanum G., Ali A., Siddiqui N., Javed S., Arora H., Exploration of Experimental, Theoretical, Molecular Docking, and Electronic Excitation Studies of Carboxylate-Appended (2-Pyridyl) Alkylamine Ligand, Polycyclic Aromatic Compounds, 2023.
1390. Ali N., Lone N.F., Khan T., Qazi A.M., Mukhopadhyay A.K., Siddiquee A.N., A comparative study of effect of tool-offset position on defect dynamics and formation of intermetallic compounds in friction stir welding of Al-Ti dissimilar joints, Jr. of Materials Engineering and Performance, 2023.
1391. Alam A., Khan M.S., Mathur Y., Sulaimani M.N., Farooqui N., Ahmad S.F., Nadeem A., Yadav D.K., Mohammad T., Structure-based identification of potential inhibitors of ribosomal protein S6 kinase 1, targeting cancer therapy: a combined docking and molecular Dynamics simulations approach, Jr. of Bio Mol. Struct. and Dynamics, 2023.
1392. Gupta K.K., Hirani H., Muzakkir S.M., Online gear wear particle detection and categorization using a convolutional neural network algorithm integrated with cascade classifier, Tribology in Industry, 45, 2, 2023.
1393. Bhat S., Saha S., Garg T., Sehwat H., Chopade B.A., Gupta V., Insights into the challenging multi-country outbreak of Mpox: a comprehensive Rev., Jr. of Med. Microb., 72, 6, 2023.
1394. Mohanty P., Mahender Singh A., Hussain S., Gavindola M.R., Disrupted Diners: Impacts of COVID-19 on Restaurant Service Systems and Techn. Adaptations, Tourism and Hospitality in Asia: Crisis, Resilience and Recovery, 2023.
1395. Lateef M., Hasan Z., Islam A., Inhibitors and Microbial Tolerance during Fermentation of Biofuel Production, Lignocellulosic Biomass Refining for Second Generation Biofuel Production, 2023.
1396. Alam M.M., Haque A., Khan A.I., Kasim S., Ali Pasha A., Zafar A., Irshad K., Chaudhary A.A., Samsuzzaman M., Azim R., Metasurface-based solar absorption prediction system using artificial intelligence, Jr. of Mathematics, 2023.
1397. Pushkarna M., Ashfaq H., Singh R., Planning of load frequency control in two degrees of freedom PID controller using MFO Technique in 2 Area Power System, Lecture Notes in Electrical Engineering, 1023, 2023.
1398. Sharma S., Singh G., Mehmood G., Effect of Biohazard Waste on Human Health, Lecture Notes in Electrical Engineering, 1023, 2023.
1399. Singh A.K., Khatoon S., Kriti, Piezoelectric Sensors for the Conversion of Noise Pollution into Electricity, Lecture Notes in Electrical Engineering, 1023, 2023.
1400. Shakeel M.R., Siddiqui T.A., Alam S., Feature selection in corporate bankruptcy prediction using ml techniques: a systematic literature Rev., Lecture Notes in Electrical Engineering, 992, 2023.
1401. Sharma R., Prasad D., Singh R., An electronically tunable digitally controlled current mode quadrature oscillator using DC-VDTA, Lecture Notes in Electrical Engineering, 1023, 2023.
1402. Bisariya S., Afzal N., Current-Mode Full-wave rectifier based on transconductance -boosted bulk-driven CDTA and two diodes, Lecture Notes in Electr. Engg., 1023, 23.
1403. Zaki S., Sharma S., Vats H., Effectiveness of concurrent exercise training in people with type 2 diabetes: a systematic review and meta-analysis, Physiotherapy Theory and Practice, 2023.
1404. Misra Y., Ansari S., Arif A., Ahsan H., Khan F.H., Characterizing the interaction of carmine with human serum albumin using biophysical and molecular docking Approaches, Jr. of Macro Mol. Science, Part B: Physics, 62, 10, 2023.
1405. Siddiqui S., Kaur R., Assessing market integration between mint and developed economies: evidence from dynamic cointegration, Business Perspec. and Res. 2023.
1406. Alvi S., Hasan A., Ali R., The Paal-Knorr pyrroles synthesis: A green perspective, polycyclic aromatic Compounds, 2023.
1407. Yadav S.K., Hui S.K., Iqbal M., Mandal P., Aslam M., CR-submanifolds of SQ-Sasakian manifold, Tamkang Jr. of Mathematics, 54, 2, 2023.
1408. Akhtar I., Altamimi A., Khan Z.A., Alojaiman B., Alghassab M., Kirmani S., Reliability analysis and economic prospect of wind energy sources incorporated microgrid system for smart buildings environment, IEEE Access, 11, 2023.
1409. Khan M.M., Great transition in Indian caste system and rural market economy: hitherto unexplored areas, Great Transition in India: Issues and Debates, 2023.
1410. Wagay S.A., Rather I.A., Ali R., Unraveling the potential role of green chemistry in carrying out typical condensation reactions of organic chemistry, Nanoparticles in Green Organic Synthesis: Strategy towards Sustainability, 2023.
1411. Bhat Z., Loan S.A., Afzal N., Design of error tolerant subtractor using truncation approximation technique, 2nd Edition of IEEE Delhi Section Owned Conf., DELCON 2023 Proceed.
1412. Alqadhi S., Mallick J., Talukdar S., Alkahtani M., An artificial intelligence-based assessment of soil erosion probability indices and contributing factors in the Abha-Khamis watershed, Saudi Arabia, Frontiers in Ecology and Evolution, 11, 2023.
1413. Ali J., Faridi S., Sardar M., Carbonic anhydrase as a tool to mitigate global warming, Environmental Science and Pollution Research, 2023.
1414. Rizvi Y.S., Optimizing synchronous online learning in higher education: perspectives from India, Inter. Jr. of Management in Education, 17, 3, 2023.

1415. Ramlal A., Bhat I., Nautiyal A., Baweja P., Mehta S., Kumar V., Tripathi S., Mahto R.K., Saini M., Mallikarjuna B.P., Saluja S., Lal S.K., Subramaniam S., Fawzy I.M., Rajendran A., in silico analysis of angiotensin-converting enzyme inhibitory compounds obtained from soybean [Glycine max (L.) Merr.], *Front. in Phys.*, 14, 23.
1416. Pant R., Negi A., Kishor N., Brand engagement and purchase intention towards apparel goods: a study of Generation Z in social media scenario, *Inter. Jr. of Management Practice*, 16, 3, 2023.
1417. Kumar N., Ahmad A., Deep reinforcement learning empowered energy efficient task-offloading in cloud-radio access networks, *Inter. Jr. of Comm. Networks and Distributed Systems*, 29, 3, 2023.
1418. Khalid N., An analysis of intra-SAARC trade relations, *Inter. Jr. of Economics and Business Research*, 25, 4, 2023.
1419. Malik L., Shahnawaz M.G., Rehman U., Pragyendu, Uniyal R., Griffiths M.D., Correction to: mediating roles of fear of missing out and boredom proneness on psychological distress and social media addiction among Indian adolescents, *Jr. of Technology in Behavioral Science*, *Jr. of Technology in Behavioral Science*, 2023.
1420. Shrivastava P.K., Kumar A., Aggarwal Y., Kumar A., Agrawal A., Rai A., Diagnostic accuracy of Vibrational spectroscopy in the diagnosis of oral potentially malignant and malignant disorders: A systematic Rev. and meta-analysis, *Jr. of Cancer Research and Therapeutics*, 19, 2, 2023.
1421. Hasan I., Jabeen A., Rizvi S.A.M., Next-generation technologies implicated in public health management of COVID-19 pandemic, *Inter. Jr. of Electro. Healthcare*, 13, 2, 2023.
1422. Saud A., Oves M., Shahadat M., Arshad M., Adnan R., Qureshi M.A., Graphene-based organic-inorganic hybrid quantum dots for organic pollutants treatment, *Graphene Quantum Dots: Biomedical and Envir. Sustainability Applications*, 2023.
1423. Arif M., Kumar D., Siddiquee A.N., Morphological and mechanical characteri-zation of friction stir welded zones in acrylonitrile butadiene styrene (ABS) polymer, *Jr. of Materials Engineering and Performance*, 2023.
1424. Kapoor S., Haseen U., Ahmad H., Graphene and its quantum dots: fabrication and properties, *Graphene Quantum Dots: Biomedical and Envir. Sustaina. Appl.*, 2023.
1425. Jain V., Ajmera P., Suhaib M., Modelling the factors affecting the Quoll in the employees of manufacturing organizations in India using ISM approach, *Inter. Jr. of Process Management and Benchmarking*, 14, 1, 2023.
1426. Jain E., Gupta P.K., multi-criteria approach to sustainability evaluation of Indian MFIs - a well-being perspective, *Inter. Jr. of Public Sector Perfor. Manag.*, 11, 3, 2023.
1427. Liyaqat T., Ahmad T., Saxena C., A Methodology for the prediction of drug target interaction using CDK Descriptors, *Comm. in Computer and Inform. Sci.*, 1794, 2023.
1428. Singh N.K., Raza K., Teeth U 2 Net: A deep learning-based approach for tooth saliency detection in dental panoramic radiographs, *Communications in Computer and Information Science*, 1794, 2023.
1429. Itoo S., Khan A.A., Ahmad M., Idrisi M.J., A secure and privacy-preserving lightweight authentication and key exchange algorithm for smart agriculture monitoring system, *IEEE Access*, 11, 2023.
1430. Ahmad F., Tayyab M., Ansari M.Z., Ride-sharing service based on Ethereum, *Lecture Notes in Electrical Engineering*, 1001, 2023.
1431. Khan M.N., Karimi M.N., Usmani A.Y., Qidwai M.O., A comprehensive analysis of a rectangular microchannel heat sink furnished with a circular perforated cylindrical pinfin, *Numerical Heat Transfer; Part A: Applications*, 2023.
1432. Akram F., Ahmad T., Sadiq M., Detection of requirements discordances among stakeholders under fuzzy environment, *Smart Innov., Systems and Tech.*, 326, 2023.
1433. Kar A.D., Gynocentric Cosmogony in the Devībhāgavata Purāṇa, *Studies on Tantra in Bengal and Eastern India*, 2023.
1434. Yadav M.K., Sahu A., Anu, Kasturria N., Priyadarshini A., Gupta A., Gupta K., Tomar A.K., Clinical applications of protein-based therapeutics, *Protein-based Therapeutics*, 2023.
1435. Dara K.S., Experiences of Inequality from India, a Socio biographical View, Talking about Global Inequality: Personal Experiences and Historical Persp., 2023.
1436. Mishra K.K., the Metamorphosis of the Gāchh Tar Vālī and the Making of a Śakti-Pīṭha in Mithila, *Studies on Tantra in Bengal and Eastern India*, 2023.
1437. Shaily, Shahzaib A., Zafar F., Nishat N., Biobased advanced coating materials, *Adva. Applications of Biobased Materials: Food, Biomedical, and Envir. Appl.*, 2023.
1438. Ahmad S., Dahiya V., Vibhuti A., Pandey R.P., Tripathi M.K., Yadav M.K., Therapeutic protein-based vaccines, *Protein-based Therapeutics*, 2023.
1439. Khanna M., Introduction, *Studies on Tantra in Bengal and Eastern India*, 2023.
1440. Banday I.R., Zaman M., Quadri S.M.K., Butt M.A., Fayaz S.A., how big data analytical framework has redefined academic sciences, *Lecture Notes in Electrical Engineering*, 1011, 2023.
1441. Khanna M., The Making of Tantric Rādhā: A Reading from the Krṣṇa yāmala, *Studies on Tantra in Bengal and Eastern India*, 2023.
1442. Rani S., Ahmad T., Masood S., Deep neural architecture for breast cancer detection from medical CT image modalities, *Diagnostic Biomedical Signal and Image Processing Applications with Deep Learning Methods*, 2023.
1443. Saha P., Joshi M.C., Tiwari S., Saxena R., Editorial: Linkage between membrane composition, cellular functions and membrane-mediated stress, *Frontiers in Genetics*, 14, 2023.
1444. Malik L., Shahnawaz M.G., Rehman U., Pragyendu, Uniyal R., Griffiths M.D., Mediating roles of fear of missing out and boredom proneness on psychological distress and social media addiction among Indian adolescents, *Jr. of Technology in Behavioral Science*, 2023.
1445. Sharif M., Simulation of extreme precipitation events using an improved k-nearest neighbor model, *Design in an Age of Risk and Uncertainty - Selected Papers from World Environmental and Water Resources Congress*, 2023.
1446. Jangid P., Rai U., Bakshi A., Singh R., Significance of Complement Regulatory Protein Tetra spanins in the Male Reproductive System and Fertilization, *Current Protein and Peptide Science*, 24, 3, 2023.

1447. Ranjan P., Yadav A., Behera A.K., Singh D.K., Singh P., Singh G.P., Structural, functional and evolutionary analysis of wheat WRKY45 protein: a combined bioinformatics and MD simulation approach, *Cereal Research Comm.* 2023.
1448. Parveen A., Parveen B., Zahiruddin S., Parveen R., Agarwal N., Ansari S.H., Ahmad S., Boosting the Immune System with Vitamin D: Special Focus on Prevention of COVID-19 and Complications, *Curr. Nutrition and Food Sci.*, 19, 6, 23.
1449. Zeba S., Suman P., Tyagi K., Types of blockchain, distributed computing to blockchain: architecture, Technology, and Applications, 2023.
1450. Khan F.S.A., Ahmed S., Karri R.R., Mubarak N.M., Jatoi A.S., Khalid M., Tan Y.H., Khan N.A., Koduru J.R., Nanofiltration membranes for wastewater treatment and biotechnological applications, *Hybrid Nanomaterials for Sustainable Applications: Case Studies and Applications*, 2023.
1451. Parra R.A., Uddin S., Bashir W., Bashir I.-U., Particle ratios in a multicomponent nonideal hadron resonance gas, *Advances in High Energy Physics*, 2023.
1452. Doraiswamy R., Assessing the role of soft power in India-Russia relations, *Vestnik MGIMO-Universiteta*, 16, 2, 2023.
1453. Khan A., Chaudhary H., Asymptotic stability analysis for chaotic predator-prey model via active controlled hybrid compound difference synchronization strategy, trends in biomathematics: stability and oscillations in environmental, Social, and Biol. Models: Selected Works from the BIOMAT Consortium Lectures, Rio de Janeiro, Brazil, 2023.
1454. Wani M.Y., Malik M.A., Rather I.A., Quorum sensing-mediated targeted delivery of antibiotics, non-traditional approaches to combat antimicrobial drug resistance.
1455. Akhtar M.S., Akhter N., Talat A., Alharbi R.A., Sindi A.A.A., Klufah F., Alyahyawi H.E., Alruwetei A., Ahmad A., Zamzami M.A., Deo S.V.S., Husain S.A., Badi O.A., Khan M.J., Association of mutation and expression of the brother of the regulator of imprinted sites gene with breast cancer progression, *Oncotarget*, 14, 1, 23.
1456. Nagal V., Kumar V., Khan M., Singh K., Hafiz A.K., Nazim M., Ahmad R., Metal halide perovskite nanomaterials for battery applications, *Adv. in Electronic Materials for Clean Energy Conversion and Storage Applications*, 2023.
1457. Rehman M., The 2019 elections and their implications for Muslim politics, Passionate politics: Democracy, development and India's 2019 general election, 2023.
1458. Nazim M., Ahmad R., Introduction to advanced electronic materials for clean energy applications, *Adv. in Electronic Materials for Clean Energy Conversion and Storage Applications*, 2023.
1459. Mahmoud A.E.D., Khan N.A., Hung Y.T., Advances in artificial intelligence applications in sustainable water remediation, artificial intelligence and modeling for water sustainability: Global Challenges, 2023.
1460. Ellatif M.A., El-Gamal B., Musalam A.O., Malik A., Tarique M., An update on genetic predisposition for prostate cancer: Perspectives and prospects, *Cellular and Mol. Biology*, 69, 2, 2023.
1461. Ahmad I., Ansari F.A., Siddiqi W.A., Akram M.K., Molecularly imprinted magnetite nanomaterials for energy storage applications, *Adv. in Electronic Materials for Clean Energy Conversion and Storage Applications*, 2023.
1462. Saxena D., Nizamuddin M., Versatile VM universal biquad filter employing otas and its application, Proceed. 10th Inter. Conf. on Signal Processing and Integrated Networks, SPIN 2023, 2023.
1463. Goyal A., Sherwani A.F., Optimization of exergetic performance and payback period of organic rankine cycle integrated vapor compression refrigeration system based on exergy, economic, and envir. criteria, *Jr. of Thermal Engg.*, 9, 3, 2023.
1464. Nikhade H., Birali R.R.L., Ansari K., Khan M.A., Najm H.M., Anas S.M., Mursaleen M., Hasan M.A., Islam S., Corrigendum: behavior of geomaterial composite using sugar cane bagasse ash under compressive and flexural loading, *Frontiers in Materials*, 10, 1108717, 2023.
1465. Khanum S., Mustafa K., Sensitive data protection at blockchain endpoints and transactions, 2022 OPJU Inter. Technology Conf. on Emerging Tech. for Sustainable Development, OTCON 2022, 2023.
1466. Bajaj D., Siddiquee A.N., Chen D.L., Konovalov S., Chen X., Haider J., Serier M., Specifics of formability in recent developments of tailor-welded blanks, *National Academy Science Letters*, 2023.
1467. Bhatia K., Pandey S.K., Singh V.K., Gupta D.N., Research challenges in IoT enablement for Enterprise, Proceed. 17th INDIACom; 10th Inter. Conf. on Computing for Sustainable Global Development, INDIACom 2023.
1468. Bhatia K., Pandey S.K., Singh V.K., Gupta D.N., Enterprises in the Era of Industry 5.0, Proceed. 17th INDIACom; 10th Inter. Conf. on Computing for Sustainable Global Development, INDIACom 2023.
1469. Beg A., Parveen R., Implications of COVID-19 Pandemic on Ovarian Cancer Mortality, Proceed. 17th INDIACom; 10th Inter. Conf. on Computing for Sustainable Global Development, INDIACom 2023.
1470. Kumar R., Ashfaq H., Singh R., An Intelligent Approach for the Coordination of Over Current Relays in a Radial Distribution System using Particle Swarm Optimization, Proceed. 17th INDIACom; 10th Inter. Conf. on Computing for Sustainable Global Development, INDIACom 2023.
1471. Shahfahad, Talukdar S., Naikoo M.W., Rahman A., Gagnon A.S., Islam A.R.M.T., Mosavi A., Comparative evaluation of operational land imager sensor on board landsat 8 and landsat 9 for land use land cover mapping over a heterogeneous landscape, *Geocarto Inter.*, 38, 1, 2023.
1472. Shaliyar M., Mustafa K., Media Comparative Analysis of DWT, SLT, and SWT for Source Authentication in Online Social, Proceed. 17th INDIACom; 10th Inter. Conf. on Computing for Sustainable Global Development, INDIACom 2023.
1473. Qumar S.M.U., Azim M., Quadri S.M.K., Neural Machine Translation: A Survey of Methods used for Low Resource Languages, Proceed. 17th INDIACom; 10th Inter. Conf. on Computing for Sustainable Global Development, INDIACom 2023.
1474. Singh S., Mehrotra M., Bharti T.S., Modeling reliability growth among different issue types for multi-version open-source software, 6th Inter. Conf. on Information Systems and Computer Networks, ISCON 2023.
1475. Rahman A., Migrating Human Capital: A Case study of Indian migrants in the GCC Countries, Political Economy of the Middle East, 2023.
1476. Ahmad S., Ahmad A., Advanced rapid predictive and modulation model for PV system, *Electric Power Components and Systems*, 51, 20, 2023.

1477. Sen A.A., Adil S.A., Sen S., Do cosmological observations allow a negative Λ ? Monthly Notices of the Royal Astronomical Society, 518, 1, 2023.
1478. Alghazzawi D., Jabeen A., Raza M.A., Al-Sobhi T., Characterization of Lie biderivations on triangular rings, Communications in Algebra, 51, 10, 2023.
1479. Parthasarathi V., Curating Video-on-demand: silences and interruptions by a neo-liberal state, Javnost, 30, 2, 2023.
1480. Srivastava H.M., Malik S.H., Qureshi M.I., Bhat B.A., Some zero-balanced terminating hypergeometric series and their applications, Filomat, 37, 22, 2023.
1481. Garg D., Alam M., Smart agriculture: a literature Rev., Jr. of Management Analytics, 10, 2, 2023.
1482. Hussain K., Khan N.A., Farooqi I.H., Ahmed S., Biodegradation technology for the removal of micropollutants: a critical review, Manag. of Wastewater and Sludge: New Approaches, 2023.
1483. Khan S., Zafar F., Sama F., Shahid M., Khan M.Y., Promising functional metal-organic frameworks for gas adsorption, separation and purification, advanced functional metal-organic frameworks: Fundamentals and Applications, 2023.
1484. Mazhar M.A., Alam P., Ahmed S., Khan M.S., Adam F.A., Sustainable usage of demolished concrete waste as a sub-base material in road pavement, Frontiers in Sustainability, 4, 2023.
1485. Bukhari M.N., Wani M.A., Fatima M., Bukhari J.S.S., Shabbir M., Rather L.J., Mohammad F., Dyeing of wool with sappan wood natural dye using metal salts for enhancement in color and fastness properties, Jr. of Natural Fibers, 20, 2, 2023.
1486. Ithurbide C., Bouquillion P., Parthasarathi V., Sneha P.P., Introduction: Platform challenges to creative industries in India, Contemporary South Asia, 31, 2, 2023.
1487. Naaz S., Ahmad N., Al-Huqail A.A., Irfan M., Khan F., Qureshi M.I., Cd and Hg mediated oxidative stress, antioxidative metabolism and molecular changes in soybean (*Glycine max L.*), Phyton-Inter. Jr. of Experimental Botany, 92, 6, 2023.
1488. Aggarwal V., Singla M., Are P values given more importance than they deserve? Endodontontology, 35, 1, 2023.
1489. Tyagi M., Singh S., Hasan M.R., Fatima T., Khanuja M., Narang J., Lab in tube: comparing different morphological dependent gold nanomaterials towards naked eye and optical sensing of dopamine using aptamer, Inter. Jr. of Envir. Anal. Chem. 2023.
1490. Kumar S., Singh A., Asjad M., Suhaib M., Kulshrestha C., Sirohi S., An ISM and AHP-Based Analysis of Barriers to Healthcare 4.0, Jr. of Industrial Integration and Management, 2023.
1491. Gupta A., Singh A., Aneja K., Aggarwal V., Wadhwa J., Abraham D., How to write a scoping Rev.? - A comprehensive guide, Endodontontology, 35, 1, 2023.
1492. Fakhar N., Siddiqi W.A., Brief insights of various adsorbents utilized for the sequestration of toxic pollutants from aqueous phase: a Rev., Jr. of Dispersion Science and Technology, 45, 6, 2023.
1493. Faris M., Suhaib M., Ahmed M., Sultana, Effect of MHA on tribo-behaviour of al-MHA-Si₃N₄ hybrid composites, Composites Theory and Practice, 1, 2023.
1494. Dar I.A., Iqbal N., Emran A., Secondary traumatic stress, vicarious posttraumatic growth, and rumination among healthcare professionals: examining conditional indirect effect of secondary exposure to trauma, Traumatology, 2023.
1495. Sujoon, Siddiqui S., Bano N., Al Rousan R., Understanding intention of Gen Z Indians to visit heritage sites by applying extended theory of planned behaviour: a sustainable approach, Jr. of Cultural Heritage Manag. and Sustainable Devel. 2023.
1496. Sharma S., Hussain S.Z., A secure and energy efficient cluster-based routing using energy and trust aware-multi objective African vultures optimization for MANET, Inter. Jr. of Intelligent Engineering and Systems, 16, 3, 2023.
1497. Singh A.K., Tariq T., Analysis of intelligent control of irrigation system, Lecture Notes in Electrical Engineering, 979, 2023.
1498. Tariq M., Naz H., Suhail M., Turan A., Saini C., Muhammad N., Shankar H., Zugaibi T.A., Khan T.H., Khanna N., Sharma A., Differential expression of programmed death 1 (PD-1) on various immune cells and its role in human leprosy, Frontiers in Immunology, 14, 2023.
1499. Patil R., Wani M.I., Islam T., Baghini M.S., Somappa L., Malik S., Comparative study and experimental validation of phase-sensitive-detection techniques for sensor lock-in amplifiers, APSICON 2023-IEEE Appl. Sensing Conf., Symp. Proceed., 2023.
1500. Kumar D., Kumar A., Singh R., Sarwar M., Detection of High Impedance Fault in Low Voltage Distribution System using Discrete Wavelet Transform, 2nd Inter. Conf. for Innovation in Technology, INOCON 2023.
1501. Sheerazi Z., Chaudhry S.A., Khan T.A., Adsorptive sequestration of cationic dyes from aqueous medium using a novel carom seed-activated carbon/Mg-doped SnO₂ nanocomposite, Biomass Conversion and Biorefinery, 2023.
1502. Singh G., Sohail S., Islam T., A dual-slope RDC using T-Network for Low Resistance Measurement, APSICON-IEEE Appl. Sensing Conf., Symp. Proceed., 2023.
1503. Rizvi Z., The affinity scapes of young adult dystopian fiction: a study of the hunger games series' participatory culture, Virtual Identities and Digital Culture, 2023.
1504. Alam S.D., Raja R., Ali F., Sanasam S.U., Khan S.A., Jain A.K., Ali I., Cellulose-based materials for chromatography and separation appl., Engg. Materials, 2023.
1505. Sinha J.K., Sachdeva P., Ahmad F., Sarkar J., Izhar R., Rahman A., Ghosh S., Pharmacotherapy and emerging treatment strategies for schizophrenia, cognizance of schizophrenia: A Profound Insight into the Psyche, 2023.
1506. Khatoon F., Shabbir M., Annu, An introduction to regenerated cellulose: morphol. and applications, Engineering Materials, 2023.
1507. Saifi I.A., Haque A., Amir M., Bharath Kurukuru V.S., intelligent islanding classification with MLPNN for hybrid distributed energy generations in microgrid system, Proceed. Inter. Conf. on Intelligent and Innovative Technologies in Computing, Electrical and Electronics, ICIITCEE 2023.
1508. Zahid A.H., Arshad M.J., Ahmad M., Soliman N.F., El-Shafai W., Dynamic s-box generation using novel chaotic map with nonlinearity tweaking, Computers, Materials and Continua, 75, 2, 2023.
1509. Pathak V., Kharshiing K.D., Possible selves in balance: exploring hopes and fears of Indian musicians, Human Arenas, 2023.
1510. Mansoori M.S., Khan M., Obad A.M., Khan A., Mansoori M.S., Khan M., Obad A.M., Khan A., Extension of Phillips type q-bernstein operators on triangle with one curved side, Palestine Jr. of Mathematics, 12, 1, 2023.

1511. Qureshi M.I., Paris R.B., Malik S.H., Shah T.R., Two reduction formulas for the Srivastava-Daoust double hypergeometric function, *Palestine Jr. of Math.*, 12, 1, 2023.
1512. Tahzeeb R., Alam M., Muddassir S.M., Blast performance enhancement prediction of circular column with helical mesh reinforcement and strengthened with UHPFRC plaster, and CFRP wrapping under close-in blast, *Inter. Jr. of Struct. Engg.*, 13, 2, 2023.
1513. Ahmad S., Mishra S., Zareen F.J., Jabin S., Sensor-enabled biometric signature-based authentication method for smartphone users, *Inter. Jr. of Biometrics*, 15, 2, 2023.
1514. Jayan V., Alvi S., Ali R., Basic strategy and methods of preparation for supramolecules, *Pharmaceutical Appl. of Supramolecules*, 2023.
1515. Rabbani M.R., Khan S., Atif M., Machine learning-based P2P lending Islamic Fintech model for small and medium enterprises in Bahrain, *Inter. Jr. of Business Innov. Research*, 30, 4, 2023.
1516. Mohanty A., Patro S., Das A., Miglani S., Luke A.M., Pawar A.M., Reda R., Zanza A., Testarelli L., Nationwide trends of modern endodontic practices related to working length, instrumentation, magnification, and obturation: a comparative cross-sectional survey comparing endodontic and non-endodontic specialties practicing root canal treatment in India, *Jr. of Multidisciplinary Healthcare*, 16, 2023.
1517. Shah N., Haque A., Amir M., Kumar A., Investigation of renewable energy integration challenges and condition monitoring using optimized tree in three phase grid system, *Proceed. 7th Inter. Conf. on Comput. Method. and Comm.*, ICCMC 2023.
1518. Bhalla R., Chowdhary N., Agarwal S., Transformational travel for well-being and meaning-making, *Inter. Jr. of Tourism Policy*, 13, 2, 2023.
1519. Mishra M., Ramakrishna P., ensuring multifarious development of students with multiple disabilities, *Edu. of Socio-Economic Disadvantageous Groups: from Marginalization to Inclusion*, 2023.
1520. Mishra M., Ramakrishna P., Introduction, *Education of Socio-Economic Disadvantaged Groups: From marginalization to Inclusion*, 2023.
1521. Nisar S., Kashyap P.K., Farooq U., Ul-Islam S., Pandit A.H., Recent advances in natural polymer-based hydrogels for wound healing applications, *Advances in Healthcare and Protective Textiles*, 2023.
1522. Mishra M., Ramakrishna P., Education of socio-economic disadvantaged groups: from marginalization to inclusion, *Education of Socio-Economic Disadv. Groups: from Marginalization to Inclusion*, 2023.
1523. Zuber M., Ramakrishna P., Rejuvenating Orphans through Educational Supports, *Education of Socio-Economic Disadv. Groups: From Marginal. to Inclusion*, 2023.
1524. Ramakrishna P., Rajeswari K., Access to Education for Children of Refugees, *Edu. of Socio-Economic Disadvantaged Groups: from Marginal. to Inclusion*, 2023.
1525. Khan M., Khan S., Bushara N.Z.A., Ali R., Tabassum Z., Ishrat R., Marouf H.A.-A., Sherwani S., Mirza S., Haque S., Inhibitory effect of natural compounds on Dihydropteroate synthase of *Mycobacterium leprae*: Molecular dynamic study, *Jr. of Bio Molecular Structure and Dynamics*, 41, 23, 2023.
1526. Tanviruzzama, Mehfuz S., Rev.: Lane Detection for Autonomous Vehicles Using Image Processing Techniques, *Inter. Conf. on Power, Instrum., Energy and Control*, PIECON 2023.
1527. Danish F., Shamsi M.F., Kumar A., Prashant, Siddiqui A.S., Sarwar M., Impact Assessment of microgrid towards achieving carbon neutrality: a case study, *inter. conf. on power, Instrumentation, Energy and Control*, PIECON 2023.
1528. Parah S.A., Jamil M., Techniques for optimal placement of electric vehicle charging stations: A Review, *Inter. Conf. on Power, Instrumentation, Energy and Control*, PIECON 2023.
1529. Salamat A., Islam T., Sohail S., A simple fringing field impedance sensor to measure the quality of toned milk, *Inter. Conf. on Power, Instrumentation, Energy and Control*, PIECON 2023.
1530. Masood I., Singh M.P., Amir M., Analysis of Different Layers Thicknesses on the Performance of Organic Solar Cells, *Inter. Conf. on Power, Instrumentation, Energy and Control*, PIECON 2023.
1531. Iqbal A., Ansari A.Q., Kumar A., Solution of the integro-differential equations related to computational electromagnetics using Haar Wavelets, *Inter. Conf. on Power, Instrumentation, Energy and Control*, PIECON 2023.
1532. Rehman M.H., Alam A., Ansari A.Q., Design of a cost-effective IoT based battery management system for electric vehicles, *Inter. Conf. on Power, Instrumentation, Energy and Control*, PIECON 2023.
1533. Wani S.A., Nasiruddin I., Shahid M., Khatoon S., Intelligent Controller Design for Motion Control of Smart Wheelchair, *Inter. Conf. on Power, Instrumentation, Energy and Control*, PIECON 2023.
1534. Mustaqueem Z., Quaiyum Ansari A., Akram M.W., Robust and potential applications of memristors, *Inter. Conf. on Power, Instrumentation, Energy and Control*, PIECON 2023.
1535. Kirmani S., Paul W.U.H., Bhat M.B., Akhtar I., Siddiqui A.S., Optimal Allocation of V2G stations in a microgrid environment: demand response, *Inter. Conf. on Power, Instrumentation, Energy and Control*, PIECON 2023.
1536. Jan B., Rahman O., Parveen S., Khan S.A., Multi-stage binary classification technique for incipient fault diagnosis of oil immersed power transformers based on ANFIS, *Inter. Conf. on Power, Instrumentation, Energy and Control*, PIECON 2023.
1537. Fatima H., Altaf M.T., Jamil M., Power conditioning from EVs using bidirectional chargers: A Review., *Inter. Conf. on Power, Instr., Energy and Control*, PIECON 2023.
1538. Sharma S., Ali I., Optimized electric vehicle charging and discharging with sporadic renewable energy source, *Inter. Conf. on Power, Instrumentation, Energy and Control*, PIECON 2023.
1539. Talukdar S., Pal S., Naikoo M.W., Rahman A., Exploring the flooding under damming condition in punarbhaba river of India and Bangladesh, *Springer Geography*, 2023.
1540. Ansari M.Z., Ahmad T., Khan S., Mabood F., Faizan M., Homograph language identification using machine learning techniques, *Lecture Notes in Networks and Systems*, 551, 2023.
1541. Verma M., Khan M., Ultra-Wide band radar system assembly across the obstacle for human vital signs detection, *Inter. Conf. on Power, Instrumentation, Energy and Control*, PIECON 2023.

1542. Khoshbakht F., Quadri S.M.K., Big data framework for analytics business intelligence, Lecture Notes in Networks and Systems, 551, 2023.
1543. Khan M., Zahreeuddin, Kumari L., Salhan A., Sani M.M., Design and simulation of stair shape planar antenna using vias technique for biomedical applications, Inter. Conf. on Power, Instrumentation, Energy and Control, PIECON 2023.
1544. Nasim F., Khatoon S., Ibraheem, Shahid M., Field control grid connected DFIG turbine system, Inter. Conf. on Power, Instru., Energy and Control, PIECON 2023.
1545. Kumar A., Prashant, Kumar D., Danish F., Sarwar M., Singh R., Reliability Assessment of Distribution System with Distributed Generation: A Case Study, Inter. Conf. on Power, Instrumentation, Energy and Control, PIECON 2023.
1546. Naz H., Jamil M., Kirmani S., Real-time simulation of battery electric vehicle with pi controller tuned by particle swarm optimization (PSO) algorithm using OPAL-RT, Inter. Conf. on Power, Instrumentation, Energy and Control, PIECON 2023.
1547. Dar R.A., Khatoon S., Saleem B., Khan H., IOT based smart wheelchair for elderly healthcare monitoring, Inter. Conf. Power, Instru., Energy and Control, PIECON 2023.
1548. Khan M., Akbari S., Sherwani K.I., Reduction of Bit Error Rate (BER) and Mean Square Error (MSE) in MIMO-OFDM system using sui and ETU Channels, Inter. Conf. on Power, Instr., Energy and Control, PIECON 2023.
1549. Gupta P., Ansari M.A., Ali I., Smart Energy Management Techniques of Microgrid: A Rev., Inter. Conf. on Power, Instr., Energy and Control, PIECON 2023.
1550. Ali S.A., Hussain S., Shakir M., Mahboob M.R., Islam T., Design and study of cylindrical quad electrode for testing water quality, Inter. Conf. on Power, Instrumentation, Energy and Control, PIECON 2023.
1551. Qadir S., Khatoon S., Shahid M., Comparison of conventional, modern and intelligent control techniques on UAV control, Inter. Conf. on Power, Instr., Energy and Control, PIECON 2023.
1552. Amir M., Singh M.P., Masood I., Effect of exciton dissociation and recombination losses in perovskite photovoltaic cells, Inter. Conf. on Power, Instr., Energy and Control, PIECON 2023.
1553. Aswani G., Islam T., Capacitive fringing sensor based on PCB for the detection of moisture content in grain, Inter. Conf. on Power, Instrum., Energy and Control, PIECON 2023.
1554. Javaid M., Haleem A., Suman R., Digital twin applications toward Industry 4.0: A review, Cognitive Robotics, 3, 2023.
1555. Ahmad S., Raza K., Identification of 5-nitroindazole as a multitargeted inhibitor for CDK and transferase kinase in lung cancer: a multisampling algorithm-based structural study, Mol. Diversity, 2023.
1556. Ahmad S., Khan F.N., Ramlal A., Begum S., Qazi S., Raza K., Nano informatics and nano modeling: Recent developments in computational nanodrug design and delivery systems, Emerging Nanotechnologies for Medical Applications, 2023.
1557. Asif, Hemant, An introduction to the social geography of India: concepts, problems and prospects, 2023.
1558. Bai K., Sindhu V., Haque A., Grid Integration Issues of Photovoltaic Systems and Islanding Detection, IETE Jr. of Research, 2023.
1559. Ahmad I., Parween T., Khandare L., Tantray A., Siddiqi W.A., Applications of functionalized carbon nanotubes in cancer therapy and diagnosis, Functionalized Carbon Nanotubes for Biomedical Applications, 2023.
1560. Sangeeta, Khurana S., Kumar A., Translational transport of e-waste and implications on human well beings and the environment, Waste Management and Resource Recycling in the Developing World, 2023.
1561. Aggarwal M., Husain S., Kumar B., Role of functionalized carbon nanotubes in antimicrobial activity: A Review., Functionalized Carbon Nanotubes for Biomed. Appl. 2023.
1562. Singh P., Verma P., Singh R., Ahamad A., Batalhao A.C.S., Waste management and resource recycling in the developing world, 2023.
1563. Bhardwaj S., Khurana S., Kumar A., Electronic (E-waste) conduct: chemical assessment and treatment methods, Waste Management and Res. Recycling in the Devel. World, 2023.
1564. Bhatia S., Jaffery Z.A., Mehfuz S., A comparative study of wireless communication protocols for use in smart farming framework development, 3rd Inter. Conf. on Intelligent Comm. and Computational Techniques, ICCT 2023.
1565. Malhotra A., Chauhan S.R., Rahaman M., Tripathi R., Khanuja M., Chauhan A., Phyto-assisted synthesis of zinc oxide nanoparticles for developing antibiofilm surface coatings on central venous catheters, Frontiers in Chemistry, 11, 2023.
1566. Zaheeruddin, Mahajan P., An improved handoff algorithm for seamless connectivity in heterogeneous networks, IETE Technical Review, Institution of Electronics and Telecommunication Engineers, India, 40, 6, 2023.
1567. Farid M., Ali R., Kazmi K.R., Inertial iterative method for a generalized mixed equilibrium, variational inequality and a fixed-point problem for a family of quasi- ϕ -non expansive mappings, Filomat, 37, 18, 2023.
1568. Chowdhry A., Kapoor P., Bhargava D., Bagga D., Mapping of Jr. of oral and maxillofacial pathology from 2011 to 2022: A VOS viewer-based bibliometric visualization, Jr. of Oral and Maxillofacial Pathology, 27, 1, 2023.
1569. Gautam A., Khan F.N., Priya S., Kumar K., Sharda S., Kaul T., Singh I., Langyan S., Yadava P., Cloning and comparative modeling identifies a highly stress tolerant Cu/Zn cytosolic super oxide dismutase 2 from a drought tolerant maize inbred line, PeerJ, 11, 2023.
1570. Suresh Babu N., Quaiyum Ansari A., Kumar Kanaujia B., Singh G., Kumar S., Compact two-port ultra-wideband multiple-input-multiple-output antenna with an electromagnetic band gap structure, Materials Today: Proceed., 2023.
1571. Jameel E., Madhav H., Agrawal P., Raza M.K., Ahmed S., Rahman A., Shahid N., Shaheen K., Gajra C.H., Khan A., Malik M.Z., Imam M.A., Kalamuddin M., Kumar J., Gupta D., Nayem S.M., Manzoor N., Mohammad A., Malhotra P., Hoda N., Identification of new oxospiro chromane quinoline-carboxylate antimalarials that arrest parasite growth at ring stage, Jr. of Bio Mol. Structure and Dyn., 41, 24, 2023.
1572. Masud U., Cohen E., Bendidi I., Bolot G., Genovesio A., Comparison of semi-supervised learning methods for high content screening quality control, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 13804, 2023.
1573. Hassan T., Mohammad C.W., Sadiq M., Stake Page: Analysis of Stakeholders of an Information System Using Page Rank Algorithm, Lecture Notes in Networks and Systems, 600, 2023.

1574. Shahid M., Ahamad M., Karimi M.N., A Fuzzy multi-criteria decision-making approach for finding energy-efficient building model, Lecture Notes in Mech. Engg.
1575. Mallik S., Das S., Chakraborty A., Mishra U., Talukdar S., Bera S., Ramana G.V., Prediction of non-carcinogenic health risk using Hybrid Monte Carlo-machine learning approach, Human and Ecological Risk Assessment, 29, 3-4, 2023.
1576. Manzoor S., Ahmad M., Alhadawi H.S., Intrusion Detection System Using Ensemble Machine Learning in Cloud Envir., Lecture Notes in Networks and Systems, 584, 2023.
1577. Dutta N., Sharma S., Khurana D., Malik S., Sharma S., Sharma R.K., Foam rolling is not superior to dynamic stretching in augmenting muscle strength and Phy. performance markers: a systematic rev. and meta-analysis, Muscles, Ligaments and Tendons Jr., 13, 1, 2023.
1578. Said K.B., Alsolami A., Alshammari F., Alshammari K.F., Alazmi M., Bhardwaj T., Najm M.Z., Singh R., Kausar M.A., Molecular evolutionary model based on phylogenetic and mutation analysis of SARS-CoV-2 spike protein sequences from Asian countries: A phylogenomic approach, Inform. in Medicine Unlocked, 38, 2023.
1579. Verma A.K., Sharma S., Jayaraj A., Deep S., In silico study of interaction of $(\text{ZnO})_{12}$ nanocluster to glucose oxidase-FAD in absence and presence of glucose, Jr. of Bio Mol. Structure and Dynamics, 41, 24, 2023.
1580. Maji S., Ahmed S., Kaur-Sidhu M., Mor S., Ravindra K., Health Risks of Major Air Pollutants, their Drivers and Mitigation Strategies: A Review, Air, Soil and Water Research, 16, 2023.
1581. Shaik M., Jamil S.A., Hawaldar I.T., Sahabuddin M., Rabbani M.R., Atif M., Impact of geo-political risk on stocks, oil, and gold returns during GFC, COVID-19, and Russian–Ukraine War, Cogent Economics and Finance, 11, 1, 2023.
1582. Rashid G., Khan N.A., Elsori D., Rehman A., Tanzeelah, Ahmad H., Maryam H., Rais A., Usmani M.S., Babker A.M., Kamal M.A., Hafez W., Non-steroidal anti-inflammatory drugs and biomarkers: A new paradigm in colorectal cancer, Frontiers in Medicine, 10, 2023.
1583. Singh S.K., Singh R., Ashfaq H., Sharma S.K., Diwania S., Sharma G., Enhanced Protection Coordination for Inverter Interfaced Distributed Generation (IIDG) with a Robust Multi-Loop Controller, Electric Power Components and Systems, 51, 9, 2023.
1584. Jiwani N., Gupta K., Sharif M.H.U., Datta R., Habib F., Afreen N., Application of Transfer Learning Approach for Diabetic Retinopathy Classification, Proceed.-2nd Inter. Conf. on Power Electronics and Energy, ICPEE 2023.
1585. Nikhade H., Birali R.R.L., Ansari K., Khan M.A., Najm H.M., Anas S.M., Mursaleen M., Hasan M.A., Islam S., Behavior of geomaterial composite using sugar cane bagasse ash under compressive and flexural loading, Frontiers in Mat., 10, 2023.
1586. Aquib M., Aslam M., Boyom M.N., Shahid M.H., Geometric inequalities for warped products submanifolds in generalized complex space forms, Communications of the Korean Mathematical Society, 38, 1, 2023.
1587. Sadiq M., Khan M.A., Raza M.M.H., Zulfequar M., Ali J., Improved performance of biopolymer composite electrolyte based cellulose acetate/Zinc Oxide filler for supercapacitors, Energy and Envir. 2023.
1588. Bai K., Sindhu V., Haque A., Bharath Kurukuru V.S., Challenges and Requirements for Integrating Renew. Energy Systems with the Grid, Lecture Notes in Electr. Engg., 947, 2023.
1589. Hussain S.M.S., Aftab M.A., Farooq S.M., Ali I., Ustun T.S., Konstantinou C., An Effective Security Scheme for Attacks on Sample Value Messages in IEC 61850 Automated Substations, IEEE Open Access Jr. of Power and Energy, 10, 2023.
1590. Katna R., Suhaib M., Agrawal N., Bhati V., Kumar P., Ahmad Khan M., Green manufacturing- Optimization of novel biodegradable cutting fluid for machining, Materials Today: Proceed., 2023.
1591. Jain A., Mani A., Siddiqui A.S., Simulation of a Microgrid with Open DSS an Open-Source Software Package, Lecture Notes in Electrical Engg., 948, 2023.
1592. Bansal L., Garg A., Prasad I., Singh R., Social Distance Alerting Device for COVID-19, Lecture Notes in Electrical Engg., 948, 2023.
1593. Singh U., Muzaffar A., Vyas R., Vyas O.P., Improving event log quality using autoencoders and performing quantitative analysis with conformance checking, Proceed. 13th Inter. Conf. Cloud Computing, Data Science and Engg, Confluence 23.
1594. Vashisht R., Rizvi S.A.M., Addressing Noise and Class Imbalance Problems in Heterogeneous Cross-Project Defect Prediction: An Empirical Study, Inter. Jr. of e-Collaboration, 19, 1, 2023.
1595. Sultana R., Ali A., Twala C., Mehandi R., Rana M., Yameen D., Abid M., Rahisuddin, Synthesis, spectral characterization of pyrazole derived Schiff base analogs: Molecular dynamic simulation, antibacterial and DNA binding studies, Jr. of Bio Mol. Struct. and Dynamics, 41, 23, 2023.
1596. Sujood, Siddiqui S., Bano N., An investigation of factors affecting solo travel intention among marginalized groups: a case of Indian Muslim Women, Tourism Recreation Res., 48, 6, 2023.
1597. Jamal G., Parveen R., Khan M.A., Srivastava V., Mustafa S., Ahmad S., Husain S.A., A Rev. on Valeriana wallichii: Chemical Composition and Pharmacological Research, Current Traditional Medicine, 9, 4, 2023.
1598. Gautam A., Sharma P., Kumar Y., Sharma G., Gautam A., Celik E., Ozturk N., Sensitivity Factor-Based Congestion Mitigation in DPS Applying Novel Hybrid GWPSO, Electric Power Components and Systems, 51, 6, 2023.
1599. Raza I., Shamim S., Ahmad S., Khan R.A., Analysis of two-storey masonry Struct. under blast loading, Materials Today: Proceed., 80, 2023.
1600. Amber S., Mujaddadi A., Moiz J.A., Reliability and Responsiveness of Endurance Shuttle Walk Test to Estimate Functional Exercise Capacity in Patients with Chronic Obstructive Pulmonary Disease: A Systematic review and Meta-analysis, Oman Med. Jr., 38, 1, 2023.
1601. Malik R., Maheshwari S., Siddiquee A.N., Recent Methodologies of Measuring Residual Stresses in Welded Joints: A Rev., Lecture Notes in Mechanical Engg. 2023.
1602. Ashwni, Sherwani A.F., Exergy analysis and multi-objective optimization of ORC using NSGA-II, Inter. Jr. of Exergy, 40, 2, 2023.
1603. Ahmad S., Gupta D., Ahmed T., Islam A., designing of new tetrahydro- β -carboline-based ABCG2 inhibitors using 3D-QSAR, Molecular Docking, and DFT tools, Jr. of Biomolecular Structure and Dynamics, 41, 23, 2023.

1604. Tyagi A., Mishra G., Ansari A.H., The mediating role of organisation engagement and job engagement in the relationship between job satisfaction and turnover intention: a study in service organizations, *Inter. Jr. of Econ. and Business Res.*, 25, 2.
1605. Shabbir M., Mohammad F., Sustainable Coloration and Bioactive Functionalization of Wool Fabric via Plant-based Naphthoquinone Compounds, *Fibers and Polymers*, 24, 1, 2023.
1606. Kashyap D., Shahnawaz M.G., Women's lived experiences of work from home in India during covid-19: an interpretative phenomenological analysis, *Community Psychology in Global Perspective*, 9, 1, 2023.
1607. Kumar N., Ahmad A., Knowledge-based flexible resource allocation optimization strategy for multi-tenant radio access network slicing in 5G and B5G, *Inter. Jr. of Ad Hoc and Ubiquitous Computing*, 42, 2, 2023.
1608. Al-Sabur R., Serier M., Siddiquee A.N., Analysis and construction of a pneumatic-powered portable friction stir welding tool for polymer joining, *Advances in Materials and Processing Technologies*, 2023.
1609. Khaniabadi Y.O., Bahrami P., Moulaei Birgani P., Rashidi R., Naqvi H.R., Anbari K., Risk assessment of exposure to the Middle Eastern dust storms in Iran, *Human and Ecological Risk Assessment*, 29, 3-4, 2023.
1610. Khandelwal S., Parwez S., Mehra M., Climate change: Effects on health and nutrition, *Encyclopedia of Human Nutrition*: Volume 1-4, Fourth Edition, 2023.
1611. Begum T., Manchanda G., Khan A., Ahmad N., On numerical solution of boundary layer flow of viscous incompressible fluid past an inclined stretching sheet in porous medium and heat transfer using spline technique, *MethodsX*, 10, 2023.
1612. Kaushik S., Khan T., Chaudhary H., Integral operators on grand Lebesgue spaces and related weights with properties, *Filomat*, 37, 6, 2023.
1613. Abdullah S.M., Abbas T., Bashir M.H., Khaja I.A., Ahmad M., Soliman N.F., El-Shafai W., Deep Transfer Learning Based Parkinson's Disease Detection Using Optimized Feature Selection, *IEEE Access*, 11, 2023.
1614. Gupta A., Aneja K., Wadhwa J., Aggarwal V., Sidhu S., Mehta N., Preoperative nonsteroidal anti-inflammatory drugs on the success of inferior alveolar nerve block in irreversible pulpitis: An overview of systematic review *Saudi Endodontic Jr.*, 13, 1.
1615. Khan M., Khan S., Lohani M., Ahmed M.M., Sharma D., Ishrat R., Ahmad S., Sherwani S., Haque S., Bhagwath S.S., Assessment of key regulatory genes and identification of possible drug targets for Leprosy (Hansen's disease) using network-based approach, *Biotechnology and Genetic Engineering Rev.*, 2023.
1616. Qureshi M.I., Paris R.B., Kashif Khan M., Applications of Two Summation Theorems of Gosper for the 5F4 Hypergeometric Series, *Jr. of Siberian Federal University - Mathematics and Physics*, 16, 1, 2023.
1617. Alam M.P., Khan A., A high-order numerical method for solving nonlinear derivative-dependent singular boundary value problems using trigonometric B-spline basis function, *Mathematical Sciences*, 2023.
1618. Ashraf G.M., DasGupta D., Alam M.Z., Baeesa S.S., Alghamdi B.S., Anwar F., Alqurashi T.M.A., Sharaf S.E., Al Abdulmonem W., Alyousef M.A., Alhumaydhi F.A., Shamsi A., Correction to: Inhibition of Microtubule Affinity Regulating Kinase 4 by Metformin: Exploring the Neuroprotective Potential of Antidiabetic Drug through Spectroscopic and Computational Approaches, *Molecules*, 28, 2, 2023.
1619. Khan S., Punnoose K., Bishara N.Z.A., Ali R., Khan S., Ahmad S., Marouf H.A.-A., Mirza S., Ishrat R., Haque S., Identification of potential inhibitor molecule against Mab A protein of *Mycobacterium leprae* by integrated in silico approach, *Jr. of Biomolecular Structure and Dynamics*, 41, 20, 2023.
1620. Gupta D.N., Kumar R., Dee R-Hash: A lightweight hash construction for Industry 4.0/IoT, *Jr. of Scientific and Industrial Research*, 82, 1, 2023.
1621. Islam S.U., Kumar J., Walia R.K., Ghosh S.G., Investigating Loop Quantum Gravity with Event Horizon Telescope Observations of the Effects of Rotating Black Holes, *AstroPhy. Jr.*, 943, 1, 2023.
1622. Sheikh A., Hassan O.I., Impact of Economic Growth, Energy use and Research and Development Expenditure on Carbon Emissions: An Analysis of 29 OECD Countries, *Inter. Jr. of Energy Economics and Policy*, 13, 1, 2023.
1623. Fazil M., Ahmad T., Pristine TiO₂ and Sr-Doped TiO₂ Nanostructes for Enhanced Photocatalytic and Electrocatalytic Water Splitting Applications, *Catalysts*, 13, 1, 23.
1624. Naz F., Khan I., Baammi S., Islam A., Investigation of the interactions of HSA and SARS-CoV-2 papain-like protease against eugenol for novel COVID-19 drug discovery: spectroscopic and insilico study, *Jr. of Biomol. Struct. and Dyn.* 41, 19, 23.
1625. Mirza K., Naaz F., Ahmad T., Manzoor N., Sardar M., Development of Cost-Effective, Ecofriendly Selenium Nanoparticle-Functionalized Cotton Fabric for Antimicrobial and Antibiofilm Activity, *Fermentation*, 9, 1, 2023.
1626. Gupta S., Singh P., Tasneem A., Almatroudi A., Rahmani A.H., Dohare R., Parveen S., Integrative Multiomics and Regulatory Network Analyses Uncovers the Role of OAS3, TRAFD1, miR-222-3p, and miR-125b-5p in Hepatitis E Virus Infection, *Genes*, 14, 1, 2023.
1627. Almatroudi A., Alsahl M.A., Syed M.A., Khan A.A., Rahmani A.H., Regulation of Pro-Inflammatory Macrophage Polarization via Lipid Nanoparticles Mediated Delivery of Anti-Prostaglandin-E2 siRNA, *Curr. Issues in Mol. Biology*, 45, 1, 2023.
1628. Abidi M.H., Moiduddin K., Siddiquee A.N., Mian S.H., Mohammed M.K., Development of aluminium metal foams via friction stir processing by utilizing MgCO₃ Precursor, *Coatings*, 13, 1, 2023.
1629. Greco V., Locatelli M., Savini F., Grazia U.D., Montanaro O., Rosato E., Perrucci M., Ciriolo L., Kabir A., Ulusoy H.I., D'Ovidio C., Ali I., Giuffrida A., New Challenges in (Bio) analytical sample treatment procedures for clinical applications, *Separations*, 10, 1, 2023.
1630. Beg M.A., Beg M.A., Zargar U.R., Sheikh I.A., Bajouh O.S., Abuzenadah A.M., Rehan M., Organotin Antifouling Compounds and Sex-Steroid Nuclear Receptor Perturbation: Some Structural Insights, *Toxics*, 11, 1, 2023.
1631. Aquib M., Aslam M., Shahid M.H., Bounds on Ricci curvature for doubly warped products pointwise bi-slant submanifolds and applications to Physics, *Filomat*, 37, 2.
1632. Gautam H., Verma V.V., Husain S.A., Bharadwaj M., Forecasting most deleterious nsSNPs in human TLR9 gene and their cumulative impact on Biophysical features of the protein using in silico approaches, *Systems Biol. in Repr. Medicine*, 69, 2, 2023.

1633. Saif M., Khan F., Khan S.A., Error estimation by Schurer type (p, q)-Lorentz operator on a compact disk, *Filomat*, 37, 1, 2023.
1634. Ansari M., Alam M., IoT-Cloud-Enabled Smart Framework for Real-World Applications, *Lecture Notes in Electrical Engineering*, 959, 2023.
1635. Sadiq I., Ali S.A., Ahmad T., Graphene-based derivatives heterostructured catalytic systems for sustainable hydrogen energy via overall water splitting, *Catalysts*, 13, 1.
1636. Sarvar M., Aalam S.M., Raza M.M.H., Khan M.S., Ali J., Improved field emission stability with a high current density of decorated CNTs for electron emission devices, *Jr. of Materials Science: Materials in Electronics*, 34, 3, 2023.
1637. Singh N., Batra U., Kumar K., Siddiquee A.N., Evaluating the electrochemical and in vitro degradation of an ha-titania nano-channelled coating for effective corrosion resistance of biodegradable Mg alloy, *Coatings*, 13, 1, 2023.
1638. Khan S., Banday S.A., Alam M., Big data for treatment planning: pathways and possibilities for smart healthcare systems, *Current Medical Imaging*, 19, 1, 2023.
1639. Gorshkova A., Gorshkov M., Tripathi N., Tukmakov K., Podlipnov V., Artemyev D., Mishra P., Pavelyev V., Platonov V., Djuzhev N.A., Enhancement in NO₂ sensing properties of SWNTs: A detailed analysis on functionalization of SWNTs with Z-Gly-OH, *Jr. of Materials Science: Materials in Electronics*, 34, 2, 2023.
1640. Faheem M., Khan A., A collocation method for time-fractional diffusion equation on a metric star graph with η edges, *Mathematical Methods in the Appl. Sci.*, 2023.
1641. Shabir A., Shah N.A., Wani S.S., Faizal M., Jan K., Rubab S., Causality in string field theory, *EPL*, 141, 1, 2023.
1642. Tazeen F., Mullick N.H., The Impact of Social Media Platforms Facebook and Instagram in influencing purchasing behaviour of green products, *Vision*, 2023.
1643. Khan M.A., Vivek, Minhaj S.M., Saifi M.A., Alam S., Hasan A., impact of store design and atmosphere on shoppers purchase decisions: an empirical study with special reference to Delhi-NCR, sustainability (Switzerland), 15, 1, 2023.
1644. Kirmani S., Mazid A., Khan I.A., Abid M., A survey on IoT-enabled smart grids: technologies, architectures, applications, and challenges, *Sustainability (Switzerland)*, 15, 1, 2023.
1645. Jain J., Architectural analyses of 19th century Indo-Saracenic structures designed by British architect Robert Chisholm in Vadodara, *Jr. of Asian Architecture and Building Engineering*, 22, 2, 2023.
1646. Farooqui A., Anwer A., Alam A., Bagabir S.A., Haque S., Khadgawat R., Kazim S.N., Ali S., Ishrat R., Brain-derived neurotrophic factor G196A (rs6265) gene polymorphism increases Turner syndrome susceptibility, *Biotechnology and Genetic Engineering Rev.*, 2023.
1647. Ahmad S., Masood S., Khan N.Z., Badruddin I.A., Ompal, Ahmadian A., Khan Z.A., Khan A.H., Analysing the impact of COVID-19 pandemic on the psychological health of people using fuzzy MCDM methods, *Operations Res. Perspectives*, 10, 2023.
1648. Jass H.K., Khatoon S., Community's role for marginalized children, *Contemporary Education Dialogue*, 20, 1, 2023.
1649. Sobahi N.M., Haque A., Kurukuru V.S.B., Alam M.M., Khan A.I., Data-driven approach for condition monitoring and improving power output of photovoltaic systems, *Computers, Materials and Continua*, 74, 3, 2023.
1650. Verma S.K., Verma A., Malia P., Chauhan M., Suicide hangings during pre-Covid-19 and Covid-19 – Myths debunked for the lower-middle-income group countries, *Asian Jr. of Psychiatry*, 79, 2023.
1651. Nuhmani S., Khan M.H., Ahsan M., Abualait T.S., Muaidi Q., Dry needling in the management of tendinopathy: A systematic Rev. of randomized control trials, *Jr. of Bodywork and Movement Therapies*, 33, 2023.
1652. Maqbool A., Khan N.Z., Siddiquee A.N., Badruddin I.A., Hussien M., Khan M.I., Overcoming challenges in using magnesium-based materials for industrial applications using friction-stir engineering, *Materials Science and Technology (United Kingdom)*, 39, 9, 2023.
1653. Atiya A., Shahidi H., Mohammad T., Sharaf S.E., Abdulmonem W.A., Ashraf G.M., Elasbali A.M., Alharethi S.H., Alhumaydi F.A., Baeesa S.S., Rehan M., Shamsi A., Shahwan M., A virtual screening investigation to identify bioactive natural compounds as potential inhibitors of cyclin-dependent kinase 9, *Jr. of BioMolecular Structure and Dynamics*, 41, 19, 2023.
1654. Khan W.U., Ahmed S., Dhoble Y., Madhav S., A critical review of hazardous waste generation from textile industries and associated ecological impacts, *Jr. of the Indian Chemical Society*, 100, 1, 2023.
1655. Shah O.A., Nijhawan G., Khan I.A., Improved sense amplifier-based flip flop design for low power and high data activity circuits, *Jr. of Applied Science and Engineering (Taiwan)*, 26, 7, 2023.
1656. Anam A., Kumar N., Amin S.I., Prasad D., Anand S., Charge-plasma based symmetrical-gate complementary electron-hole bilayer TFET with improved performance for sub-0.5 V operation, *Semiconductor Science and Tech.*, 38, 1, 2023.
1657. James A.T., Asjad M., Kumar G., Chandra Shukla V., Arya V., Analyzing barriers for implementing new vehicle scrap policy in India, *Transportation Research Part D: Transport and Environment*, 114, 2023.
1658. Izhar M.S., Umair M., Ansari M.I., Quantification of seismic damage of reinforced concrete bridge under near-field ground motions, *Lecture Notes in Civil Engg.* 284, 23.
1659. Balian A., Jamil M., Rizwan M., An IOT-Based Cost-Effective Home Automation System for Energy Saving, *Lecture Notes in Electrical Engineering*, 927, 2023.
1660. Haque F., Kidwai F.A., Traffic Signal Violation Behavior of Pedestrian at Urban Intersections—A Case Study of New Delhi, *Lecture Notes in Civil Engg.* 284, 2023.
1661. Aalam M.N., Jamil M., Hussain I., Lncosh-Based Adaptive Control Algorithm for Single-Stage SPV Grid-Interface System, *Lecture Notes in Electr. Engg.* 927, 2023.
1662. Komandur S., Shaik S., Siddiqui S.T., Ahmed S., Alam N., Khan H., 5G-Enabled Smart Devices and Multi-access Edge Computing for Improving the Healthcare System, *Lecture Notes in Networks and Systems*, 522, 2023.
1663. Hassan M.I., Anjum D., Mohammad T., Alam M., Khan M.S., Shahwan M., Shamsi A., Yadav D.K., Integrated virtual screening and MD simulation study to discover potential inhibitors of Lyn-kinase: targeting cancer therapy, *Jr. of Biomolecular Structure and Dynamics*, 41, 20, 2023.

1664. Vambol V., Kowalczyk-Jusko A., Jozwiakowski K., Mazur A., Vambol S., Khan N.A., Investigation in techniques for using sewage sludge as an energy feedstock: Poland's experience, *Ecological Questions*, 34, 1, 2023.
1665. Kumar A., Alaraj M., Rizwan M., Alsaidan I., Jamil M., Development of novel model for the assessment of dust accumulation on solar PV modules, *IEEE Jr. of Photovoltaics*, 13, 1, 2023.
1666. Waseem R., Shamsi A., Khan T., Anwer A., Shahid M., Kazim S.N., Hassan M.I., Islam A., Characterization of advanced glycation end products and aggregates of irisin: Multispectroscopic and microscopic approaches, *Jr. of Cell. Biochem.* 124, 1, 23.
1667. Paul A., K.S V., Sood A., Bhaumik S., Singh K.A., Sethupathi S., Chanda A., suspended particulate matter analysis of pre and during covid lockdown using google earth engine cloud computing: a case study of Ukai reservoir, *Bulletin of Envir. Contamination and Toxicology*, 110, 1, 2023.
1668. Riaz U., Nabi N., Nwanze F.R., Yan F., Experimental and biophysical interaction studies of alanine modified polyaniline with bovine serum albumin and human serum albumin: Influence of alanine modification on the spectral, morphological and electronic properties, *Synthetic Metals*, 292, 2023.
1669. Mushtaq U., Akram M.W., Prasad D., Nagar B.C., LCINDEP: a novel technique for leakage reduction in FinFET based circuits, *Semicond. Sci. and Tech.*, 38, 1, 2023.
1670. Ahmed I.A., Talukdar S., Naikoo M.W., Shahfahad, Parvez A., Pal S., Ahmed S., Rahman A., Islam A.R.M.T., Mosavi A., A new framework to identify most suitable priority areas for soil-water conservation using coupling mechanism in Guwahati urban watershed, India, with future insight, *Jr. of Cleaner Production*, 382, 2023.
1671. Shahzaib A., Shaily, Ahmad I., Singh P., Zafar F., Akhtar Y., Bukhari A.A., Nishat N., Ultrarapid and highly efficient reduction of nitroaromatic compounds using cyclodextrin MOF, *Catalysis Communications*, 174, 2023.
1672. Garodia C., Uddin I., Abdalla B., Abdeljawad T., A modified proximal point algorithm in geodesic metric space, *AIMS Mathematics*, 8, 2, 2023.
1673. Andlib N., Sajad M., Kumar R., Thakur S.C., Abnormalities in sex hormones and sexual dysfunction in males with diabetes mellitus: A mechanistic insight, *Acta Histochemica*, 125, 1, 2023.
1674. Ahmad M., Ali D., Paul W.U.H., Ali M.S., Ashfaq H., Management of energy and coordinated control of PV/HESS in Islanded DC microgrid, *Lecture Notes in Electrical Engineering*, 926, 2023.
1675. Ali M.S., Ahmad A., Paul W.U.H., Ali D., Ahmad M., Optimal allocation of wind-based distributed generators in power distribution systems using probabilistic approach, *Lecture Notes in Electrical Engineering*, 926, 2023.
1676. Khursheed S., Kidwai F.A., Evaluation of users approbation indicators of Delhi metro, *Lecture Notes in Civil Engineering*, 261, 2023.
1677. Talukdar S., Pal S., Shahfahad, Naikoo M.W., Parvez A., Rahman A., Trend analysis and forecasting of streamflow using random forest in the Punarbhaba River basin, *Environmental Monitoring and Assessment*, 195, 1, 2023.
1678. Ahmed M., Afreen N., Ahmed M., Sameer M., Ahamed J., An inception V3 approach for malware classification using machine learning and transfer learning, *Inter. Jr. of Intelligent Networks*, 4, 2023.
1679. Usman A., Tanwar T., Veqar Z., Exploring the role of respiratory intervention as an effective adjunct tool in the management of chronic low back pain: A scoping systematic review, *Jr. of Bodywork and Movement Therapies*, 33, 2023.
1680. Ahmad W., Alam B., Sharma S., Kushwaha A., Epigenomics scientific big data workflow scheduling for cancer diagnosis in health care using heterogeneous computing environment, *Brazilian Archives of Biology and Technology*, 66, 2023.
1681. Ahmad S., Sayeed S., Bano N., Sheikh K., Raza K., In-silico analysis reveals Quinic acid as a multitargeted inhibitor against Cervical Cancer, *Jr. of Biomolecular Structure and Dynamics*, 41, 19, 2023.
1682. Atiya A., Alsayari A., Bin Muhsinah A., Almaghaslah D., Bilgrami A.L., Abdulmonem W.A., Alorfi N.M., DasGupta D., Ashraf G.M., Shamsi A., Shahwan M., Role of lisinopril in the therapeutic management of cardiovascular disease by targeting microtubule affinity regulating kinase 4: Molecular dockingand Molecular Dynamics simulation approaches, *Jr. of Biomo. Struct. and Dynamics*, 41, 18, 2023.
1683. Singh G., Kumar Y., Husain S., Fabrication of Symmetric Polyaniline/Nano-Titanium Dioxide/Activated Carbon Supercapacitor Device in Different Electrolytic Mediums: Role of High Surface Area of Carbon and Facile Interactions with Nano-Titanium Dioxide for High-Performance Supercapacitor, *Energy Tech.*, 11, 1, 2023.
1684. Jafri N.H., Nasreen F., Jayadeva's Gita-Govinda against a backdrop of Shri Radha-Shri Krishna Cults of Vrindavan, History and Sociology of South Asia, 17, 1, 2023.
1685. Naqvi A.A.T., Rizvi S.A.M., Hassan M.I., Pan-cancer analysis of Chromobox (CBX) genes for prognostic significance and cancer classification, *Biochimica et Biophysica Acta - Mol. Basis of Disease*, 1869, 1, 2023.
1686. Manzoor S., Almarghalani D.A., James A.W., Raza M.K., Kausar T., Nayeem S.M., Hoda N., Shah Z.A., Synthesis and Pharmacological Evaluation of Novel Triazole-Pyrimidine Hybrids as Potential Neuroprotective and Anti-neuroinflammatory Agents, *Pharmaceutical Research*, 40, 1, 2023.
1687. Mahobiya S.K., Balayan S., Chauhan N., Kuchhal N.K., Islam S.S., Jain U., A Molecularly Imprinted Polymer@PtNPs/MoS₂-Based Electrochemical Platform for Sensing Glycated Albumin Concentration on the Screen-Printed Electrode (SPE), *Bio interface Research in Applied Chemistry*, 13, 4, 2023.
1688. Baig M.A., Islam N., Ansari M.I., Umair M., Vulnerability assessment of steel box-girder bridge under near-field and far-field earthquakes, *Innovative Infrastructure Solutions*, 8, 1, 2023.
1689. Masood S., Khan S., Ghosal A., Alam M., Rana D., Zafar F., Nishat N., Fabrication of cardanol (a phenolic lipid) based polyamine coatings for anti-corrosive applications, *Progress in Organic Coatings*, 174, 2023.
1690. Patra B., Nema P., Khan M.Z., Khan O., Optimization of solar energy using MPPT techniques and industry 4.0 modelling, *Sustainable Operations and Comp.*, 4, 2023.
1691. Haleem A., Javaid M., Singh R.P., Suman R., Khan S., Management 4.0: Concept, applications and advancements, *Sustainable Operations and Computers*, 4, 2023.

1692. Khan F.N., Asim M., Qureshi M.I., Overview and Classification of Swarm Intelligence-Based Nature-Inspired Computing Algorithms and Their Applications in Cancer Detection and Diagnosis, *Studies in Computational Intelligence*, 1066, 2023.
1693. Qazi W., Qazi S., Iqbal N., Raza K., The Scope and Applications of Nature-Inspired Computing in Bioinformatics, *Studies in Computational Intell.*, 1066, 2023.
1694. Raza K., Preface, *Studies in Computational Intelligence*, 1066, 2023.
1695. Singh N.K., Kumar A., Dawn R., Jena S., Kumari A., Singh V.R., Zaman M., Shahid R., Panda D., Sahoo S.K., Goutam U.K., Verma V.K., Kumar K., Khatravath M., Priyam A., Resonance Photoemission Spectroscopic Study of Thermally Evaporated NiTiO₃ Thin Films, *Jr. of Electronic Materials*, 52, 1, 2023.
1696. Ahmad S., Sheikh K., Bano N., Rafeeq M.M., Mohammed M.R.S., Yadav M.K., Raza K., Illustrious Implications of Nature-Inspired Computing Methods in Therapeutics and Computer-Aided Drug Design, *Studies Comput. Intell.*, 1066, 2023.
1697. Masood A., Ahmad K., Data-driven predictive modeling of PM2.5 concentrations using machine learning and deep learning techniques: a case study of Delhi, India, *Environmental Monitoring and Assessment*, 195, 1, 2023.
1698. Qazi S., Khanam A., Raza K., Potential role of the nature-inspired algorithms for classification of high-dimensional and complex gene expression data, *Studies in Computational Intelligence*, 1066, 2023.
1699. Sheikh K., Sayeed S., Asif A., Siddiqui M.F., Rafeeq M.M., Sahu A., Ahmad S., Consequential Innovations in Nature-Inspired Intelligent Computing Techniques for Biomarkers and Potential Therapeutics Identif., *Studies in Comp. Intell.* 1066, 2023.
1700. Mushtaq A., Singh P., Tabassum G., Mohammad T., Hassan M.I., Syed M.A., Dohare R., Unravelling hub genes as potential therapeutic targets in lung cancer using integrated transcriptomic meta-analysis and in silico approach, *Jr. of Biomolecular Structure and Dynamics*, 41, 18, 2023.
1701. Mehdi S.A., Hussain S.Z., Survey on intrusion detection system in IoT network, *Lecture Notes in Networks and Systems*, 471, 2023.
1702. Rani S., Ahmad T., Masood S., Comparative analysis of breast and prostate cancer prediction using machine learning techniques, *Lecture Notes in Networks and Systems*, 473, 2023.
1703. Das S., Jabirullah M., Afreen N., Prabhakara Rao A., Gayatri Sarman K.V.S.H., Gamma band: A biomarker to detect epileptic seizures, *Lecture Notes in Networks and Systems*, 443, 2023.
1704. Khanum S., Mustafa K., Exposure of Sensitive Data Through Blockchain Wallets: A Comparative Analysis, *Lecture Notes in Networks and Systems*, 473, 2023.
1705. Mushtaque M., Avecilla F., Alsukaibi A.K.D., Pingale S.S., Kamble K.M., Rizvi M.M.A., Molecular structure and biological activities of 4-thiazolidinone derivatives: a combined theoretical and experimental study, *Phosphorus, Sulfur and Silicon and the Related Elements*, 198, 2, 2023.
1706. Fatima B., Siddiqui S.I., Rajor H.K., Malik M.A., Narasimharao K., Ahmad R., Vikrant K., Kim T., Kim K.-H., Photocatalytic removal of organic dye using green synthesized zinc oxide coupled cadmium tungstate nanocomposite under natural solar light irradiation, *Environmental Research*, 216, 2023.
1707. Katna R., Suhaib M., Agrawal N., Development and performance of non-edible oil based green cutting fluid in manufacturing, *Mat. and Manufact. Processes*, 38, 3, 2023.
1708. Katna R., Suhaib M., Agrawal N., Performance of non-edible oils as cutting fluids for green manufacturing, *Materials and Manufacturing Processes*, 38, 12, 2023.
1709. Adnan M., Anwar S., DasGupta D., Patel M., Elasbali A.M., Alhassan H.H., Shafie A., Siddiqui A.J., Bardakci F., Snoussi M., Hassan M.I., Targeting inhibition of microtubule affinity regulating kinase 4 by harmaline: Strategy to combat Alzheimer's disease, *Inter. Jr. of Biol. Macromol.*, 224, 2023.
1710. Naikoo M.W., Shahfahad, Talukdar S., Ishtiaq M., Rahman A., modelling built-up land expansion probability using the integrated fuzzy logic and coupling coordination degree model, *Jr. of Environmental Management*, 325, 2023.
1711. Arif M., Mohammad C.W., Sadiq M., UML and NFR-framework based method for the analysis of the requirements of an information system, *Inter. Jr. of Information Technology (Singapore)*, 15, 1, 2023.
1712. Kumar A., Gupta D.N., Kumar R., Integration of big data and IoT in the modern era, *EAI/Springer Innovations in Communication and Computing*, 2023.
1713. Khan T.A., Khan T.A., Yadav A.K., Khan M.E., Kumar M., Srivastava P.K., Experimental studies on utilization of Neochloris oleoabundans microalgae biodiesel as an alternative fuel for diesel engine, *Inter. Jr. of Ambient Energy*, 44, 1, 2023.
1714. Khan R.A., Khan N.A., El Morabet R., Alsuhib M., Khan A.R., Khan S., Mubashir M., Balakrishnan D., Khoo K.S., Comparison of constructed wetland performance coupled with aeration and tube settler for pharmaceutical compound removal from hospital wastewater, *Environmental Research*, 216, 2023.
1715. Atiya A., Batra S., Mohammad T., Alorfi N.M., Abdulmonem W.A., Alhumaydhi F.A., Ashraf G.M., Baesa S.S., Elasbali A.M., Shahwan M., Desmodin and isopongachromene as potential inhibitors of cyclin-dependent kinase 5: phytoconstituents targeting anticancer and neurological therapy, *Jr. of Biomolecular Structure and Dynamics*, 41, 16, 2023.
1716. Jalil M.F., Khatoon S., Aman R., Hameed S., Bansal R.C., Alternate panel interchange technique to improve the power production of PV array operating under various shading situations, *Inter. Jr. of Modelling and Simulation*, 43, 6, 2023.
1717. Bhalla R., Chowdhary N., Decoding the hummus trail of India: regaining the lost prudence, *Anatolia*, 34, 1, 2023.
1718. Dimri T., Ahmad S., Sharif M., Impact of climate change on water availability in Bhagirathi River basin, India, *ISH Jr. of Hydraulic Engineering*, 29, 5, 2023.
1719. Khan A., Nigar U., Double compound combination hybrid projective synchronization in a non identical fractional-order chaotic system with different dimensions, *Lecture Notes in Mechanical Engineering*, 2023.
1720. Ashraf M., Mainuddin, Simulation of Optical FBG Based Sensor for Measurement of Temperature, Strain and Salinity, *Lecture Notes in Electrical Engg.* 892, 2023.
1721. Mufazzal S., Muzakkir S.M., Khanam S., Intelligent Evaluation of Ball Bearing Health Degradation Using Wavelet Packet Transform and k-Nearest Neighbor, *Lecture Notes in Mechanical Engineering*, 2023.

1722. Parveen R., Mohapatra S., Ahmad S., Husain S.A., Amalgamation of nanotech-nology for delivery of bioactive constituents in solid tumors, *Curr. Drug Deli.*, 20, 5.
1723. Rahman R.S., Meena R., Kandasami A., Zulfequar M., Preferential grain growth, tunable bandgap and topological insulating to bulk state modification induced via Ag ion irradiation in antimony telluride nanostructured thin film, *Radiation Physics and Chemistry*, 202, 2023.
1724. Khatoon F., Ali S., Kumar V., Elasbali A.M., Alhassan H.H., Alharethi S.H., Islam A., Hassan M.I., Pharmacological features, health benefits and clinical implications of honokiol, *Jr. of Biomolecular Structure and Dynamics*, 41, 15, 2023.
1725. Babu N.S., Ansari A.Q., Gangwar D., Kanaujia B.K., Kumar S., Gupta S.K., Dual-band circularly polarized EBG-based antenna for Wi-MAX/WLAN/ISM band applications, *Wireless Personal Communications*, 128, 1, 2023.
1726. Khan T.A., Punjabi B., Farooqi I., Swalehin M., The absent parent(s) and challenges of growing up: a qualitative study on children of political detainees in Kashmir, *Jr. of Family Trauma, Child Custody and Child Development*, 20, 2, 2023.
1727. Qureshi M.A., Nishat N., Shahadat M., Industrially and biomedically important guar gum based nano composites and their methods of synthesis: a review, *Advanced Composite Materials*, 32, 3, 2023.
1728. Jain S., Rana M., Sultana R., Mehandi R., Rahisuddin, Schiff Base Metal complexes as antimicrobial and anticancer agents, *Polycyclic Aromatic Compounds*, 43, 7, 2023.
1729. Anas S.M., Alam M., Umair M., Reinforced cement concrete (RCC) shelter and prediction of its blast loads capacity, *Materials Today: Proceed.*, 74, 2023.
1730. Anas S.M., Alam M., Umair M., Performance prediction of axially loaded square reinforced concrete column with additional transverse reinforcements in the form of (1) Master Ties, (2) Diamond Ties, and (3) Open Ties under close-in blast, *Lecture Notes in Civil Engineering*, 294, 2023.
1731. Babu N.S., Ansari A.Q., Kanaujia B.K., Singh G., Kumar S., A two-port UWB MIMO antenna with an EBG structure for WLAN/ISM applications, *Mat. Today: Proceed.*, 74, 2023.
1732. Rana M., Fatima A., Siddiqui N., Ahmed S., Dar S.H., Manzoor N., Javed S., Rahisuddin, Carbothioamide based pyrazoline derivative: synthesis, single crystal structure, DFT/TD-DFT, Hirshfeld surface analysis and biol. studies, *Polycyclic Aromatic Compounds*, 43, 7, 2023.
1733. Aamir M., Alam M., Anas S.M., Effect of blast location and explosive mass on the dynamic behavior of a bowstring steel highway girder bridge subjected to air-blast, *Materials Today: Proceed.*, 87, 2023.
1734. Equbal A., Masood S., Equbal I., Ahmad S., Khan N.Z., Khan Z.A., Artificial intelligence against COVID-19 pandemic: A comprehensive insight, *Current Medical Imaging*, 19, 1, 2023.
1735. Hussain A., Siddiqui A.M., Dhillon A., Rahman S., Boora N., Hafiz A.K., Study of DC Sputtered Undoped NiO Thin Films, *Lecture Notes in Electr. Engg.*, 906, 2023.
1736. Jadoun S., Riaz U., Biohybrid solar cells, *Fundamentals of solar cell design*, 2023.
1737. Singh S.K., Singh R., Ashfaq H., Sharma S.K., Virtual synchronous machine using ant colony optimization in inverter interfaced distributed generation (IIDG), *Jr. of Electrical Engineering and Technology*, 18, 1, 2023.
1738. Anas S.M., Alam M., Tahzeeb R., Impact response prediction of square RC slab of normal strength concrete strengthened with (1) laminates of (i) mild-steel and (ii) C-FRP, and (2) strips of C-FRP under falling-weight load, *Mat. Today: Proc.* 87, 2023.
1739. Mittal H., Ivaturi A., Khanuja M., MoSe₂-modified ZIF-8 novel nanocomposite for photocatalytic remediation of textile dye and antibiotic-contaminated wastewater, *Environmental Science and Pollution Research*, 30, 2, 2023.
1740. Alotaibi B.S., Joshi J., Hasan M.R., Khan M.S., Alharethi S.H., Mohammad T., Alhumaydhi F.A., Elasbali A.M., Hassan M.I., Identifying Isoononin and Candidissiol as Rho-associated protein kinase 1 (ROCK1) inhibitors: a combined virtual screening and MD simulation approach, *Jr. of Biomolecular Struct. and Dynamics*, 41, 14, 2023.
1741. Masroor M., Razavi-Termeh S.V., Rahaman M.H., Choudhari P., Kulimushi L.C., Sajjad H., Adaptive neuro fuzzy inference system (ANFIS) machine learning algorithm for assessing environmental and socio-economic vulnerability to drought: a study in Godavari middle sub-basin, India, *Stochastic Environmental Research and Risk Assessment*, 37, 1, 2023.
1742. Azeem K., Ahmed M., Mohammad T., Uddin A., Shamsi A., Hassan M.I., Singh S., Patel R., Abid M., A multi-spectroscopic and computational simulations study to delineate the interaction between antimalarial drug hydroxychloroquine and human serum albumin, *Jr. of BioMolecular Structure and Dynamics*, 41, 13, 2023.
1743. Ansari S., Sharma S., Prevalence and risk factors of chronic low back pain in university athletes: a cross-sectional study, *Phys. and Sportsmedicine*, 51, 4, 2023.
1744. Shariq M., Saifi F., Alam M., Anas S.M., Effect of concrete strength on the dynamic behavior of axially loaded reinforced concrete column subjected to close-range explosive loading, *Materials Today: Proceed.*, 87, 2023.
1745. Latief U., Kaur M., Dar S.H., Thakur S., Per T.S., Tung G.K., Jain S.K., Preparation and characterisation of liposomes of bergenia ciliata extract and evaluation of their hepatoprotective activity, *Jr. of Pharm. Sciences*, 112, 1, 2023.
1746. Ahmad J., Yasmeen R., Irfan M., Al-Huqail A.A., Qureshi M.I., Assessment of health risk, genotoxicity, and thiol compounds in Trigonella foenum-graecum (Fenugreek) under arsenic stress, *Envir. Science and Pollution Research*, 30, 1, 2023.
1747. Khan M.N., Karimi M.N., Qidwai M.O., Effect of circular perforated pin fin on heat transfer and fluid flow characteristics of rectangular microchannel heat sink, *Numerical Heat Transfer; Part A: Applications*, 83, 6, 2023.
1748. Gashroo O.B., Mehrotra M., Analysis and classification of abusive textual content detection in online social media, *Lecture Notes on Data Engg and Comm. Tech.*, 131.
1749. Raza A., Mahmood R., Habib S., Talha M., Khan S., Hashmi M.A., Mohammad T., Ali A., Fructosylation of human insulin causes AGEs formation, structural perturbations and morphological changes: an in silico and multispectroscopic study, *Jr. of Biomolecular Structure and Dynamics*, 41, 12, 2023.
1750. Uriayer F.A., Alam M., Ductility behaviour of concrete beams with flexural Steel-CFRP Composite Reinforcement, *Structural Integrity*, 26, 2023.
1751. Tauheed A., Alam M., Seismic response of RC frame with stiffness irregularity under sequential loading of main shock and repeated aftershocks, *Struct. Integ.*, 26, 23.

1752. Ayub F., Khan S.A., Paul S.R., Praseodymium-oxide decorated montmorillonite nanocomposite as a novel admixture for dredged soil stabilization, *Geomechanics and Geoengineering*, 18, 6, 2023.
1753. Singh M.K., Choudhary A., Gulia S., Verma A., Multi-objective NSGA-II optimization framework for UAV path planning in an UAV-assisted WSN, *Jr. of Supercomputing*, 79, 1, 2023.
1754. Shariq M., Alam M., Husain A., Performance of RCC column retrofitted with CFRP wrappings and the wrappings with steel angle-batten jacketing under blast loading, *Lecture Notes in Civil Engineering*, 256, 2023.
1755. Yadav S., Haleem A., Arora P.K., Kumar H., Preface, *Smart Innov., Syst. Tech.* 290, 2023.
1756. Arora S., Bindra S., Ahmad M., Ahmad T., Decomposition makes better rain removal: an enhanced attention-guided image de-raining using deconvolutions network, *Smart Innovation, Systems and Technologies*, 290, 2023.
1757. Osaid Arshad M., Pal S., Umair M., Progressive collapse: a review and bibliometric analysis, *Lecture Notes in Mechanical Engineering*, 2023.
1758. Dimri T., Ahmad S., Sharif M., Hydrological modelling of Bhagirathi River basin using HEC-HMS, *Jr. of Applied Water Engineering and Research*, 11, 2, 2023.
1759. Shahwan M., Alhumaydhi F.A., Sharaf S.E., Alghamdi B.S., Baeza S., Tayeb H.O., Ashraf G.M., Shamsi A., Computational insight into the binding of bryostatin 1 with ferritin: implication of natural compounds in Alzheimer's disease therapeutics, *Jr. of Biomolecular Structure and Dynamics*, 41, 12, 2023.
1760. Emran A., Smith J.A., Iqbal N., Psychotherapists' experience of the transition to telepsychotherapy amidst COVID-19 in India, *Counsell. Psych. Quart.*, 36, 2, 2023.
1761. Tahzeeb R., Alam M., Muddassir S.M., Strengthening of axially loaded circular RC column under close-in and contact blasts: a numerical investigation, *Lecture Notes in Civil Engineering*, 256, 2023.
1762. Alam M.P., Khan A., Baleanu D., A high-order unconditionally stable numerical method for a class of multi-term time-fractional diffusion equation arising in the solute transport models, *Inter. Jr. of Computer Mathematics*, 100, 1, 2023.
1763. Prasad R., Kumar K., Dohare R., Caputo fractional order derivative model of Zika virus transmission dynamics, *Jr. of Mathematics and Computer Science*, 28, 2, 2023.
1764. Hashmi F.A., Mohamed Ali H.B., Lone N.F., Azma R., Siddiquee A.N., Ashraf Mir M., Ahmad T., Mir F.A., Friction stir welds of aluminium alloy pipes: an investigation of defects and mechanical properties, *Adv. in Materials and Proc. Tech.*, 9, 1, 2023.
1765. Mofarreh F., Haseeb A., Yadav S.K., Aslam M., Interpolating sesqui harmonic slant curve in S-space form, *Jr. of Mathematics and Computer Science*, 28, 1, 2023.
1766. Mushtaq U., Akram M.W., Prasad D., Energy Efficient and Variability Immune Adder Circuits using Short Gate FinFET INDEP Technique at 10nm technology node, *Australian Jr. of Electrical and Electronics Engineering*, 20, 1, 2023.
1767. Ashima R., Haleem A., Bahl S., Nandan D., Javaid M., Automation of AM via IoT towards implementation of e-logistics in supply chain for industry 4.0, *Lecture Notes in Mechanical Engineering*, 2023.
1768. Ahmad S., Pasha KM M., Raza K., Rafeeq M.M., Habib A.H., Eswaran M., Yadav M.K., Reporting dinaciclib and theodrenaline as a multitargeted inhibitor against SARS-CoV-2: an in-silico study, *Jr. of Biomolecular Structure and Dyn.*, 41, 9, 2023.
1769. Anas S.M., Alam M., Role of shear reinforcements on the punching shear resistance of two-way RC slab subjected to impact loading, *Mat. Today: Proc.*, 87, 23.
1770. Anas S.M., Alam M., Shariq M., Behavior of two-way RC slab with different reinforcement orientation layouts of tension steel under drop load impact, *Materials Today: Proceed.*, 87, 2023.
1771. Anas S.M., Alam M., Shariq M., Damage response of conventionally reinforced two-way spanning concrete slab under eccentric impacting drop weight loading, *Defense Technology*, 19, 2023.
1772. Singh Rawat V., Kaur J., Bhagwat S., Arora Pandit M., Dogra Rawat C., Deploying microbes as drivers and indicators in ecological restoration, *Restor. Ecology*, 31, 1, 23.
1773. Bano S., Khan A.B., Fatima S., Rashid Q., Prakash A., Gupta N., Ahmad I., Ansari S., Lynn A.M., Abid M., Jairajpuri M.A., Mannose 2, 3, 4, 5, 6-O-pentasulfate (MPS): a partial activator of human heparin cofactor II with anticoagulation potential, *Jr. of Biomolecular Structure and Dynamics*, 41, 9, 2023.
1774. Siddiqui A.S., Prashant, Optimal cumulative cost strategy for the thermal-solar integrated radial distribution system with minimized carbon footprint for sustainable solution for clean energy, *Inter. Jr. of Green Energy*, 20, 3, 2023.
1775. Bradley J.P.N., Taek-Gwang Lee A., N. Y M., Introduction to the special issue on dissent, *Educational Philosophy and Theory*, 55, 5, 2023.
1776. Hui S.K., Shahid M.H., Pal T., Roy J., On two different classes of warped product submanifolds of Kenmotsu manifolds, *Kragujevac Jr. of Mathematics*, 47, 6, 2023.
1777. Khan S., Liu X., Ali S.A., Alam M., Bivariate, cluster, and suitability analysis of NoSQL solutions for big graph applications, *Advances in Computers*, 128, 2023.
1778. Zaki S., Moiz J.A., Mujaddadi A., Ali M.S., Talwar D., Does inspiratory muscle training provide additional benefits during pulmonary rehabilitation in people with interstitial lung disease? A randomized control trial, *Physiotherapy Theory and Practice*, 39, 3, 2023.
1779. Jain V.K., Yadav M.K., Siddiquee A.N., Khan Z.A., Fabrication of surface composites on different aluminium alloys via friction stir process - A review report, *Australian Jr. of Mechanical Engineering*, 21, 5, 2023.
1780. Rehman U., Yildirim M., Shahnawaz M.G., A longitudinal study of depression, anxiety, and stress among Indians during COVID-19 pandemic, *Psychology, Health and Medicine*, 28, 1, 2023.
1781. Yadav M.K., Ahmad S., Raza K., Kumar S., Eswaran M., Pasha KM M., Predictive modeling and therapeutic repurposing of natural compounds against the receptor-binding domain of SARS-CoV-2, *Jr. of Biomolecular Struct. and Dyna.* 41, 5, 2023.

1782. Rahman Y., Afrin S., Pervez A., Ansari M.O., Sarwar T., Ahmed S., Rizvi M.A., Shadab G.G.H.A., Tabish M., Nizatidine interacts with ct-DNA causing genotoxicity and cytotoxicity: an assessment by in vitro, in vivo, and in silico studies, *Jr. of Biomolecular Structure and Dynamics*, 41, 2, 2023.
1783. Rehman U., Shahnaz M.G., Kashyap D., Gupta K., Kharshiing K.D., Khursheed M., Khan N.H., Uniyal R., Risk perception, social distancing, and distress during COVID-19 pandemic: Exploring the role of online counseling and perceived social support, *Death Studies*, 47, 1, 2023.
1784. Suhaib M., Akhtar I., Kirmani S., Objective functions and infrastructure for optimal placement of electrical vehicle charging station: A Comprehensive Survey, *IETE Jr. of Research*, 69, 8, 2023.
1785. Khan N.A., Ahmed S., Farooqi I.H., Ali I., Innovative method used in modern time for the treatment of hospital wastewater, *Inter. Jr. of Envir. Anal. Chem.*, 103, 18, 2023.
1786. Sharma P., Yadav V., Kumari S., Ghosh D., Rawat P., Vij A., Srivastava C., Saini S., Sharma V., Hassan M.I., Majumder S., Deciphering the potent application of nanobentonite and α -Fe₂O₃/bentonite nanocomposite in dye removal: revisiting the insights of adsorption mechanism, *Applied Nanoscience (Switzerland)*, 13, 1, 2023.
1787. Dixit S., Ahsan H., Khan F.H., Pesticides and plasma proteins: unexplored dimensions in neurotoxicity, *Inter. Jr. of Pest Management*, 69, 3, 2023.
1788. Neha E., Suhaib M., Mukherjee S., Shrivastava Y., Kinematic analysis of four-fingered tendon actuated robotic hand, *Australian Jr. of Mechanical Engg.* 21, 2, 2023.
1789. Alam M., Amjad M., Analysis of climate change and its impact on health using big data analytics in cloud environment, *IETE Jr. of Research*, 69, 4, 2023.
1790. Husain Khan A., Abdul Aziz H., Khan N.A., Ahmed S., Mehtab M.S., Vambol S., Vambol V., Changani F., Islam S., Pharmaceuticals of emerging concern in hospital wastewater: removal of ibuprofen and ofloxacin drugs using MBBR method, *Inter. Jr. of Environmental Analytical Chemistry*, 103, 1, 2023.
1791. Shukla G., Beg M.T., Lall B., assessment of impact of beamwidth of directional antennas on successful transmissions in mm wave Ad hoc 5G Networks, *IETE Jr. of Research*, 69, 1, 2023.
1792. Manoj N.Y., Bradley J.P.N., Taek-Gwang Lee A., Gadfly or praying mantis? Three philosophical perspectives on the Delhi student protests, *Educat. Philosophy and Theory*, 55, 6, 2023.
1793. Beg A., Parveen R., Fouad H., Yahia M.E., Hassanein A.S. Unravelling driver genes as potential therapeutic targets in ovarian cancer via integrated bioinformatics approach, *Jr. of Ovarian Research*, 17, 2024.
1794. Kamboj P., Anjali, Imtiyaz K., Rizvi M.A., Nath V., Kumar V., Husain A., Amir M. Design, synthesis, Biol. assessment and molecular modeling studies of novel imidazothiazole-thiazolidinone hybrids as potential anticancer and anti-inflammatory agents, *Scientific Reports*, 14, 2024.
1795. Sofi M.Y., Khan M.S., Ali J., Khan M.A., Exploring the lead-free halide Cs₂MGaBr₆ (M = Li, Na) double perovskites for sustainable energy applications, *Scient. Reports*, 14, 2024.
1796. Farooqui A., Tamkeen N., Tazyeen S., Ali S., Ishrat R. System biology approach to delineate expressional difference in the blood mononuclear cells between healthy and Turner syndrome individuals, *Egyptian Jr. of Medical Human Genetics*, 25, 2024.
1797. Sharma D., Singh A., Wilson C., Swaroop P., Kumar S., Yadav D.K., Jain V., Agarwala S., Husain M., Sharawat S.K. Exosomal long non-coding RNA MALAT1: a candidate of liquid biopsy in monitoring of Wilms' tumor, *Pediatric Surg. Inter.*, 40, 24.
1798. Shukla S., Sachan V.K., Sinha A., Pandey S.K., Rao G.M., Shah M.A., Choudhary A., Tamrakar B. WHOOPH: whale optimization-based optimal placement of hub node within a WBAN, *Scientific Reports*, 14, 2024.
1799. Akram F., Ahmad T., Sadiq M. Recommendation systems-based software requirements elicitation process- a systematic literature review, *Jr. of Engineering and Applied Science*, 71, 2024.
1800. Sharma P., Mahongnao S., Ahamad A., Gupta R., Goel A., Kumar N., Nanda S. 16S rRNA metagenomic profiling of red amaranth grown organically with different composts and soils, *Applied Microbiology and Biotechnology*, 108, 2024.
1801. Kausar M.A., Narayan J., Agarwal P., Singh P., Ahmed R.M.E., El-Hag A.B.M., Khalifa A.M., Mohammed N.A.R.K., Singh R., Mahfooz S. Distribution and conservation of simple sequence repeats in plant pathogenic species of Zymoseptoria and development of genomic resources for its orphaned species, *Antonie van Leeuwenhoek*, *Inter. Jr. of General and Mol. Microbiology*, 117, 2024.
1802. Nimisha, Saluja S.S., Sharma A.K., Nekarakanti P.K., Apurva, Kumar A., Ahmad E., Husain S.A. Impact of ABCB1 and ABCG2 transporter in outcome of gallbladder cancer, *Jr. of Clinical and Experimental Hepatology*, 14, 2024.
1803. Vaswani L.K., Chouhan B.S., Panwar A., Bhattacharya A., Moin F., Kumar G. Single and dual-band electromagnetically induced transparency in a strongly near field coupled planar toroidal terahertz metamaterial, *Optics and Laser Tech.* 176, 2024.
1804. Rahman S., Azharuddin M., Tabassum R. A highly stable, accurate and fast photo-response in visible region: Role of introducing Ta₂O₅ /MWCNTs hetero structures in photodetector, *Materials Science in Semiconductor Processing*, 178, 2024.
1805. Jadoun S., Fuentes J.P., Yanez J., Budhiraja V., Riaz U. Polyether-supported catalyst, *Polymer Supported Organic Catalysts*, 2024.
1806. Nouman, Rana M., Ahmedi S., Mehandi R., Ahmad S., Fatima T., Raza K., Manzoor N., Rahisuddin.2-hydrazinobenzothiazole based derivatives: Synthesis, characterization, antifungal, DNA binding and Molecular modelling approaches, *Jr. of Mol. Struct.*, 1308, 2024.
1807. Feng W., Zhang J., Chen Y., Qin Z., Zhang Y., Ahmad M., Wozniak M. Exploiting robust quadratic polynomial hyperchaotic map and pixel fusion strategy for efficient image encryption, *Expert Systems with Applications*, 246, 2024.
1808. Karim Z., Khan M.J., Husain A., Ahmed F., Khan Z.H. Impact of functionalized and structurally tuned cellulosic composite membranes on removal of metal ions, dye, drug, and proteins, *Colloids and Surfaces A: Physicochem. & Engg. Aspects*, 692, 24.

1809. Batool F., Kurniawan T.A., Mohyuddin A., Othman M.H.D., Ali I., Abdulkareem-Alsultan G., Anouzla A., Goh H.H., Zhang D., Aziz F., Wayne Chew K. Rosa damascena waste as biosorbent for co-existing pollutants removal: Fixed-bed column study and ANN modeling, *Chemical Engineering Science*, 293, 2024.
1810. Jain M., Amir M., Yousuf M., Sharma M., Naik S., Kumar S., Muthukumaran J., Sajid Ali M., Al-Lohedan H.A., Kumar Singh A. Exploration of the antiproliferative activity of lectin-like protein from seeds of datura stramonium: An in vitro study, *Jr. of King Saud University - Science*, 36, 2024.
1811. Nadaf A., Hasan N., Fauziya, Ahmad S., Gupta A., Jain D., Imtiyaz K., Moshahid Alam Rizvi M., Jain G.K., Kesharwani P., Ahmad F.J. Leucocyte membrane camouflaged poly-lactic-co-glycolic acid (PLGA) nanoparticles containing cannabidiol and paclitaxel against breast cancer therapy, *Process Biochem.*, 142, 2024
1812. Imran Khan M., Alharthi M., Illiyah A. Statistical analysis of Inter. labour migration strategy from India to the Gulf countries, *Jr. of King Saud Univ. Science*, 36, 2024.
1813. Sen D., Bahl S., Seth P., Singh B., Pandey A., Zulfequar M., Kandasami A. Effect of helium ion and gamma irradiation on the TL and OSL properties of Tb-doped LiF nanophosphors, *Jr. of Luminescence*, 271, 2024.
1814. Jawhari A.H., Malik M.A., Hasan N., Fatima B. MgO-CdWO₄: A visible-light-active heterojunction photocatalyst for Bismark brown dye degradation, *Jr. of Mol. Struct.*, 1305, 2024.
1815. Jaipuria J., Kaur I., Doja M.N., Ahmad T., Singh A., Rawal S.K., Talwar V., Sharma G. Comparative analysis of real-world data of frequent treatment sequences in metastatic prostate cancer, *Current Urology*, 18, 2024.
1816. Shah A., Varshney S., Mehrotra M. Detection of fake profiles on online social network platforms: performance evaluation of artificial intelligence techniques, *SN Computer Science*, 5, 2024.
1817. Khan O., Parvez M., Yahya Z., Alhodaib A., Yadav A.K., Hoang A.T., Agbulut U. Waste-to-energy power plants: Multi-objective analysis and optimization of landfill heat and methane gas by recirculation of leachate, *Process Safety and Envir. Protect.*, 186, 2024.
1818. Chauhan M.M., Ali S., Singh B.P., Adlakha V., Phartiyal B., Kumar K., Sharma A. Silicate weathering linked with global climate change along the Mid-Pleistocene transition: A record from the Himalayan foreland Basin, India, *Catena*, 241, 2024.
1819. Ahmad Sheikh K., Parveen D., Mumtaz Alam M., Azam F., Ahmed Khan M., Akhter M., Tasneem S., Meenu, Parvez S., Imtiyaz K., Rizvi M.A., Shaquizzaman M. Exploring cyclopropylamine containing cyano pyrimidines as LSD1 inhibitors: design, synthesis, ADMET, MD analysis and anticancer activity profiling, *Bioorganic Chemistry*, 147, 2024.
1820. Ali N., Srivastava S., Haque I., Yadav J., Alam T., Siddiqui T.U., Siddiqui M.I.H., Cuce E., Heat dissipation and fluid flow in micro-channel heat sink equipped with semi-elliptical pin-fin structures: A numerical study, *Inter. Communications in Heat and Mass Transfer*, 155, 2024.
1821. Athar M.S., Saleem N., Ahmad I., Fazil M., Ahmad T., Muneer M. Z-scheme designed LaNiO₃/g-C3N4/MWCNT nanohybrid with bifunctional photocatalytic applications under visible light, *Materials Today Sustainability*, 26, 2024.
1822. Uppal S., Kumar Shrivastav P., Khan A., Sharma A., Kumar Shrivastava A. Machine learning methods in predicting the risk of malignant transformation of oral potentially malignant disorders: A systematic rev, *Inter. Jr. of Med. Inform.* 186, 2024.
1823. Tarique H., Shahid R., Singh P., Pandey R., Singh P. Investigation of structural, morphological, and ionic conduction behaviour of Na⁺ substituted trimeric strontium silicate Sr_{3-3x}Na_{3x}Si₃O_{9-δ} (0.00 ≤ x ≤ 0.20), *Mater. Today Commun.*, 39, 2024.
1824. Akram F., Ahmad T., Sadiq M. An integrated fuzzy adjusted cosine similarity and TOPSIS based recommendation system for information system requirements selection, *Decision Analytics Jr.*, 11, 2024.
1825. Singh R., Khan S., Dsilva J., Akram U., Haleem A. Modelling the Organizational Factors for Implementation of Corporate Social Responsibility: A Modified TISM Approach, *Global Jr. of Flexible Systems Management*, 25, 2024.
1826. Marlin Leena J.D., Stella Mary S., Sangeetha P., Girija R., Manikandan P., Javed S., Manikandan A., Muthu S. Vibrational spectra, Molecular Structure, electronic, pharmaceutical and bonding nature of (4S)-4-(3, 4-dihydroxyphenyl)-1, 2, 3, 4-tetrahydroisoquinoline-7, 8-diol - anti hypertension agent, *Chem. Phy. Impact*, 8, 2024
1827. Rawat P., Ashwni, Sherwani A.F. Optimization of single and double pass solar air heater-phase change material (SAH-PCM) system based on thickness to length ratio, *Inter. Jr. of Heat and Mass Transfer*, 224, 2024.
1828. Ahmad F., Hariharan U., Muthukumaran N., Ali A., Sharma S. Emotion recognition of the driver based on KLT algorithm and Shuffle Net V2, *Signal, Image and Video Processing*, 18, 2024.
1829. Banerjee A., Ariz D., Turyasingura B., Pathak S., Sajjad W., Yadav N., Kirsten K.L. Long-term climate change and anthropogenic activities together with regional water resources and agricultural productivity in Uganda using google earth engine, *Physics and Chemistry of the Earth*, 134, 2024.
1830. Ul Hassan O., Kaushik P., Afsar S.S., Mehmood G. Determination of properties of concrete in its fresh stage for classified quartzite rocks in the Aravalli ranges, New Delhi, India, *Jr. of Building Pathology and Rehabilitation*, 9, 2024.
1831. Devagi E., Rajasekaran L., Kalaimathi K., Manikandan P., Jeelani A., Akman F., Manikandan A., Javed S., Muthu S. Molecular Structure properties, quantum computational, electronic, charge analyses and Biol. (drug-likeness and docking) studies on anti-inflammatory drug molecule of Balsalazide, *Chem. Phys. Impact*, 8, 24.
1832. Mohammad T., Hussain A., Alajmi M.F., Hasan S., Yadav D.K., Hassan M.I. Identifying potential inhibitors of phosphatidylinositol 4, 5-bisphosphate 3-kinase: molecular dynamic insights into the interaction and inhibitory mechanism, *Chemical Physics Impact*, 8, 2024.
1833. Ahmad M.F., Aziz T., Naseem N., Shadab G.H.A., Ahsan H., Younus H., Ola M.S., Siddiqui W.A. Beneficial effects of ferulic acid in streptozotocin-induced diabetic neuropathy in male Wistar rats, *Nutrire*, 49, 2024.
1834. Bairagya H.R., Tasneem A., Sarmadhikari D. Structural and thermodynamic properties of conserved water molecules in Mpro native: A combined approach by MD simulation and Grid Inhomogeneous Solvation Theory, *Proteins: Struct., Function and Bioinformatics*, 92, 2024.
1835. Elamuruguporhelvi E., Sangeetha P., Manikandan A., Javed S., Muthu S. Molecular, quantum computational, electron excitations, molecular surface properties and molecular docking studies on 3-methyl-2-phenylmorpholine, *Chem. Phys. Impact*, 8, 2024.

1836. Gayathri S., Saravanakumar M., Rajesh R., Sakthivel S., Manikandan A., Venkata Prasad K., Muthu S., Javed S. Molecular Structure, different solvents interaction, thermodynamic, electronic, topological, and chemical behaviors of cis-2, 6-dimethylpiperazin- anti depression agent, *Chemical Physics Impact*, 8, 2024.
1837. Saral A., Manikandan A., Javed S., Muthu S. Vibrational spectra, molecular level solvent interaction, stabilization, donor-acceptor energies, thermodynamic, non-covalent interaction and electronic behaviors of 6-Methoxyisoquinoline- anti tubercular agent, *Chemical Physics Impact*, 8, 2024.
1838. Shamina A.H., Ganesan V., Jothy V.B., Manikandan A., Muthu S., Javed S. Quantum chemical computations on molecular composition, spectroscopic properties, topology exploration, NLO, ligand protein interactions and pharmacokinetic evaluation of 8-hydroxyquinolinium 3-nitrobenzoate, *Chem. Physics Impact*, 8, 2024.
1839. Anas S.M., Shariq M., Alam M., Umair M. Modeling of crashworthy foam mounted braced unreinforced brick masonry wall and prediction of anti-blast performance, *Inter. Jr. of Protective structures*, 15, 2024.
1840. Sharma R., Ansari M.M., Alam M., Fareed M., Ali N., Ahmad A., Sultana S., Khan R., Sophorin mitigates flutamide-induced hepatotoxicity in wistar rats, *Toxicon*, 243, 24.
1841. Georgin J., Stracke Pfingsten Franco D., Gindri Ramos C., Nguyen Tran H., Benettayeb A., Imanova G., Ali I. Recent advances in removing glyphosate herbicide and its aminomethylphosphonic acid metabolite in water, *Jr. of Mol. Liquids*, 402, 24.
1842. Arya Y., Ahmad R., Nasiruddin I., Ahmer M.F. LFC performance advancement of two-area RES penetrated multi-source power system utilizing CES and a new CFOTID controller, *Jr. of Energy Storage*, 87, 2024.
1843. Perwin A., Mazumdar N. Synthesis of O-acyl salicylaldehyde derivatives and copolymerization of bis-(2-formylphenyl) fumarate with methyl methacrylate, *Jr. of Mol. Struct.*, 1304, 2024.
1844. Amir M., Alam M.S., Haque A., Bakhsh F.I., Shah N. Design and implementation of a reduced switch seventeen-level multilevel inverter for grid integration of battery storage system, *Jr. of Energy Storage*, 86, 2024.
1845. Awasthi C., Khan A., Islam S.S. PdSe₂/MoSe₂: a promising van der Waals heterostructure for field effect transistor application, *Nanotechnology*, 35, 2024.
1846. Khatoon B.S., Siddiquee M.A., Nadeem M., Tanweer S., Ahmed J., Patel R., Rizvi M.M.A., Rao G.K., Sharma K.N., Hoda N., Behera K. Synthesis, characterization, and anticancer activity of 4, 6-dichloropyrimidine chalcone hybrids and their mechanistic interaction studies with HSA: In-silico and spectroscopic investigations, *Jr. of Mol. Struct.*, 1303, 2024.
1847. Ganie M.A., Ansari S.M., Choudhary R., Fayaz F., Kour G., Gupta V., Ahmed Z., Javed S., Shah B.A. Investigation of an aminothiazole-based scaffold as an anti-inflammatory agent: Potential application in the management of cytokine storm in SARS-CoV-19, *Jr. of Mol. Struct.*, 1303, 2024.
1848. Naaz R., Fakhar N., Siddiqui V.U., Siddiqi W.A., Mohsin M. Green Synthesis of ZnO Nanoparticles for Efficient Cr (VI) Removal and Antioxidant/Microbial Properties, *Chem. Select*, 9, 2024.
1849. Mustafa M., Habib S., Imtiyaz K., Tufail N., Ahmad R., Hamim B., Abbas K., Ahmad W., Khan S., Moinuddin, Rizvi M.M.A., Hassan M.I., Siddiqui S.A. Characterization of structural, genotoxic, and immunological effects of methyl methane sulfonate (MMS) induced DNA modifications: Implications for inflammation-driven carcinogenesis, *Inter. Jr. of Biol. Macromol.*, 268, 2024.
1850. Dhall S., Vaish A., Vaishya R. Machine learning and deep learning for the diagnosis and treatment of ankylosing spondylitis- a scoping Rev., *Jr. of Clinical Orthopaedics and Trauma*, 52, 2024.
1851. Kumar S., Kumar Vishwakarma R., Kumar Tyagi V., Kumar V., Kazmi A.A., Ghosh N.C., Sasidharan S., Nayak P.C., Maurya N.S., Hasan R., Joshi H. Stormwater runoff characterization and adaptation of best management practices under urbanization and climate change scenarios, *Jr. of Hydrology*, 635, 2024.
1852. Alzahrani E.A., Dwivedi P., Fatima B., Hafeez S., Ilahi Siddiqui S., Oh S. Cu-Zn coupled heterojunction photocatalyst for dye degradation: Performance evaluation based on the quantum yield and figure of merit, *Jr. of Saudi Chem. Society*, 28, 2024.
1853. Parvez M., Khan O., Lal S., Ahmad M. Thermodynamic analysis of a solar-biomass cogeneration power and cooling by employing an ejector and single-effect absorption refrigeration system, *Biomass and Bioenergy*, 184, 2024.
1854. Farooq M., Thulasiraman A.V., Manzoor Z., Tripathi S., Nisa F.U., Farooq A., Rasool S., Akhoon R.H., Shah M.Y., Gani K.M. Comprehensive characterization of unscientifically disposed municipal solid waste (MSW) in Kashmir Region, India, *Environmental Monitoring and Assessment*, 196, 2024.
1855. Vachher A., Baboolal D., Ghosh S.G. Probing dark matter via strong gravitational lensing by black holes, *Physics of the Dark Universe*, 44, 2024.
1856. Taha A., Farooq N., Singh N., Hashmi A.A. Recent developments in Schiff base centered optical and chemical sensors for metal ion recognition, *Jr. of Mol. Liquids*, 401, 2024.
1857. Molla N.U., Ghosh S.G., Debnath U. Testing gravitational lensing effects by supermassive massive black holes with superstring theory metric: Astrophysics implications and EHT constraints, *Physics of the Dark Universe*, 44, 2024.
1858. Chimwal D., Kumar S., Joshi Y., Lal A.A., Nair L., Quint W., Vogel M. Electrostatic anharmonicity in cylindrical Penning traps induced by radial holes to the trap center, *Physica Scripta*, 99, 2024.
1859. Kumar Y., Wani F.A., Ahmed S., Shamsi A., Nadeem M., Manzoor N., Kamli M.R., Malik M.A., Rizvi M.A., Patel R. In vitro antifungal activity, cytotoxicity and binding analysis of imidazolium based ionic liquids with fluconazole: DFT and spectroscopic study, *Jr. of Mol. Liquids*, 401, 2024.
1860. Roy S.K., Hasan M.M., Mondal I., Akhter J., Roy S.K., Talukder S., Islam A.K.M.S., Rahman A., Karuppannan S. Empowered machine learning algorithm to identify sustainable groundwater potential zone map in Jashore District, Bangladesh, *Groundwater for Sustainable Development*, 25, 2024.
1861. Shabir A., Hor A.A., Hashmi S.A., Julien C.M., Islam S.S. Unveiling stability: Surface amidation-mediated covalent coupling for diminished volumetric changes in silicon/reduced graphene oxide (Si/RGO) composites as Li-ion battery anodes, *Flat Chem*, 45, 2024.
1862. Siddiqui U., Khan A.B., Ahmad T., Rehman A.A., Jairajpuri M.A. A common protein C inhibitor exosite partially controls the heparin induced activation and inhibition of serine proteases, *Inter. Jr. of Biol. Macromol.*, 266, 2024.

1863. Ahmed M., Zaki S., Alam M.F., Sharma S., Al Salman A.A., Altawee A., Alkhadrawi N., Nuhmani S., Khan H. The impact of intrinsic foot muscle strengthening exercises in asymptomatic athletes with normal foot Struct.: A systematic Rev., Clinical Epidemiology and Global Health, 27, 2024.
1864. Nissar I., Alam S., Masood S., Kashif M., MOB-CBAM: A dual-channel attention-based deep learning generalizable model for breast cancer Molecular subtypes prediction using mammograms, Comp. Methods & Progr. in Biomedicine, 248, 2024.
1865. Masroor M., Sajjad H., Understanding climate change dynamics in the Godavari middle sub-basin using parametric and non-parametric models, Geosystems and Geoenvironment, 3, 2024.
1866. Kurniawan T.A., Meidiana C., Goh H.H., Zhang D., Othman M.H.D., Aziz F., Anouzla A., Sarangi P.K., Pasaribu B., Ali I. Unlocking synergies between waste management and climate change mitigation to accelerate decarbonization through circular-economy digitalization in Indonesia, Sustainable Production and Consumption, 46, 2024.
1867. Husain M.M., Ansari M.T., Almohammedi A. Influence of varying carbon oxides concentrations on the selectivity of an electrical sensor utilizing graphene nanoribbons, Micro and Nanostructures, 189, 2024.
1868. Islam M., Bhardwaj A., Mainuddin, Kumar G. Planar terahertz multi-resonator meta-waveguide based upon strongly coupled nested split-ring resonator, Optik, 302, 2024.
1869. Upadhyay S., Khan S., Hassan M.I. Exploring the diverse role of pyruvate kinase M2 in cancer: Navigating beyond glycolysis and the Warburg effect, Biochimica Biophysica Acta - Rev.on Cancer, 1879, 2024.
1870. Ali I., Alam S.D., Raja R., Jain A.K., Mustaqeem M., Locatelli M., Aboul-Enein H.Y., Yusuf K. Chiral separation of terbutaline by supercritical fluid chromatography with peak purity determination by UPLC-MS and modeling for chiral recognition mechanism, Jr. of Chemical Technology and Biotechnology, 99, 2024.
1871. Ali J., Faridi S., Kashyap A., Shabnam, Noori R., Sardar M. Surface expression of carbonic anhydrase on E. coli as a sustainable approach for enzymatic CO₂ capture, Enzyme and Microbial Technology, 176, 2024.
1872. Ali I., Imanova G., Agayev T., Garibov A., Mansimov Z., Kurniawan T.A., Habila M.A. Hydrogen production by water splitting using (RaO)x(SiO₂)_y.H₂O and gamma radiation, Radiation Physics and Chemistry, 218, 2024.
1873. Rashid G., Khan N.A., Elsori D., Youness R.A., Hassan H., Siwan D., Seth N., Kamal M.A., Rizvi S., Babker A.M., Hafez W. miRNA expression in PCOS: unveiling a paradigm shift toward biomarker discovery, Archives of Gynecology and Obstetrics, 309, 2024.
1874. Mir F.A., Khan N.Z., Parvez S., Siddiquee A.N. Investigations on surface properties of friction stir welded dissimilar AA2024-T3 and 304 stainless steel joints, Tribology Inter., 193, 2024.
1875. Sharma Y., Ahmed R., Saha T.K., Bhuyan N., Kumari G., Roshani, Pal S., Sajjad H. Assessment of groundwater potential and determination of influencing factors using remote sensing and machine learning algorithms: A study of Nainital district of Uttarakhand state, India, Groundwater for Sustainable Development, 25, 2024.
1876. Roshani, Sajjad H., Rahaman M.H., Masroor M., Sharma Y., Sharma A., Saha T.K. Vulnerability assessment of forest ecosystem based on exposure, sensitivity and adaptive capacity in the Valmiki Tiger Reserve, India: A geospatial analysis, Ecological Informatics, 80, 2024.
1877. Rahman S., Tabassum R., Khurram Hafiz A. Role of MoS₂/GNR heterostructures in the performance engineering of ultra-violet (UV) photodetector, Optics and Laser Technology, 172, 2024.
1878. Ansari M., Alam M. A novel hybrid time-series approach for IoT-cloud-enabled environment monitoring, Jr. of Supercomputing, 80, 2024.
1879. Baig I.A., Mohammad S., Akram V., Chandio A.A., Gupta Y. Examining the impacts of climatological factors and technological advancement on wheat production: A road framework for sustainable grain production in India, Environment, Development and Sustainability, 26, 2024.
1880. Garg P., Farooqi R., Garg Y., Kala D., Singh S. Using Nostalgic Emotions to Revive Indian Ethnic Drinks Market: Competitive Strategy at Paper Boat, FIIB Business Rev., 13, 2024.
1881. Haque M.A., Haque S., Zeba S., Kumar K., Ahmad S., Rahman M., Marisennayya S., Ahmed L. Sustainable and efficient E-learning internet of things system through blockchain technology, E-Learning and Digital Media, 21, 2024.
1882. Al Rousan R., Siddiqui S., Bano N., Sujood., Urban tourists' intention towards visiting national parks: an exertion of theory of planned behaviour and expectancy theory, Jr. of Hospitality and Tourism Insights, 7, 2024.
1883. Rather I.A., Ali R. Expanded and contracted calixpyrroles: Insights towards syntheses and molecular recognition features, Tetrahedron, 156, 2024.
1884. Farooq U., Ahmad T. High performance NaNbO₃/CdS/Bi₂S₃ ternary Heterostrucured photoelectrocatalysts for efficient OER activity, Inter. Jr. of Hydrogen Energy, 64, 2024.
1885. Tiwari P., Chowdhary N. What makes Indian domestic tourists crowd-friendly in the post-COVID-19 phase?, Inter. Jr. of Tourism Cities, 10, 2024.
1886. Almoyad M.A.A., Wahab S., Mohanty S., Khan N.J. Repurposing drugs to modulate sortilin: structure-guided strategies against atherogenesis, coronary artery disease, and Neurological Disorders, ACS Omega, 9, 2024.
1887. Awasthi S., Hasan N., Nadeem M., Rizvi M.A., Alam K., Kesharwani P., Ahmad F.J. Optimized formulation of berberine hydrochloride loaded nano-emulgel for management of skin cancer, Colloids and Surfaces A: Physicochemical and Engineering Aspects, 687, 2024.
1888. Khan A., Khan Z., Nabi M.K. I think exactly the same- trust in SMIs and online purchase intention: a moderation mediation analysis using PLS-SEM, Jr. of Adv. in Management Research, 21, 2024.
1889. Khan S.A., Manchanda A., Khan T.A. Adsorption of coomassie brilliant blue on a novel eco-friendly nanogel from simulated water: equilibrium, Kinetic, and Thermodynamic Studies, Chem. Select, 9, 2024.
1890. Bashir S., Aiman A., Chaudhary A.A., Khan N., Ahanger I.A., Sami N., Almugri E.A., Ali M.A.M., Khan S.-U.-D., Shahid M., Basir S.F., Hassan M.I., Islam A. Probing protein aggregation through spectroscopic insights and multimodal approaches: A comprehensive Rev. for counteracting neurodegenerative disorders, Heliyon, 10, 2024.

1891. Khalid Zia M., Siddiqui T., Ansari S., Muaz M., Ahsan H., Halim Khan F. Insight into the molecular interaction between the anticancer drug, enzalutamide and human alpha-2-macroglobulin: Biochemical and Biophysical approach, *Spectrochimica Acta - Part A: Molecular and Biomol. Spectroscopy*, 311, 2024.
1892. Mujtaba G., Hai A., Ul Hassan Shah M., Ullah A., Anwar Y., Shah F., Daud M., Hussain A., Ahmed F., Banat F. Potential of Capparis decidua plant and eggshell composite adsorbent for effective removal of anionic dyes from aqueous medium, *Environmental Research*, 247, 2024.
1893. UmaMaheswaran S.K., Ahmad F., Hegde R., Alwakeel A.M., Rameem Zahra S. Enhanced non-contrast computed tomography images for early acute stroke detection using machine learning approach, *Expert Systems with Applications*, 240, 2024.
1894. Dixit A. Teaching women's studies a politics within, *Economic and Political Weekly*, 59, 2024.
1895. Singha B., Arora B., Karmaker R., Richa K., Longkumer N., Thaer Abdulhameed H., Abid M., Bora Sinha U. Evaluating Terrestrol A as an Inhibitor against SARS-CoV-2 and invasive fungal pathogens: a comprehensive computational analysis, *Chem. Select*, 9, 2024.
1896. Ali S.A., Majumdar S., Chowdhury P.K., Alhokbany N., Ahmad T. Photoinduced hole trapping in MoSe₂-MoS₂ Nanoflowers/ZnO Nanosheets S-Scheme Conduit for Ultrafast Charge Transfer during Hydrogen Evolution, *ACS Appl. Energy Mat.* 7, 24.
1897. Panthri M., Saini H., Banerjee G., Bhatia P., Verma N., Sinha A.K., Gupta M. Deciphering the regulation of transporters and mitogen-activated protein kinase in arsenic and iron exposed rice, *Jr. of Hazardous Materials*, 467, 2024.
1898. Uroog L., Zeya B., Imtiyaz K., Ahmad Wani R., Moshahid Alam Rizvi M. FBXW7 polymorphism asserts susceptibility to colorectal cancer, *Gene*, 901, 2024.
1899. Ali S.S., Khan S., Fatma N., Ozel C., Hussain A. Utilization of drones in achieving various applications in smart warehouse management, *Benchmarking*, 31, 2024.
1900. Husain A., Gumma S., Sajid M., Reddy J., Alresheedi M.T. A novel fractal interpolation function algorithm for fractal dimension estimation and coastline geometry reconstruction: a case study of the coastline of Kingdom of Saudi Arabia, *European Phy. Jr. B*, 97, 2024.
1901. Shafie A., Ashour A.A., Anjum F., Shamsi A., Hassan M.I. Elucidating the impact of deleterious mutations on IGHG1 and their association with Huntington's disease, *Jr. of Personalized Medicine*, 14, 2024.
1902. Ahmad R., Abdulla, Rehman M.T., AlAjmi M.F., Alam S., Bhat K.S., Mishra P., Lee B.-I. An electroanalytical enzymeless α -Fe₂O₃-ZnO hybrid nanostructure-based sensor for sensitive quantification of nitrite ions, *Nanomaterials*, 14, 2024.
1903. Aghababaei S., Moradpour H., Wani S.S., Marino F., Shah N.A., Faizal M. Effective information bounds in modified quantum mechanics, *European Phy. Jr. C*, 84, 2024.
1904. Rani N., Pohekare K.N., Sehrawat A., Gupta N.C. Influence of enzyme activity on domestic wastewater amelioration in a hybrid subsurface flow constructed wetland, *Water Environment Research*, 96, 2024.
1905. Miglani S. APEC Report, Australian endodontic Jr.: the Jr. of the Australian Society of Endodontontology Inc, 50, 2024.
1906. Mallick J., Alkahtani M., Hang H.T., Singh C.K. Game-theoretic optimization of landslide susceptibility mapping: a comparative study between Bayesian-optimized basic neural network and new generation neural network models, *Environmental Science and Pollution Research*, 31, 2024.
1907. Ahmad S., Ogala J.O., Ikpotokin F., Arif M., Ahmad J., Mehfuz S. Enhanced CNN-DCT steganography: deep learning-based image steganography over cloud, *SN Computer Science*, 5, 2024.
1908. Shohan A.A.A., Hang H.T., Alshayeb M.J., Bindajam A.A. Spatiotemporal assessment of the nexus between urban sprawl and land surface temperature as microclimatic effect: implications for urban planning, *Environmental Science and Pollution Research*, 31, 2024.
1909. Alotaibi B.S., Hakami M.A., Anwar S., Mawkili W., Albaqami A., Hassan M.I. Structure-based investigation of pyruvate dehydrogenase kinase-3 inhibitory potential of thymoquinone, targeting lung cancer therapy, *Inter. Jr. of Biol. Macromol.*, 265, 24.
1910. Bashir S., Aiman A., Shahid M., Chaudhary A.A., Sami N., Basir S.F., Hassan I., Islam A. Amyloid-induced neurodegeneration: A comprehensive Rev. through aggregomics perception of proteins in health and pathology, *Ageing Res. Rev.*, 96, 24.
1911. Koser K., Bhat A.A., Manzoor N., Ahmedi S., Hashmi A.A. Physico-chemical and antifungal studies of spun cotton thread reinforced cellulose film, *Inter. Jr. of Biol. Macromol.*, 265, 2024.
1912. Khanam S., Khan O., Ahmad S., Sherwani A.F., Khan Z.A., Yadav A.K., Agbulut U. A Taguchi-based hybrid multi-criteria decision-making approach for optimization of performance characteristics of diesel engine fuelled with blends of biodiesel-diesel and cerium oxide nano-additive, *Jr. of Thermal Analysis and Calorimetry*, 149, 2024.
1913. Naikoo M.W., Shahfahad, Talukdar S., Rihan M., Ahmed I.A., Thi Hang H., Ishtiaq M., Rahman A. A Geospatial Approach to Mapping and Monitoring Real Estate-Induced Urban Expansion in the National Capital Region of Delhi, PFG - Jr. of Photogrammetry, Remote Sensing and Geoinformation Science, 92, 2024.
1914. Chauhan M., Arshi S.A., Narayanan N., Arfin H.U., Sharma A. A mechanistic insight on how Compromised Hydrolysis of Triacylglycerol 7 (CHT7) restrains the involvement of its CXC domain from quiescence repression, *Inter. Jr. of Biol. Macromol.*, 265, 2024.
1915. Rais A., Sharma S., Mishra P., Khan L.A., Prasad T. Biocompatible carbon quantum dots as versatile imaging nanotrackers of fungal pathogen - *Candida albicans*, *Nanomedicine (London, England)*, 19, 2024.
1916. Yousuf M., Khan S., Hussain A., Alajmi M.F., Shamsi A., Haque Q.M.R., Islam A., Hassan M.I. Exploring therapeutic potential of Rutin by investigating its cyclin-dependent kinase 6 inhibitory activity and binding affinity, *Inter. Jr. of Biol. Macromol.*, 264, 2024.
1917. Taiyab A., Choudhury A., Haidar S., Yousuf M., Rathi A., Koul P., Chakrabarty A., Islam A., Shamsi A., Hassan M.I. Exploring MTH1 inhibitory potential of Thymoquinone and Baicalin for therapeutic targeting of breast cancer, *Biomedicine and Pharmacotherapy*, 173, 2024.

1918. Tanwar T., Aldabbas M., Iram I., Veqar Z. Sleep quality and its association with anxiety, stress, sleep-related beliefs and attitudes and postural control in young adults: A cross-sectional study, *Inter. Jr. of Adolescent Medicine and Health*, 36, 2024.
1919. Amir M., Haque A., Iqbal A., Bharath Kurukuru V.S., Madurai Elavarasan R., Shafiullah G.M. Intelligent learning approach for transition control and protection of solar PV integrated electric vehicle charging station, *Sustainable Energy Technologies and Assessments*, 64, 2024.
1920. Ansari A.M., Nazir M., Mustafa K. Smart Homes App Vulnerabilities, Threats, and Solutions: A Systematic Literature Rev., *Jr. of Network and Systems Manag.*, 32, 2024.
1921. Elasbali A.M., Al-Soud W.A., Anwar S., Alhassan H.H., Adnan M., Hassan M.I. A Rev. on mechanistic insights into Struct. and function of dystrophin protein in pathophysiology and therapeutic targeting of Duchenne muscular dystrophy, *Inter. Jr. of Biol. Macromol.*, 264, 2024.
1922. Lone N.F., Ali N., Abidi M.H., Bajaj D., Khan T., Chen D., Al-Ahmari A., Siddiquee A.N. Strategy for double-side friction stir welding of thick Mg₄Y₃Gd alloy joints, *Inter. Jr. of Advanced Manufacturing Technology*, 131, 2024.
1923. Priyanka, Sharma S., Joshi H., Kumar C., Waseem R., Sharma M. Mycobacterium tuberculosis protein PPE15 (Rv1039c) possesses eukaryote-like SH₃ domain that interferes with NADPH oxidase assembly and reactive oxygen species production, *Biochimica et Biophysica Acta - Mol. Cell Research*, 1871, 2024.
1924. Momina M., Ahmad K. Synthesis of biodegradable sodium alginate-based carbon dot-nanomagnetic composite (SA-FOCD) for enhanced water remediation using ANN modelling, RSM optimization, and economic analysis, *Inter. Jr. of Biol. Macromol.*, 263, 2024.
1925. Mirlashari M., Rizvi S.A.M. Enhancing IoT intrusion detection system with modified E-Graph SAGE: a graph neural network approach, *Inter. Jr. of Information Technology (Singapore)*, 16, 2024.
1926. Fatima N., Ahmad A. SARS-CoV-2 virus variant detection and mortality prediction through symptom analysis using machine learning, *Engineering Applications of Artificial Intelligence*, 130, 2024.
1927. Lone N.F., Bajaj D., Gangil N., Abidi M.H., Chen D., Arora A., Siddiquee A.N. Implementing high entropy alloy synthesis via friction stir processing: Simultaneous solid-state alloying and ultra-refinement of copper, *Vacuum*, 222, 2024.
1928. Jahan A., Masood S., Zafar F., Shaily, Rizvi S.A., Alam M., Ghosal A., Haq Q.M.R., Nishat N. Development of cardanol based antibacterial and anticorrosive bio-polyurea-epoxy composite coating for mild steel surface, *Progress in Organic Coatings*, 189, 2024.
1929. Singh A., Sharma N., Katiyar R.S. Significant phonon assignments in multiferroic BiFeO₃ single crystal, *Solid State Communications*, 381, 2024.
1930. Alshayeb M.J., Hang H.T., Shohan A.A.A., Bindajam A.A. Novel optimized deep learning algorithms and explainable artificial intelligence for storm surge susceptibility modeling and management in a flood-prone island, *Natural Hazards*, 120, 2024.
1931. Wang M., Chen X., Dai F., Siddiquee A.N., Konovalov S. Effects of different laser shock processes on the surface morphology and roughness of TC4 titanium alloy, *Jr. of Materials Processing Technology*, 325, 2024.
1932. Ahmad T., Khan N.Z., Siddiquee A.N., Ahmad B. Investigations on surface properties and surface morphology in dissimilar joining of WE43 and AA-7075 alloy, *Tribology Inter.*, 192, 2024.
1933. Javed F., Mumtaz S., Mustafa G., Atamurotov F., Ghosh S.G. Exploring thin-shell dynamics in regular charged black hole through T-duality, *Chinese Jr. Physics*, 88, 24.
1934. Arif R., Akrema, Pulaganti M., Rubab U., Ali A., Khan M.S., Uddin R. Evaluation of in vitro antibacterial, DNA binding, DNA damage, DFT and antioxidant studies of aminobenzaldehyde-based heterocyclic Schiff base derivatives, *Chem. Papers*, 78, 24.
1935. Kumar H., Singh A.P., Ghoshal S.K., Suhaib M., Kumar S. Design, development and metrological investigations of EN 24 steel based square ring-shaped force transducer, *Inter. Jr. on Interactive Design and Manufacturing*, 18, 2024.
1936. Ahmad Bhat S., Ahmad Zargar R., Hasan N., Ali J., Ahmad Mir N., Wankar S., Iftikhar K. 1D-photosensitized lanthanide polymers with flexible 4, 4'-bipyridyl linker, *Jr. of Photochemistry and Photobiology A: Chemistry*, 449, 2024.
1937. Sharma M., Mishra N., Bansal S., Siddiqui A.M., Khanuja M. Efficient adsorption and photocatalytic degradation of textile dye from metal ion-substituted ferrite for environmental remediation, *Inter. Jr. of Envir. Science and Technology*, 21, 2024.
1938. Abdulbakee Muhammed H., Shahadat M., Tweib S.A., Sa'ad Abdullahi S., Amir Qureshi M., Abdulrazaq Y., Birniwa A.H., Wani A.A., Jagaba A.H., Adam Mohammad R.E., Razali M.R., Alaswad S.O. Harvesting of Atmospheric Water Using Polymer-Based Hybrid Hydrogels, *Chem BioEng Rev.*, 11, 2024.
1939. Aminnuddin N.A., Puasa S., Iqbal N. Mapping personality traits to religious coping styles and struggle: Evidence from Malay Muslim undergraduates in Brunei, *Personality and Individual Differences*, 220, 2024.
1940. Rai A., Aldabbas M., Veqar Z. Correction to: Effect of Phy. activity on sleep problems in sedentary adults: a scoping systematic Rev. *Sleep and Biol. Rhythms*, 22.
1941. Ravindrannair P., Equbal A., Equbal M.A., Saxena K.K., Equbal M.I. Grey based Taguchi method for multi-response optimization of FSW of aluminium AA 6061 alloy, *Inter. Jr. on Interactive Design and Manufacturing*, 18, 2024.
1942. Abbasi A., Ahmad I., Ikram S. Exploration of adsorption efficiency mechanism and swelling behavior of novel green itaconic acid modified gellan gum hydrogel nanocomposite for the removal of noxious dyes, *Jr. of Polymers and the Envir.* 32, 24.
1943. Mishra A.D., Mustafa K. Security requirements specification by formal methods: a research metadata analysis, *Multimedia Tools and Applications*, 83, 2024.
1944. Sharma A., Sajjad H., Roshani, Rahaman M.H. A systematic Rev. for assessing the impact of climate change on landslides: research gaps and directions for future research, *Spatial Information Research*, 32, 2024.
1945. Salmani R., Mishra G., Singh A.K. Acid attacks in India and the role of stakeholders: a journey from victim to survivor, *Vision*, 28, 2024.
1946. Shahzaib A., Shaily, Ahmad I., Hashmi M.A., Khan M.A., Nishat N. Correction to: multifunctional aspartic based MOF for reduction of methyl orange and Antimicrobial Activity, *Catalysis Letters*, 154, 2024.

1947. Shahzaib A., Shaily, Ahmad I., Hashmi M.A., Khan M.A., Nishat N. Multifunctional aspartic based MOF for reduction of methyl orange and antimicrobial activity, *Catalysis Letters*, 154, 2024.
1948. Mangla D., Sharma A., Ahmad I., El-Bahy Z.M., Ikram S. Synergistic effect of PVP/chitosan/ZnFe₂O₄-polymer composite against amoxicillin: batch and fixed-bed adsorptive applications, *Polymer Bulletin*, 81, 2024.
1949. Pervez A., Ali I. Robust Regression Analysis in Analyzing Financial Performance of Public Sector Banks: A Case Study of India, *Annals of Data Science*, 11, 2024.
1950. Khan A., Khattar D., Agrawal N. Anti Difference Multiswitching Compound–Compound Combination Synchronization of Seven Chaotic Systems, *Differential Equations and Dynamical Systems*, 32, 2024.
1951. Doroshina N.V., Strelets'kiy O.A., Zavidovskiy I.A., Tatmyshevskiy M.K., Tselikov G.I., Kapitanova O.O., Syuy A.V., Romanov R., Mishra P., Bobrovs V., Markeev A.M., Yakubovsky D.I., Veselova I.A., Arsenin A.V., Volkov V.S., Novikov S.M. Crystallinity as a factor of SERS stability of silver nanoparticles formed by Ar⁺ irradiation, *Heliyon*, 10, 2024.
1952. Dwivedi P., Malik A., Fatima Hussain H.Z., Jatrana I., Imtiyaz K., Rizvi M.M.A., Mushtaque M., Khan A.U., Alam M., Rafatullah M. Eco-Friendly CuO/Fe₃O₄ Nanocomposite synthesis, characterization, and cytotoxicity study, *Heliyon*, 10, 2024.
1953. Amir Qureshi M. Hyaluronic acid nanocomposites: Progress in derivatization and in preparation methods for anti-tumor applications, *European Polymer Jr.*, 208, 2024.
1954. Ahmad S., Mehfuz S., Beg J. Service centric attribute-based block level two step encryption scheme for improved cloud security, *AIP Conf. Proceed.*, 2816, 2024.
1955. Bhat A.A., Farooq A., Mearaj T., Sheikh Z.A., Bajaber M.A., Alshomrany A.S. Bandgap Engineering through Fe Doping in Cs₂SnCl₆ Perovskite: Photoluminescence Characteristics and Electronic Struct. Insights, *Energy and Fuels*, 38, 2024.
1956. Masood M., Singh P., Hariss D., Khan F., Yameen D., Siraj S., Islam A., Dohare R., Mahfuzul Haque M. Nitric oxide as a double-edged sword in pulmonary viral infections: Mechanistic insights and potential therapeutic implications, *Gene*, 899, 24.
1957. Ahmed S., Khan I., Ghanem S., Manzoor N. Limonene synergistically augments fluconazole susceptibility in clinical Candida isolates from cleft lip and palate patients, *National Jr. of Maxillofacial Surgery*, 15, 2024.
1958. Bhat A.A., Mearaj T., Farooq A., Sheikh Z.A., Wani A.H., Alkhaldi H.D., Bajaber M.A. Unveiling dual emission phenomena in NdCl₃ doped Cs₂SnCl₆ perovskite: A comprehensive luminescence investigation, *Solar Energy*, 271, 2024.
1959. Ansari S., Arif A., Khalid Zia M., Ahsan H., Ahmad O., Hasan Khan R., Halim Khan F. Investigation on the molecular interaction between dietary flavone luteolin and alpha-2-macroglobulin using multi-spectroscopic, calorimetric and Molecular Dynamics simulation techniques, *Jr. of Mol. Liquids*, 398, 2024.
1960. Mahaseth D.N., Islam T. An ultrafast capacitive humidity sensor with excellent static and dynamic characteristics, *IEEE Sensors Jr.*, 24, 2024.
1961. Raouf Bhat A., ud din Paray M., Imtiyaz K., Moshahid Alam Rizvi M., Patel R. Interaction and antibacterial activity of ciprofloxacin with choline based ionic liquid and CTAB: A comparative spectroscopic study, *Spectrochimica Acta - Part A: Mol. and BioMol. Spectroscopy*, 309, 2024.
1962. Khan T., Waseem R., Shahid M., Ansari J., Hassan M.I., Shamsi A., Islam A. Understanding the modulation of α -synuclein fibrillation by n-acetyl aspartate: A brain metabolite, *ACS Omega*, 9, 2024.
1963. Harrat O., Hadidane Y., Anas S.M., Sor N.H., Deifalla A.F., Awoyer P.O., Gouider N., Nonlinear study on the mechanical performance of built-up cold-formed steel concrete-filled columns under compression, *CMES - Computer Modeling in Engineering and Sciences*, 139, 2024.
1964. Khan H., Lofland S.E., Ahmed J., Ramanujachary K.V., Ahmad T. Emerging rare earth perovskite Nanostructures for efficient electrochemical energy conversion and storage, *Inter. Jr. of Hydrogen Energy*, 58, 2024.
1965. Khan H., Lofland S.E., Ahmed J., Ramanujachary K.V., Ahmad T. Energy-efficient hydrogen generation using multiferroic TbCrO₃ nanoparticles via electrocatalysis coupled with hydrazine oxidation and photocatalysis, *Inter. Jr. Hydr. Energy*, 58, 2024.
1966. Akram S., Umair M., Alam M., Anas S.M. Dynamic response of bowstring-arch highway bridge subjected to above and below deck close-range large explosion, *E3S Web of Conf.*, 497, 2024.
1967. Benzerara M., Guedaoura H., Anas S.M., Yolchiyev M., Daminova B. Advanced strengthening of steel structures: investigating GFRP reinforcement for floor beams with trapezoidal web openings, *E3S Web of Conf.*, 497, 2024.
1968. Anas S.M., Alam M., Asatov N., Djuraev U. Effect of obliquely directed brick TNT explosive on slab response under contact explosion, *E3S Web of Conf.*, 497, 2024.
1969. Anas S.M., Al-Dala'ien R.N., Akram S., Alam M. Accidental explosions, Beirut ANFO Blast, Ghana truck explosion, global terrorism index 2021-22, and Blast Mitigation: A Rev., *E3S Web of Conf.*, 497, 2024.
1970. Anas S.M., Al-Dala'ien R.N., Alam M., Akram S. Effect of impactor's taper angle on the response of a square slab to a falling mass, *E3S Web of Conf.*, 497, 2024.
1971. Anas S.M., Tahzeeb R., Al-Dala'ien R.N., Alam M., Shariq M. Widely employed constitutive material models in abaqus FEA software suite for simulations of structures and their materials: a brief Review, *E3S Web of Conf.*, 497, 2024.
1972. Ahmad Wagay S., Riaz U., Alam M., Ali R. Evaluation of naked-eye sensing and anion binding studies in meso-fluorescein substituted one-walled calix [4] pyrrole (C4P), *RSC Advances*, 14, 2024.
1973. Aziz R., Jawed F., Khan S.A., Sundus H. Wearable IoT devices in rehabilitation: Enabling personalized precision medicine, *Medical Robotics and AI-Assisted Diagnostics for a High-Tech Healthcare Industry*, 2024.
1974. Eapen M.S., Lu W., Dey S., Chia C., Hardikar A., Hassan M.I., Bhattacharai P., Gaikwad A.V., Das S., Hansbro P.M., Singhera G.K., Hackett T.-L., Sohal S.S. Differential expression of mast cells in the small airways and alveolar septa of current smokers and patients with small airway disease and COPD, *ERJ Open Res.*, 10, 2024.
1975. Zafar T., Zaki S., Alam M.F., Sharma S., Babkair R.A., Nuhmani S., Pandita S. Effect of whole-body vibration exercise on pain, disability, balance, proprioception, functional performance and quality of life in people with non-specific chronic low back pain: a systematic rev. and meta-analysis, *Jr. of Clinical Medicine*, 13, 2024.

1976. Suleman S., Anzar N., Patil S., Shadan, Parvez S., Khanuja M., Pilloton R., Narang J. Aptasensor Integrated with Two-Dimensional Nanomaterial for Selective and Sensitive Electrochemical Detection of Ketamine Drug, *Micromachines*, 15, 2024.
1977. Mathur S., Vishnoi S.Kr., Bagga T., Mittal A., Mittal A. Examining the impact of argument quality and source credibility on consumers' behavioral intention toward green cosmetics: the moderating role of perceived innovativeness, *Prabandhan: Indian Jr. of Management*, 17, 2024.
1978. Kumar S., Parveen S., Manzar M.D., Alghadir A.H., Khan M., Al-Quliti K.W., Spence D.W., Pandi-Perumal S.R., Bahammam A.S., Noohu M.M. Exploring the mediating role of sleep deficit-related functional status in subacute stroke survivors, *Medicina (Lithuania)*, 60, 2024.
1979. Shrivastava P.K., Uppal S., Kumar G., Jha P. Role of ChatGPT in academia: dental students' perspectives, *Primary dental Jr.*, 13, 2024.
1980. Zhou X., Jiang D., Nkapkop J.D.D., Ahmad M., Fossi J.T., Tsafack N., Wu J. Dynamics analysis and cryptographic implementation of a fractional order memristive cellular neural network model, *Chinese Physics B*, 33, 2024.
1981. Sarvar M., Aalam S.M., Khan S., Khan M.S., Ali J. Time-tuned ZnO(x)/MWCNTs hybrid cold cathodes for next-generation electron emission, *Jr. of Materials Science: Materials in Electronics*, 35, 2024.
1982. Aswani G., Maurya O.P., Mahboob R., Khan A.U., Islam T. Design and fabrication of nondestructive capacitive sensors for the moisture measurement in chickpeas and mustard seeds, *Sustainability (Switzerland)*, 16, 2024.
1983. Aggarwal V., Singla M., Gupta A., Kumar U., Saatchi M. Effect of intraligamentary tramadol hydrochloride on anesthetic success during endodontic management of mandibular molars: a randomized clinical controlled trial, *Eur. Endodontic Jr.*, 9, 24.
1984. Babu N.S., Ansari A.Q., Kumar S., Singh G., Kanaujia B.K., Goyal B. Low-profile dual-band monopole antenna with EBG array for LTE, WLAN, Wi-MAX, and ISM band applications, *Sadhana - Academy Proceed. in Engineering Sciences*, 49, 2024.
1985. Paukov M.I., Bulgakova V.V., Goncharov Y.G., Mishra P., Ushakov A.A., Syuy A.V., Arsenin A.A., Volkov V., Zaytsev K.I., Garnov S.V., Buranova M.G. Photo-detection performance of TiS₃ nanoribbons studied by optical pump: terahertz probe spectroscopy, *Optical Materials Express*, 14, 2024.
1986. Yadav S., Rizvi S.A.M., Agarwal P. Detection of lung diseases for pneumonia, tuberculosis, and COVID-19 with artificial intelligence tools, *SN Comp. Sci.*, 5, 2024.
1987. Lone I.H., Fazil M., Ahmed J., Ramanujachary K.V., Ahmad T. Multiferroic and photocatalytic properties of DyFeO₃ nanoparticles stabilized by citrate precursor route, *Bulletin of Materials Science*, 47, 2024.
1988. Raghunathan M., Kapoor A., Mohammad A., Kumar P., Singh R., Tripathi S.C., Muzammil K., Pal D.B. Advances in two-dimensional transition metal dichalcogenides-based sensors for environmental, food, and biomedical analysis: A review., *Luminescence*, 39, 2024.
1989. Ali I., Nabti R., Belboukhari N., Sekkoum K., Zaid M.E.A., Kraim K., ALOthman Z.A., Locatelli M., Demir E. Enantiomeric separation of thiourea derivatives of naringenin on amylose and cellulose polymeric chromatographic chiral columns, *Chirality*, 36, 2024.
1990. Sharma M., Sharma G., Tyagi N., Siddiqui A.M., Khanuja M. Advanced photocatalytic degradation of textile dyes and removal of heavy metal ions from MFe₂O₄ using photo-Fenton mechanism, *Jr. of Mat. Sci.: Mater. in Electr.*, 35, 2024.
1991. Khan O., Parvez M., Seraj M., Yahya Z., Devarajan Y., Nagappan B. Optimizing building heat load prediction using advanced control strategies and Artificial Intelligence for HVAC system, *Thermal Science and Engineering Progress*, 49, 2024.
1992. Mansour F.R., Bedair A., Hamed M., Magdy G., Ali I., Locatelli M. Applications of (natural) deep eutectic solvents in liquid phase microextraction: A review, *Microchemical Jr.*, 198, 2024.
1993. Kumar R., Gauba P., Haider S. Combinatorial network of transcriptional and post-transcriptional regulation in amyotrophic lateral sclerosis, *Jr. of Applied Biology and Biotechnology*, 12, 2024.
1994. Hakami M.A., Alotaibi B.S., Alkhailil S.S., Anwar S., Jairajpuri D.S., Hazazi A., Alsulami M.O., Jawaid T., Yadav D.K., Almasoudi H.H. Exploring the promising potential of noscapine for cancer and neurodegenerative disease therapy through inhibition of integrin-linked kinase-1, *Inter. Jr. of Biol. Macromol.*, 262, 2024.
1995. Khan A., Sharma S., Das A., Alam M., Syed M.A., Haque S.E. D-Pinitol improves cognitive dysfunction and neuronal damage induced by isoproterenol via modulation of NF-κB/BDNF/ GFAP signaling in Swiss albino mice, *Iranian Jr. of Basic Medical Sciences*, 27, 2024.
1996. Madhur K., Fehmeeda K., Mousumi S. Exploring the Role of Carbon Nanosheets for Detoxification of Cr (VI) from Aqueous Solution, *Research Jr. of Chemistry and Environment*, 28, 2024.
1997. Thakur S., Bi A., Mahmood S., Samriti, Ruzimuradov O., Gupta R., Cho J., Prakash J. Graphene oxide as an emerging sole adsorbent and photocatalyst: Chemistry of synthesis and tailoring properties for removal of emerging contaminants, *Chemosphere*, 352, 2024.
1998. Amir M., Singh M.P. Extraction of charge transfer states dissociation probability and localized states parameters for PTB7-Th:PC71BM photovoltaic cells: using experimental J-V curves, *Engineering Research Express*, 6, 2024.
1999. Bhat Z.A., Khan M.M., Rehman A., Iqbal J., Sanjeev B.S., Madhumalar A. MD simulations indicate Omicron P132H of SARS-CoV-2 Mpro is a potential allosteric mutant involved in modulating the dynamics of catalytic site entry loop, *Inter. Jr. of Biol. Macromol.*, 262, 2024.
2000. Mustafa S.K., Khan M.F., Sagheer M., Kumar D., Pandey S. Advancements in biosensors for cancer detection: revolutionizing diagnostics, *Medical Oncol.*, 41, 2024.
2001. Sajid M., Sharma A., Chaudhry S.A. Environmental remediation through bimetallic sulphide-derived adsorbents: Prospects and progress, *Chemical Engineering Research and Design*, 203, 2024.
2002. Anwar S., Choudhury A., Hussain A., AlAjmi M.F., Hassan M.I., Islam A. Harnessing memantine in Alzheimer's disease therapy through inhibition of microtubule affinity-regulating kinase: Mechanistic insights, *Inter. Jr. of Biol. Macromol.*, 262, 2024.

2003. Fatima T., Husain S., Khanuja M. Optimization of WS₂ modified polyaniline for superior photocatalytic degradation and electrochemical detection of pharmaceutical drug, *Flat Chem*, 44, 2024.
2004. Singh P., Solanki R., Tasneem A., Suri S., Kaur H., Shah S.R., Dohare R. Screening of miRNAs as prognostic biomarkers and their associated hub targets across Hepatocellular carcinoma using survival-based bioinformatics approach, *Jr. of Genetic Engineering and Biotechnology*, 22, 2024.
2005. Khan S., Masood S., Ghosal A., Azam M., Alam M., Zafar F., Haq Q.M.R., Nishat N. Mechanically robust and antibacterial coatings constructed from cardanol-aliphatic amine-based metal-coordinated nanostructured framework, *Progress in Organic Coatings*, 188, 2024.
2006. Qazi A.M., Lone N.F., Ali N., Mukhopadhyay A.K., Khan T., Khan Z.A., Siddiquee A.N. Electrochemical behavior of friction stir welded AA2519 plates, *Sadhana - Academy Proceed. in Engineering Sciences*, 49, 2024.
2007. Ali I., Zenab Hasan S., Garcia H., Danquah M.K., Imanova G. Recent advances in graphene-based nano-membranes for desalination, *Chemical Engg Jr.*, 483, 2024.
2008. Umar A., Ahmed F., Ullah N., Ansari S.A., Hussain S., Ibrahim A.A., Qasem H., Kumar S.A., Alhamami M.A., Almehbad N., Algadi H., Almas T., Selim A.F., Baskoutas S. Exploring the potential of reduced graphene oxide/polyaniline (rGO@PANI) nanocomposites for high-performance supercapacitor application, *Electrochimica Acta*, 479, 2024.
2009. Nataraj N., Chen T.-W., Chen S.-M., Kokulnathan T., Ahmed F., Alshahrani T., Arshi N. Electrochemical detection of anti-cancer drug flutamide in Biol. fluids with calcium molybdate/molybdenum oxide as an effective electrocatalyst, *Jr. Taiwan Institute of Chemical Engineers*, 156, 2024.
2010. Khan O., Alsaduni I., Equbal A., Parvez M., Yadav A.K. Performance and emission analysis of biodiesel blends enriched with biohydrogen and biogas in internal combustion engines, *Process Safety and Environmental Protection*, 183, 2024.
2011. Ali A., Khan S.A., Abbasi M.Y. A study of bi-bases of ternary semigroups, *Afrika Matematika*, 35, 2024.
2012. Paukov M.I., Starchenko V.V., Melnikov A.A., Komandin G.A., Goldt A.E., Yakubovsky D.I., Syuy A.V., Mishra P., Zaytsev K.I., Garnov S.V., Nasibulin A.G., Arsenin A.V., Volkov V., Burdanova M.G. Ultrafast dynamics of excitons and charge carriers in Van der Waals WS₂ nanotubes, *Materials Today Chemistry*, 36, 2024.
2013. Hasan A., Kamal A. Community detection of weighted complex networks via transitive closure, *Computing*, 106, 2024.
2014. Ahmad S., Khan M.B., Yadav P., Al-Asbahi B.A., Dasha Kumar K., Khan Z.H. Rapid PL Enhancement in Cd doped Alq₃ Nanowires, *Physica B: Cond. Matt.*, 676, 24.
2015. Alam M., Husain S. Engineering 3D-interconnected graphene nanoplatelets and polyaniline nanocomposite for high energy density energy storage, *Jr. of Energy Storage*, 80, 2024.
2016. Saifi S., Ashraf A., Hasan G.M., Shamsi A., Hassan M.I. Insights into the preventive actions of natural compounds against Klebsiella pneumoniae infections and drug resistance, *Fitoterapia*, 173, 2024.
2017. Alqadhi S., Mallick J., Alkahtani M., Ahmad I., Alqahtani D., Hang H.T. Developing a hybrid deep learning model with explainable artificial intelligence (XAI) for enhanced landslide susceptibility modeling and management, *Natural Hazards*, 120, 2024.
2018. Srivastava A., Khan Z.H., Khan S.A. Effect of ambient argon pressure on the structural, optical and electrical properties of non-crystalline Se₈₅Te₃Bi₁₂ nano-thin films, *Jr. of Physics D: Applied Physics*, 57, 2024.
2019. Jairajpuri D.S., Mohammad T., Hussain A., Amir S., Fatima U., AlAjmi M.F., Yadav D.K., Hassan M.I. An integrated docking and Molecular Dynamics simulation approach to discover potential inhibitors of activin receptor-like kinase 1, *Jr. of Mol. Recognition*, 37, 2024.
2020. Yogi S., Kumar A., Kumar P., Kumar V., Zulfequar M., Jain V.K. Trace level sensitivity and selectivity of room temperature NH₃ gas sensors based on RGO/ZnO@SiNWs heterostructure, *Physica E: Low-Dimensional Systems and Nanostructures*, 157, 2024.
2021. Hasan Z., Lateef M. Transforming food waste into animal feeds: an in-depth overview of conversion technologies and environmental benefits, *Environmental Science and Pollution Research*, 31, 2024.
2022. Tarique H., Shahid R., Singh P., Singh A.K., Pandey R., Singh P. Investigation of sodium and germanium bi-substituted trimeric strontium silicate (Sr_{3-3x}Na_{3x}Si_{3-3y}Ge_{3y}O_{9-δ}; 0 < x < 0.20, y = 0.1) as solid electrolyte, *Jr. of Applied Electrochemistry*, 54, 2024.
2023. Alazoumi K.K.M., Sharma P., Islam A., Farooqi H. Mitigation of the deleterious effect of heavy metals on the conformational stability of ubiquitin through osmoprotectants, *Cell Biochemistry and Biophysics*, 82, 2024.
2024. Zohair M., Chandra R., Tiwari S., Agarwal S. A model fusion approach for severity prediction of diabetes with respect to binary and multiclass classification, *Inter. Jr. of Information Technology (Singapore)*, 16, 2024.
2025. Khan H., Khatoon S., Gaur P. Stabilization of wheeled mobile robot by social spider algorithm based PID controller, *Inter. Jr. of Inform. Tech. (Singapore)*, 16, 2024.
2026. Parveen S., Ansari S., Sharma S. Effects of the addition of neural mobilization to static stretching on nerve conduction and mobility in hamstring-injured soccer players, *Sport Sciences for Health*, 20, 2024.
2027. Aldabbas M.M., Tanwar T., Iram I., Salman M., Veqar Z. A comparison of nocturnal upper trapezius muscle activity between chronic neck pain patients with sleep disturbance and healthy participants, *Sleep and Breathing*, 28, 2024.
2028. Abbas A., Khan S., Khan Z., Veqar Z. Effect of extracorporeal shockwave therapy on adhesive capsulitis in patients with type 2 diabetes mellitus: a systematic Rev., *Inter. Jr. of Diabetes in Developing Countries*, 44, 2024.
2029. Langyan S., Khan F.N., Kumar A. Advancement in nutritional value, processing methods, and potential applications of pseudocereals in dietary food: A review, *Food and Bioprocess Technology*, 17, 2024.
2030. Ansari M., Alam M. An intelligent IoT-cloud-based air pollution forecasting model using univariate time-series analysis, *Arabian Jr. for Science and Engg*, 49, 2024.
2031. Faizan M., Ahuja A., Ansari S., Sharma S., Ngomdir K., Alam M.F. Effect of 6-week combined training on salivary cortisol levels, total Olympic lifting performance and anxiety levels in elite male Olympic weightlifters, *Sport Sci. for Health*, 20, 2024.

2032. Amir M., Zaheeruddin, Haque A., Bakhsh F.I., Kurukuru V.S.B., Sedighizadeh M. Intelligent energy management scheme-based coordinated control for reducing peak load in grid-connected photovoltaic-powered electric vehicle charging stations, *IET Generation, Transmission and Distribution*, 18, 2024.
2033. Alqadhi S., Bindajam A.A., Mallick J., Talukdar S., Rahman A. Applying deep learning to manage urban ecosystems in arid Abha, Saudi Arabia: Remote sensing-based modelling for ecological condition assessment and decision-making, *Heliyon*, 10, 2024.
2034. Bidani S. The trope of the bastard child: A close study of children of war (2014), articulating childhood trauma: in the context of war, *Sexual Abuse and Disability*, 24.
2035. Alvi S., Sil A., Maity S., Singh V., Guchhait B., Ali R. C₃-symmetric indole-based truxenes: design, synthesis, and photophysics studies, *ACS Omega*, 9, 2024.
2036. Fazil M., Alshehri S.M., Mao Y., Ahmad T. Enhanced photo/electrocatalytic hydrogen evolution by hydrothermally derived Cu-doped TiO₂ solid solution nanostructures, *Langmuir*, 40, 2024.
2037. Sameer Khan M., Jaswanth Gowda B.H., Hasan N., Gupta G., Singh T., Md S., Kesharwani P. Carbon nanotube-mediated platinum-based drug delivery for the treatment of cancer: Advancements and future perspectives, *Eur. Poly.Jr.*, 206, 2024.
2038. Serier M., Jassim R.J., Al-Sabur R., Siddiquee A.N. Thermal diffusivity modeling for aluminum AA6060 plates during friction stir welding, *AIP Conf. Proc.*, 3051, 2024.
2039. Irfan I., Uddin A., Jain R., Gupta A., Gupta S., Napoleon J.V., Hussain A., Alajmi M.F., Joshi M.C., Hasan P., Kumar P., Abid M., Singh S. Biol. evaluation of novel side chain containing CQTRlCh-analogs as antimalarials and their development as PfCDPK1 kinase inhibitors, *Heliyon*, 10, 2024.
2040. Rathi A., Khan A., Haider S., Roy S., Taiyab A., Mahendru S., Hussain A., Chakrabarty A., Islam A., Imtaiyaz Hassan M., Mahfuzul Haque M., Exploring the potential of baicalin and resveratrol as PIM-1 kinase inhibitors: Therapeutic targeting of prostate and breast cancers, *Jr. of Mol. Liquids*, 396, 2024.
2041. Reeda V.S.J., Sakthivel S., Divya P., Javed S., Jothy V.B. Conformational stability, quantum computational (DFT), vibrational, electronic and non-covalent interactions (QTAIM, RDG and IGM) of antibacterial compound N-(1-naphthyl)ethylenediamine dihydrochloride, *Jr. of Mol. Struct.*, 1298, 2024.
2042. Kaur I., Mishra G., Farooqi R. Workplace diversity and individual-level outcomes: the role of gender as moderator, *South Asian Jr. of Business Studies*, 13, 2024.
2043. Kokulnathan T., Wang T.-J., Ahmed F., Alshahrani T., Arshi N. Synergism of holmium orthovanadate/phosphorus-doped carbon nitride nanocomposite: nonenzymatic electrochemical detection of hydrogen peroxide, *Inorg. Chem.*, 63, 24.
2044. Manzoor S., Gabr M.T., Nafie M.S., Raza M.K., Khan A., Nayeem S.M., Arafa R.K., Hoda N. Discovery of quinolinone hybrids as dual inhibitors of acetylcholi-nesterase and A β aggregation for Alzheimer's disease therapy, *ACS Chemical Neuroscience*, 15, 2024.
2045. Azeem K., Abdulhameed H.T., Hussain A., Amir S., Parveen M., Patel R., Abid M. A comprehensive multispectroscopic and computational analysis of the interaction between plant-based antiplasmodial compounds and bovine serum albumin, *ACS Omega*, 9, 2024.
2046. Bhat A.R., Padder R.A., Husain M., Patel R. Development of cholinium-based API ionic liquids with enhanced drug solubility: biol. evaluation and interfacial properties, *Mol. Pharmaceutics*, 21, 2024.
2047. Setia N., Almuqdadi H.T.A., Abid M. Journey of Von Hippel-Lindau (VHL) E3 ligase in PROTACs design: From VHL ligands to VHL-based degraders, *European Jr. of Medicinal Chemistry*, 265, 2024.
2048. Tomar S., Arundhathi A., Gupta S., Sharma M. Digital assessment: impact on student motivation, peer learning, group dynamics, *Jr. of Edu. and Learning*, 18, 2024.
2049. Shah F.A., Hussain S. Impact of Crisis Management Strategies on Destination Market Recovery, *Prabandhan: Indian Jr. of Management*, 17, 2024.
2050. Singh D., Nasir S., Sharma J., Gimenez-Llort L., Shahnawaz M.G. Psychological distress in low-income and economically marginalized populations in India: protective and risk factors, *Behavioral Sciences*, 14, 2024.
2051. Madhav H., Reddy G.S., Rizvi Z., Jameel E., Patel T.S., Rahman A., Yadav V., Fatima S., Heyat F., Pal K., Minju-OP A., Subbarao N., Bhattacharjee S., Dixit B.C., Sijwali P.S., Hoda N. Reinvestigation of diphenylmethyldipiperazine analogues of pyrazine as new class of Plasmodial cysteine protease inhibitors for the treatment of malaria, *RSC Medicinal Chemistry*, 15, 2024.
2052. Chen B.-Y., Jamali M., Shahid M.H. Solitons on multiply warped product manifolds, *Reports on Mathematical Physics*, 93, 2024.
2053. Khan M.W.A., Shaalan N.M., Ahmed F., Sherwani S., Aljaafari A., Alsukaibi A.K.D., Alenezi K.M., Al-Motair K. Gas sensing performance of zinc oxide nanoparticles fabricated via ochradenus baccatus leaf, *Chemosensors*, 12, 2024.
2054. Khatana K., Gupta A., Ghosal A., Zafar F. Computational/In-Silico methods: an influential approach for drug designing and devel., *Macromol. Symposia*, 413, 2024.
2055. Shaik M., Rabbani M.R., Atif M., Aysan A.F., Alam M.N., Kayani U.N. The dynamic volatility nexus of geo-political risks, stocks, bond, bitcoin, gold and oil during COVID-19 and Russian-Ukraine war, *PLoS ONE*, 19, 2024.
2056. Akhtar M.N., Haleem A., Javaid M., Mathur S., Vaish A., Vaishya R. Artificial intelligence-based orthopaedic perpetual design, *Jr. of Clinical Orthopaedics and Trauma*, 49, 2024.
2057. Hasan M.R., Singh S., Sharma P., Rawat C., Khanuja M., Pilloton R., Narang J. Ternary nanostructure coupling flip-flap origami-based apt sensor for the detection of dengue virus antigens, *Sensors*, 24, 2024.
2058. Mirza Z., Gupta M. Iron reprogrammes the root system architecture by regulating OsWRKY71 in arsenic-stressed rice (*Oryza sativa* L.), *Plant Mol. Biology*, 114, 2024.
2059. Kumar P., Parveen, Raj N., Kumar M., Fakhri K.U., Kumar S., Khan A.A., Alanazi A.M., Solanki R., Harsha, Manzoor N., Kapur M.K. Natural products from *Streptomyces* spp. as potential inhibitors of the major factors (holoRdRp and nsp13) for SARS-CoV-2 replication: an in silico approach, *Archives of Microb.*, 206, 2024.

2060. Georgin J., Franco D.S.P., Meili L., Bonilla-Petriciolet A., Kurniawan T.A., Imanova G., Demir E., Ali I. Environmental remediation of the norfloxacin in water by adsorption: Advances, current status and prospects, *Advances in Colloid and Interface Science*, 324, 2024.
2061. Ahamad S., Khan S., Mohammad A. Structural synthesis of planar kinematic chains and their detection of isomorphism, *Jr. of The Instit. of Engineers (India): Series C*, 105, 2024.
2062. Kumar J. Ehrenfest paradox: A careful examination, *American Jr. of Phy.*, 92, 2024.
2063. Bano H., Khan J.A. Development of reverse transcription loop-mediated isothermal amplification (RT-LAMP) for rapid detection of viruses infecting patchouli (*Pogostemon cablin*), *Archives of Microbiology*, 206, 2024.
2064. Hasan N., Ilmi R., Iftikhar K. Synthesis, X-ray crystal Struct. and photo physics of butterfly shape orange and red emanating polynuclear complexes of tris-(dibenzoylmethanato) Ln (III) (Ln = Sm/Eu) and exo-bidentate 4, 4'-bipyridine, *Photochemical and Photobiol. Sciences*, 23, 2024.
2065. Gupta S., Parveen S. Potential role of microRNAs in personalized medicine against hepatitis: a futuristic approach, *Archives of Virology*, 169, 2024.
2066. Momina M., Ahmad K., Khan Z.A. Facile synthesis of biomass derived economically viable carbon dot polymer nanocomposite: A perspective towards sustainable removal of dyes from synthetic wastewater, *Jr. of Water Proc. Engg.*, 58, 24.
2067. Jairajpuri D.S., Khan S., Anwar S., Hussain A., Alajmi M.F., Hassan I. Investigating the role of thymol as a promising inhibitor of pyruvate dehydrogenase kinase 3 for targeted cancer therapy, *Inter. Jr. of Biol. Macromol.*, 259, 2024.
2068. Abbasi A., Ahmad I., Abd El-Gawad H.H., Alshahrani W.A., Alqarni N.D., El-Bahy Z.M., Ikram S. Appraisal of the adsorption potential of novel modified gellan gum nanocomposite for the confiscation of methylene blue and malachite green, *Inter. Jr. of Biol. Macromol.*, 259, 2024.
2069. Verma N., Singh G., Ahsan N. Water quality modeling-based assessment for the scope of wastewater treatment of the urban reach of River Yamuna at Delhi, India, *Environmental Monitoring and Assessment*, 196, 2024.
2070. Talukdar S., Shahfahad, Bera S., Naikoo M.W., Ramana G.V., Mallik S., Kumar P.A., Rahman A. Optimisation and interpretation of machine and deep learning models for improved water quality management in Lake Loktak, *Jr. of Environmental Management*, 351, 2024.
2071. Furkan M., Khan M.S., Shahwan M., Hassan N., Yadav D.K., Anwar S., Khan R.H., Shamsi A. Identifying repurposed drugs as potential inhibitors of Apolipoprotein E: A bioinformatics approach to target complex diseases associated with lipid metabolism and neurodegeneration, *Inter. Jr. of Biol. Macromol.*, 259, 2024.
2072. Dash C.B.V., Guha Sarkar T., Sen A.A. Post-reionization H i 21-cm signal: A probe of negative cosmological constant, *Monthly Notices of the Royal Astronomical Society*, 527, 2024.
2073. Rahman M., Afzal O., Najib Ullah S.N.M., Alshahrani M.Y., Alkhathami A.G., Sahoo A., Altamimi A.S.A., Almalki W.H., Almujri S.S., Abdulrahman A., Alotaibi A.R.A., Alossaimi M.A., Singh T., Beg S. Nanocarriers for delivering nucleic acids and chemotherapeutic agents as combinational approach: Challenges, clinical progress, and unmet needs, *Jr. of Drug Delivery Science and Technology*, 92, 2024.
2074. Saluja S., Somani P., Gaur A., Mundra S., Ahmad K. Stabilized municipal solid waste as an alternative to natural sand in paver block construction, *Process Safety and Environmental Protection*, 182, 2024.
2075. Saini H., Panthri M., Khan E., Saxena S., Pandey A., Gupta M. Metabolomic profiling reveals key factors and associated pathways regulating the differential behavior of rice (*Oryza sativa L.*) genotypes exposed to geogenic arsenic, *Environmental Monitoring and Assessment*, 196, 2024.
2076. Kurniawan T.A., Liang X., Goh H.H., Dzarfan Othman M.H., Anouzla A., Al-Hazmi H.E., Chew K.W., Aziz F., Ali I. Leveraging food waste for electricity: A low-carbon approach in energy sector for mitigating climate change and achieving net zero emission in Hong Kong (China), *Jr. of Environmental Management*, 351, 2024.
2077. Noor S., Choudhury A., Raza A., Ashraf A., Islam K.U., Hussain A., Imtiyaz K., Islam A., Hassan M.I. Probing Baicalin as potential inhibitor of Aurora kinase B: A step towards lung cancer therapy, *Inter. Jr. of Biol. Macromol.*, 258, 2024.
2078. Siddiquee A.N., Khan N.Z., Gangil N., Bajaj D., Mohammed S.M.A.K., Chen D.L. Autogenous Dissimilar Welding of Copper-to-Stainless Steel via Electron Beam Welding: A Novel Strategy for Achieving Defect-Free Joints, *Metallurgical and Materials Transactions A: Phy. Metallurgy and Materials Science*, 55, 2024.
2079. Ashraf M., Mainuddin, Beg M.T., Moin F., Saikia A., Dwivedi S.K., Kumar G. Comparison of U and coil-shaped fiber sensors for fluoride detection in water, *Optical and Quantum Electronics*, 56, 2024.
2080. Mohammad Husain A., Muzaffarul Hasan M., Khan Z.A., Asjad M. A robust decision-making approach for the selection of an optimal renewable energy source in India, *Energy Conversion and Management*, 301, 2024.
2081. Mehandi R., Twala C., Ali A., Ahmed S., Rana M., Sultana R., Manzoor N., Abid M., Javed S., Rahisuddin, Nishat N. Pd-catalyzed synthesis, characterization, and Biol. evaluations of pyrazole derivatives: DFT, Molecular modelling and antioxidant studies, *Jr. of Organometallic Chemistry*, 1005, 2024.
2082. Mishra S., Jabin S. Anomaly detection in surveillance videos using deep autoencoder, *Inter. Jr. of Information Technology (Singapore)*, 16, 2024.
2083. Gulzar M., Noor S., Hasan G.M., Hassan M.I. The role of serum and glucocorticoid-regulated kinase 1 in cellular signaling: Implications for drug development, *Inter. Jr. of Biol. Macromol.*, 258, 2024.
2084. Sami N., Afzal B., Yasin D., Fatma T. Biochemical characterization of Laccase from *Spirulina CPCC-695* and their role in estrone degradation, *Protein Jr.*, 43, 2024.
2085. Gaur T., Ali A., Sharma D., Gupta S.K., Gota V., Bagal B., Platzbeckar U., Mishra R., Dutt A., Khattray N., Mills K., Hassan M.I., Sandur S., Hasan S.K. Mitocurcumin utilizes oxidative stress to upregulate JNK/p38 signaling and overcomes Cytarabine resistance in acute myeloid leukemia, *Cellular Signalling*, 114, 2024.
2086. Adil S.A., Akarsu O., Malekjani M., Colgain E.O., Pourojaghi S., Sen A.A., Sheikh-Jabbari M.M. S 8 increases with effective redshift in Λ CDM cosmology, *Monthly Notices of the Royal Astronomical Society: Letters*, 528, 2024.

2087. Umar A., Akbar S., Kumar R., Ahmed F., Ansari S.A., Ibrahim A.A., Alhamami M.A., Almehbad N., Algadi H., Almas T., Zeng W. Unveiling the potential of PANI@MnO₂@rGO ternary nanocomposite in energy storage and gas sensing, *Chemosphere*, 349, 2024.
2088. Ali I., Imanova G., Agayev T., Aliyev A., A Habila M., Basheer A.A. Modeling of hydrogen generation by hexane and its water mixture by radiolysis, *Radiation Physics and Chemistry*, 215, 2024.
2089. Ajaz M., Nazir M. Modelling and analysis of social engineering threats using the attack tree and the Markov model, *Inter. Jr. of Inform. Tech. (Singapore)*, 16, 2024.
2090. Anas S.M., Alam M., Saidani M. Prediction of impact response of square reinforced concrete (RC) slab with square/circular opening under drop-weight impact using FEM simulation, *Asian Jr. of Civil Engineering*, 25, 2024.
2091. Singh G., Kumar Y., Husain S. Nickel ferrite doped polyaniline composites: Synthesis and analysis for a high-performance symmetric pseudo-supercapacitor, *Energy Storage*, 6, 2024.
2092. Shah A., Varshney S., Mehrotra M. Deep MUI: A novel method to identify malicious users on online social network platforms, *Concurrency and Computation: Practice and Experience*, 36, 2024.
2093. Jain N., Hussain A. Numerical investigation and cost comparison on voided slab with replacement of conventional steel with GFRP reinforcement bars using FEM for different shapes and spacing of void formers, *Asian Jr. of Civil Engineering*, 25, 2024.
2094. Alam M., Ghosal A., Zafar F., Ahmed M., Altaf M. Preparation of Co (II)/Cu (II) metal-based metallocopolymer nanocomposites: a protective coating for carbon steel, *Jr. of Polymers and the Environment*, 32, 2024.
2095. Saluja S., Gaur A., Soman P., Ahmad K. Innovative approach to waste management: utilizing stabilized municipal solid waste in road infrastructure, *Environmental Science and Pollution Research*, 31, 2024.
2096. Shahfahad, Talukdar S., Ghose B., Islam A.R.M.T., Hasanuzzaman M., Ahmed I.A., Praveen B., Asif, Paarcha A., Rahman A., Gagnon A.S., Afzal M. Predicting long term regional drought pattern in Northeast India using advanced statistical technique and wavelet-machine learning approach, *Modeling Earth Systems and Envir.* 10, 2024.
2097. Rayaz M., Khan M.A., Khan A.A., Khatoon F. Start-up of aerobic granular biomass system: fate of organics and nutrients removal from anaerobic effluent, *Waste and Biomass Valorization*, 15, 2024.
2098. Alam M.M., Haque A., Hakami J., Khan A.I., Pasha A.A., Kasim N., Islam S., Khan M.A., Zahmatkesh S., Hajiaghaei-Keshteli M., Irshad K. An optimal deep belief with buffalo optimization algorithm for fault detection and power loss in grid-connected system, *Soft Computing*, 28, 2024.
2099. Rahaman M.H., Saha T.K., Masroor M., Roshani, Sajjad H. Trend analysis and forecasting of meteorological variables in the lower thoubal river watershed, India using non-parametrical approach and machine learning models, *Modeling Earth Systems and Environment*, 10, 2024.
2100. Mufazzal S., Muzakkir S.M., Khanam S. On the importance of modeling ball raceway impact force for evaluating the plastic deformation at spall edge of rolling element bearing theoretical modeling, *Jr. of Vibration Engg and Tech.*, 12, 2024.
2101. Pushkarna M., Ashfaq H., Singh R., Kumar R. An optimal placement and sizing of type-IV DG with reactive power support using UPQC in an unbalanced distribution system using particle swarm optimization, *Energy Systems*, 15, 2024.
2102. Alam S., Ahmad T., Doja M.N., Pal O. Dual secure robust watermarking scheme based on hybrid optimization algorithm for image security, *Personal and Ubiquitous Computing*, 28, 2024.
2103. Khan S., Haleem A., Khan M.I. Enablers to implement circular initiatives in the supply chain: a grey dematel method, *Global Business Review*, 25, 2024.
2104. Aalam S.M., Sarvar M., Sadiq M., Ali J. A highly sensitive surface-modified porous carbon nanotube-based sensor for ammonia gas detection, *ACS Omega*, 9, 24.
2105. Mehtab A., Ahmad T. Unveiling the bifunctional photo/electrocatalytic activity of in situ grown CdSe QDs on g-C₃N₄ nanosheet Z-scheme heterostructures for efficient hydrogen generation, *ACS Catalysis*, 14, 2024.
2106. Saraswat J., Firoz A., Kamli M.R., Patel R. Improved Antibacterial Activity of Peptide Nisin with Pyrrole-Based Ionic Liquids Having Bis (trifluoromethyl-sulfonyl) imide as a counterion: a synergistic approach to combat bacterial infections, *ACS Omega*, 9, 2024.
2107. Gomez-Valent A., Favale A., Migliaccio M., Sen A.A. Late-time phenomenology required to solve the H0 tension in view of the cosmic ladders and the anisotropic and angular BAO datasets, *Phy. Rev. D*, 109, 2024.
2108. Adil S.A., Akarsu O., Di Valentino E., Nunes R.C., Ozulker E., Sen A.A., Specogna E. omnipotent dark energy: a phenomenological answer to the Hubble tension, *Phy. Rev. D*, 109, 2024.
2109. Vazquez J.A., Tamayo D., Garcia-Arroyo G., Gomez-Vargas I., Quiros I., Sen A.A. Coupled multiscalar field dark energy, *Phy. Rev. D*, 109, 2024.
2110. Uddin A., Gupta S., Shoaib R., Aneja B., Irfan I., Gupta K., Rawat N., Combrinck J., Kumar B., Aleem M., Hasan P., Joshi M.C., Chhonker Y.S., Zahid M., Hussain A., Pandey K., Alajmi M.F., Murry D.J., Egan T.J., Singh S., Abid M. Blood-stage antimalarial activity, favourable metabolic stability and in vivo toxicity of novel piperazine linked 7-chloroquinoline-triazole conjugates, *European Jr. of Medicinal Chemistry*, 264, 2024.
2111. Kotwal P., Jasrotia R., Vidya Nidhi A., Ahmed J., Thakur S., Kandwal A., Fazil M., Alshehri S.M., Ahmad T., Verma A., Sharma N., Kumar R. Photo/electro catalytic green hydrogen production promoted by Ga modified Co_{0.6}Cu_{0.4}Fe₂O₄ nano catalysts, *Environmental Research*, 241, 2024.
2112. Pratap V., Hussain A., Katiyar R., Soni A.K., Katiyar M., Agarwal K., Baskey H.B., Dubey A., Abbas S.M., Nath R. Thermal and microwave-absorbing properties of doped polyaniline–epoxy nanocomposites for stealth applications, *Jr. of Materials Research*, 39, 2024.
2113. Rawat S., Bamola P., Negi S., Karishma N., Rani C., Dangwal S., Mishra A., Khanuja M., Yogi A.K., Chhoker S., Sharma M., Dwivedi C., Kumar R., Sharma H. Light-Assisted AgMoS₂ and PdMoS₂ hybrid gas sensors for room-temperature detection of ammonia, *ACS Applied Nano Materials*, 7, 2024.

2114. Mehtab A., Ingole P.P., Ahmed J., Mao Y., Ahmad T. Unraveling quantum mysteries: probing the interplay of cds quantum dots and g-C₃N₄ nanosheets for enhanced photo/electrocatalytic hydrogen evolution, Jr. of Phy. Chem. C, 128, 2024.
2115. Ali S.A., Ahmad T. Decorating thermodynamically Stable (101) facets of TiO₂ with MoO₃ for multifunctional sustainable hydrogen energy and ammonia gas sensing applications, Inorganic Chemistry, 63, 2024.
2116. Islam S.U., Latief U., Ali J., Khan M.S. Long wavelength emissive ZnO/CQDs phosphor with high color purity and its application in sensitive detection of cadmium (II), Spectrochimica Acta - Part A: Mol. and Biomol. Spectroscopy, 304, 2024.
2117. Kanoun M.B., Ahmed F., Awada C., Jonin C., Brevet P.-F. Band gap engineering of Au doping and Au – N codoping into anatase TiO₂ for enhancing the visible light photocatalytic performance, Inter. Jr. of Hydrogen Energy, 51, 2024.
2118. Jasrotia R., Verma A., Ahmed J., Khanna V., Kumar Godara S., Fazil M., Ahmad T., Alshehri S.M., Kumari S., Kandwal A. Photocatalytic and electrocatalytic hydrogen production promoted by Nd/La substituted cobalt–nickel magnetic nanomaterials, Inter. Jr. of Hydrogen Energy, 52, 2024.
2119. Jasrotia R., Verma A., Ahmed J., Khanna V., Fazil M., Alshehri S.M., Kumari S., Kumar P., Ahmad T., Kandwal A. Mg_{1-x}Ni_xGa_yFe_{2-y}O₄ nano catalysts for green hydrogen generation with highly efficient photo/electro catalytic water splitting applications, Inter. Jr. of Hydrogen Energy, 52, 2024.
2120. Jasrotia R., Verma A., Nidhi A.V., Ahmed J., Fazil M., Khanna V., Kumari S., Ahmad T., Alshehri S.M., Kandwal A. Nanocrystalline Co/Ga substituted CuFe₂O₄ magnetic nanoferrites for green hydrogen generation, Inter. Jr. of Hydr. Ener., 52, 24.
2121. Sujood, Ali R., Irfan S., Hamid S. Emerging themes in food tourism: a systematic literature Rev. and research agenda, British Food Jr., 126, 2024.
2122. Ashwarya S., Sheikh M.S. Hezbollah and regional confrontation: the Arab spring context, Arab Spring and Its Legacies, 2024.
2123. Farooq U. Saudi state and the crisis of legitimacy, Arab Spring & Its Legacies, 24.
2124. Alam M., Ashwarya S. Arab Spring and Its Legacies, Arab Spring & Its Legacies.
2125. Zafar A. civil war in Syria: understanding the Chinese response, Arab Spring and Its Legacies, 2024.
2126. Ahmad A. Spring in Arabic literature amid the turmoil in the region, Arab Spring and Its Legacies, 2024.
2127. Naz F. Deregulated Spliceosome and Splice Variants in Cancers, Alternative Splicing and Cancer, 2024.
2128. Alam M., Ashwarya S. Introduction, Arab Spring and Its Legacies, 2024.
2129. Anwar S., Ahmed A., Sarli V., Hassan I. Editorial: Protein kinase inhibitors in neurodegeneration and cancer targeted therapies, Fron. Cell and Devel. Biol., 12, 24.
2130. Sheikh M.S. sectarianism and instability in post-Arab spring west ASIA, Arab Spring and Its Legacies, 2024.
2131. Ahmad S.R., Zeyauallah Md., AlShahrani A.M., Dawria A., Ali H., Mohieldin A., Altijani A.A.G., Razi U., Mehdi M., Akram S., Hussain E.R. Deciphering the enigma of neuron-glial interactions in neurological disorders, Frontiers in Biosc. - Landmark, 29, 2024.
2132. Khalid Z., Yousuf M. Islamic Multiplicities in Kashmir: Debates about the Food Practices of a XVI -Century Sufi Saint and the Modern Cult, Studia Islamica, 119, 24.
2133. Hasan Z., Lateef M., Bhat M.K., Raza M.M., Khan M.S. Advanced Biol. pretreatment technologies for the deconstruction of agricultural substrates, Waste Valorization for Bioenergy and Bioproducts: Biofuels, Biogas, and Value-Added Products, 2024.
2134. Sarif M.N., Siddiqui L., Nasrin T., Bera S., Ramana G.V. Vulnerability of riparian inhabitants to riverbank erosion hazard in lower Ganga: an integrated approach, Natural Hazards, 2024.
2135. Zia J., Rafi M., Aazam E.S., Riaz U. Microwave-assisted catalytic degradation efficiency of non-steroidal anti-inflammatory drug (NSAIDs) using magnetically separable magnesium ferrite (MgFe₂O₄) nanoparticles, Clean Tech. and Envir. Policy
2136. Miglani S., Patro S., Mohanty A., Das A. Bioceramics: Root-End Filling Material, Bioceramics in Endodontics, 2024.
2137. Ahmad A., Ahmad T., Masood S., Siddiqui M.K., El-Rahiem B.A., Plawiak P., Alblehai F. A probabilistic approach for extractive summarization based on clustering cum graph ranking method, IEEE Access, 2024.
2138. Erfani H., Madhu N.R., Khodayari S., Qureshi M.A., Swetanshu, Singh P., Jadoun S. Separation and removal of oil from water/wastewater in the oil industry: a review, Environmental Technology Rev., 13, 2024.
2139. Fatima M., Siddiqui A.S., Sinha S.K. Utilizing Feedforward Compensation, Active and Reactive Power Control of a Grid-Tied Three-Phase Inverter, Proceed.-Inter. Conf. on Computing, Power, and Communication Technologies, IC2PCT 2024.
2140. Rehman A.A., Zaman M., Arif H., Ahsan H., Khan R.H., Khan F.H. Interaction of esculetin with Alpha-2-macroglobulin: biochemical and biophysical approaches, Jr. of Macromol. Science, Part B: Physics, 2024.
2141. Ahtesham S. Green technology as a means towards sustainable living and initiatives taken by startup firms in India, Inter. Jr. Public Sect. Perform. Manag. 13, 24.
2142. Bhakta A., Mukhtar S., Anwar S., Haider S., Alahmdi M.I., Parveen H., Alsharif M.A., Wani M.Y., Chakrabarty A., Hassan M.I., Ahmed N. Design, synthesis, Molecular docking and anti-proliferative activity of novel phenothiazine containing imidazo [1, 2-a] pyridine derivatives against MARK4 protein, RSC Med. Chem. 2024.
2143. Shah G.M. Contemporary Geopolitical and Geo-Economic Significance of Inner Asia, India and Inner Asia: Commerce, Culture and Connectivity, 2024.
2144. Kumar S., Alshoabi A., Ravina, Kumari K., Ahmed F., Shaalan N.M., Dalela S., Kumar R., Alvi P.A. Synergistic Effect of Electrolytes on the Electrochemical Performance of CoFe₂O₄ Nanoparticles as Anode Materials for Supercapacitor Applications, Jr. of Electronic Materials, 2024.
2145. Hasan N., Chaudhary K. pi-BLoM: a privacy preserving framework for the industrial IoT based on blockchain and machine learning, Inter. Jr. of System Assurance Engineering and Management, 2024.
2146. Fatima T., Husain S., Khanuja M. Novel ternary Z scheme carbon quantum dots (CQDs) decorated WS₂/PANI ((CQDs@WS₂/PANI):0D:2D:1D) nanocomposite for the photocatalytic degradation and electrochemical detection of pharmaceutical drugs, Nano Materials Science, 2024.
2147. Hussain A., Jain N. Punching shear failure: dangerous failure zone of bi-axial voided slab, Asian Jr. of Civil Engineering, 2024.

2148. Saha T.K., Sajjad H., Roshani, Rahaman M.H., Sharma Y. Exploring the impact of land use/land cover changes on the dynamics of Deepor wetland (a Ramsar site) in Assam, India using geospatial techniques and machine learning models, *Modeling Earth Systems and Environment*, 2024.
2149. Gangil N., Siddiquee A.N., Yadav J., Yadav S., Khare V., Mittal N., Sharma S., Srivastava R., Mohammed S.M.A.K.M.A.K. Friction stir welding and processing of pipes: a status report on joining, materials, and industry applications, *World Jr. of Engineering*, 2024.
2150. Shah N., Haque A., Mateen S., Amir M., Hussain A., Khalid H.M. Comparative analysis of control algorithms in isolated dual active bridge for ultra-fast charging of electric vehicles, *Inter. Conf. on Green Energy, Comp. and Sust. Tech., GECOST2024*.
2151. Khan A., Khan Z., Nabi M.K., Saleem I. Unveiling the role of social media and females' intention to buy online cosmetics, *Global Knowledge, Memory and Communication*, 2024.
2152. Khan M.Z., Haque A., Malik A., Amir M., Zahgeer F.S., Khalid H.M. A Critical Rev. on Control Techniques for Parallel Operated Inverters in Grid Connected and Standalone Mode, *Inter. Conf. on Green Energy, Comp. & Sust. Tech., GECOST 2024*.
2153. Kamal A., Abulaish M., Jahiruddin. Contextualized satire detection in short texts using deep learning techniques, *Jr. of Web Engineering*, 23, 2024.
2154. Thapa S., Rauniyar K., Jafri F.A., Veeramani H., Jain R., Jain S., Vargas F., Hurriyetoglu A., Naseem U. Extended multimodal hate speech event detection during Russia Ukraine crisis - shared task at CASE 2024, *CASE 2024 - 7th Workshop on Challenges and Applications of Automated Extraction of Socio-Political Events from Text*, Proceed. of the Workshop, 2024.
2155. Saxena V.R., Yadav R., Parveen A., Sadiq M. A Mathematical model for the selection of software requirements elicitation techniques, Proceed. of the 14th Inter. Conf. on Cloud Computing, Data Science and Engineering, *Confluence 2024*.
2156. Iqbal M.T., Sherwani K.I., Khan M. Design and Development of FOPID Controller for Ankle Joint Exoskeleton, 4th Inter. Conf. on Advances in Electrical, Computing, Communication and Sustainable Technologies, *ICAECT 2024*.
2157. Naikoo M.W., Bindajam A.A., Shahfahad, Talukdar S., Asif, Tayyab M., Mallick J., Ishtiaq M., Rahman A. Monitoring dynamics of urban expansion using time series Landsat imageries and machine learning in Delhi NCR, *Envir., Devel. & Sustain.* 2024.
2158. Fatima A., Masood S. Machine learning approaches for neurological disease prediction: A systematic Rev., *Expert Systems*, 2024.
2159. Manazir H., Majid M.A., Khan M.M. Intelligent, Portable, and Cost-Effective Eye-Disease early warning system based on a developed Pupillary Dynamics Dataset with Machine Learning, *APSCON 2024 IEEE Applied Sensing Conf.*, Proceed., 2024.
2160. Jha S.K., Sohail S., Singh G., Kumar N.P., Islam T. High Speed Digitizer for a Contactless Potentiometric Displacement Sensor, *APSCON 2024 IEEE Applied Sensing Conf.*, Proceed., 2024.
2161. Jain N., Hussain A. Analytical investigation and cost comparison on voided slab using ABAQUS, *Asian Jr. of Civil Engineering*, 2024.
2162. Aswani G., Islam T. A Simple Chickpea Grain Moisture Measurement System, *IEEE Sensors Jr.*, 2024.
2163. Naseem S., Ariz M., Sohail S., Islam T. Pore Morphology Study of Porous Electrodes Using Eddy Current Sensor, 2024 IEEE 3rd Inter. Conf. on Control, Instrumentation, Energy and Communication, *CIEC 2024 - Proceed.*, 2024.
2164. Farooq G., Salmaz U., Islam T. A High Precision Fast Capacitive Sensor for Respiratory Moisture Measurement, 2024 IEEE 3rd Inter. Conf. on Control, Instrumentation, Energy and Communication, *CIEC 2024 - Proceed.*, 2024.
2165. Yadav M.K., Bhutani K., Ahmad S., Raza K., Singh A., Kumar S. Application of machine learning-based approaches in stem cell research, *Comp. Biol. for Stem Cell Res.* 2024.
2166. Sharma B., Sehrawat H., Gupta V. Advances in regenerative medicines based on mesenchymal stem cell secretome, *Computational Biology for Stem Cell Res.* 2024.
2167. Khaleel M., Murtaza N., Mueen Q.H., Ahmad S.A., Qadri S.F. Use of AI in conservation and for understanding climate change, a biologist's guide to artificial intelligence: Building the foundations of Artificial Intelligence and Machine Learning for Achieving Advancements in Life Sciences, 2024.
2168. Ahmed A.S., Rizvi D.R., Prasad D., Khan A. Remodeling E-Commerce Through Decentralization: A Study of Trust, Security and Efficiency, *Lecture Notes in Networks and Systems*, 894, 2024.
2169. Farooq N., Taha A., Hashmi A.A. Facile synthesis of a nitrogen-rich covalent organic framework for the efficient capture of iodine, *Jr. of Materials Chem. A*, 2024.
2170. Ashraf M., Mainuddin, Beg M.T., Sekia A., Dwivedi S.K. Effects of material deformation on U-shaped optical fiber sensor, *Lecture Notes in Networks & Systems*, 894, 2024.
2171. Anas S.M., Al-Dala'i R.N., Tahzeeb R., Alam M. Non-linear dynamic response of slab with different boundary conditions subjected to contact explosion, *Lecture Notes in Civil Engineering*, 474, 2024.
2172. Rai A., Parveen S., Shree P., Ahmed T., Ali S., Kaur M., Sircar K., Sybil D., Chandra A. Salivary transforming growth factor beta in oral submucous fibrosis: A diagnostic and predictive marker, *Jr. of Cancer Research and Therapeutics*, 20, 2024.
2173. Das T., Shahfahad, Rahman A. Assessing tropical cyclone risk for improving mitigation strategies in Coastal Odisha, India, *Envir. Science and Pollution Res.* 2024.
2174. Mandal P., Shahid M.H., Yadav S.K. Conformal RICCI soliton on paracontact metric (k, μ) -manifolds with schouten-van kampen connection, *Communications of the Korean Mathematical Society*, 39, 2024.
2175. Khan A., Sindhwan R., Atif M., Varma A. Supply chain driven herding behavior during COVID-19: evidence of interdependence from India, *Jr. of Business and Industrial Marketing*, 2024.
2176. Sharma S., Abulaish M., Ahmad T. <monospace></monospace><conteNXt</monospace>>; A Graph-Based Approach to Assimilate Content and Context for Event Detection in OSN, *IEEE Transactions on Computational Social Systems*, 2024.
2177. Warsi F., Ansari S.S., Khan A.B., Ali M. Revealing the Mol. Interaction of surface-active ionic liquids [C8mim][Cl] and [C10mim][Cl] with anionic dye eosin yellow: a comparative study with analogous cationic surfactants, *Jr. of Solution Chem.*, 2024.

2178. Azhar S.A., Khan N.A. integrated seismic and energy performance assessment of retrofitting techniques: a framework and case study for Indian tropical climatic region, Jr. of The Institution of Engineers (India): Series A, 2024.
2179. Sarkar S.K., Alshehri F., Shahfahad, Rahman A., Pradhan B., Shahab M. Mapping groundwater potentiality by using hybrid machine learning models under the scenario of climate variability: a national level study of Bangladesh, Environment, Development and Sustainability, 2024.
2180. Naz F., Arish M., Hassan I. Editorial: Sphingolipids in infections, diseases, and disorders, Frontiers in Immunology, 15, 2024.
2181. Saleem N., Mufti T., Sohail S.S., Madsen D.O. ChatGPT as an innovative heutagogical tool in medical education, Cogent Education, 11, 2024.
2182. Bashir M.H., Ahmad M., Rizvi D.R., El-Latif A.A.A. Efficient CNN-based disaster events classification using UAV-aided images for emergency response application, Neural Computing and Applications, 2024.
2183. James A.T., Khan A.Q., Asjad M., Kumar G., Arya V. Identification and evaluation of challenges in commercial vehicle transport business in India post-implementation of BS-VI emission norms, Research in Transportation Business and Manag., 2024.
2184. Khanam Z., Khan Z., Arwab M., Khan A. Assessing the mediating role of organizational justice between the responsible leadership and employee turnover intention in health-care sector, Leadership in Health Services, 2024.
2185. Shrivastava P.K., Hasan S., Abid L., Injeti R., Shrivastav A.K., Sybil D. Accuracy of machine learning in the diagnosis of odontogenic cysts and tumors: a systematic Rev. and meta-analysis, Oral Radiology, 2024.
2186. Ali I., Chumak M.A., Popov E.O., Filippov S.V., Kolosko A.G., Kaminskii V.V., Shchegolkov A.V., Shchegolkov A.V., Agustiono Kurniawan T., Habila M.A. Innovative multiwall carbon nanotubes synthesis on 3D nickel surface: a comparative study, Fullerenes Nanotubes and Carbon Nanostructures, 2024.
2187. Pathak V., Kharshiing K.D., Shahnawaz M.G. COVID-19 and emerging adults in India: A social representation approach, Culture and Psychology, 2024.
2188. Ali I., Kon'kova T., Vanchurin V., Solntseva D., Kurniawan T.A., Alothman A.A., Mushab M.S.S., Imanova G. Novel Nano-dispersed Copper Catalysts for Cyclohexanol Dehydrogenation: Synthesis, Physico-chemical Properties, Activity and Stability, Catalysis Letters, 2024.
2189. Vasiulla M., Ali M. Pseudo generalized quasi-Einstein manifolds with applications to general relativity, Filomat, 38, 2024.
2190. Roshani, Rahaman M.H., Masroor M., Sajjad H., Saha T.K. Assessment of habitat suitability and potential corridors for bengal tiger (*Panthera tigris tigris*) in Valmiki tiger reserve, India, Using MaxEnt Model and Least-Cost Modeling Approach, Environmental Modeling and Assessment, 2024.
2191. Daniel Banti A., Asfaw Worku H., Karuppannan S., Kamaraj P., Hussain S., Taran A., J. Alshayeb M., Hang H.T., Almohamad H., Abdo H.G. Modelling malaria vulnerability hotspot by using geospatial techniques: the case of Kindo Koysa Woreda, Wolaita Zone, Ethiopia, Geocarto Inter., 39, 2024.
2192. Parveen S., Rahman O., Ajmal Khan M., Ali J., Mahfuz S., Islam T., Khan S.A. Detection of insulation degradation by-products in transformer oil using ZnO coated IDC sensor, Inter. Jr. on Smart Sensing and Intelligent Systems, 17, 2024.
2193. Zargar R.A., Iqba M., Khan, Mearaj T., Bashir F., Arfat Y., Singh J., Kumar K. [Calculations of Refractive Index Using Optical Band Gap: TiO₂ Spray Pyrolysis Thin Films, Розрахунок показника заломлення з використанням оптичної забороненої зони: тонкі плівки для піролізу розпиленням TiO₂], Jr. of Nano- and Electronic Physics, 16, 2024.
2194. ul Hassan M., Nizamuddin M., Mehra R. Design and simulation of power efficient carbon nanotube field effect transistor based active notch filters for nano electronic applications, Inter. Jr. of Information Technology (Singapore), 2024.
2195. Mushtaq U., Akram M.W., Prasad D., Islam A., Nagar B.C. Impact of Variability on Novel Transistor Configurations in Adder Circuits at 7 nm FinFET Technology, Jr. of Circuits, Systems and Computers, 2024.
2196. Kushawaha J., Nandimandalam J.R., Madhav S., Singh A.K. Evaluation of hydrogeochemical processes and saltwater intrusion in the coastal aquifers in the southern part of Puri District, Odisha, India, Envir. Science and Pollu. Res., 2024.
2197. Bansal M., Dewivedi S., Rahim A. Computational Analysis of the Thermo Hydrodynamic Characteristics in a Can-Type Gas Turbine Combustor, Lecture Notes in Mechanical Engineering, 2024.
2198. Mushtaq U., Waseem Akram M., Prasad D., Chand Nagar B. A Novel D-Latch Design for Low-Power and Improved Immunity, Smart Innovation, Systems and Technologies, 373, 2024.
2199. Agnihotri N., Mohini, Al-Resayes S.I., Javed S., Azam M., Saurav K., Muthu S., Kumar V., Singh M. A spectrophotometric determination and the quantum chemical investigation of Pd(II)-3-HYDROXY-2-(4-METHOXYPHENYL)-4-OXO-4H-1-benzopyran complex, Bulletin of the Chemical Society of Ethiopia, 38, 2024.
2200. Islam M.B., Nizamuddin M., Islam S.S. Design, Simulation and Comparative Analysis of Two Stage Operational Amplifier Based on CNTFETs Using Indirect Feedback Frequency Compensation, Jr. of Circuits, Systems and Computers, 2024.
2201. Thapa S., Rauniyar K., Jafri F.A., Shiwakoti S., Veeramani H., Jain R., Kohli G.S., Hurriyetoglu A., Naseem U. Stance and hate event detection in tweets related to climate activism - shared task at CASE 2024, 7th Workshop on Challenges and Applications of Automated Extraction of Socio-Political Events from Text, Proceed. of the Workshop, 2024.
2202. Bora P., Agrawal P., Bagga D.K., Priya K., Singh N., Bhardwaj R. Influence of upper lip inclination on facial profile attractiveness: A perceptive analysis, Jr. of Orthodontic Science, 13, 2024.
2203. Rehman S., Tanwar T., Iram I., Aldabbas M., Vejar Z. Does Regular Phy. Activity Protect Sleep and Mental Health of University Students: A Systematic Rev., Sleep and Vigilance, 2024.
2204. Raza K., Singh S. Preface, Studies in Computational Intelligence, 1133, 2024.
2205. Kaur B., Heena, Khandy S.A., Ahmad S.R., Albaqami M.D., Srinivasan M., Patra L., Dhiman S., Kaur K. Thermoelectric Properties of 2D Sn₂ Monolayer, Advanced Quantum Technologies, 2024.
2206. Gautam A., Nasiruddin I., Sharma G., Krishnan N., Ahmer M.F., Celik E. A novel congestion mitigation key of power system via generator rescheduling using Jaya algorithm, Inter. Jr. of Modelling and Simulation, 2024.
2207. Shrivastava P., Alam B., Alam M. Blockchain assisted blind signature algorithm with data integrity verification scheme, Concurrency and Computation: Practice and Experience, 2024.

2208. Sah V., Yadav S.K., Upreti J. Certain vector fields on f-Kenmotsu manifold with Schouten-van Kampen connection, *Filomat*, 38, 2024.
2209. Alam M.F., Ansari S., Zaki S., Sharma S., Nuhmani S., Alnagmoosh A., Alsubaie M.E. Effects of Phy. interventions on pain and disability in chronic low back pain with pronated feet: a systematic Rev& meta-analysis, *Physioth. Theory & Practice*, 24.
2210. Chawla K., Goyal L. Root coverage with the restoration of non-carious cervical lesions: A systematic Rev. and meta-analysis, *Dental and Medical Problems*, 61, 2024.
2211. Sharma Y., Sajjad H., Saha T.K., Bhuyan N., Sharma A., Ahmed R. Analyzing and forecasting climate variability in Nainital district, India using non-parametric methods and ensemble machine learning algorithms, *Theoretical and Appl. Climatology*, 2024.
2212. Weqar M., Mehfuz S., Gupta D. Machine learning-based DNS traffic monitoring for securing IoT networks, *Smart Cities: Power Electronics, Renewable Energy, and Internet of Things*, 2024.
2213. Haque A., Bharath K.V.S., Amir M., Khan Z. Role and applications of power electronics, renewable energy and IoT in smart cities, *Smart Cities: Power Electronics, Renewable Energy, and Internet of Things*, 2024.
2214. Sharma H., Haque A. Integration of power electronics in renewable energy for smart cities, *Smart Cities: Power Electronics, Renewable Energy, and Internet of Things*, 2024.
2215. Haque A., Bharath K.V.S., Mateen S. Smart grid concept and technologies for smart cities, *Smart Cities: Power Electro., Renew. Energy, & Internet of Things*, 2024.
2216. Adnan M., Haque A., Sarwar M., Siddiqui A.S., Prashant. Fundamentals of internet of things (IoT) for smart cities, *Smart Cities: Power Electronics, Renew. Energy, and Internet of Things*, 2024.
2217. Haque A., Kalam A., Sharma H. Smart Cities: Power Electronics, Renewable Energy, and Internet of Things, *Smart Cities: Power Electronics, Renew. Energy, and Internet of Things*, 2024.
2218. Haque A., Shah N., Malik J.A., Malik A. Fundamentals of power electronics in smart cities, *Smart Cities: Power Electro. Renew Energy, and Internet of Things*, 2024.
2219. Amir M., Haque A., Zaheeruddin. Deep learning-based autonomous vehicle to vehicle detection for smart traffic monitoring in smart cities, *Smart Cities: Power Electronics, Renewable Energy, and Internet of Things*, 2024.
2220. Haque A., Bharat K.V.S., Zehgeer F.S., Malik A. Machine learning in power electronics for smart cities, *Smart Cities: Power Electronics, Renewable Energy, and Internet of Things*, 2024.
2221. Haque A., Malik A. Machine learning in renewable energy systems for smart cities, *Smart Cities: Power Electronics, Renewable Energy, and Internet of Things*, 2024.
2222. Hashim M., Alimoradi Z., Pakpour A., Pfaltz M., Ansari S., Asif R., Iqbal N. Association of childhood emotional maltreatment with adolescents' Psychopathology: A Systematic Rev. and Meta-Analysis, *Trauma, Violence, Abuse*, 2024.
2223. Ali R., Alvi S., Sattar M. Applications of Truxene and its congeners in solar cells: A Recent Update, *Polycyclic Aromatic Compounds*, 2024.
2224. Basista R., Singla D., Veqar Z. Effect of high-intensity interval training in patients with back pain: a systematic Review, *Critical Rev. Phy. and Rehabil. Med.* 36, 2024.
2225. Noori M.N., Ahamed J., Ahmed M. Matrix factorization and cosine similarity- based recommendation system for cold start problem in e-commerce industries, *Inter. Jr. of Computing and Digital Systems*, 15, 2024.
2226. Firoz A., Azharuddin M., Usmani M., Parveen S., Sehgal C.A., Noohu M.M. Comparison of effects of balance training exercise and gaze stability exercises on balance and postural control in elderly with fall risk: a randomized controlled trial, *Phy. and Occupational Therapy in Geriatrics*, 2024.
2227. Ali I., Imanova G., V. Shchegolkov A., Chumak M.A., V. Shchegolkov A., V. Kaminskii V., Agustiono Kurniawan T., A. Habila M. Organosilicon elastomers of MWCNTs and nano-sized metals for heating purposes, *Fullerenes Nanotubes and Carbon Nanostructures*, 2024.
2228. Sunil Kumar V., Murthy Potla K., Srishailam K., Kaleeswaran S., Javed S., Manikandan A., Muthu S. Anti-fibrinolytic activity, electron delocalization, vibrational spectra, drug-likeness properties and bio-activity studies on Anagrelide, *Results in Chemistry*, 7, 2024.
2229. Wahab M.A. Mirror Combination Scheme in Direct Lattice, *Springer Series in Solid-State Sciences*, 200, 2024.
2230. Wahab M.A. Fundamental Concepts Related to a Plane Mirror, *Springer Series in Solid-State Sciences*, 200, 2024.
2231. Wahab M.A. Study of Diffraction Results of Some Cubic Crystals, *Springer Series in Solid-State Sciences*, 200, 2024.
2232. Wahab M.A. Importance of d-Spacing in Diffraction of Crystals, *Springer Series in Solid-State Sciences*, 200, 2024.
2233. Wahab M.A. Mirror Combination Scheme in Reciprocal Lattice, *Springer Series in Solid-State Sciences*, 200, 2024.
2234. Khan F.N., Asim M., Qureshi M.I. Artificial Intelligence in the Diagnosis and Treatment of Rheumatoid Arthritis: Current Status and Future Prospects, *Studies in Computational Intelligence*, 1133, 2024.
2235. Wahab M.A. Possibility of Translational Symmetry (if Any) in Crystals, *Springer Series in Solid-State Sciences*, 200, 2024.
2236. Wahab M.A. Fundamental crystallography, *Springer Series Solid-State Scie.* 200.
2237. Siddiqui F., Aslam D., Tanveer K., Soudy M. The Role of Artificial Intelligence and Machine Learning in Autoimmune Disorders, *Studies in Computational Intelligence*, 1133, 2024.
2238. Faheem M., Khan A., Raza A. An efficient wavelet collocation method based on hermite polynomials for a class of 2D quasi-linear elliptic equations, *Jr. of Applied Analysis and Computation*, 14, 2024.
2239. Aziz S., Amjad M., Akram F., Sami N., Parveen A. Diagnosis and analysis of multiple sclerosis disease using artificial intelligence, *Studies in Computational Intelligence*, 1133, 2024.
2240. Mishra G.P., Mishra K.L., Pasumarti S.S., Mukherjee D., Pande A., Panda A. Spurring organization performance through artificial intelligence and employee engagement: an empirical study, the role of HR in the transforming workplace: Challenges, Technology, and Future Directions, 2024.
2241. Wahab M.A. Resolution of Existing Discrepancies, Ambiguities and Confusions, *Springer Series in Solid-State Sciences*, 200, 2024.

2242. Wahab M.A. Preface, Springer Series in Solid-State Sciences, 200, 2024.
2243. Wahab M.A. Mirror: The Only Fundamental Symmetry in Crystals, Springer Series in Solid-State Sciences, 200, 2024.
2244. Bano N., Sajid I., Faizi S.A.A., Mutshembele A., Barh D., Raza K. Computational Intelligence Methods for Biomarkers Discovery in Autoimmune Diseases: Case Studies, Studies in Computational Intelligence, 1133, 2024.
2245. Singh S., Mehrotra M., Bharati T.S. Developing software predictive model for examining the software bugs using machine learning, Inter. Jr. of Grid and Utility Computing, 15, 2024.
2246. Gupta B., Qureshi M.I., Baboo M.S. A Note on Nielsen-type integrals, logarithmic integrals and higher harmonic sums, Jr. of Computational Analysis and Appl. 33, 2024.
2247. Nasreen F. Muslim women against a backdrop of 1947: facts and Fictions, History and Sociology of South Asia, 2024.
2248. Jameel S., Parveen H., Shahnawaz M.G. Factorial validation of mental health continuum-short form (MHC-SF) on Indian adolescents and youths: a methodological study, Youth Voice Jr., 14, 2024.
2249. Ahmad S., Mehfuz S., Urooj S., Alsubaie N. Machine learning-based intelligent security framework for secure cloud key management, Cluster Computing, 2024.
2250. Rai A., Roy A., Qamar S., Saif A.G.F., Hamoda M.M., Azeem A., Mohammed S.A. Modeling and simulation of FIR filter using distributed arithmetic algorithm on FPGA, Multimedia Tools and Applications, 2024.
2251. Ahmad W., Gautam G., Alam B., Bhati B.S. An analytical review and performance measures of state-of-art scheduling algorithms in heterogenous computing environment, Archives of Computational Methods in Engineering, 2024.
2252. Gurung R., Masood M., Singh P., Jha P., Sinha A., Ajmeriya S., Sharma M., Dohare R., Haque M.M. Uncovering the role of aquaporin and chromobox family members as potential biomarkers in head and neck squamous cell carcinoma via integrative multiomics and in silico approach, Jr. of Applied Genetics, 2024.
2253. Zhang C., Ashwarya S. Rising Asian transactionalist players in the Middle East: deciphering the roles of China and India in the Persian Gulf, Inter. Relations, 2024.
2254. Yeasmin S., Azharuddin M. Effect of exercise on gait and postural control in patients with chemotherapy induced peripheral neuropathy: a systematic Rev., Sport Sciences for Health, 2024.
2255. Tasneem A., Sultan A., Singh P., Bairagya H.R., Almasoudi H.H., Alhazmi A.Y.M., Binshaya A.S., Hakami M.A., Alotaibi B.S., Abdulaziz Eisa A., Alolaiqy A.S.I., Hasan M.R., Dev K., Dohare R. Identification of potential therapeutic targets for COVID-19 through a structural-based similarity approach between SARS-CoV-2 and its human host proteins, Frontiers in Genetics, 15, 2024.
2256. Saleem S., Mehrotra M. Context-Aware Transfer Learning Approach to Detect Informative Social Media Content for Disaster Management, Inter. Jr. of Advanced Computer Science and Applications, 15, 2024.
2257. Haque F., Kidwai F.A., Khan M.S. A comprehensive study of pedestrian safety behaviour at urban signalised T-intersections, Transport. Planning and Tech., 2024.
2258. Mujaddadi A., Zaki S., M Noohu M., Naqvi I.H., Veqrar Z. Predictors of Cardiac Autonomic Dysfunction in Obesity-Related Hypertension, High Blood Pressure and Cardiovascular Prevention, 31, 2024.
2259. Kumar M., Parveen, Raj N., Khatoon S., Fakhri K.U., Kumar P., Alamri M.A., Kamal M., Manzoor N., Harsha, Solanki R., Elossail G.M., Asiri Y.I., Hassan M.Z., Kapur M.K. In-silico and in-vitro evaluation of antifungal bioactive compounds from Streptomyces sp. strain 130 against Aspergillus flavus, Jr. Biomol. Struct. & Dyn. 24.
2260. Joshi G., Joshi C., Tushir B., Srivastava A. Effectiveness of cognitive behavioural therapy for adults with depression and anxiety during COVID-19: A Systematic Rev. of Randomised Controlled Trials, Exploring the Psycho-Social Impact of Covid-19: Global Perspectives on Behaviour, Interventions and Future Directions, 2024.
2261. Sarkar B., Rahman A., Islam A., Rahman A., Haque S.M., Talukdar S., Towfiqul Islam A.R.M., Pal S.C., Pande C.B., Alam E., Arabameri A. Soil erosion and sediment yield estimation in a tropical monsoon dominated river basin using GIS-based models, Geocarto Inter., 39, 2024.
2262. Chackrabarti S., Zargar R.A., Mearaj T., Arfat Y., Hafiz A.K., Khan M.I. Unraveling optical and electrical dynamics in synthesized TiO₂ nanopowder through sol-gel chemistry, MRS Advances, 2024.
2263. Jain N., Hussain A. Cost comparison and numerical investigation of voided slab using Abaqus for different shapes and sizes of void formers with conventional rebar replaced with GFRP rebar, Asian Jr. of Civil Engineering, 2024.
2264. Alam M.M., Ahmed M. Deep learning-based recommendation systems: rev. and critical analysis, Lecture Notes in Networks and Systems, 785, 2024.
2265. Ali M., Sharma A.K. Numerical Simulation of combined natural convection and radiation inside a square enclosure with a horizontal partition, Lect. Notes Mech Engg.
2266. Aggarwal S., Fatima A., Shandilya S., Mangala B., Ikram S. Covalent immobilization of aspergillus niger lipase on epoxy-activated silver oxide nanoparticles-impregnated chitosan surfaces: characterization, stability & Kinetic Studies, Catalysis Letters, 2024.
2267. Shammas M., Nagda S., Shah C., Baxi G., Gadde P., Sachdeva S., Gupta D., Wali O., Dhall R.S., Gajdhar S. An assessment of preclinical removable prosthodontics based on multiple-choice questions: Stakeholders' perceptions, Jr. Dental Education.
2268. Razaq A., Maghrabi L.A., Ahmad M., Naith Q.H. Novel substitution-box generation using group theory for secure medical image encryption in E-healthcare, AIMS Mathematics, 9, 2024.
2269. Ahmad S., Mehfuz S. Efficient time-oriented latency-based secure data encryption for cloud storage, Cyber Security and Applications, 2, 2024.
2270. Tanveer M., El-Latif A.A.A., Khan A.U., Ahmad M., Ateya A.A. LEAF-IIoT: Lightweight and Efficient Authentication Framework for Industrial Internet of Things, IEEE Access, 12, 2024.
2271. Naved M., Asim M., Ahmad T. Prediction of concrete compressive strength using deep neural networks based on hyperparameter optimization, Cogent Engg, 11, 2024.

2272. Mukherjee D., Saha M., Chakraborty S., Jena L.K., Hasan K.K., Debnath R., Mitra S. Impact of Attitude, Emotion, Interaction, and Perception on Learner Satisfaction in Online Learning with Mediating Effect of Motivation during COVID-19, *Jr. of Information and Knowledge Management*, 2024.
2273. Srivastava N., Khan P.A., Lal B., Singh R., Ahmad I., Mishra P.K. Preparation of activated nanocarbon from different variety of rice straw for fermentative hydrogen production from alkali spent treated rice straw hydrolyzate, *Inter. Jr. of Hyd. Energy*.
2274. Agarwal R., Mofarreh F., Yadav S., Ali S., Haseeb A. On Riemannian warped-twisted product submersions, *AIMS Mathematics*, 9, 2024.
2275. Raza M.K., Jeyachandran V.R., Bashir S. Investigating Iron-Sulfur Proteins in Infectious Diseases: A Rev. of Characterization Techniques, *Inorganics*, 12, 2024.
2276. Alshehri A., Alharbi L., Wani A.A., Malik M.A. Biogenic punica granatum flower extract assisted ZnFe₂O₄ and ZnFe₂O₄-Cu composites for excellent photocatalytic degradation of RhB Dye, *Toxics*, 12, 2024.
2277. Akhlaq S., Ara S.A., Itrat M., Fazil M., Ahmad B., Akram U., Haque M., Quddusi N., Sayeed A. An exploratory review on the hypoglycemic action of unani anti-diabetic drugs via possible modulation of gut microbiota, *Curr. Drug Targets*, 25, 24.
2278. Albeladi A., Khan Z., Al-Thabaiti S.A., Patel R., Malik M.A., Mehta S. Fe₃O₄-CdO nanocomposite for organic dye photocatalytic degradation: synthesis and characterization, *Catalysts*, 14, 2024.
2279. Haque A., Alenezi K.M., Al-Otaibi A., Alsukaibi A.K.D., Rahman A., Hsieh M.-F., Tseng M. W., Wong W. Y. Synthesis, Characterization, cytotoxicity, cellular imaging, molecular docking, and ADMET Studies of Piperazine-Linked 1, 8-Naphthalimide-Arylsulfonyl Derivatives, *Inter. Jr. of Mol. Sciences*, 25, 2024.
2280. Ahamad S., Khan S., Mohammad A. Detection of isomorphism of kinematic chains using two DOF using CSJV Matrix, *Jr. of The Instit. Engineers (India): Series C*, 2024.
2281. Annu, Sheikh J.N. Introduction to sustainable textile chemical processing, *Sustainable Textile Chemical Processing*, 2024.
2282. Qureshi M.I., Paris R.B., Majid J., Bhat A.H. hypergeometric function representation of the roots of a certain cubic equation, *Turkish World Mathematical Society Jr. of Applied and Engineering Mathematics*, 14, 2024.
2283. Khan A.Z., Gupta P., Mehlawat M.K. A Fuzzy Rule-based System for Portfolio Selection using Technical Analysis, *IEEE Transactions on Fuzzy Systems*, 2024.
2284. Salmaz U., Siddiquee A.N., Islam T. A Novel Inexpensive Capacitive Sensor for Instant Milk Adulteration Detection, *IEEE Transac. on Instrum. and Measur.* 73, 2024.
2285. Weqar M., Mehfuz S., Gupta D., Urooj S. Adaptive Switching Based Data-Communication Model for Internet of Healthcare Things Networks, *IEEE Access*, 12.
2286. Bintul Islam M., Nizamuddin M., Islam S.S. Design of carbon allotrope FET-based folded cascode operational transconductance amplifiers (FC-OTA), *Inter. Jr. Electro*.
2287. Alqadhi S., Mallick J., Hang H.T., Al Asmari A.F.S., Kumari R. Evaluating the influence of road construction on landslide susceptibility in Saudi Arabia's mountainous terrain: a Bayesian-optimized deep learning approach with attention mechanism and sensitivity analysis, *Envir. Science and pollution res. Inter.*, 31, 2024.
2288. Razaq A., Maghrabi L.A., Ahmad M., Aslam F., Feng W. Fuzzy logic-based substitution-box for robust medical image encryption in telemedicine, *IEEE Access*, 12, 2024.
2289. Hussain S.A., Vijayakumar C., Balasubramanian S., Rahavi-Ezabadi S., Sundar V., Sybil D., Hussain Z. Management of velopharyngeal dysfunction (VPD) following cleft palate repair: a comprehensive decision-making process based on severity and structural deficiencies, *Cleft Palate Craniofacial Jr.*, 2024.
2290. Alam J., Kalash A., Hassan M.I., Rahman S.Z. Agents at the peak of US FDA approval for the treatment of Alzheimer's disease, *Neurological Research*, 46, 2024.
2291. Salman M., Samadi Z.B., Saquib M., Yusoff Z.M. A Critical Rev. Various issues and challenges of virtual pedagogy in architecture education, *Springer Proc. Compl.*
2292. Kumar C., Bharati T.S., Prakash S. Online social networks: an efficient framework for fake profiles detection using optimizable bagged tree, *Lecture Notes in Networks and Systems*, 796, 2024.
2293. Gulzar Q., Mustafa K. Hybrid cyber-attack detection model on cyber-phy. systems using machine learning techniques, *Lecture Notes Networks and Systems*, 786, 2024.
2294. Umamah M., Sadaf N., Khan N.A., Mufti A., Farooqi I., Khan M.A., Gauhar M., Ali K., Gautam S., Khan A.S., Dhupper R., Vambol S. Impact of Covid-19 on Yamuna River water quality: possible ways to rejuvenate the riverine ecosystem in national capital of India, *Ecological Questions*, 35, 2024.
2295. Khan P.A., Mohammad A., Bansal S.L., Lal B., Singh P., Singh R., Syed A., Verma M., Singla D., Mishra P.K., Wong L.S., Srivastava N., O'Donovan A. biotransformation of raw mango seed waste into bacterial hydrolytic enzymes enhancement via solid state fermentation strategy, *Mol. Biotechnology*, 2024.
2296. Sheerazi Z., Khan T.A., Chaudhry S.A. Modelling and optimization of Victoria blue uptake using response surface methodology (RSM) with novel magnetic folic acid-mannitol/mosquito coil ash nanocomposite, *Jr. of Water Process Engg*, 57, 2024.
2297. Jahid, Manaullah, Kirmani S. Implementation of supercapacitor-battery-based energy storage system in hybrid power system incorporating renewable energy resources, *Lecture Notes in Electrical Engineering*, 1086, 2024.
2298. Ahmad N., Jaffery Z.A., Irshad, Khan S. deep image coding in the fractional wavelet transform domain based on high-frequency sub-bands prediction, *Lecture Notes in Electrical Engineering*, 1086, 2024.
2299. Jha P., Bansal T., Rawat P., Warpa V. The holy hues of Amritsar: an inquiry into the interplay of religious tourism and sacred space, *Tourism Recreation Research*, 2024.
2300. Khan Z.H., Salah N.A., Jackson M. Preface, *Springer Proceed. Materials*, 27, 2024.
2301. Kumar S., Mishra P., Islam T. Condition monitoring of transformer breather using smart photodiodes array, *IEEE Transactions on Instrument. and Measur.*, 73, 2024.

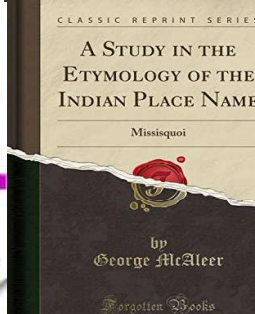
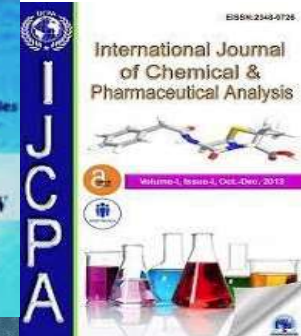
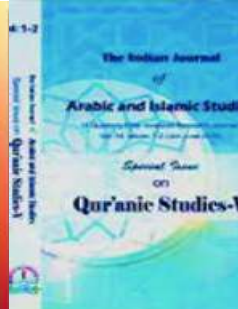
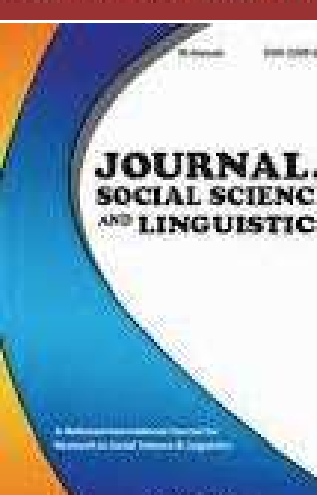
2302. Singh G., Sohail S., Joshi A.D., Islam T. Performance evaluation of dual-slope digitizer for self-heating compensation in resistive sensor, *IEEE Transactions on Instrumentation and Measurement*, 73, 2024.
2303. Khan Z., Khan A., Nabi M.K., Khanam Z. Demystifying the effect of social media usage and eWOM on purchase intention: the mediating role of brand equity, *Jr. of Economic and Administrative Sciences*, 2024.
2304. Jabeen F., Gupta N.K., Pandey R., Singh M.N., Shahid R., Khan M.S. Modifying electric and multiferroic properties of lead-free 0.7BFO-0.3BTO ceramics via Sm and Ga co-doping, *Physica Scripta*, 99, 2024.
2305. Srivastava H.M., Gupta B., Qureshi M.I., Baboo M.S. Some summation theorems and transformations for hypergeometric functions of Kampé de Fériet and Srivastava, *Georgian Mathematical Jr.*, 2024.
2306. Elasbali A.M., Al-Soud W.A., Adnan M., Alhassan H.H., Mohammad T., Hassan M.I. Discovering Promising Biomarkers and Therapeutic Targets for Duchenne Muscular Dystrophy: a Multiomics Meta-Analysis Approach, *Mol. Neurobiology*, 24.
2307. Singh P., Agarwal S., Bhalla R. Strategic Transformation and the New Normal in the Hospitality Industry, Dynamics of the Tourism Industry: Post-Pandemic and Post-Disaster Perspectives and Strategies: *Adv. in Hospitality and Tourism Series*, 2024.
2308. Mazid A., Kirmani S., Manaullah. IoT enabled framework for smart home automation using artificial intelligence and blockchain tech., *Communications in Computer and Information Science*, 1930, 2024.
2309. Paul W.U.H., Siddiqui A.S., Kirmani S. Optimal rescheduling for transmission congestion management using intelligent hybrid optimization, *Communications in Computer and Information Science*, 1930, 2024.
2310. Samad A., Arif S., Ansari S., Muaz M., Mohsin M., Ulla Khan A., Khan M.E., Bashiri A.H., Zakri W., Ali W. Machine learning enabled prediction of tribological properties of Cu-TiC-GNP nanocomposites synthesized by electric resistance sintering: A comparison with RSM, *Jr. of Materials Research and Tech.* 28, 2024.
2311. Debnath A., Esht V., Chahal A., Kashoo F.Z., Alshehri M.M., Shaphe M.A., Jaleel G., Khan M., Alghadir A.H. Association between back-leg-chest muscle strength and kicking speed in soccer players: an observational study, *Jr. Spor. Med. & Phy. Fitn* 64.
2312. Varshney A.K., Mainuddin, Singhal G., Nayak J. High power lasers for directed energy applications: Devel. and challenges, *Infrared Physics and Tech.* 136, 2024.
2313. Ali R., Sajjad H., Masroor M., Saha T.K., Roshani, Rahaman M.H. Morphometric parameters-based prioritization of watersheds for soil erosion risk in upper Jhelum sub-catchment, India, *Environmental Monitoring and Assessment*, 196, 2024.
2314. Khan Z., Mohsin M., Ali S.A., Vashishtha D., Husain M., Parveen A., Shamim S.K., Parvin F., Anjum R., Jawaid S., Khanam Z., Ahmad A. Comparing the Performance of Machine Learning Algorithms for Groundwater Mapping in Delhi, *Jr. of the Indian Society of Remote Sensing*, 52, 2024.
2315. Kouser R., Husain A., Irfan M., Bhat S.I., Khan A.W. Ph-Responsive Nanocomposite Hydrogels and Their Potential Scope in the Biomedical Field, *Biocomposites: Environmental and Biomedical Applications*, 2024.
2316. Fatima A., Siddiqui N., Khanum G., Haq N., Butcher R.J., Srivastava S.K., Javed S. Synthesis, X-ray diffraction, DFT, and molecular docking studies of isonic otinohydrazide derivative, *Zeitschrift fur Physikalische Chemie*, 238, 2024.
2317. Gupta P.K., Mittal P. Modelling long memory dependence structure using FIGARCH-copula approach- evidence from major Asian stock markets, *Global Business and Economics Rev.*, 30, 2024.
2318. Makanadar A. Urban futurism: Exploring the viability of self-sustaining Mars colonies as a solution to climate change & overpopulation, *Futures*, 155, 2024.
2319. Khan S., Anwer A., Sevak J.K., Trehanpati N., Kazim S.N. Cytokines expression compared to the determinants of cellular apoptosis prominently attributes to the deleterious effects of 'A' determinant surface gene mutations in HBV transfected hepatoma cell line, *Immunological Investigations*, 53, 2024.
2320. Prakash O., Azim M., Quadri S.M.K. NIEF-CS: Nature inspired energy efficient framework bases on bat algorithms for solving the cloud selection problem, *Inter. Jr. of Intelligent Systems and Applications in Engineering*, 12, 2024.
2321. Breeze C., Medvedev O.N., Cervin M., Sutton A., Barcaccia B., Couyoumdjian A., Pallini S., Billot M., Chalmers R., Iqbal N., Reid V., Singh N.N. Unique contributions of anxiety, stress and depression to immunity: A cross-cultural investigation, *Jr. of Affective Disorders Reports*, 15, 2024.
2322. Kokulnathan T., Vishnuraj R., Wang T.-J., Pullithadathil B., Rangarajan M., Ahmed F., Alshahrani T. Strongly coupled design of zinc oxide-nanorods/copper tin sulfide-nanoflowers nanostructures: An electrochemical study in 4-nitrochlorobenzene detection, *Chemical Engineering Jr.*, 479, 2024.
2323. Khan F., Julien C.M., Islam S.S. Tuning the optoelectronic properties of reduced graphene Oxide@MoS₂ nanocomposite for room temperature photodetection application, *Flat Chem*, 43, 2024.
2324. Siddiqui A.N., Alkhaldi A.H., Shahid M.H. Geometric inequalities for CR δ -invariant on generic statistical submanifolds, *Filomat*, 38, 2024.
2325. Saini P., Tarique H., Kumar H., Singh A.K., Pandey R., Singh P. Synthesis and characterizations of hexagonal perovskite-related oxide for solid electrolyte application, *Springer Proceed. in Materials*, 37, 2024.
2326. Thongam V., Tarique H., Radheshyam, Pandey R. Preparation and structural investigation of olivine structured LiFePO₄, *Springer Proceed. in Materials*, 37, 2024.
2327. Locatelli M., Rosato E., D'Ovidio C., Bonelli M., Ulusoy H.I., Kabir A., Ali I., Savini F., de Grazia U., Samanidou V., Tartaglia A. Modern green extraction techniques, *Sustainable Approaches in Pharmaceutical Sciences*, 2024.
2328. Lew B., Meir A., Khan A.A., Khan M.A., Tarre S., Green M. Ammonia gas treatment in low-cost biol. reactor, *Bioresource Technology*, 391, 2024.
2329. Fatima K. Sustainable and resilient architecture: prioritizing climate change adaptation, *Civil Engineering and Architecture*, 12, 2024.
2330. Shah A.A., Ahmad S., Yadav M.K., Raza K., Kamal M.A., Akhtar S. Structure-based virtual screening, molecular docking, molecular dynamics simulation, and metabolic reactivity studies of quinazoline derivatives for their anti-EGFR activity against tumor angiogenesis, *Current Medicinal Chemistry*, 31, 2024.

2331. Srivastava A., Khan Z.H., Khan S.A. Influence of gamma irradiation on structural and optical parameters of $\text{Se}_{85}\text{Te}_9\text{Ag}_6$ nanochalcogenide Thin Films, Springer Proceed. in Materials, 27, 2024.
2332. Aziz M.I., Khan Q. Study of lattice dynamics of the graphene along highly symmetry directions, Springer Proceed. in Materials, 27, 2024.
2333. Aalam S.M., Raza M.M.H., Sarvar M., Sadiq M., Akram M.F., Ali J. Influence of the decoration of copper metal nanoparticles on the structural and electronic properties of carbon nanotubes, Springer Proceed. in Materials, 27, 2024.
2334. Tanweer M.S., Iqbal Z., Alam M. Fabrication of electrospun PVA-Aloe Vera hybrid nanofibers: dye removal ability from wastewater, Springer Proceed. Mat. 27, 2024.
2335. Azharuddin M., Tabassum R. Fabrication and characterization of rGO-doped TiO_2 nanocomposite for temperature variable I-V measurements, Spring. Proc. Mat. 27, 24.
2336. Latief U., Khan M.S. Strategy to synthesize tunable emissive ZnS QDs Enabled by Cobalt Doping, Springer Proceed. in Materials, 27, 2024.
2337. Momina, Kafeel A. Green Synthesis of carbon dot (CdS) and sensing of metal ion, Springer Proceed. in Materials, 27, 2024.
2338. Srivastava A., Khan Z.M.S.H., Khan Z.H., Khan S.A. Studies of $\text{Se}_{85}\text{Te}_{12}\text{Bi}_3$ and $\text{Se}_{85}\text{Te}_9\text{Bi}_6$ Nanochalcogenide thin films at different working pressures, Springer Proceed. in Materials, 27, 2024.
2339. Iqbal Z., Tanweer M.S., Alam M. Simple One-POT hydrothermal synthesis of CTAB-assisted spinel manganese ferrite nanoparticles for dye removal: kinetic and isotherm studies, Springer Proceed. in Materials, 27, 2024.
2340. Ahmed I.A., Talukdar S., Baig M.R.I., Shahfahad, Ramana G.V., Rahman A. Quantifying soil erosion and influential factors in Guwahati's urban watershed using statistical analysis, machine and deep learning, Remote Sensing Applications: Society and Environment, 33, 2024.
2341. Ahanger I.A., Ashraf G.Md., Sharma A., Islam A. Comprehensive perspective towards the management of protein pathies by elucidating protein misfolding and aggregation, CNS and Neurological Disorders-Drug Targets, 23, 2024.
2342. Khan M.S., Jaswanth Gowda B.H., Almalki W.H., Singh T., Sahebkar A., Kesharwani P. Unravelling the potential of mitochondria-targeted liposomes for enhanced cancer treatment, Drug Discovery Today, 29, 2024.
2343. Ansari M.Z., Ahmad F., Fatima S., Shakeel H. Transfer learning framework using CNN variants for animal species recognition, Lecture Notes Networks & Syst. 731, 24.
2344. Khatoon S., Anwar I., Shamsi M.A., Chaudhary A. Consumers' behavioral intention toward online shopping in post-COVID-19 period, Inter. Jr. Cons. Stud, 48.
2345. Kaur I., Ahmad T. A cluster-based ensemble approach for congenital heart disease prediction, Computer Methods and Programs in Biomedicine, 243, 2024.
2346. Ara S.A., Akhlaq S., Ahmad B., Haque M., Fazil M., Akram U., Sayeed A., Khan A.A. The perpetual impact of COVID-19 on the geriatric population's quality of life and potential preventive and therapeutic measures in Unani medicine: an evidence-based rev., Current Traditional Medicine, 10, 2024.
2347. Bashir S.M., Pandey S. Transgenders of the Mughal Empire in Hindustani cinema: politics of representations in period films, History and Sociol. South Asia, 18, 2024.
2348. Thankachan D., Mathew J., Rawat N.K. Intricate dissection of the realm of biopolymer films in regenerative medicine and other pioneering therapeutic advances, Tailored Functional Materials for Clean and Sustainable Development, 2024.
2349. Alamri M.A., Afzal O., Akhtar M.J., Karim S., Husain M., Alossaimi M.A., Riadi Y. Synthesis, in silico and in vitro studies of novel quinazolinone derivatives as potential SARS-CoV-2 3CLpro inhibitors, Arabian Jr. of Chemistry, 17, 2024.
2350. Farooq A., Nabi N., Alam J., Riaz U. Synthesis and characterization of polyfuran/ polythiophene oligomers: Oligomer–protein interaction studies, Polymers for Advanced Technologies, 35, 2024.
2351. Srivastava N., Singh R., Ahmad I., Suliman M., Tripathi S.C., Rai A.K., Gupta V.K. Lignocellulosic *Moringa oleifera* bark enabled bio fabrication of MgO nanocatalyst: Application in developing temperature tolerance fungal cellulase cocktail, Industrial Crops and Products, 207, 2024.
2352. Mujumdar S., Afzal N., Loan S.A. Design and analysis of 4-bit low-power, high-performance current steering DAC implemented using CNT-GDI logic, AEU - Inter. Jr. of Electronics and Communications, 173, 2024.
2353. Tarique H., Shahid R., Singh P., Singh A.K., Pandey R., Singh P. Influence of K^+ substitution on germanium doped strontium silicate ($\text{Sr}_{3-3x}\text{K}_{3x}\text{Si}_{3-3y}\text{Ge}_{3y}\text{O}_{9-\delta}; 0 \leq x \leq 0.20, y=0.1$) for application as solid electrolyte, Physica B: Cond. Matter, 672, 2024.
2354. Rai A., Aldabbas M., Veqar Z. Effect of Phy. activity on sleep problems in sedentary adults: a scoping systematic Rev., Sleep and Biol. Rhythms, 22, 2024.
2355. Awasthi C., Meena R., Kandasami A., Islam S.S. Structural and thermoelectric properties of MoSe_2/CNT nanocomposites, Jr. of Phy. and Chem. of Solids, 184, 2024.
2356. Bhuyan N., Sajjad H., Kanti Saha T., Roshani, Sharma Y., Masroor M., Rahaman M.H., Ahmed R. Assessing landscape ecological vulnerability to riverbank erosion in the Middle Brahmaputra floodplains of Assam, India using machine learning algorithms, Catena, 234, 2024.
2357. Shrivastava P., Alam B., Alam M. A hybrid lightweight blockchain based encryption scheme for security enhancement in cloud computing, Multimedia Tools and Applications, 83, 2024.
2358. Ahmad N., Hassan Q. Enhancing blue-green infrastructures for flood and water stress management: a case study of Chennai, Lecture Notes Civil Engineering, 353, 24.
2359. Khatoon S., Ibraheem, Shahid M., Sharma G., Celik E., Bekiroglu E., Ahmer M.F., Priti. Near real-time load forecasting of power system using fuzzy time series, artificial neural networks, and wavelet transform models, Electric power components and systems, 52, 2024.
2360. Ali I., Perrucci M., Ciriolo L., D'Ovidio C., de Grazia U., Ulusoy H.I., Kabir A., Savini F., Locatelli M. Applications of electrophoresis for small enantiomeric drugs in real-world samples: Recent trends and future perspectives, Electrophoresis, 45, 2024.

2361. Dhiman S., Yadav S., Balakrishnan M., Ahsan N. Fouling behaviour of industrial waste-based ceramic membrane in anaerobic membrane bioreactor treating low strength wastewater, *Inter. Jr. of Environmental Science and Technology*, 21, 2024.
2362. Jain N., Hussain A. Numerical investigation on two-way voided slab using ABAQUS with replacement of conventional steel with GFRP reinforcement bars, *Asian Jr. of Civil Engineering*, 25, 2024.
2363. Ali T., Anjum F., Choudhury A., Shafie A., Ashour A.A., Almalki A., Mohammad T., Hassan M.I. Identification of natural product-based effective inhibitors of spleen tyrosine kinase (SYK) through virtual screening and molecular dynamics simulation approaches, *Jr. of Biomolecular Structure and Dynamics*, 42, 2024.
2364. Khatana K., Gupta A., Ghosal A., Dey P., Zafar F., Srivastava A., Verma P. In silico identification and validation of phenolic lipids as potential inhibitor against bacterial and viral strains, *Jr. of Biomolecular Structure and Dynamics*, 42, 2024.
2365. Khan S., Mohan K., Muzammil S., Alam M.A., Khayyam K.U. Current prospects in rheumatoid arthritis: pathophysiology, genetics, and treatments, *Recent Advances in Anti-Infective Drug Discovery*, 19, 2024.
2366. Khan A., Bealy M.A., Alharbi B., Khan S., Alharethi S.H., Al-Soud W.A., Mohammad T., Hassan M.I., Alshammari N., Ahmed Al-Keridis L. Discovering potential inhibitors of Raf proto-oncogene serine/threonine kinase 1: a virtual screening approach towards anticancer drug development, *Jr. of Biomolecular Structure and Dynamics*, 42, 2024.
2367. Ahmad S., Singh V., Gautam H.K., Raza K. Multisampling-based docking reveals Imidazolidinyl urea as a multitargeted inhibitor for lung cancer: an optimization followed multi-simulation and in-vitro study, *Jr. of Biomol. Struct. & Dyn.*, 42, 2024.
2368. Madhav S., Mishra R., Kumari A., Srivastav A.L., Ahamad A., Singh P., Ahmed S., Mishra P.K., Sillanpaa M. A Rev. on sources identification of heavy metals in soil and remediation measures by phytoremediation-induced methods, *Inter. Jr. of Environmental Science and Technology*, 21, 2024.
2369. Tamkeen N., Farooqui A., Alam A., Najma, Tazyeen S., Ahmad M.M., Ahmad N., Ishrat R. Identification of common candidate genes and pathways for Spina Bifida and Wilm's Tumor using an integrative bioinformatics analysis, *Jr. of Biomolecular Structure and Dynamics*, 42, 2024.
2370. Shoeb M., Ali Khan S., Alam T., Ashraf Ali M., Kumar Gupta N., Muslim Ansari M., Arif Kamal M., Shaik S., Eldin S.M., Dobrota D. Dynamic stability analysis of metro tunnel in layered weathered sandstone, *Ain Shams Engineering Jr.*, 15, 2024.
2371. Irfan I., Ali A., Ubaid A., Sherwani Y., Arora B., Khan M.M., Joshi M.C., Abid M. Synergistic antimicrobial activity, MD simulation studies and crystal structure of natural alcohol motif containing novel substituted cinnamates, *Jr. of Biomolecular Structure and Dynamics*, 42, 2024.
2372. Naaz R., Siddiqui V.U., Ahmad A., Qadir S.U., Siddiqi W.A. Study of antibacterial and antioxidant activities of silver nanoparticles synthesized from Tradescantia pallida (purpurea) leaves extract, *Jr. of Dispersion Science and Technology*, 45, 2024.
2373. Nouman, Rana M., Ahmedi S., Arif R., Manzoor N., Rahisuddin. 4-Bromo-1, 8-naphthalimide derivatives as antifungal agents: synthesis, characterization, DNA binding, molecular docking, antioxidant and ADMET studies, *Polycyclic Aromatic Compounds*, 44, 2024.
2374. Equbal A., Ahmad S., Badruddin I.A., Khan Z.A., Kamangar S., Javed S. Evaluating machining performance of acrylonitrile-butadiene-styrene (ABS) based electrical discharge machining (EDM) electrodes fabricated by fused deposition modelling (FDM) followed by a novel metallization method, *Proceed. of the Institution of Mechanical Engineers, Part B: Jr. of Engg Manufacture*, 238, 2024.
2375. Choudhary A., Nizamuddin M., Zadoo M., Singh M.K., Sachan V.K. EB-FV-MADM: energy budget based VIKOR MADM approach realizing IEEE 802.15.6 WBAN standards in fuzzy environment, *Jr. of Ambient Intell. & Hum. Comp.* 15, 24.
2376. Qaiyum A., Mohammad A. A novel approach for optimal synthesis of path generator four-bar planar mechanism using improved harmony search algorithm, *Australian Jr. of Mechanical Engineering*, 22, 2024.
2377. Masood S., Khan R., Abd El-Latif A.A., Ahmad M. An FCN-LSTM model for neurological status detection from non-invasive multivariate sensor data, *Neural Computing and Applications*, 36, 2024.
2378. Kainthola S., Chowdhary N., Kaurav R.P.S., Tiwari P. Motivations of urban millennials for spiritual travel in India, *Tourism Recreation Research*, 49, 2024.

THE CARAVAN

A Journal of politics & culture



اردو ادب

محلات کو کاپی کر
تال آگ پورٹ مال کو
(رسی)

Department of Geography,
Jamia Millia Islamia
A Central University

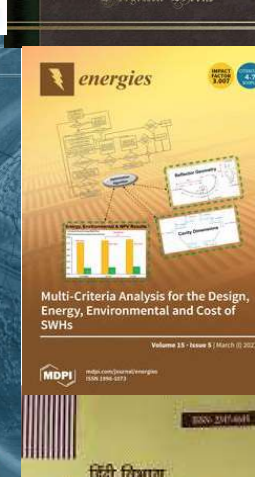
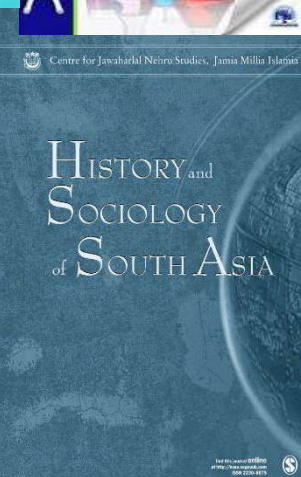
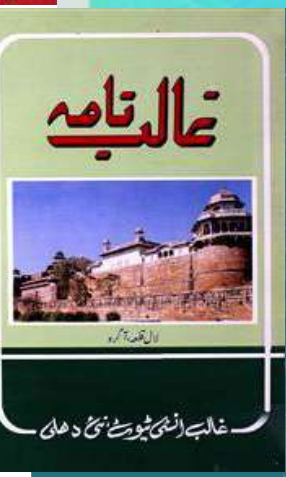
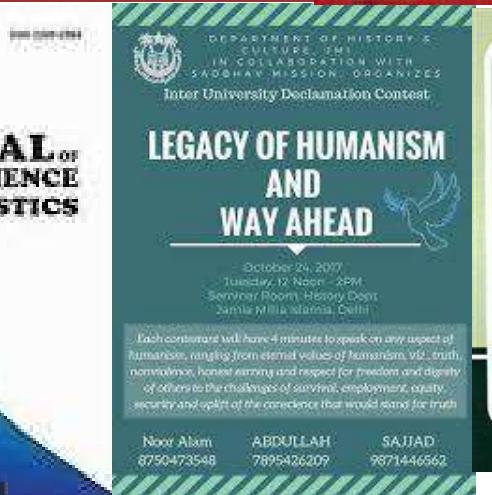
Journal of
Geographical
Studies

E-ISSN - 2349-0721
SJIF - 6.03

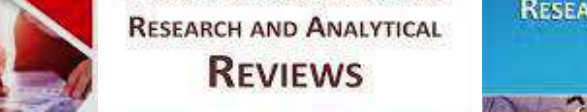
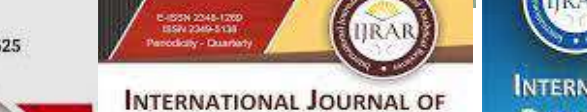
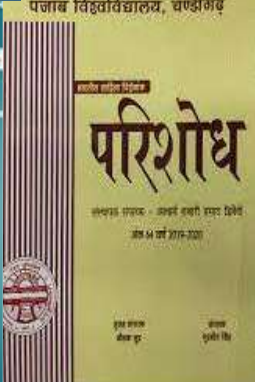
INTERNATIONAL ENGINEERING JOURNAL
FOR RESEARCH & DEVELOPMENT

www.ejrd.com
ceditor@ejrd.com
9975783998

JOURNAL OF INDIAN ACADEMY
OF FORENSIC
MEDICINE



Research Article Publication in Non-Scopus Indexed Journals



Faculty of Architecture & Ekistics**Department of Architecture**

1. Ripu Daman Singh, Nisar Khan, Hina Zia, Understanding the Rich Traditional Craftsmanship of Punjab through the Architectural Works of Bhai Ram Singh, Jr. of Indian Institute of Architects, 88, 30-37, ISSN:0019-4913.
2. Sachdeva, N., & Irshad, Q., Festival and Urban Space: A Systematic Literature Review, Atna Jr. of Tourism Studies, 19(1), 69-89, ISSN:0975-3281.
3. Rohit Bharti, Ayla Khan, Origin of Architecture, Tech Inter. Jr. for Engineering Research, 10(11), 597-600, ISSN:2349 - 9249.
4. Tahzeeb Fatima Rozy, Hina Zia, Nisar Khan, Exploring the Gaps in the Study of Uncharted Industrial Heritage in the Indian Context, Urban India, A Jr. of the National Institute of Urban Affairs, 43(II), 88-110, ISSN:0970-9045.
5. Mohammad Juned, Pre and Post Covid-19 People's perception towards green recreational spaces, Third Concept, 37, 45-48, ISSN:0970-7247.
6. Mohammad Noman Mansoori, Gulnaz, Mohammad Amir Khan, Evaluating the Effectiveness of Universal Design Principles in Architecture Design Studio, ShodhKosh: Jr. of Visual and Performing Arts, 4, 151–160, ISSN:2582-7472.
7. Rohit Bharti, Ayla Khan, Marginalization through Design and the Built Environment, Inter. Jr. of Creative Research Thoughts, 11(11), 341-343, ISSN:2320-2882.

Department of Design & Innovation

8. Kamran Khan, Naveen Rampal, Redesign of Royal Enfield Classic 350, Department of Design & Innovation JMI, 18-12, 45-59, ISSN:2582-8304.
9. Saniuddin Khan, Graffiti Street Art and Sustainable Development Goals: A study of Community Engagement on Lodhi Art District, Madhya Pradesh Jr. of Social Sci., 28(2), 174, ISSN:0973-855X.
10. Tawseef Majeed, Ecstatic (re)constructions: The creative practice in animated documentary, Animation Practice Process and Production, 11, 109-122, ISSN:20427875.
11. Tawseef Majeed, Instagram, Censorship and Civilian activism: The Digital Presence of the Israel- Palestine Conflict Narratives, NIU Inter. Jr. of Human Rights, 10(1), 162-171, ISSN:2394-0298.
12. Jatin Davis, Jatin Bhatt, AI Digital Product to Improve English Communication, Design for All Institute of India, 18-12, 102-115, ISSN:2582-8304.
13. Deepshikha, Research in Fashion in India: A promising trend, Design for All Institute of India, 18-12, 6-25, ISSN:2582-8304.
14. Kshitij Kumar, Shubhomoy Halder, Revitalizing Brands through Co-Design: A Case Study of HMT Enthusiasts groups, Design for All Institute of India, 18-12, 60-101, ISSN:2582-8304.
15. Saniuddin Khan, Transforming Urban Spaces through Street Art: A Case Study on Lodhi Art District, FOSADPAF-2023, 2023, 34-39, ISSN:978-93-6128-160-0.
16. Md Furkan, Vipul Singh, School furniture for better learning, Design for All Institute of India, 18-12, 26-44, ISSN:2582-8304.
17. Tawseef Majeed, Evocative Innovations in Nonfiction: Animation Design Practice in Documentary, ANVESAK, 53(1), 122-130, ISSN:0378-4568.

Department of Planning

18. Ripu Daman Singh, Nisar Khan, Hina Zia, Understanding the Rich Traditional Craftsmanship of Punjab through the Architectural Works of Bhai Ram Singh, Jr. of Indian Institute of Architects, 88, 30-37, ISSN:0019-4913.
19. Tahzeeb Fatima Rozy, Hina Zia, Nisar Khan, Exploring the Gaps in the Study of Uncharted Industrial Heritage in the Indian Context, Urban India, A Jr. of the National Institute of Urban Affairs, 43(II), 88-110, ISSN:0970-9045.

Faculty of Dentistry

20. Natasha Gupta, Neelam Singh, Anticipated and Experienced Pain Associated with Root Canal Treatment in a Teaching Dental Hospital in India: A Survey, Indian Jr. of Dental Sciences, 15, 163-167, ISSN:0976-4003.
21. Kiran Gadre, Pushkar Gadre, Imran Khan, Murarji Ghadge, Rajshekhar Halli, Management of Covid-19 Associated Mucormycosis (CAM): An Endemic Experience During the Pandemic., Inter. Jr. of Research and Analytical Reviews, 10, 108-17, ISSN:2349-5138.
22. Tooba Siddiqui, Mohammad Khalid Zia, Mohammad Muaz, Haseeb Ahsan, Fahim Halim Khan, Synthesis and Characterization of Silver Nanoparticles (AgNPs) using Chemico-physical Methods, Indonesian Jr. Chemical Analysis, 6, 124-132, ISSN:2622-7401, 2622-7126.
23. Vivek Mehta, Deep Inder, Pawan Kumar, A. Raheja., Descriptive cross-sectional study to evaluate Perception, attitude, and practice of parents regarding Covid-19 vaccination in children 10-12 years of age- Preventing future Covid-19 outbreaks in India, Jr. of Family Medicine and Primary Care, ISSN:2249-4863.
24. Shivani Mathur, Amina Sultan, Priyanka Aggarwal, Tanu Nangia, Akanksha Juneja, An Assessment of Understanding and Perspectives of BDS Undergraduate Students Related to Child Abuse and Neglect in an Indian Setup: A Questionnaire-Based Study, Archives of Medicine and Health Sciences, 11(1), 49-59, ISSN:2321-4848, 2321-6085.
25. Rajat Panigrahi, Smita R. Priyadarshini, Pradyumna K. Sahoo, Tanveer Alam, Shazina Saeed, Shamimul Hasan, Lepromatous Leprosy Manifesting as Chronic Macrocheilia: Report of a Rare Case, Cureus, 15(10), 47859, ISSN:2168-8184.
26. Anjum Ara, Kafil Akhtar, Mohammad Jaseem Hassa, Zohra Naheed Hashmi, A Case of Carcinoma Head of Pancreas and Duodenum with Review of Literature of Whipple Procedure, Pancreatic Disorders and Therapy, 13, 1-5, ISSN:2165-7092.
27. Kirti Chawla, Madhuri Alankar Sawai, Ashu Bhardwaj, Zeba Jafri, Nishat Sultan, Prevalence of Periodontitis Based on the American Academy of Periodontology and European Federation of Periodontology 2017 Classification Scheme in Patients Visiting a Tertiary Care Center in N. Delhi – An Epidemiological Study, Jr. of Indian Association of Public Health Dent., 22, 59-65, ISSN:2319-5932
28. Akhtar Z, Mansoori S, Kapoor P, Chowdhry A, Barcoding in Orthodontic Appliances: An Application-based Perspective in Forensic Odontology, Jr. of Indo-pacific Academy of Forensic Odontology, 12 (1), 60-63, ISSN:2231-1572.
29. Kaur H, Mehta A, Rajora A, Singh N, Mansoori S., Variation of Palatal rugae in Palatal canine impactions amongst young adults- A Pilot Study., Jr. of Indo Pacific Academy of Forensic Odontology, 12, 18-21, ISSN:2231-1092.

30. Amina Sultan, Poonam Sengar, Akanksha Juneja, Bushra Ahmad Karim, Anuradha Sharma, Evaluating the knowledge and perception of electronic health records and computer-based patient maintenance among dental professionals, SRM Jr. of Research in Dental Sciences, 14(4), 157-164, ISSN:2772-5243.
31. Amina Sultan, Akanksha Juneja, Dilemmas and Opportunities in Dentistry in the Face of the Covid-19 Pandemic, Enviro Dental Jr., 5(1), 9-13, ISSN:2583- 2247.
32. Priyanshu Kumar Shrivastava, Akanksha Juneja, Maryam Siddiqui, Amina Sultan, Immediate contact hypersensitivity to zinc oxide-eugenol restorative material in a paediatric patient: An unusual case report, BLDE University Jr. of Health Sciences.
33. Nabeela Usmani, Mukhtar Ahmad, Saba Khan, Mohammad Mustafa Khan, Haseeb Ahsan, Sadaf Parveen, Roshan Alam, Comparison of serum amylase and lipase levels in diagnosed Covid-19 survivors at a North Indian Hospital in Lucknow, India, Acta Biochimica Indonesiana, 6, 141, ISSN:2654-3222, 2654-6108.
34. Shamimul Hasan, Mohd. Faisal Siddiqui, Management of major recurrent aphthous ulcers with 5% amlexanox oral paste and Rebamipide tablets-A case report with a brief literature review, IP Inter. Jr. of Periodontology and Implantology, 8(4), 225–229, ISSN:2457-0087.
35. Ayse Karadayi, Fatima Basturk, Dilek Türkaydin, Sanjay Miglani, The Effect of Silica Gel Addition on Selected Properties of ProRoot Mineral Trioxide Aggregate, 7tepe Klinik, 19(1), 4-9, ISSN:2458-9586.
36. Gowthami Nagendhran, Anjum Ara, Masheera Akhtar, Kafil Akhtar, Lymphoma presenting as the first finding in pleural fluid cytology: A rare cytologic presentation, IP Archives of Cytology and Histopathology Research, 8, 250–252, ISSN:2581-5725.
37. Tabassum Qureshi, Priyanka Kapoor, Aman Chowdhry, the accuracy of artificial intelligence-based virtual assistants in responding to routinely asked questions about Forensic dentistry, Indo Pacific Academy of Forensic Odontology, 12, 30-33, ISSN:2231-1092.
38. Manas Bajpai, Amit Mani, Saurabh L Sabnis, Vatchala Rani RM, Cellular Schwannoma of the Palate Simulating as Malignant Peripheral Nerve Sheath Tumour: A Diagnostic Marathon, Jr. of Dentistry, Shiraz University of Medical Sciences 2024, 3, ISSN:2345-6485.
39. Kapoor P, Digital Era in forensics: Let's break the conventional stereotypes! Jr. of Indo-pacific Academy of Forensic Odontology, 12 (1), 9-10, ISSN:2231-1572.

Faculty of Education

Department of Educational Studies

40. Majaz M. Siddiqui and Quazi Ferdoushi Islam, Bridging the Divide: Empowering Girls through Digital Education, UGC-Consortium for Educational Communication News (CEC), 25(03), 4-6.
41. Zeba Tabassum, Issues and concerns of pre-primary education in India, Shodh Shree, 151, ISSN:2277-5587.
42. Siddiqui, F. & Ahmad, S, Early Childhood Teacher Education Landscape in India: Issues and Concerns with Respect to NEP-2020, Madhya Bharti, 82, ISSN:0974-0066.
43. Siraj Ansari & Prof. Aeajaz Masih, Urdu medium mein research, dushwariyan aur unka hal: Talimi tehqeeq ke khusus tanazur mein, Tdrees Nama, 9, ISSN:2320-6624.

Department of Teacher Training & Non-formal Education

44. Dori Lal, Prathmik Star par Ganitiy adhigam ka Bhashayi Pahloo, Prathmik Shikshak, NCERT, 48 (1), ISSN:0970-9312.
45. Mohammad Asjad Ansari, Mahatma Gandhi ki Bunyadi Taleem Ke Nazariye ka Tareekhi Irtiqa (Historical Evolution of Gandhi's Basic Education), Sabaq-e-Urdu, 8, 69-73, ISSN:2321-1601.
46. Mohammad Asjad Ansari, Hindustaan ki Lisaani Takseeriyaat aur Lisaani Aqalliyaten (Linguistic Diversity of India and Linguistic Minorities), Tahzibul Akhlaq, AMU, 7, 61-64, ISSN:2348-2257.
47. Savita Kaushal, Covid-19 Mahamari ke Baad Online Purv Prathmik Shikshan: Apekshayein, Chunotiyen aur Samadhan, Prathmik Shikshak (NCERT), 46, 17-30, ISSN:0970-9312.
48. Khan Aerum & Ikram, A, Education through Communication: Nurturing School Children, Media Mimansa, Special Issue on Mann ki Baat, 17(1), 48-60, ISSN:2229-5593.
49. Mohammad Asjad Ansari, Sattyagrah Tehreek: Ek Tajziyaati Mutala (Satyagrah Movement: An Analytical Study), Sabaq-e-Urdu, 8, 26-30, ISSN:2321-1601.
50. Mohammad Asjad Ansari, Paulo Friere: Hayaat-o-Khidmaat (Paulo Friere; Life and Contribution), Sabaq-e-Urdu, 8, 14-20, ISSN:2321-1601.
51. Zahra KAzmi & Syedah Fawzia Nadeem, Massive Open Online Courses: Awareness, Readiness and Preferences of Pre-service Teachers, Indian Jr. of Educational Tech., 5(2), 100-114, ISSN:2581-8325.
52. Mohammad Asjad Ansari, Jamia Millia Islamia Ka Badhta Hua Waqar-o-Maiyaat, Sabaq-e-Urdu, 8, 65-66, ISSN:2321-1601.
53. Preeti, Meenakshi and Syedah Fawzia Nadeem, A Study of the Role of the Teacher Development Coordinator in Enhancing the Efficiency of Teachers with Special Reference to Online Teaching, Shodh Disha, 16(8), 153- 160, ISSN:0975-735X.
54. Dori Lal, Mulya nirdharan me Ganit Shikshan ki Prasangita, Kanpur Philosopher, 1(C), 756-761, ISSN:2348-8301
55. Savita Kaushal, Unveiling the Essence of Modern Pre-School Education: Navigating Pancha Kosha to Embrace New Learning Paradigms, Navtika: A Jr. of Early Childhood Care and Education, 7-11, ISSN:2348-8824.
56. Md. Arsal Ansari, Sinf Nazam ki Tadreesi Maqasid aur Tareeqayekar, Tahreek-e-Adab, 16, 266-272, ISSN:2322-0341
57. Savita Kaushal, Harpreet Sehmbi, Balikaon ki Schooli Shiksha ka Stithi Parak Vishleshan: Sangharsh aur Chunotiyen, Prathmik Shikshak (NCERT), 46, 58-67, ISSN:0975-735X.
58. Mohd. Mamur Ali, Online Shikshan me Hindi Madhyam ke Vidyarthi-Shikshakon ki kathnaiyan avm Samadhan, Bhartiya adhunik Shiksha, ISSN:0972-5636.
59. Mohammad Asjad Ansari, Noam Chomsky ka Lisani Nashwo Numa ka Nazariya (Noam Chomsky's Theory of Language Development), Sabaq-e-Urdu, 8, 67-69, ISSN:2321-1601.
60. Nasa, U.&Kartar Singh, Disciplinary Practices in Rural Faridabad- A Study on Corporal Punishment, Inter. Jr. of All Research Education and Scientific Methods, 11(11), 1082-1085, ISSN:2455-6211.

61. Aamir Majeed & Syedah Fawzia Nadeem, Integration of ICT in Teacher Training Institutions: A Transformation in the Paradigm of Teacher Education, Conflux Jr. of Education, 12(2), 6-15, ISSN:2320-9305, 2347-5706.

Faculty of Engineering & Technology

Department of Civil Engineering

62. Sufiyan Ahmad Azhar, Nabeel Ahmed Khan, Integrated seismic and energy performance assessment of retrofitting techniques: A framework and case study for Indian Tropical climatic region, Jr. of The Institution of Engineers (India): Series A.

Department of Computer Engineering

63. Zeba Malik, Naseeb Ahmad, Waseem Ahmed, Exploring the role of microfinance in encouraging entrepreneurship using unsupervised learning, Jr. of Information and Optimization Sciences, 44, 1195-1202, ISSN:21690103.

Department of Electronics & Communication Engineering

64. Zarak Bhat, Sajad Ahmad Loan, Neelofer Afzal, Design of Error Tolerant Subtractor using Truncation Approximation Technique, 2023 2nd Edition of IEEE Delhi Section Flagship Conference, 1-6.

Department of Mechanical Engineering

65. Lokesh Kumar, Mohd. Rameez, Mohd. Waseem Akram, Md. Asfak Raza, to develop a tool to identify breach of process parameters of an operation technology equipment for cyber security, The Robotic Society-JMI (Student Chapter) Jamia Millia Islamia (A Central University), New Delhi.

66. Lokesh Kumar, Neelmani, Additive Manufacturing Supply Chain for Orthopaedic Insoles as an Assistive Technology to Overcome Foot Problems, Applications of Computers for Health Annual conference 2023, Application of Computers for Health Society.

University Polytechnic

67. Saba Shamim, Shabi Fatima, Md. Mumtaz Alam, Waseem Ullah Khan and Abdul Hameed Siddiqui, Response Spectrum Analysis of Reinforced Concrete Frames Having Mass Irregularity, NICMAR Jr. of Construction Management, XXXVIII (1), 1-19, ISSN:0970-3675.

68. Naresh Kumar, Anwar Shahzad Siddiqui and Rajveer Singh, A 1-Phase Grid Connected PV System with Cascaded Fuzzy Controlled Boost Converter., IEEE, Inter. Conference on Recent Advances in Electrical, Electronics & Digital Healthcare Technologies, 978-1-6/23, 168-173, ISSN:6654-9382.

69. Sunil, Shadma Bakhtawar, Shahid Imam and Shadab Ali, Safeway: An Android Application based Automatic Vehicle Accident Detection and Messaging System, Inter. Jr. of Computer Sciences and Engineering (IJCSE), 11(1), 149-154, ISSN:2347-2693.

Faculty of Humanities and Languages

Department of Arabic

70. Aurang Zeb Azmi, Ma'na wa Balaghāt 'Mithwal Dharrah', Majalla-tul-Hind, 13, 185-194, ISSN:2321-7928.

71. Aurang Zeb Azmi, Silat al-Af'al fi Kitabat al-Imam al-Farahi- Dirasah Naqdayyah li al-Mukhtar minha, Majalla-tul-Hind, 12, 494-601, ISSN:2321-7928.

72. Heifa Shakri, Suwar wa Khawatir min Khilali Rasaili Mai, Majalla-tul-Hind, 12, 303-321, ISSN:2321-7928.

73. Mahfoozur Rahman, Al ustaz Aldduktoor Abdul Haleem Nadwi wa ishamuhu fi tarweej al lugha al arabiyyah fi al hind, Naqeebul Hind, 8, 8-20, ISSN:2555-5894.

74. Aurang Zeb Azmi, Siltat al-Kalimah (Shadid) fi Dau-i-Kalam al-Arab wa al-Qur'an al-Karim, Majallah al-Tilmeez, 6, 12-19, ISSN:2394-6628.

75. Heifa Shakri, Raful Injeel, Majalla-tul-Hind, 12, 292-301, ISSN:2321-7928.

76. Heifa Shakri, al-Maseeh Ybashshiru, Majalla-tul-Hind, 12, 302-306, ISSN:2321-7928.

77. Mahfoozur Rahman, Dirasah fi kitab "alghazal al urdi: mahawirhu wa makanatuhi fi al sher, Aqlamul Hind (Online quarterly) New Delhi, 8, 50-60, ISSN:2456-1738.

78. Aurang Zeb Azmi, Tafsir Tadabbur-i-Qur'an, Majalla-tul-Hind, 13, 11-22, ISSN:2321-7928.

79. Heifa Shakri, Baina Falsafaini Hindi wa Rusi, Majalla-tul-Hind, 13, 387-401, ISSN:2321-7928.

80. Aurang Zeb Azmi, Hadha Siratun 'Alayya Mustaqim, Majalla-tul-Hind, 12, 272-281, ISSN:2321-7928.

81. Aurang Zeb Azmi, Tafsir Tadabbur-i-Qur'an, Majalla-tul-Hind, 12, 9-43, ISSN:2321-7928.

82. Heifa Shakri, al-Jamia al-Millia al-Islamia, Majalla-tul-Hind, 12, 179-190, ISSN:2321-7928.

83. Aurang Zeb Azmi, Hal al-Siwak Lafzun Mudhakkaran am Mu'annathun? Dirasat Islamiah, 10, 40-50, ISSN:2348-2613.

84. Mahfoozur Rahman, Mithle Khursheed sahar fikr ki tabani men, Payame Arafaat, 15, 380-381.

85. Aurang Zeb Azmi, Dalalat al-Shi'r ila Qawa'id Nahwiyyah Badi'ah, Majalla-tul-Hind, 13, 45-87, ISSN:2321-7928.

86. Heifa Shakri, al-Jamia al-Millia al-Islamia, Majalla-tul-Hind, 13, 281-299, ISSN:2321-7928.

87. Aurang Zeb Azmi, Al-Talkhis, Majalla-tul-Hind, 12, 307-311, ISSN:2321-7928.

88. Mohammad Ayub, Maulana Abul Kalam Azad and his contribution to Arabic Jr.ism, Islam and the Modern Age, Zakir Husain Institute of Islamic Studies, JMI, XLVIII, 13-21, ISSN:0021-1826.

89. Aurang Zeb Azmi, Silat-ul-Fi'l Aqama Yuqimu Iqamatān", Majallah al-Tilmeez, 4, 11-21, ISSN:2394-6628.

90. Aurang Zeb Azmi, Hal al-Ruh Mudhakkaran am Mu'annath? Aqlam-ul-Hind, 8, 1-10, ISSN:2456-1738.

91. Aurang Zeb Azmi, Al-Fasl baina al-Fi'l wa Fa'ilahi al-Muannath, Majallah al-Tilmeez, 4, 11-30, ISSN:2394-6628.

92. Aurang Zeb Azmi, Wattaqū Allāhā al-Ladhi Tāṣ'a'lūnā bihi wa al-Arham, Majalla-tul-Hind, 12, 326-337, ISSN:2321-7928.

93. Aurang Zeb Azmi, Al-Daktur Sali? al-Damin wa Juhuduhu fi Tahqiq al-Shi'r, Dirasah Tahliliyyah fi Dau? Kitabibi al-Manhaj al-Amthal fi Tahqiq al-Makhtutat, Majalla-tul-Hind, 12, 134-168, ISSN:2321-7928.

94. Aurang Zeb Azmi, Ma'na al-Fi'l Laha Yaluhu Lauhan, Majallah al-Tilmeez, 5, 11-19, ISSN:2394-6628.

95. Aurang Zeb Azmi, Tahqiq Kalimah Kufr, Majalla-tul-Hind, 12, 312-325, ISSN:2321-7928.

96. Aurang Zeb Azmi, Silat al-Fi'l Dana Yadnu Dunuwwan, Majallah al-Tilmeez, 5, 12-18, ISSN:2394-6628.

97. Heifa Shakri, al-Jamia al-Millia al-Islamia, Majalla-tul-Hind, 12, 152-165, ISSN:2321-7928.

98. Aurang Zeb Azmi, Siltat al-Fi'l Qada Qada'an, Majallah al-Tilmeez, 5, 12-18, ISSN:2394-6628.

99. Mohammad Ayub, Maulana Abul Kalam Azad and his contribution to Arabic Jr.ism, Islam and the Modern Age, Zakir Husain Institute of Islamic Studies, JMI, XLVIII, 13-21, ISSN:0021-1826.
100. Aurang Zeb Azmi, Tafsir Tadabbur-i-Qur'an, Majalla-tul-Hind, 12, 15-23, ISSN:2321-7928.
101. Heifa Shakri, Suwar wa Khawatir min Khilali Rasaili Jubran, Majalla-tul-Hind, 12, 195-208, ISSN:2321-7928.
102. Aurang Zeb Azmi, Hal al-Duha Mu'annath am Mudhakkar? Aqlam-ul-Hind, 8, 1-10, ISSN:2456-1738.
103. Aurang Zeb Azmi, Silat al-Fi'l Ashrafa Yushrifu Ishrafan, Majallah al-Tilmeez, 5, 12-19, ISSN:2394-6628.
104. Heifa Shakri, al-Alaqat al-Hindiyah al-Arabiyyah, Manzur Thaqafi, Majalla-tul-Hind, 12, 288-302, ISSN:2321-7928.
105. Aurang Zeb Azmi, Ma'na wa Madlul 'Qasrat-ut-Tarf' fi al-Qur'an wa Kalam al-Arab, Aqlam-ul-Hind, 8, 1-10, ISSN:2456-1738.
106. Heifa Shakri, al-Brufisur Ubaidullah al-Farahi, Nazrah ala Khidmatihi al-Ilmiyyah, Majalla-tul-Hind, 12, 701-711, ISSN:2321-7928.
107. Mahfoozur Rahman, Tadween al- Tareekh (the writing of History), Majalla-tul-Hind, 12(4), 191-217, ISSN:2321-7928.
108. Aurang Zeb Azmi, Wa Akhtharu Hada al-Nas Laisa Lahum Ahdu, Majalla-tul-Hind, 12, 72-78, ISSN:2321-7928.
109. Suhaib Alam, Present Scenario of Arabic Language in India, Al-Qafilah, KSA, 72(696).

Department of English

110. Mohammed Afzal, Imagining Companionate Marriage in Nineteenth-Century Urdu and Hindi Novels, Indian Literature: Sahitya Akademi's Bimonthly Jr., LXVII (3), 169-178, ISSN:0019580-4.
111. Mohammed Afzal, Imagining Companionate Marriage in Nineteenth-Century Urdu and Hindi Novels, Indian Literature: Sahitya Akademi's Bimonthly Jr., LXVII (3), 169-178, ISSN:0019580-4.
112. Saba Mahmood Bashir and Shelly Pandey, Transgenders of the Mughal Empire in Hindustani Cinema: Politics of Representation in Period Films, History and Sociology of South Asia, a SAGE Jr., 18(1), 7-22, ISSN:2230-8075.

Department of Foreign Languages

113. Shahid Tasleem, India and South Korea Dynamics: Bridging, 37(444), ISSN:0970-7247.
114. Hasan Saiyaf, Yunus Emre: Hayat-o-Khidmaat, Monthly Baraheen, 16, 12, ISSN:2395-3640.
115. Hasan Saiyaf, Turki aur Urdu ke Mushtarka Saqafati va Lisani Ravabit, Peshraft, 30, 13, ISSN:2349-3437.
116. Hasan Saiyaf, Turki me Shadiyan: Ek Mushahada, Tahzeeb-ul-Akhlaq, 43, 42, ISSN:2348-2257.

Department of Hindi

117. Dileep Shakya, Pariprekshya ko badalne ki zarurat, Vishwarang, published by Rabindranath Tagore univ. Bhopal.
118. Mukesh Kumar Mirotha, Dalit Sahitya Aur Vaichariki ka Antahsambandh, JETIR, 524336, 139, ISSN:2349-5162.
119. C.D. Yadav, Lokgeeton ka Samajshastra, Sahitya Megh, ISSN:2583 5750.
120. Mukesh Kumar Mirotha, Virasat evm Saahas Ka Sangam Sthal, Apni Maati, 46, 83, ISSN:2322-0724.

Department of History and Culture

121. Mohd Kamran Khan, Forest Policy and Native Press in Colonial South India, 1880-1920, Quarterly Jr. of the Mythic Society, 114, 75-81, ISSN:0047-8555.

Department of Islamic Studies

122. Khursheed Afaq, Tahafuz-e-kainat, Islami Talimat aur Musalmano ka tarz-e-amal, monthly Baraheen, New Delhi, 16, 13, ISSN:2395-3640.
123. Mohd Umar Farooque, Hindustan mein T'addudi Ma'asharon ka Farogh-Sind aur Multan ki 'Arab Hukumat ke Hawale se, Ma'arif, Azamgarh (Monthly), 210(4), 14-28, ISSN:0974-7346.
124. Iqtidar Mohd. Khan, Editorial, Islam Aur Asre Jadeed, 56(1), 7-14, ISSN:2278-2109.
125. Iqtidar Mohd. Khan, Editorial, Islam Aur Asre Jadeed, 55(3), 7-14, ISSN:2278-2109.
126. Iqtidar Mohd. Khan, Editorial, Islam Aur Asre Jadeed, 55(4), 7-12, ISSN:2278-2109.
127. Mohd. Arshad, Hindustan mein Muslim Taaleem: Jaiza aur Imkanat, Maarif Monthly, 211(1), 59-65, ISSN:0974-7346.
128. Mohammad Mushtak, Shah Abdul Aziz Dehlawi ki Qurani Khidmat, Mahnama Barheen, 16, 19-21, ISSN:2395-3640.
129. Iqtidar Mohd. Khan, Editorial, Islam Aur Asre Jadeed, 55(2), 7-16, ISSN:2278-2109.

Department of Sanskrit

130. Jay Prakash Narayan, Prasanna-Bharate Rashtriya bhavanayah Chintanam, Sanskrit-Vanmayi, XIII, 19-22, ISSN:2231-5799.
131. Jay Prakash Narayan, Bhas Ke Rupakon Me Rasauchitya Vidhan, Natyam Bhas Visheshank, 107-108, 32-40, ISSN:2229-5550.
132. Jahan Ara, Mahabharat Men Uplakshit Kutumb Vimarsh, Shodh Pragya, 20, 120, ISSN:2347-9892.
133. Dhananjay Mani Tripathi, Vartamana saik?ika parid?sya me? srimadbhagavadgita ke adhyatmika mulya: ra??riya sik?a niti-2020 ke vise?a sandarbha me?, Vaksudha, 45901, 271-276, ISSN:2347-6605.
134. Dhananjay Mani Tripathi, Jatkarmpoorva Sanskaaron Ke Sampadan Men Kaal Nirnay Kee Prayojaneeyata, Vedajyitishmati, XXXX, 6-17, ISSN:2349-3100.
135. Dhananjay Mani Tripathi, Bharatiya Rajashastra Men Rajya Evam Raja Ke Kartavya, Vedanjali (Impact Factor: 7.109), 10/20-II, 373-378, ISSN:2349-364X.
136. Dhananjay Mani Tripathi, Natha Yogadarshana Men Sadhana Paddhati: Eka Vivechana, Shabdaarnava (Impact Factor: 7.001), 9/18-II, 252-257, ISSN:2395-5104.

Department of Urdu

137. Saquib Imran, Adab-e-Atfaal Ka Takhliqi Amal aur Bachchon Ki Nafsiyat Kash-Ma-Kash, Urdu Duniya, 25, 29-32, ISSN:2249-0639.
138. Md. Sarwarul Hoda, Mir aur Jadeed Zahan, Rekhta Rozan, 4, 181.
139. Md. Sarwarul Hoda, Gire Jate Hain Patte Shaksare Zindagani Se, Shashmahi Ghalib Nama, 6, 264, ISSN:2582-5658.
140. Mohd. Mahfooz Khan, Ghalib ke Kalam mein Gul ka Isteaara, Adab-o-Saqafat Bi-Annual Jr., 17, 102-110, ISSN:2455-0248.
141. Saquib Imran, Tanz-o-Mizah ki Riwayat aur Nisar Ahmad Faruqi, Shashmahi Ghalib Nama, 6, 119-127, ISSN:2582-5658.
142. Saquib Imran, Nisar Ahmad Faruqi Ki Column Nigari, Shashmahi Ghalib Nama, 6, 184-213, ISSN:2582-5658.

143. Mohd. Mahfooz Khan, Urdu Ghazal Ka Pahla Azeem Fankar: Wali, Urdu Channel Quarterly, 25, 210-221, ISSN:2320-639X.
 144. Nadim Ahmad, Sahir Ludhiyanvi Ki Shairy, Jahan-e-Urdu, 93, 98-112, ISSN:2278-3474.

Faculty of Law

145. Qazi Mohammed Usman and Tauseef Ahmad, A Study of Emerging Trends of E Banking Frauds in India, Central University of Kashmir Law Review (CUKLR) (A Peer Reviewed/Refereed Jr., 3, 139-153, ISSN:2583-6935.
 146. Eakramuddin, Arbitration Mechanism in India for Dispute Resolution Between the Parties, Jr. of the Asiatic Society of Mumbai, xcvi n. 31, 1-7, ISSN:0972-0766.
 147. Qazi Mohammed Usman and Khyati Jain, A Study on Challenges in Cross Border Merger and Acquisition vis-a-vis Daiichi-Ranbaxy-Fortis healthcare deal, Inter. Jr. of Law Management and Humanities (IJNRD), 7(2), 112-124, ISSN:2581-5369.
 148. Qazi Mohammed Usman and Tauseef Ahmad, Banking Frauds: Management and Recovery of Non-Performing Assets in India, Inter. Jr. of Novel Research and Development (IJNRD), 8(7), 118-125, ISSN:2456-4184.
 149. Eakramuddin and Bhavya Singh, Promoting Equity in Technology Transfer: Upholding Human Rights in changing Climate, NIU Inter. Jr. of Human Rights, 22-32, ISSN:2394-0298.
 150. Ghulam Yazdani & Syed Mujtaba Athar, The Need for Recognition and Enforcement of Foreign Custody Orders in India in the Context of Inter. Parental Child Abduction., RMLNLU Law Review, 8(1), 104-121, ISSN:0975 – 9530.

Faculty of Life Sciences**Department of Biosciences**

151. Kumari, Rashmi, Arvind Kumar Shakya, M Moshahid Alam Rizvi, and Siya Ram, Anti-cancer Potential of Bioactive Compounds from *Moringa oleifera* against PARK2 in Oral Cancer protein: In silico Approach: Anti-cancer Potential of Bioactive Compounds from *Moringa oleifera*, Jr. of Ayurveda and Holistic Medicine (JAHM), 12, 1, ISSN:2454-5023.
 152. Shehzadi, Nida Asif, Nafe Aziz, Pooja Srivastava, Raj Kumar, Nadeem Ahmad and Tasneem Fatma, Utilization of 30 Cyanobacterial extracts for the Synthesis, Screening and Optimization of AuNPs: A Promising Approach for Green Chemistry, Biological Forum-An Inter. Jr., 15(2), 689-697, ISSN:0975-1130, 2249-3239.

Faculty of Management Studies**Department of Hospital Management and Hospice Studies**

153. Shibu John, Preerna Singh, Financial Performance Evaluation of Selected Pharmaceutical Companies in India through ratio analysis, Jr. of the Asiatic Society of Mumbai, 97(5), 44-58, ISSN:0972-0766.
 154. Bhupinder Chaudhary, Kinjal Jani, Oral health behavior: Structure equation modelling approach, IP Annals of Prosthodontics and Restorative Dentistry, 9, 79-83, ISSN:2581-4796.
 155. Iffat Naseem, Tanzeem Siddiqui, Zehra Khatton Zaidi, Noria Farooqui, Examining the Impact of Healthcare providers on Maternal Health and Neonatal Outcomes: A Case Study in the Ghaziabad District, Jr. for Reattach Therapy and Development diversities, 6, 1650-1656, ISSN:2589-7799.
 156. Asra Mansuri & Tabrez Uz Zaman, Pharmacovigilance: A Necessary Tool for Drug Safety Monitoring Globally, Jr. of Drug Delivery and Therapeutics, 14(4), 96-103, ISSN:2250-1177.

Department of Tourism and Hospitality Management

157. Murshad Ali, Mohd. Arman, Mohd Abad, Abdul Qadir, Assessing the impacts of climate change on nature-based tourism: A study based on the Western Indian Himalayan Region, Revista de Turism, 36, 1-14, ISSN:1844-2994.

Faculty of Sciences**Department of Computer Science**

158. Manoj Kumar, SZ Hussain, an efficient and secure mutual authentication protocol in wireless body area network, EAI Endorsed Transactions on Pervasive Health and Technology, 9, 1-13, ISSN:2411-7145.

Department of Mathematics

159. S Hasan, Naved Akhtar, Irshad, Strip electro-mechanical yield model for three equal straight collinear cracks in piezoelectric materials, European Jr. of Mechanics-A/Solids (Elsevier), 106, 105335, ISSN:1873-7285.

Faculty of Social Sciences**Department of Commerce and Business Studies**

160. Ashima Gaba and Ravinder Kumar, Evaluating Tracking Errors and its Determinants Among Indian Exchange Traded Funds, Jims 8 M The Jr. of Indian Management and Strategy, 29, 11-22, ISSN:0973-9335.

Department of Economics

161. Tanya Nautiyal, Saba Ismail, Household Borrowing Preferences: A Comparative Study of Dehradun and Uttarkashi districts of Uttarakhand, IASSI Quarterly: Contributions to Indian Social Science, 42(4), 739-759, ISSN:0970-9061.
 162. Tajamul Rehman Sofi, Mirza Allim Baig & Dhruv Shankar Dutta, A Performance Evaluation of Indian Public Sector Banks: Panel Regression Analysis, Jr. of Informatics Education and Research for Finance, Mortgages and Insurance, 3, ISSN:1526-4726.

Department of Political Science

163. Nisar-ul-Haq & others, Cultural and social empowerment of Muslim women in Context of Personal Law in India and Indonesia, Boletin De Literatura Oral, 131-140, ISSN:2173-0695.
 164. Nazia Khan, Police prashasan aur atma Haryana ke avlokan, police vigyan Jr.
 165. Nisar-ul-Haq & others, From Look East Policy to Act East Policy: Strengthening Relationship Between India And Indonesia since 1991, NIU Inter. Jr. of Human Rights, 20(VIII), 36-47, ISSN:2394-0298.

Department of Psychology

166. Prakhar Srivastava, Syed E. Mubasheer & Samina Bano, being an Immigrant in Home Country: Exploring Ego Identity, Social Connectedness, and Academic Life Satisfaction of Non-native Students in Delhi, IAHRW Inter. Jr. of Social sciences Review, 11(4), 633-637, ISSN:2347-3797.
 167. Prashant, H.V. & Hussain, A., Vesting Employees with Perceived Participation in Decision Making: Path to Organisational Justice, Bhartiya Shiksha Shodh Patrika, 42(2), 897-902.

Department of Social Work

168. Rubina Nusrat, Social Transformation through Mann ki baat, Media Mimansa, 17, 26, ISSN:2229-5593.

Dr. Zakir Husain Library

169. Sandeep Sharma and Manish Kumar, Awareness and Use of Anti-Plagiarism Methods by Faculty Members and Research Scholars of Select Central Universities of Uttar Pradesh, India, Library Herald, Vol. 61 no. 2, pp. 55-75, June 2023, ISSN-0024-2292.
170. Zubair Mahmood, Conservation and Preservation of Manuscripts and Rare Materials. Academic Publication, Delhi, ISBN-9789391798857, 2023.
171. Maniruddin Ansari, Johan Mohammad Mir and Nisha, Unlocking Research Excellence of Jamia Millia Islamia's from 2012 to 2021: A Scientometrics Study, Rajesh Singh and Shiva Kanaujia Shukla (Ed.), Library and Research Ecosystem Management Framework and Advocacy Society Publishing, 2024.

Department of Sociology

172. Manisha Tripathy Pandey, Culture and Consumption in Urban India, Asia Culture Centre (ACC), Seoul, Korea.

Centres of Higher Studies and Research**Academy of Professional Development of Urdu Medium Teachers**

173. Naushad Alam, Parween Shakir: Nesai Hissiyat ka Khubsurat Isteaara, Pesh Raft, 31(8), 20-24.
174. Hina Afreen, Ratan Singh Ki Afsana Nigari: Afsanwi Majmoe "Panahgah" Ki Roshni Mein, Tahreek-e-Adab, Banaras, 16(68-69), 94-104, ISSN:2322-0341.
175. Hina Afreen, Hindustani Tahzeeb Ka Akkas Novel: Aakhri Sawariyan, Sabaq-e-Urdu, Bhadohi, 8(7), 5-9, ISSN:2321-1601.
176. Hina Afreen, Chauthi Ka Joda: Ek Tajziati Mutalia, Peshraft, New Delhi, 30(09), 25-28, ISSN:2349-3437.
177. Hina Afreen, Online Urdu Taleem: Masail Aur Mawaqe, Tadrees Nama, APDUMT, JMI, New Delhi, 10, 79-89, ISSN:2320-6634.
178. Naushad Alam, Misali Usaad Ki Zimmay Dariyaan, Tadrees Nama, 10, 90-101, ISSN:2320-6624.
179. Hina Afreen, Sehatmand Moashre Ki Tameer Mein Taleem Yafta Khawateen Ka Kirdar, Mahnama Khawateen Duniya, New Delhi, 7(11), 12-15, ISSN:2581-4826.
180. Hina Afreen, Shamim Hanfi Ki Ghalib Tanqeed: Shahron Ke Hawale Se, Peshraft, New Delhi, 31(1), 19-23, ISSN:2321-1601.

A.J.K. Mass Communication Research Centre

181. Krishna Sankar Kusuma, Participatory Communication: A "360 Degree" approach through Mann Ki Baat, Media Mimansa, 17, 38-47, ISSN:2229-5593.
182. Pragati Paul, Participatory Communication: A "360 Degree" approach through Mann Ki Baat, Media Mimansa Jr., 17, 38-47, ISSN:2229-5593.
183. Varun Sahai, Pradeep Joshi, Atul Sinha, The Impact of Technology on Classroom Communication -A Study of Opportunity & Challenges of Animated Educational Content, Bharatiya Shiksha Shodh Patrika, 42, 202 -206, ISSN:0970-7603.
184. Ali M. Abushbak, Tawseef Majeed, Atul Sinha, Instagram, Censorship and Civilian Activism: The Digital Presence of The Israel-Palestine Conflict Narratives, NIU Inter. Jr. of Human Rights, 10, 162-171, ISSN:2394-0298.
185. Krishna Sankar Kusuma, Negotiating Digital Space: A Study of New Media Platform by Dalits, Ashwast, 25, 15-21, ISSN:24568856.
186. Varun Sahai, Pradeep Joshi, Atul Sinha, The Analysis of Animation & Special Effects in Indian Advertising on Social Media Platforms, ShodhKosh: Jr. of Visual and Performing Arts, 4, 754-765, ISSN:2582-7472.

Centre for Culture Media & Governance

187. Athikho Kaisii, Hegemony, Governance and Ethnicity: An Observation from the Autonomous Areas of Manipur, SSRG Inter. Jr. of Humanities and Social Science, 10(4), 9-16, ISSN:2394-2703.

Centre for Jawaharlal Nehru Studies

188. Etee Bahadur, Conflict Resolution and Customary law in the Marwar State, Proceedings of the Rajasthan History Congress, XXXVI, 422-429, ISSN:2321-1288.
189. Etee Bahadur, Baltis aur Polo ka Khel, Ihtias Drishti, 22-23, 81-95, ISSN:0976-349X.

Centre for North East Studies and Policy Research

190. M. Amarjeet Singh and Yihingle, The Three Decades of Look East Policy and India's Northeast Region, Jadavpur Jr. of Inter. Relations, 27, 1-24, ISSN:0973-5984, 2349-0047.

Centre for the Study of Social Inclusion

191. Badre Afshan, Europe aur Bharat mein Mahila Andolanon ke Roopon ka Aek Samajik Vishleshan, Bhartiya Samajshastra Sameeksha. Sage Publication, 10(2), 212-233, ISSN:23491396.

Dr. M.A. Ansari Health Centre

192. Dr. Zubia Veqr, Aqsa Mujaddadi, Sumbul Ansari, Majumi M Noohu, Irshad Husain Naqvi, can sleep quality predict the development of cardiac autonomic dysfunction in obesity-related hypertension? Sleep Health: Journal of the National Sleep Foundation, Oct 2023.
193. Dose-response of different recovery interval of "increasing" high intensity interval training protocol on stress, recovery and muscle damage in endurance athletes-a Randomized Controlled trial, Sports Medicine and Physical Fitness and registered under number J Sports Med Phys Fitness-15887.
194. Aqsa Mujaddadi, Saima Zaki, Majumi M Noohu, Irshad Husain Naqvi, Zubia Veqr, Predictors of cardiac autonomic dysfunction in obesity-related hypertension, Clinical Autonomic Research, Sept. 2023.

MMAJ Academy of International Studies

195. Rashmi Doraiswamy, Assessing the Role of Soft Power in India-Russia Relations, MGIMO Review of IR, Special Issue on 'Russia and India in the Evolving World Order'; Published in Moscow, 16(2), 198-215, ISSN:2541-9099.

Sarojini Naidu Centre for Women's Studies

196. Amna Mirza, Balancing Web3 Economy & Digital Education, Consortium for Educational Communication - CEC Newsletter- (CEC is an Inter University Centres set up by the University Grants Commission of India), ISSN:<https://cec.nic.in/cec/> newsletter.
197. Amna Mirza & Akshitta Nagpal, Reflections for New Inclusivity and Course Correction in Global Governance Mechanisms: Understanding Significance of Global South Perspectives, Jr. of Exclusion Studies, 13(2), ISSN:2231-4555.
198. Amna Mirza, STEM Education & Digital World: Advantages of a Gender Inclusive Perspective, Consortium for Educational Communication - CEC Newsletter- (CEC is an Inter University Centres set up by the University Grants Commission of India), ISSN:<https://cec.nic.in/cec/> newsletter.



Scopus®

SAGE
Publishing



Springer

مکتبہ جامعہ میونسپل

WILEY
Publishers Since 1807

IOP
Publishing

IWA
PUBLISHING

IGI
GLOBAL
DISSEMINATOR OF KNOWLEDGE®

Routledge
Taylor & Francis Group

CRC
PRESS
Taylor & Francis Group

DPH
DISCOVERY PUBLISHING
HOUSE PVT. LTD

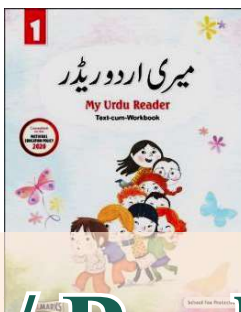
IntechOpen

साहित्य संचय
ISO 9001 : 2015 प्रमाणित प्रकाशन
हम करते हैं समय से संबद्ध

CAMBRIDGE
SCHOLARS
PUBLISHING

Simi Malhotra
Kanika Sharma
Sakshi Dogra *Editors*
Food Culture Studies in India
Consumption, Representation and Mediation

Deepak Gupta - Edizioni Polimetrica
Ashish Khanna
Siddhartha Bhattacharya
Oscar Castillo *Editors*
Proceedings of Data Analytics and Management
Volume 2021, edition 1

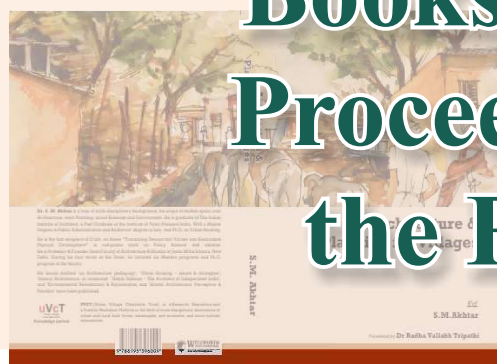


Zeb Khanam
Meenakshi Goopi
Divyashree Srivastava *Editors*
Emerging Trends in Interdisciplinary Research in Higher Education
Editor: Sangeeta Choudhury

Materials Horizons: From Nature to Nanomaterials
Zeb Khanam
Meenakshi Goopi
Divyashree Srivastava *Editors*
2D Nanomaterials for Energy and Environmental Sustainability

Simi Malhotra
Kanika Sharma
Sakshi Dogra *Editors*
Inhabiting Cyberspace in India
Theory, Perspectives, and Challenges

Books / Book Chapters / Proceedings authored by the Faculty Members

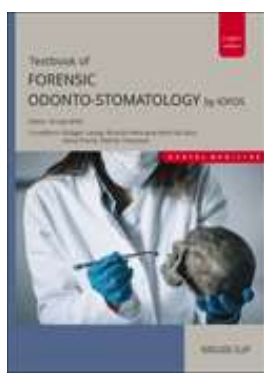


Advancing Trends in Nanotechnology

ESSENTIALS OF DENTAL MEDICINE

Smart and Sustainable Approaches for Optimizing Performance in Manufacturing Processes

Smart Energy Management Systems and Renewable Energy Resources



Blockchain for Healthcare Systems
Challenges, Privacy, and Securing of Data
Edited by Sheikh Mohammad Mrees
Parul Agarwal
M. Alshar Alam

NOVEL THERAPEUTIC APPROACHES TARGETING OXIDATIVE STRESS
Edited by Pawan Kumar Maurya
Imtiaz Qamar

Advances in Dental Implantology using Nanomaterials and Allied Technology Applications
Ramesh S. Chaughule
Rajesh Dashaputra *Editors*



Internet of Energy Handbook
Edited by Pawan Kumar
Srećko Nikolić
Z.Y. Dong

Lecture Notes in Mechanical Engineering
Puneet Verma
Olusegun D. Samuel
Tikendra Nath Verma
Gaurav Dwivedi *Editors*
Advancement in Materials, Manufacturing and Energy Engineering, Vol. I
Select Proceedings of ICAMME 2021

Advances in 21st Century Human Settlements
Bharat Dasgupta *Series Editor*

Lecture Notes in Civil Engineering
Indrajit Pal
Sreevalsak Kolathayar *Editors*
Sustainable Cities and Resilience
Select Proceedings of VCDRR 2021

GIScience and Geo-environmental Modelling
Atiqur Rahman - Shourosen Roy
Swapan Talukdar - Shantababu *Editors*
Advancements in Urban Environmental Studies
Application of Geospatial Technology and Artificial Intelligence in Urban Studies

EDUCATION OF SOCIO-ECONOMIC DISADVANTAGED GROUPS FROM MARGINALISATION TO INCLUSION
Edited by Meenayappa Molita and Petala RamaKrishna

Algorithms for Intelligent Systems
Sankar Mitra, Jagdish Chandra Mitra, Kanan Dasgupta, Rajib Bhattacharya
Dipti Singh
Amit K. Awasthi
Ivan Zelinka
Kusum Deep *Editors*
Proceedings of International Conference on Scientific and Natural Computing
Proceedings of SNC 2021

Faculty of Architecture & Ekistics**Department of Architecture**

1. Vinita Yadav and Zeeshan Ibrar, chapter Adaptive Capacity Analysis of Flood Prone Regions in Bihar, India, Disaster Resilience and Human Settlements, Advances in 21st Century Human Settlements, Springer Nature, 978-981-99-2247-5, 2023.
2. Ripu Daman Singh, Nisar Khan, Hina Zia, Jatinder Kaur, chapter Tracing the origins of Indo-Saracenic Architecture, The majesty of Islamic Art and Architecture, Copal Publishing Group and Aligarh Muslim University, 978-93-83419-72-2, 2024.
3. Anand Khatri, Manju Baisoya Pundir, Nisar Khan, Lovlesh Sharma (Editors), chapter, Architecture & Planning for Urban Villages (Edited Book), Urban Village Charitable Trust (UVCT), 978-81-959811-6-8, 2023.
4. Khushboo and Mohammad Amir Khan, chapter Geometrical ornamentation in Mughal buildings, The Majesty of Islamic Art and Architecture, Copal Publishing, 978-93-83419-72-2, 2024.
5. Kulsum Fatima, chapter, Rainwater Harvesting Strategy for Water Sustainability Applications, The Law Brigade Publisher, 978-81-956533-9-3, 2023.
6. Mirkar, V., & Irshad, Q., chapter Role of Building Materials in Contemporary Vernacular Architectural Expression: Case Study of Konkan Region, Potency of the Vernacular Settlements, Recent Scholarships in Vernacular Architecture, Routledge Taylor & Francis Group., 9781032484266, 2024.
7. Abdul Halim Babbu, chapter healing by Design: Physical Environment Attributes of Pediatric Healthcare Settings for Positive Health Outcomes, New Visions in Medicine and Medical Science Vol.8, B.P International, 978-81-973053-3-7, 2024.
8. Mohammad Salman, Zalina Binti Samadi, Mohammad Saquib & Zaharah Mohd Yusoff, chapter Research and Innovation Forum 2023. RIIFORUM 2023. Springer Proceedings in Complexity, A Critical Review on the Various Issues and Challenges of Virtual Pedagogy in Architecture Education, Springer, Cham, 978-3-031-44720-4, 978-3-031-44721-1, 2024.
9. Nisar Khan, Nidhi Batra and Nomaan Khan (Editors), chapter, Okhla Gaon: Socio - Spatial Study of an Urban Village in Delhi (Edited Book), Urban Village Charitable Trust (UVCT), 978-81-959811-4-4, 2023.
10. Taiyaba Munawer, chapter Architectural Styles of the Sufi Shrines in Deccan, Contribution of Sufis of Deccan for the Promotion of Learning and Communal Harmony, Maulana Azad National Urdu University, Hyderabad, 9788196932985, Jan. 2024.
11. Abdul Halim Babbu, chapter Bamboo- An Emerging Sustainable Construction Material, Research and Reviews in Material Science Volume 1, Bhumi Publishing, India, 978-93-95847-83-4, 2024.
12. P.C. Milan, A. Ahmad, chapter Evolution and Transition of Architectural Systems: Study of Historical Built-Forms of Delhi, India, Designs Tomorrow, IOT Academy Publisher, 978-93-93622-32-7, Feb. 2024.
13. Ahmad A. and Singh Y., chapter A Promising Alternative for Low Rise Buildings in Seismic Regions: EPS Core Sandwich Panel Structural System, Proceedings of 17th Symposium on Earthquake Engineering (Vol. 1), Springer, 978-981-99-1607-8, 2023.

Department of Design & Innovation

14. Deepshikha, chapter Design for All Institute of India. Vol 18, Issue 12. Dec 2023, Design for All Institute of India, 2582-8304, 2023.
15. Mohammad Salik, Tawseef Majeed and Deepshikha, chapter Design intervention for mobile tourism at historical monuments of Delhi, Futuristic Trends in IOT, IIP Proceedings, 978-93-6252-967-1, 2023.
16. Mohammed Asif and Deepshikha, chapter Design of a Unified LPG Gas Cylinder Delivery System, Futuristic Trends in IOT, IIP Proceedings, 978-93-6252-967-1, 2023.
17. Deepshikha and Avinav Krishna, chapter IOT based living scenario in India: Critical thinking perspective, Futuristic Trends in IOT, IIP Proceed., 978-93-6252-967-1, 2023.
18. Gifty Thomas, Shubhmoy Halder and Deepshikha, chapter Service Design connecting elderly with internet-based communications, Futuristic Trends in IOT, IIP Proceed., 978-93-6252-967-1, 2023.

Department of Planning

19. Ripu Daman Singh, Nisar Khan, Hina Zia, Jatinder Kaur, chapter Tracing the origins of Indo-Saracenic Architecture, The majesty of Islamic Art and Architecture, Copal Publishing Group and Aligarh Muslim University, 978-93-83419-72-2, 2024.

Faculty of Dentistry

20. Panchali Batra, Priyankar Singh, chapter IGIMS Comprehensive Cleft Care, Patna, Bihar, The Cleft Care Framework in India: A CCIS Report 2023, Springer, 97898199 89676, 2024.
21. Panchali Batra, Deborah Sybil, Badri T, chapter The Cleft Care India Study 2019-2023: An Overview, The Cleft Care Framework in India: A CCIS Report 2023, Springer, 97898199 89676, 2024.
22. Priyanka Kapoor, Aman Chowdhry, chapter Dental Age Estimation in Forensics, Forensic Odontology: A Handbook for Human Identification, Bentham, 978-981-5124-39-2, 2023.
23. Panchali Batra, Dushyant Prasad, Vijay Kumar, chapter ABMSS Comprehensive Cleft Care Centre, Hyderabad, Telangana, The Cleft Care Framework in India: A CCIS Report 2023, Springer, 97898199 89676, 2024.
24. Priyanka Kapoor, Aman Chowdhry, chapter Anatomical Attributes of the Tooth, Forensic Odontology: A Handbook for Human Identification, Bentham, 978-981-5124-39-2, 2023.
25. Panchali Batra, Krishna Shama Rao, Chethana K, Aparajita Shankar, chapter INGA health foundation, Bengaluru, Karnataka, The Cleft Care Framework in India: A CCIS Report 2023, Springer, 97898199 89676, 2024.
26. Panchali Batra, Sharma V, chapter Etiology of Facial Asymmetry, Comprehensive Management of Facial asymmetry, CADPLAN, 978-81-957174-1-5, 2023.
27. Panchali Batra, Jaideep Singh Chauhan, Sarwprya Sharma, Virag Bhatia, Simran Sharma, Jagrati Junwal, chapter Convenient Hospitals Ltd. (CHL) Hospital, Indore, Madhya Pradesh, The Cleft Care Framework in India: A CCIS Report 2023, Springer, 97898199 89676, 2024.
28. Rana Noor, chapter Advances in Diabetes Research and Management, Springer, 978-981-19-0026-6, 2023.

29. Panchali Batra, Kamlesh Singh, chapter Vivekananda Polyclinic and Institute of Medical Sciences, Lucknow, Uttar Pradesh, The Cleft Care Framework in India: A CCIS Report 2023, Springer, 97898199 89676, 2024.
30. Panchali Batra, Prtham Shetty, Krishnamurthy Bonanthaya, Dipesh Rao, Aparna VS, Namrata, Arvind Sivakumar, Shruti Bijapur, Mansi Puranik, Priyal Sheth Mehta, chapter Cleft Leadership Centre, Bhagwan Mahaveer Jain Hospital, Bengaluru, Karnataka, The Cleft Care Framework in India: A CCIS Report 2023, Springer, 97898199 89676, 2024.
31. Panchali Batra, Sakshi Katyal, Peter S, chapter Pre-Surgical Orthodontics for Facial Asymmetry, Comprehensive Management of Facial asymmetry, CADPLAN, 978-81-957174-1-5, 2023.
32. Sanjay Miglani, Swadheena Patro, Ankita Mohanty, Antarikshya Das, chapter Bioceramics Root-End Filling Material, Bioceramics in Endodontics, John Wiley & Sons, Inc., 9781119898443, 9781119898474, 2024.

Faculty of Education

Department of Educational Studies

33. Afaque Nadeem Khan, chapter Decentralize Planning, Educational Administration and Management, Directorate of Distance Education, Maulana Azad National Urdu University, Hyderabad-500032 (TS), India, 978-81-968517-5-0, 2023.
34. Hayat, R & Ahmad, S., chapter Trapped in the vicious circle: Meo girls schooling and empowerment, Inclusion & Equity: Issues, Concerns and Contemporary Research, V.L. Media solutions, 978-93-91308-51-3, 2023.
35. Aejaaz Masih & Prof. Savita Kaushal, chapter Blended Learning in NEP 2020: A Sociological Analysis, Revolutionizing Education: Navigating the NEP 2020 Era, VL Media Solutions, 9788196319861, 2023.
36. Zaidi, I., & Bhatia, H. K., chapter A new era of teacher education: 21st century skills and social media, 5th International Anatolian Scientific Research Congress, IKSAD Publications, 978-625-367-228-7, 2023.
37. Chugh, I. & Ahmad, S., chapter Transition from Personal Interactions to virtual space: Combating the issues of research during pandemic, ICT Integration in Education, Shipra Publications, Delhi, 978-93-91978-21-1, 2023.
38. Afaque Nadeem Khan, chapter Hearing and Speech Impaired Children, Inclusion of Special Children, Directorate of Distance Education, Maulana Azad National Urdu University, Hyderabad-500032 (TS), India, 978-81-969329-2-3, 2024.
39. Sidhique Aslam and Sameer Babu M, chapter Omnipresence of Teacher Education: Multiple Perspectives, Integrated Publications, 978-93-5834-004-4, 2023.
40. Sameer Babu M (Second Author), chapter Potential Implementation of ChatGPT in Nex-Gen Teacher Education, Synthetic Sapiens: A Cybernetic Elysium and the Shifting Paradigm of Intelligence, Media House, 978-93-94507-82-1.
41. Shabana Ashraf & Afaque Nadeem Khan, chapter Iktesab aur Tadrees, Rabbani Publications, Motia Park, Bhopal, M.P.-462001, 978-81-963380-9-1, 2024.
42. Ali Haider (Second Author), chapter AI in Early Childhood Education: Challenges & Opportunities, Synthetic Sapiens: A Cybernetic Elysium and the Shifting Paradigm of Intelligence, Media House, 978-93-94507-82-1, 2024.
43. Sameer Babu M, chapter Blue Flag Ecological Programme: A Shield to Environment, Perceptual Throne of Verdant Woods, Medi House, 978-93-94507-43-2.
44. Jasim Ahmad & Aejaaz Masih, chapter Teaching and Teacher Education in India-Perspectives, Concerns and Trends, Springer Nature, 978-981-99-4984-7, 2023.
45. Ali Haider (Second Author), chapter Empowering Human Rights: Unveiling India's Educational Transformation and the National Education Policy 2020, National Education Policy 2020 Reforms in Indian Education System, PK Publisher & Distributer, 978-81-19428-51-9, 2023.
46. K. Anbu, Quazi Ferdoushi Islam and N, Prakash (Ed), chapter Innovative Research and Development Volume 1, ESN Publications, 978-93-90188-91-8, 2024.
47. Md. Noore Islam & Quazi Ferdoushi Islam, chapter NEP-2020s Roots in Shantiniketan: Exploring Rabindranath Tagore's Educational Philosophy and Innovative Practices in Curriculum and Pedagogy, Innovative Research and Development Volume 1, ESN Publications, 978-93-90188-91-8, 2024.

Department of Teacher Training & Non-Formal Education

48. Aerum Khan, chapter Information and Communication Technology for Learner Centered Education, Samagra Shiksha: A Holistic Vision of Education, Paragon International Publishers, New Delhi, 9978-93-94964-04-4, 2023.
49. Md. Arsal Ansari, chapter Bachhon ke Saishik Vikas mein Mata-Pita, Shikshak aur Sahpathi ki Bhumika, Shaishik Vikas ke Vividh Aayam, Hindi Kendriye Vibhag, Tribhuwan Vishw Vidyalay, Kathmandu, 978-9937-9649-1-3, 2023.
50. Pettala Ramakrishna, chapter Essentiality of Special Education and Disability Management as Inclusive Policy in Teacher Education, Teaching and Teacher Education in India: Perspectives, Concerns and Trends, Springer Nature, 978-981-99-4984-7, 978-981-99-4985-4, 2023.
51. Farah Farooqi, chapter Education in a 'Ghetto': The Paradoxes of a Muslim Majority School, Routledge, 9781032768564, 2023.
52. Pettala Ramakrishna & Jignya Shah, chapter Curricular strategies and adaptations for children with hearing impairment, Renova Inter. Publ., 978-93-93873-71-2, 2023.
53. Md. Arsal Ansari, chapter Kaseer Lisaniyat: Kamraye Zammat aur Urdu ki Tadrees, Bhasha Shikshan: Vividh Vimars, JTS Publications, 978-81-19584-19-2, 2023.
54. Kapil Dhingra, chapter Implementation of Inclusive Education in Aanganwadi Centres, Samagra Shiksha: An Inclusive Reflection, Paragon Inter. Publ., Delhi, 978-93-94964-06-8, 2023.
55. Aerum Khan, chapter Assistive Technology and ICT Enabled Inclusive Classroom, ICT Integration in Education-Issues, Challenges and Prospects, Shipra Publications, New Delhi, 978-93-91978-21-1, 2023.
56. Savita Kaushal, Aejaaz Masih, chapter Blended Learning in NEP 2020: A Sociological Analysis, Revolutionizing Education: Navigating the NEP 2020 Era, VL Media Solutions, 978-81-963198-6-1, 2023.
57. Aerum Khan, chapter Teacher Education and Pedagogy of Science: Review and Reflection, Teaching and Teacher Education in India: Perspectives, Concerns and Trends, Springer Nature, Singapore, 978-981-99-4984-7, 978-981-99-4985-4, 2023.
58. Gurjeet Kaur, chapter Bhautiki, Bhasha aur Bhavi Shikshk, Vigyan, Vigyan Shiksha aur Samaj (Eds. Dewan, H.K & Saxena, S.), Vani Prakashan, 978-81-19014-47-7, 23.

59. Eram Nasir, chapter Multiple Disabilities, Empowering Teachers@ Preparatory stage: A Handbook on Inclusive Edu. for Teachers, DIET, Delhi, 978-81-959588-5-6, 2023.
60. Savitri, chapter Handicraft Community and their Educational Concerns, Emerging Trends and Issues in Education, Kalindi Prakashan, 978-9937-9649-5-1, 2024.
61. Veera Gupta, chapter Girls with Disability and Menstruation Management, 9th Annual Women's Meet-AWM 2024, 978-81-969897-4-3, 2024.
62. Jasim Ahmad & Prerna Sharam, chapter National Curriculum Framework for Teacher Education (NCFTE): A Historical Analysis, Teaching and Teacher Education in India-Perspectives, Concerns and Trends, Springer Nature, 978-981-99-4984-7, 2023.
63. Md. Tanvir Yunus & Md Arsal Ansari, chapter Urdu Zaban ki Tadrees, Creative Star Publications, New Delhi, 978-93-90860-38-8, 2023.
64. Eram Nasir, chapter Multiple Disabilities, Empowering Teachers@ Middle stage: A Handbook on Inclusive Education for Teachers, DIET, 978-81-959588-6-3, 2023.
65. Md. Arsal Ansari, chapter Bachhon ke Saishik Vikas mein Mata-Pita, Shikshak aur Sahpathi ki Bhumika, Shaishik Vikas ke Vividh Aayam, Hindi Kendriye Vibhag, Tribhuwan Vishw Vidyalay, Kathmandu, 978-9937-9649-1-3, 2023.
66. Kartar Singh and Subramanian, B, chapter Pedagogical Engagement to Promote Equity in the Classroom, Creating an Equitable Space for Teaching and Learning, Routledge Taylor & Francis Group, New York, USA, 978-1-032-39119-9, 2024.
67. Aerum Khan, chapter Digitization of Education, Assessment for Learning: Theory and Practice of School Based Assessment, New Delhi Publications, Delhi, 978-81-19006-30-4, 978-81-19006-29-8, 2023.
68. Aerum Khan, chapter Role of Interactive Contents and Simulations in STEAM Teaching Learning, Shifting focus in school curriculum: from content-based learning to competency-based learning, NCERT, Delhi, 978-93-93414-17-5, 2023.
69. Aerum Khan, chapter ICT and Digital Revolution: Implications for Teacher Education, Teaching and Teacher Education in India: Perspectives, Concerns and Trends, Springer Nature, Singapore, 978-981-99-4984-7, 978-981-99-4985-4, 2023.
70. Dori Lal, chapter Gender Divide in Mathematics, Samagra Shiksha: An Inclusive Reflection, Paragon International Publisher, New Delhi, 978-93-94964-06-8, 2023.
71. Jasim Ahmad & Aeja Masih, chapter Teaching and Teacher Education in India-Perspectives, Concerns and Trends, Springer Nature, 978-981-99-4984-7, 2023.
72. Md. Tanvir Yunus & Md Arsal Ansari, chapter Teacher Education in India: Issues and Concerns, Renova International Publications, New Delhi, 978-93-93873-69-9, 2023.
73. Jasim Ahmad & Khushnuda Bano, chapter Students' Experience and Feedback of Online Education, ICT Integration in Education-Issues, Challenges and Prospects, Shipra Publications, Delhi, 978-93-91978-21-1, 2023.
74. Dori Lal, chapter How to write a report, Learning and Understanding Research Through Exemplars in School Context, SCERT, Delhi, 978-81-971451-3-1, 45292.
75. Mohd. Faijullah Khan, chapter Yoga for children with Special Needs: A Comprehensive Approach To Enhancing well-being, Bharat: Vishva Guru in Yoga Education, Sports Publication, 978-81-19165-08-7, 2023.
76. Eram Nasir, chapter Multiple Disabilities, Empowering Teachers@ Foundational stage: A Handbook on Inclusive Education for Teachers, DIET, Delhi, 978-81-959588-4-9, 2023.
77. Jasim Ahmad, chapter ICT Integration in Education: Issues, Challenges and Prospects, Shipra Publications, New Delhi, 978-93-91978-21-1, 2023.
78. Savita Kaushal, Harpreet Sehmbi, chapter Proceedings of the 2022 Inter. Conf. on Educational Technology, Innovative Mindset Matters: Technological Interventions in Pre-Primary Classroom, Vietnam National Univ. Press, Hanoi, 978-604-379-366-6, 23.
79. Aerum Khan, chapter Information and Communication Technology and Equity in Education, Creating an Equitable Space for Teaching and Learning: Towards Theory and Evidence-based Practice, Routledge, Taylor & Francis Group, New York, 9781032391199, 2024.
80. Mehnaz Ansari and Raisa Khan, chapter Teacher Education and Pedagogy of Social Sciences: Review and Reflection, Teaching and Teacher Education in India- Perspectives, Concerns and Trends, Springer, 978-981-99-4985-4, 2023.
81. Savitri, chapter Life at Brick Kiln: An Educational Study, Emerging Trends and Issues in Education, Kalindi Prakashan, 978-9937-9649-5-1, 2024.
82. Jasim Ahmad, chapter Teacher Education in India: An Overview, Teaching and Teacher Education in India-Perspectives, Concerns and Trends, Springer Nature, 978-981-99-4984-7, 2023.
83. Jessy Abraham, chapter Research in Teacher Education: Trends, Status, and Prospects, Teaching and Teacher Education in India, Springer, 978-981-99-4985-4, 2023.
84. Savita Kaushal, chapter Quality Assurance in Teacher Education: Ensuring Quality in School Education, Teaching and Teacher Education in India Perspectives, Concerns and Trends, Singapore, 978-981-99-4984-7, 978-981-99-4985-4, 2023.

Faculty of Engineering & Technology

Department of Applied Sciences & Humanities

85. Rahul Johari, Pawan Kumar, Urmila Samariya, Narender Budhiraja, Siddhartha Kaushlendra Agrahari, Chandra Shakher Pathak, Pramod K Singh, Zishan H Khan, Mamta Bhatia, Shailesh D Kamble, Subhash Singh, chapter Optical Sensors Based on Metal–Organic Frameworks, Advanced Functional Materials for Optical and Hazardous Sensing: Synthesis and Appl., Springer Nat., 978-981-99-6014-9, 2023.
86. Zishan Husain Khan, Mark Jackson, Numan A. Salah, chapter Recent Advances in Nanotechnology, Springer, 978-981-99-4685-3, 2023.
87. Zishan Husain Khan, Mark Jackson, Numan A. Salah, chapter Recent Advances in Nanomaterials, Springer, 978-981-99-4878-9, 2024.

Department of Civil Engineering

88. Mohd. Aamir Mazhar, Sughosh Madhav, Sirajuddin Ahmed, Pramod Kumar, Christian Springer, chapter Drinking Water Chlorination and Disinfection by-Products: Formation, History, and Regulations, Springer, 9783031490460, 2024.
89. Mehreen Shah, Mohd. Aamir Mazhar, Sirajuddin Ahmed, Beni Lew, Nadeem Khalil, chapter Recent Trends in Controlling the Disinfection By-Products Before their Formation in Drinking Water: A Review, Springer, 9783031490460, 2024.
90. Sughosh Madhav, Mohd. Aamir Mazhar, Sirajuddin Ahmed, Pramod Kumar, Pradeep Kumar Mishra, chapter Drinking Water Disinfection Byproducts: Sources, fate and remediation, Springer, 9783031490460, 2024.
91. Zavvar Kazim, Mohammad Sharif, Akil Ahmed, chapter Improving Business Environment Through Mitigation of Delays in Construction Projects, Transforming Business Practices in Changing Global Economy, ITM University, Gwalior, 978-81-966844-0-2, 2023.

Department of Computer Engineering

92. Muhammad Hamid, Bashir Alam, Ompal and Shamimul Qamar, chapter Investigating Classification with Quantum Computing, Intelligent Data Analytics, IOT and Blockchain, CRC Press, 978-1-032-44278-5, 2024.
93. Adnan Shakeel Ahmed, Danish Raza Rizvi, Dinesh Prasad, Amber Khan, chapter Remodeling E-Commerce Through Decentralization: A study of trust, security and efficiency, lecture notes in networks and systems, Springer Nat., 9789819995622, 23.
94. Om Pal, Vinod Kumar, Rijwan Khan, Bashir Alam and Mansaf Alam, chapter Cyber Security using Modern Technologies, CRC Press, 978-1-032-21319-4, 2024.
95. Pranav Shrivastava, Bashir Alam and Mansaf Alam, chapter A Comparative Analysis of Techniques Offering Dynamic Group Management in a Cloud Computing Environment, Intelligent Data Analytics, IOT and Blockchain, CRC Press, 978-1-032-44278-5, 2024.
96. Bashir Alam & Mansaf Alam, chapter Intelligent Data Analytics, IOT and Blockchain, CRC Press, 978-1-032-44278-5.
97. Pranav Shrivastava, Bashir Alam and Mansaf Alam, chapter Blockchain based Cryptographic Model in the Cloud Environment, Intelligent Data Analytics, IOT and Blockchain, CRC Press, 978-1-032-44278-5, 2024.
98. Mohd Danish, Mohammad Amjad, chapter Comparative Analysis of Word-Embedding Techniques Using LSTM Model, Intelligent Data Analytics, IoT, and Blockchain, Imprint Auerbach Publications, 9781003371380, 2023.
99. Sabeena Yasmin Hera, Mohammad Amjad, chapter Deep Learning-Based Heart Sounds Classification Using Discrete Wavelet Transform Features, Recent Trends in Computational Intelligence and Its Application, CRC Press, 9781003388913, 2023.
100. Shafaque Aziz, Mohammad Amjad, Faiz Akram, Neha Sami, Azra Parveen, chapter Diagnosis and Analysis of Multiple Sclerosis Disease Using Artificial Intelligence, Artificial Intelligence and Autoimmune Diseases, Springer Nature Singapore, 2024.
101. Rifa Nizam Khan, Mohd. Amjad, chapter Comprehensive evaluation of women safety solution in IoT environment, Lecture Notes in Networks and Systems, Springer Nat., 2024.
102. Samta Rani, Tanvir Ahmad, Sarfaraz Masood, chapter Deep neural architecture for breast cancer detection from medical CT image modalities, Diagnostic Biomedical Signal and Image Processing Applications with Deep Learning Methods, Elsevier, 978-0-323-96129-5, 2023.
103. Om Pal, Vinod Kumar, Vinay Thakur and Bashir Alam, chapter Quantum Computing: A Global Scenario, Cyber Security using Modern Technologies, CRC Press, 978-1-032-21319-4, 2024.

Department of Electrical Engineering

104. Md. Adnan, Aheshamul Haque, Md Sarwar, Anwar Shahzad Siddiqui, Prashant, chapter Fundamentals of Internet of Things (IoT) for Smart Cities, Smart Cities: Power Electronics, Ren. Energy, Internet of Things, CRC Press, 978-1-03231-243-9.
105. M. Weqar, Shabana Mehfuz, and D. Gupta, chapter Machine learning-based DNS traffic monitoring for securing IoT networks, Smart Cities: Power Electronics, Renewable Energy, and Internet of Things., CRC Press, 2024.
106. Arunesh Kumar Singh, B Kumar, Ibraheem, A K Singh, Shahida Khatoon, chapter Intelligent Control for Modern Transportation Systems, CRC Press, 978-1-032-39300-1, 2024.
107. Aheshamul Haque, Mohammed Ali Khan, K V S Bharath, chapter Design and Control of Grid Connected Photovoltaic System, CRC Press, 978-1-03218-974-1.
108. Bhatia, S., Jaffery, Z. A., Shabana Mehfuz, chapter Integration of WSN and IoT: Wireless Networks Architecture and Protocols—A Way to Smart Agriculture, Handbook of Research on Machine Learning-Enabled IoT for Smart Applications Across Industries, IGI Global., 9781668487853, 2023.
109. Aheshamul Haque, Akhtar Kalam, Himanshu Sharma, chapter Smart Cities: Power Electronics, Renew. Energy, Internet of Things, CRC Press, 978-1-03231-243-9.
110. Majid Jamil & M. Rizwan, chapter Energy Science and Engineering, All India Council for Technical Education, AICTE, 978-81-959863-9-2, 2023.
111. Arunesh Kumar Singh, Rohit Kumar, B Kumar, D K Chaturvedi, chapter Fundamentals of modern transportation systems, Intelligent Control for Modern Transportation Systems, CRC Press, 978-1-032-39300-1, 2024.
112. M. Weqar, S. Mehfuz, and D. Gupta, chapter Autonomous Device Discovery for IoT: Challenges and Future Research Directions, Internet of Things: Applications for Sustainable Development, CRC Press, 9781000848090, 2023.
113. Aheshamul Haque, K V S Bharath, Fatima Zehgeer Shabbir, chapter Machine Learning in Power Electronics for Smart Cities, Smart Cities: Power Electronics, Renewable Energy, Internet of Things, CRC Press, 978-1-03231-243-9.
114. Aheshamul Haque, Azra Malik, Junaid Malik, Naila Shah, chapter Fundamentals of Power Electronics for Smart Cities, Smart Cities: Power Electronics, Renewable Energy, Internet of Things, CRC Press, 978-1-03231-243-9.
115. Manauallah, Mariam, Mohammed Ali Khan, chapter Programming with Python and Matlab, Cadplan Publishers and Distributors, Delhi -110025, 978-81-95717460, 2024.

116. Ahteshamul Haque, K V S Bharath, Mohd Amir, Md Zafar Khan, chapter Role & Applications of Power Electronics, Renewable Energy & IoT in Smart Cities, Smart Cities: Power Electronics, Rene. Energy, Internet of Things, CRC Press, 978-1-03231-243-9.
117. Azra Malik, Ahteshamul Haque, chapter Machine Learning in Renewable Energy Systems for Smart Cities, Smart Cities: Power Electronics, Renewable Energy, Internet of Things, CRC Press, 978-1-03231-243-9.
118. Himanshu Sharma, Ahteshamul Haque, chapter Integration of Power Electronics in Renewable Energy for Smart cities, Smart Cities: Power Electronics, Renewable Energy, Internet of Things, CRC Press, 978-1-03231-243-9.
119. Mohd. Amir, Ahteshamul Haque, chapter Detection for Smart Traffic Monitoring in Smart Cities, Smart Cities: Power Electronics, Ren. Energy, Internet of Things, CRC Press, 978-1-03231-243-9.
120. Azra Malik, Ahteshamul Haque, chapter Control of Grid Connected Inveter, Real-Time Simulation and Hardware-in-the-Loop Testing Using Typhoon HIL, Springer, 978-981-99-0223-1.
121. Ahteshamul Haque, K V S Bharath, Suwaiba Mateen, chapter Smart Grid Concept & Technologies for Smart Cities, Smart Cities: Power Electronics, Renewable Energy, Internet of Things, CRC Press, 978-1-03231-243-9.

Department of Electronics & Communication Engineering

122. M. Raza, Imran Ahmed Khan, M. Nizamuddin, chapter Design and Simulation of Pure CNTFET-OTA-Based Low-Pass Filters, Recent Advances in Nanotechnology, Springer, 978-981-99-4684-6, 2023.
123. Zuber Rasool and S. Intekhab Amin, chapter Advanced Tunnel Field Effect Transistors, Handbook of Emerging Materials for Semiconductor Industry, Springer, 978-981-99-6649-3, 2024.
124. Imran Ahmed Khan, M. Wadhwa, P. Mishra, P. Sharma, chapter New Prime Number Counter: Design and Performance Analysis Using CMOS and Carbon Nanotubes, Recent Advances in Nanotechnology, Springer, 978-981-99-4684-6, 2023.

Department of Environmental Science

125. Mehreen Shah, Sirajuddin Ahmed, chapter Protargol Staining Technique for Identification of Soil Protists, Practical Handbook on Soil Protists, Springer, 978-1-0716-3750-0, 2024.
126. Mehreen Shah, Sirajuddin Ahmed, chapter Conventional Strategies of Bioremediation Versus Green Nanoremediation, Green Nano remediation, Springer, 978-3-031-30558-0, 2023.
127. Kaushar Hussain, Nadeem Ahmad Khan, Izharul Haq Farooqi, Sirajuddin Ahmed, chapter Biodegradation Technology for removal of Micro Pullutant: A critical Review, Management of Wastewater and Sludge: New Approaches, CRC Press, 9781003202431, 2023.
128. Mohd. Aamir Mazhar, Sugosh Madhav, Sirajuddin Ahmed, Pramod Kumar, Christian Springer, chapter Drinking Water Chlorination and Disinfection By-Products: Formation, History, and Regulations, Drinking Water Disinfection By-products: Sources, Fate and Remediation, Springer Nature, 978-3-031-49047-7, 2024.
129. Mehreen Shah, Sirajuddin Ahmed, chapter Current perspectives on green synthesis of nanoparticles using endophytes, Plant Endophytes and Secondary Metabolites, Academic Press, 978-0-443-13365-7, 2023.
130. Mehreen Shah, Sirajuddin Ahmed, chapter Nanotechnology for Wastewater Remediation, Nanomaterials for Energy Applications, CRC Press, 9781003364825, 2023.
131. Mehreen Shah, Sirajuddin Ahmed, chapter Bioremediation potential of rhizosphere microbes-current perspectives, Rhizobiome Ecology, Management and Application, Academic Press, 978-0-443-16030-1, 2023.
132. P Kumar Madhav, Sugosh: Mazhar, M Aamir: Ahmed, Sirajuddin: Mishra, chapter Drinking Water Disinfection By-products: Sources, Fate and Remediation, Springer Nature Switzerland, 978-3-031-49047-7, 2024.
133. Mehreen Shah, Mohd Aamir Mazhar, Sirajuddin Ahmed, Beni Lew, Nadeem Khalil, chapter Recent Trends in Controlling the Disinfection By-Products Before their Formation in Drinking Water: A Review, Drinking Water Disinfection By-products: Sources, Fate and Remediation, Springer Nature Switzerland, 978-3-031-49047-7, 2024.

Department of Mechanical Engineering

134. Mohd. Javaid, Ibrahim Haleem Khan, Rajiv Suman, Shahbaz Khan, chapter Role of virtual reality for healthcare education, Extended Reality for Healthcare Systems, Academic Press, 9780323983815, 2023.

University Polytechnic

135. Saba S., Shakeel A., Rehan A. K., chapter Dynamic Response of Masonry Panel Under High-Strain Loading Condition, Advances in structural mechanics and application (ASMA 2021), Springer, Cham, 978-3-031-05509-6, 2023.
136. Mohammad Afazal and Saba Afreen, chapter Applications of Nano Materials in Dental Sciences and Scope in Future Practice, Materials for the Biomedical Simulation, Springer, Singapore, 978-981-99-5063-8, 2023.
137. Kandpal B. C., Singh S. P., Johri N., Nafees K., Raghav A. S., Arshad, Gupta A., chapter Recent Advancements and Challenges of Abrasive Jet Machining: A Review, Lecture Notes in Mechanical Engineering (Advances in Engineering Materials, FLAME 2022), Springer, 978-981-99-4758-4, 2023.

Faculty of Fine Arts

Department of Art History & Art Appreciation

138. Mrinal Kulkarni, chapter The Visuality of Body: An Inquiry of Memory and Posthumanist Realities in New Media Art, Mapping Memory in the Wake of the Posthuman India, Canada, and the World, Bloomsbury Pub. India Pvt Ltd., 978-93-56402-54-624681097531, 2023.

Faculty of Humanities and Languages

Department of Arabic

139. Mohammad Ayub, chapter Foreword, Golden English Intermediate Level II, Lingo Server, New Delhi, 110025, 978-93-5996-645-8, 2023.
140. Aurang Zeb Azmi, chapter Muqaddima-tul-Lughat al-Tibbiyyah, Muqaddima-tul-Lughat al-Tibbiyyah, Markazi Publications, New Delhi, India, 978-81-19184-28-6.
141. Habibullah Khan, chapter Preface of the book, al-Funoon al-Nathriyah Wa Tatauwuruha Fi Daulate Qatar: Dirasah Naqdiyah, Markazi Publ., S17/4, Jogabai Ext. Jamia Nagar, New Delhi-110025, 9788119184163, 2023.

142. Mohammad Ayub, chapter Coastal Trade and Indo Arab Cultural Relations, *Indo-Arab Relations Understanding the Dynamics of Culture and Economy*, Academic Avenue, New Delhi, 978-93-85334-88-7, 2023.
143. Mohammad Ayub, chapter Al-Markazul Saqafi Al-Arabi Al-Hindia wa Dawruhu Fi Saqafatil Arab, *Lamasaat min Saqafatil Arab*, Markazi Publ. Delhi, 978-81-191-846-13, 2023.
144. Suhaib Alam, chapter History of Saudi Arabia in the light of Indian Travelouge, King abdul aziz library, Riyadh, 2023.

Department of English

145. Nishat Zaidi, chapter Entanglements of Indian Modernities: Poetics, Praxis, Possibilities in Literary Cultures of India from the 18th to the 20th Century, *Indian Modernities: Literary Cultures from the 18th to the 20th Century*, Routledge, Taylor and Francis Group, 9781032763934, 2023.
146. Simi Malhotra, Zahra Rizvi, Shraddha Adityavir Singh, chapter Globalization and Sense-Making Practices: Phenomenologies of the Global, Local and Glocal, Routledge, 9781032222813, 2023.
147. Anuradha Ghosh, chapter Rhythms of the 3rd across Cultures - A Study of Performance Aesthetics, *Aesthetics Across Cultures - Intertextuality, Intermediality and Interculturality*, Edited by Rosy Singh, Routledge, 978-1-032-43517-6, 2024.
148. Debaditya Bhattacharya, chapter The Dangerous Ground for Democracy: Doing Interdisciplinary Social Sciences in the Public University, Inclusive Pedagogies: Teaching and Learning Practices in Higher Edu. in India, Primus Books, 978-93-61771-24-8, 2024.
149. Nishat Zaidi and Hans Harder ed., chapter Language Ideologies and the Vernacular in Colonial and Postcolonial South Asia, Routledge, Taylor and Francis Group, 9781032247342, 2024.
150. Anuradha Ghosh, chapter Rhythms of the 3rd across Cultures - A Study of Performance Aesthetics, *Aesthetics Across Cultures- Intertextuality, Intermediality and Interculturality*, Edited by Rosy Singh, Routledge, 978-1-032-43517-6, 2024.
151. Saba Mahmood Bashir, chapter Translation of the Foreword by Suman Kershari, *Stories: Usual yet Unusual*, Books etc Publications, 9788195444830, 2023.
152. Nishat Zaidi ed., chapter Indian Modernities: Literary Cultures from the 18th to the 20th Century, Routledge, Taylor and Francis Group, 9781032763934, 2023.
153. Simi Malhotra, Shraddha Adityavir Singh, Zahra Rizvi, chapter Globalization and Planetary Ethics: New Terrains of Consciousness, Routledge, 9781032222769, 2023.
154. Nishat Zaidi et al, chapter The Vernacular: Three Essays on an Ambiguous Concept and their Uses in South Asia, Routledge, Taylor and Francis Grp, 9781032768304, 24.
155. Debaditya Bhattacharya, chapter Blending the Futures of Higher Education: Digital Capital and the Indian University, *Debating Education in India: Issues and Concerns*, Tulika Books, 978-81-956392-4-3, 2023.
156. Saroj Kumar Mahananda, chapter Folk Traditions and Forms in India, SLC India Publishers, 978-81-95613-84-7, 2022.
157. Nishat Zaidi, chapter English and the Vernacular: Genealogy, Praxis, Politics, *The Vernacular: Three Essays on an Ambiguous Concept and their Uses in South Asia*, Routledge, Taylor and Francis Group, 9781032768304, 2024.
158. Simi Malhotra, Sakshi Dogra, Jubi John, chapter Affective World Making: Routing Planetary Thought, Routledge, 9781003461593, 2024.
159. Saroj Kumar Mahananda, chapter Foreword, *A Trajectory of Human Imagination: From Walking to Flying Saucers Volume I*, Authors Press, 978-93-55299-53-6, 2023.
160. Nishat Zaidi with Dilip Menon ed, chapter Introduction and editing, *Cosmopolitan Cultures and Oceanic Thought*, Routledge, Taylor and Francis Group, 2023.

Department of Hindi

161. Mukesh Kumar Mirotha, chapter Media Aur Sahitya Drishti, Hans Prakashan, New Delhi, 978-81-965778-96, 2023.
162. Indu Virendra, chapter Bhartiye Aatkathaye Sangharsh aur Chunautiya, A.R. Publication Company, 978-93-94165-28-1, 2023.
163. Mukesh Kumar Mirotha, chapter Vyakti Aur Vimars, Hans Prakashan, New Delhi, 978-81-965778-10, 2023.
164. C.D. Yadav, chapter collection of critical essays, Sarjana Aur Alochna, Hans Prakashan, 978-81-969951-3-3.

Department of History and Culture

165. Nishat Manzar, chapter Socio-economic Milieu of a Micro-Region: Sironj in the Seventeenth Century, *Regional History of Medieval India*; (ed.) Yaqub Ali Khan, Manohar Books, Delhi, 978-9390729227.
166. Samana Zafar (first author), chapter Social Milieu, *History of India 1526-1750*, Directorate of Distance Education, Maulana Azad National Urdu University, Hyderabad, 978-93-95203-73-9, June 2023.
167. Farhat Nasreen, chapter Sleep as Leisure: Perspectives from Persian Literature, Delights & Disquiets of Leisure in Pre-Modern India, ed. Seema Bawa, Bloomsbury Publications, New Delhi, 978-93-94701-26-7.
168. Samana Zafar (first author), chapter Culture, *History of India 1526-1750*, Directorate of Distance Education, Maulana Azad National Urdu University, Hyderabad, 978-93-95203-73-9, June 2023.

Department of Islamic Studies

169. Mohammad Mushtak, chapter Khandane Subhania, Abdussubhan Khan mewati, Molana Abdussubhan Khan Academy, Nuh, Haryana, 978-81-965699-1-4.
170. Mohammad Mushtak, chapter Mujahide a Azadi Molana Mohammad Ibrahim Khan Alwari, Abdussubhan Khan mewati, Molana Abdussubhan Khan Academy, Nuh, Haryana, 978-81-965699-1-4.
171. Mohd. Umar Farooque, chapter Mughal Hukumat (Nazm o Nasq), *Islam in India*, Registrar, Maulana Azad National Urdu University, 978-81-969329-3-0.
172. Syed Shahid Ali, chapter Teaching- The Art of Guidance (edited), *Wisdom Kafe- C-36*, Street No. 5, Noor Nagar Ext., New Delhi-110025, 978-93-5906-563-2.
173. Mohd. Khalid Khan, chapter Delhi Sultanat (Ilmi Khidmaat) (Unit -9), *Islam Hindustan men (UG)*, Maulana Azad National Urdu Univ., Hyderabad, 978-81-969329-30.
174. Mohd. Umar Farooque, chapter Mughliya Hukumat ka Zawal, *Islam in India*, Registrar, Maulana Azad National Urdu University, 978-93-95203-96-8.

175. Mohd. Umar Farooque, chapter Mughliya Hukumat mein Fann e Tameer, Islam in India, Registrar, Maulana Azad National Urdu University, 978-93-95203-96-8.
176. Mohd. Arshad, chapter Huqooq-e-Insani: Qadam ba Qadam, Islam aur Insani Huqooq, Maah-e-Noor Publications, Jamia Abul Ghous, Mohammadpur, Gazipur, Uttar Pradesh (India), 978-93-5980-620-4, Oct. 2023.
177. Mohd. Umar Farooque, chapter Mughal Hukumat (Funoon e Latifa aur Fann e Tamir), Islam in India, Registrar, Maulana Azad National Urdu University, 978-81-969329-3-0.
178. Mohd. Khalid Khan, chapter Ahde Asaf Jaji Mein Uloom e Islamia ka Farogh, Dakan Mein Islami Uloom ki Khidmat, Institute of Objective Studies. Delhi, 978-93-84973-94-0, 2023.
179. Mohammad Mushtak, chapter Hazrat Khuwaja Moinuddin Chishti Ajmeri Hayat wa Khidmat, Hazrat Khuwaja Moinuddin Chishti Ajmeri Hayat wa Khidmat, Suffa Academy Ajmer, 978-81-965574-4-7, 2023.
180. Mohd. Umar Farooque, chapter Mughliya Hukumat mein Ilmi Khidmat, Islam in India, Registrar, Maulana Azad National Urdu University, 978-93-95203-96-8.
181. Mohammad Mushtak, chapter Mughliya Hukumat Qayam wa Istihkam, Islam Hindustan Men, Registrar, Maulana Azad National Urdu Univ., 978-93-95203-96-8, 2023.
182. Mohammad Mushtak, chapter Ghalib ka safare Firoz Pur Jhirka, Ghalib Ka safare Calcutta, Ghalib Institute, New Delhi, 978-93-91739-12-6, 2023.
183. Mohammad Mushtak, chapter Rasulullah Sallalahu Alaihi wa Sallam Shebe Âbi Talib Mein, Rasulullah Sallalahu Alaihi wa Sallam Shebe Âbi Talib Mein, Huda Publishing House, New Delhi, 978-93-6076-584-2, 2023.
184. Mohammad Mushtak, chapter Mashhoor Mutakallimeen III, Fiqh, Tasawwuf aur Ilme, Kalam, Registrar, Maulana Azad National Urdu University, 978-93-95203-76-0, June 2023.
185. Mohd. Arshad, chapter Arab-o-Hind Taâlluqaat, Islam in India, Registrar, Maulana Azad National Urdu University, 978-81-969329-3-0.
186. Mohd. Umar Farooque, chapter Mughliya Hukumat mein Nizam e Adl aur Samaji wa Mazhabi Halat, Islam in India, Registrar, Maulana Azad National Urdu Univ., 978-93-95203-96-8.

Department of Persian

187. Zohra Khatoon, chapter Zikr-e-Rizwan Ulah, Zikr Rizwan Ulah, SG print House, 978-81-944609-0-9, 2023.
188. Md. Arshadul Quadri (Ed. by Sarwarul Hoda), chapter Meer Aur Farsi Shoara, Meer Sahab Zamana Nazuk Hai, Ghalib Institute, Delhi, 978-81-944296-8-5, 2023.
189. Md. Arshadul Quadri, chapter Co-Author, Revisiting Sadeq Hedayat's Blind Owl (Writings on a Modern Persian Novel), Primus Books, 978-93-5687-767-2, 2023.
190. Syed Kaleem Asghar, chapter Inzemam-e-Adab, Edu. Publ. House, Delhi, 978-93-6062-414-9, 2023.
191. Md. Arshadul Quadri, chapter Demystifying Life and Death in Hedayat's Blind Owl, Revisiting Sadeq Hedayat's Blind Owl (Writings on a Modern Persian Novel), Primus Books, 978-93-5687-767-2, 2023.

Department of Sanskrit

192. Jay Prakash Narayan, chapter Ch-12-Vedic Sanskrit, Ch-13 Laukik Sanskrit Ch-14 Pali and Prakrit Ch-15 Three Stages of Indian Arya Languages, BSKE-150 Sanskrit linguistic Part- 4 Development of Indian language, IGNOU Dept of Humanities, 978-93-5568-798-2.
193. G.C. Pant, chapter Valmiki Ramayan Men Rajya Prabandhan Ke Sutra, Prachin Bharatiya Rajashastra Ki Vartaman Rajaniti Men Prasangikata, Vaksudha Publ., 978-81-955846-7-3, 2024.
194. Dhananjay Mani Tripathi, chapter Editor, Prachin Bharatiya Rajashastra Ki Vartaman Rajaniti Men Prasangikata, Vaksudha Publ., Delhi, 978-81-955846-7-3, 2024.
195. Jahan Ara, chapter Sub - Editor, Prachin Bhartiya Rajshastr Ki Vartaman Rajniti men Prasngikta, Vaksudha Publication, 978-81-955846-7-3, 2024.
196. G.C. Pant, Dharma, Sanchit Karma, Karma Ki Avadharana, BSKG-143, IGNOU, New Delhi, 2023.

Department of Urdu

197. Mohd. Mukeem, chapter dakan mein Urdu adab ka akhri daur wali dakani, Urdu adab dakan mein, Yashwantrao Chavan Maharashtra Open Univ., 978-93-91514-86-0, 2023.
198. Mohd. Mahfooz Khan, chapter Ghazal Aur Ilme Badii, Ghazal: Fan Aur Ta'aruf, Yashwantrao Chavan Maharashtra Open University, Nashik, 978-93-91514-11-2.
199. Kausar Mazhari, chapter Ali Sardar Jafri (Monograph), West Bengal Urdu Academy, 978-93-89950-58-8, 2023.
200. Mohd. Mukeem, chapter aadil shahi daur aur Urdu adab, Urdu adab dakan mein, Yashwantrao Chavan Maharashtra Open University, 978-93-91514-86-0, 2023.
201. Kausar Mazhari, chapter Nayi Nazm Naya Safar (1960 ke baad), Anthology, Arshia Publ., New Delhi, 978-81-19533-86-2.
202. Mohd. Mahfooz Khan, chapter Ghazal Aur Ilme Bayan, Ghazal: Fan Aur Ta'aruf, Yashwantrao Chavan Maharashtra Open Univ., Nashik, 978-93-91514-11-2.
203. Mohd. Mukeem, chapter allama shibli nomani ka nasri usloobe nigarish, special study of allama shibli nomani, ignou, 978-93-6106-988-8.
204. Shahzad Anjum, chapter Sir Syed Ahmad Khan, Haali Aur Hayat-e-Jawed, Sir Syed Ahmad Khan Aur unki Khidmaat, Muslim Educat. Press, Aligarh, 978-81-957588-5-2, 2023.
205. Mohd. Mahfooz Khan, chapter Ghazal Ki Rusoomiyat, Ghazal: Fan Aur Ta'aruf, Yashwantrao Chavan Maharashtra Open University, Nashik, 978-93-91514-11-2.
206. Khalid Jawed, chapter Muqaddas Gunah, Muqaddas Gunah, Arshia Publications Delhi, 978-81-19533-29-9, 2023.
207. Mohd. Mahfooz Khan, chapter Qaseede Ki Sheriyaat, Qaseede Ka Fan Aur Ta'aruf, Yashwantrao Chavan Maharashtra Open Univ., Nashik, 978-93-95855-82-2, 2023.
208. Mohd. Mahfooz Khan, chapter Ghazal Ke Asaleeb, Ghazal: Fan Aur Ta'aruf, Yashwantrao Chavan Maharashtra Open University, Nashik, 978-93-91514-11-2.

209. Jawaid Hassan, chapter Sir Syed Aur Urdu Sher-o-Adab, Sir Syed Ahmad Khan Aur unki Khidmaat, Muslim Educational Press, Aligarh, 978-81-957588-5-2, 2023.
210. Mohd. Mahfooz Khan, chapter Mad'h Ka Mashriqi Tasawwur Aur Qaseeda, Qaseede Ka Fan Aur Ta'aruf, Yashwantrao Chavan Maharashtra Open University, Nashik, 978-93-95855-82-2, 2023.
211. Mohd. Mahfooz Khan, chapter Mir Taqi Mir: Mir Ka Taaruf, Ghazal goi Ki Khusoosiyaat, Shaamile Nisaab Ghazal Ki Tafheem, Sheri Asnaaf (Hissa Awwal): Ghazal, Nazm, Rubai, Maulana Azad Nat. Urdu Univ., Hyderabad, 978-93-95203-68-5.
212. Md. Sarwarul Hoda, chapter Humne Jati hui Duniya ko Pukara hi Nahi, Vaani Prakashan, 978-93-5775-620-4, 2023.
213. Mohd. Mahfooz Khan, chapter Qaseede Ka Usloob, Qaseede Ka Fan Aur Ta'aruf, Yashwantrao Chavan Maharashtra Open Univ., Nashik, 978-93-95855-82-2, 2023.
214. Mohd. Mahfooz Khan, chapter Ghazal Ke Mauzuat, Ghazal: Fan Aur Ta'aruf, Yashwantrao Chavan Maharashtra Open Univ., Nashik, 978-93-91514-11-2, 45047.
215. Mohd. Mukeem, chapter imla aur sehate alfaz ka taaruf aur muntakhab mtn ky tadriso tafhim, special study of allama shibli nomani, ignou, 978-93-6106-988-8
216. Mohd. Mukeem, chapter dakan mein Urdu adab aur sufiyaae keraam, Urdu adab dakan mein, Yashwantrao Chavan Maharashtra Open Univ., 978-93-91514-86-0, 2023.
217. Mohd. Mahfooz Khan, chapter Qaseeda: Ta'aruf Aur Ajzaae Tarkeebi, Qaseede Ka Fan Aur Ta'aruf, Yashwantrao Chavan Maharashtra Open Univ., Nashik, 978-93-95855-82-2, 2023.
218. Mohd. Mukeem, chapter qutub shahi daur aur Urdu adaab, Urdu adab dakan mein, Yashwantrao Chavan Maharashtra Open University, 978-93-91514-86-0, 2023.
219. Mohd. Mahfooz Khan, chapter Ghazal Ka Fan, Ghazal: Fan Aur Ta'aruf, Yashwantrao Chavan Maharashtra Open University, Nashik, 978-93-91514-11-2.
220. Mohd. Mahfooz Khan, chapter Qaseede Ki Ilmi Aur Tahzeebi Maanviyat, Qaseede Ka Fan Aur Ta'aruf, Yashwantrao Chavan Maharashtra Open Univ., Nashik, 978-93-95855-82-2, 2023.
221. Mohd. Mahfooz Khan, chapter Qaseede Par Etrazaat, Qaseede Ka Fan Aur Ta'aruf, Yashwantrao Chavan Maharashtra Open Univ., Nashik, 978-93-95855-82-2, 2023.
222. Mohd. Mukeem, chapter bahmani daur aur Urdu adab, Urdu adab dakan mein, Yashwantrao Chavan Maharashtra Open University, 978-93-91514-86-0, 2023.
223. Md. Sarwarul Hoda, chapter Mir Sahab Zamana Nazuk Hai, Ghalib Inst., Delhi.
224. Mohd. Mukeem, chapter dakan mein Urdu adab ka ibtedai daur, Urdu adab dakan mein, Yashwantrao Chavan Maharashtra Open University, 978-93-91514-86-0, 2023.

Faculty of Law

225. Faizanur Rahman, chapter Evaluating Risks & Opportunities of Technological Disruption in Legal Research, Legal Research in the Era of Technological Advancement: Opportunities, Challenges and the Way Forward, Bloomsbury, Delhi, 978-93-93715-11-1, 2023.
226. Faizanur Rahman, chapter Good, Bad and the Fake: Identifying Challenges of Defining and Regulating Fake News, The Contours of Article 19, Bloomsbury, Delhi, 978-93-56407-11-4, 2024.
227. Faizanur Rahman, chapter National Education Policy 2020: Making India Self Reliant by Blending Education and Technology, Atma Nirbhar Bharat: Attaining Sustainability by Making India Self Reliant, Shivalik Prakashan, New Delhi, 978-93-91214-61-6, 2023.
228. Faizanur Rahman, chapter Applicability and Recognition of International Law in Indian Legal System, Nexus of Multidisciplinary Research, Dr. Sohel Rana Sarkar, West Bengal, 978-93-6013-406-8, 2023.
229. Faizanur Rahman, chapter Judicial Review of Economic Policies in India, Comparative Public Law, Harshwardhan Publication Pvt. Ltd., Maharashtra, 2023.
230. Ghulam Yazdani & Sushma Singh, chapter Law of Copyright in India, ABS Books, Delhi, B0B7B7KNMP, 2023.
231. Faizanur Rahman, chapter Mediating Medical Disputes under Consumer Protection Act, 2019, Consumer Protection Law: Issues and Concern, Satyam Publ. House, Delhi, 978-93-5909-577-6, 2024.
232. Faizanur Rahman, chapter An Analyzation of New Displacement Crisis Emerged by the Russian-Ukraine War, Facets of International Law and Justice, Alborear (OPC) Pvt. Ltd., Maharashtra, 978-81-954542-7-3, 2023.

Faculty of Life Sciences**Department of Biosciences**

233. Nafis Raj, Shabana Khatoon, Parveen, Sana Kauser, Nikhat Manzoor, chapter Phospholipases as therapeutic targets: Systems biology and bioinformatics approaches, Phospholipases in Physiology and Pathology, Acad. Press, 9780323956871, 2023.
234. Rafat Ali, Mohd Adil, Armiya Sultan, Nida Jamil Khan and Romana Ishrat, chapter Nanotechnology, Drug Delivery and Prospects in Precision Medicine, Precision Medicine and Human Health, Bentham Science, 978-981-5223-59-0, 2024.
235. Amit Kumar Verma, chapter an insight into collagen-based nanobiomaterials for drug delivery applications, Engineered Biomaterials: Synthesis and Applications, Springer Nature, 978-981-99-6698-1, 2023.
236. Mohammed Rehmanji, Asha Arumugam Nesamma, Nida Jamil Khan, Tasneem Fatma, Pannaga Pavan Jutur, chapter Genetic Engineering of Diatoms Innovations and Future Perspectives, Diatoms Biotechnology, CRC Press, 9781003436553, 2023.
237. Rafat Ali, Nida Jamil Khan, chapter Networks Analytics of Heterogeneous Big Data, Biological Networks in Human Health and Disease, Springer Singapore, 978-981-99-4241-1, 2023.
238. Shazia Haider, chapter Computational Systems Biology - A Beginner's Guide: Bioinformatics, Eliva Press, 9789999315784, March 2024.
239. Shazia Haider, chapter Mitophagy in Neurological Disorders, Mitophagy and Its Role in Health and Disease, Nova science publishers, 979-8-89113-470-6, Feb. 2024.

- 240. Saiema Ahmed, Nikhat Manzoor, chapter Candida phospholipases as potential target for natural antifungals, *Phospholipases in Physiology and Pathology*, Academic Press, 9780323956871, 2023.
- 241. Mohammad Abid, chapter Emerging Paradigm of Ivermectin and its Hybrids in Elimination of Malaria (Pages: 93-119), *Chemistry and Biological Activities of Ivermectin*, Wiley & Scrivener Publishing LLC, 9781394166541.
- 242. Talib Hussain, Pratvi Singh, Abhinav Kumar, Nadeem Ahmad, Ravins Dohre, Shweta Shakhwer, chapter Network based Identification of module Biomarker associated with Hepatocellular carcinoma, Springer Nature Switzerland, IACC 2021, CCIS 1528, 2023.

Department of Biotechnology

- 243. Fatima Nazish Khan, Mohammad Asim, Mohammad Irfan Qureshi, chapter Überblick und Klassifizierung von auf Schwarmintelligenz basierenden naturinspirierten Rechenalgorithmen und deren Anwendungen in der Krebserkennung und -diagnose, Von der Natur inspirierte intelligente Datenverarbeitungstechniken in der Bioinformatik, Springer Nature, 978-981-99-7808-3, 2024.
- 244. Fatima Nazish Khan, Mohammad Asim, Mohammad Irfan Qureshi, chapter Artificial Intelligence in the Diagnosis and Treatment of Rheumatoid Arthritis: Current Status and Future Prospects, *Artificial Intelligence and Autoimmune Diseases: Applications in the Diagnosis, Prognosis, and Therapeutics*, Springer Nature, 978-981-99-9029-0, 2024.
- 245. Areeba Rahman, Abdulaziz SA, Mohammad H and Abdur R, chapter Ivermectin as an Anti-Parasitic Agent, *Chemistry and Biological Activities of Ivermectin*, Scrivener Publishing, 9781394166541, 2023.
- 246. Rahaman A, Abdulaziz SA, Husain M, Rub A., chapter Ivermectin as an anti-parasitic agent, *Chemistry & Biological activities of Ivermectin*, Scrivener Publ. 9781394166541, 2023.

Faculty of Management Studies

Department of Hospital Management and Hospice Studies

- 247. Iffat Naseem, Tanzeem, Dr Danish, Roopa Khatri, chapter pharmacy: healthcare, Implications of Pharmacovigilance in the Pharmaceutical Industry: an expressive study, kripadrishti publications, 978 81 19149 00 1, 2023.
- 248. Bhupinder Chaudhary et al., chapter Medical Tourism in Developing Countries: A contemporary approach, Springer Nature, 978-981-99-8909-6, 2024.
- 249. Iffat Naseem, Tanzeem, Danish, Sagar Rana, chapter Pharmacy: Health care, pharmaceutical retailer and consumer buying behaviour towards over-the-counter medicine, kripa drishti publications, 978 81 19149 00 1, 2023.
- 250. Pooja Sharma, Vineet Golchha, chapter Dental Tourism in India: An Emerging Market, *Medical Tourism in Developing Countries*, Springer, 978-981-99-8908-9, 24.
- 251. Bhupinder Chaudhary et al., chapter National Health Mission: Opportunities and Challenges, Book Rivers, 978-9358422412, 2024.

Department of Management Studies

- 252. Yasmeen Rizvi, chapter Disparities in Employment: The Case of Missing Indian Women, Gender Women, Political Struggles, and Gender Equality: Perspectives from South Asia, Nepal Institute for International Cooperation and Engagement, Nepal and G.B. Books, England, New Delhi, 9789383930999, 2023.
- 253. Shireen Naaz, Rahela Farooqi, chapter Management in the Digital Era, Unveiling the Concept of Neuromarketing and its Implications in Digital Marketing, Bloomsbury, 978-93-56407-74-9, 2024.

Department of Tourism and Hospitality Management

- 254. Monika and Vijay Kumar, chapter Collaborative Involvement of Major and Minor Stakeholders for Organizing Community Events, Event Tourism and Sustainable Community Development Advances, Effects, and Implications, Taylor and Francis, 9781774912416, 2023.
- 255. Sweety Mishra, Nimit Ranjan Chowdhary, chapter Gushing Through the Challenges: Women Entrepreneurs Pushing Boundaries Over Generations in the Tourism Industry, Women's Empowerment Within the Tourism Industry, IGI Global, 9781668484173, 2023.
- 256. Sweety Mishra & Nimit Chowdhary, chapter Are We There Yet? Mindful Consumption and Tourist Behavior in the Post-Covid World, *Tourist Behaviour and the New Normal*, Volume II, Palgrave Macmillan Cham, 978-3-031-45865-1, 2024.
- 257. Monika Prakash, Mohammed Ashraf, Pinaz Tiwari and Nimit Chowdhary, chapter The Transition from a common location to a Tourist Destination: Attributes and Features That Attract Visitors, *Tourism Planning and Destination Marketing*, 2nd Edition, Emerald Publishing Limited, 978-1-80455-889-8, 2024.
- 258. Anubha, Hussain, S., Mohanty, P., Gavinolla, M.R., chapter Transitioning from Anthropocene to Anthropause? A Study of the Consumer Behavioural Shifts in the Hospitality Sector, *Tourist Behaviour and the New Normal*, Volume I, Palgrave Macmillan, Cham., 978-3-031-45847-7, 2024.
- 259. Akash Indora, chapter The Impact of Food Labeling on Consumer Choices, *Exploring Intersections: Multidisciplinary Perspectives in Research*, Volume-1, Red Unicorn Publishing, 978-93-5809-832-7, 2024.
- 260. Monika Prakash, Abhisek Porya, Pinaz Tiwari and Nimit Chowdhary, chapter The Destination Marketing Triangle: A Theoretical Framework for Practitioners, *Tourism Planning and Destination Marketing*, 2nd Edition, Emerald Publishing Limited, 978-1-80455-889-8, 2024.
- 261. Monika Prakash, Sweety Mishra, Pinaz Tiwari and Nimit Chowdhary, chapter Smart Destination Marketing in the Digital Age, *Tourism Planning and Destination Marketing*, 2nd Edition, Emerald Publishing Limited, 978-1-80455-889-8, 2024.
- 262. Hussain, S., Soni, G., Shah, F.A., chapter Soft Skills and Interpersonal Skills for Tourism and Hospitality Industry, *International Handbook of Skill, Education, Learning, and Research Development in Tourism and Hospitality*, Springer Inter. Handbooks of Education. Springer, Singapore., 978-981-99-3895-7, 2024
- 263. Soni, G., Hussain, S., Shah, F.A., chapter The Tourist Psychology and the Creation of Tourist Experiences, *International Handbook of Skill, Education, Learning, and Research Development in Tourism and Hospitality*, Springer Inter. Handbooks of Education. Springer, Singapore, 978-981-99-3895-7, 2024.

Faculty of Sciences**Department of Chemistry**

264. Saman Shaheen, Iqra Sadiq, Syed Asim Ali and Tokeer Ahmad, chapter TMDs as Photocatalysts for Green Hydrogen Production, Towards Scalable Production of Green Hydrogen through Photocatalysis, ACS Books, 2023.
265. Syed Asim Ali, Iqra Sadiq, Saman Shaheen, Mariyam Saniya, Shireen Khan and Tokeer Ahmad, chapter Materials for Energy Applications, Handbook of Materials Science, Springer Nature, 2023.
266. Huma Khan, Amir Mehtab and Tokeer Ahmad, chapter Rare Earth based Multiferroic Perovskites and Applications, Nanotechnology: A Quick Guide to Materials and Technologies, Bentham Science, 2023.
267. Saman Shaheen, Syed Asim Ali, Nayeem Ahmad Pandit and Tokeer Ahmad, chapter Advances in Nanostructure Induced Photocatalysis, Nanotechnology: A Quick Guide to Materials and Technologies, Bentham Science, 2023.
268. Huma Khan, Amir Mehtab and Tokeer Ahmad, chapter Rare Earth based Multiferroic Perovskites and Applications, Nanotechnology: A Quick Guide to Materials and Technologies, Bentham Science, 2023.
269. H. Madhav, M. Rehan, N. Hoda and E. Jameel, chapter Ivermectin as a Repurposed Drug for Covid-19, Chemistry and Biological Activities of Ivermectin, Wiley, 9781394166541, 2023.
270. Nafseen Ahmed, Chandan K Mandal, Varun Rai, Abbul Bashar Khan, Kamalakanta Behera, chapter Green Chemical Synthesis with Microwaves and Ultrasound, Microwave-and Ultrasound-Assisted Enzymatic Reactions, Wiley-VCH GmbH, 9783527352975, 2024.
271. Iqra Sadiq, Saman Shaheen, Syed Asim Ali and Tokeer Ahmad, chapter Inorganic/Organic Hybrid Heterojunctions for Photocatalytic Applications, Optical Properties of Semicond. Nanostructures for Photocatalytic Appl., Elsevier, 2023.
272. Haroun Chenchouni, Helder I. Chaminé, Zhihua Zhang, Nabil Khelifi, Attila Ciner, Imran Ali, Mingjie Chen, chapter Recent research on hydrogeology, Geo-ecology and atmospheric sciences, Springer, 978-3-031-43168- 5, 2023.
273. Syed Dilshad Alam, Rupak Raja, Farat Ali, Sanasam Ulen Sanasam, Shafat Ahmad Khan, Arvind K. Jain, and Imran Ali, chapter Cellulose-Based Materials for Chromatography and Separation Applications, In Regenerated cellulose and composites: Morphology property relationship (Mohd Shabbir, Edt.), Springer, 978-981-99-1654-2, 2023.
274. Attila Çiner, Md Firoz Khan, Amjad Kallel, Jesús Rodrigo-Comino, Mario Parise, Rahim Barzegar, Zeynal Abiddin Ergüler, Nabil Khelifi, Imran Ali, chapter Recent research on environmental earth sciences, geomorphology, soil science, paleoclimate, and karst, Springer, 978-3- 031-42916-3, 2023.
275. Marcello Locatelli, Enrica Rosato, Cristian D. Ovidio, Martina Bonelli, Halil Ibrahim Ulusoy, Abuzar Kabir, Imran Ali, Fabio Savini, Ugo de Grazia, Victoria Samanidou, Angela Tartaglia, chapter Modern Green Extraction Techniques, In Kamal Shah, Durgesh Nandini Chauhan, Nagendra Singh Chauhan, Sustainable Approaches in Pharmaceutical Sciences, First Edition, John Wiley & Sons Ltd., USA, 9781119889847, 2023.
276. Iqra Sadiq, Farha Naaz, Mohd Fazil and Tokeer Ahmad, chapter Sustainable Nanostructured Materials for Organic Synthesis, Nanotechnology: A Quick Guide to Materials and Technologies, Bentham Science, 2023.

Department of Computer Science

277. Suraiya Jabin, chapter all 12 chapters, Machine Learning II (only for NMIMS Global Access–School for Continuing Education, Mumbai), Wiley India Pvt. Ltd., 978-93-5746-460-4, 978-93-5746-808-4.
278. Syed Aslah Ahmad Faizi, Nripendra Kumar Singh, Ashraf Kamal, Khalid Raza, chapter Generative adversarial networks in protein and ligand structure generation: a case study, Deep Learning Applications in Translational Bioinformatics, Advances in Ubiquitous Sensing Applications for Healthcare, 2024.
279. Om Pal, Vinod Kumar, Rijwan Khan, Bashir Alam, and Mansaf Alam, chapter Cyber Security Using Modern Technologies: Artificial Intelligence, Blockchain and Quantum Cryptography, CRC Press, Taylor & Francis, 10:1032213191, 13:978-1032213194, 2023.
280. Bashir Alam and Mansaf Alam, chapter Intelligent Data Analytics, IoT, and Blockchain, Taylor and Francis, 9781032442785, 2023.
281. Nabeela Hasan and Mansaf Alam, chapter A Scalable System Architecture for Smart Cities Based on Cognitive IoT, Intelligent Data Analytics, IoT, and Blockchain, Taylor and Francis, 9781032442785, 2023.
282. Nagmi Bano, Iqra Sajid, Syed Akramah Ahmad Faizi, Awelani Mutshembele, Debmalya Barh & Khalid Raza, chapter Computational Intelligence Methods for Biomarkers Discovery in Autoimmune Diseases: Case Studies, Artificial Intelligence and Autoimmune Diseases, Studies in Computational Intelligence, 2024.
283. Khalid Raza, Debmalya Barh, Deepak Singh, Naeem Ahmad (Eds), chapter Deep Learning Applications in Translational Bioinformatics, Elsevier, 9780443222993, 24.
284. Nabeela Hasan, Mansaf Alam, chapter A New Transformation for Manufacturing Industries with Big Data Analytics and Industry 4.0, Intelligent Data Analytics in Business, Springer, 978-981-99-5358-5, 6, 2023.
285. Manoranjan Pradhan, U. Dinesh Kumar, Suraiya Jabin, chapter contributed 4 chapters, Machine Learning I (only for NMIMS Global Access–School for Continuing Education, Mumbai), Wiley India Pvt. Ltd., 978-93-5746-156-6, 978-93-5746-157-3.
286. Kiran Chaudhary, Mansaf Alam and Narayan C. Debnath, chapter Intelligent Data Analytics in Business, Springer, Verlag, Singapore, 10:981995357X, 13:978-9819953578.
287. Pranav Shrivastava, Bashir Alam, Mansaf Alam, chapter A Comprehensive Analysis of Techniques Offering Dynamic Group Management in a Cloud Computing Environment, Intelligent Data Analytics, IoT, and Blockchain, Taylor & Francis., 9781032442785, 2023.
288. Khalid Raza and Surender Singh (Eds.), chapter Artificial Intelligence and Autoimmune Diseases: Applications in the Diagnosis, Prognosis, and Therapeutics, Springer, 978-981-99-9028-3, 2024.
289. Shaban Ahmad, Fatima Nazish Khan, Ayyagari Ramlal, Shahanaz Begum, Sahar Qazi, Khalid Raza, chapter Nanoinformatics and Nanomodeling: Recent Devel. in Computational Nanodrug Design and Delivery Systems, Emerging Nanotechnologies for Medical Applications, Micro and Nano Technologies, 2023.

Department of Geography

290. Mohammad Afsar Alam; Devendra, M & Wakil Kumar Yadav: Scholarly Snapshot: Transdisciplinary Research, Raghav Publication, 978-93-93655-69-1, 2023.
291. Mohammad Afsar Alam & Sakul Kundralam, & Kundra, S, chapter 1. Growing Fascism and Religious Intolerance on India: An Impact Assessment on the Muslim Community, Microfinance Scheme: Springer Nature, 978-3-031-40128-2, 2023.
292. Mohammad Afsar Alam, a Noble Approach to Uplift the Rural Women, Health Determinants in the Era of Sustainable Development Goals (SDGs): An Overview, Raghav Publication, 978-3-031-26142-8, 2023.
293. Mohammad Afsar Alam & Sakul Kundralam, & Kundra, S, Population Growth and the Intensification of Environmental Damage: A Study of Indian Context, Springer Nature, 978-3-031-26143-5, 2023.
294. Mohammad Afsar Alam & Sakul Kundralam, & Kundra, S, Assessment of Community-Based Risk (CBR) and Indigenous Knowledge on Climate Change Adaptation: An Overview, Springer Nature, 978-3-031-15500-0, 2023.
295. Mohammad Afsar Alam & Sakul Kundralam, Kundra, S, Assessment of the Local Traditional Knowledge and Practices of Flood Risk Identification Techniques, Springer Nature, 978-3-031-21646-6, 2023.
296. Md. Rejaur Rahman & Atiqur Rahman, chapter Urban Green and Blue Spaces Dynamics-A Geospatial Analysis Using Remote Sensing, Machine Learning and Landscape Metrics in Rajshahi Metropolitan City, Bangladesh, Advancements in Urban Environmental Studies, Springer, 978-3-031-21586-5, 2023.
297. Swapan Talukdar, Swades Pal, Mohd Waseem Naikoo & Atiqur Rahman, chapter Exploring the Flooding Under Damming Condition in Punarbhaba River of India and Bangladesh, Floods in the Ganga–Brahmaputra–Meghna Delta, Springer, 978-3-031-21085-3, 2023.
298. Ismail Haque and Md Juel Rana, chapter Fertility Differentials in India, An Atlas of Gender Inequalities in Health in India, Springer, 978-3-031-47846-8, 2024.
299. Mohd. Waseem Naikoo, Shahfahad, Swapan Talukdar, Tanmoy Das, Mansoor Ahmad, Asif, Mohammad Ishtiaque & Atiqur Rahman, chapter Land use Land Cover Change Modeling and Future Simulation in Mumbai City by Integrating Cellular Automata and Artificial Neural Network, Advancements in Urban Environmental Studies, Springer, 978-3-031-21586-5, 2023.
300. Taruna Bansal, Priyanka Jha, Pankaj Rawat, chapter Colonialism and Its Effects on Urban Growth and Structure in the Bengal Presidency (1901-1941), Sustainable Urban Forms and Communities: Urban Geographies of Eastern India, Routledge, doi: 10.4324/9781003509400-3, 2024.
301. Mohammad Afsar Alam; Devendra, M & Wakil Kumar Yadav, chapter Scholarly Snapshot: Transdisciplinary Research
302. Atiqur Rahman, Shouraseni Sen Roy, Swapan Talukdar & Shahfahad, chapter Rethinking Progress in Approaches and Techniques for the Urban Environmental Studies, Advancements in Urban Envir. Studies, Springer, 978-3-031-21586-5, 2023.
303. Sufia Rahman and Haroon Sajjad, chapter Analyzing the Household Level Adaptation to Flood Hazard in Bhagharati Sub-Basin of West Bengal, India: A Concern for Mitigation, Climate Change, Vulnerabilities and Adaptation, Springer, 978-3-03149642-4, 978-3-03149641-7, 2024.
304. Hemant and Asif, chapter An Introduction to the Social geography of India: Concept, Problems and Prospects, Routledge India., Taylor & Francis Group, 9781003378006, 2023.
305. Swapan Talukdar, Susanta Mahato, Swades Pal, Shahfahad & Atiqur Rahman, chapter Modelling the Global Air Quality Conditions in Perspective of COVID-19 Stimulated Lockdown Periods Using Remote Sensing Data, Geospatial Technologies: Advances and Applications, Springer, 978-3-031-51053-3, 2024.
306. Atiqur Rahman, Shouraseni Sen Roy, Swapan Talukdar & Shahfahad, chapter Remote Sensing and Artificial Intelligence for Urban Environmental Studies, Advancements in Urban Environmental Studies, Springer, 978-3-031-21586-5, 2023.

Department of Physics

307. Mudasir Younis Sofi, Mohd. Shahid Khan, Javid Ali and M. Ajmal Khan, chapter Novel Thermoelectric Material Ba₂AlNbO₆ for Energy Harvesting Applications, Advanced Functional Materials for Sustainable Environment, Springer Proceedings in Materials ((SPM, Volm 28)), Springer, 978-981-99-4685-3.
308. U. Latief, Mohd. Shahid Khan, chapter Strategy to Synthesize Tunable Emissive ZnS QDs Enabled by Cobalt Doping, Recent Advances in Nanomaterials, Springer Nature, 978-981-99-4878-9, 2023.
309. Niyamat Jamali; Obaidur Rahman; Javed Ali; M. Ajmal Khan; Aminul Islam; Shakeb A Khan, chapter Sensor Based Conditioning Monitoring of Oil Immersed Transformer, Proceedings of 2023 Inter. Con. on Recent Advances in Electrical, Electronics and Digital Healthcare Technologies, REEDCON 2023, Institute of Electrical and Electronics Engineers (IEEE), 978-1-6654-9382-6.

Faculty of Social Sciences**Department of Commerce and Business Studies**

310. Ababkova, M.Y., Hasan, K.K., Debarshi Mukherjee, Mamun Mostofa, S.K., Othman, R., chapter Self-assessment of Psychological Issues of Bangladeshi and Russian Students on the Online Learning During the Pandemic, Technologies in a Multilingual Environment. PCSF 2022, Lecture Notes in Networks and Systems, Springer Nature, Singapore (Scopus), 978-3-031-26783-3.
311. Debarshi Mukherjee, chapter Exploring Social Intelligence: New Education Policy 2020, Delta Book World, 978-81-963012-9-3, 2024.
312. Debarshi Mukherjee & Subhayan Chakraborty, Partha Pratim Bhattacharya, Khandakar Kamrul Hasan, Lokesh Kumar Jena, Ranjit Debnath, Sudakhina Mitra, chapter Analysing Trainees' Engagement Pattern in LMS During Online Training: A Quantitative Approach, Information and Communication Technology in Technical and Vocational Education and Training for Sustainable and Equal Opportunity. Technical and Vocational Education and Training: Issues, Concerns and Prospects, Springer Nature, 978-981-99-6909-8, 2024.
313. Debarshi Mukherjee, Chakraborty S, Jena LK, Hasan K K, Debnath R, chapter Performance Improvement in Budget Hotels through Consumer Sentiment Analysis Using Text Mining, Smart Analytics, Artificial Intelligence and Sustainable

- Performance Management in a Global Digitalised Economy: Contemporary Studies in Economic and Financial Analysis, Emerald Publishing Ltd. 1569-3759.
314. Sarah Ahtesham, chapter From Ideas to Impact- How Social Entrepreneurship empowers sustainable development: A Systematic Review, Responsible Consumption, Production & Education: A Roadmap for Sustainable Future, Bharti Publication, 978-81-19757-76-3, 2023.
315. Debarshi Mukherjee, Rajesh Chatterjee, Sudakhina Mitra, chapter Impact of Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS) on Rural Livelihood Development in Tripura, Demographic Transformation and Socio-Economic Development, in the Volume titled Indigeneity, Development and Sustainability: Perspectives from Northeast India, Springer Nature, Singapore (Scopus), 978-981-97-1436-0, 2024.
316. Debarshi Mukherjee, Chakraborty S, Jena LK, Hasan K K, Debnath R, chapter An Analysis of the Bibliometrics of Educational Research between 2012 and 2022 related to Management Education, Sustainable Business Model Innovation and Management Practices-Priorities and Perspectives, Mittal Publ., 978-93-94569-65-2, 2023.
317. Mohammed Kamalun Nabi and Mohammed Irshadun Nabi, chapter Consumer Protection: Law and Policy in India, Kunal Books, 978-81-969151-6-2, 2024.
318. Ravinder Kumar, Chapter Legal Aspects of Business, Cengage Learning, 13:978-93-5573-420-4, 2023.

Department of Economics

319. Moon Young Kim, Yongsup, Kwon (Co Author), chapter Why India, Dwindling Korea, Present and Future of Indian Economy, India, the only substitute for China to dwindling Korea, Doonam, 978-89-6414-985-0, 2024.
320. Nandan Nawn, chapter Proceedings of ICSSR Sponsored Capacity Building Programme on Academic Writing and Publication Processes for early career teachers and researchers (01.12.2022 - 14.12.2022), Indian Society for Ecological Economics (INSEE), Dept of Economics, JMI, Biodiversity Collaborative and INSEE, 978-81-965168-0-2, 2023.
321. Md. Zakaria Siddiqui and Tauhidur Rahman, chapter In the Pursuit of an Appropriate Calorie Intake Norm for Indian States, Achieving Zero Hunger in India, Springer, Singapore, 978-981-99-4412-5, 978-981-99-4413-2, 2024.
322. Anuja Malhotra and Nandan Nawn, chapter Application of Industrial Ecology Principles in and around Cement Industry in NCR of Delhi: Potentials, Problems and Possibilities, Green Circular Economy: A New Paradigm for Sustainable Development, Springer, 978-3-031-40303-3, 2023.

Department of Social Work

323. Azam, Ali, Rahiman VM, Habeebul, chapter Urban Built Envir. & Social Order; Life in Indian resettlement colonies, Alternotes Press, 978-93-94213-05-0, 2023.
324. Rahiman VM, Habeebul, chapter making of a Model Village; Glimpses from rural India, Alternotes Press, 978-93-94213-06-7, 2023.
325. Rahiman VM, Habeebul, chapter Probation of Offenders; The Victims' Perspective, Alternotes Press, 978-93-94213-04-3, 2023.
326. Muthu, Sharnas., Rahiman VM, Habeebul, chapter Dignity of Women & Justice Delivery System in India, Alternotes Press, 978-93-94213-03-6, 2023.
327. Vani Narula and Sayantika Sen, chapter Study on the impact of COVID 19 pandemic on incest-based child sexual abuse, Family Dynamics, Gender and Social inequality during Vivid 19, Springer, 978-3-031-51236-0, 2024.
328. Rubina Nusrat, chapter Status of Implementation and Governance Challenges of PESA Act in Extremist Affected Areas: A Study in Chhattisgarh', National Institute of Rural development and panchayati Raj, Hyderabad, 978-93-91412-26-5, 2023.
329. Naaz, S, Arsh, S & Meenai Z, chapter Forced De-institutionalisation of Children during COVID-19, Child Protection and Rights in India, Anthrope Books, 978-8196356507, 2023.

Dr. Zakir Husain Library

330. Ansari, Manir Uddin; Mir, Johan Mohamad and Nisha, chapter Unlocking Research Excellence of Jamia Millia Islamia's from 2012 to 2021: A Scientometrics Study, Library and Research Ecosystem Management Framework and Advocacy, Society Publishing, 9781774699560, 2024.

Centres of Higher Studies and Research

Academy of Professional Development of Urdu Medium Teachers

331. Naushad Alam, chapter Hamidullah Afsar: Hayat o Adabi Khidmat Nazm Nigari Aur Muntakhab Nazmon ka Tajziya, MUD-007 Urdu Nazm Vol-II, Indira Gandhi National Open University (IGNOU) New Delhi, 978-935568-971-9.
332. Hina Afreen, chapter Tafheem-e-Adab, Educational Publ. House, Delhi, 978-81-966946-6-1, 2023.
333. Hina Afreen, chapter Hafeez Jalandhary: Hayat-o-Shakhsiyat, Nazm Nigari Aur Muntakhab Nazmon Ka Tajzia, MUD- 007, Urdu Nazm, IGNOU, Delhi, 978-93-5568-945-0.
334. Naushad Alam, chapter Shaikh Muhammad Mazharuddin Ibn Nashati: Hayat, Adabi Karnamy Aur" Phul Ban" ka jaaeza", MUD-008 Classical Urdu Poetry Vol-1, Indira Gandhi National Open University (IGNOU) New Delhi, 978-93-5568-857-6.
335. Naushad Alam, chapter Khawja Altaf Hussain Hali Aur Urdu Ghazal Ki Tanqid, BUDC-100 Special Study of Khawja Altaf Hussain Hali, Indira Gandhi National Open University (IGNOU) New Delhi, 978-93-6106-726-4.
336. Naushad Alam, chapter Khawja Altaf Hussain Hali Aur Urdu Marsiya Ki Tanqid, BUDC-100 Special Study of Khawja Altaf Hussain Hali, Indira Gandhi National Open University (IGNOU) New Delhi, 978-93-6106-726-4.
337. Naushad Alam, chapter Khawja Altaf Hussain Hali Aur Urdu Qasida Ki Tanqid, BUDC-100 Special Study of Khawja Altaf Hussain Hali, Indira Gandhi National Open University (IGNOU) New Delhi, 978-93-6106-726-4.
338. Naushad Alam, chapter Mirza Tasadduq Hussain Shauq Lucknowi: Hayat,Masnawi Nigari Aur Matn ki Tadrees o Tafheem, MUD-008 Classical Urdu Poetry Vol-1, Indira Gandhi National Open University (IGNOU) New Delhi, 978-93-5568-857-6.

A.J.K. Mass Communication Research Centre

339. Sabeena Gadihoke, chapter Journeys into Inner and Outer Worlds: Photography's Encounter with Public Space in India (2010), Another Lens: Photography and the Emergence of Image Culture, Tulika Books and West Heavens, 978-81-958394-0-0, 2024.

340. Sabeena Gadihoke, chapter The Wonderful World of the Illustrated Weekly of India, Unframed: Discovering Image Practices in South Asia, Ed. Rahaab Allana, Alkazi Foundation for the Arts/Harper Collins publishers India 9789354896026, 2023.
341. Sabeena Gadihoke, chapter Kali Diary, Book Building/Dayanita Singh, Steidl (Germany), 987-3-95829-908-5, 2023.

342. Shohini Ghosh, chapter Myself Mona Ahmad, Book Building by Dayanita Singh, Steidl, Germany, 987-3-96829-908-5, 2023.

Centre for Culture Media & Governance

343. Biswajit Das, Ridhi Kakkar, chapter Notes on Media Public in India" in Television Publics in South Asia, From Public Turn to Publicness in India, Routledge, 9781032455976, 2024.
344. Vibodh Parthasarathi, Simran Agarwal, chapter Platformisation of Matchmaking Reconfiguring Social Economies in India, Digital Platforms and the Global South: Reconfiguring Power Relations in the Cultural Industries, Routledge, London., 9781032489919, 2023.
345. Vibodh Parthasarathi, Philippe Bouquillion, Christine Ithurbide, chapter Cross-sectoral Relations in VoD Markets: Frontend, Backend, and Deepend in India, Media backends: The politics of infrastructure, clouds, and artificial intelligence, Cross-sectoral Relations in VoD Markets: Frontend, Backend, and Deepend in India, 978-0-252-08746-2, 2023 (Dec).
346. Vibodh Parthasarathi, chapter Desires and Fears of Heterodoxies: Notes on Disciplining Media Studies, Practicing Interdisciplinarity, Routledge, London, 9781003329428, 2024.
347. Biswajit Das, Ajaz Ahmad & Archana Singh, chapter Culture change in India: Intellectual traditions, Institutions and Regions, Communication and Identity in the era of Globalisation in India, Routledge, 9781032361284, 2024.

Centre for Distance and Online Education

348. Dayal Sandhu and Dr Bushra Hussain, chapter Menace of Examination practices, Changing Paradigms of Education, VL Media Solutions, 978-81-970507-4-9, 2024.
349. Nida Fatima Qureshi, chapter Islam and Environmental Ethics, Islam and Environmental Ethics, Theories and Practices, Kitab Mahal Publisher, New Delhi, 978-93-87244-50-4, 2023.
350. Dayal Sandhu, chapter overcoming challenges in online pedagogy, online Pedagogy, Crossby Books, 978-93-91654-24-5, 2023.

Centre for Interdisciplinary Research in Basic Sciences

351. Alam M, Shamsi A, Hassan MI, chapter Roles and Mechanism of Phytochemicals in Disease Prevention and Treatment, Ethnobotany and Ethnopharmacology of Medicinal and Aromatic Plants: Steps Towards Drug Discovery, CRC press, 9781032256085, 2023.
352. Shakeel I, Rathi A, Taiyab A, Hassan MI, chapter Insights into SARS-CoV-2 structure: Approaches and action of SARS-CoV-2 Main Protease Inhibitors, Understanding the Pandemic: Pathophysiology, Transmission, and Treatment of Covid-19, Academic Press, Elsevier, 2024.
353. Hassan MI, Umair M, Mathur Y, Mohammad T, Khan A, Sulaymani N, Alam A and Islam A, chapter Protein Folding Dynamics and Stability: Experimental and Computational Methods, Protein Folding Dynamics and Stability: Experimental and Computational Methods, Springer Nature Singapore, 2023.
354. Gupta P, Islam A, Ahmad F and Hassan MI, chapter Applications of Circular Dichroism Spectroscopy in Studying Protein Folding, Stability, and Interaction, Protein Folding Dynamics and Stability: Experimental and Computational Method, Springer Nature Singapore, 2023.
355. Romana Ishrat (Editor), chapter Biological Networks in Human Health and Disease, Springer Nature Singapore, 978-981-99-4241-1, Oct. 2023.
356. Sara Dua, Hilal Ahmed, Najmul Arfin, chapter Soft Nanomaterials and Their Applications, Nanomaterials: The Building Blocks of Modwrn Technology, Springer, 978-981-99-4148-3, 2023.
357. Shakeel I, Mohammad T and Hassan MI, chapter Computational phytochemistry in drug discovery: Databases and Tools in Disease Prevention and Treatment, Ethnobotany and Ethnopharmacology of Medicinal and Aromatic Plants: Steps Towards Drug Discovery Published, CRC Press, 9781032256085, 2023.
358. Mofeed Ahmed and Rajan Patel, chapter Electrochemical/Voltammetric/Ampereometric Nanosensors for the Detection of Pathogenic Bacteria, Nanosensors for Point-of-Care Diagnostics of Pathogenic Bacteria, Springer Singapore, 978-981-99-1218-6, 45092.
359. Romana Ishrat (Editor), chapter Biological Networks in Human Health and Disease, Springer Nature Singapore, 978-981-99-4241-1, Oct. 2023.

Centre for Jawaharlal Nehru Studies

360. Velayutham Saravanan, chapter Colonialism and Wildlife: An Environmental History of Modern India, Routledge, 10:1032513829, 13:978-1032513829, 2023.
361. Sangeeta Sharma Neeke Chaturvedi Jjgyasa Meena (ed.), chapter The Cultural Identity of the Jasnathi and Jasnath Sampraday, Tribal, Folk and Nomadic Communities of Rajputana States in the Colonial and Pre-Colonial Period: Negotiating Space in the Mainstream, Department of History and Indian Culture Univ. of Rajasthan & Rajasthani Granthnagar, Jodhpur, 978-93-94649-65-1, 2023.
362. Manisha Sethi in Fazal, Jodhka and Vaid (eds.), chapter From the Bigoted Julaha to the Terrorist: Stigma and Identity in Azamgarh, Marginalities and Mobilities among India's Muslims, Routledge, UK and India, 978-1-03-224828-8, 2023.
363. Velayutham Saravanan and S. Veeramani, chapter Tribal Freedom Fighters in Tamil Nadu: An Unexplored History, Tamil Nadu's Contribution to Freedom Struggle, Tamilarasu: Publication of Information and Public Relations Department, Gov. of Tamil Nadu, 2023.
364. Velayutham Saravanan, chapter Political Economy of Development and Environment in Modern India, Routledge, 10:1032376953, 13:9781032376950, 2023.
365. Centre for Jawaharlal Nehru Studies, Jamia Millia Islamia, chapter History and Sociolgoy of South Asia (A bi-annual Journal), Sage Publication, 2230-8075, 2023.
366. Indu Virendra, chapter Bhartiya Atmkathayen, A.R. Publishing Company, 978-9394165-28-1, 2023.

367. Manisha Sethi in Babu P. Ramesh and Satheesh Kumar (eds.), chapter "Border Crossings between the Legal and the Social: On the Interaces of Law, Sociology and Anthropology in India", Practising Interdisciplinarity: Convergences and Contestations, Routledge, 978-1-032-19575, 2024.

Centre for Nanoscience and Nanotechnology

368. Santosh Chackrabarti, Rayees Ahmad Zargar, Tuiba Mearaj, Aurangzeb Khurram Hafiz, chapter Metal Oxide Nanocomposite Thin Films: Optical and Electrical Characterization, Metal Oxide Nanocomposite Thin Films for Optoelectronic Device Applications, Wiley, 978-1-119-86508-7, 2023.
369. Vandana Nagal, Virendra Kumar, Marya Khan, Kedar Singh, Aurangzeb Khurram Hafiz, Mohammed Nazim, Rafiq Ahmad, chapter Metal halide Perovskites nanomaterials for battery applications, Advances in Electronic Materials for Clean Energy Conversion and Storage Applications: Woodhead Publishing Series in Electronic and Optical Materials, Woodhead Publishers, 9780323912068, 2024.
370. Tuiba Mearaj, Faisal Bashir, Rayees Ahmad Zargar, Santosh Chacrabarti, Aurangzeb Khurram Hafiz, chapter Printable Photovoltaic Solar Cells, Metal Oxide Nanocomposite Thin Films for Optoelectronic Device Applications, Wiley, 978-1-119-86508-7, 2024.

Centre for Physiotherapy and Rehabilitation Sciences

371. Suraj Kumar, chapter MCQs for Master in Physiotherapy (MPT), Jaypee Brothers Medical Publishers, 978-9356963764, 45161.
372. Zubia Vegar, chapter Treating Pain to Secondarily Treat Sleep-Related Issues, Clinical Cases in Sleep Physical Therapy, Springer Cham, 978-3-031-38339-7, 978-3-031-38342-7, 2023.

Centre for the Study of Social Inclusion

373. Badre Afshan, chapter Public Policy in Practice: Experiences from Marginalised Social Groups, Engendering Laws and Crimes against Women: Challenges and Projections in the Globalised World, Satyam Law International, 978-81-19119-03-5, 2023.
374. Arvind Kumar, chapter Unit-6 73rd and 74th Constitutional Amendment Acts, BGS-013 Gender and Governance, Indira Gandhi National Open University, 978-93-5568-888-0, Aug. 2023.
375. Arvind Kumar, chapter Unit-3 Locating Gender in Governance Discourse, BGS-013 Gender and Governance, Indira Gandhi National Open University, 978-93-5568-888-0, Aug. 2023.
376. Arvind Kumar, chapter Unit-4 Historical Background of Local Government in India, BGS-013 Gender and Governance, Indira Gandhi National Open University, 978-93-5568-888-0, Aug. 2023.
377. Shaikh Mujibur Raheman, Chapter Shikwa-E-Hindu: The Political Future of Indian Muslims, Simon and Schuster, 978-81-94646-8-8, 2024.

Centre for West Asian Studies

378. Anisur Rahman, chapter Migrating Human Capital: A case Study of Human Migrants in the GCC Countries, Nationalization of Gulf Labour Markets edited by Ashraf Mishrif, Magdalena and Cameron Mirza, Palgrave Macmillan, 978-981-19-8071-8, 2023.
379. Sujata Ashwarya, chapter "India-Israel Security, Defense Ties, and the Iranian Dimension", Israel-Asia Relations in the 21st Century by Yoram Evron and Rotem Kowner (eds.), Routledge, 9781032328805, 2023.
380. Anisur Rahman, et al, chapter 1. COVID-19 and its Impact on Gulf Returns: A Study of Kerala, India 2. Gulf Migration, Remittances, and Development: The Indian Experience, Indian Migration to the Gulf: Issues, Perspectives and Opportunities by Anisur Rahman, Sameer Babu M and Ansari P.A, Routledge, 9781032644622, 2023.

Dr. K.R. Narayanan Centre for Dalit and Minorities

381. Deepak Kem, chapter Implementing E-Learning Applications and Their Global Advantages in Education, Handbook of Research on Learning in Language Classrooms Through ICT-Based Digital Technology, IGI Global, 1668466821, 2023.

India-Arab Cultural Centre

382. Md. Aftab Ahmad, chapter Indo-Arab Relations: Understanding the Dynamics of Culture and Economy, Academic Avenue, 978-93-85334-88-7, 2023.
383. Ahsan Raza, chapter Modernity in India and Egypt: Thoughts of Phanishwar Nath Renu and Naguib Mahfouz, Indo-Arab Relations: Understanding the Dynamics of Culture and Economy, Academic Avenue, 978-93-85334-88-7, 2023.
384. Nasir Raza Khan, chapter Sufism in India and Central Asia, Revised Edition, Routledge, Global edition, 9781032373584, 2023.
385. Md. Aftab Ahmad, chapter Exchange of Ideas and Arabic Translation of Indian knowledge and wisdom, Indo-Arab Relations: Understanding the Dynamics of Culture and Economy, Academic Avenue, 978-93-85334-88-7, 2023.
386. Nasir Raza Khan, chapter Islam in India; History, Politics and Society, Manakin Press, 978-93-84370-54-1, 2023.

Jamia's Premchand Archives & Literary Centre

387. Syed Mohammad Amir compiled and edited a book (Urdu) on the letters of Syed Ahmad Sahar Shahjahanpuri (written to him by the eminent Urdu writers & poets of the sub-continent) titled, 'Nairang-i-Sahar' (Mashaheer-e-Adab Ke Khutut, Syed Ahmad Shahjahanpuri Ke Naam), published from Educational Publishing House, Ansari Road, Delhi, ISBN:978-81-19225-5-2, June 2023.

Malaviya Mission Teacher Training Centre

388. Veera Gupta, Manuscript of the Book titled" Systemic and systematic Interventions for Educating Children with Specific Learning Disabilities" under publication.
389. Veera Gupta, Unit writing on "Policy making and implementation "for the course MES- 219: Organisation and Operation of Education of M.A. (Education) Programme of School of Education, IGNOU.

MMAJ Academy of International Studies

390. Ghulam Mohamad Shah, chapter Development Models in Eurasia: Special Reference to Soviet and Post-Soviet Central Asia, Central Asia and Extended Neighborhood: Sketching the Historical and Contemporary Situation, Jay Kay Books, Srinagar Kashmir for (Centre of Central Asian Studies Univ. of Kashmir Srinagar), 978-81-965090-6-4, 15 May 2023.

391. Ghulam Mohamad Shah, chapter Contemporary Geopolitical and Geo-Economic Significance of Inner Asia, India and Inner Asia: Commerce, Culture and Connectivity, Routledge, Park Square, Milton Park, Abingdon, Oxon OX144RN, 978-0-367-77471-4.
392. Mathew Joseph C., chapter From Guidance to Consultation: India's Policy towards Bhutan, India, China and the Strategic Himalayas, Routledge Publishers, 9781032609720.
393. Mujib Alam, chapter Türkiye-Hindistan İlliskileri [Türkiye-India Relations], Hindistan, İstanbul Ticaret Odası (ITO), 978-605-137-953-1, 2023.

Nelson Mandela Centre for Peace and Conflict Resolution

394. Syed Jaleel Hussain, chapter Sectarianism or Separatism: Iran, Pakistan and the Dynamics of Shia Politics in Kashmir, The Palgrave Handbook of New Directions in Kashmir Studies, Palgrave Macmillan International, 978-3-031-28519-6, 2024.
395. Reshma Kazi, chapter Relevance of Human Reliability Programme: The Role of Academic Institutions, Sunil S. Chirayath and M. Sai Baba (eds.), Human Reliability Programs in Industries of Nat. Importance for Safety and Security, Springer, 978-981-99-5004-1.

Sarojini Naidu Centre for Women's Studies

396. Abhiruchi Ojha and Pramod Jaiswal, chapter South Asian Women and International Relations, Palgrave Macmillan: Singapore, 978-981-19-9425-8, 2023.
397. Tarannum Siddiqui, chapter Gender Based Violence, Unit 9: Cyber Crimes, BGS -012 Gender Based Violence, The School of Gender and Development Studies and School of Law, IGNOU the Certificate programme, 978-93-5568-889-7, 2023.
398. Sachin Kumar, Ajit Kumar Verma, Amna Mirza, chapter Digital Transformation, Artificial Intelligence and Society: Opportunities and Challenges, Springer, 2024 (forthcoming), 2024.
399. Tarannum Siddiqui, chapter Gender Based Violence, Unit 3: Violence against Communities, BGS-012 Gender Based Violence, The School of Gender and Development Studies and School of Law, IGNOU the Certificate programme, 978-93-5568-889-7, 2023.
400. Amna Mirza, Kumar, S., Bhagat, A.K., Erugurala, A., Jha, A.N., Verma, A.K., chapter A Novel Hybrid Model of Word Embedding and Deep Learning to Identify Hate and Abusive Content on Social Media Platform, Farmanbar, M., Tzamtzi, M., Verma, A.K., Chakravorty, A. (eds) Frontiers of Artificial Intelligence, Ethics, and Multidisciplinary Applications, Springer, Singapore, 2731-8125, 2731-8133, 2024.
401. Amna Mirza and Sachin Kumar Sharma, chapter Personalization and Customization of Governance Products and Services for Citizens Using Big Data Analytics and Artificial Intelligence, Augmenting Customer Retention Through Big Data Analytics, Apple Academic Press, Inc. CRC Press, Taylor & Francis, 9781774917213, 2024.
402. Abhiruchi Ojha and Pramod Jaiswal, chapter Conceptualizing South Asian Women in International Relations: Issues, Opportunities, and Challenges, South Asian Women and Inter. Relations, Palgrave Macmillan: Singapore, 978-981-19-9425-8, 2023.



Review Articles Published by the Faculty Members

Faculty of Dentistry

1. Anuradha Sharma, Ekta Chourasia, Shubham Goswami, Point of Care Tests: Changing Paradigms in the Diagnosis of SARS-CoV-2, Heart Views: The Official Jr. of the Gulf Heart Association, 24, 194-200, ISSN: 1995-705X, 0976-5123, care list II.
2. Chowdhry A, Kapoor P, Bhargava D, Bagga D, Exploring the oral microbiome: an updated multidisciplinary oral healthcare perspective, Discoveries, 11(2), 165, 2023, ISSN:2359-7232.
3. Anuradha Sharma, Deep Inder, Anjali Aggarwal, Deepali Garg, Covid-19 pandemic, medications and antimicrobial resistance in India: A cascade of events, Jr. of Integrative Medicine, 2(2), 39-44, July-December 2023, ISSN: 2949-7248, 2949-7256, care list II.
4. Shazina Saeed, Manmohan Singhal, Karuna N. Kaur, Mohd. Shannawaz, Arunima Koul, Kanika Arora, Bhavna Kumar, Neeraj Kumar Sethiya, Shamimul Hasan, Acceptability and Satisfaction of Patients and Providers with Telemedicine During the COVID-19 Pandemic: A Systematic Review, Cureus, 16(3) 56308, 2023, ISSN: 2168-8184.
5. Anuradha Sharma, Priyanshu Srivastava, Aditi Sharma, Madhu Sharma, Pushkar, Manisha Sawhney, Micro RNA: A potential screening marker for latent tuberculosis, IP International Jr. Of Medical Microb. and Tropical Diseases, 9(1), 1-5, 19.04.2023, ISSN: 2581-4753, 2581-4761.
6. Seema Manak S, Deep Inder, The debatable role of aspirin as a primary prophylactic drug for coronary artery disease: A review, Jr. of Integrative Medicine and Public Health, 2, 45-8, 2023, ISSN: 2949-7248, 2949-7256.
7. Mansoori S, Athar M, Chowdhry A, Kapoor P, Non- metric trait winging in dental malocclusion: A scoping review, Jr. of Indo Pacific Academy of Forensic Odontology, 12(1), 26-31, 2023, ISSN: 2231-1572.
8. Amina Sultan, Akanksha Juneja, Maryam Siddiqui, Gurvinder Kaur, Feasibility of community-based silver diamine fluoride (SDF) initiatives for dental caries control: An Indian perspective, Archives of Dental Research, 13(2), 69-76, ISSN: 2277-3401.
9. Kirti Chawla, Vishal Garg, Accuracy of Convolutional Neural Network in the Diagnosis of Alveolar Bone Loss Due to Periodontal Disease: A Systematic Review and Meta-Analysis, Jr. of Datta Meghe Institute of Medical Sciences Univ., 18, 163-172, 2023, ISSN: 0974-3901, 2250-1231.
10. Amina Sultan, Akanksha Juneja, Promoting the health of children exposed to armed conflicts: A dentist perspective, International Jr. of Oral Health Dentistry, 10(1), 66-70, 2024, ISSN: 2395-4914.
11. Katyal S, Mohanty S, Miglani S, Batra P, Management of a Rare Tessier 30 Median Mandibular Cleft Anomaly: A Comprehensive Review, International Jr. of Clinical Paediatric Dentistry, 6, 875, 2023, ISSN: 0975-1904, care list II.
12. Tanvi Handa, Pooja Chakraborty, Geetpriya Kaur, Aditi Verma, Pallak Arora, Shaping the Future of Forensic Science by Smart Technology, Indian Jr. of Social Studies and Humanities, 1,1-8, 2024, ISSN: 2277-7458.
13. Adiba Aasif, Roshan Alam, Haseeb Ahsan, Mohammad Mustafa Khan, Arshiya Khan, Saba Khan, The role of kisspeptin in the pathogenesis of a polycystic ovary syndrome, Endocrine Regulations, 57, 292-303, 2023, ISSN:1336-0329, carelist II.
14. Nripendra Kumar Singh, Mohammad Faisal, Shamimul Hasan, Gaurav Goshwami & Khalid Raza, Dental Treatment Type Detection in Panoramic X-Rays Using Deep Learning, Lecture Notes in Networks and Systems-Intelligent Systems Design and Applications, 3, 25–33, 2023, ISSN: 2367-3389, 2367-3370.
15. Amina Sultan, Nishat Sultan, Akanksha Juneja, Prospects of silver diamine fluoride (SDF) in reducing dentin hypersensitivity: An updated review, IP International Jr. of Periodontology and Implantology, 8(4), 181-89, 2023, ISSN: 2581-9836.

Faculty of Engineering & Technology**Department of Computer Engineering**

16. Zeba Malik, Naseeb Ahmad, Waseem Ahmed, Exploring the influence of Microfinance on Entrepreneurship using Machine Learning, Jr. of Information Technology and Management, 15, 139-156, 2023, ISSN: 2423-5059.

Department of Electrical Engineering

17. Suwaiba Mateen, Ahteshamul Haque, Mohd Amir, F I Bakhsh, Ultra-Fast Charging of Electric vehicles: A review of power electronics converter, grid stability and optimal battery consideration in multi-energy systems, Elsevier Jr. of Sustainable Energy, Grid and networks, 35, 45170, ISSN: 2352-4677.

Faculty of Humanities and Languages**Department of English**

18. Simi Malhotra et al, Editorial: Rethinking Gender in Popular Culture, Women's Link, 30(2), 1-2, 45108, ISSN: 2229-6409.
19. Anuradha Ghosh, Book review of Manik Bandopadhyay's The Murderer, History and Sociology of South Asia, 18(1), 138-141, 2024, ISSN: 2230-8075.
20. Saba Mahmood Bashir et al, Editorial: Rethinking Gender in Popular Culture, Women's Link, 30(2), 1-2, 45108, ISSN: 2229-6409.
21. Saba Mahmood Bashir et al, Editorial, Women's Link, 31(1), 1-2, 45292, ISSN: 2229-6409.
22. Simi Malhotra et al, Editorial, Women's Link, 31(1), 1-2, 45292, ISSN: 2229-6409.

Department of History and Culture

23. Jawaid Alam, through the lens of Subalternity, The Book Review, XLVIII, 18-20, 45292, ISSN: 0970-4175, care list 9/A2.
24. Jawaid Alam, Azad: Nation Builder in Independent India, The Book Review, XLVII, 43-45, 45139, ISSN: 0970-4175, care list 9/A2.
25. Mridul Megha, Women in medicine, The Book Review, XLVIII, 23-25, 03.03.2024, ISSN: 0970-4175, care list 9/A2.

Department of Persian

26. Zohra Khatoon, Dabeer, c-4, b10, 179, 2023, ISSN: 2394-5567, UGC 2394-5567.
27. Zohra Khatoon, Adabo Saqafat, Adabo Saqafat, 17, 173, 2023, ISSN: 2455-0248, UGC 2455-0248.

Department of Urdu

28. Shahzad Anjum, Barre Sagheer Mein Mutala-e-Iqbal Ka Aham Markaz: Iqbal Institute, Iqbaliyat", 29, 45261, ISSN: 0975-6604.
29. Khalid Jawed, Ateequllah Wajud ki Mutabadi Jamaliyat ka Shair, Tafheem, 27, 20-29, 2023, ISSN: 2347-7415.

Faculty of Law

30. Mohd. Asad Malik & Hina Ilyas, AI Advancements: Nurturing Public Trust for Governance Excellence, Indian Jr. of Law and Legal Research (IJLLR), V(IV), 2023

Faculty of Life Sciences**Department of Biosciences**

31. Rani, Madhu, Rashmi Kumari, Shashi Prakash Singh, Annu Devi, Preeti Bansal, Aisha Siddiqi, Mohammed A. Alsahli, Saleh A. Almatroodi, Arshad Husain Rahmani and M. Moshahid A. Rizvi, MicroRNAs as master regulators of FOXO transcription factors in cancer management, Life Sciences, 121535, 2023, ISSN: 0024-3205.
32. Kashish Azeem, Iram Irfan, Qudsia Rashid, Shailja Singh, Rajan Patel, Mohammad Abid, Recent Updates on Interaction Studies and Drug Delivery of Antimalarials with Serum Albumin proteins, Current Medicinal Chemistry, 2024, ISSN: 0929-8673.
33. Nadeem Ahmad, Effect on Radial Velocity Component by blood flow through Renal Tubule, Biological Forum-An International Jr., 15(5a), 708-711, 2023, ISSN: 0975-1130, 2249-3239

Faculty of Management Studies**Department of Tourism and Hospitality Management**

34. Akash Indora, Artificial Intelligence (AI) in the Hospitality Industry: A Review Article, International Jr. for Multidisciplinary Research, 6, 2024, ISSN: 2582-2160.
35. Al Rousan, R., Khasawneh, N. Sujood, Mapping 30 years of tourism and hospitality research in the Arab world: a review based on bibliometric analysis, Tourism Rev. 23.
36. Sujood, Siddiqui, S., Nafees, S. and Bano, N., User's intention towards the use of digital libraries: a post Covid-19 scenario, Digital Library Perspectives, 2023.
37. Siddiqui, S., Sujood, Bano, N. and Hamid, S., To return or not to return: An investigation of dilemma among Medical Students to Revisit Ukraine for Educational Tourism, International Jr. of Tourism Cities, 2023.
38. Neelu Verma and Dr Vijay Kumar, Exploring the Work-Life Dynamics of Employees on Ambedkar Express Train: A Qualitative Study, International Jr. of economic perspectives, 17(6), 118-126, 2023, ISSN:1307-1637.
39. Al Rousan, R., Siddiqui, S., Bano, N. and Sujood, Urban tourists' intention towards visiting national parks: an exertion of theory of planned behaviour and expectancy theory, Jr. of Hospitality and Tourism Insights, 2023.
40. Sujood, Ali, R., Irfan, S. and Hamid, S., Emerging themes in food tourism: a systematic literature review and research agenda, British Food Jr., 2023.
41. Siddiqui, S., Bano, N. and Sujood, A Rapid Assessment of Monkeypox: Is the Global Tourism and Hospitality Industry Ready for Another Havoc? Jr. of Quality Assurance in Hospitality & Tourism, 2023.
42. Rajendra Kumar Suman and Vijay Kumar, Litter Free Beach Tourism in India: Challenges and Solutions, Jr. of Tourism, XXIV, 84-94, 2023, ISSN: 0972-7310.
43. Sujood, Siddiqui, S., Bano, N. and Al Rousan, R., Understanding intention of Gen Z Indians to visit heritage sites by applying extended theory of planned behaviour: a sustainable approach, Jr. of Cultural Heritage Manag. and Sustainable Deve. 2023.
44. Abhisek Porya, Sweety Mishra, Sunayana, Nimit Chowdhary, Forging Social Identity: The Making of a Destination—A Case of the Bullet Baba Shrine in Marwar, Rajasthan, India, Tourism Cases, 1-7, 2024, ISSN:2788-5607.

Faculty of Sciences**Department of Geography**

45. Ismail Haque and Malay Kotal, Retrofitting Cities in the Global South: Achieving Low-Carbon Pathways by Bolstering Municipal Finances in G20 Countries, Asian Development Bank (ADBI Institute), 5, 1-12, 2023, ISSN: 2411-6734
46. Shahfahad, Mohd Rihan, Mirza Razi Imam Baig, Asif, Ahmad Mujtaba Siddiqui, Tariq Mahmood Usmani, Syed Naushad Ahmed & Atiqur Rahman, Impact of Land Transformation and Land Surface Indices on Land Surface Temperature using Multi-temporal & Multi Sensor Landsat Datasets, The Geographer, 68(2), 10-24, 2024, ISSN: 0975-9522.
47. Hemant Mishra, Asif & Md. Zainuk Abedin, Health Problems of Solid Waste Collectors in India: A Scoping Review, Jr. of Industrial Pollution Control, 39, 1-10, 2023, ISSN: 0970-2083.
48. Mohammad Afsar Alam and Mumtaz Alam, Climate Rising and Falling State of Hydrospheric Oxygen Level: A Grim Global Concern, International Jr. of Environment and Health Sciences, 2, 8-11, 2021, ISSN: 2582-5283.

Faculty of Social Sciences**Department of Adult and Continuing Education and Extension**

49. Muskan Mustaqueem, Investigating the Financial Challenges of Gulf Migrants and their Left-behind Families amidst COVID-19 and Wage Loss, Inter. Jr. of Multidis. Trends, 5(7), 24-26, 45108, ISSN: 2709-9369.
50. Muskan Mustaqueem, Socio-Cultural transformation of Indian Migrants in the GCC Countries, Indian Jr. of International Studies, 3(5&6), 85-112, 2024, ISSN: 0975-9302.
51. Muskan Mustaqueem, Unveiling the Literacy Crisis: Assessing the Impact of COVID-19 on Girl's Education in Rural Gopalganj, Bihar, Inter. Jr. of Literacy and Education, 3(1), 235-234, 2023, ISSN: 2789-1607.
52. Muskan Mustaqueem, Migration of South Asian Female to the Gulf Countries: Challenges and Possibilities, Jr. of West Asian Studies, 34, 99-131, 2023, ISSN: 0975-7856.

Department of Social Work

53. Rashida Salmani, Geeta Mishra and Ashvini Kumar Singh, Acid Attacks in India and the Role of Stakeholders: A Journey from Victim to Survivor, Vision-The Jr. of Business Perspective, 28(2), 251–262, 2023, ISSN: 0972-2629, MDI-Sage Publ.

Department of Sociology

54. Manisha Tripathy Pandey, Culture and Consumption in Urban India, Asia Culture Centre (ACC), Seoul, Korea.

Centres of Higher Studies and Research**A.J.K. Mass Communication Research Centre**

55. Shohini Ghosh, Talking Life: Javad Akhtar in Conversation with Nasreen Munni Kabir: A Review, Biblio: A Review of Books, 28(1-3), 23, 2023, ISSN: 0971-8982.

56. Sohail Akbar, Unframed: Discovering Image Practices in South Asia, Book Review, 12, 18, 45261, ISSN: 0970-4175.

Centre for Nanoscience and Nanotechnology

57. Abgeena Shabir, SA Hashmi, Abbas Ali Hor, CM Julien, SS Islam, Long-term prospects of nano-carbon and its derivatives as anode materials for lithium-ion batteries-A review, Jr. of Energy Storage, 72, 108178, 2023, ISSN: 2352-1538.
58. Nahid Tyagi, V Bhardwaj, D Sharma, R Tomar, V Chaudhary, Manika Khanuja, 3D printing technology in the pharmaceutical and biomedical applications: a critical review, Biomedical Materials & Devices, 2 (1), 178-190, 2024, ISSN: 2731-4820.
59. Sanjeev K. Sharma Nahid Tyagi, Gaurav Sharma, Deepak Kumar, Deepanshu, Manika Khanuja, Manoj K. Singh, Vishal Singh, Ajeet Kaushik, 2D-MXenes to tackle wastewater: From purification to SERS-based sensing, Coordination Chemistry Reviews, 496, 215394, 2024, ISSN: 0010-8545.

Centre for the Study of Social Inclusion

60. Arvind Kumar, Periyar insisted on Proportional Representation a century, Forward Press, 24.12.2023.
61. Arvind Kumar, Will the Shudra-OBCs finally know their numbers and make it count? Forward Press, 28.10.2023.
62. Badre Afshan, Dark World of Rape Culture in India, Mainstream Weekly, 61, 39, 23rd September 2023, ISSN: 2582-7316.
63. Arvind Kumar, Remembering V.P. Singh, Whose Short Tenure as PM Gave a New Lease of Life to Ambedkarism, The Wire, 03.07.2023.

India-Arab Cultural Centre

64. Farah Shahin, Islamic Feminism and Role of Muslim Women in India: Challenging Patriarchy on Faith and Gender, Indian Jr. of International Studies, 3, 111-130, 2023.
65. Farah Shahin, Arab uprising in Libya: A case of Humanitarian Intervention, Jr. of the Oriental Institute, M.S University of Baroda, 2023, ISSN: 0030-5324.
66. Md. Aftab Ahmad, Literature and Modernity: A Study of Naguib Mahfouz and Mohammad Ali Jamalzadeh. Joint publication in Danish, An International Peer Reviewed Refereed Annual Research Jr., 41, 3-10, 2023, ISSN: 0975-6566.
67. Nasir Raza Khan, The Story of Ramayana: Apprised through the Miniature Art of the Mughals with Shivangi Nathani, Kalakalpa: IGNCA Jr. of Art, VIII (1), 2023.
68. Farah Shahin, Two Conflicting Government of Libya, Jr. of the Asiatic Society of Mumbai, XCVI, 2023, ISSN: 0972-0766.
69. Ahsan Raza, Literature and Modernity: A Study of Naguib Mahfouz and Mohammad Ali Jamalzadeh, An International Peer Reviewed Refereed Annual Research Jr., 41, 3-10, 2023, ISSN: 0975-6566.

Jamia's Premchand Archives & Literary Centre

70. Syed Mohammad Amir, 'Qurratulain Haider: An Illustrious Writer of Urdu Fiction (1927-2007): A Literary Tribute', Journal of History 'Islam and the Modern Age, Dr. Zakir Institute of Islamic Studies, Jamia Millia Islamia, New Delhi, 2023, ISSN: 0021-1826, Volume XVIII, No. 2, May-June 2024.

Multidisciplinary Centre for Advance Research and Studies

71. Mehwish Nafiz, Khursheed Ul Islam, Zahoor Ahmad Bhat and Jawed Iqbal, Origin and evolution of SARS-CoV-2: An enigma, Virology & Immun. Jr., 8, 2024, ISSN: 2577-4379.

Sarojini Naidu Centre for Women's Studies

72. Syed Nadeem Fatmi and Amna Mirza, Barr-e-Sagheer Hind mein Muslim Khawateen ki Haisiyat, Jr. of Exclusion Studies, 14(1), 96-98, 2023, ISSN: 2231-4547, 2231-4555.



Department of
BioTechnology,
Government
of India



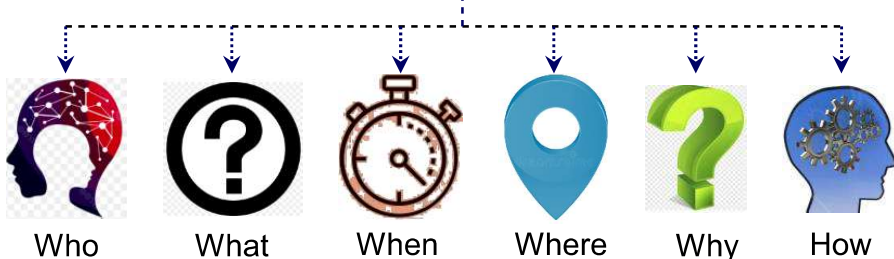
Indian Council for Cultural Relations



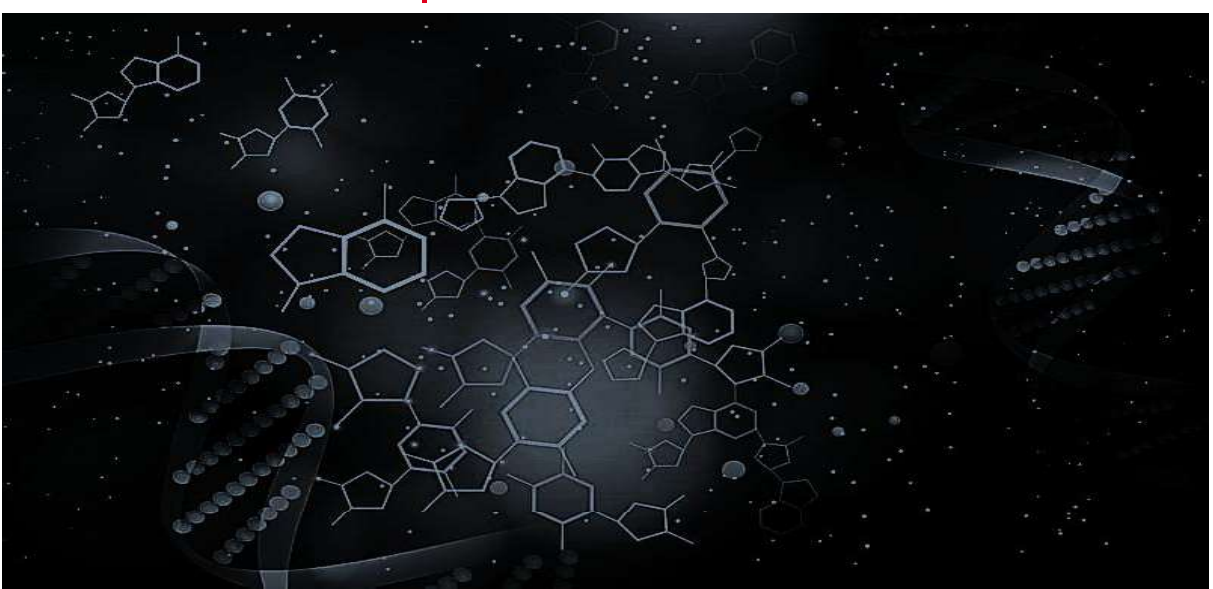
University Grants Commission



Extramural Research Projects by the Departments / Centres / Faculty Members



Indian Council of
Social Science Research



Faculty of Architecture & Ekistics**Department of Planning**

1. Hina Zia/Nisar Khan, SAAR Sameeksha, funded by Smart City Mission Directorate, MoHUA, for ₹6 lakhs, void number Letter dt 14.2.2024, for 3 months.

Faculty of Dentistry

2. Panchali Batra, Oral health related quality of life and clinical outcomes in patients undergoing canine disimpaction-A Randomized Control Trial., funded by CSIR (SRA Scheme), for ₹3720000/-, void number No. B-12911, for 3 years.
3. Deborah Sybil, A Prospective evaluation of the role of Guided bone regeneration in preventing root migration of the retained roots after coronectomy procedure in Impacted Mandibular third molar teeth, funded by CSIR- RA, for ₹2400000/-, void number 311-1206-6408/2K23, for 3 years.
4. Panchali Batra, Evaluation of cleft care outcomes of non-syndromic unilateral cleft lip and palate (UCLP) patients at ages 5, 12 and 20 across India: The Cleft Care India Study, funded by Ministry of Education, SPARC-UKIERI and IIT Karagpur, for ₹39 Lakhs + 12.5 Lakhs, void number SPARC/2018-2019/P1025/SL, for 2 years.
5. Md. Faisal, Snehal Sharma, Acquisition of intraoral digital photographic images for artificial intelligence-based detection of plaque, caries, and periodontal diseases, funded by ICMR-STS, for ₹50000/-, void number 2023-10398, for 2 months.
6. Deborah Sybil, Evaluation of role of PRF in bone regeneration over exposed root surfaces of mandibular second molar after surgical removal of impacted third molar teeth, funded by ICMR, for ₹24 lakhs, void number 2020-0125, for 3 years.
7. Shamimul Hasan, Tarun Sharma, A study of the prevalence of Pulp stones on Panoramic radiographs in patients with chronic systemic diseases, funded by ICMR-STS, for ₹50000/-, void number 2023-09023, for 2 months.
8. Vatchala Rani, Ishita Singh, Prevalence of Dental Caries and Etiology of Xerostomia in Patients of Dementia, funded by ICMR STS, for ₹50000/-, void number 2023-03365, for 6 months.
9. Harneet Kaur, Deepali Garg, Laypersons perception of incisor inclination for optimal smile estheticsa comparison of two photographic views (three quarter and profile smile), funded by ICMR - STS, for ₹50000/-, void number 2023-13628, for 3 months.

Faculty of Education**Department of Educational Studies**

10. Sajjad Ahmad, Implementing Peace Education, funded by SPARC, for ₹56,50,000/-, for 2 years.
11. Zeba Tabassum (Co-PI), Prevalence of Malnutrition and Associated Factors among Children Aged 3-5 Years Attending ICDS Anganwadis: A Study of Northern India, funded by National Human rights commission, for ₹14,62,780.
12. Zeba Tabassum, Prevalence of Malnutrition and Associated Factors among Children Aged 3-5 Years Attending ICDS Anganwadis: A Study of Northern India, funded by National Human rights commission, for ₹14,62,780/-.
13. Sameer Babu M (Co-PI), Video Game Addiction in relation to Aggressive Behaviour and Social Withdrawal Among Primary Upper School Students, funded by ICSSR-North East Region, for ₹126000/-, for 1 year.

Department of Teacher Training & Non-formal Education

14. Dori Lal (Indian Co-PI), Implementing Peace Education, funded by SPARC-MoE, for ₹5629325/-, void number SPARC/2019-2020/P1630/SL dated 28/07/2023, for 2 yrs.

Faculty of Engineering & Technology**Department of Applied Sciences & Humanities**

15. Zishan Husain Khan, one time grant for up-facilities in the field of New and Renewable Energy under HRD Scheme of Ministry of New and Renewable Energy, funded by Ministry of New and Renewable Energy, for ₹4725000/-, void number 342-16/2/2022-HRD.
16. Prabhash Mishra, Polarization-Sensitive infrared photodetectors based on double van der waals Hetero structures, funded by Science and Engineering Research Board (SERB), for ₹6065400/-, void number CRG/2023/005058, for 3 years.

Department of Civil Engineering

17. Abid Ali Khan, Up-gradation/integration of existing UASB system with micro aerobic processes under Namami-Gange Program, funded by Department of water resources, River development and Ganga, for ₹302 lakhs, void number TE-27/14/2022-GIS NMCG, for 5 years.

Department of Electrical Engineering

18. QIP for PhD, QIP, funded by AICTE, for ₹5,40,000/-, 3 QIP Ph.D. scholarships, for 2016 to till date.
19. Arunesh Kumar Singh, AI based Smart Eddy Current Energy Absorbing System, funded by Science & Engineering Research Board (SERB), for ₹4783196/-, void number EEQ/2023/000942, for 3 years.

Department of Electronics & Communication Engineering

20. Mainuddin, M.T. Beg, Feasibility study and demonstration of optical sensors for water pollutants (LSRB-393), funded by DRDO, for ₹93,75,383/-, void number LSRB/01/150001/LSRB-393/LS&BD/2022 dated 12/09/2022, for 3 years.

Faculty of Humanities and Languages**Department of Arabic**

21. Mohammad Ayub, Maulana Abul Kalam Azad wa Is-hamahu fil-Lugha al-Arabia, funded by National Council for Promotion of Urdu Language (NCPUL), for ₹1,05,000/-, void number 4-20/2021/GIA/Project/NCPUL, for 2 years.

Department of English

22. Simi Malhotra/Mary Ann Snyder-Körber, English and American Studies, Julius-Maximilians-Universität Würzburg, Germany, Mobile Feminisms: Gender, social media, Transnational Interactions, funded by UGC DAAD, Actuals of TA/DA, for 23-24.

Department of Foreign Languages

23. Korea Foundation (Republic of Korea), Korea Foundation Project, funded by The Korea Foundation, for ₹811725/-, void number OT07FG2312000175, for 1 year.
24. Yunus Emre Institute (Republic of Türkiye), Yunus Emre Institute Project, funded by Yunus Emre Institute (Republic of Türkiye), for ₹3312770/-, void number 2023011293082100, for 1 year.

25. Academy of Korean Studies, South Korea, AKS Seed Project, funded by Academy of Korean Studies, for ₹2092423/-, void number OTO7W32306000167, for 1 year.

Department of Sanskrit

26. G.C. Pant, Background of the Indian Independence and National Movement in Sanskrit Literature from 1857 to 1947, funded by ICSSR, for ₹1500000/-, void number F.NO.02/149/2022-23/ICSSR/RP/MJ/GEN, for 24 months.

Faculty of Law

27. Ghulam Yazdani/Mohd. Umar, The Issue of Access to Copyright Works for VIPs and the Response of the State and Central Universities of Delhi: A Critical Study, funded by The Inter University Centre for Intellectual Property Studies, School of Legal Studies Building, Cochin University of Science and Technology, Cochin University, Cochin, Kerala, for ₹1 Lac, void number IUCIPRS/MR Project 2021-22, for 1 year.

Faculty of Life Sciences

Department of Biosciences

28. M. Moshahid Alam Rizvi, Assessment on the modulation of anticancer activity of standard cancer drugs by nutraceuticals and Unani drug in colorectal cancer, funded by CCRUM, Ministry of AYUSH, Govt of India, for ₹23,14,280/-, void number 3-47/2022-ccrum/tech, for 2023-2025.
29. Luqman A. Khan (Co-PI), Development, evaluation of lipid nanocarrier for endothelial nitric oxide synthase (e-NOS) delivery and its consequences on uncoupled NO synthesis and superoxide generation, funded by ICMR, for ₹28 Lakhs, void number 2020-2827, for 3 years.
30. Meryam Sardar, Combinatorial effects von nano composite and antibiotics against multi drug resistant bacterial biofilms in wound infections, funded by ICMR, for ₹4209228/-, void number EM/Dev/SG/142/3709/2023, for 3 years.
31. M. Moshahid Alam Rizvi, Impact of defined flavonoids on colon cancer intervention: Targeting signaling cascade under in vitro and in vivo system., funded by UGC-SAP-DSR II, for ₹1,30,00,000/-, void number F.3- 9/2018/DRS-II (SAP-II), for 2018-2023.
32. Mohamad Aman Jairajpuri, Understanding the potential of Protein Disulfide Isomerase modulation of Antithrombin in controlling coagulation and thrombosis, funded by DST-SERB (CRG), for ₹47.52 Lakhs, void number DST-SERB (CRG/2020/004638), for 3 years.
33. Shazia Haider, Identification of key regulators and their controlling Mechanism in a combinatorial amyotrophic lateral sclerosis Network: an integrated bioinformatics analysis, funded by Life Sciences Research Board (LSRB) of Defense Research & Development Organization (DRDO), for ₹24 lacs, void number LSRB/01/15001/LSRB-397/SH&DD/2022, for 3 years.
34. Qazi Mohd Rizwanul Haq, Selector: Selection for Antimicrobial Resistance by Antimicrobial Production Wastes, funded by INDO-UK Collaborative project Funded by DBT, for ₹46,98,360/-, void number BT/IN/Indo-UK/AMR-Env/04/IQ/2020-21 (Computer File No. 9102), for 2020-2024.
35. Nikhat Manzoor, Redesigning & Evaluation of Antifungal potential and Mechanism of action of Marham Hina, an Unani pharmacopoeial formulation against Resistant Candida stains and Dermatophytes, funded by CCRUM, Ministry of AYUSH, Govt of India, for ₹37,30,200/-, void number F. No. 3-49/2022-CCRUM/Tech, for 2022-2025.
36. Mohd. Mohsin, Visualization and monitoring Biotin and Folic Acid using Genetically Encoded FRET-based Nanosensor in Living Cells, funded by ICMR, Govt of India, for ₹28 Lakhs, for 3 Years.

Department of Biotechnology

37. DST-FIST, FIST-level II, funded by Department of Science & Technology, Govt. of India, for ₹175 Lakh, for 5 years.
38. M. Zahid Ashraf, Characterizing milk colostrum of Ladhaki cows and yak for identification of biomolecules with therapeutic potential, funded by DST Govt of India, for ₹39.56 lacs, void number SEED/ASACODER-076/2018(g), for 2021-2024.
39. Mohammad Mahfuzul Haque, Development, evaluation of lipid nanocarrier for endothelial nitric oxide synthase (e-NOS) delivery and its consequences on uncoupled NO synthesis and superoxide generation, funded by ICMR, for ₹~44,00,000/-, void number 35/7/2020-Nano, for 2020-2024.
40. Mohammad Mahfuzul Haque, the role of miRNAs in metabolism and macrophage polarization in non-small cell lung cancer (NSCLC), funded by ICMR, for ₹~35,00,000/-, void number 5/13/59/2020/NCD-III, for 2021-2024.
41. Mohammad Mahfuzul Haque, Effects and Molecular Mechanisms of Cardio protective Unani drug Khamira Abresham on Nitric Oxide (NO) production, uncoupling and Reactive oxygen species (ROS) generation in Atherosclerosis, funded by CCRUM, Ministry of Ayush, Govt of India, for ₹5035212/-, void number F. No. 3-77/2023-CCRUM/Tech, for 2024-2027.
42. Abdur Rub, Identification of cholesterol biosynthetic pathway regulatory miRNAs during Leishmania infection and its role in the treatment of leishmaniasis, funded by Indian Council of Medical Research, Govt India, for ₹4116280/-, void number 6/9-7(317)2023-ECD-II, for 2023-2026.
43. Syed Mansoor Ali, Therapeutic potential of microRNA loaded lipid nanoparticles in neonatal and adult acute lung injury, funded by ICMR, for ₹54 Lacs, void number 5/7/1690/CH/Ad-hoc/RBMCH-2020, for 2022-2024.
44. Meetu Gupta, Identification of Novel Markers to Boost Iron and Vital Nutrients in Arsenic Stressed Rice Genotypes using Multi-Nutrient Seed Priming Strategy, funded by DST-SERB, for ₹3000000/-, void number SPF/2023/000120, for 3 years (2024-2027).
45. Syed Mansoor Ali, the role of miRNAs in metabolism and macrophage polarization in non-small cell lung cancer (NSCLC), funded by ICMR, for ₹33 Lacs, void number 5/13/59/2020/NCD-III, for 2022-2024.
46. Abdur Rub, Screening of pro-apoptotic potential of medicinal plant extract on Leishmania donavani infected and uninfected human macrophage, funded by AYUSH, for ₹6409210/-, void number S-14018/01/2022, for 2018-2024.

Faculty of Management Studies

Department of Tourism and Hospitality Management

47. Mohd. Shahid Ali, Assessing Behavioural and Associated Societal Aspects of Financial Inclusion in India, funded by ICSSR, for ₹490000/-, void number F.No.02/48/PWD/2022-23/ICSSR/RP/MN, for 1 year.

Faculty of Sciences

Department of Chemistry

48. Nasimul Hoda, funded by MHRD SPARC.

- 49. Nasimul Hoda, funded by ICMR.
- 50. Nasimul Hoda, funded by Department of Biotechnology.
- 51. Tokeer Ahmad, Development of Cost Effective Binary and Ternary Heterojunctions for Bifunctional CO₂ Sequestration and Hydrogen Production, funded by SERB-DST, for ₹28,36,108/-, for 2024-2027.

Department of Geography

- 52. Hasan Raja Naqvi, Assessment of sediment loss, N cycling water and soil quality and their impacts on livelihood of farmers in small watershed of Sikkim Himalaya, funded by Indian Council of Social Science Research, New Delhi, for ₹1182500/-, void number ICSSR-MOST (Taiwan)/JRP-4/2022-1C, for 1 year.

Department of Mathematics

- 53. Akhlaq Husain, Analysis and Modelling of Atmospheric Boundary Layers using Spectral Element Method, funded by National Board for Higher Mathematics (NBHM), for ₹1685400/-, void number 02011/18/2022/NBHM(RP)/R&DII/10510, for 19 August, 2022-18 August 2025.

Department of Physics

- 54. Md. Wali Hossain, Accelerated Universe and the Current Issues in Cosmology, funded by Science and Engineering Research Board, for ₹1476662/-, void number SRG/2022/002234, for 2 years.

Faculty of Social Sciences

Department of Commerce and Business Studies

- 55. Vivek (Co-PI), Corporate Green washing Behaviour and Consumers' Green Purchase Intention: An Empirical Study of Food & Beverage Companies in the Kingdom of Saudi Arabia, funded by Ministry of Higher Education, Saudi Electronic University, Riyadh, Saudi Arabia, for ₹5,50,000/-, void number 9453-AFS-2022-1-202301-1, for 12 months.
- 56. Vivek (Co-PI), The Effect of Financial Literacy on Investment Decision Making in Kingdom of Saudi Arabia: An Empirical Study, funded by Ministry of Higher Education, Saudi Electronic University, Riyadh, Saudi Arabia, for ₹5,50,000/-, void number 9510-AFS-2022-2-202301-1, for 12 months.
- 57. Debarshi Mukherjee, Socio-economic and Technological Determinants of E-Commerce Adoption using UTATUT Model Amid Covid-19 in India, funded by Indian Council of Social Science Research (ICSSR), New Delhi, for ₹900000/-, void number F.No.10-80/ 2023(PS/ Misc.), for 12 months.

Department of Psychology

- 58. Sushma Suri (Co-Pir), Mindfulness Meditation and Yoga based Psychological Intervention to Combat Depression and Anxiety in Students, funded by DST/SATYAM, for ₹50 Lakhs, void number DST/ SATYAM / 2018/264, for 3 years.
- 59. Meena Osmany (Co-PI), Mindfulness Meditation and Yoga based Psychological Intervention to combat Depression and Anxiety in Students, funded by DST/ SATYAM, for ₹50 Lakhs, void number DST/ SATYAM/2018/264, for 3 years.

Department of Social Work

- 60. Ashvini Kumar Singh (PI), Virendra Balaji Shahare (Co-PI), Lalhmingmawii Gangte (Co-PI), Sarika Tomar (Co-PI), Impact Assessment of HPCL CSR Projects 2020-21, funded by Hindustan Petroleum Corporation Limited, for ₹2401300/-, void number CSR/IA-1/2022-23.

Department of Sociology

- 61. Manisha Tripathy Pandey, State, Market and Digitalisation: A Study of Digital Democracy and Exclusion in India, funded by ICSSR, for ₹1400000/-, void number ICSSR/RPD/MJ/2023-24/G/75, for 2 years.

Centres of Higher Studies and Research

Academy of Professional Development of Urdu Medium Teachers

- 62. Tadrees Nama Publication (An Educational and Literary Journal of APPDUMT. JMI, Tadrees Nama-10, funded by Jamia Millia Islamia, New Delhi, for ₹50,000/-, void number AS/RO/2023/FTS/772601, for 2023-24. March-2024.

A.J.K. Mass Communication Research Centre

- 63. Sabina Kidwai (AJKMCRC), Pawas Bisht (Keele University), Eva Giraud (Sheffield University) Sudeshna Devi (Research Assistant), Production of three films on Air Pollution, funded by Under the project Storytelling for Environmental Change, for ₹10,50,000/-, void number British Academy Grant, for 1 year.
- 64. Krishna Sankar Kusuma, Media Content Production on Multiple Platforms, Funded by UGC, for ₹13.5 Lakhs, Void Number No.F.1-6/2018(Aac/Moocs), for continuing from 2018.
- 65. Sabina Kidwai (AJKMCRC), Pawas Bisht (Keele University), Eva Giraud (Sheffield University) Sudeshna Devi (Research Assistant), Analysing Media narratives on Air Pollution, funded by Storytelling for Environmental Change, for ₹37 lakhs, void number British Academy Grant, for 2 years.

Centre for Interdisciplinary Research in Basic Sciences

- 66. Md. Imtaiyaz Hassan, Targeting Alzheimer disease by a mixture of Unani plant extract via modulation of human kinase, funded by CCRUM, for ₹50 Lakhs, void number 3-69/2020-CCRUM/Tech, for 3 years.
- 67. Ravins, Identification of key regulatory elements in Pan-cancer via novel network-based module detection algorithms, funded by Science and Engineering Research Board, for ₹2877353/-, void number EEQ/2023/000980, for 3 years.
- 68. Syed Naqui Kazim, Investigating the Inhibition of Hepatitis B Virus Life Cycle with the help of Hepatotropic Promoters Based Cassettes of siRNA Constructs in Hepatoma Cell Lines., funded by Department of Health Research (DHR), Indian Council of Medical Research, for ₹3509250/-, void number 11013/44/2021-GIA/HR, for 3 years.
- 69. Najmul Arfin, Structure, size and aggregation study of Phytoglucogen based soft materials: A step in developing potential drug carrier, funded by UGC-DAE, for ₹65000/-, void number CRS/2023-24/03/1229, for 1 year.
- 70. Md. Imtaiyaz Hassan, targeting two diseases with one stone Inhibition of enzyme modulators of androgen receptor function in prostate cancer and COVID-19, funded by SERB, for ₹900000/-, void number SERBIA/2022/6, for 2 years.
- 71. Md. Imtaiyaz Hassan, Selective Pharmacological Inhibition of the Transcriptional Anti-terminator Protein, RfaH of Klebsiella pneumonia, funded by ICMR, for ₹6883272/-, void number ECD/adoc/2/2021-22, for 3 years.

Centre for Jawaharlal Nehru Studies

72. Etee Bahadur, An Ethnographic Study of the Balti Community in Ladakh and Beyond: Partition, Migration, Development and Social Change, funded by Indian Council of Social Science Research (ICSSR), for ₹6 Lakhs, void number 02/190/2021-2022/ICSSR/RP/MJ, for 24 months.

Centre for Nanoscience and Nanotechnology

73. Manika Khanuja, 2-dimensional nanomaterials (WS₂, MXene and MoS₂) based hybrid nanostructures: for wastewater treatment, funded by INUP-i2i Programme at IIT Delhi.
74. Samina Husain, Design and Fabrication of Nanoplatelets/Polythiophene Asymmetric Supercapacitor Electrodes and Devices, funded by INUP-i2i Programme, IIT Delhi.

Centre for North East Studies and Policy Research

75. Infrastructure Development for Educational Institute in North East Region under MH-2552 (31), Upgradation of the Centre for North East Studies and Policy Research at Jamia Millia Islamia, New Delhi, funded by North Eastern Council (NEC), for ₹294 lakhs, void number No. NEC/HRD&E/CNA324/2022, for 7 years.
76. Upgradation of the Centre for North East Studies and Policy Research at Jamia Millia Islamia, New Delhi, Reconceptualising Border Trade in North East India: A Case Study of Meghalaya and Tripura Border Trade with Bangladesh, funded by North Eastern Council (NEC), for 2022-2023.
77. Upgradation of the Centre for North East Studies and Policy Research at Jamia Millia Islamia, New Delhi, Documentation and Cultural Study of the Indigenous Musical Instruments of Assam, funded by North Eastern Council (NEC), for 2020-2021 (submitted in 2023).
78. Upgradation of the Centre for North East Studies and Policy Research at Jamia Millia Islamia, New Delhi, Trade, Connectivity and Mobility: Understanding Mizoram's Cross-Border Dynamics with Myanmar and Bangladesh, funded by North Eastern Council (NEC), for 2022-2023.

Centre for the Study of Social Inclusion

79. Shaikh Mujibur Raheman, Muslims in India, 2021-2024.

Centre for Theoretical Physics

80. Anjan Ananda Sen, Search for missing links between observation and theory in beyond concordance? CDM model, funded by SERB DST, for ₹4386394/-, void number CRG/2020/004347, for 3 years.
81. Sushant G. Ghosh, Black hole shadow as a test to modified theories of gravity, funded by SERB DST, for ₹2171516/-, void number CRG/2021/005771, for 3 years.

Centre for West Asian Studies

82. Anisur Rahman, Impact of Migration in North Indian States: a study of Gulf Migration from Uttar Pradesh, Bihar and Rajasthan, funded by Indian Council of Social Science Research, for ₹14,7900/-, void number File no. 02/17/2022-23/ICSSR/RP/MJ/General, for 2 years (March 2023 to March 2025).

Dr. K.R. Narayanan Centre for Dalit and Minorities

83. Prashant Negi, God and Subject: Context, Tradition and Sociology of the Religious Practices of the Kannauras of Kinnaur in Himachal Pradesh, funded by Indian Council of Social Science Research, for ₹12 lakhs, void number 02/127/2022-23/ST/TS/RP, for 2 years.

Multidisciplinary Centre for Advance Research and Studies

84. Mohan C. Joshi, an investigative study to probe for prognostic biomarkers for disease progression and severity through urine metabolomics profiling in Covid-19 patients, funded by ICMR, for ₹7695236/-, void number BMI/Adhoc/49/2022-23, for 2 years.
85. Somlata, connecting calcium signalling to pathogenesis in *E. histolytica*, funded by DBT, for ₹8161300/-, void number BT/PR45664/COT/142/45/2022, for 3 years.
86. Jawed Iqbal (PI), Tanveer Ahmad (Co-PI) and Mohan C. Joshi (Co-PI), Development of CRISPR Cas13a and Cas12a-based portable diagnostic tool for dual detection of Hepatitis C virus and Hepatitis B virus, funded by DST-TDT/TDP, for ₹5915644/-, void number DST/TDT/TDP-38/2022, for 2 years.
87. Somlata, Understanding AGC Family Kinases Involved in Endocytic Pathways as Drug Targets for Amebiasis, funded by STAR-MoE, for ₹3500000/-, void number MoE-STARS/STARS-2/2023-0093, for 3 years.

National/International Patents filed by the Faculty Members



S. No.	Name of Inventor(s)	Title of Patent	Filing office	File Number	Date of filing	Status of Patent (filed/ published/ granted)	Date of Status change	Funding source
Faculty of Dentistry								
1	Vivek Aggarwal	Dental bur for crown preparation	Indian Patent Office	382317-001	27-03-2023	Granted	05-01-2024	
2	Vivek Aggarwal	Root canal rotory instrument	Indian Patent Office	379431-001	16-02-2023	Granted	27-12-2023	
3	Vivek Aggarwal	dental instrument for pericervical dentin removal	UK patent office	6308364	2023	Granted		
4	Vivek Aggarwal	endodontic paper point with lateral flow immune-chromatographic assay	UK Patent Office	6308367	2023	Granted		
5	Shahnaz Nabi, Sweta Rastogi, Vivek Aggarwal, Sanjay Miglani, Neelam Singh	Smart toothbrush with pH sensor	UK patent office	6315346	27-09-2023	Granted		
6	Aman Chowdhry, Priyanka Kapoor, Vivek Aggarwal	Craniophore with multiple adjustment screws	UK Design	6341670	24-01-2024	Granted	02-02-2024	
7	Vivek Aggarwal	Dental instrument for pericervical dentin removal	Indian Patent Office	379430-001	16-02-2023	Granted	25-10-2023	
8	Vivek Aggarwal	dental amalgam carver	UK Patent Office		2023	Granted		
9	Vivek Aggarwal	Dental proximal polishing strip holder	Indian Patent Office	379532-001	17-02-2023	Granted	29-11-2023	
10	Vivek Aggarwal	Paper point with split tip for blunderbuss canals	Indian Patent Office	381777-001	19-03-2023	Granted	02-02-2024	
11	Deborah Sybil, Imran Khan, Vivek Aggarwal, Shahnaz Nabi	Dental extraction elevator with attachment for endodontic file	UK patent office	6315410	27-09-2023	Granted		
12	Vivek Aggarwal	Endodontic irrigation needle with multiple side vents	Indian Patent Office	389697-001	06-07-2023	Granted	21-09-2023	
13	Shabina Sachdeva, Eram Parvez, Vivek Aggarwal	Adjustable dual grip tip attachment for dental crown remover	UK Patent Office	6355305	26-03-2024	Granted		

S. No.	Name of Inventor(s)	Title of Patent	Filing office	File Number	Date of filing	Status of Patent (filed/ published/ granted)	Date of Status change	Funding source
14	Kapoor P, Chowdhry A, Aggrawal V	orthodontic Tweezer with a vertical positioning guide	UK Patents, Design and Trademarks Intellectual Property Office	6330020	01-12-2023	Granted		self
15	Vivek Aggarwal	Endodontic multiple side vent needle	Indian Patent office	2023110 47742	2023	Granted	12-02-2024	
16	Vivek Aggarwal, Ashu Bhardwaj, Madhuri Alankar Sawai, Shahnaz Nabi, Sanjay Miglani	Cellulose Periodontal probe with lateral immunoassay	UK Patent office	6312104	19-09-2023	Granted		
17	Vivek Aggarwal	dual lateral flow immunoassay	UK Patent Office	6308365	2023	Granted		
18	Kirti Chawla	Cold laser Oral Therapeutic Device	Indian patent Office	2017110 45453	18-12-2017	Granted	03-04-2024	
19	Vivek Aggarwal	paper point with split tip for blunderbuss canals	UK Patent Office	6308371	2023	Granted		
20	Vivek Aggarwal	Dental anesthetic cartridge with integrated needle	Indian Patent Office	392689-001	14-08-2023	Granted	12-10-2023	
21	Priyanka Kapoor, Aman Chowdhry, Vivek Aggarwal	Orthodontic tweezers with a vertical bracket positioning guide	UK Design	6330020	01-12-2023	Granted	11-12-2023	
22	Vivek Aggarwal	Silver nanoparticle s in dental adhesives	Indian Patent Office	2023110 10744	17-02-2023	Granted	13-02-2024	
23	Vivek Aggarwal, Mamta Singla, Sumeet Sharma, Sanjay Miglani	Dental anesthesia cartridge with integrated needle	Indian Patent office	2023110 59928	06-10-2023	Granted		
24	Mohd Irfan Ansari, Shahnaz Mansoori, Vivek Aggarwal	Dental Hand Piece with finger rest	UK patent office	6346260	10-02-2024	Granted		
25	Panchali Batra, Sakshi Katyal, Khan Adnan Qayyum, Khan Moin	A clipping plier for dental aligners	IPO	2023110 45221	05-07-2023	Published		

S. No.	Name of Inventor(s)	Title of Patent	Filing office	File Number	Date of filing	Status of Patent (filed/ published/ granted)	Date of Status change	Funding source
26	Vivek Aggarwal	Dental probe for checking angulation and depth of cavities	Indian Patent Office	380324-001	28-02-2023	Granted	25-01-2024	
27	Vivek Aggarwal	Dental inspecting probe for interproximal evaluation	Indian Patent Office	381347-001	12-03-2023	Granted	26-03-2024	
28	Vivek Aggarwal, Harneet Kaur, Mamta Singla, Shahnaz Nabi	Orthodontic band remover with bifid crescent tip	Indian Patent Office	393625-001	25-08-2023	Granted		
29	Deborah Sybil, Imran Khan, Vivek Aggarwal, Shahnaz Nabi	Novel 3D miniplate with adjustable arm	UK patent office	6329305	13-12-2023	Granted		
30	Vivek Aggarwal	Endodontic paper	Indian Patent Office	379988-00	24-02-2023	Granted	08-04-2024	
31	Vivek Aggarwal	safe end dental round bur for pulp chamber unroofing	UK Patent Office	6308368	2023	Granted		
32	Vivek Agarwal	Smartphone based electronic apex locator	Indian Patent Office	2023110 25356	03-04-2023	Granted	21-11-2023	
33	Vivek Aggarwal	ratchet controlled expanding dental wedge	UK Patent Office	6344920	2024	Granted		
34	Vivek Aggarwal	Off centered root canal file	Indian Patent Office	390196-001	13-07-2023	Granted	05-09-2023	

**Faculty of Education
Department of Educational Studies**

35	Gautam, M.K., Pandey, H.K., Kishore, K. and Kumar, K.	Mathematics Learning Device (Ethnomathematics Based)	The Patent Office, Govt. of India	4041500 01	09-Jan-24	Granted	15-Mar-24	
----	---	--	-----------------------------------	------------	-----------	---------	-----------	--

**Faculty of Engineering & Technology
Department of Computer Engineering**

36	Anjay Kumar Mishra, Nayemuddin, Elangovan Guruva Reddy, J. Logeshwaren, R. Radhakrishnan, Aadesh Kumar Arya, Rifa Nizam Khan, Mohd.	IoT Based Healthcare Monitoring & Remote Patient Care		2023410 80087	24-11-2023	Published	22-12-2023	
----	---	---	--	---------------	------------	-----------	------------	--

S. No.	Name of Inventor(s)	Title of Patent	Filing office	File Number	Date of filing	Status of Patent (filed/ published/ granted)	Date of Status change	Funding source
	Amjad, Sandeep Kumar Hegde, V. Karthi, Menda Sreevani							
37	OM Pal & Bashir Alam	Centralized Digital System for PPV and PPC Multimedia Services for Conditional Access System	MeitY	Patent No- 515115	24.02.2018	Granted	26.02.2024	MeitY
38	OM Pal & Bashir Alam	Method and System for Secure Group Communication for Dynamic Group	MeitY	Patent No- 514965	18.06.2018	Granted	26.02.2024	MeitY

Department of Electrical Engineering

39	Ahteshamul Haque, Ammar Rafiq, Munshareh Shafaq, Altaf Sameen, Hina Parveen	Circuit for Metal Halide HID Lamps	Delhi	2016110 07594	03-03-2016	Granted, Patent no. 520368	05-Mar-24	JMI
40	Tarikul Islam, Zubair Hassan Zargar	A Novel Capacitive Sensor for Non-Contact Micro Droplet Detection	New Delhi	429762	13-07-2017	Granted	24-04-2023	Research project
41	Shahnawaz Ahmad, Farhana Mariyam, Shabana Mehfuz, Mohammad Asim	Self-Adjusting Webcam		380130-001	25-02-2023	Granted		Self

Department of Electronics & Communication Engineering

42	Mainuddin, Mohd. Ashraf, Fiza Moin	Optical Fiber-Based Iron Detection and Quantification Sensor	Delhi	2021110 30290	06-07-2021	Granted	09-08-2023	Self
43	Loan, Sajad A, and Nigar; H.	Loan, A Uni-gate Vertical Power MOSFET with Record High Balliga's Figure-of-Merit, a method of	Delhi	2023110 79994	24-11-2023	Published		Self

S. No.	Name of Inventor(s)	Title of Patent	Filing office	File Number	Date of filing	Status of Patent (filed/ published/ granted)	Date of Status change	Funding source
		manufacturing the same						
44	Mirza Tariq Beg, Binod K. Kanaujia, Aijaz Mehdi Zaidi, Kunal Srivastava, Sarita	A Compact HEXA-BAND BLC Thereof	India	2019110 05967	15-02-2019	Granted	12-12-2023	Self
45	Sajad A Loan and Hafsa Nigar	Selective buried double gate power MOSFET: A method of manufacturing the same	New Delhi	2019110 08499	2019	Granted	15-05-2024	Self
46	Mirza Tariq Beg, Binod K. Kanaujia, Aijaz Mehdi Zaidi, Kunal Srivastava et al.	A Dual Band Quadrature Branch Line Coupler with Wide Frequency Ratio	India	2019110 05968	15-02-2019	Granted	19-04-2023	Self
47	Sunil Kumar, Sajad A Loan, Abdullah G. Alharbi	Patterned Gate Electrode for Implementing Any Boolean Equation And Method For Implementing The Same	India	2017110 41136	17-11-2017	Granted	15-03-2024	Self
48	Sajad A Loan, Sunil Kumar	A Novel Metal Source/Drain Schottky Device Based Digital Circuit Designing	India	2743/DE L/2015	01-09-2015	Granted	05-12-2023	Self
49	M. Nizamuddin, Mohammad Ahsan Siddiqui, Mala Kalra, Rama Krishna Challa, Syed Mohammad Shoaib	A System for Wirelessly Monitoring Water Level in a Water Tank and Method Thereof	Delhi	2020310 33150	03-08-2020	Granted	22-03-2024	Self
50	Sajad A Loan	Polarization Engineered Enhancement Mode Iii-V Group Based Devices	India	2016110 18596	31-05-2016	Granted	04-01-2024	Self

S. No.	Name of Inventor(s)	Title of Patent	Filing office	File Number	Date of filing	Status of Patent (filed/ published/ granted)	Date of Status change	Funding source
Department of Environmental Science								
51	M. Osim Aquator, S Nadimbabu, S. C. Jaweda, R.G. Broker, Sirajuddin Ahmed, Balram Ambade	Transportable waste management Organic Composter	India	2023110 78060	2023	Filed		
Department of Mechanical Engineering								
52	S. M. Muzakkir	Sweeping Brush with Pressurized Air Nozzles for Street Sweeping Machines	The Patent Office, Government of India	2017110 03724	01-02-2017	Granted	13-12-2023	Self
53	Sameera Mufazzal and S. M. Muzakkir	Agitator Design for Gentle Cleaning Action for Top Load Washing Machine	The Patent Office, Government of India	2017110 23742	06-07-2017	Granted	08-01-2024	Self
54	Sameera Mufazzal and S. M. Muzakkir	Adjustable Multifunctional Geometric Ruler	The Patent Office, Government of India	2024110 04968	24-01-2024	Published	09-02-2024	Self
Faculty of Life Sciences Department of Biosciences								
55	Qazi Mohd Rizwanul Haq	Natural product based 1,2,3-triazole pharmacophore as potential chemotherapeutic agent for bacterial infections	Indian Patent Office	2017110 46505	23.12.2017	Granted	04.03.2024	
56	Mohammad Abid	Natural product based 1,2,3-triazole pharmacophore as potential chemotherapeutic agent for bacterial infections	Indian Patent Office	2017110 46505	23.12.2017	Granted	04-03-2024	
57	Mohd. Mohsin	A method of development of genetically encoded FRET-based sensor for real time	Indian Patent office	2022110 69663	02-12-2022	Published	07-06-2024	

S. No.	Name of Inventor(s)	Title of Patent	Filing office	File Number	Date of filing	Status of Patent (filed/ published/ granted)	Date of Status change	Funding source
		monitoring of exosomes						
58	Mohammad Abid	A process for the synthesis of N-substituted 4-quinolone derivatives via LIHMDS-induced in situ cyclocondensation.	Indian Patent Office	2017110 02639	24-1-1017	Granted	20-12-2023	
59	Mohammad Abid	A Process for Synthesizing 1,2,4-Oxadiazole-Sulfonamide Based Hybrids And Uses Thereof	Indian Patent Office	2019110 37884	19.09.2019	Published & under examination	19-09-2023	
Department of Biotechnology								
60	Mohammad Irfan Qureshi and Others	Development of Chikungunya Vaccine in Bacterial and Plant System	Indian Patent Office	2024110 05110	25-01-2024	Filed		Self
Faculty of Management Studies Department of Hospital Management and Hospice Studies								
61	Bhavanam Amarnath Reddy, Sameer Yadav, Rais Abdul Hamid Khan, Ishrat Rasool, Poonam Singh, Shaik Johnny Basha, Yogesh Kantilal Sharma Ashish Diwakar Vaishali Mishra, R. Rajagopal, D. Kirubakaran, Anthony Savio Herminio da Piedade Fernandes	Predictive Analysis of Stock Market Trends Using Machine Learning Techniques	Official Journal of The Patent Office	2024410 13152 A	23-02-2024		08-03-2024	
Faculty of Sciences Department of Computer Science								
62	Suraiya Jabin & Farhana Javed Zareen	Mobile-Biometric Signature based Authentication System	Indian Patent office	2017110 07111	February 28, 2017	Granted	April 19, 2023	Self

S. No.	Name of Inventor(s)	Title of Patent	Filing office	File Number	Date of filing	Status of Patent (filed/ published/ granted)	Date of Status change	Funding source
63	Rafat Parveen, Hriday Kumar Gupta	A Novel Method for Protecting Privacy and Ensuring Integrity of Big Data In Cloud Environment	Intellectual property India, Ministry of Commerce and Industry, GoI	2023110 40286	March, 2022	Granted	July, 2023	Self

**Faculty of Social Sciences
Department of Commerce and Business Studies**

64	Debarshi Mukherjee and Subhayan Chakraborty	An Adaptive Message and Student Online Learning System	Germany	G06Q 50/20	20.6.2023	Granted	29.06.2023	Self
65	Ravinder Kumar and Ors.	Leadership Development Transforms a Leader into an Influencer and Negotiator	The Patent Office, Mumbai	2023110 42242	23-06-2023	Published		Self

**Centres of Higher Studies and Research
Centre for Nanoscience and Nanotechnology**

66	Akshita Malhotra, Sangita Jana, Manika Khanuja, Ashwini Chauhan	Anti-Infective coating compositions and method of preparation	Government of India	2023110 12083	26-02-2023	Filed		Department of Science and Technology
67	Uma, Manpreet Kaur Attri, Ajit Verma, Manika Khanuja	Zinc Oxide Nanorods for Fungus Productivity and Broccoli (Brassica Oleraceae Var. Botrytis) Development	Government of India	2016110 27833	16-08-2016	Granted	02-03-2024	Department of Science and Technology
68	Nadar Rahman, Biswa Prakash Nayak, Jagriti Narang Malhotra, Manika Khanuja, OM Prakash Sinha	Nanoparticles integrated with lactose on FTO act as sensing interface for femto-molar detection of Ricin	Government of India	2019110 02753	23-01-2019	Granted	01-04-2024	Department of Science and Technology
69	Jagriti Narang, Mohd. Rahil Hasan, Pradakshina Sharma, Saumitra Singh, Rocky Kumar, Kapil Bhalla, Manika Khanuja, M. Z. Abdin	Paper-based Aptasensor for the detection of the four serotypes of Dengue Virus	Government of India	6457IN2 69	22-05-2023	Filed		Indian Council of Medical Research



Presentation / Invited Talk / Chair in National or International Seminar / Conference / Workshop made by all the Faculty Members



Faculty of Architecture & Ekistics**Department of Architecture**

1. Ritu Daman Singh, Nisar Khan, Hina Zia, Presentation, Exploration of the artistic and architectural legacy of works of Bhai Ram Singh, National Seminar-Heritage changes: Creating a resilient agenda, B. R. Ambedkar University, New Delhi, 28. 11. 2023.
2. Irfan Haider Khan, Taiyaba Munawer, Presentation, Thermal Performance and Environmental Impacts of Vertical Greenery Systems: A Review with focus on India, Chitkara University Doctoral Consortium, Chitkara University, 3-4 Nov 2023.
3. Mohammad Noman Mansoori, Gulnaz, Mohammad Amir Khan, Presentation, Evaluating the effectiveness of universal design principles in architecture design studio, National Conf. 'Multidisciplinary Aspects of Design: Enhancing the Connections', K R Mangalam University, Gurugram, 1-3 June 2023.
4. Anand Khatri, Hina Zia, Nisar Khan, Presentation, R and R Act 2013 process: A discussion on infrastructure acquisition towards Smart and Inclusive Habitat, International Conf. IBSR 2024, IIT Kharagpur, Kharagpur, 2024.
5. Nisar Khan, Invited Talk, Historic Trade Routes as Cultural Corridors, FDP on Influence on Indian Cultural Heritage on World Heritage, Association of Indian Universities and Amity University, Gurgaon, 19.04.2023.
6. Hina Zia, Invited Talk, Sustainable Cities and Communities, online 1-month Faculty Induction Programme, Malaviya Mission Teacher Training Centre, JMI, 27.9.23.
7. Adil Ahmad, Guest lecture, Innovative Approach towards Seismic-Resistant Housing, Ganga Institute of Technology and Management, Jhajjar, Bahadurgarh Rd, Kablana, 22.11.2023.
8. Hina Zia, Panelist, the Power of Her Ideas: Women, Architecture and Technology, The Power of Her Ideas: Women, Architecture and Technology, Vinzero and Capricot Technologies, 18.8.2023.
9. Madiha Rahman, Taiyaba Munawer, Presentation, Urban Morphology and Transformation of a Riparian Town: Case of the La Vieille Ville of Chandan Nagar, Chitkara University Doctoral Consortium, Chitkara University, 3-4 Nov 2023.
10. Tahzeeb Fatima Rozy, Hina Zia, Nisar Khan, Presentation, Tracing the Journey of Spatial Manifestation of the Indian Textile Industry, National Conf. on "75 Shades of Heritage", Department of Conservation, SPA Bhopal in collaboration with Centre for Cultural Knowledge Systems, Centre for Indian Knowledge Systems in Town Planning, VIBHA, Madhya Pradesh Tourism, M. P. Council of Science & Tech. and ICOMOS India. Azadi ka Amrit Mahotsav & G20 India, 29 Sept.-1 Oct 23.
11. Sana Zehra, Taiyaba Munawer, Presentation, Trails of Indo-Saracenic Architecture through the City of Allahabad, Chitkara University Doctoral Consortium, Chitkara University, 3-4 Nov 2023.
12. Mohammad Saquib, Panel Member, 1st National Conf. on Multidisciplinary Aspects of Design: Enhancing the Connections (NCMAD 2023), KR Mangalam University, Gurugram, 1-3 June 2023.
13. Qamar Irshad, Invited Talk, Design Thinking in Architecture: Innovating Spaces for People, A User-Centred Approach to Architectural Design, FDP on Design Thinking in Architecture Education, Integral University, Lucknow, Sep 25-Oct 09, 2023.
14. Khushboo and Mohammad Amir Khan, Presentation, the Impact of Constructivist Learning Theory on Design Studio in Architecture Education, National Conf. 'Multidisciplinary Aspects of Design: Enhancing the Connections', K R Mangalam University, Gurugram, 1-3 June 2023.
15. Irfan Haider Khan, Taiyaba Munawer, Presentation, Breathing Life into Urban Spaces: Navigating the Challenges of Vertical Greenery Systems in Delhi, India, Living Green, Liveable Cities' Research Symposium, Expo 2023 Doha, Qatar, Feb. 4-5, 2024.
16. Deepika Raina, Hina Zia, Presentation, Understanding Kashmir: Collective memories and Architecture, Spaces of Memory and Conflict: The intersection of Place and Trauma", International Conf. on Cities identity through Architecture and Arts (CITAA) - 7th Edition, 26-28 Sept. 2023.
17. Mariam Ahmad, Presentation, Thin film Photovoltaic technology: Smart and efficient material for facade, Multidisciplinary aspects of design: Enhancing the connection, KR Mangalam University in collaboration with COW, 1-3 June 2023.
18. Deepika Raina, Hina Zia, Presentation, Conflict and Architecture Urban Conflict Theories: Literature Review and Research Directions, Inter. Conf. on Architecture and Literature, London UK.
19. Ritu Daman Singh, Nisar Khan, Hina Zia, Presentation, Tracing the Journey of Bhai Ram Singh in the Indo-Saracenic Architectural Style, International Conf. Conservation of Architectural Heritage (CAH), University of Portsmouth, UK, 12-15.09.2023.
20. Adil Ahmad, Expert Lecture, Alternate Technologies for Earthquake-Resistant Structures, Short Term Programme on Earthquake Risk Management, Department of Rural Development and Civil Engineering, NITTTR, Chandigarh, 22-26 May 2023.
21. Qamar Irshad, Invited Talk, Sustainable cities and communities, online One month Faculty Induction Programme from 01 Feb. to 01 March 2024. The Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, 23.02.2024.
22. Neha Bhardwaj, Mohammad Saquib, Presentation, Identifying Student Motivators in Architecture Education: A Feasibility Study of the Octalysis Framework for Gamification, Manipal International Symposium on Design 2024 (MiSD 2024), School of Design and Architecture, Manipal Academy of Higher Edu., Dubai Campus, 15.02.2024.
23. Ayla Khan, Invited Talk, Gendered Spaces in Public Realm, Book Discussion on Gender and the Indian City: Revisioning Design and Planning, India Inter. Centre, 14.12.2023.
24. Yogesh Bhardwaj, Qamar Irshad, Presentation, Policies of Corridor Development in India and urban - rural dichotomy, International Conf. On Public Policy 2024 On Changing Paradigms in Public Policy: Technological Disruptions, Environmental Displacement and Human Ingenuity, Amity University, Noida, 14-15 March 2024.
25. Taiyaba Munawer, Invited Talk, The Aab E Hayat of Dariya E Jaman: River, Water Works and Canals of Shahjahanabad, Shahjahanabad: The Evolving City, Anjuman Taraqqi Urdu (Hind) and India International Centre, Delhi, 15-18 Feb. 2024.
26. Kulsum Fatima, Invited Talk, Building Better Water Systems in North American, 112th ACSA Annual Meeting, American Inst. of Architects, Washington, DC, USA, 13-16 March 2024.

27. Mohammad Amir Khan, Session Chair, National Conf. 'Multidisciplinary Aspects of Design: Enhancing the Connections', K R Mangalam Univ., Gurugram, 1-3 June 23.
28. Kulsum Fatima, Invited Talk, Sustainable cities and communities, 15th Faculty Induction Programme (FIP), Malaviya Mission Teacher Training Centre, JMI, 27.12.2023.
29. Yogesh Bhardwaj, Qamar Irshad, Presentation, Prospects of Sustainable Built Environment in Industrial Corridor India, International Conf. on Rethinking Built Environment" (INCoRBE), Department of Planning and Architecture, Mizoram University, March 6-8, 2024.
30. Hina Zia, Panelist, Decarbonization of Indian Infrastructure and Built Environment sector through Lean Construction, Institute of Lean Construction Conf., the Institute for Lean Construction Excellence (ILCE), SPA Delhi and KPMG, 28.11.23.
31. Nisar Khan, Presentation, Critical Assessment of Chandni Chowk Street Redevelopment Project, ICOMOS-India Annual Scientific Symposium 2023, ICOMOS, 25-26 Feb. 2023.
32. Nisar Khan, Invited Talk, Streets as Inclusive Space, FDP on Breaking Barriers: Universal Design for Accessibility in The Built Environment, McGan's Ooty School of Architecture and Council of Architecture Training & Research Centre, 14.09.2023.
33. Nisar Khan, Session Chair, National Conf. on 75 Shades of Heritage, SPA Bhopal, ICOMOS India, ASI, Govt of Madhya Pradesh, 29 Sept.- 01 Oct. 2023.
34. Mohammad Saquib, Session Chair, National Conclave on Future of Architecture Education post NEP-2020, School of Art and Architecture, Sushant University in collaboration with the Council of Architecture, 2-3 June 2023.
35. Mohammad Saquib, Invited Talk, A review of Architecture Education in the context of NEP 2020, COA-TRC workshop on "Architecture Pedagogy: A way ahead", NIT-Patna, 11-15 Dec. 2023.
36. Mohammad Saquib, Keynote Speaker, Does Architecture Education needs change? 1st National Conf. on Multidisciplinary Aspects of Design: Enhancing the Connections (NCMAD 2023), KR Mangalam University, Gurugram, 1-3 June 2023.
37. Ayla khan, Invited Talk, The Place of Plants in Sustainable Developments for Sustainable Cities and Communities, Faculty Induction Programme, The Human Resource Development Centre, Jamia Millia Islamia.
38. Madiha Rahman, Taiyaba Munawer, Presentation, Unveiling the architectural heritage of Chandannagar: a colonial settlement along the Hooghly River, International Conf. on Managing Heritage as an Asset to Posterity (MHAP 2024), Vastukala Academy and IGNCA, 27-28 March 2024.
39. Mohammad Saquib, Invited Talk, Design Thinking Through AI, FDP on Design Thinking in Architecture Education, Integral University, Lucknow, Sep. 25-Oct. 09, 2023.
40. Gulnaz, Mohammad Amir Khan, Mohammad Noman Manssori, Presentation, Role of Travel in Architecture Pedagogy, National Conf. 'Multidisciplinary Aspects of Design: Enhancing the Connections', K R Mangalam University, Gurugram, 1-3 June 2023.
41. Nisar Khan, Presentation, Review of the Redevelopment of the Heritage Street of Chandni Chowk, National Conf. on 75 Shades of Heritage, SPA Bhopal, ICOMOS India, ASI, Govt of Madhya Pradesh, 29. Sept.-1 Oct. 2023.
42. Qamar Irshad, Session Chair, Admission Dilemma: Qualitative and Quantitative Approach, National Conclave on The Future of Architectural Education in India, Sushant School of Art & Architecture in Collaboration with Council of Architecture, 3 June 2023.

Department of Design & Innovation

43. Saniuddin Khan, Presentation, Transforming Urban Spaces through Street Art: A case Study on Lodhi Art District, Future of Skills in Architecture, Design, Planning, and Allied Fields-A Way Forward for Better Industry and Society (FOSADPA-2023), Symbiosis School of Architecture, 29-30, Aug. 2023.
44. Deepshikha, Conf. Podium Presentation, creating a new ecosystem: For the people, by the people, The Fourth Asian Conf. on Ergonomics and Design, ACED Human Centred Digitalization jointly with Humanizing Work and Work Environment HWWE and BRICSplus HFE Conf. 2023, IIM Mumbai, Dec. 14-16, 2023.
45. Deepshikha, Conf. Podium Presentation, SDGs in Design Education, 5th Innovative Product Design and Intelligent Manufacturing Systems, IPDIMS 2023, Industrial Design, NIT Rourkela, Odisha, Dec. 6-7, 2023.
46. Deepshikha, Conf. Podium Presentation, Importance of communication design for strengthening craft identity, The Fourth Asian Conf. on Ergonomics and Design, ACED 'Human Centred Digitalization' jointly with Humanizing Work and Work Environment HWWE and BRICSplus HFE Conf. 2023, IIM Mumbai, Dec. 14-16, 2023.
47. Deepshikha, Conf. Podium Presentation, Creative Explorations with Bias in Design Thinking Process, 5th Innovative Product Design and Intelligent Manufacturing Systems, IPDIMS 2023, Industrial Design, NIT Rourkela, Odisha, Dec. 6-7, 2023.
48. Saniuddin Khan, Presentation, investigating methods of community involvement in Delhi through the use of graffiti street art to promote sustainable development, Third International Conf., 2023, Centre for Design Excellence (CODE), Vivekananda Global University, Jaipur.
49. Deepshikha, Conf. Session Chair, Redesign of IRCTC App for improved user experience, The Fourth Asian Conf. on Ergonomics and Design, ACED 'Human Centred Digitalization' jointly with Humanizing Work and Work Environment HWWE and BRICSplus HFE Conf. 2023, IIM Mumbai, Dec. 14-16, 2023.
50. Deepshikha, Conf. Podium Presentation, Textile Crafts of Bharat, 5th Innovative Product Design and Intelligent Manufacturing Systems, IPDIMS 2023, Industrial Design, NIT Rourkela, Odisha, Dec. 6-7, 2023.
51. Nida Khan, Deepshikha, Conf. Podium Presentation, educating children with special needs-a design exercise, The Fourth Asian Conf. on Ergonomics and Design, ACED Human Centred Digitalization jointly with Humanizing Work and Work Environment HWWE and BRICSplus HFE Conf. 2023, IIM Mumbai, Dec. 14-16, 2023.
52. Deepshikha, Conf. Podium Presentation, Exploring the role of bias in Design Thinking: A Cognitive approach, The Fourth Asian Conf. on Ergonomics and Design, ACED Human Centred Digitalization, jointly with Humanizing Work and Work Environment HWWE and BRICSplus HFE Conf. 2023, IIM Mumbai, Dec. 14-16, 2023.

- 53. Deepshikha, Conf. Podium Presentation, Media and Communication? Reflections, The Fourth Asian Conf. on Ergonomics and Design, ACED ‘Human Centred Digitalization’ jointly with Humanizing Work and Work Environment HWWE and BRICSplus HFE Conf. 2023, IIM Mumbai, Dec. 14-16, 2023.
- 54. Deepshikha, Conf. Podium Presentation, Folk arts of Bharat, 5th Innovative Product Design and Intelligent Manufacturing Systems, IPDIMS 2023, Industrial Design, NIT Rourkela, Odisha, Dec. 6-7, 2023.
- 55. Nida Khan, Deepshikha, Conf. Podium Presentation, Women hygiene in public spaces—Design Explorations, The Fourth Asian Conf. on Ergonomics and Design, ACED ‘Human Centred Digitalization’ jointly with Humanizing Work and Work Environment HWWE and BRICSplus HFE Conf. 2023, IIM Mumbai, Dec. 14-16, 2023.
- 56. Deepshikha, Conf. Podium Presentation, Design of Signage and Wayfinding for Shahdara railway station, Delhi, The Fourth Asian Conf. on Ergonomics and Design, ACED Human Centred Digitalization, jointly with Humanizing Work and Work Environment HWWE and BRICSplus HFE Conf. 2023, IIM Mumbai, Dec. 14-16, 2023.
- 57. Gifty Thomas and Deepshikha, Conf. Podium Presentation, Enhancing Waste Disposal: Innovative Bin Cleaning Solutions, The Fourth Asian Conf. on Ergonomics and Design, ACED ‘Human Centred Digitalization’ jointly with Humanizing Work and Work Environment HWWE and BRICSplus HFE Conf. 2023, IIM Mumbai, 14-16 Dec. 2023.

Department of Planning

- 58. Hina Zia, Presentation, Importance of Green City and Climate Responsive Buildings, Induction Training Programme for newly promoted Assistant Architects Group an Officers Architecture Department Govt. of Haryana, Haryana Institute of Public Administration, 26.7.2023.
- 59. Tahzeeb Fatima Rozy, Hina Zia, Nisar Khan, Presentation, Tracing the Journey of Spatial Manifestation of the Indian Textile Industry, National Conf. on 75 Shades of Heritage, Department of Conservation, SPA Bhopal in collaboration with Centre for Cultural Knowledge Systems, Centre for Indian Knowledge Systems in Town Planning, VIBHA, Madhya Pradesh Tourism, M. P. Council of Science & Technology and ICOMOS India. Azadi ka Amrit Mahotsav & G20 India, 29 Sept.-1 Oct. 2023.
- 60. Ripu Daman Singh, Nisar Khan, Hina Zia, Presentation, Exploration of the artistic and architectural legacy of works of Bhai Ram Singh, National Seminar “Heritage changes: Creating a resilient agenda”, B. R. Ambedkar Univ., New Delhi, 28.11.2023.
- 61. Hina Zia, Invited Talk, Importance of Green City and Climate Responsive Buildings, Green City Development, Haryana Inst. of Public Admin., 10.10.2023.
- 62. Hina Zia, Panellist, the Power of Her Ideas, the Power of Her Ideas: Women, Architecture, Technology, Vinzero and Capricot, 18.8.23.
- 63. Anand Khatri, Hina Zia, Nisar Khan, Presentation, R and R Act 2013 process: A discussion on infrastructure acquisition towards Smart and Inclusive Habitat, International Conf. IBSR 2024, IIT Kharagpur, Kharagpur, 2024.
- 64. Ripu Daman Singh, Nisar Khan, Hina Zia, Presentation, Tracing the Journey of Bhai Ram Singh in the Indo-Saracenic Architectural Style, International Conf. Conservation of Architectural Heritage (CAH), University of Portsmouth, UK, 12-15.09. 2023.
- 65. Hina Zia, Presentation, Climate Smart Cities Assessment Framework, Green City Development, Haryana Institute of Public Administration, 10.10.2023.
- 66. Hina Zia, Panel Discussion, Decarbonization of Indian Infrastructure and Built Environment sector through Lean Construction, India Lean Construction Conf. 2023, the Institute for Lean Construction Excellence (ILCE), 28.11.23.

Faculty of Dentistry

- 67. Deepika Bablani Popli, Chairperson, Pre-Conf. Workshop-Update on odontogenic Pathologies, 71st Annual Conf. of the IAPM, AIIMS, New Delhi, 6th Dec. 2023.
- 68. Deepika Bablani Popli, Invited Talk, ASUDAS, Certificate in Forensic Odontology (CIFO 2023), Faculty of Dentistry, Jamia Millia Islamia, 20-24 Nov. 2023.
- 69. Harneet Kaur, Invited Talk, JIOS Chronicles, Indian Orthodontic Society, 15 Mar. 24.
- 70. Keya sircar, Invited Talk, PreConf. Workshop-Update on odontogenic Pathologies, 71st Annual Conf. of the IAPM, AIIMS, New Delhi, 6 Dec. 2023.
- 71. Priyanka Kapoor, Invited talk, Introduction to systematic reviews and Meta Analysis, Short term Certificate Course in Systematic Review and Meta-Analysis in Dental Research CISR-2024, Jamia Millia Islamia, 4-6 March 2024.
- 72. Harneet Kaur, Invited talk, Using RevMan 5.4 for Meta-analysis, Certificate in Systematic reviews & meta-analysis, Faculty of Dentistry, JMI, 4-6 March 2024.
- 73. Eram Pervez, Presentation, Need to include Geriatric dental education in the UG/PG Level Dental Curriculum in India, Implant-integrate-Dental implantology National Conf., Kalinga Institute of Dental Sciences, 18-20 May 2023.
- 74. Keya Sircar, Invited Talk, Introduction to Forensic Odontology, Certificate Course in Forensic Odontology, Faculty of Dentistry, Jamia Millia Islamia, 20 Nov. 2023.
- 75. Harneet Kaur, invited talk, Forensic Photography, Certificate in Forensic Odontology, Faculty of Dentistry, Jamia Millia Islamia, 20-24 Nov. 2023.
- 76. Poonam Patnaik, Presentation, Remedial Assistance Programme - a Pilot study, Annual Conf. of UP chapter of Anatomical society of India, Department of Anatomy, United University, Allahabad, UP, 6-7 Oct. 2023.
- 77. Priyanka Kapoor, workshop, Systematic Review and Meta Analysis, pre-Conf. workshop at IOS PG convention, Indian orthodontic society, 27 Feb. 2024.
- 78. Amit Kumar Tamrakar, Chairperson and Judge, Chairperson and Judge of Scientific Session, 51st Indian Prosthodontic Society National Conf. 2023, Indian Prosthodontic Society, 7-10 Dec. 2023.
- 79. Rizwana Mallick, Faculty Paper Presentation, Broadening the Scope of Implant Dentistry a Prospective Clinical Trial Assessing Immediately Loaded Dental Implants in Alveolar Cleft Patients, 51st Indian Prosthodontic Society Conf., IPS, 7-10 Dec. 23.
- 80. Mandeep Kaur, Chairperson, Scientific Paper presentation (Faculty), 34th National IAOMR Conf., IAOMR & Bapuji Dental College & Hospital, Davangere, 1-3 Dec. 23.

81. Virender Gombra, Presentation, Juvenile status evaluation based on third molar analysis on orthopantomography, National Triple o Symposium, IAOMR, BHU, 1-2 April 2023.
82. Harneet Kaur, Keynote, IMRaD for Scientific Writing, JIOS Chronicles, Indian Orthodontic Society, 15 March 2024.
83. Sanjay Miglani, Keynote speaker, Predictable endodontics, International Scientific Seminar on Advanced Dentistry, Dhaka Dental College, 21 Oct. 2023.
84. Ashu Bhardwaj, Presentation, Soft Skills in Periodontics, 47th ISP Conf., Amritsar, Indian Society of Periodontology, 3-5 Dec. 2023.
85. Priyanka Kapoor, Invited Talk, Role of Orthodontists in Forensic odontology, INPAFO Conf. Kathmandu, Nepal 2023, INPAFO, 9-11 June 2023.
86. Mandeep Kaur, Chairperson, Guest lecture, IAOMR UG Convention 2024, PGIDS, Rohtak under aegis of IAOMR, 17 Feb. 2024.
87. Imran Khan, Invited Talk, OKC-Current Trends in Treatment Modalities, PG Student Teacher Exchange Programme-2023, BFUHS Faridkot Punjab, Punjab state dental council, Dashmesh Inst. of Dental Sciences & Research, Faridkot, Punjab, 11 April 2023.
88. Amit Kumar Tamrakar, Presentation, Maxillary sinus lift procedures using autogenous trephine core and simultaneous dental implant placement-a case series, 51st Indian Prosthodontic Society Nati. Conf. 2023, Indian Prosthodontic Society, 7-10 Dec. 2023.
89. Shabina Sachdeva, Faculty Paper Presentation, Comparison of Objective Structured Viva Voce with Traditional Viva in Pre-clinical Prosthodontics, 51st Indian Prosthodontic Society, Indian Prosthodontic Society, 7-10 Dec. 2023.
90. Mandeep Kaur, Chairperson, Scientific Paper presentation (Faculty), XX National Triple O Symposium, BHU, Varanasi, BHU and IAOMR, 1-2 April 2023.
91. Priyanka Kapoor, Workshop, Integrative and functional approach to obstructive sleep apnea, NAMS Conf. 2023, NAMS, Ramaiah dental college, 6 Oct. 2023.
92. Deepika Bablani Popli, Chairperson, Dental perspectives in forensic investigations, CME Forensic Odontology 2024, VMMC & Safdarjung Hospital, 24 Feb. 2024.
93. Priyanka Kapoor, Invited Talk, Association of non-metric dental traits using ASUDAS system in malocclusions: An aid to craniofacial identification, IOFOS Triennial Conf. 2023, IOFOS, Dubrovnik, Croatia, 6-9 Sept. 2023.
94. Vivek Mehta, Keynote Lecture, Intracoronal restorative materials in pediatric dentistry, 20th Postgraduate Convention of ISPPD-PEDODALES, Indian Society of Pedodontics and Preventive Dentistry, 22-24 Feb. 2024.
95. Deepika Bablani Popli, Invited Talk, Pre-Conf. workshop- Forensic facial approximation, 20th Annual Conf. of IAFO, ITS-CDSR, Ghaziabad, 22-24 Sept. 2023.
96. Sanjay Miglani, Keynote speaker, Nano dentistry, 54. 22nd Scientific Congress of Asian Pacific Endodontic Confederation, Taipei, Taiwan, Asian Pacific Endodontic Confederation, 25-27 Aug. 2023.
97. Keya Sircar, Guest lecture, Update on odontogenic pathologies, 71st Annual Conf. of IAPM and IAP-ID, AIIMS, New Delhi, 6 Dec. 2023.
98. Sanjay Miglani, Invited, Composite Restoration, Alumini Guest Lecture, Vinayaka Missions Dental College, Salem, Vinayaka Missions Dental College alumini association, 23 March, 2024.
99. Panchali Batra, Invited Talk, Problem Based Learning, Indian Orthodontic Society, 8 Feb. 2024.
100. Imran Khan, Keynote Lecture, Management of Odontogenic Infections, 11th World Dental Science & Oral Health Conf., Cynodent International, 7-8 March 2024.
101. Priyanka Kapoor, Invited Talk, Meta-analysis, PG orientation, Saraswati dental college, Lucknow, 11 May 2023.
102. Ashu Bhardwaj, Chair, Scientific session, 47th ISP Conf., Amritsar, Indian Society of Periodontology, 3-5 Dec. 2023.
103. Rizwana Mallick, Chair, 51st Indian Prosthodontic Society Conf., IPS, 9 Dec. 2023.
104. Aditi Verma, Chair, Dentacon-3, Seema Dental College and Hospital, Rishikesh, 20-22 April 2023.
105. Harneet Kaur, Workshop, Comprehensive Hands-On Workshop on Research, 27th IOS PG Students Convention, Indian Orthodontic Society, 9-11 Feb. 2024.
106. Tabassum, Presentation, Is social media is a boon or bane for Orthodontics-A perspective of Indian Orthodontist, 57th Indian Orthodontic Conf., Indian orthodontic society, 15-17 Sept. 2023.
107. Mandeep Kaur, Invited talk, Emerging Trends in Dental Digital Radiology, Inter. Day of Radiology, Indraprastha Dental College, 8 Nov. 2023.
108. Keya Sircar, Invited talk, Ethics of Research and Publications, STP Research Methodology, MHRD-UGC Centre, Jamia Millia Islamia, 21 Aug. 2023.
109. Shabina Sachdeva, Presentation, Blended Learning in Dental Education-Emerging Trends, Impl-integrate-Dental implantology National Conf., Kalinga Institute of Dental Sciences, 1 May 2023.
110. Anuradha Sharma, Oral Presentation, Blended learning in microbiology-The Flipped classroom approach, JICE 2024 (International), Department of Teacher Training and Non -Formal Education, 14-15 Feb. 2024.
111. Priyanka Kapoor, Invited Talk, Age estimation, One-week short term Certificate Course in Forensic Odontology (CIFO-2023), F/o Dentistry, JMI, 20-24 Nov. 2023.
112. Harneet Kaur, Invited Talk, Introduction to Systematic Reviews & Meta-Analysis, Systematic Reviews & Meta-Analysis, Modern Dental College & research Centre, Indore, 16 March 2024.
113. Mandeep Kaur, Chairperson, Scientific Paper presentation (Faculty), 21st National OOO Symposium, Cuttack, IAOMR and SCB Dental College & Hospital, Cuttack, 8-10 March 2024.
114. Amina Sultan, Scientific Chairperson, Dentocon 3, Seema Dental College and Hospital, Uttarakhand, 20-22 April 2023.
115. Virender Gombra, Chairperson, XX National Triple o symposium, scientific session, 1-2 April 2023.

116. Neelam Singh, Faculty paper presentation, Can Palatal rugae morphology prognosticate malocclusion in permanent dentition, 9th Inter. Conf. of Indo-Pacific Academy of Forensic Odontology, Department of Oral Pathology and Forensic Odontology, Maharajganj Medical College Institute of Medicine, Kathmandu, Nepal, 9-11 June 2023.
117. Priyanka Kapoor, Invited Talk, Biomarkers in orthodontics, PG orientation, Dept of Orthodontics, Ljubljana university, Slovenia, 5 Sept. 2023.
118. Shabina Sachdeva, Invited Talk, Teaching and Learning Trends in dental Education: A paradigm shift, Faculty and Postgraduates Interdisciplinary Meet, Subharti dental College, Meerut, 5 July 2023.
119. Murali G, Presentation, autogenous trephine core and simultaneous implant placement, 12th International congress of academy of oral implantology, academy of oral implantology, 11-13 Aug. 2023.
120. Keya Sircar, Invited talk, Introduction to Certificate Course in Systematic Review and Meta-Analysis in Dental Research (CISR-2024, Short term Certificate Course in Systematic Review and Meta-Analysis in Dental Research CISR-2024, Faculty of Dentistry, JMI, 4 March 2024.
121. Mandeep Kaur, Paper presentation, AI and Digital Data-Understanding the Impact on Our Professional lives, 21st National OOO Symposium, IAOMR and SCB Dental College & Hospital, Cuttack, 8-10 March 2024.
122. Sanjay Miglani, Keynote, Composite restorations, 56. 3rd International Dental Conf. of Bangladesh Federation Dental Sciences, Bangladesh Federation Dental Sciences, 19-20 Oct. 2023.
123. Poonam Patnaik, Chair, Scientific session of Teaching and Learning, Annual Conf. of UP chapter of Anatomical society of India, Department of Anatomy, United University, Allahabad, UP, 7 Oct. 2023.
124. Tabassum, Presentation, Which AI assistant is true winner in responding to routinely asked questions about aligner in orthodontics, NAMSCON 2023 Conf., National Academy of Medical Sciences, 7-9 Oct. 2023.
125. Mandeep Kaur, Paper Presentation, Understanding Tobacco Initiation, Continuation and Cessation from the Patient's Perspective -A Scoping Qualitative Study in An Urban Dental Institute, 34th National IAOMR Conf., IAOMR and Bapuji Dental College and Hospital, Davangere, 1-3 Dec. 2023.
126. Keya Sircar, Invited talk, Changing Perspectives Towards Dental Caries, Oral Pathology 360, 26 Sept. 2023.
127. Deepika Bablani Popli, Invited Talk, Dental age estimation, Lecture cum Hands-on, SGT University, Gurugram, 11th Sept. 2023.
128. Tanveer Ahmad, Invited Talk, Discussion, Hands on Training, Hearts of Care: CPR, Department of Education, 11 March 2024.
129. Deepika Bablani Popli, Invited Talk, Forensic Odontology, XX IAOMP National PG Convention 2023, AIIMS, New Delhi, 20-21 July 2023.
130. Mandeep Kaur, Paper Presentation, Artificial Intelligence, Digital Data and Patient Privacy, XX National Triple O Symposium, BHU, Varanasi, IAOMR and Faculty of Dental Sciences, Institute of Medical Sciences, BHU, 1-2 April 2023.
131. Keya Sircar, Invited talk, The Role of an Oral Pathologist in Clinical Dentistry, National Oral Pathologists Day, Manav Rachna Dental College and Research Centre, Faridabad, 25 Feb. 2024.
132. Deepika Bablani Popli, Invited Talk, Prospero Registration, Short term Certificate Course in Systematic Review and Meta-Analysis in Dental Research (CISR-2024), Faculty of Dentistry, Jamia Millia Islamia, 4-6 March 2024.
133. Deepika Bablani Popli, Chairperson, Forensic Odontology, XX IAOMP National PG Convention 2023, AIIMS, New Delhi, 20-21 July 2023.
134. Harneet Kaur, Invited Talk, JIOS Chronicles, Indian Orthodontic Society, 8 Dec. 23.
135. Priyanka Kapoor, Invited talk, Age estimation and Bite Mark analysis, PG orientation, Bhartiya Vidyapeeth, Pune, 15- 16 March 2024.
136. Shabina Sachdeva, Chair, 51st Indian Prosthodontic Society, Indian Prosthodontic Society, 7-10 Dec. 2023.
137. Panchali Batra, Invited Talk, Problem Based Learning, Indian Orthodontic Society, 14 Sept. 2023.

Faculty of Education

Department of Educational Studies

138. Quazi Ferdoushi Islam, Chair, Equity and Inclusion, 2-days Students' International Virtual Conf. on Education, Sustainability and National Policies: Strategies, Bandwagons and Administrative Models, joint international Conf., Department of Educational Studies and Universitas Pendidikan, Indonesia, 30 Sept. 23.
139. Ali Haider, Presentation, Peshawarana Taleem aur Qaumi Taleemi Policy 2020, National Seminar, Academy of Professional Devel. of Urdu Medium Teachers, JMI.
140. Arshad Ikram Ahmad, Invited Talk, Effective Classroom Teaching, Faculty Induction Programme, UGC-HRDC, JMI, 5.7.2023.
141. Sajjad Ahmad, Invited speaker, social exclusion and education of the Marginalized, Faculty Induction Programme, UGC-HRDC, Calicut University, 16 Sept. 2023.
142. Sameer Babu M, Keynote, Progressive Pedagogy for Wellness, International Conf. on Wellness: A Transdisciplinary Perspective, Team Incubation and Farook College, Kerala, 3-4 Feb. 2024.
143. Afaque Nadeem Khan, Invited Talk, Experiential Learning, One Month Online National Capacity Building Programme for Teachers of Primary and Middle School on Effective Pedagogy, Innovative Methods, and Evaluation of Teaching Learning, All India Educational Movement in Collaboration with Aligarh Muslim Univ., 14 Dec. 2023.
144. Harjeet Kaur Bhatia, Chair, Jamia International Conf. on Education on Transforming Indian Education Post-NEP-2020: Connecting to the Past-Targeting at the Future, Department of Teacher Training and Non-formal Education, JMI, 14-15 Feb. 2024.
145. Sarita Kumari, Chair, Nurturing 21st Century Skills in Education, Two-day Students' International Virtual Conf. on Education, Sustainability and National Policies: Strategies, Bandwagons and Administrative Models joint international Conf., Dept of Educational Studies and Universitas Pendidikan, Indonesia, 30 Sept. 2023.
146. Anita Rastogi, Chair, Transforming Schools: A Whole School Approach to School Leadership, National Conf. for Celebrating School Leadership, National Centre for School Leadership, NIEPA, New Delhi, Jan. 30, 2024.

147. Zeba Tabassum, invited talk, Enhancing skills during summer vacations, Paricharcha (live interactive session), Manodarpan programme, NCERT.
148. Harjeet Kaur Bhatia, Panelist, Live discussion program, TV9 Digital, 5 April 2023.
149. Quazi Ferdoushi Islam, Invited Talk, Inclusive Education: Legal Provisions, One-Month Online National Capacity Building programme for Teachers of Primary and Middle Schools on Effective Pedagogy, Innovative Methods Evaluation of Teaching-Learning, All India Education Movement (ALEM) in collaboration with Aligarh Muslim University, 29 Nov.-27 Dec. 2023.
150. Sameer Babu M, Invited Talk, Understanding Research and Academic Publication, Two Day Online Professional Development Programme for Nursing Professionals, International Journal of Nursing Education.
151. Quazi Ferdoushi Islam, Paper Presentation, Challenges in Implementation of Early Childhood Education (ECE) in India through the lens of Stakeholders", International Conf. titled Conf. on Innovative Research and Development-ICIRD-2024, Metharath University, Thailand, 27-29 Feb 2024.
152. Sameer Babu M, Invited Talk, Discouraging Research and Academic Productivity, One-Day Faculty Development Programme, Sullamnussalam Arabic College.
153. Kaushal Kishore, Chair, Indian Knowledge System (IKS)-Inclusion into Curriculum across levels, Inter. Conf. on Transforming Indian Education Post-NEP-2020: Connecting to the Past-Targeting at the Future, Department of Teacher Training and Non-formal Education, Jamia Millia Islamia.
154. Arshad Ikram Ahmad, Invited Talk, Higher Education and Society, Orientation Programme on NEP-2020, UGC-HRDC, JMI, 1.2.2024.
155. Sameer Babu M, Invited Talk, Concerns of Academic Writing and Publication Bottlenecks, Expert Talk, Ansar Women's College, 07.02.2024.
156. Quazi Ferdoushi Islam, Chair, Theme Teacher Professional Development, Inter. Conf. on Global Perspectives in Pedagogy: Innovations and Challenges in the Teaching-learning continuum, in collaboration with 4 universities: Department of Educational Studies, New Delhi, Mother Teresa Women's University, Kodaikanal, Tamil Nadu, Institute of Educational Technology and Vocational Education, Panjab University, Chandigarh and Kannur Salafi B. Ed. College, Kerala, 17 Jan. 2024.
157. Anita Rastogi, Chair, Administration for Sustainability, Students' Two-Day International Virtual Conf. on Education, Sustainability and National Policies: Strategies, Bandwagons and Administrative Models, Department of Educational Studies, JMI in Collaboration with University Pendidikan, Indonesia, Sept. 29-30, 2023.
158. Ali Haider, Invited Talk, Psychological Underpinnings of the Classroom, National Capacity Building Programme for Teachers, All India Educational Movement in collaboration with Aligarh Muslim University.
159. Harjeet Kaur Bhatia, Invited talk, OBE in Higher Education Institution, 8th Faculty Induction Programme (FIP) Guru Dakshata, UGC-Human Resource Development Centre, Devi Ahilya Vishwavidyalaya, Indore, 18 July 2023.
160. Zeba Tabassum, Chair, Bandwagons in Higher Education and Sustainable Practices, Two-day International Virtual Conf., Department of educational studies and Universitas Pendidikan Indonesia, 30.9.2023.
161. Sajjad Ahmad, Invited speaker, organizing subjects in School curriculum, Workshop, IASE, IGNOU, JMI, 15.07.2023.
162. Md. Musa Ali, Lecture Delivered, Significance of Science Teaching in Modern Times, Two Day Royal Society of Chemistry Professional Development Program for Science Teacher as a part of Yusuf Hamied Inspirational Science Program, Dept of Educational Studies in collaboration with Royal Society of Chemistry, 13-14 Aug. 2023.
163. Zeba Tabassum, invited talk, Significance of early childhood education and policies in India, e-Twinning programme, Department of educational studies and Department of Education, MSU, Tamil Nadu.
164. Zeba Tabassum, invited talk, Storytelling and other devices in teaching, All India Educational movement, capacity building programme for teachers, All India Educational movement, 11.12.2023.
165. Harjeet Kaur Bhatia, Presentation, Perception of Preservice Teachers about Green ICT: A Study, International Conf. on Innovative Research and Development (ICIRD-2024), Metharath University, Thailand, 27-29 Feb. 2024.
166. Sarita Kumari, Presentation, Perception of teacher Educators About Moocs Programmes: A Perspective Study, International Conf., Vivekananda School of Business Studies in Collaboration with City University Malaysia, 8-9 Feb 2024.
167. Arshad Ikram Ahmad, Invited Talk, Understanding Educational Administration in the Context of Higher Education, Faculty Induction Programme, UGC-HRDC, MANUU, Hyderabad, 19.7.2023.
168. Anita Rastogi, Chair, Transforming Schools: A Whole School Approach to School Leadership, National Conf. for Celebrating School Leadership, National Centre for School Leadership, NIEPA, New Delhi, Jan. 30, 2024.
169. Anita Rastogi, Invited talk, Teacher Preparation through Integrated Teacher Education Programme, Refresher Course in Teacher Education and NEP-2020, UGC-HRDC, DAVV, Indore, Oct. 7, 2023.
170. Md. Musa Ali, Workshop, Brainstorming, Four Day ICT Workshop Diploma in Elementary Education, Department of Teacher Training & Non-Formal Education (IASE) Faculty of Education, JMI, New Delhi.
171. Harjeet Kaur Bhatia, Invited talk, Outcome Based Education, NIEPA, Delhi, 16th Jan, 2024.
172. Harjeet Kaur Bhatia, Invited talk, National Consultative Meet on the Implementation of NEP 2020 for Transforming Teacher Education, NIEPA, Delhi, 26-27 Oct. 2023.
173. Kaushal Kishore, Invited Talk, National Skills Qualification Framework, Faculty Devel. Programme, Guru Ghasidas Vishwavidyalaya (A Central University), Bilaspur.
174. Quazi Ferdoushi Islam & Muzammil Hasan, Paper Presentation, Plausibility of Doing Things Differently for Creating an Inclusive Environment in Schools, National Seminar on "Equitable and Inclusive Education", Regional Engineering College (RIE), Ajmer, NCERT, 9-11 Jan. 2024.
175. Sajjad Ahmad, Invited speaker, Ethics in Indian Knowledge system, Faculty Induction Programme, UGC-HRDC, JMI, 12. Sept. 2023.
176. Anita Rastogi, Invited talk, Sampling Techniques, University Level Ph.D. Course work, Department of Education &Psychology, M S University, Vadodara, 8 Aug 2023.

177. Ishita Chugh & Sajjad Ahmad, Research paper Presentation, Storytelling as a pedagogical tool for enriching learning competencies among elementary students: Lessons from the field, Jamia International Conf. 2024, IASE, JMI, 14-15 Feb. 2024.
178. Md. Musa Ali, Lecture Delivered, Understanding computer: parts and functions, Four Day ICT Workshop Diploma in Elementary Education, Department of Teacher Training & Non-Formal Education, (IASE) Faculty of Education, JMI, New Delhi-25.
179. Anita Rastogi, Chair, Session sub theme: Student Engagement and Motivation, International Conf. on Global Perspectives in Pedagogy, Kannur Salafi B. Ed College, Kerala, Department of Educational Studies, JMI, Institute of Educational Technology and Vocational Education, Punjab University and Department of Education, Mother Teresa Women's University, Kodaiakanal, Jan 17-18, 2024.
180. Afque Nadeem Khan, Invited Talk, Ismail Merathee aur Bachchon ka Adab, Urdu Programme, Prasar Bharati (India's Public Service Broadcaster), Akashvani Bhopal, 27 Nov. 2023.
181. Anita Rastogi, Resource Person (External Subject Expert), Three Day National Workshop on Revisiting Teacher Education Curriculum, School of Education, SLBSNS University, New Delhi, Feb. 28-29 and March 1, 2024.
182. Zeba Tabassum, invited talk, Motivation in learning and creating interest among learners, capacity building programme for teachers, All India Educational movement, 30.11.2023.
183. Anita Rastogi, Invited Talk, Quantitative Research: Overview and Sampling, Value Added Course on Teacher as a Researcher, Department of Education, Lady Irwin College, University of Delhi, June 19, 2023.
184. Harjeet Kaur Bhatia, Invited talk, National Conf. on happiness and sustainability around the globe: Implications for the SDGs, University School of Education, GGSIPU Delhi, 11-12 Oct. 2023.
185. Harjeet Kaur Bhatia, Panelist, Bharat ke liye kaisi shiksha vayawastha chahte the Mahatma Gandhi, Panel discussion, News 24, Delhi, 30 Sept. 2023.
186. Kaushal Kishore, Chair, Indianisation of Teacher Education Programmes, National Seminar, Subhawanti Institute of Education, Siwan (Bihar).
187. Sajjad Ahmad, Invited speaker, Continuous Professional Development of Teachers-Learning from the global trends, International Education Conf., Akal Academy Baru Sahib, Sirmour Himachal Pradesh, 15-16 April 2023.
188. Ali Haider, Chair, Sustainable Development Issues for Teaching and Learning, Two-day Students' International Virtual Conf. on Education, Sustainability and National Policies: Strategies, Bandwagons and Administrative Models, Joint international Conf., Department of Educational Studies and Universitas Pendidikan, Indonesia.
189. Harjeet Kaur Bhatia, Invited talk, Innovative Pedagogy: Flip the Class, Online Faculty Induction Programme (FIP), UGC-HRDC, Maulana Azad National Urdu University, Hyderabad, 20 July 2023.
190. Sajjad Ahmad, Invited speaker, Teaching Methodology, Faculty Induction Programme, UGC-HRDC, JMI, 15.07.2023.
191. Sajjad Ahmad, Chair of the Session, Two-day International Virtual Conf. on Education, Sustainability and National Policies: Strategies, Bandwagon and Administrative Models, International Conf., DES, JMI and Univertas Pendidikan Indonesia, 29-30 Sept. 2023.
192. Muzammil Akhlaq & Aejaz Masih, Presentation, Artificial Intelligence in Education: Challenges and Opportunities for Inclusion, National Seminar on Equitable and Inclusive Education, RIE, NCERT, Ajmer, 9-11 Jan. 2024.
193. Aejaz Masih, Keynote Address, Innovation and challenges in the teachibg-learning continuum, International Conf. on Global perspectives in pedagogy, KS B. Ed College, Kannur, IET & VE, Punjab University, DES, Jamia Millia Islamia, Delhi & Department of Education, MTWU, Kodaikanal, 17-18 Jan. 2024.
194. Harjeet Kaur Bhatia, Chair, Colloquia on teacher education, Gargi College, Delhi, 22 Nov. 2023.
195. Harjeet Kaur Bhatia, Invited talk, Leveraging technology process for reducing for improvising better Academic Process, Faculty Development Programme on "Cultivating Academic Integrity in Working Professionals, Amity University, Noida, 14 June 2023.
196. Anita Rastogi, Resource Person, Workshop on A Study of Teachers Emotional Intelligence and its Role in Managing Problematic Behaviour of students, District Institute of Education & Training, R. K. Puram, New Delhi, Sept. 21-22, 2023.
197. Sajjad Ahmad, Invited speaker, Royal Society of Chemistry Professional Development Programme for Science Teachers as a part of Yusuf Hamied Inspirational Science Programme, International Virtual Conference, DES, JMI, 11-12 Aug. 2023.
198. Md. Musa Ali, Counsellor, Bed Workshop Distance Mode, JMI, ODL, 4 Feb-10 Mar 24.
199. Sameer Babu M, Invited Talk, Transforming Education: The Future Teacher, Talk Series, Ansar College for Women.
200. Arshad Ikram Ahmad, Invited Talk, Students Diversity and Inclusion w.r.t. NEP 2020, Orientation Programme on NEP-2020, UGC-HRDC, JMI, 6.12.2023.
201. Quazi Ferdoushi Islam, Invited Talk/Resource Person, Innovative Learning Skills, Five days Faculty Development Program from 20 May 2023 - 24 May 2023, Madhepur Teachers' Training College, Madhubani, Bihar under L.N. Mithila University, Darbhanga.
202. Sameer Babu M, Invited Talk, Revolutionizing Role of Educational Policies and Job Market Expectations, Sage Second International Conf. on Grassroot Social Development, SAGE, 19, Nov. 2023.
203. Anita Rastogi, Chair, Plenary Session, National Conf. on Indian Knowledge System: Teacher, Teaching and Learning, Indian Association of Teacher Educators in collaboration with Prof Ram Takawale Research Centre and School of Education, YCMOU, Nashik YCMOU, Feb. 10-12, 2024.
204. Kaushal Kishore, Invited Talk, Finding the Validity of Research Tools, Faculty Induction Programme, LBS Sanskrit University, New Delhi, 07.08.2023.
205. Sarita Kumari, Presentation, Disruptive Technologies, Digital India and the Digital Divide, Jamia International Conf. On Education (Jice-2024) on Transforming Indian Education Post Nep-2020: Connecting to the Past Targeting at the Future, Department of IAC, 14-15 Feb. 2024.

206. Harjeet Kaur Bhatia, Chair, Perception of Preservice Teachers about Green ICT: A Study, International Conf. on Innovative Research and Development (ICIRD-2024), Metharath University, Thailand, 27-29 Feb. 2024.
207. Harjeet Kaur Bhatia, Invited talk, Designing and Developing Blended Online Course (Brics & Clicks), 2-Week Online Refresher Course in Teacher Education, Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, Delhi, 4 Jan. 2024.
208. Quazi Ferdoushi Islam, Presentation, Challenges in Implementation of Early Childhood Education (ECE) in India through the lens of Stakeholders, International Conf. titled Conf. on Innovative Research and Development-ICIRD-2024), Metharath University, Thailand, 27-29 Feb. 2024.
209. Zeba Tabassum, talk, Significance of Science Teaching in Modern Times, Two-day Royal Soceity of Chemistry PDP for Science Teachers, Department of educational studies in collaboration with Royal Society of Chemistry, 13.8.2023.
210. Harjeet Kaur Bhatia, Invited talk, Induction program, Central Sanskrit University, Jaipur, 13th March, 2024.
211. Harjeet Kaur Bhatia, Panelist, Politics of history, live discussion program, News 9, April 2023.
212. Arshad Ikram Ahmad, Invited Talk, Students Diversity and Inclusion w.r.t. NEP 2020, Orientation Programme on NEP-2020, UGC-HRDC, JMI, 18.3.2024.
213. Sameer Babu M, Invited Talk, Outcome Based Education, National Workshop on Pedagogic and Curricular Practices, University of Calicut, 10-14 Jan. 2024.
214. Fariha Siddiqui & Sajjad Ahmad, Research paper Presentation, as it Unfolds: Schooling, aspirations and Muslim children's lived experiences in the walled city of Delhi, Jamia International Conf. 2024, IASE, JMI, 14-15 Feb. 2024.
215. Quazi Ferdoushi Islam, Invited Talk, Social Situations, Diversity and Learning Process, Online National Capacity Building programme for Teachers of Primary and Middle Schools on Effective Pedagogy, Innovative Methods Evaluation of Teaching-Learning, All India Education Movement (ALEM) in collaboration with Aligarh Muslim University, 29th Nov.-27 Dec. 2023.
216. Md. Musa Ali, Lecture Delivered, Lesson planning in Mathematics, B.Ed. Workshop (IGNOU), at IASE Programme Centre 0735-P IGNOU.
217. Kaushal Kishore, Invited Talk, Quantitative Paradigm: Experimental Research, Refresher Course on Research Methodology in Social Sciences, UGC-HRDC, Dr. HS Gour Vishwavidyalaya (A Central University), Sagar (MP).
218. Md. Musa Ali, Co-Chair the session, Artificial Intelligence in Education and Digital Initiative, on major theme Digitalisation and use of AI in education- present status and future prospective, Jamia International Conf. on Education (JICE-2024) Transforming Indian Education Post NEP-2020; Connecting to the Past-Targeting at the Future, Department of teacher training and non-formal education (Institute of advanced studies in education) Jamia Millia Islamia, New Delhi-110025, 14-15 Feb. 2024.
219. Kaushal Kishore, Invited Talk, Four Year Integrated B.Ed. in the light of NEP-2020, Refresher Course in Education, HRDC, NEHU, Shillong, Meghalaya.
220. Sameer Babu M, Key Resource Person, Tool Development, Two-Day National Workshop on Research Methodology: Sharpening Your Skills, PTM College of Education, Trivandrum, 8-9 Feb. 2024.
221. Nudrat Saleem & Quazi Ferdoushi Islam, Paper Presentation, Communication Skills: The Answer to the Growing Aspirations from Higher Education (HE) for 21st Century: An analysis of areas of Improvement, Two-day Students' International Virtual Conf. on Education, Sustainability and National Policies: Strategies, Bandwagons and Administrative Models, joint international Conf., Department of Educational Studies, JMI, New Delhi and Universitas Pendidikan, Indonesia, 29-30 Sept. 2023.
222. Harjeet Kaur Bhatia, Invited talk, Innovative Pedagogy; Flip the Class, Online 2nd Faculty Induction Programme (FIP), Malaviya Mission Teacher Training Centre (MMTTC) (Formerly UGC-HRDC), Maulana Azad National Urdu University, Hyderabad, 22 Nov. 2023.
223. Harjeet Kaur Bhatia, Panelist, 23rd Educational Leadership Forum Panel Discussion on Building Bridges to Inclusive Learning: Strategies and Best Practices for Education Leaders, Global Citizenship Foundation, 27 Sept. 2023.
224. Sameer Babu M, Chair, International Conf. on Wellness: A Transdisciplinary Perspective, Team Incubation and Farook College, Kerala, 3-4 Feb. 2024.
225. Quazi Ferdoushi Islam, Chair, Equity and Inclusivity in Education, International Conf. on Holistic Pedagogy in a Changing World: Nurturing Global Citizens, Kannur Salafi B.Ed. College, Kerala in collaboration with Mother Teresa Women's University, Tamil Nadu, MES Pillai College of Education and Research, Mumbai, Farook Training College, Kerala and DIET, Rajinder Nagar, New Delhi, 25 Oct. 2023.
226. Harjeet Kaur Bhatia, Chair, International Conf. on Innovative Research and Development, Methaath University, Thailand, 27 Feb. 2024.
227. Anita Rastogi, Paper Presentation, Regaining the Lost Glory of the Teaching Profession: Insight from Indian Knowledge System, National Conf. on Indian Knowledge System: Teacher, Teaching and Learning, Indian Association of Teacher Educators in collaboration with Prof Ram Takawale Research Centre and School of Education, YCMOU, Nashik YCMOU, Feb. 10-12, 2024.
228. Kaushal Kishore, Invited Talk, Finding the Reliability of Research Tools, Faculty Induction Programme, LBS Sanskrit University, New Delhi.
229. Kaushal Kishore, Key Resource Person, Basics of Educational Research, National Workshop on Research Methods, DIET, Siwan.
230. Harjeet Kaur Bhatia, Panelist, Panel discussion on TV9 Digital, Delhi, 20th Oct. 2023.
231. Md. Musa Ali, Chaired the Session, Nurturing 21st Century Skills in Education, International Conf. on, Education, Sustainability and National Polices; Strategies, Bandwagons and Administrative Models, Department of Educational Studies, JMI and Universitas Pendidikan Indonesia, 29-30 Sept. 2023.
232. Quazi Ferdoushi Islam, Paper Presentation, The Power of NEP-2020 vis-a-vis the Human Resource Development Climate in India, International Conf. on Multidisciplinary Research and Development, University Tecknologi Mara, Malaysia in collaboration with Tamil Nadu Teachers Education University, Sept. 13-15, 2023.

233. Kaushal Kishore, Invited Talk, Misconceptions in Social Science Research, Refresher Course on Research Methodology in Social Sciences, UGC-HRDC, Dr. HS Gour Vishwavidyalaya (A Central University), Sagar (MP).
234. Harjeet Kaur Bhatia, Invited talk, Flipped Learning in Higher Education, 8th Faculty Induction Programme (FIP) Guru Dakshata, UGC-Human Resource Development Centre, Devi Ahilya Vishwavidyalaya, Indore, 19 July 2023.
235. Ali Haider, Presentation, Implementation of Integrated Teacher Education Programme (ITEP): Strength and Challenges, National Seminar, MANUU College of Teacher Education, Bhopal.
236. Harjeet Kaur Bhatia, Invited talk, Promoting Outcome Based Education (OBE), Capacity Development Programme for the Academic Administrators of the CSU, NIEPA, Delhi, 16 Nov. 2023.
237. Harjeet Kaur Bhatia, Panelist, Kaise pehchana chinti ne dost ko-super senses, Live Discussion, PM e-vidya, NCERT, Delhi, 14 April 2023.
238. Anita Rastogi, Valedictory Address, National Conf. on Transforming Higher Education for Sustainable Development-Innovations, Challenges and Opportunities, Guru RamDas College of Education, GGSIPU, New Delhi, 21 Nov. 2023.
239. Anita Rastogi, Invited Talk, Methods of Sampling, Faculty Induction Programme, Teaching Learning Centre (PMMMNMTT, MoE) SLBSNS Univ., Delhi, Aug. 1, 2023.
240. Quazi Ferdoushi Islam, Co-Chair, Indian Knowledge System (IKS): Inclusion into Curriculum across Levels from Feb. 14-15, 2024, sponsored by Indian Council for Social Science Research on Transforming Indian Education Post NEP-2020: Connecting to the Past-Targeting at the Future, Inter. Conf., Faculty of Education, Jamia Millia Islamia, New Delhi, 14 Feb. 2024.
241. Anita Rastogi, Chair, Plenary Session, International Conf. on Technology Impregnated Education and Community Participation and Akhand Diashop, Guru Kashi University, Bathinda (Pb), Global Education Research Association & Consortium of Higher Education, Nov. 6-8, 2023.
242. Harjeet Kaur Bhatia, Presentation, Perception of Preservice Teachers about Green ICT: A study, International Conf. on Innovative Research and Development, Metharath University, Thailand, 27 Feb. 2024.
243. Ali Haider, Invited Talk, Enriching Positive Psychology with Indian Wisdom: Exploring the Scope, Faculty Development Programme, Sri Ram Institute of Teacher Education, New Delhi.
244. Sultana Begum & Quazi Ferdoushi Islam, Paper Presentation, Migration and Economic Development: Challenges of Migrant Tea-Garden Workers with Reference to Lakhimpur district, Assam, ICSSR sponsored National Seminar on Migration, Politics, Natural Resource Management and Challenges to Sustainable Development in North-East India, Department of Economics and Political Science, Lakhimpur College, Assam, 14-15 March 2024.
245. Md. Noore Islam & Quazi Ferdoushi Islam, Paper Presentation, Cultivating Insight: Case Studies on Alternative Practices in Rural Transformation Inspired by Tagore's Vision, International Seminar on Alternative Paradigm for Sustainable Rural Transformation, Department of Rural Economics, Gujarat Vidyapeeth, Ahmedabad and Gandhi Research Foundation, Jalgaon, Maharashtra, 11-13 Jan. 2024.
246. Harjeet Kaur Bhatia, Invited talk, Flipped Classroom As Innovative Pedagogy, Refresher Course in Teacher Educator and NEP 2020, UGC, ASC, Indore, 26 Sept. 2023.
247. Harjeet Kaur Bhatia, Panelist, Colloquia on teacher education, Gargi College, Delhi.
248. Afque Nadeem Khan, Invited Talk, Roza ke Tibbi aur Samaji Pahelu, Urdu Programme, Aina, Prasar Bharati (India's Public Service Broadcaster), Akashvani Bhopal, 27 March, 2024.
249. Ali Haider, Invited Talk, Teaching for Setting Goals among Learners, National Capacity Building Programme for Teachers, All India Educational Movement in collaboration with Aligarh Muslim University.
250. Quazi Ferdoushi Islam, Invited Talk, Using Qualitative Approach Towards Understanding Inclusive Schooling Experiences of Students with Special Needs, E-Twinning collaborative programme duration (25 Oct. 2023-7 Nov. 2023), organised collaboratively by Department of Educational StudiesJMI and Dept of Education, Manonmaniam Sundaranar University, Tamil Nadu, 26 Oct. 2023.

Department of Teacher Training & Non-formal Education

251. Farah Farooqi, Lead Speaker, Peace and Peace Education in Kashmir, National Conf. on Peace Education, Social Work Department, University of Kashmir in collaboration with Save the Children, 19.07.2023.
252. Md. Arsal Ansari, Presentation, Role of Parents, Teachers and Classmates in the Educational Development of Children, International Conf. on Role of Education, Literature and Society in the Global Scenario, Central Hindi Deptt, Tribhuvan University, Kathmandu, Nepal, 3rd-4th April 2023.
253. Ansar Ahmad, Presentation, Integration of Indian Knowledge Systems in Science Curriculum: Prospects and Challenges through NEP-2020, Jamia International Conf. on Education-2024; Transforming Indian Education Post NEP-2020: Connecting to the Past-Targeting at the Future, Department of Teacher Training & NFE (IASE), Faculty of Education, Jamia Millia Islamia, New Delhi (India), Feb. 14-15, 2024.
254. Savita Kaushal, Presentation, Combating Radicalisation through Integration of Constitutional Values in School Practices, International Conf. on Education for Combating Radicalisation, Banasthali Vidyapith, Rajasthan, India, 12th Jan. 2024.
255. Veera Gupta, Chair, Inclusive Education and Social Change, International Conf. Transforming Indian Education Post NEP-2020 Connecting to the Past-Targeting at the future, Department of Teacher Education, JMI, 14-15 Feb. 2024.
256. Veera Gupta, Speaker, Inclusion of children with Disability in the Educational Institutions: NEP-2020, organized by the Department of Teacher Education, Scottish Church College, Kolkata on 12th Feb. 2024.
257. Eram Nasir, Invited Talk as Resource Person, Action Research, Workshop, CDOL.
258. Dori Lal, Invited Talk, Challenges of Tribal Education, National Seminar on New Vision for Tribal Empowerment: Strategies, Opportunities & Challenges, & Teachers Training (PG) College, Sitapur (UP), 18-19 Feb. 2024.
259. Veera Gupta, Invited Talk, Learning outcome-based pedagogy and NEP-20, NEP Orientation and Sensitization, The Centre for Teaching Support and Innovations, Jamia Humdard, 18 Jan. 2024.

260. Savita Kaushal, Invited Talk, Supportive and Democratic culture for inclusion, Faculty Development Programme on Actualizing learners Engagement in Education Institutions: Building the SMART Avatar of Teachers (Skilled, Meritorious, Austere, Reflective, Tactful), Amity Institute of Education, Amity University, Dec. 01, 2023.
261. Jasim Ahmad, Keynote, Issues and Challenges in NEP-2020, National Seminar, DIET, Dankaur, Gautam Budha Nagar, 22.11.2023.
262. Aerum Khan, Invited Talk, Online tools for teaching learning and evaluation, NEP Sensitization and Orientation program, DAVV Indore, 25.11.2023.
263. Jessy Abraham, Invited Talk, Digital Pedagogy and Developing e-content, online One month Faculty Induction Programme, The Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, 04.12.2023.
264. Fauzia Khan, Chair, Higher Education in India: Issues & Challenges, NEP 2020 Orientation & Sensitisation Programme, MMTT Centre, JMI, 3 April 2023.
265. Aerum Khan, Invited Talk, ICT Integration in Education, EMRS Teachers Orientation, Ministry of Tribal Affairs, GoI, 28.07.2023.
266. Mohd. Zuber, Session Convener, Transforming Indian Education Post -NEP- 2020, Jamia International Conf. on Education JICE 2024, Dept. of TT&NFE IASE Faculty of Education JMI, 14-15 Feb. 2024.
267. Saurabh Ray, Presentation, Refresher Course, Two-Week Refresher Course in Teacher Education: Learning Outcomes and Educational Reform-Pedagogy, Assessment and Quality Assurance (Interdisciplinary), MMTTC, JMI, New Delhi, 2-15 Jan. 2024.
268. Ansar Ahmad, Presentation, NEP-2020: Emerging Challenges and Road Ahead, Jamia International Conf. on Education-2024; Transforming Indian Education Post NEP-2020: Connecting to the Past-Targeting at the Future, Department of Teacher Training & NFE (IASE), Faculty of Education, JMI, New Delhi, 14-15 Feb. 2024.
269. Mohd. Mamur Ali, Live Session on PM eVidya Channel, Development of e-Content: Video Resources, Online Training on Process of Developing Video Resources, CIET NCERT Delhi, Oct. 17, 2023.
270. Mohd. Zuber, Invited Talk, Modern Challenges and Solutions for Strengthening CWSN in the Inclusive Set Up, International Webinar Instructional Supervision Athens Greece, Academic Development for Global Leadership in Education-Philippines & ADGLE-Greece, 27.05.2023.
271. Veera Gupta, Invited Talk, Educational Governance: Role of different policies, NEP Orientation and Sensitization, MMTTC, NIEPA, 07 March 2024.
272. Mohd. Mamur Ali, Presentation, Accessing Information through Web, Capacity Building Programme of National Resource Groups (NRGs) on NISHTHA-Educational Technology, CIET NCERT, 05.03.2024.
273. Ansar Ahmad, Invited Talk, National Education Policy-2020: Language Perspective, Five-day Capacity Building Programme for TGT at Directorate of Education, DIET, Rajinder Nagar SCERT, Delhi, 30 Nov.2023.
274. Jasim Ahmad, Invited Talk, Holistic and Multidisciplinary Education, NEP 2020-Orientation and Sensitization programme, MMTTC/HRDC, JMI, 10.01.2024.
275. Veera Gupta, Invited Talk, Student Diversity and Inclusive Education, NEP Orientation and Sensitization, organised by MMTTC NIEPA, 15 March 2024.
276. Jasim Ahmad, Invited Talk, NEP-Sustainable Development Goals & Universal Values, NEP 2020-Orientation and Sensitization programme, MMTTC/HRDC, AMU, 23.11.2023.
277. Farah Farooqi, Invited, Understanding Processes of Segregation and Polarisation, Writing Workshop at King's College, London, King's College, London, 25-26 May 23.
278. Raisa Khan, Invited Talk, Game- Based Learning, FDP, Delhi Teachers University, 22.04.2023.
279. Syedah Fawzia Nadeem, Invited Talk, Student Diversity and Inclusive education, NEP-2020 Orientation & Sensitisation Programme, MMTTC, Jamia Millia Islamia, 19.02.2024.
280. Ansar Ahmad, Invited Talk, Understanding Research, One Week Online National Level Faculty Development Program (FDP) on Research Methodology in Educational Research, Motherhood University, Roorkee in Collaboration with CTPD India & CTEF India, 7 Aug. 2023.
281. Savitri, Judging the National Debate Competition, Gender Violence and Patriarchy can be eliminated by Parliament and Constitution Courts, Inter College Debate Competition, Janaki Devi Memorial College, University of Delhi, Delhi, 22 Nov. 2023.
282. Raisa Khan, Invited Talk, Action Research, Workshop for D.El.Ed., DIET, Rajendra Nagar, 09.10.2023.
283. Savita Kaushal, Invited Talk, Application and Importance of Bloom's Taxonomy for Quality Education in India/ Applications of the Concepts: Framing Questions (Reference, Subject, Data Structure), International Faculty Development Programme, Integral University, Lucknow, 11.07.2023.
284. Mohd. Mamur Ali, Invited talk, New Trends in Evaluation, Extension Lecture, Institute of Vocational Studies, New Delhi-17, 29.11.2023.
285. Veera Gupta, Invited Talk, Education of the CwSN, NEP Orientation and Sensitization, organised by Department of Policy, NIEPA, 22 Dec. 2023.
286. Sarika Sharma, Invited Talk, Academic Leadership, Governance, and Management-II: Management and Governance, Online National Education Policy Orientation and Sensitization Programme from 22-31/01/2024, MMTTC, Mahatma Gandhi, Antarrashtriya Hindi Vishwavidyalaya, Wardha, Maharashtra, 24.01.2024.
287. Ansar Ahmad, Invited Talk, Innovative Leadership Skills, Extension Lecture, Madhepur Teachers' Training College, Madhepur Madhubani, Bihar, recognized by ERC, NCTE Affiliated to L N Mithla University, Darbhanga, 21 May 2023.
288. Savita Kaushal, Co-Chair, Inclusion in Education for Social Change, Jamia Inter. Conf. on Education (JICE-2024): Transforming Indian Education Post NEP-2020 Connecting to the Past Targeting at Future, JMI sponsored by ICSSR, 14-15 Feb. 2024.

289. Savitri, National Presentation, Equitable and Inclusive Education: Vision of Ambedkar and NEP 2020, Dr. Ambedkar's Vision of India and Present Government's Policies, University of Delhi, 25 April 2023.
290. Jasim Ahmad, Chair, Technical Session, Inter. Conf. (JICE-2024), TT&NFE (IASE), 14.02.2024.
291. Savita Kaushal, Invited Talk, Research Tool Design and Data capturing techniques for qualitative and quantitative research techniques, Capacity Building Program in Conducting Research in Teacher and School Education for SCERT, Delhi faculty, Treemouse for SCERT, Dec.7, 2023.
292. Saurabh Ray, Presentation, One-Week National Faculty Development Program, One-Week National Faculty Development Program, Centre for Disability Research and Training, S.G.T.B. Khalsa College, Delhi University in collaboration with CDRT, Kirori Mal College and Guru Angad Dev Teaching Learning Centre, 10-12 July 2023.
293. Shadma Yasmeen, Invited Talk, Stage Decoration and Organization, Workshop on Performing Arts, IASE, Faculty of Education, JMI, 12 Dec. 2023.
294. Savita Kaushal, Invited Talk, Taxonomies of Instructional Objectives, Sixteenth Online Faculty induction programme, Malaviya Mission Teacher Training Centre, JMI, 1 Jan. 2024.
295. Farah Farooqi, Chair, Understanding Issues of Gender and Schooling in Contemporary Context, Learning from Gender Transformative Programmes Assessing UNICEF's Interventions in schools in Osmanabad, Maharashtra-Dissemination Workshop, School of Education and Advanced Centre for Women's Studies, Tata Institute of Social Sciences and UNICEF, 24.08.2023.
296. Mohd. Zuber, Resource Speaker, Effective Classrooms & Need Based Education, International Webinar, Institute of Global Professionals (IGP), 27.12.2023.
297. Savita Kaushal, Presentation, SEDG from the Lens of Women in Higher Education: Unpacking Challenges and NEP 2020 Prospects, Jamia International Conf. on Education (JICE -2024): Transforming Indian Education Post NEP 2020 Connecting to the Past Targeting at the Future, Deptt. of Teacher Training and Non-Formal Education, Jamia Millia Islamia, 14-15 Feb. 2024.
298. Mohd. Zuber, Invited Talk, Implementing UDL in Teaching Learning Process of Children with Hearing Impairment, Inservice Hands on Training to Special Education Teachers working in Doe and MCD, SCERT & Inclusive Education Branch Directorate of Education GNCTD, 28.02.2024.
299. Ansar Ahmad, Presentation, Disaster Risk Reduction Education for Students in Indian Schools: A Literature Review, International Conf. (Online) on Climate Change, Disaster Management, and Environmental Sustainability, Department of Geography, Faculty of Sciences, JMI, New Delhi, 21-22 Feb. 2024.
300. Ansar Ahmad, Invited Talk, Learning Social Science through Maps and Globe at the Middle Stage, Five-day Capacity Building Programme for TGT Social Science of Directorate of Education Schools, SCERT, Delhi, 10 Oct. 2023.
301. Fauzia Khan, Invited Talk, Internationalisation of Higher Education, Refresher Course in Teacher Education, MMTT Centre, Jamia Millia Islamia, 09.01.2024.
302. Fauzia Khan, Invited Talk, Multiculturalism in the Primary schools: Challenges Could Be Addressed Through Teacher Education, International Conf. on Sustainability, Global Diversity, Inclusion and Culture: Interdisciplinary Perspective, Dept. of Education, University of Calcutta & ICSSR, 14-15 Jan. 2024.
303. Sarika Sharma, Invited Talk, Impact of NEP-2020 on ITEP Preparation of Teacher Education, online 2-Week Refresher Course in Teacher Education, MMTTC, JMI, New Delhi, 08.01.2024.
304. Ansar Ahmad, Invited Talk, NEP-2020, National Curriculum Framework for School Education-2022 and Foundational Literacy & Numeracy, Five days Capacity Building Programme for TGT Urdu Teachers, SCERT, Delhi, 18 Sept. 2023.
305. R. Jamuna, Chair, Rights of Women with Disabilities -Breaking Barriers for Equity and accessibility, National Seminar on Rights of Women with Disabilities -Breaking Barriers for Equity and accessibility, Avinashilingam University, 01.12.2023.
306. Pettala Ramakrishna, Chair, Artificial Intelligence in the education of children with disabilities, International Conf. on Impact of Artificial Intelligence in Special Need Education to Promote Inclusive Pedagogy, Renu Vidya Mandir, Sonipat, 1-3 March 24.
307. Aerum Khan, Invited Talk, Artificial Intelligence in Education, FIP, HRDC AMU Mallapuram Centre, 01.02.2024.
308. Jasim Ahmad, Invited Talk, Holistic and Multidisciplinary Education, NEP 2020-Orientation and Sensitization programme, MMTTC/HRDC, JMI, 12.02.2024.
309. Gurjeet Kaur, Invited talk, Ethical Issues in Research, Faculty Development Programme, Academic Staff College, Amity University, 15.06.2023.
310. Md. Arsal Ansari, Presentation, Kaifi Azmi: Hayat o Khidmat, National Seminar on Kaifi Azmi Fikr o Fan, Viplavi Library, Begusarai, Bihar, 10.05.2023.
311. Ansar Ahmad, Invited Talk, Competency base Learning, Five-day Capacity Building Programme for TGT at Directorate of Education, DIET, Rajinder Nagar SCERT, Delhi, 30 Nov. 2023.
312. Sarika Sharma, Invited Talk, Academic Leadership, Governance, and Management, NEP Orientation and Sensitization Programme from 26 Feb 2024 to 5 March 2024, MMTTC, Himachal Pradesh University Shimla, 01.03.2024.
313. Savita Kaushal, Invited Talk, ICT in Teacher Education, Interdisciplinary Refresher Course on Rejuvenating Teacher Education in context of NEP 2020, Malaviya Mission Teacher Training Centre, University of Allahabad, UP, 4 March 2024.
314. Farah Farooqi, Chair, Transformational Changes in School education/New Experiments and Initiatives in School Education, International Conf. on Transforming Indian Education Post-NEP-2020: Connecting to the Past-Targeting at the Future, Department of Teacher Training and Non-Formal Education, 15.02.2024.
315. Dori Lal, Chaired, Chair Technical session, National Seminar on Emerging Trends of Approaches in Teaching and Learning, Vardhaman Collage Bijnor, 28-29 March 24.
316. Farah Farooqi, Invited talk, Falling in Line: Paradoxes of the School Discipline Committee, Educational Transformations and Change, Indira Mahindra School of Education, Mahindra University, 10.05.2023.

317. Sarika Sharma, Co-Chair, Transforming Indian Education Post-NEP-2020: Connecting to the Past-Targeting at the Future, Two-Day Jamia International Conf. on Education (JICE-2024), Department of Teacher Training and Non-Formal Education, Jamia Millia Islamia, New Delhi, 14.02.2024.
318. Savita Kaushal, Invited Talk, Processes and Approach of Data Analysis of Qualitative and Quantitative Data Analysis, Capacity Building Program in Conducting Research in Teacher and School Education for SCERT, Delhi, faculty, Treemouse for SCERT, Nov. 23, 2023.
319. Pettala Ramakrishna & Anju Bala, Presentation, Artificial intelligence in Higher Education: Impact and Future, LSME International Research Conf., London School of Management Education, Essex IG2 6EY United Kingdom, 25-26/10/2023.
320. Jasim Ahmad, Invited Talk, Teacher Competencies for Inclusive Education, FDP on Student Diversity and Inclusive Education, MMTTC/HRDC, AMU, 23.12.2023.
321. Pettala Ramakrishna, Invited Talk, UDL & AT, National Level CRE Program, Arunachal University of Studies, Arunachal Pradesh, 07.10.2023.
322. Ansar Ahmad, Moderator/Co-Chair, Re-conceptualizing Teacher Education: A Vision of NEP-2020, National Seminar on Bharat as Vishwa Guru, Amity Institute of Education, Amity University, Noida, UP, 19.03.2024.
323. Jessy Abraham, Invited Talk, Teacher and Teaching Learning Process, Refresher Course for Teacher's Educator, UGC-HRDC, Mizooram, 31.08.2023.
324. Aerum Khan, Invited Talk, Artificial Intelligence in Education, Capacity building program for SRGs, RIE Ajmer, 15.01.2024.
325. Veera Gupta, Invited Talk, Educational Governance: Role of different policies, NEP Orientation and Sensitization, MMTTC, NIEPA, 07.03.2024.
326. Syedah Fawzia Nadeem, Invited Talk, Student Diversity and Inclusive education, NEP-2020 Orientation & Sensitisation Programme, MMTTC, Jamia Millia Islamia, 19.02.2024.
327. Mohammad Asjad Ansari, Chair, Sustainability in Education, International Conf. on Global Perspectives in Pedagogy, Innovation and Challenges in the Teaching Learning Continuum, Jamia Millia Islamia, Mother Tresa Women's University, Punjab University and Kannur Salafi B. Ed. College, 18 Jan. 2024.
328. Eram Nasir, session Convenor, Screening, Diagnosis and certification of conditions: Status and gaps, Online Two-Day International Conf. on "Specific Learning Disability-Theoretical Paradigms and Practical Intervention in the educational System, Dept TT & NFE, IASE, Faculty of Education, 22-23 March 2024.
329. Mohd. Zuber, Invited Talk, UDL in cross disability Education of Intellectual Disability, Inservice Hands on Training to Special Education Teachers working in Doe and MCD, SCERT with Collaboration of IEB, Delhi Government GNCTD, 08.02.2024.
330. Aerum Khan, Invited Talk, ICT Integration in Education-Issues, Challenges and Prospects, Extension Lecture, Manav Rachna University, 11.10.2023.
331. Savita Kaushal, Presentation, Ageing and Gender: Unveiling the Issues, National Seminar on Elderly Wellbeing in India: Issues, Challenges and Initiatives, Department of Social Work, Aligarh Muslim University, 5-6 March 2024.
332. Raisa Khan, Invited Talk, Action Research, Workshop for D.El.Ed., DIET, Rajendra Nagar, 26-27 Oct. 2023
333. Jasim Ahmad, Invited Talk, Applying Design Thinking in Teaching-Learning, FDP (Teacher Educators), Dept. of Education, Integral University & HRDC IU Lucknow, 02.12.2023.
334. Md. Arsal Ansari, Presentation, Tadrees -e-Zaban aur Zadeed Tareeqaye Tadrees, National Seminar on Urdu Zaban-o-Adab ki Tadrees, APDUMT, JMI, 21.12.2023.
335. Ansar Ahmad, Invited Talk, Micro Teaching, Extension Lecture Series, District Institute of Educational Training, R.K. Puram, New Delhi, 20 Sept. 2023.
336. Jasim Ahmad, Invited Talk, Holistic and Multidisciplinary Education, NEP 2020-Orientation and Sensitization programme, MMTTC/HRDC, AMU, 04.03.2024.
337. Aerum Khan, Invited Talk, Noncopyrighted material and OER development, One-month FIP 14 on Oct. 11-8 Nov 2023, HRDC, JNU, 02.11.2023.
338. Mohd. Zuber, Invited Talk, Implementing UDL in Teaching Learning Process of Children with Hearing Impairment, Hands on Cross Disability Training for Special Education Teachers, SCERT & Inclusive Education Branch Directorate of Education GNCTD at Institute of Rehabilitation Ghaziabad, 28.12.2023.
339. Ansar Ahmad, Integration of Social Science Contents with respect of Geo-Socio-Cultural Perspectives (Group Discussion and Presentation), Five-day Capacity Building Programme for TGT Social Science Teachers, SCERT, Delhi, 29 Sept.2023.
340. Md. Arsal Ansari, Presentation, Analysis of Perceptions and Experiences related to Urdu Teaching and Learning in School Internship, National Seminar on Shaping the Future of Education@ 2024, Dept. of Education @ Training, Maulana Azad National Urdu University, Hyderabad, 29 Feb-01 March 2024.
341. Sarika Sharma, Invited Talk, Outcome based Learning, NEP Orientation and Sensitization Programme from 1 Feb-1 March 2024, MMTTC, JMI, Delhi, 20.03.24.
342. Jasim Ahmad, Invited Talk, National Education Policy and Challenges before the Community, FDP/In-service Teacher Training of School Teachers, Hazrat Ali Academy, Muzaffarpur, Bihar, 20.11.2023.
343. Veera Gupta, Invited Talk, NEP 2020 and Outcome Based education, NEP Orientation and Sensitization, UGC-Human Resource Development Centre (HRDC), Devi Ahilya Vishwavidyalay, 20.12.2023.
344. Veera Gupta, Speaker, "Girls with Disability and Menstruation" in the award ceremony organised by Venus International Foundation, 2nd March 2024.
345. Fauzia Khan, Presentation, Films as a Digital Tool in School Education for Sustainability and Inclusion, International Conf. on Sustainability, Global Diversity, Inclusion and Culture: Interdisciplinary Perspective, University of Calcutta, Kolkata, ICSSR, 14-15 Jan 2024.
346. Naziya Hasan, Invited Talk, Multilingualism in Classroom, Extension Lecture, Centre for Distance and Online Education, University of Kashmir, 15.03.2024.

347. Fauzia Khan, Chair, Seminar Presentation, 16 Faculty Induction Programme, MMTT Centre, Jamia Millia Islamia, 28 Feb. 2024.
348. Mohd. Zuber, Invited Talk, UDL in cross disability education, Hands on Cross Disability Training for Special Education Teachers, SCERT & Inclusive Education Branch Directorate of Education GNCTD at Institute of Rehabilitation Ghaziabad, 28.12.2023.
349. Aerum Khan, Invited Talk, Digitization in evaluation, NEP Sensitization and Orientation program, DAVV Indore, 25.11.2023.
350. Sarika Sharma, Invited Talk, Neo-liberal Trends & Policy Reforms in Education in India, Online Two-Week Refresher Course in Teacher Education (Interdisciplinary) 2-15 Jan. 2024, MMTTC, Jamia Millia Islamia, New Delhi, 09.01.2024.
351. Savitri, Invited Talk cum Workshop, Gender Sensitization, Invited Talk cum workshop, SCERT, Defence Colony, New Delhi, 25 April 2023.
352. Sara Begum, Patron, SLD-Theoretical Paradigms and Practical Interventions in the Education Systems, An Online Two-Days Conf. on SLD, F/O Education, JMI, 22-23 March 2024.
353. Savita Kaushal, Presentation, Blended Learning: Exploring the Concept and its Challenges, Jamia International Conf. on Education (JICE -2024): Transforming Indian Education Post NEP 2020 Connecting to the Past Targeting at the Future, Dept. of Teacher Training and Non-Formal Education, Jamia Millia Islamia, 14-15 Feb. 2024.
354. Ansar Ahmad, Invited Talk, Pedagogical Practices of History: Lecture, Discussion, Demonstration, Project and Source Methods, Five days Capacity Building Programme for TGT Social Science of Directorate of Education Schools, SCERT, Delhi, 30 Oct. 23.
355. Jessy Abraham, Keynote, Recent Trends and strategies in Indian Education System in the light of NEP-2020, Online National Seminar, Army Inst. of Education, 10 Aug. 23.
356. Jasim Ahmad, Invited Talk, Holistic and Multidisciplinary Education, NEP-2020-Orientation and Sensitization programme, MMTTC/HRDC, JMI, 30.01.2024.
357. Ansar Ahmad, Invited Talk, Map Activities based on Class X Syllabus (Individual Map Skills Activities), Five-day Capacity Building Programme for TGT Social Science Teachers, SCERT, Delhi, 4 Oct. 2023.
358. Ansar Ahmad, Presentation, Environmental Education and Sustainability: A Critical Analysis of Secondary School Curriculum in India, International Conf. on Educational Technology and Global Sustainability (ICETGS-2024), University Institute of Teachers Training & Research at Chandigarh University, Punjab, India, 02-03 Feb. 2024.
359. Savitri, Presentation, Role of Teachers towards Value Education based Education, Reinventing Values in currently challenging Scenario: Developing an Insight into Ethical Intelligence in the light of NEP 2020, Institute of vocational Studies, affiliated with GGSIPU and SECRT, Delhi, 25 April 2023.
360. Savitri, Presentation, The Teaching of Social Sciences: A Perspective of Pre- service teachers, Second International Conf. on Multidisciplinary Research, Department of Education, AMU, UP, 3-4 May 2023.
361. Ansar Ahmad, Presentation, Problems, Challenges and Suggestions of Implementation of NEP-2020, International Conf. on Educational Technology and Global Sustainability (ICETGS-2024), University Institute of Teachers Training & Research at Chandigarh University, Punjab, India, 02-03 Feb. 2024.
362. Mohd. Zuber, Resource Person, Artificial Intelligence: Challenges and Opportunities in Research and Education (Multidisciplinary), International Virtual Faculty Development Programme, Government Degree College Kulgam, Jammu & Kashmir, India & Cape Comorin Trust India, 25.09.2023.
363. Savita Kaushal, Invited Talk, Processes and Approach of Data Analysis for Literature Review, Capacity Building Program in Conducting Research in Teacher and School Education for SCERT and DIET Faculty, SCERT, Delhi, 23 Nov. 2023.
364. Ansar Ahmad, Invited Talk, Pedagogical Practices of Social Sciences Through Geo-Socio-Cultural Perspectives, Five-day Capacity Building Programme for TGT Social Science Teachers, SCERT, Delhi, 29 Sept. 2023.
365. Pettala Ramakrishna, Co-chair, Inclusion in Education for Social Change, Jamia International Conf. on Education (JICE-2024), Department of Teacher Training & Non-Formal Education, Faculty of Education, Jamia Millia Islamia, 14.02.2024.
366. Veera Gupta, Invited Talk, Empowering Women, Faculty Development Programme (FDP) "Proactive Governance for Viksit Bharat@2047, Department of Commerce & IQAC, Shyam Lal College, University of Delhi in collaboration with Malaviya Mission Teacher Training Centre (Formerly UGC-HRDC), JMI, 19-25 Jan 2024.
367. Savita Kaushal, Invited Talk, Taxonomies of Instructional Objectives, Fifteenth Online faculty induction programme, The Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, 1 Dec. 2023.
368. Jasim Ahmad, Invited Talk, Outcome Based Curriculum and Pedagogy-Contemporary Research Studies, FDP, ITS Dental College, Hospital and Research Centre, Gr. Noida, 17.10.2023.
369. Jasim Ahmad, Invited Talk, Holistic and Multidisciplinary Education, NEP 2020-Orientation and Sensitization programme, MMTTC/HRDC, JMI, 07.03.2024.
370. Savita Kaushal, Invited Talk, NEP 2020 and Open and Distance learning, Refresher Course on Teacher Education II, Aligarh Muslim University, 4 July 2023.
371. Kartar Singh, Invited Talk, Pedagogical Skills in Teaching, Faculty Development Programme, HRDC, Punjabi University, Patiala, 07.08.2023.
372. Sarika Sharma, Invited Talk, Management and Governance, Online National Education Policy Orientation and Sensitization Programme from 22-23 Jan 2024, MMTTC, Mahatma Gandhi Antarrashtriya Hindi Vishwavidyalaya, Wardha, Maharashtra, 31.01.2024.
373. Jessy Abraham, chair, Navigating Digital Horizons in Education, JICE 2024, JMI&ICSSR, 14-15 Feb 2024.
374. Ansar Ahmad, Presentation, Promoting Mental Health Literacy: Integrating Holistic Well-Being in School Curriculum, Jamia International Conf. on Education-2024; Transforming Indian Education Post NEP-2020: Connecting to the Past-Targeting at the Future, Department of Teacher Training & NFE (IASE), Faculty of Education, Jamia Millia Islamia, New Delhi, Feb. 14-15, 2024.

375. Shadma Yasmeen, Invited Talk, Stage Decoration & Organization, Workshop on Performing Arts, IASE, Faculty of Education, JMI, 12.12.2023.
376. Veera Gupta, Presentation, Status of Policies for CwSN, Online Two-day International Conf. on Specific Learning Disability-Theoretical Paradigms and Practical Interventions in the Educational System, Department of Teacher Training & Non-Formal Education (IASE), F/o Education, JMI, Delhi, 22-23 March 2024.
377. Mohd. Zuber, Resource Speaker, Role of Play and Sports in Education, International Webinar IGP, Institute of Global Professionals (IGP), 08.08.2023.
378. Ansar Ahmad, Invited Talk, Report Writing and Referencing, M. A. Education, Workshop, Centre for Distance and Online Education, New Delhi, 13 Aug. 2023.
379. Savita Kaushal, Invited Talk, Inclusive Education and NEP 2020, Interdisciplinary Refresher Course on Rejuvenating Teacher Education in context of NEP 2020, The Malaviya Mission Teacher Training Centre, University of Allahabad, UP, 4 March 2024.
380. Pettala Ramakrishna, Invited Talk, Functional Assessment of hearing in Deaf blindness, National CRE Webinar, Vision Institute of Advanced Studies, Delhi, 23.01.2024.
381. Mohd. Mamur Ali, Live Session on PM eVidya Channel 6-12, Video Resources: Policy Perspectives, Concepts, Format and possibilities, National Level Online Training on E-Content Development: Video Resources, CIET NCERT, 26.03.2024.
382. Mohd. Zuber, Invited Talk, UDL in cross disability education of intellectual disability, Inservice Hands on Training to Special Education Teachers working in Doe and MCD, SCERT & inclusive education branch directorate of education GNCTD, 28.02.2024.
383. Aerum Khan, Invited Talks, Science Education, Science Education Diploma Course face to face sessions, RIE Bhubaneshwar, 26-27 Dec. 2023.
384. Kartar Singh, Invited Talk, Educational Assessment and Evaluation, Department of Education, HPU, Shimla, 05.04.2023.
385. Sarika Sharma, Paper presentation, learning needs of students with learning disabilities in inclusive setting: Role of ICT and Pedagogy, An online two-day Conf. on 'Specific Learning Disability: theoretical Paradigms and Practical interventions in the educational systems, Jamia Millia Islamia, 23.03.2024.
386. Aerum Khan, Invited Talk, Artificial Intelligence in Education, Capacity building program for SRGs, SCERT Chandigarh, 17.02.2024.
387. Mohd. Mamur Ali, Presentation, ICT Integration in Teaching and Learning, Blended Education Skill enhancement Training (BEST), SCERT Uttarakhand, 09.11.2023.
388. Aerum Khan, Invited Talk, Interactive Video making tools & Interactive lesson plan creation tools, Two Weeks Online Refresher Course on: Digital Skills and Competencies for Teachers: With Special Focus on MOOCs (Massive Open Online Courses) and E-Content Development, Association of Indian Universities (AIU) and Amity University Haryana, Gurugram (AUH), 15.06.2023.
389. Raisa Khan, Presentation, Investigating the impact of technology self-efficacy and academic motivation on learning satisfaction in online learning environment among university students, International Conf. on transforming Indian education post NEP-2020: connecting to the past-targeting at the future, IASE, JMI, 14-15, Feb. 2024.
390. Jasim Ahmad, Invited Talk, Holistic and Multidisciplinary Education, NEP 2020-Orientation and Sensitization programme, MMTTC/HRDC, JMI, 20.03.2024.
391. Savita Kaushal, Designed and Convened the Workshop, Designed and Convened a Workshop titled Inclusion and equity in early childhood care and education, 20th Society for the Study of Ethnic Relations and International Migration (ETMU) Conf., University of Jyvaskyla, Finland, 29 Nov.-1 Dec. 2023.
392. Jasim Ahmad, Invited Talk, Flexibility in Choice of Subjects and MEES in Higher Education, Short Term Course on NEP 2020, MMTTC/ASC, DAVV Indore, 19.12.2023.
393. Ansar Ahmad, Invited Talk, National Education Policy-2020: Language Perspective, TGT English INSET Programme, DIET, Darya Ganj, SCERT, Delhi, 23 Nov. 2023.
394. Mohd. Zuber, Invited Talk, Inservice Hands on Training to Special Education Teachers working in Doe and MCD, Hands on Cross Disability Training for Special Education Teachers, SCERT with Collaboration of Delhi Government GNCTD, 08.02.2024.
395. Raisa Khan, Presentation, Social and emotional learning in teacher education: a comprehensive curriculum analysis, International Conf. on transforming Indian education post NEP-2020: connecting to the past-targeting at the future, IASE, Jamia Millia Islamia, 14-15, Feb. 2024.
396. Aerum Khan, Invited Talk, Intellectual property and copyright issues related to e-content, Two Weeks Online Refresher Course on Digital Skills and Competencies for Teachers: With Special Focus on MOOCs (Massive Open Online Courses) and E-Content Development, Association of Indian Universities (AIU) and Amity University Haryana, Gurugram (AUH), 16.06.2023.
397. Jessy Abraham, Invited Talk, Developing E content, Refresher Course for Teachers' Educator, UGC HRDC, Mizoram University, 25.08.2023.
398. Dori Lal, Co- Chair, issues and Concerns at Different Levels of School Education, Jamia International Conf. on Education (JICE -2024): Transforming Indian Education Post NEP 2020 Connecting to the Past Targeting at the Future, TT&NFE (IASE) JMI, 14-15, Feb. 2024.
399. Farah Farooqi, Panellist, Political Economy of Higher Education in India: Issues related to equity and quality, Conf. on the said subject, Indian Institute of Dalit Studies, 01.12.2023.
400. Savita Kaushal, Invited Talk, Taxonomies of Instructional Objectives, Fourteenth Online faculty induction programme, The Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, 9 Dec. 2023.
401. Farah Farooqi, Invited as Discussant for My Book, My Autoethnography: Ek School Manager Ki Diary, Chaupal, Maulana Azad National Urdu University, 10.05.2023.

402. Jasim Ahmad, Invited Talk, Construction of Test/Framing of Question Paper as per Bloom's Taxonomy, One Day Workshop on Achievement Test, RCN, Jamia Hamdard, Delhi, 21.11.2023.
403. Savita Kaushal, Invited Talk, Innovative Pedagogy for Effective Teaching Learning, Refresher Course in Teacher Education (Interdisciplinary), Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, 4th March 2024.
404. Sarika Sharma, Invited Talk, Outcome based Learning, one month Faculty Induction Programme from 1 Feb-1 March 2024, MMTTC, JMI, New Delhi, 13.02.2024.
405. Aerum Khan, Invited Talk, Innovative time management, National workshop for teachers and students, Madhepura teacher's training college, Madhepura, 23.05.2023.
406. Ansar Ahmad, Invited Talk, Subject Specific Lesson Planning (Social Science), IGNOU Workshop, IGNOU Study Centre LSC-0735, 12 July 2023.
407. Pettala Ramakrishna, Invited Talk, POCSO Act, In-Service Teacher Education & Training (INSET), SCERT, Delhi, 31.10.2023.
408. Jasim Ahmad, Invited Talk, Formative Assessment Tools & SLMs, FDP on Design and Development of SLM for Distance, Online and Blended Learning, STRIDE, IGNOU, 24.02.2024.
409. Pettala Ramakrishna, Invited Talk, Functional curriculum for Deaf blindness, National CRE Webinar, Vision Institute of Advanced Studies, Delhi, 25.01.2024.
410. Aerum Khan, Invited Talks 2 sessions, SWAYAM MOOCs, Refresher course, AMU-HRDC, 01.07.2023.
411. Savita Kaushal, Live Session on PM e-Vidya Channel 10 and12, Facilitating Learning: Physical Education, Arts and Aesthetic Environment, ECCE Programme on PM eVidya Channel 10 and12, NIOS, 15 May 2023.
412. Mohd. Zuber, Keynote Speaker, Importance of Inclusion in Diverse Classrooms, the Futuristic Education Symposium, Metamorphosis, 18.07.2023.
413. Mohd. Zuber, Panelist, Signs and Symptoms of Depression in Adults, Young People and Children, Gymha Mind Matters Talk Show, Global Youth Mental Health Awareness (GYMHA) Incorporated, 17.08.2023.
414. Pettala Ramakrishna & Anju Bala, Presentation, Benefits of Yoga and Yoga Therapy on Children with Dyslexia, International Conf. on & quota; Specific Learning Disability-Theoretical Paradigms and Practical Interventions in the Education Systems, Department of Teacher Training & Non-Formal Education, Faculty of Education, Jamia Millia Islamia, 22-23/03/2024.
415. Ansar Ahmad, Invited Talk, Teacher as Learner, Five day, TGT English INSET Programme, DIET, Darya Ganj, SCERT, Delhi, 23.11.2023.
416. Mohd Mamur Ali, Live Session on PM e-Vidya channel 6-12, Free to develop interactive resources and Open-source software: with special reference to LUMI, Online Training on "Development of e-Content: Interactive Resources", CIET NCERT, 26.12.2023.
417. Aerum Khan, Invited Talk, Blended Learning, Refresher Course, JMI HRDC, 10.07.2023.
418. Fauzia Khan, Chairperson, Conceptual, Philosophical, Foundational Bases of Diversity and Inclusion, International Conf. on Sustainability, Global Diversity, Inclusion and Culture: Interdisciplinary Perspective, ICSSR, Delhi, Dept of Education, University of Calcutta, 18-19 Jan. 2024.
419. Mohd Zuber, Invited Talk, Implementing UDL in Teaching Learning Process of Children with Hearing Impairment, Inservice Hands on Training to Special Education Teachers working in Doe and MCD, SCERT & Inclusive Education Branch Directorate of Education GNCTD, 22.02.2024.
420. Ansar Ahmad, Invited Talk, Action Research, Madhepur Teachers' Training College, Madhepur, Madhuwani Bihar, 29 Oct. 2023.
421. Mohd. Zuber, Invited Talk, UDL in cross disability education of intellectual disability, Inservice Hands on Training to Special Education Teachers working in Doe and MCD, SCERT & Inclusive Education Branch Directorate of Education GNCTD, 22.02.2024.
422. Ansar Ahmad, Invited Talk, Map Activities based on Class X Syllabus (Individual Map Skills Activities), Five-day Capacity Building Programme for TGT Social Science of Directorate of Education Schools, SCERT, Delhi, 10 Oct. 2023.
423. Savitri, International Presentation, Handicraft Community and their Educational Concerns, Role of Education, Literature, Culture and society in the Global Scenario, Tribhuvan University, Kathmandu, Nepal, 03-04/04/ 2023.
424. Jessy Abraham, Chair, Reflections on Learning Processes, International Conf. on Researching Schools, Children and Childhoods, Jesus and Mary College, University of Delhi, 20.03.2024.
425. Fauzia Khan, Chair, Issues and Concerns at Different Levels of Education, Jamia International Conf. of Education, ICSSR & IASE, JMI, 14-15 Feb. 24.
426. Savita Kaushal, Invited Talk, Dr Savita Kaushal, Refresher Course on Teacher Education II, Aligarh Muslim University, 5 July 2023.
427. Naziya Hasan, Presentation, Promotion of Multilingualism and National Education Policy-2020, National Seminar on Northeast Culture Literature Language & Education: A Multidisciplinary Approach, Department of English and Cultural Studies, Manipur University, 1-2 March, 2024.
428. Mohd. Zuber, Resource Speaker, Management of CWSN, International Webinar IGP, Institute of Global Professionals (IGP), 10.09.2023.
429. Dori Lal, invitation as resource Person, Observing the Teaching for quality in education, international workshop on Higher Education Quality Enhancement, Integral University Lucknow, 04.09.2023.
430. Ansar Ahmad, Invited Talk, Integration of Social Science Contents with respect of Geo-Socio-Cultural Perspectives (Group Discussion and Presentation), Five-day Capacity Building Programme for TGT Social Science of Directorate of Education, B.Ed. Block, SCERT, Delhi, 26 Sept. 2023.
431. Aerum Khan, Invited Talk, Google Tools for Education, One-month FIP 14, Oct. 11-8 Nov. 2023, HRDC JNU, 27.10.2023.
432. Veera Gupta, Invited Talk, Student Diversity and Inclusive Education, NEP Orientation and Sensitization, organised by MMTTC NIEPA, 15 March 2024.

433. Mohd. Mamur Ali, Presentation, MOOCs as Pedagogical Tool and Integration of MOOCs in Classroom Pedagogy with Intelligent Tutoring, Two Week International Multidisciplinary Faculty Development Program on Advancement in Pedagogical Sciences and Research, Inter. Council for Educational Research and Training (ICERT), 28.11.2023.
434. Savita Kaushal, Invited Talk, Research Tool Design and Data capturing techniques for qualitative and quantitative research techniques, Capacity Building Programme in conducting Research in Teacher and School Education for SCERT and DIET Faculty, SCERT, Delhi, Nov. 09, 2023.
435. Aerum Khan, Invited Talk, Blended Learning, Refresher Course, JMI HRDC, 11.07.2023.
436. Gurjeet Kaur, Invited talk, Identification of Research Problem, Faculty Development Programme on Academic Integrity and Professional Ethics, UGC-HRDC, JMI, 18.08.2023.
437. Farah Farooqi, Invited as state guest, School education in Kerala, Seminar Organised as Part of Keraleeyam, Government of Kerala, 3.11.23.
438. Ansar Ahmad, Invited Talk, NCF Recommendations regarding History Curriculum, Five-days Capacity Building Programme for TGT Social Science, SCERT, 25 Oct.23.
439. Veera Gupta, Presentation, Two Brain Theory, Online Two-Day International Conf. on “Specific Learning Disability-Theoretical Paradigms and Practical Interventions in the Educational System”, Department of Teacher Training & Non-Formal Education (IASE), Faculty of Education, JMI, New Delhi, India, 22-23 March, 2024.
440. R. Jamuna, Invited Talk, Expanded Core Curriculum for the visually impaired, International Webinar, Institute of Global Professionals, 09.08.2023.
441. Savita Kaushal, Live Session on PM eVidya Channel 10 and 12, Facilitating Learning: Physical Education, Arts and Aesthetic Environment, PM eVidya Programme, Channel 10 and Channel 12 Live, NIOS, 19 Feb. 2024.
442. Kartar Singh, Chaired a Technical Session, National Seminar on NCFSE-23, Govt. College of Education, Chandigarh, 16.03.2024.
443. Savita Kaushal, Invited Talk, Class Management, Webinar for Class VI to XIIth teachers of all the national and international branches of Delhi Public School, Delhi Public School Society-HRDC, 20 April 2023.
444. Aerum Khan, Invited Talks, 2 sessions, Alumni Connect Cell, Refresher Course, AMU HRDC, 08.07.2023.
445. Sarika Sharma, Invited Talk, Academic Leadership, Online National Education Policy Orientation and Sensitization Programme from 22-31/01/2024, MMTTC, Mahatma Gandhi Antarrashtriya Hindi Vishwavidyalaya, Wardha, Maharashtra, 31.01.2024.
446. Jasim Ahmad, Invited Talk, Learning Outcomes & Learning Gaps, Master Trainers’ Workshop, MTB, JIH, New Delhi, 25.11.2023.
447. Eram Nasir, Invited Talk as Resource Person, Action Research, Workshop, CD.
448. Aerum Khan, Invited Talk, Action Research for Mentor Teachers, Training of Mentor Teachers, DIET Rajender Nagar, 06.10.2023.
449. Fauzia Khan, Guest Speaker, Indian Knowledge System & NEP 2020, National Conf. on Multidisciplinary Research, M K College, Dandarkala, Panki, Jharkhand, 30.03.2024.
450. Sarika Sharma, Invited Talk, Blended Learning Approach in Teacher Education, International Conf., Blended Learning Approach in Teacher Education, Department of Education, CCS University, Meerut in collaboration with Constantine the Philosopher University, In Nitra, Slovakia, 02.12.2023.
451. Mohd. Mamur Ali, Live Session on PM eVidya Channel 6-12, Mobile Apps for Education, Leveraging Digital Technology for School and Teacher Education, CIET NCERT, Nov. 9, 2023.
452. Aerum Khan, Invited Talk, Competency based Item development, FIP, SCERT Delhi, 12.10.2023.
453. Raisa Khan, Co-chair, JICE, 2024, IASE, Jamia Millia Islamia, 14-15, Feb, 2024.
454. Jessy Abraham, Invited Talk, ECCE with Special Reference to Foundational Stage Curriculum, 2-Week Online Refresher Course in Teacher Education, The Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, 08.01.2024.
455. Mohd. Zuber, Panellist, The Power of Perspective: Why Diverse Teams Create Better Outcomes, Gymha Mind Matters Talk Show, Global Youth Mental Health Awareness (GYMHA) Incorporated, 26.10.2023.
456. R. Jamuna, Invited Talk, Importance of Self Protection Skills for the Girls with Disabilities, International Webinar, Institute of Global Professionals, 11.02.2024.
457. Sara Begum, Chair, Inclusion in Education for Social Change, Jamia International Conf. on Education (JICE-2024), F/o Education, Jamia Millia Islamia, 13-15 Feb. 2024.
458. Jessy Abraham, Invited Talk, Policy Initiatives in ICT Education, 2-Week Online Refresher Course in Teacher Education, The Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, 05.01.2024.
459. Jasim Ahmad, Invited Talk, Pedagogy for Higher Education, Symposium, DeTU, 23.02.2024.
460. Md. Arsal Ansari, Presentation, Urdu Institution in Delhi and our Responsibilities, Refresher Course: Teacher Education, MMTTC, JMI, 14.01.2024.
461. Farah Farooqi, Invited as Panelist, Discovering Hues of Childhood as a Practitioner-Researcher, International Conf. on Researching Schools, Children and Childhoods, Jesus and Mary College, University of Delhi, 20.03.2024.
462. Savita Kaushal, Presentation, Unleashing Creative Thoughts: Innovative Approaches in ECCE for Fostering Inclusivity, 20th Society for the Study of Ethnic Relations and Inter. Migration (ETMU) Conf., University of Jyvaskyla, Finland, 29 Nov.-1 Dec. 2023.
463. Ansar Ahmad, Invited Talk, Learning Social Science through Maps and Globe at the Middle Stage, Five days Capacity Building Programme for TGT Social Science Teachers, SCERT, Delhi, 4 Oct. 2023.
464. Aerum Khan, Invited Talk, Educational tools for teaching learning, Capacity building program for SRGs, RIE Ajmer, 16.01.2024

Faculty of Engineering & Technology**Department of Applied Sciences & Humanities**

465. Zishan Husain Khan, Invited Talk, Metal Halide Perovskite Nanocrystals as Building Blocks for Efficient and Stable Optoelectronic Devices, Meghnad Saha Memorial International Conf. on Frontiers of Physics (MSMICFP-2023), Department of Physics, University of Allahabad, Prayag Raj, Nov. 22-24, 2023.

Department of Civil Engineering

466. Akil Ahmed, Presentation, Application of Artificial Neural Network in Civil Engineering-A Review, 2nd International Conf. on Sustainable Energy and Green Technology, Raj Kumar Goel Institute of Technology, Ghaziabad, 23-24 June 2023.

Department of Computer Engineering

467. Sarfaraz Masood, Invited Talk, Artificial Intelligence for a Greener Tomorrow: Sustainable Solutions, National Webinar, IEEE Student Branch, Aligarh Muslim University, Aligarh.
468. Saif Ali, Presentation, Groundwater Level Dynamics and Agricultural Land-Use Intensification in the Gangetic Basin, Roorkee Water Conclave 2024, IIT Roorkee, NIH Roorkee, Mar. 3-6, 2024.
469. Saif Ali, Presentation, Spatial Autocorrelation in Groundwater Levels, Roorkee Water Conclave 2024, IIT Roorkee, NIH Roorkee, Mar. 3-6, 2024.
470. Bashir Alam, Session Chair, Track 4: Artificial Intelligence, Internet of Things and Cloud Computing, International Conf. on Recent Advances in Electrical, Electronics & Digital Healthcare Technologies, 2023 REEDCON 2023, Dept of Electrical Engg., JMI, New Delhi, 01.05.2023.
471. Saif Ali, Presentation, Spatial Autocorrelation in Groundwater Levels, Research Scholars Day, Department of Economic Sciences, IIT Kanpur, 23-24 Jan. 2024.
472. Tanvir Ahmad, Session Chair, Artificial Intelligence, Internet of Things and Cloud Computing, International Conf. on Recent Advances in Electrical, Electronics & Digital Healthcare Technologies, 2023 REEDCON 2023, Department of Electrical Engineering, Jamia Millia Islamia, New Delhi.
473. Sarfaraz Masood, Invited Talk, Building Custom CNNs using Tensor Flow for real world problems, Short Term Course on Machine Learning using Python, NITTTR Chandigarh.
474. Faiyaz Ahmad, Session Chair, Artificial Intelligence, IOT and Cloud Computing, International Conf. on Recent Advances in Electrical Electronics & digital HealthCare Technologies, REEDCON 2023, Deptt. of Electrical Engg., JMI, Delhi, 1-3 May 2023.
475. Sarfaraz Masood, Invited Talk, Understanding Convolutional Neural Networks, STC on Machine Learning using Python, NITTTR Chandigarh.
476. Sarfaraz Masood, Invited Talk, Introduction to Deep Learning and Autoencoders, 3-Day National Workshop on Deep Learning and Generative AI, Interdisciplinary Centre for Artificial Intelligence, Aligarh Muslim University, Aligarh.
477. Sarfaraz Masood, Invited Talk, AI applications for Safe and Sustainable living, National Seminar on Responsible and Sustainable Development, Interdisciplinary Centre for Artificial Intelligence, Aligarh Muslim University, Aligarh.
478. Mohd. Amjad, Invited Talk, Network Security, 2 Week Refresher Course in Information Technology, UGC-HRDC, University of Kashmir, Srinagar.
479. Bashir Alam, Session Chair, IEEE International Conf. on Computing, Communication and Intelligent Systems (ICCCIS-2023) during 3-4 Nov. 2023, Sharda University, Greater Noida, 4 Nov. 2023.
480. Shahzad Alam, Session Chair, Artificial Intelligence, Internet of Things and Cloud Computing, International Conf. on Recent Advances in Electrical, Electronics & Digital Healthcare Technol., REEDCON 2023, Dept. of Electrical Engg. JMI, Delhi, 1-3 May 23.
481. Faiyaz Ahmad, Session Chair, International Conf. on Device intelligence, Computing and Communication Technologies" DICCT-2024 Dehradun, IEEE, Inter. Conf., Graphic Era (Deemed to be University) Dehradun, 15-16 March, 2024.
482. Bashir Alam, Session Chair, Track 4: Artificial Intelligence, Internet of Things and Cloud Computing, International Conf. on Recent Advances in Electrical, Electronics & Digital Healthcare Technologies, 2023 REEDCON 2023, Dept of Electrical Engg., JMI, New Delhi, 01.05.2023.
483. Sarfaraz Masood, Invited Talk, Deep Learning for Computer Vision using TensorFlow, Short Term Training Programme on AI & ML, Dept of Computer Engg, JMI, Delhi, 14-17 July 2023.
484. Musheer Ahmad, Session Chair, Artificial Intelligence, Internet of Things and Cloud Computing, Inter. Conf. on Recent Advances in Electrical, Electronics & Digital Healthcare Tech., REEDCON 2023, Dept. of Electrical Engg., JMI, Delhi, 1-3 May 23.
485. Sarfaraz Masood, Invited Talk, Deep Convolutional Neural Networks Architectures, AICTE Sponsored ATAL FDP on Deep Learning for Visual Computing, KIET Muradnagar UP.

Department of Electrical Engineering

486. Majid Jamil, Keynote, Teaching and Research Essentials, One-Week Faculty Development Program, Department of Computer Science & Engineering, Chandigarh University, 26 June-1 July 2023.
487. Arunesh Kumar Singh, Invited Talk, IPR- Intellectual Property Right, One-Day Workshop on IPR/Copyrights, DEI, Dayalbagh.

Department of Electronics & Communication Engineering

488. Imran Ahmed Khan, Presentation, Odd Counter: New Design and Performance Analysis using Carbon Nano Tube Transistors for High Performance Applications, International Conf. on Computational Intelligence and Sustainable Engg. Solutions (CISES), IEEE and G. L. Bajaj, Greater Noida, 28-30 April 2023.
489. Mainuddin, Invited Talk, Optical Fiber Sensors and Applications, Workshop on Recent Advances in Optics and Metamaterials (WROM), 22-24 Feb. 2024, JIIT, Noida.
490. Md. Waseem Akram, Invited Talk, Novel Circuit-Level Techniques for Designing Low-Leakage and Robust Nanoelectronics Circuits, One Week Faculty Development Programme on "Beyond CMOS Devices & Circuit Design Challenges, Department

of Electronics and Communication Engineering, Graphic Era (Deemed to be University), Dehradun, in association with ENTUPLE Technologies, Bangalore, 4-8 Dec. 2023.

491. Imran Ahmed Khan, Presentation, Advancements in Binary Number Processing: Analyzing a CNTFET-based Digital Circuit for 3-bit Up and Down Counting with Challenges in Artificial Intelligence, International Conf. on Sustainable Communication Networks and Application (ICSCNA-2023), IEEE and Bharath Niketan Engineering College, Theni, Tamil Nadu, 15-17 Nov. 2023.
492. Imran Ahmed Khan, Presentation, High Performance Design of Single Edge Triggered Johnson Counter, 4th Global Conf. for Advancement in Technology (GCAT), IEEE and, Nagarjuna College of Engineering and Technology, Bengaluru, 6- 8 Oct. 23.
493. Imran Ahmed Khan, Presentation, Design and Performance Analysis of Gray Code Counter using CNTFET for Sustainable Development with Challenges in AI Integration, International Conf. on Sustainable Development, Springer, 15-16 July 2023.
494. S. Intekhab Amin, Invited Talk, Novel Nanoscale Transistors for the Future VLSI Application, Faculty Development Program (FDP) VLSI Design and Development, NSRIT, 22-24 June 2023.
495. Mainuddin, Invited Talk, Lasers and Applications, JIIT Student Chapter Conf. on Optics and Photonics (JSCOP-2023) JIIT, Noida, 15-16 April 2023.
496. Md. Waseem Akram, Chair, Session Chair, International Conf. on Recent Advances in Electrical, Electronics & Digital Healthcare Technologies, REEDCON 2023, Department of Electrical Engineering, JMI, New Delhi, 01-03 May 2023.
497. Mainuddin, Invited Talk, Design of Optical Fiber Sensors, Expert Lecture to PG/PhD students and Faculty members, Dept of Electronics, University of Jammu, Jammu.

Department of Environmental Science

498. Siraj Uddin Ahmed, Eminent Speaker, Journey from non-sustainable to sustainable Dump site at 4th World Environment Summit 2023, by ESDA India at Galgotias University, Greater Noida (India), 4th World Environment Summit 2023, ESDA India at Galgotias University, Greater Noida.
499. Arif Ahamad, Invited talk, Trace Elements and Fluoride Contamination in Groundwater of Industrial Region of Sonbhadra District, UP, India, International Conf. on Environmental and Society: Traditional and Contemporary Perspectives (IC-ESTCP-2024), Jawaharlal Nehru University, New Delhi.
500. Siraj Uddin Ahmed, Keynote Talk, Leachate Recirculation for Sustainable Management of Non-Engineered Landfill Site at International Seminar on Sustainability: Navigating the path to a greener future, Delhi Technological University, Delhi.
501. Arif Ahamad, Invited talk, Current Scenario of Water Resources and Sustainable Solutions for The Future: A Case Study of Delhi, 2-Week Refresher Course in Geography & Environmental Studies, Jamia HRDC.
502. Siraj Uddin Ahmed, Invited Talk, 2-Week Refresher Course in Geography & Environmental Studies on 26tOct. 2023 -10 Nov. 2023, UGC human resource Centre Jamia Millia Islamia, 28 Oct. 2023.
503. Rajeev Singh, Invited Speaker, Non-ionizing electromagnetic radiation and human health, International Conf. on recent trends in Biotechnology and applied bioinformatics, Sharda University, April 28, 2023.
504. Siraj Uddin Ahmed, Eminent Speaker, Leveraging Water for Peace - Managing Most Abundant & Critical Resource, World Water Day 2024, IWWA-Meerut Centre UP.
505. Siraj Uddin Ahmed, Panellist, Round Table Discussion of Higher Education Leaders, Hotel Eros, Nehru Place, New Delhi 27 Sept. 2023.

Department of Mechanical Engineering

506. Lokesh Kumar, Invited talk, Reconfigurable Manufacturing Supply Chain Post COVID-19: risk evaluation Using AHP, Global Summit on Supply Chain, Techno India University, West Bengal (TIU WB) jointly with Indian Institute of Materials Management (IIMM) and Centre for Research in Materials Management (CRIMM), March 13, 2024.
507. Abdur Rahim, Session Chair, Comparative Study of Numerical Simulation of Vortex Shedding on Cylinder of Different Configurations, Int. Conf., FMFP 2023, IIT Jodhpur.
508. Mohd. Javaid, Invited Talk, Additive Manufacturing Applications in Medical Field, National Seminar on Essentials of Product Development, Shri Mata Vaishno Devi University, Katra (J&K).
509. S.M. Muzakkir, Invited Talk, Fault Detection in Engineering Systems: A Journey through Methods, Challenges, and Future Directions, International Conf. on Mechanical Engineering Ideas, Innovations & Initiatives, Department of Mechanical Engineering, Z.H. College of Engg. & Technology, AMU, Aligarh, Feb. 24-25, 2024.
510. S.M. Muzakkir, Session Chair, International Conf. on Mechanical Engineering Ideas, Innovations & Initiatives, Department of Mechanical Engineering, Z. H. College of Engineering & Technology, AMU, Aligarh, Feb. 24-25, 2024.
511. Abdur Rahim, Session Chair, Comparative Study of Numerical Simulation of Vortex Shedding on Cylinder of Different Configurations, Int. Conf., FMFP 2023, IIT Jodhpur.

University Polytechnic

512. Naresh Kumar, Presentation, A 1-Phase Grid Connected PV System with Cascaded Fuzzy Controlled Boost Converter, International Conf. on Recent Advances in Electrical, Electronics & Digital Healthcare Technologies (REEDCON) 2023, Deptt. of Electrical Engg. F/o Engg. & Tech. JMI, New Delhi, 3 May 2023, ISSN No. 978-1-6654-9382-6/23/\$31.00©2023.
513. Sunil, Session Chair, Hinweis Second International Conf. on Networking, Communication and Computing Technology (NCCT-2023), Hinweis Research, Trivandrum Kerala, India, Aug. 26, 2023.
514. Sunil, Session Chair, 6th Inter. Conf. on Communication and Computational Technol. (ICCCCT-2024), Rajasthan Institute of Engg. and Tech, Jaipur, Jan. 08-09, 2024.
515. Mumtaz Ahmad, Invited talk, Industry Development and Management, Dialogues on Development Management (DoDM), Indian School of Development Management.
516. Sunil, Session Chair, International Conf. on Advances in Computing (ICAC-2024), Department of Computer Science & Engineering, Shri Ram Murti Smarak (SRMS) College of Engineering & Technology, Bareilly, UP, 24 Feb. 2024.

517. Sunil, Technical Program Committee (TPC) Member, 3rd International Conf. on Advanced Network Technologies and Intelligent Computing (ANTIC-2023), Department of Computer Science, Institute of Science, Banaras Hindu University, Varanasi, 20-22 Dec. 2023.
518. Aftab Alam, Presentation, Development of a map to classify land use and land cover and to detect changes over time by utilizing remote sensing technology and Geographic Information Systems (GIS), International Conf., JMI, New Delhi, 21-22 Feb. 2024.
519. Sunil, Program Committee Member and Reviewer, Inter. Conf. on Artificial Intelligence: Theory and Applications (AITA-2023), ICFAI Business School (IBS) Bangalore, Off-campus Centre of ICFAI Foundation for Higher Education (IFHE) University, Aug. 11-12, 2023.
520. Sunil, Session Chair, Congress on Smart Computing Technologies (CSCT-2023), SAU Centre for Research and Innovative Learning (SCRIL), South Asian University, 2-3 Dec. 2023.
521. Abdul Hameed Siddiqui, Presentation, Heavy Metals in Soil: Sources, Impacts on Human Health and Environmental Consequences- A Review, Recent Trends & Challenges in Green Chemistry, Pollution Control and Climate Change (GPCC-2023), National Environmental Science Academy. New Delhi & CSIR-National Botanical Research Institute, Lucknow, UP, 14-16 Dec. 2023.
522. Sunil, Program Committee Member and Reviewer, 5th International Conf. on Sustainable and Innovative Solutions for Current Challenges in Engineering & Technology (ICSISCET-2023), Madhav Institute of Technology & Science, Gwalior (M.P), Oct. 21-22, 2023.
523. Sunil, Program Committee Member and Reviewer, Congress on Smart Computing Technologies (CSCT-2023), SAU Centre for Research and Innovative Learning (SCRIL), South Asian University, 2-3 Dec. 2023.
524. Sunil, Member Technical Program Committee (TPC) and Reviewer, 4th International Conf. on Recent Trends in Communication & Intelligent Systems (ICRT CIS-2023), Department of Electronics & Communication Engineering, Arya College of Engineering & I. T, Jaipur, Rajasthan, April 28-29, 2023.
525. Shabi Fatima, Presentation, Assessment of Ground Water Quality for Implementation for Drinking Water Safety and Sustainable Development Goals, International Conf. on climate Change, Disaster Management and Environmental Sustainability, Department of Geography, Faculty of Sciences, JMI, ND, 21-22 Feb. 2024.
526. Sunil, Session Chair, 2024 IEEE International Conf. on Contemporary Computing and Communications (InC4-2024), Department of Computer Science and Engineering, CHRIST (Deemed to be University), Kengeri Campus, Bangalore, March 15-16, 2024.
527. Sunil, Program Committee Member and Reviewer, 2nd Inter. Conf. on Advances in Data-driven Computing and Intelligent Systems, BITS Pilani, K K Birla, Goa Campus, India, National Forensic Sciences University, Goa, Sept. 21-23, 2023.
528. Sunil, Program Committee Member and Reviewer, Inter. Conf. on Power Engineering and Intelligent Systems, National Institute of Technology (NIT), Delhi, 24-25 Jun 23.
529. Sunil, Technical Program Committee (TPC) Member, 11th Inte. Conf. on Signal Processing and Integrated Networks, Department of Electronics & Communication Engineering, Amity School of Engineering & Technol., Noida, UP, 21-22 March, 2024.
530. Sunil, Program Committee Member and Reviewer, 4th Inter. Conf. on Data Science and Applications, Malaviya National Institute of Technology, Jaipur, July 14-15, 2023.
531. Sunil, Program Committee Member and Reviewer, Inter. Conf. on Paradigms of Communication, Computing and Data Analytics, Dr. Akhilesh Das Gupta Institute of Technology & Management, Delhi, April 22-23, 2023.
532. Sunil, Session Chair, 5th IEEE International Conf. on Computing, Power and Communication Technol., Galgotias University, Gr. Noida, UP, Feb. 09-10, 2024.
533. Sunil, Technical Program Committee (TPC) Member and Reviewer, International Conf. on Advanced Computing Techniques in Engineering & Technology (ACTET-2023), Department of Electrical Engineering, Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur, Dec. 18-19, 2023.
534. Sunil, Technical Program Committee (TPC) Member and Reviewer, Inter. Conf. on Computing and Machine Learning (CML-2024), Dept. of Computer Applications, Sikkim Manipal Institute of Technology, Sikkim Manipal University, 29-30 March 24.
535. Mohammad Afazal, Invited Talk, Finite Element Analysis for Biomedical Engineering Applications, Finite element analysis and its industrial applications using Ansys, NSUT Dwarka, 19-30 June 2023.
536. Sunil, Program Committee Member and Reviewer, 4th Congress on Intelligent Systems (CIS-2023), Department of Computer Science and Engineering, CHRIST (Deemed to be University), Kengeri Campus, Bangalore, India Sponsored by All India Council for Technical Education (AICTE), New Delhi, 4-5 Sept. 2023.
537. Sunil, Program Committee Member and Reviewer, 2023 IEEE World Conf. on Applied Intelligence and Computing (AIC-2023), Jointly, Rajkiya Engg College, Sonbhadra, India & Ashoka Institute of Tech. & Manag., Varanasi, July 29-30, 2023.
538. Md. Mumtaz Alam, Presentation, Municipal Solid Waste Used in Manufacturing of Fly Ash Bricks, National Conf. on Recent Trends & challenges in Green Chemistry, Pollution Control and Climate Change, CSIR-NBRI, 14-16 Dec. 2023.
539. Abdul Hameed Siddiqui, Presentation, Assessment of Soil Contamination due to Heavy Metals: A Case Study of Okhla Industrial Area, New Delhi, International Conf. on Technologies and Innovations for Sustainable Development (TISD-2023), Central Library, MNNIT Allahabad, 27-29 Oct. 2023.
540. Md. Mumtaz Alam, Presentation, Physio-chemical Characteristics of Dumped Solid Waste, International Conf. on Technologies and Innovations for Sustainable Development, MNNIT Allahabad, 27-29 Oct. 2023.

Faculty of Fine Arts**Department of Applied Art**

541. Deeba Qureshi, Workshop, Children Artistic Expression, Performing Art Workshop, Department of TT&NFE (IASE) Faculty of Education, JMI.

Department of Art Education

- 542. Bindulika Sharma, Invited Talk, Conceptualising Greatness in Artistic World, the Artistic Strokes of Legends, Radio Mirchi, 24 April 2024.
- 543. Bindulika Sharma, Invited Talk, Synergies of Youth & Art, Youth Festival 2024, Sahitya Kala Parishad.
- 544. Bindulika Sharma, Invited Talk & Jury Member, National Painting Competition 2023, National Painting Competition on Energy Conservation-2023, Bureau of Energy Efficiency (BEE), 11 Dec. 2023.
- 545. Bindulika Sharma, Invited Talk, & Jury Member, India International Trade Fair-IITF 2023, India Trade Promotion Organisation (ITPO), Nov. 14-27, 2023.
- 546. Bindulika Sharma, Invited Talk, Multi-Facets of Art & Aesthetics, Longevity of Art, Bikaner House, 24 March 2024.
- 547. Bindulika Sharma, Invited Talk and Jury Member, National Art Camp & Exhibition, Viksit Bharat@2047, Lalit Kala, and Govt. of India, 6 Jan. 2024.
- 548. Bindulika Sharma, Chair & Jury Member, Artefacts: Aesthetics, Beauty & Art, Regional Level Rashtriya Ekta Parv, Kendriya Vidyalaya.

Department of Art History & Art Appreciation

- 549. Bindulika Sharma, Invited Talk, Synergies of Youth & Art, Youth Festival 2024, Sahitya Kala Parishad.
- 550. Bindulika Sharma, Chair & Jury Member, Artefacts: Aesthetics, Beauty & Art, Regional Level Rashtriya Ekta Parv, Kendriya Vidyalaya.
- 551. Bindulika Sharma, Invited Talk, Multi-Facets of Art & Aesthetics, Longevity of Art, Bikaner House, 24 March 2024.
- 552. Bindulika Sharma, Invited Talk and Jury Member, India International Trade Fair-IITF 2023, India Trade Promotion Organisation (ITPO), Nov. 14-27, 2023.
- 553. Bindulika Sharma, Invited Talk and Jury Member, National Art camp & Exhibition, Viksit Bharat@2047, Lalit Kala, and Govt. of India, 6 Jan. 2024.
- 554. Bindulika Sharma, Invited Talk and Jury Member, National Painting Competition 2023, National Painting Competition on Energy Conservation-2023, Bureau of Energy Efficiency (BEE), 11 Dec. 2023.

Department of Graphic Art

- 555. Bindulika Sharma, Chair & Jury Member, Artefacts: Aesthetics, Beauty & Art, Regional Level Rashtriya Ekta Parv, Kendriya Vidyalayav.
- 556. Bindulika Sharma, Invited Talk and Jury Member, CRC Expert, Research & Innovation, Teerthanker Mahaveer University, 4 May 2024.
- 557. Shaik Tajammul Hussan, Group Exhibition at M. F. Hussain Art gallery. Jamia Millia Islamia, Unraveling Stories of Synergies towards Growth, The Vision-viksitbharat@2047, Faculty of Fine Arts, JMI, New Delhi, 26 Jan-6 Feb 2024.
- 558. Bindulika Sharma, Chair & Jury Member, National Art camp & Exhibition, Viksit Bharat@2047, Lalit Kala, and Govt. of India, 6 Jan. 2024.
- 559. Shaik Tajammul Hussan, Group Exhibition at M. F. Hussain Art gallery. JMI, The Untouched Cup of Coffee, Ode to the Wheel-A Group Show, F/o Fine Arts, JMI, Delhi, 2-7 Oct. 2023.
- 560. Bindulika Sharma, Invited Talk, Synergies of Youth & Art, Youth Festival 2024, Sahitya Kala Parishad.
- 561. Bindulika Sharma, Invited Talk, Reminiscing Art Maestros, A Talk on the Great Maestro-Michelangelo, Radio Mirchi, 8 May 2024.
- 562. Bindulika Sharma, Invited Talk and Jury Member, India International Trade Fair-IITF 2023, India Trade Promotion Organisation (ITPO), Nov. 14-27, 2023.
- 563. Bindulika Sharma, Invited Talk and Jury Member, National Painting Competition 2023, National Painting Competition on Energy Conservation-2023, Bureau of Energy Efficiency (BEE), 11 Dec. 2023.
- 564. Bindulika Sharma, Group Exhibition, M.F. Hussain Art gallery, JMI, Golden Days of Childhood, The Vission-viksitbharat@2047, F/o Fine Arts, JMI, Delhi, 26 Jan-6 Feb 24.
- 565. Shaik Tajammul Hussan, National, the Duckling, Art for Autism 2024, I am the Best Mom in Association with the Zain Foundation, 16-18 March 2024.
- 566. Mohammad Firoz Ali, Group Exhibition at M. F. Hussain Art gallery. Jamia Millia Islamia, Flying Birds, Ode to the Wheel-A Group Show, Faculty of Fine Arts, Jamia Millia Islamia, New Delhi, 2-7 Oct. 2023.
- 567. Bindulika Sharma, Group Exhibition at M.F. Hussain Art Gallery. Jamia Millia Islamia, Nature the Nurture, Ode to the Wheel-A Group Show, Faculty of Fine Arts, Jamia Millia Islamia, New Delhi, 2-7 Oct. 2023.
- 568. Bindulika Sharma, Invited Talk, Multi-Facets of Art & Aesthetics, Longevity of Art, Bikaner House, 24 March 2024.
- 569. Bindulika Sharma, Talk & Exhibitor, Transitioning Future Creativity, The Vision-Viksit Bharat@2047, Faculty of Fine Arts, Jamia Millia Islamia, 26 Jan. 2024.

Department of Painting

- 570. Moeen Fatma, International Seminar, Impact of Figurative Drawing on Women Artists Practicing Bhil Art, Two-days International Seminar on Women: A Meaningful Expression to Fine Arts, Director General Higher Education, Haryana, Panchkula, 2-3 Feb. 2024.
- 571. Shah Abul Faiz, Presentation, National Seminar, Maulana Azad National University, Hyderabad, 19-20 Feb. 2024.

Faculty of Humanities and Languages**Department of Arabic**

- 572. Mohammad Ayub, Chair, Contribution of Jamia Millia Islamia to the Promotion of Arabic Language & Culture, Two-day National Seminar on Contribution of Jamia Millia Islamia to the Promotion of Arabic Language & Culture in India, Dept. of Arabic, Jamia Millia Islamia.
- 573. Amir al Shurah Ahmad Shauqi wa Ishamuhu fi al masrahiyah al sheriyyah, International Conf. on "Manifestations of Arabic Literature in its Various genres Across the Ages and Times, Centre of Arabic and African Studies, School of Languages, Literature and Culture Studies, Jawaharlal Nehru University, Delhi, 21-22 Nov. 2023.

574. Mahfoozur Rahman, Presentation, Isham alusthaz Badruddin ak Hafiz fi Khidmatiluughah al arabiyyah, Two-day National Seminar on Contribution of Jamia Millia Islamia to Promotion of Arabic language and culture in India, Dept of Arabic, Jamia Millia Islamia, Delhi, 22-23, Nov. 2023.
575. Mahfoozur Rahman, Presentation, Al Shekh Abdul Hameed Al Farahi wa Usloobuhu fi taleem al lughaghah al arabiyyah, Teaching Arabic to Non-Arabs, Horizons, Dreams and Aspirations-Present and Future, Centre of Arabic and African Studies, School of Languages, Literature and Culture Studies, JNU, New Delhi, 25-26 Nov. 2023.
576. Nasim Akhtar, Chair of an academic Session, Founders of Jamia Millia Islamia: Their lives and contribution, One day Seminar on Founders of Jamia Millia Islamia: Their lives and contribution, The Subject Association, Dept. of Arabic, JMI, Delhi, 30 Oct. 23.
577. Nasim Akhtar, Chair of an academic session, The Indians' Contributions to Arabic Heritage, the International Forum of Arabic Heritage in India, by King Abdul Aziz Foundation for Research & Archives, 17 Feb. 2024.
578. Nasim Akhtar, Chair, Modern Saudi Literature between Creativity and Criticism, International Conf. (in online Mode) on the Modern Saudi Literature between Creativity and Criticism, Centre of Arabic and African Studies, School of Language, Literature and Culture Studies, JMI, New Delhi, 25-26 Nov. 2023.
579. Mohammad Ayub, Presentation, Contribution of Indian Scholars to Arabic Journalism, International Forum of Arabic Heritage in India, King Abdul Aziz Foundation for Research and Archives, 17 Feb. 2024.
580. Nasim Akhtar, Presentation, The Indians Contributions to Arabic Studies as reflected in the book: Al-thaqafa-al-Islamia fi al-hind of Abdul Hai Hasani, Inter. Forum of Arabic Heritage in India, King Abdul Aziz Foundation for Res. & Archives, 17 Feb. 24.
581. Heifa Shakri, Presentation, Suwar wa Khawatir min Khilali Rasaili Mai, Manifestations of Arabic Literature in its Various Genres across the Ages and Times, CAAS, SLL&CS, JNU, New Delhi, 21-22 Nov. 2023.
582. Nasim Akhtar, Invited Talk, Importance of Arabic Language and Job Avenues, Lecture on Importance of Arabic Language and Job Avenues, Dept. of Arabic & Persian, University of Allahabad, UP, 28 Feb. 2024.
583. Aurang Zeb Azmi, Presentation, Dr. Hatim Saleh al-Damin and his Services to edit the poetry, An Analytical Study in the light of his book (al-Majhaj al-Amthal fi Dau-i-Tahqiq al-Makhtutat), Manifestations of Arabic Literature in its Various Genres across the Ages and Times, CAAS, SLL&CS, JNU, New Delhi, 21-22 Nov. 2023.
584. Habibullah Khan, Presentation, Arabic Lexicography in India, Two-day Inter. Seminar, King Salman Global Academy for Arabic Language, Riyadh, 26-27 Sept. 23.
585. Habibullah Khan, Chaired 7th Session, Teaching Arabic to Non-Arabs, Horizons, Dreams and Aspirations-Present and Future, Centre of Arabic and African Studies, JNU, Nov. 25-26, 2023.
586. Aurang Zeb Azmi, Presentation, Role of the Poetry in Making New Grammatical Rules, Arabic as Language of Poetry and Arts, CAAS, SLL&CS, JNU, New Delhi.
587. Nasim Akhtar, Chair of an academic Session, Life and Works of Sadr-yar-Jung Nawab Habibur Rahman Khan Sherwani", Two-day national seminar on "Life and Works of Sadr-yar-jung Nawab Habibur Rahman Khan Sherwani", Department of Arabic, Aligarh Muslim University, Aligarh, U. P. in collaboration with Habib Manzi, Marris Road, Aligarh, 04-05 Nov. 2023.
588. Abdul Majid Qazi, Chair of an academic Session, Contribution of Jamia Millia Islamia to Promotion of Arabic Language and Culture in India, Two-day national seminar on Contribution of Jamia Millia Islamia to Promotion of Arabic Language and Culture in India, Dept. of Arabic, Jamia Millia Islamia, New Delhi, 22 Nov. 2023.
589. Nasim Akhtar, Invited Talk, Indian Languages Festival, Rajbhasha Hindi Cell, Jamia Millia Islamia, New Delhi, 11 Dec. 2023.
590. Abdul Majid Qazi, Chair of an academic Session, Life and Works of Sadr-yar-jung Nawab Habibur Rahman Khan Sherwani, Two-day national seminar on Life and Works of Sadr-yar-Jung Nawab Habibur Rahman Khan Sherwani, Department of Arabic, Aligarh Muslim University, Aligarh, U. P. in collaboration with Habib Manzi, Marris Road, Aligarh, 04-05 Nov. 2023.
591. Nasim Akhtar, Presentation, The Book: 'Ulama-e-Salaf' of Maulana Habibur Rahman Khan Sherwani: An Analytical Study, Two-day national seminar on "Life and Works of Sadr-yar-Jung Nawab Habibur Rahman Khan Sherwani, Department of Arabic, Aligarh Muslim University, Aligarh, in collaboration with Habib Manzi, Marris Road, Aligarh, 04-05 Nov. 2023.
592. Habibullah Khan, Invited Talk, Teaching Arabic to Non-Arabs, Horizons, Dreams and Aspirations-Present and Future, International Conf. on Teaching Arabic to Non-Arabs, Horizons, Dreams and Aspirations-Present and Future, Centre of Arabic and African Studies, JNU, 25-26- Nov 2023.
593. Aurang Zeb Azmi, Presentation, The Book (al-Tatbiq al-Balaghi li Ghair al-Natiqin biha, An Analytical Study, Inter. Conf. on Arabic for non-Arabs, CAAS, SLL&CS, JNU, New Delhi, 25-26 Nov. 2023.
594. Abdul Majid Qazi, Presentation, Habibur Rahman Khan Sherwani ki fik ka jaeza unke Khotoot ki roshni mein, Two-day national seminar on Life and Works of Sadr-yar-jung Nawab Habibur Rahman Khan Sherwani, Department of Arabic, Aligarh Muslim Univ., Aligarh, in collaboration with Habib Manzi, Marris Road, Aligarh, 4-5 Nov. 2023.
595. Heifa Shakri, Presentation, Inhouse Seminars, A Review, Contribution of Jamia Millia Islamia to Promotion of Arabic Language and Culture in India, Dept. of Arabic, JMI, New Delhi, 22-23/112023.

Department of English

596. Saba Mahmood Bashir, Invited Talk, Manto: Beyond Partition Stories (ref to Women of Prey), Lecture Series, 1000 Word Gallery, May 19, 2023.
597. Simi Malhotra, Invited Talk, Phenomenalising the Global: Women's Movements in India, 1813-2020, Two Week Online Refresher Course in Social Science, Malviya Mission Teacher Training Centre, Jamia Millia Islamia, 18 Dec. 2023.
598. Nishat Zaidi, Chair, Annual International Conf. on Metropolis and Margins: Shifting Perspectives in Literary and Language Studies, IACLALS, April 27-29, 2023.
599. Saroj Kumar Mahananda, Chairing the session on Folklore, Songs and Oral narratives, Chair, Online Conf., Re-Imagining Northeast Writing and Narratives: Literature, Border, Ethnicity, and Cultural Imagination, Dept of English, JMI, 11 Nov. 2023.
600. Anuradha Ghosh, invited lecture, between the word and the word understanding writing as a mode of translative intellection, Online Refresher Course on Language, Translation and Culture, HRDC, Jamia Millia Islamia. 5-20 Sept. 2023.

601. Simi Malhotra, Distinguished Lecture, Globalectics and Ngugi wa Thiong'o', Distinguished Lecture Series, Department of English, State University of Bangladesh and TESOL Society of Bangladesh.
602. Nishat Zaidi, Language Ideologies in English and the Vernacular: Perspectives from Hindi and English, Invited Lecture, Interdisciplinary Refresher Course on World Literature, Comparative Literature and Translation, UGC-HRDC, Jadavpur University, Kolkata and Dept. of Comparative Literature, 17-31 Aug. 2023.
603. Saroj Kumar Mahananda, Distinguished Lecture, Indigenous Knowledge System: Folk Traditions of Sambalpur, Distinguished Lecture Series, Dep of English, Sambalpur University, Odisha, 09.03.2024.
604. Saba Mahmood Bashir, Invited Lecture, Children's Literature in the Indian Context, Lecture Series, Sahitya Akademi, 16 Feb. 2024.
605. Simi Malhotra, Presentation, From Sat Nam to Sach Khand: The Primacy of Truth in Sikh Philosophy, American Philosophical Association's Central Division's One Hundred Twenty First Annual Meeting, New Orleans, Louisiana, Society for Indian Religion and Philosophy, 22 Feb. 2024.
606. Saroj Kumar Mahananda, Chair, Chair, 3-Day National Conf. (Online) on Social Consciousness in Post Independence Indian Writings in English, Department of English, Hindu Girls College, Sonipat, Haryana, 06. 03.2024.
607. Saba Mahmood Bashir, Paper Presentation, Disability in Cinema: Tracing Changes in (Mis) Representation, International Conf. on Epistemologies of Disability, IDSC (Indian Disability Studies Collective) and Aligarh Muslim University, 22-23 Feb. 2024.
608. Simi Malhotra, Invited Talk, Postcolonial Theory, Invited Talk, Department of English, University of Malaya, Malaysia, 17 April 2023.
609. Asmat Jahan, Presentation, Decolonising the Minds: Akbar Allahabadi's Satirical Poetry as a Form of Resistance, IACLALS Annual Conf. Wit, Humour and the Carnivalesque in Literature and Performance, IACLALS, 15-17 Feb. 2024.
610. Nishat Zaidi, Invited Lecture, Oceanic Humanities and World Literature: Thinking with the Maritime, 10th Refresher Course in English, New Trends in Literary Studies, HRDC, Benares Hindu University, July 11-24, 2023.
611. Nishat Zaidi, Chair, session on Literary Responses to Customs and Traditions Across India", Annual Conf., Morality, Conduct and Etiquette in the Long Eighteenth Century, India International Society for Eighteenth Century Studies in collaboration with Centre for English Studies, JNU, 18-19 Jan. 2024.
612. Saroj Kumar Mahananda, Invited Lecture, Citation Styles, Short Term Program on Research Methodology, HRDC, JMI, 21.08.2023.
613. Simi Malhotra, Commencement Lecture, The Relevance of Literary Studies in Today's World, Commencement Lecture, Jindal School of Language and Literature, OP Jindal Global University, Aug. 2, 2023.
614. Nishat Zaidi, Invited Plenary Speaker, Making of the New Muslim Woman: Debates on Adab and Akhlaq in Colonial North India, Belonging/Unbelonging: Religion, Gender and Everyday Politics in South Asia, School of Gender Studies, Mahatma Gandhi University, 8-9 March 2024.
615. Nishat Zaidi, Valedictory Address, Indian Modernities: A Decolonial Perspective, Two Day National seminar on Theory Literature Interface, Punjab University, Chandigarh, 11-12 May 2023.
616. Saba Mahmood Bashir, Invited Lecture, Salam Kijeye, Aali Janab Aayein Hain: Understanding Gulzar as a Political Poet, Seminar on Epistemic (In) Justice and the Shaping of the Nation, Department of English, University of Allahabad, 1 Oct. 2023.
617. Saroj Kumar Mahananda, Chair, Parallel Session 7, Annual International Conf. 2023 (online) on Metropolis and Margins: Shifting Perspectives in literary and Language Studies, Indian Association for Commonwealth Literature and Language Studies and Janki Devi Memorial College, University of Delhi, 27 April 2023.
618. Saroj Kumar Mahananda, Keynote Address, Emerging Trends in literary Studies and Research in India, National Seminar on Emerging Trends in literary Studies and Research in India, Netaji Subhash Chandra Bose College, Sambalpur, Odisha, 02.03.24.
619. Asmat Jahan, Chair, Chair, IACLALS Annual Conf. Wit, Humour and the Carnivalesque in Literature and Performance, IACLALS, 15-17 Feb. 2024.
620. Simi Malhotra, Presentation, Globalectics and Cyborality: Ethical Pedagogical Tools for Globalized Times, American Philosophical Association's Central Division's One Hundred Twenty First Annual Meeting, New Orleans, Louisiana, Society for Indian Religion and Philosophy, 23 Feb. 2024.
621. Simi Malhotra, Distinguished Lecture, Ngugi wa Thiong'o's Globalectical Vision, Distinguished Lecture Series, Department of English Language and Literature, Central University of Odisha, Koraput.
622. Nishat Zaidi, Invited Talk, Translating the Secular: Premchand's Karbala, International Study Day, SARI, France, 25-26 May 2023.
623. Saroj Kumar Mahananda, Invited Lecture, Writings from the Margin in India, 3-Day National Conf. (Online) on Social Consciousness in Post Independence Indian Writings in English, Department of English, Hindu Girls College, Sonipat, Haryana, 06.03.2024.
624. Simi Malhotra, Chair, Chaired Session 10, IACLALS Annual International Conf. on Metropolis and Margins: Shifting Perspectives in Literary and Language Studies, IACLALS, 27 April 2023.
625. Saba Mahmood Bashir, Invited Talk, I Swallowed the Moon: The Poetry of Gulzar, Lecture Series, Museo Museum, 13 Aug. 2023.
626. Simi Malhotra, Invited Talk, Postcolonial Feminism and Women's Movement in India, Invited Talk, School of Undergraduate Studies, Ambedkar Univ., Delhi, 25 April 2023.
627. Simi Malhotra, Valedictory Lecture, Planetary, Affect and Ethics: World-Making and Sense-Making in the Era of Globalization, International Conf. on Reimagining Planetary, Planetary and the Earth Family, Department of English and the Malaviya Centre for Ethics and Human Values, Banaras Hindu University (BHU), 25 Nov. 2023.

628. Nishat Zaidi, Plenary Talk, Fashioning Sharif Bibi: Urdu Public Sphere in Colonial India, Annual Conf. on Morality, Conduct and Etiquette in the Long Eighteenth Century, India International Society for Eighteenth Century Studies in collaboration with Centre for English Studies, JNU, 18-19 Jan. 2024.
629. Simi Malhotra, Invited Talk, Singularity: Literature and Culture for a Posthuman Future, Two Week Online Refresher Course in 'Media Studies and Governance', Malviya Mission Teacher Training Centre, Jamia Millia Islamia, 8 Dec. 2023.
630. Simi Malhotra, Keynote Lecture, Keynote Address, Two Day National Seminar on 'The Posthuman Turn: Trajectories and Possibilities, Department of English, University of Kashmir, 4 March 2024.
631. Nishat Zaidi, panellist, panel presentation on women's writings in India, Panel Discussion on She Speaks: Celebrating Indian Literature across Borders, The US Embassy, New Delhi, DEIA Committee.
632. Simi Malhotra, Invited Talk, Reading Globalectics: Ngugi wa Thiong'o on World Literature and Translation, Refresher Course in Comparative Literature on Comparative Literature, World Literature and Translation, Dept. of Comparative Literature and UGC-Human Resource Development Centre (HRDC), Jadavpur University (JU), Kolkata.
633. Simi Malhotra, Presentation, Mobile Feminisms: Gender, social media, Transnational Interactions I, UGC-DAAD Project Based Personnel Exchange Programme (PPP) 2021-22 to carry out a Project, Mobile Feminisms: Gender, social media, Transnational Interactions, Julius-Maximilians-Universität Würzburg, Germany.
634. Simi Malhotra, Panellist on 'The Indian Ocean as Memory Space', Study India Day on The Indian Ocean as Memory Space: Perspectives from Law and Literature", Collaborative Research Centre 1385 'Law and Literature' in collaboration with the Mumbai Munster Institute of Advanced Studies, English Department, University of Munster, Germany, 23 May 2023.
635. Simi Malhotra, Chair, Chaired Session 1, Day 2, International Conf. on 'Interweaving Anthropology, Science and History: Postanthropocentric Mappings in the Era of Climate Crisis', Department of Humanities and Social Sciences, Indian Institute of Technology (IIT), Kharagpur in collaboration with the University of Oldenburg, Germany and IMIS Bhubaneswar, IIT Kharagpur, 2 Nov. 2023.
636. Nishat Zaidi, Panel Discussion with Eng Seng Ho, Nisha Matthew, Waves of Circulations: Malabar and the Maritime Musings, Malabar Literature Festival, BookPlus Publishers, 30 Nov.-3 Dec. 2023.
637. Simi Malhotra, Invited Talk, From the Corporeal to the Digital: Two Centuries of Women's Movement in India (1813-2020), Seminar on Mobile Feminisms: Gender, social media, Transnational Interactions I, English and American Studies, Julius-Maximilians-Universität Würzburg, Germany.
638. Saba Mahmood Bashir, Invited Lecture, Manto: Partition and Beyond, Lecture Series, Mukesh Patel School of Technology Management and Engineering, SVKM's Narsee Monjee Institute of Management Studies, 11 Aug. 2023.
639. Nishat Zaidi, Invited Talk, Safar Vasila-i-Zafar: Reflections on 19th century Urdu Travelogues, Malabar Literature Festival, BookPlus Publishers, 30 Nov.- 3 Dec. 2023.
640. Saroj Kumar Mahananda, Distinguished Lecture, Folk Traditions and Forms in India: Sambalpuri at a Glance, Banamali Babu Memorial Lecture, Sambalpur Public Library, Sambalpur, Odisha, 09.03.2024.
641. Nishat Zaidi, Chair, session on Ethno-nationalism and the Northeast Literature and Beyond, Conf. on Re-Imagining Northeast Writing and Narratives: Literature, Border, Ethnicity, and Cultural Imagination, Department of English, JMI, 9-11 Nov. 2023.
642. Saba Mahmood Bashir, Presentation, Wit and Satire in Literature, Annual Lecture Series, TSL (The Significant League), 30 March 2024.
643. Nishat Zaidi, Invited talk, Modernity, Muslim Society and the Muslim Women's Question in Colonial India: Saliha Abid Husain, Two-Day Conf. on Jamia's Women. Ways into the Public Sphere: Delhi and Beyond, Max Weber Forum, Germany, at the India International Centre, New Delhi, 10-11 Oct. 2023.
644. Nishat Zaidi, Invited Talk, Literature as Translation: Some Reflections, Refresher Course: Language and Literature (Interdisciplinary) 5-20 Sept. 2023, Malviya Mission Teacher Training Centre, Jamia Millia Islamia, 15.09.2023.
645. Nishat Zaidi, special lecture as Chief Guest, Ocean as Method, Celebrating World Water Day, St Paul's Cathedral Mission College, Kolkata, 1 April 2023.
646. Nishat Zaidi, Invited panelist, Some Thoughts on Sovereigns of the Sea, Panel Discussion on the launch of Seema Alavi's book Sovereigns of the Sea o, India International Centre.
647. Saba Mahmood Bashir, Panel Discussion, the Moonsmith Gulzar, Lecture Series, IIC (India International Centre), 4 May 2023.
648. Anuradha Ghosh, Lecture, on the notion of the GAZE, Orientation Programme, Department of English, Jamia Millia Islamia.
649. Simi Malhotra, Plenary, Affective World-Making and Planetary Ethics: Towards Postanthropocentric Mappings of the Globe, International Conf. on 'Interweaving Anthropology, Science and History: Postanthropocentric Mappings in the Era of Climate Crisis', Department of Humanities and Social Sciences, Indian Institute of Technology (IIT), Kharagpur in collaboration with the University of Oldenburg, Germany and IMIS Bhubaneswar, at IIT Kharagpur, 2 Nov. 2023.
650. Nishat Zaidi, Invited Talk, Digital Humanities in India: Some Reflections, Giorno di Didattica, Sapienza Università di Roma, Italy, 9 Feb. 2024.
651. Saroj Kumar Mahananda, Invited Lecture, Towards an Understanding of Dalit Literature, Two Week Workshop on Emerging Trends in Interdisciplinary Studies, Department of English, Faculty of Arts, Banaras Hindu University, 10.07.2023.
652. Anuradha Ghosh, Paper presentation, From Page to Screen (Some Random Reflections on Literature produced in Social Media), International Virtual Conf. on Eliterature Explorations in Literary Creativity, Dept. of English, Jamia Millia Islamia in collaboration with E-Lit India.
653. Nishat Zaidi, Invited speaker, Interrogating Agency and Authority: Muslim Women's Voices, Book Roundtable on Gender, Sexuality and Feminism in Pakistani Urdu Writings by Amina Yaqin, South Asia Centre, University of Exeter, UK.
654. Simi Malhotra, Invited Talk, Globalectics and Ngugi wa Thiong'o, 10th Refresher Course in English on New Trends in Literary Studies, UGC-Human Resource Development Centre (HRDC), Banaras Hindu University (BHU), Varanasi, 14.07.2023.

655. Simi Malhotra, Presentation, Following Franson: The Legacy of a Life Lived in Language', Two-Day Conf. on 'Language and the World', Centre for English Studies and Centre for Linguistics, School of Language, Literature and Culture Studies, Jawaharlal Nehru University (JNU), New Delhi, Nov. 9-10, 2023.
656. Nishat Zaidi, Invited Talk, The Mushaira and the City: Mapping Delhi through Cultures of Poetry, Lecture Series, Indian Diaspora, Washington DC, 16.04.2023.

Department of Foreign Languages

657. Md. Faizullah Khan, Invited talk (in virtual mode), Pragmatic Translation: Challenges and Strategies, Online Refresher Course in Comparative Literature and Translation Studies, UGC-Malaviya Mission Teacher Training Centre, Dr. Babasaheb Ambedkar Marathwada University, Maharashtra.
658. Md. Faizullah Khan, Invited talk (in virtual mode), Translator's Subjectivity in the French Translations of Premchand's Writings, Online Refresher Course in Comparative Literature and Translation Studies, UGC- Malaviya Mission Teacher Training Centre, Dr. Babasaheb Ambedkar Marathwada University, Maharashtra.
659. Md. Faizullah Khan, Invited talk, Learning French in India: Contemporary Relevance and Challenges, International Francophonie Day, Amity University, Gwalior.
660. Rohit Bajaj, Invited Talk, Innovative Techniques in Italian Language Teaching: Using Audio-Visual Texts, Workshop on Didactics of Italian Language: Teaching and Learning, University of Delhi, 12-13 Feb. 2024.
661. Shubhada Kaul, Book Discussion, Whispers of an Ordinary Journey'-Debashish Bhattacharya, Book Discussion, IIC Library, 27 Feb 2024.
662. Shubhada Kaul, MMTTP, Online Teachers' Training Programme, Online Teachers' Training Programme, HRDC NEHU, Shillong, 11-22 Dec 2023.

Department of Hindi

663. Mukesh Kumar Mirotha, Invited Talk, Samasik Sanskriti Aur Hindi Sahitya, International Seminar on Hindi Bhasha Aur Sahitya, Department of Hindi, University of Calcutta, WB, 27-28 Feb. 2024.
664. C.D. Yadav, Keynote as Chairperson, Vigyan Sanchar EvamTathyā Satyapan, One-day Workshop for M.A. Mass Media students, Hindi Department, JMI.
665. C.D. Yadav, Lecture, Sahitya aur Bhasha, UGC-HRDC JMI in two weeks Refresher Course, UGC-HRDC JMI.
666. Mukesh Kumar Mirotha, Invited Talk, Pustak Paricharcha, Hamare Gaanv Me Hamara Kya hai, Nav Dalit Lekhak Sangh, New Delhi.
667. Dileep Shakya, invited talk, Sahitya aur sanskriti shikshan, Inter. seminar on Hindi shikshan: antarrashtriya paripreksha, Kendriya Hindi Sansthan Agra, 6 Mar. 2024.
668. Mukesh Kumar Mirotha, Invited Talk, Sahitya ki Duniya aur Lok, Pustak Paricharcha, Samvad & Hans Prakashan, New Delhi.
669. Mukesh Kumar Mirotha, Invited Talk, Pustak Paricharcha, Kavita Siddhant Vimarsh, Samvad & Hans Prakashan, New Delhi.
670. Mukesh Kumar Mirotha, Invited Talk, Saaj kalai ka raag jindagi ka, Pustak Paricharcha, Department of Hindi, JMI.
671. C.D. Yadav, Lecture, Lok aur Sahitya ka Antahsambandh, UGC-HRDC three weeks Refresher Course, UGC-HRDC Nehu, Shilong.
672. C.D. Yadav, Writer's address, Book's release and discussion named Maati k Baratan, Book release, Samvad and Hans Prakashan, New Delhi.
673. Mukesh Kumar Mirotha, Invited Talk, Kahaniyon ka Vartman Sansar, Ramsarup Anakhi Smriti Kahani Goshthi, Katha Punjab, 4-6 Nov.2023.
674. Dileep Shakya, invited talk, Sahitya ke Namvar, Kitab Kayanat, DD Urdu, 28 Mar. 24.
675. C.D. Yadav, Lecture, Hindi Lokgeeton ka Samajshastra, Two weeks interdisciplinary Refresher Course, ARSD College, Delhi University.
676. C.D. Yadav, Lecture, Relation Between Hindi and Urdu, Guest of Honour at FTK CIT, JMI in inaugural session Naye Puraney Chiragh, Urdu Academy, 18.12.2023.
677. Dileep Shakya, invited talk, social sensibilities in Hindi Urdu Poetry, Faculty Induction programme, UGC-MMTC, JNU, New Delhi, 13.12.2023.
678. Dileep Shakya, invited talk, Bharat ke street ratn, Kitab Kayanat, DD Urdu, 20 Feb 24.
679. Mukesh Kumar Mirotha, Invited Talk, Paryavarun Aur hum, Paryavarun Aur Sahitya, Department of Hindi, JMI.
680. Mukesh Kumar Mirotha, Presentation, Munshi Premchand ka Sahitya, Munshi Premchand: Vyaktitva aur Krutitva, Pune College, MS.
681. Mukesh Kumar Mirotha, Invited Talk, Rahim Ki Kavita Aur Aaj, Rahim Jayanti, Samvad.
682. Mukesh Kumar Mirotha, Invited Talk, Bhrashtachar Aur Aaj ka Samay, Bhrashtachar ke Karan aur Samadhan, Credent TV, RJ.
683. C.D. Yadav, Writer's address, Book's discussion 'Maati k Baratan' at JNU, CIL and Apani Maati E-Journal
684. Dileep Shakya, invited talk, Hindi ki vartman vaishwik stithi, Antarrastraya webinar, Rajbhasha Hindi Prakoshth, JMI, 10 Jan. 2024.
685. Dileep Shakya, invited talk, Paryavarun aur jaiv paristhitiki ki kavitaen, Tagore Antarrastraya sahitya evam kala mahotsav, Rabindranath Tagore International University Bhopal, 24 Dec. 2023.
686. C.D. Yadav, Lecture, Book release and discussion, Book release and discussion, Samvad and Hans Prakashan, Delhi.
687. C.D. Yadav, Lecture, Wartman Hindi Aur Media Ki Bhasha, One-day International Seminar on the occasion of Inter. mother Language Day, Zakir Husain College, Delhi University.
688. Mukesh Kumar Mirotha, Presentation, Pustak Paricharcha, Dear Sahityakar, Credent TV, RJ.
689. Mukesh Kumar Mirotha, Presentation, Vishamta ki Chunauti aur Hindi Patrakarita, Pratibadhha ke 10 Varsh, Dalit Lekhak Sangh, New Delhi.
690. C.D. Yadav, Lecture, Sahitya, Lok Sahitya aur Stri, UGC-HRDC three weeks Refresher Course, UGC-HRDC Nehu, Shilong.
691. C.D. Yadav, Lecture, Translation of Hindi in Uzbek Literature & vice versa, Dept. of Foreign Language, JMI

- 692. Dileep Shakya, invited talk, Hindi Cinema Ki Kalatmakta, National seminar on Sahitya and Cinema, Kendriya Hindi Nideshalay and Saint Gonzalo Garcia College, Vasai, Mumbai, 02 Feb. 2024.
- 693. Mukesh Kumar Mirotha, Invited Talk, NEP 2020, NEP 2020 & Its Achievements, Govt. College, Dimni, MP.
- 694. Dileep Shakya, invited talk, Nazeer Akbaravadi Ke Gaon Ki Talash, Discussion, IOS Centre for Art and Literature, 30 Dec. 2023.
- 695. Mukesh Kumar Mirotha, Keynote, Aazadi me Sahitya ki Bhumika, Independence Day, 2023, D.S. Vidya Vihar, HR.
- 696. C.D. Yadav, Lecture, Hindi ka Vistaar aur Sambhawanayen, Multilingual seminar on occasion of Bharatiy Bhasha Utsaw, Rajbhasha Hindi Prakoshth, JMI.

Department of History and Culture

- 697. Preeti Sharma, Invited Talk, Shri Ram Janmabhoomi Mandir: Samras Samaj ka Aadhar, Distinguished Lecture, Dr. Ambedkar International Centre, Ministry of Social Justice and Empowerment, GoI, New Delhi, 19 Jan. 2024.
- 698. Iliyas Husain, Presentation, Hindi Sahitya Sammelan and The Politics of National Language (c. 1910-50), Mushirul Hasan Memorial Seminar on Nation, Nationalism and Communalism, Department of History & Culture, Jamia Millia Islamia.
- 699. Samer Moiz Rizvi, Presentation, Gandhi and the Khilafat Movement, Seminar on Gandhi, Aryabhatt College, Delhi University, 3 Oct. 23.
- 700. Farhat Nasreen, Invited Talk, Indian Knowledge System, Induction program for B.Tech., M.Tech. and M.Sc. students, Faculty of Engineering and Technology, JMI, New Delhi, 18 Aug. 2023.
- 701. Jawaid Alam, Invited Talk, Data Collection and Documentation, Five-Day International Workshop on Research Methodology: Tools and Techniques for Thesis Writing, PG & Research Department of History, Jamal Mohamed College (Autonomous), Tiruchirapalli, Tamil Nadu, India.
- 702. Gopinath Ravindran, Invited talk, Economic History of India: Future prospects, Workshop on Economic History, Department of History, Ambedkar Univ., Delhi.
- 703. Farhat Nasreen, Chair, The Universality of Love: Hubb and Preeti in Bhakti and Sufi Trends, National symposium on Bhakti-Sufi Trends, Department of History & Culture at JMI, 2 Nov. 2023.
- 704. Farhat Nasreen, Invited Talk, An overview of Modern Indian History, Training of Officer Trainees of ITS Group A and IRRS GROUP A in the Foundation Course, Haryana Institute of Public Administration (HIPA), 15 May 2023.
- 705. Gopinath Ravindran, Chair, "Subaltern Skills, Its Institutions and Welfare Outcome: Indian Experience and Its Global Context", Department of History, Banaras Hindu University, 15-17 Feb. 2024.
- 706. Mohd. Kamran Khan, Presentation, State's Responses to Climate, Soil, and Vegetation: A Physiographical Study of Pre-Colonial Rajasthan, Rajasthan History Congress, Mahila PG Mahavidyalay Jodhpur, 24 Feb. 2024.
- 707. Farhat Nasreen, Invited Talk, Understanding the History of Happiness from a Global Perspective, History Symposium, History Department, Bharati College, Delhi University, 20 March 2024.
- 708. Preeti Sharma, Online Presentation, Unveiling the Sarpa Kavukal: Ancient Beliefs and Modern Practices of Serpent Worship in Kerala, South Indian History Congress 42nd Annual Session, Department of History, University College Thiruvananthapuram, Kerala, 28-30 Oct. 2023.
- 709. Iliyas Husain, Invited Talk, Linguistic Cartography and the Construction of Linguistic Identities in Nineteenth-Century Colonial India, Talk, Prime Ministers Museum and Library, Teen Murti House, New Delhi.
- 710. Nishat Manzar, Invited Talk, Military Organization of the East India Company during the Seventeenth and Early Eighteenth Century, MMTTC, Maulana Azad National Urdu University, Hyderabad, 20.09.2023.
- 711. Mohd. Kamran Khan, Workshop, Deciphering, Reading, and Analyzing Persian Archival Documents, Manuscript, and Inscriptions, Department of Persian, University of Delhi, 7 July-31 Aug. 2023.
- 712. Farhat Nasreen, Invited Talk, Integrity, Sustainability and the Balance in Professional Excellence, Online 13th One Month Faculty Induction Program, UGC-HRDC, JMI, 23 Sept. 2023.
- 713. Farhat Nasreen, Invited Talk, An overview of the Indian Knowledge System, National Symposium on Indian Knowledge System, Department of Educational Studies, Jamia Millia Islamia, 26 Sept. 2023.
- 714. Farhat Nasreen, Invited Talk, Integrity, Sustainability and the Balance in Professional Excellence, Online 13th One Month Faculty Induction Program, UGC-HRDC, JMI, 31 July 2023.
- 715. Nishat Manzar, Paper presentation, Societal Crisis and Colonial Concerns: Tashrih-ul Aqwam of Colonel James Skinner (c. 1825), International Conf., Association for the Studies of Persianate Societies, Russian Armenian University, Yerevan, Armenia, 30 May-03 June 2023.
- 716. Jawaid Alam, Invited Talk, Jamia Millia Islamia: The History of a Rebel and Nationalist Institution of Modern India, 14th Online One Month Induction Program, UGC-Human Resource Development Centre, Jamia Millia Islamia, New Delhi.
- 717. Farhat Nasreen, Invited Talk, An overview of Medieval Indian History, Training of Officer Trainees of ITS Group A and IRRS GROUP A in the Foundation Course, Haryana Institute of Public Administration (HIPA), 15 May 2023.
- 718. Farhat Nasreen, Invited Talk, Value of Integrity and Enthusiasm in Research Work, Online interaction program for research scholars (2-22 Jan 2024), UGC-HRDC, Aligarh Muslim University, 17 Jan. 2024.
- 719. Jawaid Alam, Invited Talk, India's Liberation Movement, JP and the Socialists, 1931-48, Department's Lecture Programme, Department of History, Vinoba Bhave University, Hazaribagh, Jharkhand, 12 Jan. 2024.
- 720. Iliyas Husain, Presentation, Bharteeya Bhasha Parampara Mein Aupniveshik Nawachar, Two-Days International Seminar on Bharteeya Gyan Parampara: Itihas, Vartman aur Bhawishya, Motilal Nehru College, University of Delhi, 24-25 April 2023.
- 721. Preeti Sharma, Online Presentation, The Evolution of Women's Question in Rajasthan: Analysis of Poetic Expressions of Pre-Independence Era in 20th Century, International Conf. on Women Empowerment on Renaissance of Resilience: Women Empowering the World through the Ages, Asiatic Society for Social Science Research, Bhagat Phool Singh Mahila Vishwavidyalaya, Haryana, 15-17 March 2024.
- 722. Farhat Nasreen, Invited Talk, Medicine against the Historical Backdrop of Culture, Refresher Course in History, UGC-HRDC MANUU, Hyderabad, 4 Oct. 2023.

723. Farhat Nasreen, Online presentation, Chase of Happiness through the Maze of Medieval Indian Religiosity and Relationships, 3-day International Conf. on Exploring the Frontiers of Research in Medieval Indian History, Centre of Advanced Study, Department of History, Aligarh Muslim University, 6 Feb. 2024.
724. Iliyas Husain, Invited Talk, Indo-Aryan and Dravidian: Linguistics and the Making of Macro-regional Identities in Colonial India, Two-Days International Conf. on New Perspectives of Writing Regional History, Department of History, Aliah University, Kolkata, 6-7 March 2024.
725. Jawaid Alam, Chair, Online Seminar Presentation by the Participants of Faculty Induction Programme, Malaviya Mission Teacher Training Centre, JMI, 30.12.2023.
726. Farhat Nasreen, Invited Talk, Environmental History, Bhakti Movement-Mystic Trends & Ethics & Indian Culture: Training of the DPS (Delhi Public School) teachers of the Social Science Group, HRDC of DPS Society, 10 June 2023.
727. Farhat Nasreen, Invited Talk, The State and Administration in Ancient, Medieval and Modern India, Talk delivered to Officer Trainees of ITS Group A and IRRS Group A in the Foundation Course, Haryana Institute of Public Administration, 16 May 2023.
728. Iliyas Husain, Invited Talk, Comparative Linguistics and the Origins of the Dravidian Idea (c. 1806-1856), Talk, Nehru Memorial Museum and Library, Teen Murti House, New Delhi.
729. Farhat Nasreen, Online Presentation, The Proposition of Women being the Demon-Dakan-Dayan, 2-day National Seminar on Exploring Dynamics of Women's Marginalization in India: Challenges and Prospects, The Al-Beruni Centre for the Study of Social Exclusion and Inclusive Policy & the department of History, Maulana Azad National Urdu University, Hyderabad, 19 Feb. 2024.
730. Rohma Javed Rashid, Invited Talk, but where were the women? Writing Women into the History of Shahjahanabad, Invited Lecture, Hansraj College, Delhi University, 11 March 2024.
731. Farhat Nasreen, Online Presentation, Global Challenges and the 5 'R's of Transformative Higher Education: Retracing, Retrieving, Reviving, Refreshing and Rebuilding, 3rd Annual International Conf. on Global Challenges and Opportunities in Higher Education, Stafford, USA, North American University, Stafford USA, 19.07.2023.
732. Farhat Nasreen, Invited Talk, A Historical Backdrop of the idea of Sleep as Leisure, Refresher course in History & Culture, MMTTC University of Rajasthan, 29 Jan. 2024.
733. Farhat Nasreen, Invited Talk, Happiness & Dopamine in the Dynamics of Indian Culture & Civilization on, Capacity Building Program for KRPs in Single Major Subject Pattern in History, Malaviya Mission Teacher Training Centre-Jawaharlal Nehru University, New Delhi, 27 Feb. 2024.
734. Samana Zafar, Presentation, The Theory of Kingship and Balban: A Revisit on the basis of Barani's Tarikh i Ferozshahi, Andhra Pradesh History Congress, Dr Lankapalli Bullaya College, Visakhapatnam, 6-7 Jan 2024.
735. Nishat Manzar, Paper Presentation, Jagannath- The God of People: Travellers' Experiences in the Seventeenth Century, Temples as Institutions of Cultural and Social History; National Seminar, P.G. Mahila Mahavidyalaya, University of Jodhpur, Jodhpur, 25-26 July 2023.
736. Farhat Nasreen, Invited Talk, Multiculturalism: The Indian Context, First Faculty Induction Program, UGC-HRDC-MANUU, Hyderabad, 15 July 2023.
737. Jawaid Alam, Presentation, Jamia's Founding Fathers and the Shaping of Nationalist Politics in the 1920s and 1930s, Second Mushirul Hasan Memorial Seminar, Department of History and Culture, Jamia Millia Islamia, New Delhi.
738. Farhat Nasreen, Invited Talk, An Overview of Ancient Indian History, Training of Officer Trainees of ITS Group A and IRRS GROUP A in the Foundation Course, Haryana Institute of Public Administration (HIPA), 15 May 2023.
739. Farhat Nasreen, Invited Talk, Researching Sleep as a Historical Phenomenon, Online interaction program for research scholars (2- 22 Jan 2024), UGC-HRDC, Aligarh Muslim University, 19 Jan. 2024.

Department of Islamic Studies

740. Mohd. Arshad, Chair, The Prophetic Society and its Contemporary Significance, Third One-Day Musheerul Haque Memorial National Seminar, Research Scholars' Association, Department of Islamic Studies, JMI, New Delhi, March 06, 2024.
741. Mohd. Arshad, Presentation, Non-Muslims in the Arab-Islamic World, Five-Day Online Winter School Programme in Islamic Studies from Feb. 20-24, 2024, Institute of Objective Studies, New Delhi, 22 Feb. 2024.
742. Mohd. Umar Farooque, Presentation, Prof. Mushirul Ek Mutala: Hindustani Musalman Rawayya aur Rujhan ke Hawale se, Two-day International (online) Seminar, Department of Islamic Studies, Maulana Azad National Urdu University, Hyderabad, 27-28 Feb. 2024.
743. Khursheed Afaq, Invited lecture, Non-Muslim under the Muslim empire (Umayyads and Abbasids), Five-day winter school program in Islamic Studies, Institute of objective studies, Jamia Nager New Delhi, 20-24 Feb. 2024.
744. Mohammad Mushtak, Presentation, Development of Sufism, Five-Day Online Winter School Programme in Islamic Studies from Feb. 20-24, 2024, Institute of Objective Studies, New Delhi, 20-24 Feb. 2024.
745. Mohd. Khalid Khan, Invited Talk, Jama wa Tadween-e-Hadith, Five Day winter school program in Islamic Studies, Institute of Objective Studies, Delhi, 20-24 Feb. 24.
746. Mohammad Mushtak, Mutala Tasuwuw men Khaleeq Ahmad Nizami ki Khidmaat, Two-Day International Conf. on "Islamic Studies in the Modern and Post-Modern Era: An Assessment of the Contribution of Indian and Iranian Scholars, Department of Islamic Studies, Maulana Azad National Urdu University, Hyderabad, 27-28 Feb. 2024.
747. Syed Shahid Ali, invited talk, Nurturing Talents, Educational Convention, All India Ideal Teachers Association, Delhi (AIITA), 15 Oct. 2023.
748. Mohd. Arshad, Presentation, Shibli Nomani aur Jadid Ilm-e-Kalam: Hindustani Tanaazur, Two-Day International Conf. on "Islamic Studies in the Modern and Post-Modern Era: An Assessment of the Contribution of Indian and Iranian Scholars, Department of Islamic Studies, Maulana Azad National Urdu University (MANUU), Hyderabad, 27-28 Feb. 2024.
749. Mohammad Mushtak, Chair, The Prophetic Society and its Contemporary Significance, Third One-Day Musheerul Haque Memorial National Seminar, Research Scholars' Association, Department of Islamic Studies, JMI, New Delhi, 6 March 2024.

750. Mohd. Umar Farooque, Chair, The Prophetic Society and its Contemporary Significance, Third One-Day Musheerul Haque Memorial National Seminar, Research Scholars Association, Department of Islamic Studies, JMI, Delhi, March 06, 2024.
751. Khursheed Afaq, Chair, The Prophetic Society and its Contemporary Significance, Third One-Day Musheerul Haque Memorial National Seminar, Research Scholars' Association, Department of Islamic Studies, JMI, New Delhi, 06 March 2024.
752. Mohd. Arshad, Chair, Maulana Syed Muhammad Rabey Hasani Nadwi: Asari Masail ka Idrak aur Qaidana Nuqoosh, Maulana Syed Muhammad Rabey Hasani Nadwi: Shakhsiat, Ilmi Sarmaya aur Qaidana Nuqoosh, Institute of Objective Studies, New Delhi, 25-26 Nov. 2023.
753. Mohd. Arshad, Invited Talk, Islamic Education in the Digital Era, Islamic Education in the Digital Era, Office of International Affairs, Islamic State Institute of Kendari (Indonesia), July 13, 2023.
754. Mohd. Khalid Khan, Chef coordinator of seminar, Inaugural Speech, 3rd One-Day Musheerul Haque Memorial National Seminar, Research Scholars' Association, Department of Islamic Studies, Jamia Millia Islamia, New Delhi, 6 March 2024.
755. Mohammad Mushtak, Presentation, Shefta Aur Ghalib, two Days National Siminar on Ghalib ke teen Aham Muasir: Sehbai, Azirda Aur Shefta, Ghalib Institute New Delhi, 23-24 Sept. 2023.
756. Mohd. Khalid Khan, Chef coordinator of seminar, Inaugural Speech, 2nd One-Day Musheerul Haque Memorial National Seminar Research Scholars' Association, Department of Islamic Studies, Jamia Millia Islamia, New Delhi, Research Scholars' Association, Department of Islamic Studies, JMI, New Delhi, 14 Sept. 2023.
757. Iqtidar Mohd. Khan, Chair, The Prophetic Society and its Contemporary Significance, Third One-Day Musheerul Haque Memorial National Seminar, Research Scholars' Association, Department of Islamic Studies, Jamia Millia Islamia, New Delhi.
758. Iqtidar Mohd. Khan, Chair, inaugural and valedictory, Two-day International Conf. on "Islamic Studies in the Modern and Post-Modern Era: An Assessment of the Contribution of Indian and Iranian Scholars, Department of Islamic Studies, Maulana Azad National Urdu University (MANUU), Hyderabad, 27-28 Feb. 2024.
759. Mohd. Khalid Khan, Presentation, Maulana Sanaullah Amratsari: Hayat aur Uloom Islami men Khidmat, international Conf., Department of Islamic Studies, Maulana Azad National Urdu University, Hyderabad, 27-28 Feb. 2024.
760. Mohd. Arshad, Presentation, Maulana Syed Muhammad Rabey Hasani Nadwi: Asari Hissiyat aur Aalmi Masail ka Idrak, Two-Day National Conf. on "Maulana Syed Muhammad Rabey Hasani Nadwi: Shakhsiat, Ilmi Sarmaya aur Qaidana Nuqoosh, Institute of Objective Studies, New Delhi, 25-26 Nov. 2023.
761. Mohd. Arshad, Presentation, Jama wa Tadween Quran (Collection and Compilation of Quran), Five-Day Online Winter School Programme in Islamic Studies from Feb.20-24, 2024, Institute of Objective Studies, New Delhi, 20 Feb. 2024.
762. Mohd. Umar Farooque, Invited Lecture, Arab Muslim Contribution to Mathematics, Medicine and Astronomy (Natural Sciences), Five-Day Online Winter School Programme in Islamic Studies, Institute of Objective Studies, Delhi, Feb. 20-24, 2024.

Department of Persian

763. Zohra Khatoon, Contribution of Non-Muslims in promotion of Persian languages, 2-days International Conf., Persian & Central Asian Studies, MANUU, 5-6 March 2024.
764. Syed Kaleem Asghar, Paper Presented, Hazin Laheiji Az Hes-e-Marsiya Sara, Sheikh Hazin Lahiji; A renowned Persian Poet & Religious Scholar, Iran Culture House, New Delhi & Department of Persian, BHU, Banaras, 7 Dec. 2023.
765. Syed Kaleem Asghar, Paper Presented, Risalay-e-Sarf-o-Noh Urdu, Az Imam Bakhsh Sehbai: Eik Jaiza, Three important contemporaries of Ghalib: Sehbai, Azurda and Shefta, Ghalib Institute, New Delhi, 23-24 Sept. 2023.
766. Syed Kaleem Asghar, Paper Presented, Bharat Main Farsi Bhasha Ka Vikas, Festival of Indian Languages, Rajbhasha Hindi Parkosht, Registrar office, JMI, Delhi, 11 Dec. 2023.

Department of Sanskrit

767. G.C. Pant, Invited Talk, Indian Knowledge Systems (IKS-I) Broad Overview and Sources of Indian Knowledge System, Indian Knowledge Systems (IKS-I) Broad Overview and Sources of Indian Knowledge System, Malaviya Mission Teacher Training Centre Jamia Millia Islamia.
768. G.C. Pant, Invited Talk, Aparvaad men Varnit Niyativaad Ki Samiksha, Philosophical Contribution of Pt. Madhusudan Ojha, Indian Council of Philosophical Research, 4-6 Jan. 2024.
769. Dhananjay Mani Tripathi, Invited Talk, Upani-Ado Me Pratipadita Samajika Samarasata Eva? Vartamana Samaja, Three Day All India Vedic Conf., JNU, Delhi, 23-25 Feb. 2024.
770. G.C. Pant, Invited talk, Uchcha-shiksha Pathyakrama evm Pathyacharya, National Seminar, Central Sanskrit University, Bhopal Campus. MP, 25 June 2023.
771. Dhananjay Mani Tripathi, Invited, Sarala Manaka Sanskritam, National Workshop, JLN Samaraka, PG College, Maharajganj (UP), 15.03.2024.
772. G.C. Pant, Chief Guest, Prateekatmak Natya parmpara Siddhant Evm Pryoga, Prateekatmak Natya Parmpara Siddhant Evm Pryoga, Bharat Sanskrit Samvaay.
773. Dhananjay Mani Tripathi, Invited Talk, Holistic Perspective of Life from the Bhagavadgita, Invited Talk, Jaypee Institute of Information Technology (JIIT), Noida.
774. Jay Prakash Narayan, invited talk, Bhartiya Gyan Prampara Ka Vaishvik Paridrushya, Indian Knowledge System, Shri Lal Bhadur Shastri Rashtriya Sanskrit University, New Delhi, 27-28 March 2024.
775. Dhananjay Mani Tripathi, Presentation, Saskta Anusandhana Karyo Me Naitikata: Bauddhika Sampada Adhikara Ke Visea Sandarbha Me, National Seminar on 'Sanskrit Vangamaya Men Bauddhik Sampadaa Adhikar (Online), Govt. GSRMV PG Sanskrit College, Raipur (Chhattisgarh), 22.06.2023.
776. Jay Prakash Narayan, Chair, Water Conservation in Sanskrit Literature, Water Conservation in Sanskrit Literature, Shri Bhagwan Das Adarsh Sanskrit Mahavidyalaya, Haridwar Sponsored by Central Sanskrit Univ., Delhi, 29-30 Mar. 2024.
777. Dhananjay Mani Tripathi, Keynote Speaker, Bha? Adarsana Ke Vaidika Utsa: Vak Sukta Ke Visea Sandarbha Me, Three Day All India Vedic Conf., DDU Gorakhpur University, Gorakhpur, 5-7 Feb. 2024.

778. Jay Prakash Narayan, Invited talk, Promotion of Indian culture through Indian Language, Promotion of Indian culture through Indian Language, Shri Bhagwan Das Adarsh Sanskrit Mahavidyalaya, Haridwar.
779. G.C. Pant, Invited Talk, Indian Knowledge System & NEP 2020, Indian Knowledge System & NEP 2020, Teaching Learning Centre, Shri Lal Bahadur Shastri National Sanskrit University, New Delhi.
780. G.C. Pant, Presentation, Bharateeya gyana Parampara, Refresher course, MMM Centre of LBBS Notational Sanskrit University, Aug. 2023.
781. Jay Prakash Narayan, Chair, Yoga Eevam Adhyatma, Two Days International Yoga Conf., Adhyatam Yog Sansthan & Department of Sanskrit Bharti Collage, Delhi University, 19-20 Oct. 2023.
782. Jay Prakash Narayan, invited talk, Study of Indian-Western Poetics, All India Sanskrit Research Conf., Shri Bhagwan Das Adarsh Sanskrit Mahavidyalaya, Haridwar Sponsored by Central Sanskrit University, New Delhi.
783. G.C. Pant, Invited Talk, 21 Vi Shatabdi Ka Bhartiya Sahitya Aur Bhartiya Gyan Parmpara, Inter/ Multi- Disciplinary Refresher Course, UGC-HRDC, JMI.
784. Dhananjay Mani Tripathi, Keynote Speaker, Saskta naako me mulya pralii, National Seminar on Indian Philosopher's Day, Department of Sanskrit, Guru Nanak Dev University, Amritsar.
785. G.C. Pant, Presentation, Contribution of Dara Shikoh to Vedanta Philosophy through Sirre-E-Akabar, Dara Shikoh: A Doyen of Global Peace and Mutual Co-Existence, Institute of Kashmir Studies, University of Kashmir, Srinagar.
786. Dhananjay Mani Tripathi, Invited Talk, Influence of Vedic Gurus on Dara Shikoh: A Study, Two Day National Seminar on Darashikoh: A Doyen of Global Peace and Mutual Co-Existence (Online), Institute of Kashmir Studies, University of Kashmir, Srinagar, 11-12 Sept. 2023.
787. Dhananjay Mani Tripathi, Chair, Sanskriti Aur Sahitya, International Seminar on Sanskriti Aur Sahitya (Online), DDU Gorakhpur University, Gorakhpur, 08.12.2023.
788. Jay Prakash Narayan, Invited talk, Sanskriti 23, Sanskrit Shastron Ka Adhyatmik Eevam Vyavhaarik Paksh, LSR Collage for Women, Delhi Unive., 27-28 March 2024.
789. Jay Prakash Narayan, Presentation, Vedon Mein Rashtravad Ki Avdhara, Nationalism of Vedas, Department of VBIS & IS, Panjab University, Hoshiarpur in Collaboration with MSRVP, Ujjain (MP), 28-30 Nov. 2023.
790. Jay Prakash Narayan, Chair, Global Sanskrit Forum, First Global Vidushi Conf.-2024, Mata Sundri Collage for Woman Delhi University, 21-22 March 2024.
791. Jay Prakash Narayan, Chair, Universality of Sanskrit Literature, Inter. Seminar, Central Sanskrit University Lucknow Campus, 13-14 Feb. 2024.
792. Dhananjay Mani Tripathi, Invited Talk, Contribution of James Princep in the field of Indology, Contribution of James Princep in the field of Indology (Online), Department of Sanskrit, Marwari College, LNM University, Darbhanga.
793. G.C. Pant, Invited Talk, Arvachin Kavyashastrya Parmpara Men Radhavallabh Tripathi, Two Week Refresher Course, DDU Gorakhpur Univ., DDU Gorakhpur University.
794. Dhananjay Mani Tripathi, Invited Talk, Ambhovada me? jalatattva vimarsa, Three Day National Seminar on Philosophical Contributions of Pt. Madhusudan Ojha, ICPR, New Delhi, 4-6 Jan. 2024.
795. Dhananjay Mani Tripathi, Invited Talk, Bhutanamasmi cetana: eka anusilanatmaka adhyayana, National Conf. on Shrimad Bhagavadgita, GLA University, Vrindavan, 23-24 Dec. 2023.

Department of Urdu

796. Khalid Jawed, Invited Talk, Art Matters-LXXXVI, Nemat Khana and the Tradition of Urdu Novel, Raza Foundation and India International Centre.
797. Mohd. Mahfooz Khan, Presentation, Shefta Ka Tanqeedi Shaoor, Two-Day National Seminar on Ghalib's Three Contemporaries: Sahbayi, Aazurda and Shefta, Ghalib Institute, New Delhi, 23-24 Sept. 2023.
798. Md. Sarwarul Hoda, Presentation, Tehreek-i-Azaadi aur Qayam-i-Jamia: Shafiqur Rahman Qidwai ke Khutoot aur Mazameen, Mushirul Hasan Memoria Seminar, Department of History, JMI, 21 Feb. 2024.
799. Khalid Jawed, Invited Talk, Nemat Khana Fiction, Food and Family, Nemat Khana Fiction, Food and Family, Centre for Translation Ashoka University.
800. Shahzad Anjum, Presentation, Urdu Adab Ki Nashw-o-Numa Mein Ghair Muslim Shora Ka Hissa, HCU, Hyderabad, 06-08 Feb. 2024.
801. Mohd. Mahfooz Khan, Invited talk, Kalame Mir ki Tafheem, Extension lecture, Maulana Azad National Urdu University Lucknow campus.
802. Shahzad Anjum, Presentation, Tahqeeq Ke Usool, Special Lecture, Dept. of Urdu, MANUU, Hyderabad, 23.10.2023.
803. Mohd. Mahfooz Khan, Chair, Presidential address, Two-day National seminar on Khuda-e Sukhan Mir Taqi Mir, Maulana Azad National Urdu University, Hyderabad, 28-29 Feb. 2024.
804. Shahzad Anjum, Presentation, Sharib Rudaulvi Ki Urdu Khidmaat, Seminar, Shoa Fatima Memorial Trust, Lucknow, 25.02.2024.
805. Shahzad Anjum, Presentation, Ghair Muslim Shora Ki Khidmaat, Special Lecture, Dept. of Urdu, Magadh University, Bodhgaya, 19.02.2024.
806. Shahzad Anjum, Presentation & Chair, Sahir Ludhiyanvi, Sahir Ludhiyanvi International Seminar, West Bengal Urdu Academy, Kolkata, 15-17 Dec. 2023.
807. Mohd. Mahfooz Khan, Presentation, Main Features of Ghalib's Poetry, International Seminar on Ghaleb Dehlavi: Guardian of Persian Language in the Indian Subcontinent, Academy of Persian Language and Literature, Tehran and Swami Vivekananda Cultural Centre, Embassy of India, Tehran.
808. Mohd. Mahfooz Khan, Keynote, Mir Taqi Mir, National Seminar on Mir Taqi Mir: Life and Works, Sahitya Akademi, New Delhi, 13-14 March 2024.
809. Khalid Jawed, Invited Talk, Yatharth Ka Jadu, Nemichandra Jain Smriti Vykhyan 2023, Neminidhi aur Natranjan Pratishtan.

- 810. Mohd. Mahfooz Khan, Presentation, Mir Ki Islahon Ke Usooli Pahlu, Two-Day National seminar on Khudae Sukhan Mir Taqi Mir, Maulana Azad National Urdu University, Hyderabad, 28-29 Feb. 2024.
- 811. Shahzad Anjum, Presentation, Urdu Zaban-o-Adab Ki Tadrees Aur Jadeed Taalimi Nizam, One Day National Seminar, APDUMT, Jamia Millia Islamia.
- 812. Khalid Jawed, Invited Talk, in conversation with Khalid Jawed, Centre for creative Writing and Publishing IIT Kanpur.
- 813. Shahzad Anjum, Presentation, Qamar Raees Ki Fiction Tanqeed, Shoba-e-Urdu Aligarh Muslim University: Tareekh Aur Khidmaat Ke Sau Saal, Dept. of Urdu, AMU, Aligarh, 6th May 2023.
- 814. Kausar Mazhari, Invited Talk, Reflections of Urdu's Culture in the Multilingual Scenario of India, Panel Discussion, National Book Trust, New Delhi.
- 815. Mohd. Mahfooz Khan, Presentation, Dakani Sheri Mutoon Ki Qir'at Ke Masayel, Three Day National Seminar on Deccani Language and Literature: Tradition and Contemporary Scenario, Urdu Academy, Delhi, 16-18 Feb. 2024.
- 816. Shahzad Anjum, Presentation, Khalid Mahmood Ki Urdu Khidmaat, Seminar, Ghalib Institute, New Delhi, Oct. 02, 2023.

Faculty of Law

- 817. Mohd. Asad Malik, Keynote Speaker, Inaugural Ceremony (Online), National Seminar 2024 on Uncharted Facets Within the Legal Milieu Issues and Resolutions-A Multidisciplinary Approach, Amity Law School, Amity University UP, Lucknow Campus, 22 Feb. 2024.
- 818. Mohd. Asad Malik, Invited Talk, Writing Orders-Practical Based on Case Studies of Law& Order Matters with respect to Meghalaya, Refresher Course for Meghalaya Civil Service (MCS) Batch 2021, Sub-divisional Officers (SDOs) & Assistant Commissioners, MATI, Mawdiangdiang, April 27, 2023.
- 819. Eakramuddin, Chair, VII S. K Puri Memorial International Moot Court Competition, 2023, University of Delhi.
- 820. Mohd. Asad Malik, Invited Talk, Brashtachar Mukt Bharat, Vigilance Awareness Week (30 Oct.-Nov. 2023, Corruption free India for Developed Nation), Dept. of Hindi, JMI, 3 Nov. 2023.
- 821. Ghulam Yazdani, Presentation, Harmonizing Climate Action and Legal Frameworks for Sustainable Development- Myths & Reality Towards Environmental Justice, International Conf. (Online) On Climate Change, Disaster Management and Environmental Sustainability, Department of Geography (UGC-DRS SAP-I and DST-FIST Supported), Faculty of Sciences, Jamia Millia Islamia, New Delhi.
- 822. Mohd. Asad Malik, Invited online Talk, Evolution of Indian Constitution, Advance Certificate course, Institute of Constitutional and Parliamentary Studies, Vithalbhai Patel House, Oct. 28, 2023.
- 823. Faizanur Rahman, Presentation, Conducting Legal Research with Digital Resources: Challenges & Prospects, International Seminar on Accounting, Finance, Business and Social Science (ISAFB' 2023), Department of Business Administration, Assam University, Silchar in collaboration with College of Business and Public Affairs, Alabama A & M University, USA & Department of Management, Northeastern Hill University, Shillong, 14-16 Sept. 2023.
- 824. Faizanur Rahman, Presentation, Aligning Corporate and Its Stakeholders Interests: The ESG Way, National Seminar on Rights and Realities: A Comprehensive Understanding of Law and Society in India, School of Law, NMIMS, Hyderabad, 11-12 March 2024.
- 825. Mohd. Asad Malik, Invited Talk, Directive Principles of State Policy, ICPS-ACC-Constitutional Law, short term programme, Constitutional and Parliamentary Studies, April 01, 2023.
- 826. Mohd. Asad Malik, Paper Presentation, Critical View of the Performance of United Nations Security Council as expected under the UN Charter, Two-Day International Conf. In Hybrid Mode on War, Politics and Peace in the Globalized World: Looking for Way Forward, Institute of Objective Studies, New Delhi, 16-17 Dec. 2023.
- 827. Mohd. Asad Malik, Invited Talk, Types of Statutes and Rules Governing Their Interpretation, Advance Training Programme in Legislative Drafting for the officials of various Ministries (Centre & State)/ Lok Sabha, Rajya Sabha, Legislative Assemblies, ICPS in coordination with the Parliamentary Research and Training Inst., Oct. 31, 2023.
- 828. Mohd. Asad Malik, Presentation as a Recourse Person, Bhartiya Nagrik Suraksha Sanhita, 2023, Workshop on New Criminal Laws, Faculty of Law, JMI, 20 Feb. 2024.
- 829. Mohd. Asad Malik, Invited Talk, Maintenance of Discipline and Prevention of Ragging in University, Anti-Ragging week Aug. 12-18, 2023, Centre for Basic Sciences, JMI, 16 Aug. 2023.
- 830. Mohd. Asad Malik, Chair, Technical Session III (online) on Right to Personal Data Privacy and Digital Data Governance: Challenges and Solutions, Two-day Webinar on Jan. 20-21, 2024, Centre for the Study of Law and Governance, JNU, New Delhi, TAG, NLU Delhi and Commonwealth Human Rights Initiatives.
- 831. Qazi Mohammed Usman, Chair, Technical Session in the 5th International Conf. on Comparative Law, 5th International Conf. on Comparative Law, Amity Law School, Noida, Amity University, UP in association with School of Business and Law, Edith Cowan University, Western Australia, Feb. 9-10, 2024.
- 832. Mohd. Asad Malik, Invited online Talk, An Insight to Criminal Law (CrPC) with Reference to Latest Bill, Refresher Course in Law (Sep. 05-20, 2023), UGS-Human Resource Development Centre, University of Lucknow, LKO, 13 Sept. 2023.
- 833. Faizanur Rahman, Presentation, Examining the Marginalization of Muslim Women in India: Constitutional and Judicial Perspective, National Seminar on Marginalisation in India: Socio-Economic Aspects and Constitutional Perspective, University Institute of Legal Studies (UILS), Panjab University, Chandigarh, Nov. 17, 2023.
- 834. Mohd. Asad Malik, Invited Talk, say no to Corruption, commit to Nation, Vigilance Awareness Week (30 Oct- 5 Nov. 2023- Corruption free India for Developed Nation, Department of chemistry, JMI, 01 Nov. 2023.
- 835. Faizanur Rahman, Presentation, Implications of Integrating Artificial Intelligence in the Indian Healthcare System: An Analysis, International Conf. on Navigating the intersection of AI and Law, Faculty of Law, Aligarh Muslim University, Aligarh in collaboration with Interdisciplinary Centre for Artificial Intelligence, ZHC & T, AMU, Aligarh, 23-24 Jan. 2024.
- 836. Mohd. Asad Malik, Invited Talk, Understanding of Preamble of the Constitution, Induction Programme' for B. A. LL. B. 1st year students, School of Law, Jamia Hamdard University, 27 Sep. 2023.

837. Faizanur Rahman, Presentation, Examining the Contribution of Dissenting Judgments to Environmental Jurisprudence and the Preservation of the Rule of Law in India, International Conf. on Human Rights and Constitutional Law, AGISS Research Institute, Faridabad, 28 Jan. 2024.
838. Faizanur Rahman, Speaker [Chaired], Technical Session, Inte. Conf. on Multi-disciplinary Research (2.0), Tamil Nadu Teachers Edu. Univ., Chennai, Sept. 10, 2023.
839. Mohd. Asad Malik, Panellist, Dementia and Aging: Policy, Impact and Care Giving in Temporary Times, Two-day Nation Seminar on Creating a Dementia Friendly Society for Elderly Citizens: Issues and Challenges, Deptt. of Sociology, JMI in collaboration with Senior Citizen Division, National Institute of Social Defence, Ministry of Social Justice and Empowerment, Govt. of India, 6-7 March 2024.
840. Faizanur Rahman, Presentation, Protocol Additional to the Geneva Conventions of 12 Aug. 1948, and relating to the Protection of Victims of International Armed Conflicts (Protocol I), 8 June 1977, International Conf. on War, Politics and Peace in the Globalised World: Looking for Way Forward, Institute of Objective Studies, New Delhi, 16-17 Dec. 2023.
841. Mohd. Asad Malik, Invited online Talk, Applicational Issues of NEP 2020, FDP, School of Law. Raffles University, Neem Rana, Rajasthan, 18 Aug. 2023.
842. Mohd. Asad Malik, Invited Talk, Decoding of the Preamble of the Indian Constitution, week online Refresher Course in Social Science, Malaviya Mission Teacher Training Centre, JMI, 09 Dec. 2023.
843. Mohd. Asad Malik, Paper Presentation, Right to Personal Data Privacy and Digital Data Governance: Challenges and Solutions, Two-day Webinar on 'Right to Personal Data Protection: Challenges and Solutions, Centre for the Study of Law and Governance, JNU, New Delhi, TAG, NLU Delhi and Commonwealth Human Rights Initiatives, 20-21 Jan. 2024.
844. Faizanur Rahman, Presentation, Discussing the Role of Dissenting Judgements in Strengthening the Right to Privacy and Data Protection Laws in India, National Seminar on Artificial Intelligence, Technology and Cyber Law: Challenges and Future Prospects, Department of Law, VSSD, College, Kanpur, 21 March 2024.
845. Mohd. Asad Malik, Invited Talk, Types of Statute and the Rules Governing their Interpretation, Training Programme on "Legislative Drafting" for the officers/officials of various Ministries (Centre & State)/ Officials of Lok Sabha, Rajya Sabha, Legislative Assemblies and statutory bodies, ICPS in coordination with the Parliamentary Research and Training Institute, 08 Aug. 2023.
846. Subhradipta Sarkar, Resource Person, Use of Digital Resources in Research, One-Week Online Faculty Development Program on Research Methodology, Malaviya Mission Teacher Training Centre, Hansraj College, University of Delhi, and Manav Rachna University, 4-9 Dec. 2023.
847. Mohd. Asad Malik, Invited online Talk, Preamble and Features of the Constitution, Short Term Programme, Constitutional and Parliamentary Studies, Vithalbhai Patel House, 24 Jun. 2023.
848. Mohd. Asad Malik, Invited Talk, right to be Forgotten in Indian Context: Issues and Challenges, Refresher Course in Human Rights (Multidisciplinary), Malaviya Mission Teacher Training Centre, University of Kashmir, Srinagar, 02 Feb. 2024.
849. Mohd. Asad Malik, Invited Talk, Types of Statute and the Rules Governing their Interpretation, Training Programme on Legislative Drafting for the officers/officials of various Ministries (Centre & State)/Officials of Lok Sabha, Rajya Sabha, Legislative Assemblies and statutory bodies, ICPS in coordination with the Parliamentary Research and Training Institute, 04 July 2023.
850. Mohd. Asad Malik, Chair, Bhasha Sangam- Ist National Multilingual Elocution Competition 2023, IZHAAR- The Debating Society, Faculty of Law, JMI in Hindi and Bhojpuri Language, 04 May 2023.
851. Mohd. Asad Malik, Invited Talk, Relevance of Law in day-to-day Administration, Training Programme for Trainees of SSC, HIPA, Gurugram, Haryana, 20 June 2023.
852. Subhradipta Sarkar, Resource Person, the Second Geneva Convention: Challenges of Cyberwarfare, Two-day International Conf. titled War, Politics and Peace in the Globalised World: Looking for Way Forward, Institute of Objective Studies, New Delhi, 16-17 Dec. 2023.
853. Subhradipta Sarkar, Session Speaker, Right to Privacy: Law, Policy and Jurisprudence, Two-Day Webinar on Right to Personal Data Protection- Challenges and Solutions, National Law University Delhi, Jawaharlal Nehru University and Commonwealth of Human Rights Initiative, 20-21 Jan. 2024.
854. Mohd. Asad Malik, Invited Talk, Bail, Cognizance and Sanction, Judge Advocate Basic Course, Institute of Military Law, New Delhi, 08 Dec. 2023.
855. Faizanur Rahman, Presentation, Pursuing a Just by Recognizing the Symbiotic Relationship Between Economic Justice and the Rights of Workers in India: Constitutional Scheme and Judicial Response, National Conf. on Legal Integration of Human Environment & Harmonious Economic Transformation & Sustainability, Dr. B. R. Ambedkar Centre for Economics & Socio-Legal S Research, School of Excellence in Law, The Tamil Nadu Dr. Ambedkar Law University, Chennai, 28 March 2024.
856. Faizanur Rahman, Speaker [Chaired], Technical Session-II, National Seminar on Contemporary Issues in Intellectual Property Rights, Department of Law, Aliah University, Kolkata, 30 April 2023.
857. Mohd. Asad Malik, Invited Talk, Charge, Trial and section 482, Judge Advocate Basic Course, Institute of Military Law, New Delhi, 08 Dec. 2023.
858. Mohd. Asad Malik, Invited Talk, Anti-corruption Laws in India to Control Corruption, Vigilance Awareness Week (30 Oct. to 5 Nov. 2023-- Corruption free India for Developed Nation), Dept. of Basic Sciences, JMI, 01 Nov. 2023.
859. Mohd. Asad Malik, Invited Talk, Constitution and Democracy, FDP, School of Law, Amity University, LKO, 21 June 2023.
860. Mohd. Asad Malik, Invited Talk, Directive Principles of State Policy and Fundamental Rights, ICPS-ACC-Constitutional Law, short term programme, Constitutional and Parliamentary Studies, Vithalbhai Patel House, 14 April 2023.
861. Mohd. Asad Malik, Invited Talk, Hierarchy, Summon, Warrant and Proclamation, Judge Advocate Course, Institute of Military Law, 14 April 2023.

862. Faizanur Rahman, Presentation, Examining the Role of Judiciary in Recognizing the Internet Access as a Fundamental Human Right in India, National Conf. on Law & Social Transformation in India: Society and Legal Institutions in Transition, IIMT College of Law, Greater Noida, 16-17 Dec. 2023.
863. Mohd. Asad Malik, Invited Talk, Types of Statutes and Rules Governing Their Interpretation, Basic Training Programme in Legislative Drafting for officials of various Ministries (Centre & State), Lok Sabha, Rajya Sabha and Legislative Assemblies, ICPS in coordination with the Parliamentary Research and Training Institute, 12 Jan. 2024.
864. Mohd. Asad Malik, Invited Talk, Military Justice System Post Criminal Laws Overhaul: Impacts on Framework and Procedures, Brig (Justice) DM Sen Annual Memorial Lecture-2024 (First Edition), JAG's Department, IHQ of Ministry of Defence (Army) at Manekshaw Centre, Delhi Cantonment, 20 Jan. 2024.
865. Mohd. Asad Malik, Keynote Speaker, New Labour Codes in India, National Seminar, Sardar Patel Subarti Institute of Law, Subharti University, Meerut, 13 May 2023.
866. Mohd. Asad Malik, Chair, Technical Session III (online) on, Laws, Institutions and Initiatives for Mitigation of Horrors of War, Two-Day Inter. Conf. In Hybrid Mode on war, politics and peace in the globalized world: looking for way forward on Dec. 16-17, 2023, Institute of Objective Studies, Delhi, 17 Dec. 2023.
867. Mohd. Asad Malik, Invited Talk, Law and Order, Refresher Course for Meghalaya Civil Service (MCS) Batch 2021, Subdivisional Officers (SDOs) & Assistant Commissioners, MATI, Mawdiangdiang, Meagalaya, 27 April 2023.
868. Faizanur Rahman, Presentation, Accessibility and Transparency of the Judicial Reform through Digitalization of Courts, 2nd International Conf. on Law and Technology, IMS Unison University, Dehradun, 1-2 March 2024.
869. Mohd. Asad Malik, Invited Talk, The Conventional Approach to the Drafting: Role of International Instruments in Interpreting Domestic Legislation, Purposive Rule of Interpretation of the Constitutional Provisions and Welfare Legislation, Training Programme on Legislative Drafting for the officers/officials of various Ministries (Centre & State)/Officials of Lok Sabha, Rajya Sabha, Legislative Assemblies, ICPS in coordination with the Parliamentary Research and Training Institute, 15 Sept. 2023.
870. Faizanur Rahman, Keynote Speaker, Inaugural Session, National Seminar on Contemporary Issues in Intellectual Property Rights, Department of Law, Aliah University, Kolkata, 30 April 2023.
871. Mohd. Asad Malik, Invited Talk, Types of Legislation and its Importance, Legislative Drafting Programme, ICPS in coordination with the Parliamentary Research and Training Institute, 17 May 2023.
872. Faizanur Rahman, Speaker [Chaired], Technical Session, National Seminar on Contemporary India: Issues and Challenges, St. Thomas' College of Law, Greater Noida, 17 April 2023.
873. Mohd. Asad Malik, Invited online Talk, Evolution of Indian Constitution, Short Term Programme, Constitutional and Parliamentary Studies, Vithalbhai Patel House, New Delhi, 17 June 2023.
874. Subhradipta Sarkar, Resource Person, How to Write a Research Paper? Online Interactive Workshop, Amity Law School, NOIDA, 25 Jan. 2024.
875. Faizanur Rahman, Presentation, Applicability and Recognition of International Law in Indian Legal System, International Conf. on Multidisciplinary Research (2.0), Tamil Nadu Teachers Education University, Chennai, 10 Sept. 2023.
876. Mohd. Asad Malik, Judge, Final Round, Lloyd Internal Moot Elimination & Competition-2023, Lloyd School of Law, New Campus, Noida, 21 May 2023.
877. Mohd. Asad Malik, Invited Talk, Arrest, Bail, and Trial, Judge Advocate Course, Institute of Military Law, 14 April 2023.
878. Mohd. Asad Malik, Invited Talk, Writ Jurisdiction for Protection of Fundamental Rights, FDP, School of Law, GIBS, Rohini, New Delhi, 31 July 2023.
879. Faizanur Rahman, Presentation, Healthcare Rights of Labour in India with Special Reference to OSH Code, 2020, National Seminar in Contemporary India: Issues and Challenges, St. Thomas' College of Law, Greater Noida, 17 April 2023.
880. Mohd. Asad Malik, Invited online Talk, Evolution of Indian Constitution, Advance Certificate course, Institute of Constitutional and Parliamentary Studies, Vithalbhai Patel House, 21 Oct 2023.
881. Mohd. Asad Malik, Judge, Semi-final Round, 1st Bennett International Moot Court Competition, 2024 (BIMCC), School of Law, Bennett University, Noida in collaboration with University of Waikato, New Zealand, 5-7 April 2024.

Faculty of Life Sciences

Department of Biosciences

882. Mohd. Mohsin, Keynote, A versatile genetically encoded FRET-based nano sensor for real time monitoring of A549 exosomes: early diagnosis of cancer, BioTEX-2023, IIT Delhi.
883. Shazia Haider, organized, 2 days Symposia & Workshop on Current Era of Bioinformatics, Department of Biosciences, Jamia Millia Islamia, 9-10 Oct. 2023.
884. Masood Nadeem, presentation, a-Methylene-Valero lactone Induces apoptosis in Urinary Bladder Cancer cells via generating ROS and MMP loss: In-vitro study, Inter. Conf. on Nanotechnology & Drug Delivery (ICNDD-23), Department of Pharmaceutics, School of Pharmaceutical Education and Research (SPER), Jamia Hamdard held at Convention Centre Jamia Hamdard, New Delhi, India, 9-10 Feb 24.
885. Shazia Haider, Invited talk, Analysis of Biological data using Systems Biology approach, 7-Days Hands-on Bioinformatics Workshop for Genomics and Proteomics Analysis, School of Allied Sciences, Dev Bhoomi Uttarakhand University, Dehradun, Uttarakhand, sponsored by DST-SERB under Accelerate Vigyan-Karyashala Scheme, GoI, 29 Jan.-4 Feb 2024.
886. Qazi Mohd. Rizwanul Haq, Presentation, Selection for Antimicrobial Resistance by Antimicrobial Production Wastes, India-UK tackling AMR in the environment from antimicrobial manufacturing wastes, IIT Bombay, 29 Nov.- 05 Dec. 2023.
887. Nasir Salam, Invited talk, Burden of Vector-Borne Diseases in India, Science and Engineering Research Board (SERB) sponsored High End Workshop on Immunological tools and techniques to detect innate immune responses, Central University of Punjab, Bathinda and All India Institute of Medical Sciences, Bathinda, 05-11 Dec. 2023.
888. Amit Kumar Verma, Invited Lecture, Good health and wellbeing, One month Faculty Induction Program, Malaviya Mission Teacher Training Centre, Jamia Millia Islamia.

889. Zubair Mohd. Saddam Hussain Khan, Keynote Speaker, Quantum Dots: An emerging field of nanotechnology, International Multidisciplinary Conf. on Recent Innovation in Science, Engg, Management and Humanities, J. S. Univ. Shikohabad, UP, 17 Dec. 2023.
890. Shazia Haider, Invited talk, Disease classification via protein-protein interaction network integrating modules and pathways, 5-days Virtual Faculty Development Program on Advancement and Innovation in Cellular communication and Signal Transduction, Department of Biotechnology, Jaypee Institute of Information Technology, Noida, 17-21 July 2023.
891. Nida Jamil Khan, Invited talk, emerging role of noncoding RNAs in breast cancer development, 5th Edition of Advanced Chemistry World Congress, Peers Alley Media, 25-26 March 2024.
892. Qazi Mohd. Rizwanul Haq, Coordinator, Scholarsphere: Empowering Research Excellence, Faculty of Life Sciences, Jamia Millia Islamia, 10 May 2024.

Department of Biotechnology

893. Mohammad Irfan Qureshi/S. Sharafya, Presentation, Beyond Drug Efflux: The Complex World of ABC Transporters in Breast Cancer, Two-days International Conf. on "Current Trends of Scientific Research for Development of Unani Medicine", Centre of Excellence in Unani Medicine, Jamia Hamdard, 21-22 Feb. 2024.
894. Mohammad Irfan Qureshi/M. Irfan Dar, Presentation, TLC-MS bioautography-based identification of a-amylase and DPPH inhibitory compounds from Gymnema sylvestre R. Br. and in silico analysis of its identified phytochemicals as potential agonists of PPART Two days International Conf. on "Current Trends of Scientific Research for Development of Unani Medicine", Centre of Excellence in Unani Medicine, Jamia Hamdard, 21-22 Feb. 2024.
895. Mohammad Mahfuzul Haque/Aleena Anwar, Workshop attended by student, APPICON (Association of Physiologists & Pharmacologists of India Conf.), Pre-Conf. Workshop on cardiovascular physiological measurements in rodents, Hamdard Institute of Medical Sciences and Research, New Delhi, 28 Nov. 2023.
896. Mohammad Mahfuzul Haque/Mohammad Masood, Poster presentation by student, the dual role of NO in pulmonary viral infections: Understanding the mechanisms and potential therapeutic applications, Biophysika 2024, CIRBSc, JMI, New Delhi.
897. Mohammad Irfan Qureshi/MR Khan, Session Chair, Medicinal Herbs, Two days International Conf. on Current Trends of Scientific Research for Development of Unani Medicine, Centre of Excellence in Unani Medicine, Jamia Hamdard, 21-22 Feb. 2024.
898. Mohammad Mahfuzul Haque/Aanchal Rathi, Poster presentation by student, Unveiling Baicalin and Resveratrol: Novel Approaches to Inhibit PIM-1 Kinase for Therapeutic Intervention in Prostate and Breast Cancers, INCD-2024, Department of Biochemistry, Panjab University, Chandigarh, 22-24 Feb. 2024.
899. Mohammad Mahfuzul Haque/Aleena Anwar, Poster presentation by student, Lactobacillus rhamnosus attenuates bone loss and maintains bone health by skewing Treg-Th17 cell balance in Ovx mice, 6th International Conf. on Nutraceuticals and Chronic Diseases (INCD-2024), Department of Biochemistry, Panjab University, Chandigarh, 22-24 Feb. 2024.
900. Mohammad Mahfuzul Haque/Aanchal Rathi, Poster presentation by student, Discovery of Baicalin and Resveratrol as a Potential Inhibitor of PIM-1 kinase: Implication in Prostate and Breast Cancer Therapy, ICSBDD-2023, University School of Biotechnology, Gautam Buddha University, Gr. Noida, 11-12 Oct. 2023.
901. Mohammad Mahfuzul Haque/Mohammad Masood, Workshop attended by student, APPICON (Association of Physiologists & Pharmacologists of India Conf.), Pre-Conf. Workshop on cardiovascular physiological measurements in rodents, Hamdard Institute of Medical Sciences and Research, New Delhi.
902. Mohammad Mahfuzul Haque/Mohammad Masood, Workshop attended by student, Workshop on Animal Handling and Ethics, Dept. of Toxicology, Jamia Hamdard, Delhi.
903. Mohammad Mahfuzul Haque, Invited Talk, Protein aggregation, a plethora of neurodegenerative disorders and environmental stresses, 5th International Conf. Climate Change and Its Impact, SKUAST-K, Shalimar, Srinagar, June 9-11, 2023.
904. Mohammad Husain, Chair, Recent advances in electrical, electronics and digital health technologies, REEDCON 2023, International Conf. on recent advances in electrical, electronics and digital health technologies, 2023 (REEDCON 2023), Department of Electrical Engineering, Jamia Millia Islamia, Delhi, 1-3 May 2023.
905. Mohammad Mahfuzul Haque/Aleena Anwar, Workshop attended by student, Karyashala: High-End Workshop on "Exploring the Potential of Alternative Models in Toxicology, Science and Engineering Research Board (SERB) with Accelerate Vigyan at Jamia Hamdard University, New Delhi, 27 Feb.-4 March 2024.
906. Mohammad Mahfuzul Haque, Chair, Biophysika 2024, CIRBSc, JMI, Delhi.
907. Mohammad Irfan Qureshi/Musab U Khan, Presentation, Decoding the Molecular Landscape of Monkeypox: Unraveling Pathogenesis and Crafting Molecular Countermeasures, TWO days International Conf. on Current Trends of Scientific Research for Development of Unani Medicine, Centre of Excellence in Unani Medicine, Jamia Hamdard, 21-22 Feb. 2024.
908. Mohammad Mahfuzul Haque/Mohammad Masood, Workshop attended by student, 69th Annual National Conf. of Association of Physiologists and Pharmacologists of India, Hamdard Institute of Medical Sciences and Research, New Delhi.
909. Mohammad Mahfuzul Haque/Aleena Anwar, Workshop and Symposium attended by student, Two-day symposia and workshop on the Current Era of Bioinformatics, Department of Biosciences, Jamia Millia Islamia, New Delhi, 9-10 Oct. 2023.
910. Mohammad Mahfuzul Haque/Faizya Khan, Poster presentation by student, Investigation of Interactions between Extrinsic Fluorescent Dye with Macromolecular Crowding Agents and Their Monomers: A Biophysical Elucidation and Computational Approaches, 6th International Conf. on Nutraceuticals and Chronic Diseases, Department of Biochemistry, Panjab University, Chandigarh, 22-24 Feb. 2024.
911. Mohammad Mahfuzul Haque/Saba Iqbal, Workshop and Symposium attended by student, Two-day symposia and workshop on the Current Era of Bioinformatics, Department of Biosciences, Jamia Millia Islamia, New Delhi, 9-10 Oct. 2023.
912. Mohammad Mahfuzul Haque/Faizya Khan, Workshop attended by student, workshop on Cardiovascular Physiological Measurements in Rodents- APPICON 2023, Hamdard Institute of Medical Sciences and Research, New Delhi.
913. Mohammad Mahfuzul Haque, Workshop and Symposium attended by student, Current Era of Bioinformatics, on Innovative Advancements in Bioinformatics, Department of Biosciences, Jamia Millia Islamia, New Delhi, 9-10 Oct. 2023.

Faculty of Management Studies**Department of Hospital Management and Hospice Studies**

914. Iffat Naseem, keynote speaker, A Discussion on an evolution of MCH with reduction of MMR and IMR: programmes and schemes, Second Mimse Mandalika Inter. Multi-conf. on Science and Engg. 2023, Mandalika International, Lombok, 28-30 Nov. 23.
915. Pooja Sharma, Invited Talk, Hospital Management & Hospice Studies, Rozgar se Kamyabi Tak, DD Urdu.
916. Tabrez Uz Zaman, Presentation and invited Talk, Preventive Healthcare, Health Summit at the Dawakhana Tibia College, AMU, Aligarh Muslim Univ., 28 Oct. 2023.

Department of Management Studies

917. Yasmeen Rizvi, Invited talk, National Workshop on Examining the Transformative Impact of National Ean Analysis of and Implementation Framework of NEP, National Workshop on Examining the Transformative Impact of National Education Policy (NEP) 2020 on Management Education, Jawaharlal Nehru University in Collaboration with Indian Council for Social Science Research, New Delhi.
918. Yasmeen Rizvi, Presentation, From Office to Everywhere: Exploring the Digital Leadership Landscape Post-Pandemic in the IT/ ITeS Sector, International Management Conf. on Entrepreneurship and Family Businesses: Navigating Human Resource Management and Strategic Challenges, Department of Management Studies, Faculty of Management Studies, Jamia Millia Islamia, 20 Sept. 2023.
919. Pankaj Kumar Gupta, Research Paper, Exploring Commonality in Liquidity and Volatility Risk Pricing in Indian Stock Markets, 5 Inter. Applied Mathematics, Modelling and Simulation Conf. (AMMS 2023), Leipzig University, Germany.
920. Yasmeen Rizvi, Presentation, Internal Digital Relationship Competence of Leaders and its Impact on Creative Performance: The Moderating Role of Remote Work Intensity, Pritam Singh Memorial Conf. 2023, Birla Institute of Management Technology, Gr. Noida, 17-19 Nov. 2023.
921. Pankaj Kumar Gupta, Research Paper, Consumer Confidence on State Regulation of E-Commerce in India, International Conf. on Science, Engineering Management and Information Technology, Ankara University Turkey.
922. Yasmeen Rizvi, Presentation, the future of work: Generative AI's utopian promises and dystopian fears, Inter. Management Conf. on Entrepreneurship and Family Businesses: Navigating Human Resource Management and Strategic Challenges, Department of Management Studies, Faculty of Management Studies, Jamia Millia Islamia, 20 Sept. 2023.

Department of Tourism and Hospitality Management

923. Sarah Hussain, Chair of Technical Session, Community Participation and Inclusive Growth, 14th India International Hotel Travel & Tourism Research Conf. 2024 on Tourism & Hospitality: Climate Change, Geo-political Conflicts & Crisis Management, Banarsidas Chandiwala Institute of Hotel Management and Catering Technology, New Delhi, 6-7 March 2024.
924. Sarah Hussain, Invited Talk, Responsible Luxury and Tourism, ICSSR sponsored programme Enhancing Innovative Learning Skills and Teaching Practices in the area of Sustainable Tourism for Teaching Faculty, Institute of Public Enterprise, Osmania University Campus, Hyderabad, 11 Dec. 2023.
925. Sarah Hussain, Invited Talk, Responsible Luxury and Tourism, Faculty Development Session, SOHMCT, K. R. Mangalam University, Gurugram, 21 Oct. 2023.
926. Sarah Hussain, Presentation, Unveiling the Role of Women in Himalayan Tourism: Assessing the Relationship between Women's Participation in Small Scale Enterprises and Empowerment, International Conf. on Sustainable Models and Paradigms for Future of World Tourism and Hospitality Sector: Innovations, Challenges, and Opportunities, Centre for Tourism and Hospitality Studies, HNB Garhwal University, Uttarakhand, 9-10 Feb. 2024.
927. Sarah Hussain, Chair of Technical Session, International Conf. on Re-envisioning Agility, Sustainability and Technological Innovation in Manufacturing and Service Industry (RASTMSI 2024), Vedatya Institute, Gurugram, Haryana, 8-9 Feb. 2024.
928. Sarah Hussain, Invited Talk, Classroom Teaching Methods for Sustainable Tourism, ICSSR sponsored programme Enhancing Innovative Learning Skills and Teaching Practices in the area of Sustainable Tourism for Teaching Faculty, Institute of Public Enterprise, Osmania University Campus, Hyderabad, 11.12.2023.
929. Sarah Hussain, Presentation, all eyes on me: Deciphering the Perspectives of Indian Muslim Women on Taking up Solo Travel, International Conf. Changes and Perspectives of Tourism in a Reshaped World, Institute of Sociology at the Lithuanian Centre for Social Sciences, Vilnius, Lithuania, 25-27 May 2023.
930. Sarah Hussain, Presentation, The Role of Online Reviews in shaping Tourists' Intention to Visit Museums: A Review of Literature, International Conf. on Redefining tourism through G20 Key Priority (KPAs), Department of Tourism & Hospitality Management, Mizoram University, 18-19 May 2023.
931. Sarah Hussain, Invited Talk, Trends in Hospitality 2023 and Beyond, International Conf. on Hospitality, Tourism, Health & Nutrition (Emerging Health Tourism Vision-25), School of Hotel Management Catering & Tourism, IIMT Univ., 27.05.2023.

Faculty of Sciences**Department of Chemistry**

932. Tokeer Ahmad, Keynote, Binary Heterostructured Nanocatalysts for Sustainable H₂ Generation, International Conf. on Advancement in Physical Sciences: Promoting Societal Welfare, Sustainable Development and NEP-2020, Sridev Suman Uttarakhand University, Pandit Lalit Mohan Sharma Campus Rishikesh, Uttarakhand.
933. Tokeer Ahmad, Keynote, Nano: Science at Small Scale & Future Route for Sustainable Energy, Public Lecture, Chemical Society Tatva, Hindu College, Delhi University.
934. Tokeer Ahmad, Keynote, Nanomaterials: The Synthesis Aspects by Chemical Routes, Refresher Course in Chemistry, University of Jammu, Jammu.
935. Tokeer Ahmad, Keynote, Designing Advanced Nanomaterials for Selected Organic Transformations and Water Splitting Applications, ASET2023-Global Meet on Applied Science, Engineering and Technology, SciWide Webinars.
936. Tokeer Ahmad, Keynote, Designing Advanced Heterostructures for Photo- and Electrochemical Water Splitting Applications, V-REN2023-6th Edition of Renewable and Sustainable Energy Virtual, SciWide Webinars.

937. Tokeer Ahmad, Keynote, Nanocatalysis, Faculty Development Program (FDP) cum Workshop: Frontiers in Multidisciplinary Research, School of Basic Sciences, Galgotias University, Noida.
938. Tokeer Ahmad, Keynote, Advanced Heterostructures for Scalable Hydrogen Production using Overall Water Splitting, International Conf. Emerging Trends in Photodynamics and Photocatalysis (ETPP2024), Indian Institute of Science Education and Research, Mohali.
939. Tokeer Ahmad, Keynote, Scalable Hydrogen Energy Production through Overall Catalysis using Advanced Heterojunction Nanomaterials, V-Power2023-2nd Edition of Power and Energy Engineering Virtual, SciWide Webinars.
940. Tokeer Ahmad, Keynote, Making Heterostructured Nanocatalysts for Hydrogen Generation, International Conf. on Materials for Energy & Sustainable Development (MESD 2023), Jawaharlal Nehru University, New Delhi, Oct. 28, 2023.
941. Tokeer Ahmad, Keynote, Designing Functional Heterostructured Nanocatalysts for Sustainable Green Hydrogen Energy, Public Lecture under G20 Mission, Department of Chemistry, Dr. H.S. Gour Central University, Sagar, M.P.
942. Tokeer Ahmad, Keynote, Designing Nanocatalysts for H₂ Generation and Organic Transformations, V-MAE2023 Mechanical and Aerospace Engineer Virtua, SciWide Webinars.
943. Tokeer Ahmad, Keynote, g-C₃N₄ based Heterostructures for Sustainable Green Energy, ISMMM2023 International Summit on Magnetism and Magnetic Materials Webinar, Spectrum Conf.
944. Tokeer Ahmad, Keynote, Functional Nanomaterials for Scalable Green Hydrogen Production, Global Meet on Nanotechnology and Nanomaterials, Science Wide Conf.
945. Tokeer Ahmad, Keynote, Designing Heterostructured Systems for Efficient Solar to Hydrogen Energy Conversion, SUN-2023 Hybrid Conf., Hilton, San Francisco, USA by United Scientific Group.
946. Tokeer Ahmad, Keynote, Heterostructured Functional Materials for Hydrogen Generation, PCM&GNN 2023- 5th Inter. Conf. on Graphene and Novel Nanomaterials, online at Shenzhen, China.
947. Tokeer Ahmad, Keynote, Developing Advanced Nano-sized Heterostructures for Sustainable Hydrogen using Overall Catalysis, National Conf. on Emerging Trends and Future Challenges in Chemical Sciences, ETFC-2024, Kirori Mal College, University of Delhi.
948. Tokeer Ahmad, Keynote, Functional Heterostructures for Scalable Green Hydrogen Energy Production, 7th Edition of Renewable and Sustainable Energy Virtual (V-Renewable2024), Sciwide Webinars.
949. Tokeer Ahmad, Keynote, Graphitic Carbon Nitride based Functional Heterostructures for Sustainable Green Energy, V-Electrical2023-3rd Edition of Electronics and Electrical Engineering Virtual, Sciwide Webinars.
950. Tokeer Ahmad, Keynote, Sustainable Hydrogen Production through Overall Water Splitting using Advanced Heterostructured Nanocatalysts, International Hybrid Conf. on Nano Structured Materials and Polymers, Mahatma Gandhi Univ., Kottayam, Kerala.
951. Tokeer Ahmad, Keynote, Binary Heterojunctions as Nanocatalysts for Scalable Hydrogen Production through Overall Water Splitting, 6th Inter. Conf. on Recent Trends in Materials and Devices (ICRTMD-2023), Amity University, UP, Noida.
952. Tokeer Ahmad, Keynote, Carbon Nitride Nanosheets based Advanced Heterostructures for Sustainable H₂ Energy, Global Tech Summit 2023, Paris, France.
953. Tokeer Ahmad, Keynote, Designing of Nano-sized Heterostructures for Hydrogen Production using Overall Water Splitting, Catalysis 2023, Magnus Group Conf. at Boston, Massachusetts, USA.
954. Tokeer Ahmad, Keynote, Engineered Heterojunctions for Scalable Hydrogen Production, V-MECH2023-2nd Edition of Mechanical and Aerospace Engineering Virtual, SciWide Webinars.
955. Tokeer Ahmad, Keynote, Designing Heterostructured Nanocatalysts for Sustainable Hydrogen Energy through Overall Water Splitting, Scientific talk, School of Chemical Sciences, IIT Mandi, Himachal Pradesh.
956. Tokeer Ahmad, Keynote, Sustainable and Scalable H₂ Production through Binary Functional Heterostructured Nanocatalysts, International Symposium on Materials Science, Department of Physics, Central University of Rajasthan, Ajmer, Rajasthan.
957. Tokeer Ahmad, Keynote, Nanochemistry: Fundamentals and Basic Concepts, Refresher Course in Chemistry, University of Jammu, Jammu.
958. Tokeer Ahmad, Keynote, Advanced Heterostructured Nanomaterials for H₂ Generation using Overall Catalysis, Nanomaterials-2023 2nd International Conf. on Advanced Nanomaterials and Nanotechnology, Vienna, Austria.
959. Tokeer Ahmad, Keynote, Hydrogen Generation through Overall Water Splitting using Functional Heterostructures, Inter. Conf. on Integrative Chemical Science for Health and Environment (ICHE-2023), Deshbandhu College, University of Delhi, New Delhi.
960. Tokeer Ahmad, Keynote, Smart Heterojunction Nanocatalysts for Scalable Hydrogen Evolution, 18th Asian Conf. on Solid State Ionics (ACSSI-2024), Materials Research Centre, Coimbatore and Meenakshi College for Women, Kodambakkam, Chennai.
961. Tokeer Ahmad, Keynote, Designing Materials for Nanocatalysis, 15th Edition of International Conf. on Catalysis, Chemical Engineering and Technology, Magnus Group Conf. at Tokyo, Japan.
962. Tokeer Ahmad, Keynote, Hydrogen Energy via Overall Water Splitting using Functional Nanomaterials, V-Chemical2023-3rd Edition of Catalysis, Chemical Engineering and Technology Virtual, SciWide Webinars.
963. Tokeer Ahmad, Keynote, Multifunctional Materials for Selective Organic Transformations and Sustainable Hydrogen Evolution, The 4th International Workshop on Advanced Materials and Devices (IWAMD 2023), Thai Nguyen University, Vietnam.
964. Tokeer Ahmad, Keynote, From Synthesis to Characterization: Exploring Research Methodologies in Nanochemistry, One-Week International Workshop on Research Methodology and IPRs (Blended Mode), Govt. Degree (PG) College, Bhaderwah, J&K.
965. Tokeer Ahmad, Keynote, Designing Semiconducting Nanocatalysts for Sustainable H Generation, 2nd International Meet & Expo on Materials Science and Nanomaterials Webinar (MaterialsMeet2023), Lisbon, Portugal.

- 966. Tokeer Ahmad, Keynote, g-C₃N₄ based Heterostructured Nano-Materials for Sustainable H₂ Energy, International Conf. on Advanced Materials for Emerging Technologies, D/o Physics, Netaji Subhas University of Technology, New Delhi.
- 967. Tokeer Ahmad, Keynote, Nanocatalysis: A Sustainable Route for Green Energy, Refresher Course in Chemistry, University of Jammu, Jammu.
- 968. Tokeer Ahmad, Keynote, Heterostructured Nanomaterials for Green Energy, 3rd International Conf. on Nanomaterials and Nanotechnology (Nanomaterials 2023), Pulsus organization, London, UK.
- 969. Tokeer Ahmad, Keynote, Chemistry and Designing of Heterostructured Nanomaterials for Sustainable Hydrogen Energy and Photocatalysis for Water Treatment, SERB sponsored 7-days workshop on Advanced Materials for Photocatalysis and Water Treatment, Pandit Deendayal Energy University, Gandhinagar, Gujarat.
- 970. Tokeer Ahmad, Keynote, Hydrogen Generation through Overall Water Splitting using Functional Nanocatalysts, V-Applied 2023- 9th Edition of Applied Science, Engineering and Technology Virtual, SciWide Webinars.
- 971. Tokeer Ahmad, Keynote, Fabricating Heterostructured Nanocatalysts for H₂ Generation using Overall Water Splitting, Inter. Meeting on Energy Storage Devices and Industry-Academia Conclave, Indian Institute of Technology (IIT), Roorkee.
- 972. Tokeer Ahmad, Keynote, Graphitic Carbon Nitride based Binary Heterostructures for Significant Sustainable Hydrogen Production through Overall Catalysis, MRSI Medal Lecture in 34th Annual General Meeting and 5th Indian Materials Conclave.
- 973. Tokeer Ahmad, Keynote, Smart Heterojunction Nanocatalysts for Scalable Hydrogen Evolution, International Conf. on Nanotechnology and Multifunctional Structures (ICNMS2023 & AMEM2023), Wuhan, China.

Department of Computer Science

- 974. Mansaf Alam, Keynote speaker, Real Life Applications of Artificial Intelligence, IEEE International Conf. on Communication, Security and Artificial Intelligence from 23-25 Nov 2023, School of Computing Science and Engineering, Galgotias University, Gr. Noida, India, Nov. 25, 2023.
- 975. Mansaf Alam, Invited talk, Big Data and Applications in Real Life, One-week Short Term Training Program (STTP) on Big Data Blitz, May 22-27, 2023, Dept of Computer Science & Engineering, KIET Group of Institutions, Ghaziabad, May 22, 2023.
- 976. Mansaf Alam, Session Chairperson, International Conf., Science for A Sustainable Future, School of Sciences, Maulana Azad National Urdu Univ., Hyderabad, 5 Mar. 24.
- 977. Mansaf Alam, Chair, National Conf. on Recent Advances in Mathematic 2023, May 5-6, 2023, Aggarwal College, Ballabgarh, Haryana, 6 May 2023.
- 978. Mansaf Alam, Invited Talk, ICT in Teaching and Learning According to NEP, NEP 2020- Orientation and Sensitization programme, Malaviya Mission Teacher Training Centre, BPS Khanpur, Haryana, 12 Feb. 2024.
- 979. Mansaf Alam, Invited Talk, Applications of Mathematics behind Machine Learning, Extension Lecture, School of Computational & Integrative Sciences, Jawaharlal Nehru University, New Delhi, Nov. 29, 2023.
- 980. Mansaf Alam, Keynote Speaker, Artificial Intelligence Applications, International Conf. -2024: Science for A Sustainable Future, School of Sciences, Maulana Azad National Urdu University, Hyderabad, March 5, 2024.
- 981. Rafat Parveen, Session Chair, International Conf. on Recent advancements in computing technologies and Engineering, Department of Computer Science, KIET-Group of Institutions, Delhi-NCR, Ghaziabad, 02.12.2023.
- 982. Mansaf Alam, Session Chairperson, International Conf. INDIACom24, Bhartiya Vidhyapeeth, Feb. 29, 2024.
- 983. Mansaf Alam, Invited Talk, Design Thinking, Design Validation through various Model of Design Validation, Institution's Innovation Council Program, Centre for Innovation and Entrepreneurship, CMR Technical Campus, Hyderabad, May 11, 2023.
- 984. Rafat Parveen, Invited Talk, Translational Bioinformatics in Healthcare, Capacity Building Programme for KRPs in Single Major Subject Pattern in Computer Applications, UGC-MMTTC, JNU in collaboration with Commissionerate of Collegiate Education (CCE) Govt. of Andhra Pradesh, 15.03.2024.
- 985. Mansaf Alam, Invited talk, Applications of Mathematics in Machine Learning, International Conf. on Mathematical Sciences and Its Applications to Artificial Intelligence, SRM University, Haryana, Jan. 19, 2024.
- 986. Mansaf Alam, Invited Talk, Data Visualization using Python, STTP, Department of Computer Science & Engineering, Guru Jambheshwar University of Science & Technology, Hisar, Sept. 2, 2023.
- 987. Rafat Parveen, invited talk, P5- Approach to health care, Capacity Building Programme for KRPs in Single Major Subject Pattern in Computer Applications, UGC-MMTTC, JNU in collaboration with Commissionerate of Collegiate Education (CCE) Govt. of Andhra Pradesh, 16.03.2024.
- 988. Mansaf Alam, Invited talk, Blockchain Application in Cyber Security, one-week FDP Cyber Security in the Era of Artificial Intelligence 18-22 Sept. 2023 Kamyaabi- An initiative in Career Development, Department of Computer Sciences, BGSB University Rajouri, Jammu and Kashmir, Sept. 18, 2023.
- 989. Mansaf Alam, Invited Talk, Role of ICT in Teaching and Learning, NEP 2020-Orientation and Sensitization programme from 20-30 Nov. 2023, Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, New Delhi, Dec. 7, 2023.
- 990. Mansaf Alam, Invited Talk, AI Based Big Data Analytics using IoT in Cloud Computing Environment: Applications in Real Life, Refresher's Course in "General Science" (online mode), MANUU Hyderabad, Oct. 4, 2023.
- 991. Mansaf Alam, Invited Talk, Cloud Computing Applications in Real Life and Cloud Deployment, Extension Lecture, College of Computing and Information Sciences, UTAS-Salalah, Univ. of Technology and Applied Science, Oman, 16 May 2023.
- 992. Mansaf Alam, Invited Talk/Resource Person, Cloud based ICT for contents Preparation, Online STC, UGC-HRDC, AMU Aligarh, 18 Mar. 2024.
- 993. Mansaf Alam, Invited talk, Cyber Security, Seminar (Extension Lecture), Dept of Commerce, Kurukshetra University Kurukshetra Haryana, March 11, 2024.
- 994. Mansaf Alam, Invited Talk/Resource Person, Cyber Security, Guest Lecture Extension Program, Department of CSE-AIML, ABES Engineering College 19th KM Stone, Ghaziabad, March 4, 2024.

995. Mansaf Alam, Invited Talk, Cloud Based E-Contents Development Tools and Techniques, NEP 2020-Orientation and Sensitization programme, Malaviya Mission Teacher Training Centre, Delhi University, New Delhi, Feb. 1, 2024.
996. Mansaf Alam, Invited talk, Applications of mathematics behind Machine Learning, Extension Lecture, Manav Rachna Univ., Faridabad, Haryana, Nov. 22, 2023.

Department of Geography

997. Lubna Siddiqui, Chair, Technical Session I-C, International Conf. (Online) on Climate Change, Disaster Management and Environmental Sustainability, Department of Geography, Jamia Millia Islamia, New Delhi, 21-22 Feb. 2024.
998. Lubna Siddiqui, Presentation, Exploring the Factors of Water Scarcity in Imphal Valley, Manipur: A Qualitative Insight, International Conf. on Clean Water, Good Health, Sustainable Cities & Communities, In Collaboration with National Association of Geographers, India (NAGI), Department of Geography, School of Liberal & Creative Arts (Social Science & Languages), Lovely Professional University, Phagwara, Punjab, 18-19 Oct. 2023.
999. Atiqur Rahman, Presentation, Global Warming and Climate Sustainability in the Present-Day Scenario, Setting the Agenda for Inclusive Future, Institute of Objective Studies (IOS), New Delhi, 19 Aug. 2023.
1000. Hasan Raja Naqvi, Presentation, Sediment and Nutrient Loss employing multiple models in small mountainous watershed of Sikkim Himalaya, Contemplation and care of space, place and environment, the geographic Society of China, Located in Taipei, 29.04.2023.
1001. Taruna Bansal, Chair, Regional Upgrading & Urbanisation in Developing and Emerging Economies, RSA Annual Conf., Global Challenges, Regional Collaboration and the Role of Places, University of Florence, Italy, Regional Studies Association, 11-14 June 2024.
1002. Lubna Siddiqui, Chair, online 2-Week Refresher Course in Geography & Environmental Studies, Malaviya Mission Teacher Training Centre (Formerly UGC-HRDC) Jamia Millia Islamia, New Delhi, 26 Oct.-8 Nov. 2023.
1003. Atiqur Rahman, Chaired, Geospatial Technologies: Advances and Applications, Indian Geography Congress (International Conf.) of NAGI, Department of Geography, Savitribai Phule Pune, University, Pune Maharashtra.
1004. Adnan Shakeel, Co-chair, Climate Change Disaster Management and Environmental Sustainability, International Conf. (online) on Climate Change Disaster Management and Environmental Sustainability, Department of Geography, JMI.
1005. Ghazal Salahuddin, Presentation, Bridging the Gap: Retrospective insights of tribal community engagement through indigenous knowledge in geohazard preparedness and response, National Conf. of the Indian Institute of Geomorphologists (IGI) on Geomorphology, Environment and Management, Centre for the Study of Regional Development, School of Social Sciences, Jawaharlal Nehru Univ., Delhi, 25-27 Nov. 23.
1006. Haroon Sajjad, Invited talk, Climate Change and its Impacts: A Concern for Urgent Action (SDG), Online One month Faculty Induction Programme, The Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, 1-31 Dec. 2023.
1007. Ismail Haque, Presentation, Understanding tenants' choices in the private rental sector in Kolkata- A stated preference approach, The 43rd Annual Conf. on Urbanization and economy- Importance of linkages, Centre for Urban Economic Studies, Department of Economics, University of Calcutta, West Bengal, Feb. 9, 2024.
1008. Ismail Haque, Invited Talk, Spatial Data Analysis: Introduction to GIS and Visualization, A Two-Months long immersive online Hands-On Training on Data, Monitoring and Evaluation, Impact and Policy Research Institute, Delhi, July 22, 2023.
1009. Masood Ahsan Siddiqui, Presentation, Spatio-Temporal Analysis of Urban Heat Islands in Varanasi City using Multi-Temporal Satellite Data, International Conf. (Online) on Climate Change, Disaster Management and Environmental Sustainability, Department of Geography, Faculty of Sciences, JMI, New Delhi, 21-22 Feb. 2024.
1010. Taruna Bansal, Presentation, Cultural Heritage as a Catalyst: Examining the Urban Development of Mathura and Vrindavan, RSA Annual Conf., Global Challenges, Regional Collaboration and the Role of Places, University of Florence, Italy, Regional Studies Association, 11-14 June 2024.
1011. Ismail Haque, Co-Chair, Technical Session III-A, International Conf. (Online) on 'Climate Change, Disaster Management, and Environmental Sustainability, Department of Geography, Faculty of Sciences, JMI, New Delhi, 21-22 Feb. 2024.
1012. Haroon Sajjad, Invited talk, Climate variability and landslide susceptibility assessment: Evidence from Shimla district of north-west Indian Himalayan region, Two-week refresher course in Geography and Environmental Studies, Malaviya Mission Teacher Training Centre (formerly UGC-HRDC), JMI, 26 Oct.-8 Nov. 2023.
1013. Lubna Siddiqui, Chair, 15th Online Faculty Induction Programme, Malaviya Mission Teacher Training Centre (Formerly UGC-HRDC), JMI, Delhi, 1-31 Dec. 2023.
1014. Lubna Siddiqui, Presentation, Spatio-Temporal Analysis of Urban Heat Islands in Varanasi City using Multi-Temporal Satellite Data, International Conf. (Online) on Climate Change, Disaster Management and Environmental Sustainability, Department of Geography, Faculty of Sciences, Jamia Millia Islamia, N. Delhi, 21-22 Feb. 2024.
1015. Atiqur Rahman, Presentation, Changing Landscape over Delhi-NCR: Dynamics of Urbanization and Vegetation, International Conf. on Geographical Dimensions of Sustainability and Recovery: Social, Cultural and Environmental Concerns, in Technical Session V: Landscape Dynamics and Future Earth, Department of Geography, Delhi School of Economics University of Delhi, 4 Oct. 2023.
1016. Haroon Sajjad, Invited talk, Climate Change Induced Disasters: A Concern for Implications and Mitigation, Online Subject Refresher Course in Disaster Management, UGC-HRDC, Aligarh Muslim University, Aligarh, 5-18 Dec. 2023.
1017. Ghazal Salahuddin, Co-chair, Geomorphology, Environment and Management, 35th National Conf., Indian Institute of Geomorphologists, Centre for the Study of Regional Development, School of Social Sciences, JNU, New Delhi, 25-27 Nov. 2023.
1018. Lubna Siddiqui, Chair, 14th Online Faculty Induction Programme, Malaviya Mission Teacher Training Centre (Formerly UGC-HRDC), JMI, Delhi, 1-30 Sept. 2023.
1019. Ismail Haque, Co-Chair, Technical Session II-A, International Conf. (Online) on 'Climate Change, Disaster Management, and Environmental Sustainability, Department of Geography, Faculty of Sciences, JMI, New Delhi, 21-22 Feb. 2024.

- 1020. Mohammad Afsar Alam, Co-Chair, International Conf. (Online) Climate Change, Disaster Management, and Environmental Sustainability, Department of Geography, Faculty of Sciences, JMI, Feb. 21-22, 2024.
- 1021. Atiqur Rahman, Plenary Lecture, Geospatial and Machine Learning Technologies in Physical Disaster Management, 45th Indian Geography Congress (International Conf.) of NAGI, Savitribai Phule Pune, Univ., Pune, 14-16 Dec. 2023.
- 1022. Atiqur Rahman, Attended as Special Guest, Disaster Research and Knowledge Management National Platform for Disaster Risk Re-education, Building Local Resilience in Changing Climate, Centre for Disaster Management & Departments of Social Work and Department of Geography, Central University of Tamil Nadu, Thiruvarur, Tamil Nadu, Thiruvarur, In Association with TNSDMA, MoHRD, DST and MoES, March 10-11, 2023.
- 1023. Lubna Siddiqui, Chair, 16th Online Faculty Induction Programme, Malaviya Mission Teacher Training Centre (UGC-HRDC), JMI, Delhi, 1 Feb.-1 March, 2024.

Department of Mathematics

- 1024. Arshad Khan, Invited talk, Computational Methods for Solving Initial and Boundary Value Problems, Refresher Course in General Science, Malaviya Mission Teacher Training Centre (MMTTC) (UGC-HRDC), Maulana Azad National Urdu University, Hyderabad. Oct. 4-17, 2023.
- 1025. Mohammad Yahya Abbasi, Chair, First Joint IIIMT-Algebra Forum Conf., Mataram University, Indonesia, Dec. 16-17, 2023.
- 1026. Akhlaq Husain, Invited talk, The Arithmetic of Advancement, SIFER Annual Event, Mathematics Society, Zakir Husain Delhi College (Evening), 23 March 2024.
- 1027. Mohammad Yahya Abbasi, Invited Talk, Some Characterizations of Gamma Semi hypergroups by Soft Algebraic Hyper structures, National Conf. on Recent Advances in Mathematics, Aggarwal College Ballabgarh, May 5-6, 2023.
- 1028. Mohammad Yahya Abbasi, Co-Chair, National Conf. on Recent Advances in Mathematics, Aggarwal College Ballabgarh, Haryana, May 5-6, 2023.
- 1029. Taqseer Khan, Paper presentation, Sobolev Embeddings into Space of Continuous Functions, International Conf. on Mathematics and Applications, Mata Sundri College for Women, University of Delhi, Jan. 10-12, 2024.
- 1030. Mohammad Yahya Abbasi, Invited Talk, On Soft Intersection Generalized G-hyperideals of G-Semi hypergroups, Inter. Conf. on Mathematical Sciences and its Applications to Artificial Intelligence, SRM Univ., Sonepat, Haryana, Jan. 17-19, 24.

Department of Physics

- 1031. Mohd. Shahid Khan, Session Chair, Session LASER Diagnostics and Spectroscopy, 30th Inter. Conf. on Advanced Laser Technologies, Samara Research University, Samara, Russia.
- 1032. Md. Wali Hossain, Presentation, Scalar fields in cosmological background, National Conf. on Relativistic Astrophysics and Cosmology (NCRAC), Department of Physics, Malda College and ICARD, Univ. of North Bengal, 29/02-01/03/2024.
- 1033. Mohd. Shahid Khan, Invited Talk, Nonlinear Optical Properties of doped MoS₂ for Photonic Applications, 30th International Conf. on Advanced Laser Technologies, Samara Research University, Samara, Russia, 18.09.2023, <https://doi.org/10.24412/cl-35039-2023-23-184-184>.

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

- 1034. Erum Saif, Ashok Kumar, Presentation, Role of communication in Rural Development, 9th International Multidisciplinary Conf. on current research trends-2023, IIKR, Research Circle, CSR first Research Consultancy and IT partners, Varsky Technologies Pvt., 5-6 Aug. 2023, ISSN: 978-93-5983-787-1.
- 1035. Shikha Kapur, Invited Lecture/Talk, Understanding Learners in Higher Education and the Students Diversities (2-sessions), 12th Guru Dakshita: Faculty Induction Programme March 15-April 13, 2023, UGC-Human Resource Development Centre, University of Allahabad, Prayagraj, April 07, 2023.
- 1036. Shikha Kapur, Invited Lecture/Talk, Student Diversity and Inclusive Education in light of NEP 2020, 3rd Malaviya Mission Teacher Training Programme (NEP-Orientation and Sensitization) for teachers at Universities and Colleges from 7th-15th Feb.2024, Malaviya Mission Teacher Training Centre, Deen Dayal Upadhyaya Gorakhpur University Gorakhpur, 09.02.2024.
- 1037. Shikha Kapur, Invited Lecture/Talk, Understanding the Learner in Higher Education, 2-Sessions, 16th Guru-Dakshita Faculty Induction Programme from Jan 22 to Feb 18, 2024, UGC-HRDC (Malaviya Mission Teacher Training Centre now), University of Allahabad, 27.01.2024
- 1038. Shikha Kapur, Presentation cum Workshop, Skill Lab on Communication and Use of Media for BSW students, BSW Students' Orientation Program, Department of Social Work, Jamia Millia Islamia, New Delhi, 14.09.2023.
- 1039. Shikha Kapur, Invited Lecture/Talk, Student Diversity and Inclusive Education, Online NEP Orientation and Sensitization Program for teachers at Universities and Colleges from 17th-30th Jan. 2024, Malaviya Mission Teacher Training Centre, Istar Saran PG College, Central University of Allahabad, Salori, Prayagraj, 29.01.2024.
- 1040. Shikha Kapur, Invited Lecture/Talk, Kapur Student Diversity and Inclusive Education Understanding Diversity and Linking It to Inclusion, Developing Learner Centric Practices, Skills And Support System, Teacher Competencies Towards Diversity & Inclusion, Online Training Program on NEP Orientation and Sensitization Program from 20-30 Nov. 2023, Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, N.D, 21.11.2023.
- 1041. Shikha Kapur, Invited Talk, Understanding the Learner in Higher Education, 14th Online Faculty Induction Programme from 04 July to 02 Aug. 2023, UGC-Human Resource Development Centre, Jamia Millia Islamia, N.D., 02.09.2023.
- 1042. Anwara Hashmi, Presentation in Inter. Conf. (Online), Creating Awareness about Environmental Sustainability by Incorporating Green Skills in Soft Skill Training, International Conf. (Online) on Climate Change, Disaster Management, and Environmental Sustainability, Department of Geography, JMI, Delhi, 21-22 Feb.2024.
- 1043. Anwara Hashmi, Presenter, Public Broadcasting of Skill Initiatives: Media's Role in the awareness of Skill Development in Country, National Conf. on Media, Democracy & Social Change: Navigating Opportunities & Challenges, School of Media & Communication Design, IMS Unison University, Dehradun, Dec. 02, 2023.
- 1044. Shikha Kapur, Invited Talk, Student Diversity and Inclusive Education Understanding Diversity and Linking it to Inclusion, Developing Learner Centric Practices, Skills and Support System, Teacher Competencies Towards Diversity & Inclusion, 8-

- Days online Training Programme on NEP Orientation & Sensitization, Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, N.D., 05.02.2024.
1045. Shikha Kapur, Presentation in the International, Legacy of Dr. B.R. Ambedkar for the underprivileged Community', Web Fest on Equality, Democracy & People's Enlightenment: Ideas of Dr. B. R. Ambedkar & Dr. Paulo Freire for the uplift of the underprivileged Community, University of Kalyani, West Bengal, India & Unesco Chair, Global Adult Education, University of Malta, 24.05.2023.
1046. Shikha Kapur, Invited Lecture/Talk, Understanding Students in Higher Education, Online 7th Faculty Induction Programme (FIP) for newly appointed teachers of Universities and Colleges from 06 Jan.-04 Feb. 2024, Malaviya Mission Teacher Training Centre, Deen Dayal Upadhyaya Gorakhpur Univ., Gorakhpur, 12.01.2024.
1047. Shikha Kapur, Convener and Moderator, promoting literacy for a world in transition: Building the foundation for sustainable and peaceful societies, International Online Webinar on the occasion of International Literacy Day Promoting literacy for a world in transition: Building the foundation for sustainable and peaceful societies, Department of Adult and Continuing Education and Extension, JMI, N.D., 08.09.2023.
1048. Shikha Kapur, Invited Lecture/Talk, Student Diversity and Inclusive Education Understanding Diversity and Linking It to Inclusion, Developing Learner Centric Practices, Skills And Support System, Teacher Competencies Towards Diversity & Inclusion, 8 Days online Training Programme on NEP Orientation & Sensitization Programme, Malaviya Mission Teacher Training Centre, JMI, N.D., 09.01.2024.
1049. Shikha Kapur, Invited Lecture/Talk, Understanding the Learners in Higher Education, Online session during the 15th Faculty Induction Programme (FIP) from 1-31 Dec.2023, Malaviya Mission Teacher Training Centre, JMI, N.D., 15.12.2023.
1050. Shikha Kapur, Paper Presentation International Online Webinar on the occasion of International Literacy Day, Women Literacy and SDGs, promoting literacy for a world in transition: Building the foundation for sustainable and peaceful societies, Department of Adult and Continuing Education and Extension, JMI, N.D., 08.09.2023.
1051. Shikha Kapur, Invited Lecture/Talk, Understanding the Learner in Higher Education, 13th Online Faculty Induction Programme from 04 July to 02 Aug. 2023, UGC-Human Resource Development Centre, JMI, N.D., 06.07.2023.
1052. Shikha Kapur, Invited Lecture/Talk, Student Diversity and Inclusive Education Understanding Diversity and Linking It to Inclusion, Developing Learner Centric Practices, Skills and Support System, Teacher Competencies Towards Diversity & Inclusion, 8 Days online Training Programme on NEP Orientation and Sensitization Program from 4-13 Dec.2023, Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, N.D., 06.12.2023.

Department of Commerce and Business Studies

1053. Ravinder Kumar, Invited talk, Financial and Tax Planning for Individuals, Refresher Course in Economics, Commerce, and Management, The Malviya Mission Teacher Training Centre, JMI.
1054. Naseeb Ahmad, Chair, Refresher Course: Commerce, Management & Economics, Refresher Course: Commerce, Management & Economics, Malaviya Mission Teacher Training Centre Jamia Millia Islamia, 20.11.2023.
1055. Debarshi Mukherjee, Paper presented in International Conf., An Assessment of Rural Livelihood Infrastructure and Security Needs under MGNREGA with Special Reference to Tripura, IC Global Progress and Local Actions: Aligning Business & Management Practices with SDG Agenda, CHRIST University, Bangalore.
1056. Sarah Ahtesham, Keynote Speaker, social media and technology, Tech Social, Directorate of IT&SS, Univ. of Kashmir.
1057. Debarshi Mukherjee, Sudakhina Mitra, Subhayan Chakraborty, Khandakar Kamrul Hasan, Lokesh Jena, and Ranjit Debnath, Paper presented in International Conf., Women Empowerment and Panchayat Raj Institutions-Scheme Convergence at Its Best, International Case Conf., Flame University, Pune.
1058. Naseeb Ahmad, Invited Talk, Business Planning for Startups, EDP Session, Shri Vishwakarma Skill University, Haryana, 17.03.2024.
1059. Debarshi Mukherjee, Invited Talk, Learning Analytics & Its Usefulness-LMS, One-week FDP titled ICT in Teaching Learning Process, EICT Academy, IIT Roorkee and, GDC, Teliamura, 14.4.2023.
1060. Naseeb Ahmad, Workshop, Workshop for Ph.D. Program, National Testing Agency (NTA), 1-3/9/2023.
1061. Naseeb Ahmad, Presentation, Entrepreneurship Support System, Refresher Course in Economics, Commerce & Management, Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, 17.11.2023.
1062. Debarshi Mukherjee, Rajesh Chatterjee, Sudakhina Mitra, Paper presented in International Conf., An Appraisal of Rural Livelihood Infrastructure Under MGNREGA in Tripura: A Case Study, IC Global Progress and Local Actions: Aligning Business & Management Practices with SDG Agenda, Christ University, Bangalore.
1063. Rajesh Chatterjee, Debarshi Mukherjee, Abhranil Bhattacharjee, Abdur Rahman Choudhury, Paper presented in International Conf., Rural Entrepreneurship Management and Social Inclusion: An Interactive Approach to RSETIs, International Case Conf., Flame University, Pune.
1064. Sarah Ahtesham, Presentation, An overview of the role of policies at higher education level towards inculcating environment sustainability amongst youth in Delhi, International Conf., Dept of Educational Studies JMI and Universitas Pendidikan (Indonesia), 30-31/09/2023.
1065. Debarshi Mukherjee, Invited Talk, Learning Continuity Research in the Realm of Education 4.0, UGC-HRDC Refresher Course on Entrepreneurship Development, Mizoram University, 14.10.2023.
1066. Naseeb Ahmad, Session Chair, International seminar, Inter. seminar on Sustainable Development Goals, Department of Economics, Dyal Singh College, 26.02.2024.
1067. Debarshi Mukherjee, Invited Talk, Show What You Can Share: Path Towards Prosperity, One Day State Level Training Programme on Self-sufficient Infrastructure of Gram Panchayats, PRTI AD Nagar, Govt of Tripura, 22.11.2023.
1068. Mohd. Kamalun Nabi, Keynote Speaker, NEP 2020-A Game Changer for Business Education, 43rd Annual Conf. of Orissa Commerce Association & National Seminar, Dept. of Commerce, Rama Devi Women's University, Bhubaneswar, Odisha, Dec. 22-23, 2023.

1069. Debarshi Mukherjee, National Level, Learning Analytics & Learning Continuity, One-week FDP titled Role of ICT for successful implementation of NEP-2020, EICT Academy, IIT Roorkee and GDC, Teliamura, 2.1.2024.
1070. Debarshi Mukherjee, Keynote Address, Investment in Skilling: A Strategic Imperative, national seminar, the MIMT, Greater Noida, ICSSR, Delhi, 22.12.2023.
1071. Mohd. Kamalun Nabi, Chair, Operations and IT, 7th International Conf. on Management Education 5.0: Aligning NEP Agenda with Digitization and Global Practices, Dept. of Commerce and IQAC, Zakir Husain Delhi College (Evening), Delhi University in association with G.L. Bajaj Institute of Management & Research, PGDM Institute, Greater Noida, Sept. 8-9, 2023.
1072. Ravinder Kumar, Invited talk, Financial Management and Tax Planning, Capacity Building Program for College Teachers of Andhra Pradesh, Madan Mohan Malviya Teacher Training Centre (MMTTC), JNU.
1073. Debarshi Mukherjee, Resource Person, Design your Research, FDP on Scientific Writing and Research Ethics, ITS Institute of Management, 31 May 2023.
1074. Debarshi Mukherjee, Keynote Address, Developing Entrepreneurial Ideas among the Students, 5th edition of International Conf. on Entrepreneurship, Innovation and Leadership (ICEIL 2023), Amity University, Noida, 14.09.2023.
1075. Sarah Ahtesham, Presentation, From Ideas to impact-How Social Entrepreneurship Empowers Sustainable Development: A systematic review, International Conf., Delhi School of Business and Indian Council of Social Science Research, 18-19/10/2023.
1076. N.U.K Sherwani, Presentation, Relationship between Empowerment, Job Satisfaction and Turnover Intention for Teachers, Paradigm shift in business and management: Challenges and opportunities of quality sustenance and enhancement in higher management education, Institute of Professional Excellence and Management (IPEM), Ghaziabad.

Department of Economics

1077. Vasim Akram, Invited talk, Generating Analytical Tables and Visual Tools from NSSO Unit Level data, Three Day National Workshop on Extraction and Analysis of Unit Level NSS Data Using Stata, Department of Economics, JMI, 02.02.2024.
1078. Reema Jain & Saba Ismail, Presentation, an Analysis of India's Export Potential and Competitiveness with Pacific Alliance, National Conf. on Nurturing Startup & Entrepreneurial Culture in Viksit Bharat @ 2047: Conquering Challenges and Embracing Opportunities, PGDAV College (Eve.), Delhi Univ., 8-9 March, 2024.
1079. Md. Zakaria Siddiqui, Invited as discussant of Research papers, Discussant at the Technical Session on FDI, Trade and Global Value Chains, National Conf. on Towards Industrial Transformation of India: Building in Inclusive, Sustainable and Competitive Manufacturing Sector to Realize the 2047 Vision, Institute for Studies in Industrial Development (ISID), New Delhi, 4-6 Oct. 2023.
1080. Kirti Sanwal and Saba Ismail, Presentation, The Impact of ICT on Economic Growth: Empirical Evidence from South Asian Nations, International Seminar on Sustainable Development Goals, Dayal Singh College, Delhi Univ., 26-27 Feb. 2024.
1081. Md. Zakaria Siddiqui, Invited Lecture, Measuring Inclusive Growth, Refresher Course in Economics, Commerce & Management, Malaviya Mission Teac. UGC-Human Resource Development Centre, Jamia Millia Islamia, 18 Nov. 2023.
1082. Md. Zakaria Siddiqui, Invited Lecture, Historical Roots of Underdevelopment in Bihar, Master Class with Bihar Development Collective, Bihar Development Collective, 29 Nov. 2023.
1083. Asheref Illiyian, Chaired a Technical Session, Education of Schedule Caste, Sustainable Development Goals (SDGs) and Social Inclusion: Financing, Access and Quality Education, Centre for the Study of Social Exclusion and Inclusive Policy, School of Social Science, JNU.
1084. Md. Zakaria Siddiqui, Invited as Discussant for session, Education of Scheduled Tribes, Sustainable Development Goal (SDGs) and Social Inclusion: Financing, Access and Quality Education, Centre for the Study of Social Exclusion and Inclusive Policy, School of Social Science, Jawaharlal Nehru University.
1085. Mohammad Kashif Khan, Invited Talk, Usage of SPSS in Social Science Research, Five-day Online International Workshop on Research Methodology in Social Sciences, School of Liberal Arts & Humanities, Woxsen University & CoE Anthropology of Religion and Ethnic Studies, Dec. 07, 2023.
1086. Md. Zakaria Siddiqui, Invited Lecture, Quantitative Research Methodology in Social Sciences, 2-Week Online Refresher Course in Social Science, UGC-Human Resource Development Centre, Jamia Millia Islamia, 11 Dec. 2023.
1087. Vasim Akram, Chaired a Technical Session, International Conf. on India's Relationship With South Africa During the Post Independence Era, Department of South Africa and Brazilian Studies, Aligarh Muslim University, 28.09.2023.
1088. Mohammad Kashif Khan, Invited Talk, Non-parametric test, One day Workshop on IInd Annual Workshop on SPSS for Data Science & Research, Department of Economics, Jamia Millia Islamia, New Delhi, 8 Dec. 2023.
1089. Md. Zakaria Siddiqui, Invited Lecture, Foundations of Hypothesis testing, IInd Annual Workshop on SPSS for Data Science & Research, Department of Economics, Jamia Millia Islamia, New Delhi, Dec. 08, 2023.
1090. Nandan Nawn, Invited talk, Research Design through Logical Framework Matrix: potentials and possibilities, Lecture series, BML Munjal Univ., Haryana, 04.08.2023.
1091. Vasim Akram, invited talk, Domain Specific Case Studies/Hands on Practice, 2nd Annual Workshop on SPSS For Data Science & Research, Dept of Economics, JMI, Dec. 08, 2023.
1092. Asheref Illiyian, Invited Talk, Examining the Dynamics of Poverty and Inequality in various socio-religious groups (Muslims & Others) in Bihar, Author Consultation Workshop on Muslims in Bihar with a Special Focus on Seemanchal, The Centre for Development Policy and Practice (CDPP), Hyderabad in collaboration with the Chanakya National Law University, Patna, Bihar, 6-7 Nov. 2023.
1093. Md. Zakaria Siddiqui, Invited Lecture to PhD Students, Sampling design for NSSO nationally Representative Survey, Special Lecture, Dr. Varun Kumar Das Faculty at Delhi School of Economics, 25 Jan. 20024.
1094. Saba Ismail, Invited talk, Correlation and Regression, IInd Annual Workshop on SPSS for Data Science & Research, Department of Economics, JMI, Delhi, Dec. 8, 2023.

1095. Md. Zakaria Siddiqui, Invited as Resource Person, Design, extraction and Analysis of NSSO data using Stata (5 Lectures of 90 Minutes Each), 3- Day National Workshop on Extraction and Analysis of Unit Level NSS Data Using Stata, Department of Economics, Jamia Millia Islamia, 1-3 Feb. 2024.
1096. Ahmad Raza and Moonis Shakeel, Presentation, Sustainable Finance, Artificial Intelligence, Big Data, and Analytics: A Systematic Literature review, XVI Annual Conf. of Forum for Global Knowledge Sharing, Dept. of Economics IIT Bombay, 24-25 Nov. 2023.
1097. Shahid Ahmed, Invited talk, South Asian Integration: Trends and Way Forward, RIS @40 Conf. on South Asian Integration: Trends and Way Forward, RIS, Delhi, 9-10 Dec. 2023.
1098. Asheref Illiyian and Munshir C, Presentation, The Role of Financial Development in India's Fiscal Deficit-Inflation Nexus, 58th Annual Conf. of the Indian Econometric Society (TIES), Tripura University (A Central University), Feb. 22-24, 2024.
1099. Asheref Illiyian and Munshir C, Presentation, Revisiting the Fiscal Deficit-Inflation Nexus: A Survey of Literature, 58th Annual Conf. of the Indian Econometric Society (TIES), Tripura University (A Central University), Feb. 22-24, 2024.
1100. Mohammad Kashif Khan, Invited Talk, Quantitative Data Analysis using SPSS, Workshop, Centre for Studies of Plural Societies, New Delhi, March 23, 2024.
1101. Asheref Illiyian, Invited Talk, R Programming Language for Social Science Research, Refresher Course in Economics, UGC-Human Resource Development Centre in collaboration with Department of Economics, Maulana Azad National Urdu University, Hyderabad, 26 Sep-10 Oct. 2023.
1102. Md. Zakaria Siddiqui, Invited presentation, Addressing poverty across social groups in India: A Multidimensional Perspective, Targeting of the Poor, University of Arizona, USA and International Fund for Agricultural Develop., Rome, Italy, 8-9 Nov. 2023.
1103. Mohammad Kashif Khan, Invited Talk, Quantitative Methods for Social Research, 2-Day Research Methodology Workshop on Qualitative, Quantitative and SPSS Analysis of Data in Social Science Res., Dept. of Sociology, JMI, Delhi, Nov. 24, 2023.
1104. Mohammad Kashif Khan, Invited Talk, Round Specific Case Study, Three Day National Workshop on Extraction and Analysis of Unit Level NSS Data Using Stata, Department of Economics, Jamia Millia Islamia, New Delhi, Feb. 3, 2024.
1105. Shahid Ahmed, Invited Talk, Global South, University Connect Hub Initiative on Engaging Young Minds, Kurukshetra University.
1106. Mohammad Kashif Khan, Invited Talk, Risk and Insurance, 2-Week Refresher Course in Economics, Commerce & Management, The Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, New Delhi, Nov. 10, 2023.
1107. Asheref Illiyian, Valedictory Address, SDGs and Education, 1-Day Training Workshop on Education Policy and Budget, Institute of Policy Studies and Advocacy, New Delhi.
1108. Vasim Akram, Invited talk, Introduction to STATA, Three Day National Workshop on Extraction and Analysis of Unit Level NSS Data Using Stata, Department of Economics, JMI, 2.2.2024.
1109. Nandan Nawn, Presentation, Interrogating Selected Slices of Anthropocene: Scale Matters at the Cusp, International workshop on Environmental Studies for the Anthropocene, Sudha Vasan, Department of Sociology, Delhi School of Economics, University of Delhi, Delhi, 21.11.2023.
1110. Ahmad Raza, and Moonis Shakeel, Presentation, Automated literature review on low carbon development, climate change mitigation and renewable energy using text analytics, The Indian Econometrics society (TIES), D/o Economics Tripura Central University, 22-24 Feb. 2024.
1111. Md. Zakaria Siddiqui, Invited as member of Panel Discussion, Aspirational District Programme: A critical Appraisal, 9th Discussion on the State of the Indian Economy (SoIE) 2023, India International Centre, 23rd Dec. 2023.
1112. Nandan Nawn, Invited talk, Should the Environment matter in Economics? Epitome, The Economics Society of Shivaji College, University of Delhi, 6.10.2023.
1113. Mohammad Kashif Khan, Presentation, Examining the Dynamics of Poverty and Inequality in various socio- religious groups (Muslims & Others) in Bihar, Author Consultation Workshop on Muslims in Bihar with a Special Focus on Seemanchal, The Centre for Development Policy and Practice (CDPP), Hyderabad in collaboration with the Chanakya National Law University, Patna, Bihar, Nov. 6-7, 2023.
1114. Saba Ismail, Invited talk, Economic Growth, Industry Innovation and Infrastructure, The Online 14th One Month Faculty Induction programme, UGC-Human Resource Development Centre, Jamia Millia Islamia, New Delhi.
1115. Md. Zakaria Siddiqui, Invited as Resource person, Extraction and Analysis of NSSO-PLFS data using R (5 sessions of 90 minutes each), NSSO Cross-sectional unit-level Survey Data Analysis for empirical research using STATA & R Studio, Department of Economics and Finance, BITS Pilani, 1-3 Feb. 2024.

Department of Political Science

1116. Bulbul Dhar James, Invited special Talk for the Officials & staff of the Organisation, Unpacking Gender and Right to work with Dignity, Capacity Building, CSIR NiScPR, 12 March 2024.
1117. Nazia Khan, Lecture, Sexual harassment at workplace, MMTTC JMI, 22 Dec. 2023.
1118. Bulbul Dhar James, Resource Person for In Service Training Programme for Officials IPS, IAAS, Income Tax etc, 1) Conceptual framework of Human rights 2) Basic Structure of the Constitution 3) Understanding Gender 4) Right to work with Dignity (on the Posh act) 5) Human element in Administration 6) Violence against women etc, in Service Training Programme, GoI, HIPA (Haryana Institute of Public Administration) Gurgaon, through the year-myraid Training Workshops and Lectures.
1119. Bulbul Dhar James, Participant Speaker, Understanding Women's Entrepreneurial Potential, Women's Empowerment Event-Shades of Women, Women's Indian Chamber of Commerce & Industry, (WICCI), 10 Aug. 2023.
1120. Bulbul Dhar James, Invited Talk, Peace Building, Conflict Prevention and Resolution, Women in Viksit Bharat: Future Outlook Global Counter Terrorism Council, Global Counter Terrorism Council, 22 March 2024.
1121. Bulbul Dhar James, International Visiting Fellow, Global Political Economy and Governance, International Lecture Series, Fakultas Ilmu Sosial dan Ilmu Politik, Universitas Brawijaya, Indonesia, 27 July 2023.
1122. Bulbul Dhar James, Invited Expert for training, Gender Sensitization, POSH ACT, Agriculture Ministry, GoI, 16 Jan. 2024.

1123. Bulbul Dhar James, Resource Person / Trainer, Political Economy of Globalization; Conceptual framework of Human Rights; Understanding Gender; Basic Structure of the Constitution; Violence against Women, Globalization and Governance, Ecofeminism, Sexual Harassment of Women at Work place, FDP (Faculty Development Programme), Faculty Induction Programme (FIP), Refresher Course of UGC Teaching Faculty, Various UGC HRDC & MMTTC, [North Bengal University, Kurukshetra University, AMU, Rohtak University, amongst others], through the year, May 23 to March 24.
1124. Bulbul Dhar James, Invited Talk, Patriarchy and Violence against Women, under the aegis of Visiting Faculty, IIM (Indian Inst. of Manag.), Ahmedabad, 7 Sept. 2023.
1125. Nazia Khan, Lecture, "Police reforms: prospects and challenges" in refresher program on human rights and social inclusion, MMTTC JMI.
1126. Bulbul Dhar James, Resource Person / Trainer, for UGC HRDC/MMTTC North Bengal University, Kurukshetra University, AMU, Rohtak University, amongst others, FDP (Faculty Development Programme), Faculty Induction Programme (FIP), Refresher Course of UGC etc C, Various UGC HRDC & MMTTC, [North Bengal University, Kurukshetra University, AMU, Rohtak University, amongst others]- Resource Person for FDP, FIP, RC etc for North Bengal University, Kurukshetra University, AMU, Rohtak University.
1127. Bulbul Dhar James, Keynote Address, Deconstruction Gender, International Conf. on Gender Sensitization, Cluster University Kashmir, 5-7 June 2023.

Department of Psychology

1128. Saifur Rehman Farooqi, Invited talk, How Does Social Media Help in Self-expression? TEDx (Theme: Oasis of Odysseys), FORE School of Management (in association with TED), 1 April 2023.
1129. Naved Iqbal, Invited talk, Child maltreatment in India, Ist Global Collaboration on Traumatic Stress (GC-TS) Conf.-2023, Dr. Soraya Seedat on behalf of the Global collaboration on traumatic stress, Dec. 13, 2023.
1130. Naved Iqbal, Keynote, Promoting wellness: Exploring diverse perspectives, International Conf. on Wellness: A transdisciplinary perspective, jointly organized by Team Incubation and Farook College (autonomous), Kerala, Feb. 03, 2024.
1131. Meena Osmany, Invited talk, Psychology in Everyday Life, Two-week Refresher Course in Social Sciences, Malviya Mission Teacher Training Centre, JMI.
1132. Naved Iqbal, Keynote, Islamic Psychology: Roots and Current Challenges, Two-day Online International Conf. on Islamic-Spiritual Psychology in South-East Asia, Institute of Objective Studies, New Delhi in collaboration with International Institute of Islamic Thought (East and Southeast Asia), International Association of Muslim Psychologists & Jamia Hamdard, New Delhi, Oct. 14, 2023.
1133. Sushma Suri, Invited Talk, Mental Health: Reducing Stress and Cultivating Compassion, World Mental Health Week, Divya Karuna Organization, registered under Niti Aayog, Ministry of Ayush, 7-13 Oct. 2023.
1134. Meena Osmany, Chair, Career Coaching and Life Development: A Paradigm Shift, 2024, Faculty of Behavioural & Social Sciences, SGT University, Gurugram, Haryana.
1135. Meena Osmany, Presentation, Theory of gender as a social structure-A potential framework for empirical research on Gender Discrimination, Global Strategic Management Conf. 2023-24, Delhi Metropolitan Education Management School.
1136. Md. Ghazi Shahnawaz, Invited talk, Machiavellianism, Department of Psychology, Delhi University.
1137. Sushma Suri, Invited Talk, Multidisciplinary and Trans-Diagnostic Approach to Mental Health: Prevention and Interventions for Children at Risk, Two-days Training Certificate Program in Collaboration with the NGO Neo-fusion on New Ways of Dealing with Behavioral Problems in Children, School of Management and Liberal Studies, The North Cap University, Gurugram, 5-6 May 2023.
1138. Samina Bano, Chair, Summit on Whole School Approach Towards Facilitating Mental Well-being of School Students, Manodarpanm Cell, NCERT, Delhi, 6-7 Mar. 24.
1139. Samina Bano, Invited talk, Counselling Techniques and Approaches, Training of Service officers in Counselling, Defence Institute of Psychological Research (DIPR) DRDO, New Delhi, 4-15 Dec. 2023.
1140. Sheema Aleem, Presentation, Academic Resilience, Cognitive Flexibility and student Engagement Among Adolescent's Diagnosed with specific learning Disability, Manoprabha-2023 (2nd International Virtual Conf.), Shri Vishnav Institute of Social Science, Humanities and Arts, 1-2 Dec. 2023.
1141. Meena Osmany, Presentation, Exploring the mediating role of basic psychological needs in acculturative stress and wellbeing, International Conf. on career Coaching and Life Development: A Paradigm Shift 2024, SGT Univ., Gurugram Haryana, 18 Jan. 24.
1142. Naved Iqbal, Keynote, Strategies to deal with Inter-Student Dynamics: A workshop for the Educators, Anti Ragging Week (12th-18th Aug. 2023), Faculty of Dentistry, Jamia Millia Islamia, New Delhi, Aug. 17, 2023.
1143. Samina Bano, Invited talk, Self-Disclosure through Johari Window, Training of Service officers in Counselling, Defence Institute of Psychological Research (DIPR) DRDO, New Delhi, 4-15 Dec. 2023.
1144. Md. Ghazi Shahnawaz, Invited talk, Factor Analysis and Moderation/Mediation Analysis, 10-Day Research Methodology Course for M. Phil/Ph. D. Scholars, Department of Social Work and Psychology, AMU, Aligarh.
1145. Sheema Aleem, Presentation, Perception of Gender Roles in the Career Decision Making and Occupational choices of Muslim Women: A Thematic Analysis, Manoprabha-2023 (2nd International Virtual Conf.), Shri Vishnav Institute of Social Science, Humanities and Arts, 1-2 Dec. 2023.
1146. Samina Bano, Invited talk, Work Life Balance, Online One Month Faculty Induction Programme (01 Feb. to 01 March 2024), Malviya Mission Teacher Training Centre, Jamia Millia Islamia.
1147. Sushma Suri, Invited Talk, Mental Health: Reducing Stress and Cultivating Compassion, World Mental health Week, Divya Karuna Organization, registered under Niti Aayog, Ministry of Ayush, 7-13 Oct. 2023.
1148. Meena Osmany, Invited talk, Everyday Insights: Navigating Life through Psychology, Online One month Faculty Induction Program from 1 Feb. to 1 March 2024, Malviya Mission Teacher Training Centre, JMI, 13 Feb. 2024.

Department of Social Work

1149. Neelam Sukhramani, Keynote Speaker, Making Justice Everyone's Business, National Seminar on Journey of Justice @75 Years, Department of Social Work, Mahatma Gandhi Kashi Vidyapith, Varanasi, Dec. 2, 2023.
1150. Ushvinder Kaur Popli, Invited Talk, Status of Elderly in India, German Student exchange Programme, Department of Social Work, 28 Feb. 2024.
1151. Ushvinder Kaur Popli, Chaired Session, Breaking Chains, Shattering Stereotypes: Women Pioneers in Freedom Struggle, National Seminar on Women in Freedom Movements Exploring Their visibility and Invisibility, Centre for Study of Social Exclusion & Inclusive Policy, Jamia Millia Islamia, 9 Aug. 2023.
1152. Ushvinder Kaur Popli, Invited Talk, Course overview, Orientation Prog in ADPH, Dept. of Social Work, JMI, 21 Aug. 23.
1153. Zubair Meenai, Invited Talk, Role of Social Sciences in achievement of SDGs, 2-Week Online Refresher Course in Social Science, UGC HRDC JMI, 12.12.2023.
1154. Archana Dassi, Chair, Therapeutic Approaches-Narrative art therapy, Psychosocial therapy and social casework, International Conf. on Mental Health of children and adolescents, Butterflies, New Delhi, 19-11 May 2023.
1155. Archana Dassi, Presentation, ECCE under-skill India Mission, Expert Consultative meeting for Skill Development in the area of ECCE, Healthcare Sector Skill Council, 18 April 2023.
1156. Zubair Meenai, Invited Plenary, Early Childhood Development: Criticality and Possibilities, 13th All India Educational Conf., Aurangabad, All India Educational Conf.
1157. Rubina Nusrat, Invited talk, Practical Guidelines of Report Writing, 5 days Intensive Training programme on Career Guidance and Counselling, Centre for Training and Academic Guidance, Human welfare Foundation, Nov. 14, 2023.
1158. Neelam Sukhramani, Plenary Speaker, Revisualizing Youth Social Work: Instrumentality to Individuality, XI Indian Social Work Congress, Department of Social Work, Maulana Azad National Urdu University, Hyderabad, Nov. 4, 2023.
1159. Ushvinder Kaur Popli, Invited Talk, Self-Awareness, Training programme with police officers working with victims of Domestic Violence, Department of Social Work, Jamia Millia Islamia, 5th Oct 2023.
1160. Hem Borker, Invited Talk, Ethnographic Research: Communicating through Portraits, Refresher Course in Sociology and Social Work, UGC-Human Resource Development Centre, Maulana Azad National Urdu Univ., Hyderabad, 9 Sept. 2023.
1161. Hem Borker, Invited Talk, Gender and Politics of Exclusion: Theories and Concepts, Special Lecture, Centre for Study of Social Exclusion and Inclusive Policy, JMI.
1162. Neelam Sukhramani, Invited Talk, Fundamentals of Qualitative Research, Twelve Days Capacity Building Programme on Qualitative Research Methods in Tourism and Hospitality Management, Dept of Tourism and Hospitality Manag., JMI, Mar. 5, 2024.
1163. Zubair Meenai, Invited Plenary, Deconstructing Decolonisation of Social Work, XI Indian Social Work Congress, MANUU, Hyderabad & NAPSWI.
1164. Ushvinder Kaur Popli, Invited Talk, Stress Management, online One Month Faculty Induction Programme, Malviya Mission Teachers Training Centre, Jamia Millia Islamia New Delhi, 14 Feb. 2024.
1165. Zubair Meenai, Invited Talk, Emerging Issues and Challenges in Professional Social Work, Online Short-Term Course on Social Work Methods, UGC-HRDC, AMU, 19.1.2024.
1166. Rubina Nusrat, Invited Talk, Traversing through the Research Journey, Lecture series by Field Work Unit, JMI, Dept of Social work, JMI, July 21, 2023.
1167. Ashvini Kumar Singh, Invited talk, Project Formulation, Planning and Implementation, Orientation Programme, Department of Social Work, Dr. Bhim Rao Ambedkar College, University of Delhi, 21 Aug. 2023.
1168. Vani Narula, Invited talk, Observation as a method of Research, 12-day capacity building program on qualitative research, Department of Tourism and Hospitality management, March 11, 2024.
1169. Habeebul Rahiman VM, Keynote address, Social Protection and the role of market and third sector, National Conf. on Social Protection for Inclusive Development, Department of Social Work GDC Beerwah, Kashmir, in collaboration with ICSSR North-Western Regional Centre (NWRC).
1170. Ushvinder Kaur Popli, Invited Talk, Equality and Gender Justice, Inter. women's day, Dept of Social work, Punjabi university Patiala, 6 March 2024.
1171. Ushvinder Kaur Popli, Invited Talk, Stress Management, FDP for Faculty Members of Different Colleges & Universities, Human Resource Devel. Centre, JMI, 16 Sept. 23.
1172. Archana Dassi, Invited talk, Social Work: a strength-based practice, Lecture Series on Contemporary Issues of Social work, Uttarakhand Open Univ., 13 Feb 2024.
1173. Archana Dassi, keynote, Integrative therapeutic approaches promoting health and emotional wellbeing of children and adolescents, International Conf. on Mental Health of children and adolescents, Butterflies, New Delhi, 9-11 May 2023.
1174. Ashvini Kumar Singh, Invited talk, Skills of Interpersonal Interaction in the context of marginalized communities, Induction Training Program for Block Panchayat Raj Officers, Bihar Insti. of Public Administration and Rural Devel., Gaya, 02.06.2023.
1175. Ushvinder Kaur Popli, Invited Talk, Workshop on Self Awareness, Orientation Programme of MSW, Dept. of Social Work, JMI, 28 Aug. 23.
1176. Neelam Sukhramani, Invited Talk, Field Work Supervision: Self Learning to Cross Learning, Online Refresher Course on Social Work and Social Sciences for University and College Teachers, Centre for Professional Devel. in Higher Education, UGC-HRDC (Malviya Mission Teacher Training Centre), University of Delhi, Aug. 26, 2023.
1177. Ravindra Ramesh Patil, Invited Talk, Innovations in Fieldwork practices for Transformative Social Work, National Study Conf. on Transformative Innovations in Social Work Practice, Department of Social Work, Madras Christian College (Aided), Chennai, Tamil Nadu, Oct. 10, 2023.
1178. Ushvinder Kaur Popli, Plenary Session, Equality and Gender Justice, National Conf. on social work for sustainable transformative change and social justice, Madras School of Social work, Chennai, 15 March 2024.

1179. Habeebul Rahiman VM, National, Role of Social Work in Promoting Communal Harmony and Social Cohesion, XI Indian Social Work Congress, on Leave No One Behind: Revisiting Pedagogy and Practice of Social Work in India, National Association of Professional Social Workers in India (NAPSWI) and Department of Social Work, Maulana Azad National Urdu University Hyderabad, 3-5 Nov. 2023.
1180. Vani Narula, Invited talk, Modalities of preparing a research proposal, Qualitative research methods in Labour Research, VV Giri National Labour Inst., March 11, 2024.
1181. Rubina Nusrat, Invited Talk, Education model for Tribals of Uttarakhand, Special Lecture series, The Foundation for Public Health, Edu. and Devel., UP, Jan. 6, 2024.
1182. Ushvinder Kaur Popli, Invited Talk, Stress Management, FDP for Faculty Members of Different Colleges & Universities, HRDC, JMI, 16 Sept. 2023.
1183. Neelam Sukhramani, Invited Talk, NGO Accountability, International Online Conf. on Grassroots Level Social Transformation and Future Technologies: The Ways Ahead, Centre for Information and Guidance India, Nov. 19, 2023.
1184. Neelam Sukhramani, Invited Talk, Field Ethics and Conflict Resolution, Orientation Programme for Fellows of the Women Works Program, Delhi Skill and Entrepreneurship University, June 26, 2023.
1185. Ashvini Kumar Singh, Invited talk, Managing Multiculturalism/ Diversity at Workplace, Induction Training Program for Block Panchayat Raj Officers, Bihar Institute of Public Administration and Rural Development, Gaya, 31.05.2023.
1186. Sanjay Onkar Ingole, National, presented a Paper on Developing Model Villages: Reflections of Civil Society Initiatives, XI Indian Social Work Congress at Hyderabad, NAPSWI, New Delhi, 3-5 Nov. 2023.
1187. Archana Dassi, Invited talk, Communication skills for teachers, One Month Faculty Induction Programme, MMTTC JMI, 13 Dec. 2023.
1188. Ushvinder Kaur Popli, Invited Talk, Elderly in Contemporary Society, Prosthodontist Day Celebration, Faculty of Dentistry, JMI, New Delhi, 25 Jan 2024.
1189. Hem Borker, Training Session, Gender, Power and Patriarchy, Refresher Training on Counselling Skills for Police Officers Posted at SPUWAC & DUW&C, Department of Social Work, UGC-Malviya Mission Teacher Training Centre, Jamia Millia Islamia in collaboration with SPUWAC, 17 May 2023 and 1 Feb. 2024.
1190. Ushvinder Kaur Popli, Invited Talk, Workshop on Gender Sensitization, Orientation Programme of ADPH, Department of Social Work, JMI, 29 Aug. 23.
1191. Ashvini Kumar Singh, Invited talk, Social Work Practice: SDG, Ten Days Lecture Series, School of Social Work, Uttrakhand Open University.
1192. Ashvini Kumar Singh, Invited talk, Effective Interpersonal Relations, Induction Training Program for Block Panchayat Raj Officers, Bihar Institute of Public Administration and Rural Development, Gaya, 01.06.2023.
1193. Hem Borker, Invited Talk, Gender and Politics of Exclusion: An Introduction, Special Lecture, Centre for Study of Social Exclusion and Inclusive Policy, JMI.
1194. Habeebul Rahiman VM, Chaired Session, Role of NGOs in Community Development of Urban Sector, National NGO Conf. Empowered NGOs: For Building Communities, Transforming Lives, People's Foundation, Calicut, Kerala, 22-23 Aug. 23.
1195. Ushvinder Kaur Popli, Valedictory Address, Viksit Bharat @ 2047: Yuva ki Awaz, National Seminar on Viksit Bharat @ 2047: Yuva ki Awaz, School of Social Science & Dept. of Economics, Central University of Himachal Pradesh, 22 Dec. 23.
1196. Archana Dassi, Invited Talk, Social Work Skills in 21st Century, Orientation Programme for Social work students, Dept of Social Work, BR Ambedkar College, Univ. of Delhi, 18 Aug. 2023.
1197. Ushvinder Kaur Popli, Invited Talk, Stress Management, online One Month Faculty Induction Programme, Malviya Mission Teachers Training Centre, JMI, New Delhi, 14 Feb. 2024.
1198. Rubina Nusrat, Presentation, Participatory Methods, Tools and Techniques of PRA and PLA, Special session with Res. Scholars, Dept of Social work, JMI, Nov. 16, 2023.
1199. Ushvinder Kaur Popli, Invited Talk, Stress Management, online One Month Faculty Induction Programme, Malviya Mission Teachers Training Centre, JMI, New Delhi, 14 Feb. 2024.
1200. Zubair Meenai, Invited Plenary, Road Map for Educational Empowerment of Minorities, 4th National Convention of the Association of Muslim Professionals, Association of Muslim Professionals.
1201. Ashvini Kumar Singh, Invited talk, Field Work Practicum in Social Work Education: Realities and Misconceptions, Felicity 2024, Dept of Social Work, Dr. Bhim Rao Ambedkar College, University of Delhi, March 21, 2024.
1202. Ushvinder Kaur Popli, Invited Talk, Gender Sensitization, Prarambh, Orientation Programme 2023-24 for 1st year BDS students, F/o Dentistry, JMI, 12 Oct. 2023.
1203. Ushvinder Kaur Popli, Invited Talk, Self-Awareness, Refresher Training on Counselling Skills for Police Officers posted at SPUWAC & DUW&C, Department of Social Work, Jamia Millia Islamia in collaboration with Malviya Mission Teacher Training Centre, JMI (UGC-HRDC) and SPUWAC, Delhi Police, 2 Feb. 2024.
1204. Neelam Sukhramani, Training Session, Counselling Skills, Refresher Training on Counselling Skills for Police Officers posted at SPUWAC & DUW&C, Department of Social Work, JMI, Malviya Mission Teacher Training Centre, JMI & SPUWAC, Delhi Police, May 19, 2023; July 21, 2023; Oct. 15, 2023; Feb. 3, 2024.
1205. Neelam Sukhramani, Invited Talk, Evidence Generation on Family Strengthening in India, 2nd Annual Round Table on Family Strengthening and Family-Based Alternative Care with focus on Evidence Building in India, Udayan Care, March 19, 2024.
1206. Sanjay Onkar Ingole, National, chaired Session on Marginality and Working with Marginalized Groups, XI Indian Social Work Congress, Department of Social Work, MANUU, Hyderabad in collaboration with the NAPSWI, and UNFPA, Delhi, 3-5 Nov. 2023.
1207. Archana Dassi, Invited talk, Alternatives to Detention and confinement, 2-day consultation programme on Juvenile Justice System: Alternatives to Detention and Confinement, Dept of Criminology, University of Madras and UNICEF, 2-3 Dec. 2023.

1208. Hem Borker, Moderator of Panel Discussion, Moderator of Unveiling Untold Narratives: Visible and Invisible Women in India's Freedom struggle, National Seminar on Women in India's Freedom Movement: Exploring their visibility and invisibility, Centre for Study of Social Exclusion and Inclusive Policy, JMI.
1209. Archana Dassi, Chair, Power of Data and Evidence-the Research Perspective on Alternative Care in India, 2nd Annual Roundtable on Family strengthening and Family based Alternative care with focus on Evidence Building in India, Udayan care, 19 March 2024.
1210. Rubina Nusrat, Two Training sessions, Sexual intimacy and Counselling, Refresher Training on Counselling Skills for Police Officers Posted at SPUWAC & DUW&C, Department of Social work, Jamia Millia Islamia, Oct 14, 2023.
1211. Ushvinder Kaur Popli, Invited Talk, Understanding Gender, Orientation of BPT 1st Year & MPT 1st Semester Students, Centre for Physiotherapy and Rehabilitation Sciences, JMI, 11.09.2023.
1212. Hem Borker, Invited Talk, Research in Public Health, ADPH orientation Programme, Department of Social Work, JMI, Aug. 28, 2023.
1213. Habeebul Rahiman VM, Invited Talk, Stress Management, 13th Online Faculty Induction Programme, UGC-HRDC, Jamia Millia Islamia, New Delhi, 19 July 2023.
1214. Ravindra Ramesh Patil, Invited Talk, Nation Building through Youth Participation and Civic Engagement, Two Days Training Programme on Participation and Civic Engagement in Governance for Viksit Bharat@2047, The School of Social Work, Indira Gandhi National Open University (IGNOU), New Delhi in collaboration with Rajiv Gandhi National Institute of Youth Development (RGNIYD), Sriperumbudur, Tamil Nadu, Feb. 29, 2024.
1215. Archana Dassi, Invited Talk, Stress Management, 2-week Online Refresher Course in Social Sciences, MMTTC JMI, 15 Dec. 2023.
1216. Sanjay Onkar Ingole, Chaired, Marginality and Working with Marginalized Groups in XI ISWC 2023, XI Indian Social Work Congress held from 3rd to 5th Nov. 2023, Dept of Social Work, MANUU, Hyderabad, NAPSWI, Delhi, 3-5 Nov. 2023.
1217. Sanjay Onkar Ingole, National, Invited Talk/Panel Speaker on Social Democracy: A Foundation Rock of Social Justice, National Conf. on Social Work for Sustainable Transformative Change and Social Justice, Madras School of Social Work, Chennai, Madras School of Social Work, Chennai, March 14-15, 2024.
1218. Ushvinder Kaur Popli, Invited Talk, Gender Sensitization, Orientation BPT 1st Year & MPT 1st Semester Students, Centre for Physiotherapy and Rehabilitation Sciences, JMI, 11.09.2023.
1219. Hem Borker, Presentation, Ethnographic Reflection on the Education of Muslims: The Questions We need To Ask, Conf.: The Discipline of Education in India: Trajectories and Perspectives, Orient Black Swan and IIC.
1220. Kaliyaperumal M. and Virendra Balaji Shahare, Presentation, Contemporary Challenges of Narikuravar Community: A Study on Education and Employment Opportunities, National Conf. on Social Work Research: Methodologies of the Peripheralized, School of Social Work, Tata Institute of Social Sciences, Mumbai, Jan. 8-9, 2024.
1221. Sanjay Onkar Ingole, National Conf., Delivered Keynote Address, One Day National Conf. on Contemporary Issues and Challenges of Indian Society and Role of Humanities, Shivaji University Kolhapur, 16 March 2024.
1222. Vani Narula, Session Chair, International Conf. VINC 2024, Vivekanand School of Business studies, Feb 8, 2024.
1223. Zubair Meenai, Invited Plenary, Challenges of Social Justice, National Seminar on Journey of Justice, MG Kashi Vidyapeeth, Varanasi.
1224. Hem Borker, Invited Talk, Education and Social Exclusion, Orientation Programme for MA, Centre for Study of Social Exclusion and Inclusive Policy, JMI.
1225. Habeebul Rahiman VM, Chaired Session, Marginality and Working with Marginalized Groups, XI Indian Social Work Congress, on Leave No One Behind: Revisiting Pedagogy and Practice of Social Work in India, National Association of Professional Social Workers in India (NAPSWI) and Department of Social Work, Maulana Azad National Urdu University (MANUU) Hyderabad, 3-5 Nov. 2023.
1226. Neelam Sukhramani, Training Session, Psychology of the victim and understanding trauma, Refresher Training on Counselling Skills for Police Officers posted at SPUWAC & DUW&C, Department of Social Work, Jamia Millia Islamia in collaboration with Malviya Mission Teacher Training Centre, JMI (UGC-HRDC) and SPUWAC, Delhi Police, May 19, 2023; July 21, 2023; Oct. 15, 2023.
1227. Ushvinder Kaur Popli, Chaired Session, Seminar Presentations, 2-week online refresher Course in Social sciences, Malviya Mission Teachers Training Centre, JMI, 19 Dec. 2023.
1228. Neelam Sukhramani, Panellist, Community Led Strategies for ensuring Child Friendly Community, National Roundtable on Community-Led Child Protection: Rethinking How Community and Panchayat Can Support Children's Protection and Well-Being, CLCP Core Group, March 22, 2024.
1229. Ushvinder Kaur Popli, Invited Talk, Understanding Gender, Prarambh, Orientation Programme 2023-24 for 1st year BDS students, F/o Dentistry JMI, Delhi, 12 Oct. 2023.
1230. Rubina Nusrat, Invited Talk, Research Methods for Participatory Action Research, Public Health, Gender and sexuality, School of International Training USA for Study Abroad Programme at New Delhi, Nov. 25, 2023.

Department of Sociology

1231. Azra Abidi, Invited Talk, Social Exclusion and Muslim Women in Higher Education-Critical analysis on the role of Patriarchy, Religion and State, Urdu Social Science Congress, Dept of Women Education, MANUU, Hyderabad, 19 Feb. 2024.
1232. Gomati Bodra Hembrom, Panellist, Development, environmental concerns and Adivasi livelihood: A sociological reflection, National seminar on Mushing on Indigenenity, Indian social Institute, New Delhi, 14-15 Dec. 2023.
1233. Manisha Tripathy Pandey, Invited Talk, Culture and Consumption in Urban India, 2033 ACC International Academic Symposium on Urban Culture and Lifestyles in Southeast and South Asia, Asia Culture Centre, Seoul, Korea, 14 Nov. 2023.
1234. Arvinder A Ansari, Guest Subject Expert, Feminist Perspectives: Revolutionizing Traditional Knowledge Paradigms, Feminist Research Methodology, Asha Paras for Peace and Harmony Foundation, India Centre for Women's Studies, Pondicherry University, India.

1235. Gomati Bodra Hembrom, Presentation, Patterns of equity and inclusion: Examining the social effects of NEP 2020 among Adivasis, National seminar on National education policy 2020, sustainable development goals and nation building; Perspectives, issues, concerns and challenges, Dept. of Sociology, BBAU, Lucknow, 3-4 Nov. 2023.
1236. Arvinder A Ansari, Resource Person, Education as Empowerment: The crucial Role of Women fostering Sustainable development, Inter/Multidisciplinary Refresher Course on Indian Women: Issues and Challenges, Dr. Harisingh Gour Vishwavidyalaya, Sagar, Madhya Pradesh, 4.11.2023.
1237. Manisha Tripathy Pandey, Session Chair, NEP 2020, SDGs and Nation Building: Theoretical Perspectives and Emerging Discourse, National Seminar on National Education Policy 2020, Sustainable Development Goals and Nation Building: Perspectives, Issues, Concerns and Challenges", Department of Sociology, BBAU, Lucknow, Nov. 3-4, 2023.
1238. Arvinder A Ansari, Resource Person, the Emergence of Indian Sociology: Historical and Contemporary Perspectives, CWTP-Basic-22 & 23-Program-Online, Karnataka State Higher Education Academy, Dharwad, 19.05.2023.
1239. Manisha Tripathy Pandey, Invited Talk, Sociology (Paper evaluation method), For UPSC aspirants with Sociology optional, RCA, JMI, 20.06.2023.
1240. Imitiaz Ahmad Ansari, Chair, Globalization and Marginalisation, International Conf. on "Sociology of and In Regions: Pedagogy, Practices and Possibilities, Department of Sociology (University of Lucknow) in collaboration with Indian Sociological Society (ISS), 28-30 April 2023.
1241. Manisha Tripathy Pandey, Resource Person, National Education Policy and Sustainable Development, Faculty Induction Programme-15, UGC-MMTTC, JNU, 04.12.2023.
1242. Shafique Ahmed, Invited talk, Critical Discourse Analysis, 7 FIP, MMTC, DDU Gorakhpur University, Jan. 11, 2024.
1243. Manisha Tripathy Pandey, Session Chair, Dementia and the Elderly: Stigma, Caregiving and Remedies, Creating a Dementia Friendly Society for Elderly citational Seminar on Creating a Dementia friendly Society for Elderly Citizens: Issues and Challenges, Department of Sociology, JMI, 6 March 2024.
1244. Arvinder A Ansari, Plenary Speaker, Silenced Voices: Navigating Violence and Cultural Boundaries among Sikh Women in Australia, International Conf. on Indian Diaspora Women and Patriarchy: Questions on Inclusion, Cultural Identity and Violence, Centre for the Study of Social Exclusion & Inclusive Policy (CSSEIP), University of Hyderabad, Hyderabad, Telangana, 18.12.2023.
1245. Gomati Bodra Hembrom, Invited talk, Commemorating a hundred years of Ulgulan: Contemporary Adivasi struggle, Janjatiya Gourav divas 2023, Dept. of Political science, JMI, Delhi, 15 Nov. 2023.
1246. Kulwinder Kaur, Keynote Address, Production and Politics of Urban Space, Annual Department Day- Cynosure'24 on Cities and Society: Delhi Oasis, Department of Sociology, Kamala Nehru College, DU, Delhi, 6 March, 2024.
1247. Imitiaz Ahmad Ansari, Chair, From Shadow to Spotlight: Recognising Women's Bravery in the Freedom Struggle, National Seminar on Women in India's Freedom Movement: Exploring their Visibility and Invisibility, Centre for the Study of Social Exclusion and Inclusive Policy, JMI, 9-10 Aug. 2023.
1248. Pradyumna Bag, Invited talk, Higher Education System and its Role in 21st Century, Two Weeks Online Programme on NEP Orientation & Sensitization Programme, MMTC, Central University of Punjab.
1249. Azra Abidi, Invited Talk, Infertility as a Catalyst of Social Exclusion: An exploration of the Genesis of Identity and Isolation among Muslim Women in India, Special Invited Talk by the Department of Sociology, Presidency University, Kolkata.
1250. Sumbul Farah, Invited talk, Religion in my pocket: The affordances and anxieties of digitally mediated pieties, CSDS Lecture, Centre for the Study of Developing Societies, 17 Nov. 2023.
1251. Manisha Tripathy Pandey, Session Chair and Evaluation, Session on Research Proposal, 43rd Refresher Course in Sociology, UGC-MMTTC, JNU, 15.01.2024.
1252. Arvinder A Ansari, Valedictory, Fostering Inclusivity and Diversity: Perspectives and Practices in Multicultural Societies, Refresher Course in 'Multiculturalism', MANUU, UGC-MMTTC, 13.02.2024.
1253. Shafique Ahmed, Invited lecture, Cultural Studies in Contemporary India, RC, Department of Sociology, DDU Gorakhpur University, MMT, DDU Gorakhpur University, Feb. 07, 2024.
1254. Arvinder A Ansari, Speaker, Upholding the constitution, enforcing the law, Diversity and conformity-Defining India, Jamia Hamdard, 7.10.2023.
1255. Sumbul Farah, Invited talk, Writing Methodology 1.0: Epistemology of Affect and Experiences, Centre for Writing Studies, OP Jindal Global University, 22 Sept. 2023.
1256. Pradyumna Bag, Presentation, Dr. Babasaheb Ambedkar: Moving from Margins to Mainstream, Faculty Seminar on Towards Epistemology of Babasaheb Dr. BR Ambedkar's Thought and Philosophy, Dr. Ambedkar Chair, Dept of Sociology, JNU, New Delhi Shafique Ahmed, Invited talk, Circuit of Culture, Department of Sociology, Deen Dayal Upadhyaya Gorakhpur University, Sept. 29, 2023.
1257. Kulwinder Kaur, Chair, Panel Discussion on Illness, Caregivers and Practitioners, Two Day National Seminar on Creating a Dementia Friendly Society for the Elderly Citizens: Issues and Challenges, Department of Sociology, JMI, Delhi, 7 March, 2024.
1258. Arvinder A Ansari, Chair, Health, Well-Being, and Social Stigma, Young Researcher's Workshop, Indian Sociological Society, y the Indian Sociological Society in collaboration with the Vellore Institute of Technology, Vellore, TN, 26.12.2023.
1259. Arvinder A Ansari, Session Chair, Sociology in South Asia, International Conf. on Sociology in South Asia, South Asian Sociological Society, 28.11.2023.
1260. Arvinder A Ansari, Panellist, Empowering Women in Higher Education: Examining the Efficacy of New Education Policy 2020, Mid-term seminar of RC-10, Research Committee on Gender Studies, Indian Sociological Society, 16.11.2023.
1261. Gomati Bodra Hembrom, Resource person lecture, Gender and violence, online two-week refreshers course in social sciences, Malaviya mission teachers training centre, JMI, New Delhi, 16.12.2023.
1262. Manisha Tripathy Pandey, Invited Talk, Ethnography and Participant Observation, Research Methodology Programme, UGC-HRDC, JMI, 21.08.2023.

1263. Arvinder A Ansari, Invited Talk, Sociology of Minorities: A Marginal Field? Mid-Term I. S. S. International Conf. On Sociology of and in Regions: Pedagogy, Practices and Possibilities, RC-26 (Minority Studies), 30.04.2023.
1264. Sumbul Farah, Invited lecture, Current affairs related to Gender issues, Invited Lecture, Residential Coaching Academy, Centre for Coaching and Career Planning, Jamia Millia Islamia, 28 Dec. 2023.
1265. Pradyumna Bag, Invited talk, The Roots of Democracy: An Empirical Reflection, Invited talk, Department of Political Science, Kalahandi University, Odisha, 03.07.2023.
1266. Shafique Ahmed, Invited lecture, Lexicon of Development, FIP, MMTC, University of Allahabad, 13 Feb. 2024.
1267. Shafique Ahmed, Invited talk, Deconstructing Development Discourse, Special Lecture, Department of Sociology, University of Lucknow, Sept. 15, 2023.
1268. Imtiaz Ahmad Ansari, Presentation, Dissent and Democracy in India: Resistance and the Possibility of Alternatives, 48th All India Sociological Conf., Vellore Institute of Technology, 28-30 Dec. 2023.
1269. Gomati Bodra Hembrom, Invited talk, Unveiling untold narratives: visible and invisible women in India's freedom struggle, National seminar on Women in India's freedom: Exploring their visibility and invisibility, Centre for the study of social exclusion and inclusion policy, JMI, Delhi, 9-10 Aug. 2023.
1270. Shafique Ahmed, Invited lecture, Religion, Religiosity and Political Identity, RC in Multi-Culturalism, Dept. of Sociology, MMTC, MANU Hyderabad, 10 Feb. 2024.
1271. Gomati Bodra Hembrom, Invited talk, Role of empowered women for empowering the world, Workshop on Women empowerment, YMCA, New Delhi, 7 Oct. 2023.
1272. Azra Abidi, Invited Talk, Intersecting Dynamics: Gendered Youth, Media Representation and State Control in Kashmir, Malviya Mission Teacher Training Course (MMTTC), Maulana Azad National Urdu University, Hyderabad, 3 Feb. 2024.
1273. Sumbul Farah, Presentation, Icons and Simulacra: Debating the Authenticity of the Digitally Mediated Word as part of the panel on Religious Icons, Practices and Technology, Conf. on Religion and Technology in an era of Rapid Digital and Climate Change, IIT Madras, Chennai, 22 Nov. 2023.
1274. Arvinder A Ansari, Keynote, Gender, Health and Sustainable Development: Global and National Perspectives, National Conf. 'Gender, Health and Sustainable Development: Global and National Perspectives, Dept. of Sociology, Pondicherry University, Puducherry, 01.02.2024.
1275. Kulwinder Kaur, Extension Lecture, Issues in Qualitative Methodology, Extension Lecture, Department of Sociology, PGGCG11, Chandigarh, 29 Feb. 2024.
1276. Sumbul Farah, Keynote speaker, Breaking Barriers: Celebrating Women's Leadership, International Women's Day webinar, Indian Institute of Dalit Studies, New Delhi and Rosa Luxemburg Stiftung, South Asia, 8 March 2024.
1277. Manisha Tripathy Pandey, Keynote Address, Social Science Research, 2-Day Research Methodology Workshop on Qualitative, Quantitative and SPSS Analysis of Data in Social Science Research, Department of Sociology, JMI, 23.11.2023.
1278. Shafique Ahmed, Invited talk, Social Darwinism: Theory of Dominant, FIP, MMTC University of Allahabad, 22 Dec. 2023.
1279. Shafique Ahmed, Invited talk, Theorizing Globalization and Internationalization, NEP Orientation and Sensitization Program, MMTC DDU Gorakhpur Univ., 11 Nov. 2023.
1280. Kulwinder Kaur, Invited Extension Lecture, The crisis of sociology and its growing relevance: The contemporary paradox, One Day Workshop on Relevance of Sociology in Contemporary Society, Department of Sociology, MDU, Rohtak, 4 Oct. 2023
1281. Shafique Ahmed, Invited lecture, Interrogating the Language of Development, Sixth FIP, MMTC, DDU Gorakhpur University, Sept. 11, 2023.
1282. Manisha Tripathy Pandey, Resource Person, Global Refugees Crisis, Refresher Course in Social Science, organised by UGC-MMTTC, JMI, 13.12.2023.
1283. Kulwinder Kaur, Expert and Session Chair, Session on Research Proposals, Refresher Course in Social Sciences, MMTTC, JMI, New Delhi, 20 Dec. 2023.
1284. Shafique Ahmed, Invited lecture, Media and Society, Invited Talk, Lal Bahadur Shastri Smarak PG College, Anand Nagar, Siddharth University, Kapilvastu, Siddharth Nagar, Sept. 30, 2023.
1285. Kulwinder Kaur, Invited Presentation, Qualitative Data Analysis, Two Day Research Methodology Workshop on Qualitative, Quantitative and SPSS Analysis of Data in Social Science Research, Dept of Sociology, JMI, New Delhi, 23 Nov. 2023.
1286. Arvinder A Ansari, Presentation, Embracing Diversity: Fostering Inclusivity and Integration among Muslim and Sikh Diaspora in Australia, Sustaining the Social, University of Sydney, the Australian Sociological Association, 28.11.2023.
1287. Kulwinder Kaur, Panellist, Gender and Social Science Research: Emerging Methodologies, Two Day National Conf. on Social Science Research in India: Potential, Prospects, and Priorities, CRRID, Chandigarh, 1 March 2024.
1288. Shafique Ahmed, Invited lecture, Discourse Analysis, Invited Talk, Indian Institute of Engineering Science and Technology, Sibpur, PO Botanic Garden, Howrah, West Bengal, Feb. 06, 2024.
1289. Nazimuddin Siddique, Invited Talk, an Introduction to Quantitative and Qualitative Research, 2-Day Research Methodology Workshop, Dept of Sociology, JMI.
1290. Gomati Bodra Hembrom, Symposium speaker, Remembering Santhal liberation movement, a commemorative symposium on Santhal Hul, CSSEIP/SSS, JNU, Delhi.
1291. Manisha Tripathy Pandey, Invited Talk, Universities and the Sustainable Development Goals, National Seminar on 'Role of Universities in Social Transformation', Department of Sociology, University of Kashmir, 05.09.2023.
1292. Imtiaz Ahmad Ansari, Chair, Multiple Marginalities: Education, Health and Livelihood, 48th All India Sociological Conf., Vellore Inst. of Tech., 28-30 Dec. 2023.
1293. Arvinder A Ansari, Plenary Address, contribution of Prof. Imtiaz Ahmed to Muslim Sociology in India, contextualizing Muslim Studies in Indian Sociology commemorating Imtiaz Ahmad, Dept. of Sociology School of Arts & Social Sciences, Maulana Azad National Urdu University, 12.03.2024.

1294. Kulwinder Kaur, Invited Talk, Formulation of Research Proposal in Social Sciences, CEP online Short-term course on Formulating Research proposals, Department of Humanities and Social Sciences, IIT Kharagpur, 9 Dec. 2023.

Dr. Zakir Husain Library

1295. Vikas S. Nagrale, Session Chairperson, One Day National Conference jointly organized by Rashtrasant Tukadoji Maharaj Nagpur University's Knowledge Resource Centre and Granthalay Bharati Nagpur Mahanagar on 'Preserving Indian Knowledge System and Envisioning the role of Libraries in NEP 2020 framework', 20th January 2024.
1296. Sufian Ahmad, Delivered a lecture, "Professional Competencies for LIS Professionals", during workshop of ICT enabled Library and Information Services, jointly organised by College Library and Internal Quality Assurance Cell (IQAC) at St. Stephen's College (University of Delhi), 27th June 2023.
1297. Sufian Ahmad, Attended the Orientation Program organised by Department of Computer Science, JMI and interacted with the newly admitted Students and Research Scholars, 19th August 2023.
1298. Sufian Ahmad, Attended the Induction Program organised by Faculty of Engineering, JMI and addressed the newly admitted Students and Research Scholars, 22nd August 2023.
1299. Sufian Ahmad, Attended as Chief Guest during LIBLEARNX Library Week at Good Samaritan School and delivered a lecture on "Reading Habits and Importance of Libraries", 28th August 2023.
1300. Sufian Ahmad Attended as Chief Guest during Inaugural function of the seminar at Department of Islamic Studies, JMI and delivered a lecture on "Importance of Research and Role of Libraries", 14th September 2023.
1301. Johan Mohamad Mir, Invited Talk, Qualitative Research Methods for Tourism and Hospitality Teachers: Library's Role, Capacity building programme entitled "Qualitative Research Methods for Tourism and Hospitality Teachers, Department of Tourism and Hospitality Management, Jamia Millia Islamia, 4-16 March 2024.
1302. Umaiama, Coordinated a lecture on Preserve, Protect and Digitize: Safeguarding Archival Heritage for Future Generations and also coordinated a Workshop on Archival Conservation Techniques both held at Dr. Zakir Husain Library on 7th March 2024.
1303. Umaiama, Attended a Workshop on Gender Sensitization, organized by the Supreme Court of India, on 20th October 2023.
1304. Sandeep Sharma, Participated in the online short-Term course in MOOCs Development and Delivery organised by MMTTC, Jamia Millia Islamia, New Delhi, 6th-13th March, 2024.
1305. Shazia Alvi, Participated in the online short-Term course in MOOCs Development and Delivery organised by MMTTC, Jamia Millia Islamia, New Delhi, 6th-13th March, 2024.
1306. Jamil Ahmed, Invited as a Resource Person on National workshop on Koha: Integrated Library Management System", Maulana Azad Library, AMU, Aligarh, 23rd to 28th December 2023.
1307. Kashish Fatima, Jamil Ahmad and Prachi Shukla presented a paper in National Seminar on Disaster Management in Libraries, Archives and Museums: Prevention, Preparedness and Action (NSDM-2024), Deptt. of Library and Information Science, AMU, Aligarh, 6th-7th March, 2024.

Centres of Higher Studies and Research

Academy of Professional Development of Urdu Medium Teachers

1308. Naushad Alam, Lecture, Maktoob Nigari ki Tadrees Aur Makateebe Ghalib ki Khosisiyaat, 5-Day capacity building programme for PGT(Urdu), State Council of Educational Research and Training (SCERT) DIET, Daryaganj, Delhi.
1309. Hina Afreen, Paper Presentation, Online Urdu Taleem: Masail Aur Mawaqe, National Seminar, APDUMT, JMI, New Delhi.
1310. Naushad Alam, Lecture, Aabru, Hatim, Mazhar and Faaez Ki Shaeri, Diploma in Urdu Language Course (Code OUL-003), IGNOU, New Delhi.
1311. Naushad Alam, Resource Person, Five Day workshop on Content and Course Design for PRT, State Council of Educational Research and Training (SCERT) DIET, Daryaganj, Delhi, 14-19 July 2023.
1312. Abdul Wahid (Wahid Nazeer), Paper Presentation, Ahd-e-Hazir Mein Tasawwuf, Inter National Seminar, Jamia Hamdard, New Delhi.
1313. Naushad Alam, Lecture, Khotute Ghalib kay Imtiyazaat, Live online Lecture for Under-Graduate Students (Urdu), Consortium for Educational Communication, Delhi.
1314. Abdul Wahid (Wahid Nazeer), Lecture, Ghazal Ke Matn Ki Tadrees, PGT (Urdu) Orientation Programme, Diet, New Delhi.
1315. Naushad Alam, Resource Person, 3-Day workshop for Children's book Translation, National Book Trust (NBT) New Delhi, 28-30 Nov. 2023.
1316. Naushad Alam, Lecture, Gul Bakauli (Matn Ki Tadrees), 5-Day capacity building programme for PGT (Urdu), State Council of Educational Research and Training (SCERT) DIET, Daryaganj, Delhi.
1317. Naushad Alam, Lecture, Fasanae Ajaaeb (Matn ki Tadrees), Live online Lecture for Under-Graduate Students (Urdu), Consortium for Educational Communication (CEC) New Delhi.
1318. Naushad Alam, Resource Person, 2-day workshop for Need Assessment of PRT, State Council of Educational Research and Training (SCERT) DIET, Daryaganj, Delhi, 12-13 July 2023.
1319. Naushad Alam, Lecture, Rajab Ali Beg Suroor, Live online Lecture for Under-Graduate Students (Urdu), Consortium for Educational Communication (CEC) Delhi.
1320. Naushad Alam, Paper Presentation, Misali Usaad Ki Zimmay Dariyaan, One Day National Seminar on Urdu Zaban O Adab ki Tadrees Aur Jadid Taleemi Nizam, Academy of Professional Development of Urdu Medium Teachers (APDUMT)JMI New Delhi in collaboration with Urdu Academy Delhi, Delhi.
1321. Naushad Alam, Invited Talk, Soz, Tabaan, Qaaem, Yaqin, Foghan Aur Mazmoon Ki Shaeri, Diploma in Urdu Language Course (Code OUL-003), Indira Gandhi National Open University (IGNOU) New Delhi.
1322. Hina Afreen, Lecture, Afsane Ki Tadrees: Tareef, Khususiyat Aur Irteqa, PGT (Urdu) Orientation Programme, Diet, New Delhi.
1323. Hina Afreen, Lecture, Afsane Ke Matn Ki Tadrees, PGT (Urdu) Orientation Programme, Diet, New Delhi.
1324. Abdul Wahid (Wahid Nazeer), Paper Presentation, Quami Taleemi Policy: Ek Taaruf, National Seminar, APDUMT, JMI, New Delhi.

- 1325. Abdul Wahid (Wahid Nazeer), Paper Presentation, Aazurda Ka Tahqeequi-o-Tanqeedi Sho'uur: Tazkira-e-Aazurda Ki Roshni Mein, National Seminar, Ghalib Institute, New Delhi.
- 1326. Abdul Wahid (Wahid Nazeer), Paper Presentation, Abdul Mohaimin Qadri Ki Shairana Azmat, Inter National Seminar, Shoba-e-Nashar-o-Isha'at, Hazrat Patthar Wale Saheb, Hyderabad.
- 1327. Naushad Alam, Resource Person, Two-day workshop for Need Assessment For TGT, State Council of Educational Research and Training, Delhi, 12-15 June 2023.
- 1328. Naushad Alam, Lecture, Mir Amman ki Nasr Nigari, Live online Lecture for Under-Graduate Students (Urdu), Consortium for Educational Communication, Delhi.
- 1329. Naushad Alam, Lecture, Bagh o Bahar Sair Pahlay Darwesh ki, Online lecture for Under-Graduate students (Urdu), Consortium for Educational Communication, Delhi.
- 1330. Abdul Wahid (Wahid Nazeer), Chair, Rubazawal Urdu Zaban-o-Adab Aur Asr-e-Hazir Ke Masail, National Seminar, Kamal Publication, Jabalpur.
- 1331. Abdul Wahid (Wahid Nazeer), Lecture, Ghazal Ki Tadrees: Tareef, Irteqa Aur Khususiyat, PGT (Urdu) Orientation Programme, Diet, New Delhi.

AJK Mass Communication Research Centre

- 1332. Sonali Sharma, Presentation, Pursuit of Cinematic Authenticity in Documentaries Cities of Sleep and All that Breathes, ICA Manipal Regional Hub 2023, Manipal Institution of Communication-ICA, May 27, 2023.
- 1333. Atul Sinha, Invited Talk, E-Content Development and Video Production, Five Days Faculty Development Programme on E-Content Development and Video Production, Mahatma Gandhi University, Kottayam, Kerala, 5-9 Feb. 2024.
- 1334. Sabeena Gadihoke, Invited Presentation, Presentation on essay titled essay titled Journeys into Inner and Outer Worlds: Photography's Encounter with Public Space in India, Release of book titled unframed by Rahaab Allana, Jaipur Literary Festival, 3 Feb. 2024.
- 1335. Tarjeet Sabharwal, Keynote Speaker, Emergence of Bharat as Vishwa Guru: Role of Education, Media and Artificial Intelligence, National Seminar, Vivekananda Institute of Professional Studies, GGSIPU.
- 1336. Pragati Paul, Presentation, Mediating self, change and identity through Interactive games, IAMCR, International Association of Media Communication and Research, 12 July 2023.
- 1337. Sonali Sharma, Invited Lecture, Shooting for MOOCs, 6 Day Online Short-Term Course on MOOCs Development and Delivery, Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, March 9, 2024.
- 1338. Sohail Akbar, Presentation, Photography Skill for Teachers, Capacity Building Programme for KRPs in Physics, UGC-MMTTC JNU, New Delhi, 12 March 2024.
- 1339. Shohini Ghosh, Invited Lecture, Shadows in the Clear Light of Day: The Journey of Tales of the Night Fairies, Celebrating 20 years of Tales of the Night Fairies, South Asia Program, University of Texas, Austin, April 18, 2023.
- 1340. Shohini Ghosh, Chair, New Images and the Media, Imaging South Asia, Kiran Nader Museum of the Arts & The Alkazi Foundation for the Arts, April 8, 2023.
- 1341. Tarjeet Sabharwal, Chair, Mediated Childhoods, Cultures of Childhood in Contemporary South Asia, Jamia Hamdard.
- 1342. Sabeena Gadihoke, Chair, Diaspora and Post-Coloniality, Symposium: Imaging South Asia Discussion around Unframed, Alkazi Foundation and Kiran Nader Museum of Art, April 8, 2023.
- 1343. Shohini Ghosh, Keynote Address, Text, Subtexts & Sexual Selves in Bombay Cinema, International Conf. on Gender Studies, School of Social Sciences, Humanities & Management, National Institute of Technology, Karnataka, Sept. 22, 2023.
- 1344. Shohini Ghosh, Invited Public Lecture, From Analog to Digital: Navigating the Transformative Currents, CREA Speaker Series, CREA, New York, Sept. 8, 2023.
- 1345. Shohini Ghosh, Public Conversation: Watch Without Seeing: Cinema and Our Lives, Palazzo-Velabro, Rome Italy, February 13, 2024.
- 1346. Sabeena Gadihoke, Chair, Discussant of presentation by ICAS fellow, ICAS seminar, SARAI, Centre for the Study of Developing Studies, Feb. 8, 2024.
- 1347. Mateen Ahmad, Invited Talk, Discussion on the film Khandhar, Viraasat Cinema Classic, The Ministry of Youth Affairs and Sports, Ministry of Culture, Govt. of India, Spec Macay and Ram Lal Anand College, DU.
- 1348. Sabeena Gadihoke, Invited Lecture, Women at Work, Seminar series, Miranda House, Delhi University, March 20, 2024.
- 1349. Sohail Akbar, Invited Talk, Photojournalism: Opportunities on Social Media, World Photography Day, Press Club of India & Working News Cameramen Association, 19th Aug. 2023.
- 1350. Tarjeet Sabharwal, Invited talk, Russo-Ukraine War: Racial Overtones in Reportage in the International Media, Media Studies and Governance, Malaviya Mission Training Centre, JMI.
- 1351. Sonali Sharma, Presentation, Interactive Phygital Learning through Play (Shifu): A Case Study, Media Meet 2023 (On Seventeen Sustainable Goals), Department of Media Studies, CHRIST (Deemed to be University), Sept. 7, 2023.
- 1352. Atul Sinha, Invited Talk, Creating effective Audio & Video, 13th Online Faculty Induction Programme, Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, 04 July-02 Aug. 2023.
- 1353. Sonali Sharma, Presentation, Collaboratively Re-imaging Spaces through Socially Engaged Creative Practices, International Conf.-Interactive Film and Media 2023, Toronto Metropolitan University (Canada), the University of Texas at Dallas (USA), Leeds Trinity University (UK), and Ithaca College (USA), June 7-9, 2023.
- 1354. Pragati Paul, Presentation, Co-creative media for health communication: Towards a method and voice, Media Meet, Christ University, Bangalore, 7 Sept. 2023.
- 1355. Sonali Sharma, Presentation, Possibilities of Practice-based Ph.D. in Filmmaking, Transforming Film Education (Seminar), SRFTI, Kolkata, Dec.13-15, 2023.
- 1356. Atul Sinha, Invited Talk, Emergence of MOJO-Opportunities and future challenges in Agriculture and Various tools of Mobile Journalism (MOJO), Online Collaborative Training Program on Mobile Journalism (MoJo), Prof. Jayashankar Telangana State

- Agricultural University Electronic Wing, A.R.I, R'nagar, Hyderabad and The National Institute of Agricultural Extension Management, 11 Sept. 2023.
1357. Tarjeet Sabharwal, Chair, Bridging Disciplines: Interdisciplinary Research as the key to India's Knowledge Economy and Viksit Bharat, Two-Week Capacity Building Programme, ICSSR and USMC, GGSIPU.
1358. Shohini Ghosh, Invited Lecture, Violence and the Spectral Muslim: Action, Affect and Bombay Cinema at the Turn of the 21st Century, South Asia Program Lecture Series, South Asia Program, University of Texas, Austin, April 17, 2023.
1359. Sabeena Gadihoke, Chair, Diaspora and Post-Coloniality, Symposium: Imaging South Asia | Discussion around Unframed, Alkazi Foundation and Kiran Nadar Museum of Art, April 8, 2023.
1360. Anugyan Nag, Presentation, Re-imagining Performance Studies: Navigating the future intersectionality of Art, Media, and Culture, Realms of Performance, The Department of Theatre and Performance Studies, School of Arts and Aesthetics, JNU, 24.09.2023.
1361. Tarjeet Sabharwal, Invited Talk, Using Content Analysis Method for Research, Five-day Online Course on Qualitative Methods in Labour Research, V. V. Giri National Labour Institute.
1362. Tarjeet Sabharwal, Invited talk, Trends in Journalism Practices, Short term Training Course for Economic Journalists of Nepal, Indian Institute of Mass Communication, New Delhi.
1363. Shohini Ghosh, Invited Talk, A Closet of Open Secrets: Bombay Cinema as an Archive of Desires, A Conf. on South Asian Mobilities, Trinity College, Cambridge, UK, July 13, 2023.
1364. Anugyan Nag, Invited Talk, Globalisation Media and Film, Refresher Course in Film Studies, UGC–Malaviya Mission Teacher Training Centre, University of Calicut, 16.03.2024.
1365. Shohini Ghosh, Invited Talk, Making Space for the Transgressive Woman in Bombay Popular Cinema, 10th Dhaka International Conf. on Women & Cinema, Dhaka International Film Festival, Dhaka, Bangladesh, Jan. 21, 2024.
1366. Tarjeet Sabharwal, Keynote, Changing Paradigms in Public Policy: Technological Disruptions, Environmental Displacements and Human Ingenuity, International Conf. on Public Policy, Amity University, Noida.
1367. Atul Sinha, Invited Talk, Video Editing Tool using Clipchamp and Video Recording Tools, Refresher Course on Information & Communication Technology, UGC Malaviya Mission Teacher Training Centre, Hyderabad Univ., 4-16 Mar. 2024.
1368. Atul Sinha, Invited Talk, Video recording tools & Video editing tools, 6 Day Online Short-Term Course on MOOCs Development and Delivery, Malaviya Mission Teacher Training Centre Jamia Millia Islamia New Delhi, 9 March 2024.
1369. Sonali Sharma, Presentation, Portraying Cultural Identity and Articulating Visual Voice through Art on Instagram, National Conf. - Changing Media Landscape and Society, Department of Mass Communication, Manipur University, March 20, 2024.
1370. Anugyan Nag, Presentation, A Retrospective account of Challenges, Curatorial Strategies, and Activism around Queer Film Festivals in Pre-Decriminalization of Section 377 and the OTT era, Queer Cinema & Festivals in India: Production, Circulation and Politics, Jadavpur University, Glasgow University and the Carnegie Trust, 12.12.2023.
1371. Sabeena Gadihoke, Chair, Archiving Documentary: Realizing the Potential of the Past, Workshop titled The Today and Future of Documentary, IWART, IIC Delhi, March 7, 2024.

Centre for Comparative Religions and Civilizations

1372. Sameena Hasan Siddiqui, Invited talk coach, Creating community through critical conversations, Ontario Ethics Bowl, Centre for Ethics, Univ. of Toronto, Ontario Canada, 25 April 2023.
1373. Annie Kunnath, Invited Talk, Labour of Translation and the Joy of the Twice Born, International Women Students Meet, University of Leuven (KU Leuven), Leuven, Belgium, Feb. 19, 2024.
1374. Annie Kunnath, Chair, Indian Philosophical Response to Artificial Intelligence, Annual International Research Seminar, Association of Christian Philosophers of India, Aluva, Kerala, India, Oct. 22, 2023.
1375. Annie Kunnath, Keynote, Let Us Empty Our Hearts: Towards Mindful Listening in Inter-Religious Dialogue, John Berchmans Second Memorial Lecture, Bethany Ashram, Pune, Maharashtra, Sept. 30, 2023.

Centre for Culture Media & Governance

1376. Biswajit Das, Lecture, Writing about Media in Contemporary times in the book project on Shifting Stereotypes: Gender & Sexuality in Indian Media, Book Discussion, Central University, Rajasthan, 17 Feb. 2024.
1377. Biswajit Das, Resource person, Media Sociology, Refresher Course in Sociology, UGC-MMTTC, JNU, 16 Jan. 2024.
1378. Vibodh Parthasarathi, Invited Talk/Presentation (Online), Dependencies in Media Platformisation, Seminar on Digital Technology and Social Change, Centre for the Study of Social Sciences, JNU, 23-24 Nov. 2023.
1379. Biswajit Das, Keynote Address, Digital Technology and Social Change, National Conf., Centre for the study of social systems, School of Social Sciences, Jawahar Lal Nehru University, New Delhi, 23 Nov. 2023.
1380. Vibodh Parthasarathi, Invited Panelist, Stakeholder Consultation on the Draft Digital Competition Bill, 2024, Esya Centre, New Delhi.
1381. Vibodh Parthasarathi, Invited Talk/Presentation, Interdependencies under Media platformization, Refresher Course in Media Studies & Governance (ID), Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, 12 Dec. 2023.
1382. Vibodh Parthasarathi, Panellist, Digital Dialogues 2023: OTT's Way Ahead: Implications of the Broadcasting Regulation Bill, DIGIPUB News India Foundation, 20 Dec. 2023.
1383. Biswajit Das, Participated and presented, discussion Towards Humanities Initiative 2024 Annual Symposium, Round Table, IIITD.
1384. Vibodh Parthasarathi, Invited Panelist/Talk, Developments across the Global South-Asia, Conf. on Big Tech and Journalism: Building a Sustainable Future in the Global South', Gordon Institute of Business Science (GIBS), University of Pretoria, Johannesburg, 13-14 July 2023.
1385. Biswajit Das, Lecture, symbolic perspectives of Communication, lecture series on Communication, Dept. of Mass Communication, Sikkim Central University, 31 Oct. 23.
1386. Vibodh Parthasarathi, Invited Talk/Presentation, Interdependencies and Imbalances in the Platform Economy, Inter. Conf. on Media, Culture and Audience, Swami Vivekananda University, Barrackpore, 28-30 Sept. 2023.

1387. Vibodh Parthasarathi, Chair, Panel discussion ‘Media and Conflict’ at the release of the research report National media and Manipur mayhem, Indian International Centre.
1388. Vibodh Parthasarathi, Panellist, Roundtable discussion on the future of state, International Symposium on State Media, organised by Carnegie Endowment for International Peace and Meta, Washington DC, 3-4 May 2023.
1389. Biswajit Das, Chair, Amplifying Voices, Shaping Narratives: Media’s Indispensable Role in Building Viksit Bharat@2047, National Conf. on Viksit Bharat @ 2047, KIIT, Bhubaneswar, 30 March, 2024.
1390. Athikho Kaisii, International Conf., Digital Media, Media Consumption and Educating-Learning Process of the Indian Students in the Information Age, 3rd Inter. Conf. on Media Science and Digital Communication 2023, Inter. Institute of Knowledge Management (IIKM), Sri Lanka, 16-17 Nov. 2023.
1391. Biswajit Das, Lecture, Imagining Research, Jan. 19, 2024, University of Puducherry, Pondicherry.
1392. Vibodh Parthasarathi, Invited Talk (Online), Document Analysis in Media Research, Doctoral Lecture Series, Department of Electronic Media and Mass Communication, Pondicherry University.
1393. Athikho Kaisii, National, Media Pluralism and Democracy, Refresher Course, Jamia Millia Islamia, 5-18 Dec. 2023.
1394. Vibodh Parthasarathi, Chair/Moderator, New Broadcast Bill: Regulation or Control, The Media Foundation Dialogue Series, India International Centre.
1395. Vibodh Parthasarathi, Invited Talk/Presentation, Platformisation under State Leniency, IRN South-Stream: A collective and critical approach of cultural platforms, digital players and policies in the global south, CNRS, UMR Passages, ICC, Maison des Sciences de l’Homme Paris Nord, Paris, 11-13 Oct. 2023.
1396. Biswajit Das, Lecture, Media Governance: A Paradigm shift in understanding institution, actor and agency in Communication Studies, Refresher Course in Jamia Millia Islamia, Jamia Millia Islamia, 5 Dec. 2023.
1397. Biswajit Das, Keynote address, Communication, Cultural Diversity and Inclusion, International Conf., Central University, Tamil Nadu.

Centre for Distance and Online Education

1398. Dayal Sandhu, Presentation, Menace of Examination Malpractices, JICE-2024, IASE, Faculty of Education, Jamia Millia Islamia, 14-15 Feb. 2024.
1399. Qudsia Nasir, Invited Talk, Jagan Nath Azad ki Nazmniaari, 2-Days International Seminar on Jagan Nath Azad and His Contemporary Poets, Dept of Urdu, University of Jammu, 20-21 Dec. 2023.
1400. Shekh Moinuddin, Co-Chair, Climate Change Environmental Management and Sustainable Development, Dept of Geography, JMI, 22.02.2024.
1401. Dayal Sandhu, Presentation, Examination Malpractices, National Seminar, NCWEB, Delhi University, 2024.
1402. Shushwi Ke, Discussant, COVID 19: Intersectional Perspective of Patriarchy and Pandemic, XX ISA World Congress of Sociology, ISA and TASA Melbourne, Australia, 26 June-2 July 2023.
1403. Shushwi Ke, Presentation, Rising Authoritarianism and Devaluation of Liberal Education: A Sociological Reflection, XX ISA World Congress of Sociology, ISA and TASA Melbourne, Australia, 26 June-2 July 2023.
1404. Shushwi Ke, Presentation, COVID-19 and Gender Inequality in India: Reproduction of Patriarchy, XX ISA World Congress of Sociology, ISA and TASA Melbourne, Australia, 26 June-2 July 2023.
1405. Dayal Sandhu, presentation, Integration of ICT in Education, workshop, NCERT, 2024.
1406. Mohd. Afzal Saifi, Paper Presentation, The Electronic Payment System-A Key Driving Force to Create Credibility with Customers: A Structural Equation Modelling (SEM) Approach, 43rd Annual Conf. of Orissa Commerce Association and National Seminar, Department of Commerce, Rama Devi Women’s University, 22-23 Dec. 2023.

Centre for Interdisciplinary Research in Basic Sciences

1407. Asimul Islam, Invited talk, Effect of environmental stresses on protein folding and dynamics, 5th International Conf. on Climate Change and Its Impact, Sher-e-Kashmir University of Agricultural Sciences and Technology (SKUAST-K) Srinagar, J&K, India, Agricultural & Environmental Technology Development Society (AETDS), U. S. Nagar, Uttarakhand, India, University of Agricultural Sciences Raichur, Karnataka, India and Mid-West University, Surkhet, Nepal at Sher-e-Kashmir University of Agricultural Sciences and Technology (SKUAST-K) Srinagar, J&K, 9-11 June 2023.
1408. Md. Imtaiyaz Hassan, Invited talk, recent advancement in computer- aided drug design and development, Hands-on Training workshop in Bioinformatics focusing on Genomics, Metagenomics and Proteomics Analysis, School of Allied Sciences, Dev Bhoomi Uttarakhand University, 03.02.2024.
1409. Md. Imtaiyaz Hassan, Invited talk, Computational methods in drug discovery, National Workshop 2024 on Capacity Building of AYUSH professionals, Centre of Excellence in Unani Medicine, Jamia Hamdard, 24.02.2024.
1410. Ravins, Invited Talk, Pure Expansion based Local Community Detection Algorithm in Networks, International Conf. on Analysis and its Applications, Department of Mathematics, Jamia Millia Islamia, New Delhi.
1411. Ravins, Invited Talk, Network Science and Its Applications, Lecture Series on Applied Mathematics: Theory and Applications, Department of Mathematics PGDAV College, University of Delhi New Delhi, March 15-16, 2024.
1412. Md. Imtaiyaz Hassan, Keynote Speaker, Computational methods in drug discovery, RSG-India's CBInd 2023-24 Symposium, Department of Biophysics, University of Delhi South Campus, New Delhi, 10.01.2024.
1413. Md. Imtaiyaz Hassan, Invited talk, Interdisciplinary Frontiers for Transformative Research: Practical and Philosophical Views, Online One-month Faculty Induction Programme, The Malaviya Mission Teacher Training Centre, JMI, 22.02.2024.
1414. Md. Imtaiyaz Hassan, Invited talk, Circular Dichroism and Fluorescence Spectroscopy, International Conf. on Microbial Technologies for Sustainable Bio-economies, Circular Dichroism and Fluorescence Spectroscopy, 31.01.2024.
1415. Asimul Islam, Invited talk, Characterisation of Recombinant Laccase Enzyme with Co-solutes to Enhance Bioremediation in Water Bodies, National Conf. on Recent Trends & Challenges in Green Chemistry, Pollution Control And Climate Change [GPCC-2023], National Environmental Science Academy, Delhi, 14-16 Dec. 2023.
1416. Md. Imtaiyaz Hassan, Keynote Speaker, Structural dynamics of protein, faculty induction program, Department of Veterinary Biochemistry, Sher-e-Kashmir University of Agricultural Sciences and Technology of Kashmir, Srinagar, 12.12.2023.

1417. Asimul Islam, Invited talk, Fundamentals of Protein Folding: A Biophysical Approach, A Workshop for Science Faculty & Research Scholars Proteins: Structure, Function & Bioinformatics with special emphasis on Research Methodology and IPR, Department of Zoology, Miranda House, University of Delhi, 23-25 Aug. 2023.
1418. Md. Imtaiyaz Hassan, Invited talk, Drug Discovery: A new Paradigm, BIC and NNP workshop on Big Data Analysis and Machine Learning, National Institute of Plant Genome Research (NIPGR), New Delhi, 13.03.2024.
1419. Ravins, Invited Talk, Kinesin family in lung adenocarcinoma, Molecular Oncology Workshop, Tata Memorial Centre, Mumbai, 14-16 July 2023.
1420. Najmul Arfin, Invited talk, Zein-Laponite coacervates as a dual drug delivery carrier towards cancer cells, Nano-Bio Interface 2024, School of Biotechnology, JNU.
1421. Md. Imtaiyaz Hassan, Invited talk, recent advancement in computer- aided drug design and development, SERB-sponsored workshop (Karyashala) Advanced hands-on workshop on recombinant protein production, structural and functional studies, Amity University Rajasthan, 14.03.2024.

Centre for Jawaharlal Nehru Studies

1422. Manisha Sethi, Presentation, Terror Laws, Suspect Communities and the Question of Citizenship, Workshop on Order and Rule in Post Colonial India, Centre for Modern Indian Studies (CeMiS), University of Gottingen, Germany, 14-15 Dec. 2023.
1423. Etee Bahadur, Presentation, Petition's as a source of Knowledge Production: The Ideas of Property as in the Jodhpur Sanad Parwana Bahi, in Eighteenth-Century Marwar State, Two Day Seminar on the Vernacular Sources of History of Rajasthan, Indian Council of Historical Research, 02-03 Feb. 2024.
1424. Manisha Sethi, Presentation, Jains or Hindus? Reforming Caste and Defining Religion, Explorations of New Research Avenues: Conversations among Heterodox Economics, History, and Sociology, Thapar School of Liberal Arts and Sciences (TSLAS), Patiala, March 27-28, 2024.
1425. Etee Bahadur, Presentation, The Gaddis of the Jasnathi Sampraday, the Siddhs and Historiographical Cleavages, National Seminar on Temples as Institutions of Cultural and Social History, Dept of History, Mahila P. G Vidyalaya, Jodhpur, 25-26 July 2023.
1426. Etee Bahadur, Presentation, The Devotional literature of the Jasnathi Sampraday of Bikaner, 37th Session of the Rajasthan History Congress, Dept of History, Mahila P. G Vidyalaya, Jodhpur, 24 -25 Feb. 2024.
1427. Etee Bahadur, Presentation, Singing Balti, in a Quest for Balti Cultural Identity, National Seminar on Gender in Indian History: Constructions, Representations and Reality', Department of History Motilal Nehru Collage University of Delhi, in collaboration with Indian Council of Historical Research, 23-24 Nov. 2023.
1428. Etee Bahadur, Presentation, Material Culture, Migration and Cross-dwellers-Balti Settlement at Uttarakhand, Fifth annual session of the Archaeology and Epigraphy Congress, Department of History, Jai Narain Vyas University (JNV University), Jodhpur, 7-8 Oct. 2023.
1429. Etee Bahadur, Presentation, Memory and Museum's, International Conf., Museum Spaces as People's Histories and Community Voices, Centre for Museology and Conservation & Department of History and Indian Culture, University of Rajasthan, Jaipur, Sponsored by Indian Council of Social Science Research, 15-16 Sept. 2023.
1430. Etee Bahadur, Online Presentation, Bhashayi Paihachan: Balti Bhasha aur lipi key mudday, National Seminar on Bharat Vibhajan ki trasidhi aur bhartiya bhasao ka Sahitya (1947 to 2000 ke bich prachsit sahiya ke vishash sangarsh mein), Indian Institute of Advanced Studies, (IIAS) Shimla, 28-29 Nov. 2023.
1431. Etee Bahadur, Presentation, Exploring Ideas of Heritage in the digital era and understanding Identities, ICSSR Sponsored, Two-day Multidisciplinary National Seminar on 'Navigating Change: Society, Technology and Human Well-being, School of Humanities and Social Sciences, Lingaya's Vidyapeeth, Fardibad, 15-16 March 2024.
1432. Etee Bahadur, Panelist, Heritage in the Global Age, Workshop of Indo-Swiss Joint Research Programme on Changing Paradigms: Digital Twins and Buddhist Heritage in the Global Age, Indian Institute of Technology, Jodhpur funded by the Indian Council of Social Science Research and the Swiss National Science Foundation (SNSF).
1433. Etee Bahadur, Presentation, Jat's and Jat Janpads in Western Rajasthan, Two Days National Seminar on Tracing Democratic Ethos in Indic Civilization: Ideas and Structures, Hansraj College, University of Delhi in collaboration with ICSSR, Northern Regional Centre, Delhi, 2-3 Nov. 2023, ISSN: 0970-7247, UGC-Care List Group-1.
1434. Etee Bahadur, Plenary Keynote speaker, the issue of stateless languages of India, one day National Seminar on Identity and Politics of Stateless Languages with special reference to Sindhi, Satyawati College in collaboration with the Centre for Independence and Partition Studies, University of Delhi Sponsored by National Council for Promotion of Sindhi Language, Ministry of Education, Government of India.
1435. Etee Bahadur, Online Presentation, The Himalayan Game, One Day Conf. on Hiamlayan Folktales and Folklore at India International Centre New Delhi, Project Advisor's of the ongoing Project Preserving Folktales and Folklore in the Himalayan Region, 27 March 2024.
1436. Manisha Sethi, Presentation and Chair, The Many Dimensions of Cooperation, international colloquium on Cooperation Contentment and Care to Enable Justice for All, Centre for Legal Philosophy and Justice Education at NALSAR University of Law, Hyderabad, 2-5 Nov. 2023.

Centre for Nanoscience and Nanotechnology

1437. Mashqoor Alam, Samina Husain, Oral presentation, Elevating Supercapacitor Electrodes: Seaweed-Modeled PANI/GNP Nanocomposites with Enhanced Electrochemical Performance via Precision Shape engineering, Inter. Conf. on Multidisciplinary Research and Innovation, ICMRI, March 19-20, 2024.
1438. Aurangzeb Khurram Hafiz, Invited Talk, Effect of magnetic field and injection current on spectral characteristics of multiple quantum well laser, 30th International Conf. on Advanced Laser Technology (ALT 23), Samara, Russia, Samara National Research University, Samara, Russia, 18-23 Sept. 2023.

1439. Aurangzeb Khurram Hafiz, Invited Talk, Present Lead Free Perovskite Solar Cell for Photovoltaic Applications, 30th International Conf. (CONIAPS-XXX) on Recent Advances in Science & Technology Towards Sustainability (RASTS-2024), J. C. Bose University of Science and Technology, YMCA, Faridabad, Haryana, Feb. 28-29, 2024.
1440. Aurangzeb Khurram Hafiz, Invited Talk, Slow Cooling and Transfer Dynamics of Hot Excitons in CsPbBr₃ Perovskite Quantum Dots/g-CN Nanosheets Heterostructures: Implications for Optoelectronic Applications, 6th International Conf. on Recent Trends in Materials and Devices-ICRTMD-2023, Amity University UP, 19-20 Dec. 2023.
1441. Sushma Kumari and Samina Husain, Oral presentation, improved electrochemical capacitive performance of asymmetric activated carbon/polyaniline-based supercapacitor, improved electrochemical capacitive performance of asymmetric activated carbon/polyaniline-based supercapacitor, 2nd Inter. Conf. on Environment and Energy Materials, Sharda University, Gr. Noida, Dec. 06-09, 2023.
1442. Fatima Zehra, Manika Khanuja, Oral presentation, Exploring Zeolitic Imidazole Frameworks (ZIFs) for Efficient Photocatalytic Degradation of Textile Dye in Wastewater Treatment, Inter. Conf. on Multidisciplinary Research and Innovation, ICMRI, 19-20 March, 2024.
1443. Manika Khanuja, Invited talk, 2D Nanomaterials for Environmental and Energy Applications: A Focus on Transition Metal Dichalcogenides (TMDs), International Conf. on Sustainable Nanomaterials Integration & Organization for Energy and Environment, Shiv Nadar University, 20-23 March 2024.
1444. Mashqoor Alam, Samina Husain, Poster, 3D-interconnected graphene nanoplates and polyaniline nanocomposites electrode materials for supercapacitors, International Conf., RTISS Haryana, 20 Jan. 2024.
1445. Manika Khanuja, Invited talk, Advancements in Nanotechnological approaches for Environmental sustainability, Inter. Conf. on Atomic, Molecular, Material, Nano, and Optical Physics with Applications, Delhi Technical Univ., Delhi, 20-22 Dec. 2023.
1446. Diksha Sharma, Manika Khanuja, Oral presentation, V₂O₅-Polythiophene based nanomaterials as promising photocatalysts for degradation of pharmaceuticals, Inter. Conf. On Multidisciplinary Research and Innovation, ICMRI, 19-20 March 2024.
1447. Sushma Kumari and Samina Husain, Oral presentation, Elevated electrochemical capacitive performance in asymmetric activated carbon/polyaniline supercapacitor versus symmetric supercapacitor with activated carbon/polyaniline composite, International Conf. on Multidisciplinary Res. and Innov., ICMRI, 19-20 March 2024.
1448. Manika Khanuja, Invited talk, Applications in SEM and TEM, Workshop on Advanced microscopy and spectroscopy under SERB Accelerate Vigyan Karayashal scheme, Amity University, 12-17 Feb. 2024.
1449. Abgeena Shabir, Poster Presentation, Surface Engineering of Si/Graphene Oxide Composites for Improved Li-ion Battery Anodes, ICRTMD 2023, Amity University, 19-20 Dec. 2023.
1450. Mashqoor Alam, Samina Husain, Oral presentation, Polyaniline-TiO₂ nanocomposite electrode material for enhanced supercapacitor performance, International Conf. on Advancements in material science: Trends and applications (ICAMSTA-2024), Maharashtra, 25 Jan. 2024.

Centre for North-East Studies and Policy Research

1451. M. Amarjeet Singh, Invited talk, History of North East India, Certificate Course on Understanding North East India: An Exposition, by Rudram Dynamics Foundation and IIT M Pravartak Technologies Foundation, 13 Jan. 2024.
1452. M. Amarjeet Singh, Chair, Civil society Perspectives and Digital technology for organizational and community development sector in North East, 8th North East 2023, Council for Social and Digital Development, Guwahati.
1453. M. Amarjeet Singh, Chair, Spatiality, Landscape, and Border Narratives, National Conf. on Re-imagining Northeast Writing and Narratives: Literature, Border, Ethnicity, and Cultural Imagination, Department of English, Jamia Millia Islamia.
1454. M. Amarjeet Singh, Invited talk, Autonomy and Development, Understanding Asymmetrical Federalism: Spatial identity and constitutional exceptionalities in the Northeast, Meitei Students JNU, New Delhi.
1455. K Kokho, Chair, One-Day Workshop on 'Understanding the Current Situation of the Nagas', Working Group for Naga Rights in Manipur, 5 Aug. 2023.
1456. M. Amarjeet Singh, Invited talk, Dialogue on Manipur, 'Dialogue on Manipur: Lesson Learning from the Crisis, Global Counter Terrorism Council, Noida, 07.07.2023.

Centre for Physiotherapy and Rehabilitation Sciences

1457. Saurabh Sharma, Invited Talk, PAMOT, National Workshop PAMOT, AIOTA, 3-5 Nov 2023.
1458. Zubia Veqar, invited talk, Pain and Sleep: Chicken or Egg? 61st Annual National Conf. Of Indian Association of Physiotherapists, IAP, 8-10 March 2024.
1459. Suraj kumar, Presentation, Effect of Kinesio taping in dysmenorrhea, 1st Gorakhpur Physiocon-2023, Gorakhpur Physiotherapy members.
1460. Zubia Veqar, invited talk, Exercise and Sleep-Correlation Revisited, ANCPT, AIIMS, Delhi, 23-24 Dec.2023.
1461. Suraj Kumar, Presentation, Lets Embark training labour and childbirth as natural event heading towards diverse modalities of painless delivery and water birth followed by colostrum harvesting, Inter. Conf., Baba Nursing College Lucknow, 12-13 Aug. 23.
1462. Zubia Veqar, invited talk, Role of physiotherapy in management of sleep associated problems, Physio conclave, PGI Chandigarh, 1-2 April 2023.

Centre for the Study of Social Inclusion

1463. Arvind Kumar, Invited Talk, Role of Education in creating equal and just society, Faculty Induction Programme, Malviya Mission TTC-JMI, 21.09.2023.
1464. Shaikh Mujibur Raheman, Invited Talk, Political Future of Indian Muslims, Invited Talk, University of Virginia, Charlottesville, ISA.
1465. Arvind Kumar, Invited Talk, Inclusivity in the Classroom (Caste, Class and Gender), Faculty Induction Programme, Malviya Mission TTC-JMI, 15.02.2024.
1466. Shaikh Mujibur Raheman, Presentation, The Colors of Violence in Muzaffarnagar 2013, workshop on Muslims in India, Princeton University, USA, 27-28 Oct. 2023.

- 1467. Arvind Kumar, Distinguished Speaker, Periyar and the Unfinished Agenda of Social Justice, Periyar-Birsa Munda Jayanti Celebration, All India Institute of Medical Sciences, New Delhi, 15.11.2023.
- 1468. Arvind Kumar, Memorial Lecture, Democratising Education: Reimagining Periyar's Vision, 2nd Periyar Memorial lecture, Indian Institute of Technology, Gandhinagar (Gujrat), 03.10.2023.
- 1469. Badre Afshan, Presentation, Narratives of Resistance: Tracing the trajectory of Women's Participation in the Indian Freedom Movement, National Seminar Sponsored By ICSSR, Centre for The Study of Social Exclusion and Inclusive Policy, JMI.
- 1470. Shaikh Mujibur Raheman, Invited Talk, Political Future of Indian Muslims, Invited Talk, Columbia University, USA.
- 1471. Arvind Kumar, Invited Talk, Inclusivity in the Classroom (Caste, Class and Gender), Faculty Induction Programme, Malviya Mission TTC-JMI, 19.12.2023.
- 1472. Shaikh Mujibur Raheman, Invited Talk, Politics of Muzaffarnagar Violence 2013, Invited Talk, Tufts University, Boston, USA.

Centre for Theoretical Physics

- 1473. Anjan Ananda Sen, Invited Plenary, Hubble Tension, IFPU Workshop, IFPU, Trieste, Italy, 12-26 June 2023.
- 1474. Sushant G. Ghosh, Invited Talk, Gravitational Lensing by Rotating Simpson-Visser black holes, International Conf. on Research Frontiers in Sciences (ICRFS-2023), GHRCE, Nagpur.
- 1475. Tabish Qureshi, Plenary talk, Two-Particle Interference and Complementarity, Quantum Information and Quantum Technol.- 2023, IISER Kolkata, 8 May-15 June 23.
- 1476. Anjan Ananda Sen, Invited Plenary, Cosmological Tension, AKR Centenary Symposium, IACS Kolkata, 11-12 Aug. 2023.
- 1477. Tabish Qureshi, Invited Talk, Two-Particle Interference and Complementarity, Quantum Information and Quantum Technology-2023, IISER, Kolkata.
- 1478. Sushant G. Ghosh, Chair, Indo-South Africa Workshop on Astrophysics, Centre for Theoretical Physics, JMI.
- 1479. Tabish Qureshi, Invited colloquium, Emergence of Classicality from the Quantum World, IIT Delhi Physics Department Colloquium, IIT Delhi.
- 1480. Anjan Ananda Sen, Invite Colloquium, Story of the Dark Universe, Department of Colloquium, Physics Dept, IIT Kanpur, 26 May 2023.
- 1481. Sushant G. Ghosh, Invited Talk, Strong Gravitational Lensing by a rotating black hole, International Workshop on Gravity and Cosmology, Lanzhou University, Lanzhou, Gansu, China.
- 1482. Tabish Qureshi, Invited talk, The enigma of two-particle interference, Susegad Symposium on Physics with Quantum Tech., BITS Pilani Goa Campus, 3-5 Jan. 24.
- 1483. Tabish Qureshi, Invited talk, Quantum-To-Classical Transition: Role of Gravity, Meeting on Quantum Information Processing and Applications, Harishchandra Research Institute, Prayagraj, 4-10 Dec. 2023.
- 1484. Sushant G. Ghosh, Invited Talk, Strong gravitational lensing by a black hole, University of KwaZulu-Natal, Durban, South Africa, University of KwaZulu-Natal.

Centre for West Asian Studies

- 1485. Anisur Rahman, invited talk, Role and Significance of blended learning in Contemporary education, NEP Orientation and Sensitization Program, MMTTC, HPU, Shimla, 31 Jan. 2024.
- 1486. Anisur Rahman, Chair, Global Intersections: Regional Organizations and Cross Regional, GSICS Bangkok, Thammasat University Bangkok, 20 Dec. 2023.
- 1487. Anisur Rahman, Discussant, Southeast Area Studies and Gender, ISA Asia-Pacific Region Conf., Waseda University Tokyo, 9 Aug. 2023
- 1488. Anisur Rahman, invited talk, Academic Leadership, Governance and Management, 3rd Online NEP Orientation & Sensitization Programme, UGC-Malaviya Mission Teacher Training Centre (erstwhile UGC-HRDC), Babasaheb Bhimrao Ambedkar Bihar University, Muzaffarpur, 18 Feb. 2024.
- 1489. Sebastian N, Panel Discussion, the Palestine Question: Contemporary Manifestations, 4th Bukhari Knowledge Festival, Bukhari College, Kondotty, Malappuram, Kerala.
- 1490. Anisur Rahman, invited talk, Professional Development of Staff in the HEIs: A Need of the Nation in the Short-Term Course for Academic Administrators, NEP Orientation and Sensitization Program, MMTTC, HPU, Shimla, 8 Dec. 2023.
- 1491. Anisur Rahman, invited talk, Academic Leadership, Governance and Management, Second NEP Orientation & Sensitization Programme, UGC - Malaviya Mission Teacher Training Centre (UGC-MMTTC), Bharathidasan University, Tiruchirappalli for University and College Teachers, 5 Jan 2024.
- 1492. Anisur Rahman, invited talk, issues and Challenges in higher education, NEP Orientation and Sensitization Program, MMTTC, HPU, Shimla, 2nd Sept. 2023.
- 1493. Anisur Rahman, invited talk, Higher Education and Society, NEP Orientation and Sensitization Program, MMTTC, Manipur University, Imphal, 21 Nov. 2023.
- 1494. Anisur Rahman, Keynote Speaker and Chief Guest, India's Growth Trajectory: Opportunities and Challenges, National Symposium, Loyola College Chennai.
- 1495. Anisur Rahman, invited talk, Higher education and Society, UGC Sponsored 8 Days Online, NEP Orientation & and Sensitization Programme-IV, 18th March, 2024.
- 1496. Anisur Rahman, resource person, Talk Professional Development of Staff: A Need of the Nation, 8&9th Faculty Induction Programme, UGC-Human Resource Development Centre, BHU, 17 Aug. 2023
- 1497. Sujata Ashwarya, Invited talk, Recent Political Developments in West Asia, Panel discussion, MMAJ Academy of International Studies, JMI, Oct. 12, 2023.
- 1498. Sujata Ashwarya, Presentation, Navigating Ambitions: India's Pursuit of Major Power Status Amidst American Offshore Balancing in the Indo-Pacific and West Asia, Online workshop on India-WANA Relations: Challenges and Opportunities, Centre for West Asian and North African Studies, Institute for Inter. and Area Studies, Tsinghua University, Beijing, China, Oct. 22, 2023.

1499. Anisur Rahman, invited talk, Academic Leadership, Governance and Management, NEP Orientation and Sensitization Program, Programme for college and university teachers from 1-11 Nov. 2023 at UGC-Malaviya Mission Teacher Training Centre, Patna University, Patna, 9 Nov. 2023.
1500. Anisur Rahman, Refresher Course, The Role of Diaspora in Global Politics in Online Refresher Course in Political Science, Online Refresher Course in Political Science, UGC- HRDC, Kumaon University, Nainital, UK, Sept. 15-29, 2023.
1501. Anisur Rahman, invited talk, on issues and Challenges in higher education, NEP Orientation and Sensitization Program, MMTTC, HPU, Shimla, 12 Sept. 2023.
1502. Sujata Ashwarya, Invited talk (plenary speaker), Reflections on Iran's Entry into BRICS and its Implications for India, Young Scholars' Conf., The Rajiv Gandhi National University of Law, Patiala, Punjab, Feb. 17, 2024.
1503. Anisur Rahman, Paper Presentation, Climate Migration and Community Resilience, Climate Change Induced-Migration: A Global Concern and Remedy, Thammasat University Bangkok.
1504. Anisur Rahman, Invited talk, Stages of Fieldwork-Selecting a Research Setting, gaining access, presenting oneself, Data Analysis and Presentation of Research Findings, Ten Days ICSSR Workshop on Research Methodology, PQHSE University of Science and Technology Meghalaya, 9 Oct. 2023.
1505. Sujata Ashwarya, Presentation, the Israel-Lebanon Maritime Agreement: Examining the Challenges and Prospects of Establishing a Gas Regime in the Eastern Mediterranean, Online Conf. on The Levant in 2023-The Ukraine War and Shifting Regional Politics, King's College, London, Oct. 23, 2023.
1506. Anisur Rahman, chair, Intersecting Epistemology, Ontology, Methodology: The Convergence of Internal Organizations and Global South, GSICS Bangkok, Thammasat University Bangkok, 20 Dec. 2023.
1507. Sujata Ashwarya, Presentation, GCC as a Regional Security Complex: Challenges, Choices, and Future Prospects, The 8th International Forum on Asia and the Middle East On The Middle East Security and Development in the Global Context, Shanghai International Studies University, Shanghai, China, Sept. 16-17, 2023.
1508. Anisur Rahman, Invited talk, Implementation of NEP-2020 in Higher Education, Public Lecture, Department of Education, NEHU, Shillong, 10 Oct. 2023.
1509. Sebastian N, Keynote, Human Rights in A Neoliberal State: Experiences from India, Two Day National Seminar on Human Rights and Contemporary Indian Democracy, Institute of Parliamentary Affairs and the Darul Islam Arabic College, Tellicherry, Kerala, 20-21 Dec. 2023.
1510. Anisur Rahman, Invited talk, Academic Leadership, Governance and Management, NEP 2020 Orientation & Sensitization Programme, Sant Gadge Baba Amravati University, Amravati (Maharashtra), 6 March 2024.
1511. Anisur Rahman, Invited talk, Academic Leadership, Online FIP, UGC HRDC Kumaon University, Nainital, UK, 22 June 2023.
1512. Anisur Rahman, invited talk, Academic Leadership, Governance and Management, Online NEP Orientation Programme, Online NEP Orientation Programme from 14-23 Dec. 2023 for university/college teachers, UGC-Malaviya Mission-Teacher Training Centre (Formerly UGC-Human Resource Development Centre), Kumaon University, Nainital, 15 Dec. 2023.
1513. Anisur Rahman, invited talk, Research and Development, NEP 2020 Orientation & Sensitization Programme, Sant Ghadge Baba Amravati University, Amravati. MS, 20 March 2024.
1514. Anisur Rahman, invited talk, holistic and multidisciplinary education, NEP Orientation and Sensitization Program, UGC-Malaviya Mission Teacher Training Centre, Sant Gadge Baba Amravati University, Amravati (Maharashtra), 24 Feb. 2024.
1515. Anisur Rahman, invited talk, Academic Leadership, Governance and Management, NEP Orientation and Sensitization Program, MMTTC, JMI, 28 March 2024.
1516. Anisur Rahman, invited talk, Professional Development of Staff: A Need of the Nation, Faculty Development Program, UGC-HRDC, University of Allahabad, Prayagraj, 2 Sept. 2023.
1517. Anisur Rahman, Paper Presentation, South Asian Women Migration: Challenges and Way forwarded, ISA Asia-Pacific Region Conf., Waseda Univ. Tokyo, 9 Aug. 2023.
1518. Anisur Rahman, Invited talk, Higher education and Society, NEP Orientation and Sensitization Program, MMTTC, Manipur, 23 Dec. 2023.
1519. Sujata Ashwarya, Presentation, The Dilemma of Political Fragmentation: Challenges and Opportunities for Coalition Government in Israel Since 2019, Online webinar on Understanding Electoral Politics and State-Society Relations in the Gulf, Middle East and North Africa, Gulf Studies Centre at the College of Arts and Science, SEPAD and OPEMAM, Qatar, June 5-6, 2023.

Dr. K.R. Narayanan Centre for Dalit and Minorities

1520. Padmanabh Samarendra, Invited Talk, Transitions in Ambedkar's Understanding of Caste, Ambedkar's Vision of Democracy, Department of Sociology, JMI, 13.04.2023.
1521. Padmanabh Samarendra, Invited Talk, Caste, Varna ana Jati in Indian Society and History, Refresher Course in History and Culture, UGC-Malaviya Mission Teacher Training Centre, University of Rajasthan, Jaipur, 05.02.2024.

Dr. M.A. Ansari Health Centre

1522. Irshad Husain Naqvi, Participated, "WHONET Training Workshop" Purpose of the training: WHONET is a program that provides an effective means of managing and analyzing microbiology data, with a specific emphasis on antimicrobial resistance surveillance, Department of Neurosurgery, GB Pant Hospital (GIPMER: Govind Ballabh Pant Institute of Post Graduate Medical Education & Research), New Delhi, 2nd & 3rd May 2023.
1523. Irshad Husain Naqvi, Participated in "World Oral Health Day" at the Department of Periodontology, Faculty of Dentistry, Jamia Millia Islamia, New Delhi, 20th March 2024.

Dr. Zakir Husain Institute of Islamic Studies

1524. Mohd. Sayeed Anwar, Paper Presentation, Mainstream Education in Madrasas: Prospects and Challenges for Two-Day-International Seminar on Integration of Religious and Mainstream Education in Indian Madrasas: Prospects and Challenges organized by Jamia Hamdard New Delhi.

FTK Centre for Information Technology

1525. S. Kazim Naqvi, delivered a lecture on "Preparing for NAAC criterion for Research, Innovations and Extension & Infrastructure and Learning Resources" during a "5-Day Online Faculty Development Program on Round-2: Accreditations - Way Forward to Quality Education", organized by AMP India (<https://www.ampindia.org/>) on December 14, 2023. The program was attended by academicians from various HEIs.
1526. S. Kazim Naqvi, delivered a lecture on "Role of Artificial Intelligence in Libraries" during an Online "Refresher Course in Library & Information Sciences" for Librarians of Library and Information Science Department from various Degree Colleges and Universities organized during 30th October, to 11th November 2023 by Malaviya Mission Teacher Training Centre, Maulana Azad National Urdu University. The lecture was delivered on November 06, 2023.
1527. S. Kazim Naqvi, delivered a lecture on "Google Applications for Librarians: with Special Reference to Spreadsheets" during an Online "Refresher Course in Library & Information Sciences" for Librarians of Library and Information Science Department from various Degree Colleges and Universities organized during 30th October to 11th November 2023 by Malaviya Mission Teacher Training Centre, Maulana Azad National Urdu University. The lecture was delivered on November 03, 2023.

India-Arab Cultural Centre

1528. Nasir Raza Khan, Invited Talk, Timurids in Afghanistan, Special Lecture, Department of History, Aligarh Muslim University, UP.
1529. Md. Aftab Ahmad, Invited, The Language and Culture of West Asia and Its Impact on India, Two-Week Online Refresher Course in West Asian Studies (Interdisciplinary), The Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, New Delhi.
1530. Md. Aftab Ahmad, Presentation, Role of Jamia's Research Centres in Promotion of Arab Culture, 2-day national Seminar on 'Contribution of Jamia Millia Islamia to Promotion of Arabic Language and Culture in India', Department of Arabic, Jamia Millia Islamia, New Delhi, 22-23, Nov. 2023.

Jamia's Premchand Archives & Literary Centre

1531. Sabiha Anjum Zaidi, Invited Online Lectures: Orientation Programmes conducted by The Malaviya Mission Teacher Training Centre, Jamia Millia Islamia on 'Literature Review' and 'History of Jamia Millia Islamia'.
1532. Sabiha Anjum Zaidi, Panelist: 'Tribal Women Leaders & India's Transformation', a Special program on the eve of Intl. Women's Day 2024 organized by Centre for Study of Social Exclusion and Inclusive Policy. March 7, 2024.

MMAJ Academy of International Studies

1533. Rashmi Doraismamy, Paper Presentation, The Importance of Being Al Beruni Then and Now, International Conf. on Abu Raihan Al Biruni: Historical and Contemporary Relevance, New Delhi, India-Central Asia Foundation, New Delhi.
1534. Mujib Alam, Invited Talk, International Migration and Refugee Crises: Understanding Global Dynamics and Responses, 2-Week Online Refresher Course in Social Science, MM Teacher Training Centre, Jamia Millia Islamia.
1535. Rashmi Doraismamy, Paper Presentation, Translating History, Narrative, Aesthetics: Chekov's, Ravine and Kumar Shahani's Kasba, International Conf. on Rethinking the Significance of Culture, Literature and Literary? Translation, New Delhi, Association of Translators-Interpreters of Indian Rusists New Delhi & Institute of Literary Translation, Moscow, Russia in collaboration with Russian House New Delhi & Sahitya Akademi, New Delhi.
1536. Abuzar Khairi, Presentation, Role of Jadidism in Turkestan, International Conf., Ministry of Higher Education and Innovations, Ferghana Polytechnic Institute.
1537. Rashmi Doraismamy, Invited Talk, Overview of Asian Festivals, Demand for Asia-Pacific Cinema, New Cultural Trends, Masterclass by Specialist, VGIK (Institute of Cinematography of the Russian Federation), Moscow.
1538. Ajay Darshan Behera, Panel Discussion, Evolving Situation in Pakistan and Afghanistan, Evolving Situation in Pakistan and Afghanistan, Indian Council of World Affairs.
1539. Mujib Alam, Presentation, Examining Sectarian and Ethnic Dynamics in Iraq's Post-2005 Electoral Landscape: Implications for Democratic Development and Obstacles to Consolidation, 2-day international online Conf. "Electoral Politics and Political Representation in West Asia [Middle East] and North Africa (WANA/MENA: Current Status, Emerging Trends, and Future Prospects, Centre for West Asian Studies, JMI, New Delhi, 30-31 Oct. 2023.
1540. Aliva Mishra, Trans-National Conf., Renegotiating Globalized Nationalities: A SAARC Dialogue, S. K. Somaiya College of Arts, Science & Commerce, Mumbai, 1-2 March 2024.
1541. Ajay Darshan Behera, Panel Discussion, Pakistan: Democracy, Development and Security Issues, Pakistan: Democracy, Development and Security Issues, Global Counter Terrorism Council.
1542. Rashmi Doraismamy, Invited Talk, The Cultural Implications of the fall of the Soviet Union, CRCAS, SIS Lecture Series, Centre of Russian and Central Asian Studies, School of International Studies, JNU.
1543. Mujib Alam, Presentation, The Impact of External Actors on Gulf Geopolitics: Assessing China and Turkey's Roles in Shaping Security Dynamics in the Region, The 8th Asia and Middle East Inter. Forum, Middle East Studies Institute, SISU, Shanghai, China, Sept. 16-17, 2023.
1544. Mohd. Sohrab, Paper Presentation, Moral Imperatives for a Just World Order, War, Politics and Peace in the Globalised World: Looking for Way Forward, IOS, Institute of Objective Studies, Delhi, 16-17 Dec. 2023.
1545. Mujib Alam, Invited Talk, State of the Opposition in Türkiye, Seminar, Centre for West Asian Studies, Jawaharlal Nehru University, New Delhi, March 14, 2024.
1546. Mohd. Sohrab, Paper Presentation, Challenges Before G20, Conf. Paper Presentation, IOS, Institute of Objective Studies, New Delhi.
1547. Aliva Mishra, Presentation and Chair, India as a Regional Power to Global Power, Assessing India's Act East Policy in Strategic Framework of Indo-Pacific, Kumar Bhaskar Varma Sanskrit & Ancient Studies Univ., Nalbari, Assam, 14-15 Sept. 2023.
1548. Abuzar Khairi, Keynote, Jadidism in Central Asia, Jadidism in Central Asia and Abroad, Ferghana Davlat University.
1549. Rashmi Doraismamy, Invited Talk, Introduced and discussed the Oscar-nominated film All that Breathes by S Sen, Film Discussion and Screening, Dept of English Film Club, JMI.

1550. Ajay Darshan Behera, Chair, Diverse Sectors and SAARC Interconnectivities, Two Day International Conf. on Renegotiating Globalized Identities: A SAARC Dialogue, M.L. Dahanukar College of Commerce and the Department of Civics and Political Science, University of Mumbai.
1551. Rashmi Doraiswamy, Invited Talk, Critiquing Asian Cinema: Diaspora and Gender Issues Today, Rashid Irani Young Critics' Lab, MAMI International Film Festival, Mumbai.
1552. Ajay Darshan Behera, Co-Chair, Electoral Politics in Traditional Democracies of the Middle East, 2-day international online Conf. Electoral Politics and Political Representation in West Asia [Middle East] and North Africa (WANA/MENA: Current Status, Emerging Trends, and Future Prospects, Centre for West Asian Studies, Jamia Millia Islamia, New Delhi.
1553. Ajay Darshan Behera, Panel Discussion, India's Pakistan Conundrum, India's Pakistan Conundrum, Centre for Land Warfare Studies.
1554. Ajay Darshan Behera, Presentation, G20 and Multilateralism, One-Day Online International Conf., M.L. Dahanukar College of Commerce and the Department of Civics and Political Science, University of Mumbai.
1555. Rashmi Doraiswamy, Invited Talk, Cinematic Crossroads: Exploring Diasporic and Transnational Narratives in Asian Cinema, Lecture Series of the Association, Cinema Association, Miranda House, University of Delhi.
1556. Ajay Darshan Behera, Presentation, Evolution of the Concept of Security and National Security Culture: Some Reflections, One-Day National Seminar on National Citizen's Security Culture, Central Association of Private Security Industry.
1557. Ajay Darshan Behera, Chair, South Asia and the Indian Ocean World: Navigating Connectivity and Challenges, Tow Day International Conf. on Renegotiating Globalized Identities: A SAARC Dialogue, M.L. Dahanukar College of Commerce and the Department of Civics and Political Science, University of Mumbai.
1558. Mujib Alam, Presentation, Islamism and Sectarianism in Iraq's Electoral Politics Post-2005: Challenges and Prospects for Democratic Consolidation, 2-day international webinar "Understanding Electoral Politics and State-Society Relations in the Gulf, Middle East and North Africa", Gulf Studies Centre, College of Arts and Science, Qatar University, in conjunction with SEPAD Project, Richardson Institute, Lancaster University & OPEMAM Project, Autónoma University, Madrid, 5-6 June 2023.
1559. Mujib Alam, Invited Talk, India-Turkey Relations in a Changing Global Landscape, Plenary Session, India-West Asia Young Scholars' Conf., Rajiv Gandhi National Law University, Patiala, Punjab.
1560. Ajay Darshan Behera, Paper Presentation, Geopolitics and SAARC Response: Navigating Regional Dynamics, Two Day Inter. Conf. on Renegotiating Globalized Identities: A Saarc Dialogue, S. K. Somaiya College of Arts, Science and Commerce.
1561. Ajay Darshan Behera, Invited Lecture, Current Political Upheaval in Pakistan & Its Consequences for India, Hamdard Institute of International Studies.
1562. Rashmi Doraiswamy, Invited Talk, the Rise and Fall of the Indian New Wave, Rashid Irani Young Critics' Lab, MAMI International Film Festival, Mumbai.
1563. Aliva Mishra, Presentation, Chair (3 Feb.), Vasudaiva Kutumbakam: A Cosmopolitan Vision of Bharat, International Conf. on Bharatiya Knowledge Traditions: Continuity and Significance, Central University Gujarat, 1-3 Feb. 2024.

Multidisciplinary Centre for Advance Research and Studies

1564. Arumugam Madhumalar, Invited talk, Targeting allosteric pockets of CoV-2 main protease MPRO, Regional Young Investigator Meeting, BITS Pilani, 18-19 Jan. 2024.

Nelson Mandela Centre for Peace and Conflict Resolution

1565. Syed Jaleel Hussain, Presentation, Understanding the Causes and Dimensions of Collective Violence: A Conflict Resolution Perspective, Refresher Course in Social Sciences, The Malaviya Mission Teacher Training Centre, JMI, Dec. 15, 2023.
1566. Md. Mahtab Alam Rizvi, Invited talk, delivered a Vote of Thanks in an invited talk on European Union's Role in Peace and Conflict, Invited talk, Dean, Faculty of Social Sciences, Department of Political Science, and Nelson Mandela Centre for Peace and Conflict Resolution, Jamia Millia Islamia, New Delhi, Oct. 25, 2023.
1567. Md. Mahtab Alam Rizvi, Chair, Interactive Session with the delegation of the 17th Tibetan Parliament in Exile, Interactive Session, Nelson Mandela Centre for Peace and Conflict Resolution Jamia Millia Islamia, Dec. 7, 2023.
1568. Kaushikiee, Chair, Chaired a technical session (Session V-Strength in Diversity: The Untold Stories of Tribal, Dalit and Minority Women), National Seminar on Women in India's Freedom Movement: Exploring their Visibility and Invisibility [organized on Aug. 9-10, 2023, to commemorate Azadi ka Amrit Mahotsav-75 years of Independence, Centre for the Study of Social Exclusion and Inclusive Policy, JMI, Aug. 10, 2023].
1569. Md. Mahtab Alam Rizvi, Chair, Workshop on "US-China Great Power Competition and Implications for South Asia" with delegates from the Stimson Centre, Washington DC, Workshop/Roundtable, Nelson Mandela Centre for Peace and Conflict Resolution Jamia Millia Islamia, Feb. 1, 2024.
1570. Md. Mahtab Alam Rizvi, Chair, Empowering Youth with Constitutional Values and Fundamental Duties, Workshop, Nelson Mandela Centre for Peace and Conflict Resolution, JMI and The Ins. of Constitutional and Parliamentary Studies, 14 Feb. 24.
1571. Kaushikiee, Presentation, Introduction to Peace and Conflict Studies, Virtual lecture for participants of Faculty Development Program on Peace and Conflict Studies, MIT World Peace University, Pune, April 18, 2023.
1572. Reshma Kazi, Presentation, "Educational/Training Curriculum on Human Reliability Programs worldwide" in the Core Group Meeting on Human Reliability Program in Industries of National Importance, Core Group Meet Core Group Meeting on Human Reliability Program in Industries of National Importance, National Institute of Advanced Studies, Bengaluru and Texas A&M University-USA, 5-7 Dec. 2023.
1573. Kaushikiee, Presentation, Repositioning Ethics among students: Aligning graduate attributes to student learning, Five Days On-Line Faculty Development Programme on "Cultivating Academic Integrity in Working Professionals", under GURU-DAKSHTA Faculty Induction Programme, Amity Academic Staff College, Amity University UP (AUUP), Noida, June 14, 2023.
1574. Md. Mahtab Alam Rizvi, Valedictory remarks, 4th HHRIS International Conf. on Bharat, GIRMITIYA and Africa: Historical, Cultural and Strategic Cooperation, University of Delhi, NMCPGCR, JMI and FANS, March 6, 2024.

1575. Reshma Kazi, Invited talk, Exploring mechanisms to prevent and manage future crises in Southern Asia, Reducing Risks, Managing Crisis: Lessons from Southern Asia, Institute of Peace Conflict Studies, British American Security Information Council and ICCS Network Univ. of Birmingham, Colombo Dialogue, Colombo, 28-29 Nov. 2023.
1576. Md. Mahtab Alam Rizvi, Presentation, Separatists Movement in Pakistan: Impact on India and South Asia Region, International Conf. on Pakistan Crisis: Impact on India and South Asia Region, Panjab University, Chandigarh and FANS, Oct. 13, 2023.
1577. Reshma Kazi, Invited Talk, Collapse of Nuclear Arms Control in Contemporary Times, Refresher Course in Social Sciences (7 Dec. to 20 Dec. 2023), Malaviya Mission Teacher Training Centre Jamia Millia Islamia.
1578. Reshma Kazi, Invited talk, The Cost of Armed Conflict, The Cost of Armed Conflicts on Earth, International Day for Preventing the Exploitation of the Environment in War and Armed Conflict, Chaudhary Charan Singh Univ., Meerut, UP.
1579. Kaushik, Presentation, Conflict Analysis and Conflict Management, Virtual lectures for students of Post-Graduate Diploma in Arbitration and Mediation, Maharashtra National Law University (MNLU), Mumbai, July 8, 2023.
1580. Reshma Kazi, Invited talk, Collapse of Global Nuclear Arms Control, Civil Services Forum, International Relations Workshop, St. Stephen's College, Delhi University, New Delhi.
1581. Md. Mahtab Alam Rizvi, Presentation, The Enduring Impact of Female Indian Indentured Laborers on Reunion Island, Inter. Seminar on Bharat, GIRMITIYA and Africa: Historical Cultural and Economic Cooperation, University of Delhi, NMCP, JMI and FANS, March 5-6, 2024.
1582. Kaushik, Presentation, Nonviolent Communication, Virtual Lecture for students of Certificate Course, Gandhi Study Circle, Zakir Husain Delhi College and Gandhi Smriti and Darshan Samiti, April 2, 2023.
1583. Kaushik, Paper Presentation, A Peace Education Approach to Social Pedagogy, International Webinar on Impact of Pedagogy on Shaping the Socio-Political Reality of Society, Departments of Political Science & English of Don Bosco College, Chapaguri in collaboration with Regional Peace Network, Oct. 7, 2023.
1584. Syed Jaleel Hussain, Presentation, Identities, Collective Violence and Dialogue, Certificate Course in Dialogue Studies, In dialogue Foundation, Feb. 06, 2024.
1585. Kaushik, Resource Person, Conflict Resolution Skills, Faculty Development Program on Peace and Conflict Studies, MIT World Peace Univ., Pune, April 21, 2023.
1586. Syed Jaleel Hussain, Lecture, Twenty-Five Years of Pokhran II, Understanding Pokhran II, National Cadet Corps, Dept of Political Science, JMI, May 11, 2023.
1587. Kaushik, Virtual Presentation, Pedagogies for Peace, Faculty Devel. Program on Peace and Conflict Studies, MIT World Peace University, Pune, April 19, 2023.
1588. Reshma Kazi, Invited talk, How to take Putin's nuclear threats, Global Eyes, Deutsche Welle, Asia Desk, Germany.
1589. Reshma Kazi, Member of the panel for test development and paper setting for Paper "Buddhist, Jaina, Gandhian and Peace Studies", Confidential Workshop for UGC-NET-JRF, National Testing Agency, NSIC, New Delhi, Sept. 7-10, 2023.
1590. Kaushik, Chair, Virtual Lecture Series No. 2 on Long Walk to Freedom, Mandela's Autobiography, Freedom Studies Res. Centre, Darbhanga, Bihar, July 20, 23.
1591. Md. Mahtab Alam Rizvi, Vote of Thanks, Russia-Ukraine War and Big Powers: Analysis of Peace and Conflict, Invited talk, Faculty of Social Sciences and Nelson Mandela Centre for Peace and Conflict Resolution, JMI, Delhi, Oct. 11, 2023.
1592. Kaushik, Resource Person, Skills for Working with Conflict, Workshop for students, Dept of Sociology, JMI, Delhi on 77th Independence Day, Aug. 14, 2023.
1593. Md. Mahtab Alam Rizvi, Welcome remarks, 4th HHRS International Conf. on Bharat, GIRMITIYA and Africa: Historical, Cultural and Strategic Cooperation, University of Delhi, NMCP, JMI and FANS, March 5, 2024.
1594. Kaushik, Paper Presentation in virtual mode, Pedagogy for Peace and Conflict Resolution: Education in Gandhian Thought and Praxis and its Relevance in the 21st Century, National Conf. on "Exploring the Gandhian Approach of Conflict Resolution: Relevance for India and the World in the 21st Century", Gandhi Study Circle, Zakir Husain Delhi College, University of Delhi in collaboration with Gandhi Smriti and Darshan Samiti, New Delhi, March 20, 2024.
1595. Kaushik, Presentation, Conflict Handling Mechanisms, Faculty Devel. Program on Peace and Conflict Studies, MIT World Peace University, Pune, April 21, 2023.
1596. Binish Maryam, Presentation, Communal Violence and Peace Process, 2-day International Conf. titled War, Politics and Peace in the Globalised World: Looking for Way Forward, Institute of Objective Studies, New Delhi, Dec. 16-17, 2023.
1597. Kaushik, Keynote Speaker and one of the speakers in a Panel Discussion, Peace Education, National Level Conf. on Peace Education, Save the Children in collaboration with Directorate of School Education Kashmir and Department of Social Work, University of Kashmir, Srinagar, July 18, 2023.
1598. Md. Mahtab Alam Rizvi, Presentation, Political Instability in Pakistan, National Conf., University of Rajasthan and Forum for Awareness of National Security, Jaipur, Feb. 7, 2024.
1599. Syed Jaleel Hussain, Presentation, Shia Minorities at the Margins: Citizenship Rights and Political Contestation in Kashmir, Conf. on Future Prospects for the Followers of Ahlal Bayt, Enki Foundation for Studies and Res., Baghdad, Iraq, Jan. 24-27, 2024.
1600. Kaushik, One of the Panelists, Conflict, Peace and Development Studies: Theory-Practice Interface, CPDS Dialogue Series 02 on Conflict, Peace and Development Studies: Theory-Practice Interface, Dept of Conflict, Peace and Development Studies, Tribhuvan University, Kathmandu, Nepal, Dec. 17, 2023.
1601. Syed Jaleel Hussain, Presentation, Media and Inter. Relations, Understanding Inter. Relations, Media Education Research Centre, Univ. of Kashmir, July 12, 2023.
1602. Kaushik, Resource Person, Activity-based experiential sessions (focused on skills for Conflict Resolution and Peacebuilding such as communication, collaboration, cooperation, and problem solving), Fun and Learn Workshop (for school children of classes 7, 8 & 9 from five different schools of Kathmandu, Nepal), Swami Vivekananda Cultural Centre (SVCC), Embassy of India, Kathmandu, Nepal, Dec. 18-21, 2023.

Sarojini Naidu Centre for Women's Studies

1603. Amna Mirza, RP, Curriculum Design and Assessment for Teachers of Social Science, UGC approved Refresher course, UGC-MMTT Centre, University of Calicut, Kerala, 16.03.2024.
1604. Bulbul Dhar James, Resource Person / Trainer, Political Economy of Globalization; Conceptual framework of Human Rights; Understanding Gender; Basic Structure of the Constitution; Violence against Women, Globalization and Governance, Ecofeminism, Sexual Harassment of Women at Work place, FDP (Faculty Development Programme), Faculty Induction Programme, Refresher Course of UGC Teaching Faculty, Various UGC HRDC & MMTTC, [North Bengal University, Kurukshetra University, AMU, Rohtak University, amongst others], Through the year-May 2023 to March 2024.
1605. Amna Mirza, Resource Person/ Speaker, Chief Guest, Industry 4. 0, Society 5. 0 & Globalization 4. 0, 2nd International Workshop titled 'Innovative Teaching Pedagogy & Quality of Research Publications, IEC School of Commerce & Management IEC University, Baddi (H.P.)-collaboration with Petroleum- Gas University of Ploiesti, Romania, Tishk Inter. University, Iraq, Abdul Ahad Azad Memorial College Bemina, Srinagar, Belarus State Economic Univ., Europe, Univ. of SINOP, Turkey, 29.09.2023.
1606. Amna Mirza, Speaker, Exploring the Gandhian approach of Conflict resolution Relevance for India and the World in the 21st Century, National Conf., Gandhi Study Circle Zakir Hussain Delhi College, University of Delhi, 20.03.2024.
1607. Tarannum Siddiqui, Invited Talk, Women's Empowerment, Girls Degree college Banda for girls' students and Banda, Chirag foundation, 12 Nov. 2023.
1608. Abhiruchi Ojha, Invited Talk, Gender and Artificial Intelligence, Academic Expert Talk, CHRIST (Deemed to be University) NCR, Delhi, India, July 20, 2023.
1609. Amna Mirza, Resource Person, Gearing up for Fourth Industrial Revolution, Online UGC Approved Faculty Induction Programme, UGC-MMTT Centre, University of Calicut, 12.03.2024.
1610. Bulbul Dhar James, Keynote Address, Deconstructing Gender, Inter. Conf. on Gender Sensitization, Cluster University Kashmir, 5-7 June 2023.
1611. Amna Mirza, Guest of Honour, Commemoration of International Women's Day, Commemoration of Inter. Women's Day, Delhi Development Authority, 08.03.2024.
1612. Amna Mirza, Guest of Honour, 5th Convocation, IEC University, Himachal Pradesh.
1613. Amna Mirza, Resource Person/Speaker, Online FIP -Fundamental Rights and Duties, UGC-Human Resource Development Centre at Maulana Azad National Urdu University, Hyderabad, MANUU, Hyderabad.
1614. Firdous Azmat Siddiqui, Sectional President, Inheritance Rights of Indian Women: Law & Customary Practice, International Conf. on Women Empowerment: 2nd Conf., Asiatic Society of Social Science and Bhagat Phool Singh Mahila Vishwudhalaya, 15-17 March, 2024.
1615. Amna Mirza, Speaker, Jashn-E-Sahafat' at exchange4media's Business World, 1st edition of Urdu Journalism 40 under 40 excellence awards, 29.09.2023.
1616. Amna Mirza, Paper Presentation, Digitalization and workforce Gender dynamics, international Conf. by Siirt University, Ege University, IKSAD Institute, Turkey. & International European Conf. by University of Valencia, Spain, Siirt University, Ege University, IKSAD Institute, Turkey. & University of Valencia, Spain, 21.01.2024.
1617. Amna Mirza, Resource Person, Fundamental Rights and Duties, Online 2nd Faculty Induction Programme, UGC-Malaviya Mission Teacher Training Centre (MMTTC) (Formerly UGC-HRDC) at Maulana Azad National Urdu University, Hyderabad, 24.09.2023.
1618. Amna Mirza, Guest of Honour, Award Distribution Ceremony for certificate course completion, IP Insta Arts Academy, 30.09.2023.
1619. Amna Mirza, Subject Expert (Online), Selection of Faculty for Political Science, North East Christian University, 01.07.2023.
1620. Amna Mirza, Resource Person, Gender Equality: Understanding the Dimensions of Past, Present and Future, Online UGC Approved Faculty Induction Programme, UGC–Malaviya Mission Teacher Training Centre, University of Calicut, 11.03.2024.
1621. Amna Mirza, Resource Person/ Speaker, Hybrid mode, lecture entitled Gender Equality: Theoretical Perspectives & Reflections for Future, 20-07-2023, 13th Faculty Induction Programme (Guru Dakshta), UGC-Human Resource Development Centre, University of Calicut, 12.07.2023 to 10.08.2023.
1622. Amna Mirza, Resource Person, Gender and International Perspectives, Malaviya Mission Teacher Training Centre, Jamia Millia Islamia, in online six days short term program in Gender Studies, MMTTC, JMI, New Delhi, 20.01.2024.
1623. Amna Mirza, Guest of Honour, International Literacy Day Celebration, Seeyahi Foundation, 03.09.2023.
1624. Bulbul Dhar James, International Visiting Fellow, Global Political Economy and Governance, International Lecture Series, Fakultas Ilmu Sosial dan Ilmu Politik, Universitas Brawijaya, Indonesia, July 27, 2023.
1625. Amna Mirza, Resource Person/Keynote Speaker, Gandhi Jayanti & International Day of Non-Violence, Webinar organised by Department of Political Science Devanagari Post Graduate College U.P. commemorating Gandhi Jayanti & International Day of Non-Violence, Dept of Political Science Devanagari Post Graduate College U. P commemorating Gandhi Jayanti & Inter. Day of Non-Violence, 02.10.23.
1626. Bulbul Dhar James, Participant Speaker, Understanding Women's Entrepreneurial Potential, Women's Empowerment Event-Shades of Women, Women's Indian Chamber of Commerce & Industry, (WICCI), 10 Aug. 2023.
1627. Amna Mirza, Resource Person/ Speaker, Gender Equality: Theoretical Perspectives & Reflections for Future, 13th Faculty Induction Programme (Guru Dakshta), UGC-HRDC, University of Calicut, 23.09.2023.
1628. Tarannum Siddiqui, Invited Talk, Pre-Conception and Pre-Natal Diagnostic Techniques (PCPNNDT) 1994, Inter. Day of Girl Child, Department of Social Work, Jamia Millia Islamia, 11 Nov. 2023.
1629. Amna Mirza, Resource Person, Refresher Course on Human Rights in online mode, UGC, Malaviya Mission Teacher Education Training Centre, Univ. of Calicut, 08.12.2023.
1630. Amna Mirza, Resource Person, Revisiting Kautilya Arthashastra: Relevance for Contemporary Polity and Economy, 2-week FDP, Teaching Learning Centre (TLC), Ramanujan College, University of Delhi.

1631. Amna Mirza, Resource Person/Key Speaker, Online Talk on Understanding the Trajectory of Changing Landscape of South-South Diplomacy & Gender Issues, Café com Ciência Conf., Law School, Faculdade de Pinhais, Brazil.
1632. Firdous Azmat Siddiqui, Invited Talk, Communal Male Gaze, Special Lecture, St. Stephen College, DU, 3 April 2023.
1633. Amna Mirza, Panelist, Session, Celebrating India's Diversity: Should Voting be made compulsory, Museo Camera Centre for the Photographic Arts, Indus Action, Umoya Sports, Indian Institute of Public Policy.
1634. Bulbul Dhar James, Invited special Talk for the Officials & staff of the Organisation, Unpacking Gender and Right to work with Dignity, Capacity Building, CSIR NiScPR, 12 March 2024.
1635. Amna Mirza, Resource Person/ Speaker, Navigating through Fourth Industrial Revolution & Globalization 4.0, 14th FIP (Guru Dakshta), UGC-Human Resource Development Centre, University of Calicut, 02.10.2023.
1636. Amna Mirza, Speaker, Climate Financing: Emerging Narratives & Policy Paradigms-Gender Concerns, Y20 India Talks by Studiomatrix, StudioMatrix, 01.07.2023.
1637. Bulbul Dhar James, Expert /Resource Person for In Service Training Programme for Officials IPS, IAAS, Income Tax etc, 1) Conceptual framework of Human rights 2) Basic Structure of the Constitution 3) Understanding Gender 4) Right to work with Dignity (on the Posh act) 5) Human element in Administration 6) Violence against women etc, In Service Training Programme for All India Government Services, HIPA (Haryana Institute of Public Administration) Gurgaon, Through the year-myraid Training Workshops and Lectures
1638. Amna Mirza, Session Chair, Online session, in international Conf. titled "India-Africa Relations: Exploring New Pathways and Building the Future Together", Department of African Studies, University of Delhi, 07.03.2024.
1639. Amna Mirza, Keynote Speaker, Women across Discipline, National Conf., Department of lifelong learning, University of Rajasthan & Campus Law Centre, University of Delhi.
1640. Amna Mirza, Session Chair, Technical Session, 3rd International Conf. on "Digital Transformation toward Sustainable Development in Future", Conf. to be held online at Zoom platform, Research Affairs Committee, Department of Commerce, Rajdhani College, University of Delhi, New Delhi, 09.03.2024.
1641. Amna Mirza, Moderator, Panel Discussion, Digital Engagement by Women Writers, Literature festival Shabdpakhi, Shyama Prasad Mukherji College for Women, University of Delhi, 03.02.2024.
1642. Bulbul Dhar James, Invited Expert for Training, Gender Sensitization Workshop, Understanding the POSH Act, Krishi Bhawan, Agriculture Ministry, Government of India, 16 Jan. 2024.
1643. Amna Mirza, Resource Person/ Speaker, An inclusive world through instruments of international human rights: Reflection from Gender issues, PATH Foundation's internship program for young lawyers, PATH Foundation (People's Action towards Humanity).
1644. Amna Mirza, Resource Person, Nation Building and National Integration, 13th Online Faculty Induction Programme, Human Resource Development Centre, Jamia Millia Islamia, 25.07.2023.
1645. Bulbul Dhar James, Inaugural Address, Sarojini Naidu and her place in women's Empowerment, Commemorating AIWC day, AIWC (All India Women's Conf.), 13 Feb. 2023.
1646. Amna Mirza, Session Chair, One Day International Conf. 2024 'India and Europe in a Changing World: Understanding Global Dynamics and Navigating New Realities, Mata Sundri College for Women, University of Delhi, Department of Political Science in collaboration with IQAC and Jean Monnet Module and Centre for European Studies, Jawaharlal Nehru University, 16.02.2024.
1647. Amna Mirza, Resource Person/ Speaker, Gender and Human Security, 8th Refresher Course in Gender Studies, UGC-HRDC, University of Calicut, 10.09.2023.
1648. Firdous Azmat Siddiqui, Invited Talk, Uniform Civil Code: Myth and Challenge, Two Days National Seminar on Exploring Dynamics of Women's Marginalization in India, Al-Beruni Centre for Social Exclusion and Deprt of History, MANUU, Hyderabad, 19-20 Feb. 2024.
1649. Bulbul Dhar James, Invited Talk, Patriarchy and Violence against Women, Under the aegis of IIM Visiting Faculty Lectures, IIM (Indian Institute of Management), Ahmedabad, 7 Sept. 2023.
1650. Amna Mirza, Keynote Speaker, Independence Day Program, IMPAR, 15.08.2023.
1651. Amna Mirza, Panellist, Gender and STEM, IMPAR, 24.06.2023.



Honour / Award / Fellowship / Membership of the professional body received by the Faculty Members



Faculty of Architecture & Ekistics**Department of Architecture**

1. Nisar Khan, External Expert, DRC, Indira Gandhi Delhi Technical University for Women, 25.05.2022 onwards.
2. Nisar Khan, Member, Heritage Cell, Aligarh Muslim University, 16.05.2017 onwards.
3. Sonia Chaudhary, Reviewer, national conference multidisciplinary aspects of design: enhancing the connections KRM University, 1st June-3rd June 2023.
4. Hina Zia, External Expert, PG Board of Studies and Research, Pandit Lakhmi Chand State University of Performing & Visual Arts, Haryana, 2021 onwards.
5. Taiyaba Munawer, Reviewer for International Conference on Multidisciplinary Aspects of Built Environment (ICoMABE) 2024, Apeejay Institute of Technology, School of Architecture & Planning, Greater Noida, 2024.
6. Qamar Irshad, External Expert, RDC, Department of Architecture, Faculty of Architecture, Planning and Design, Integral University, Lucknow, 11.09.2023.
7. Mohd Arshad Ameen, Member, Judging Team, PM Shri Kendriya Vidyalaya No1, Air Force Station, Gurugram, 23.01.2024.
8. Nisar Khan, Expert Reviewer for Inter. Conf. on Managing Heritage as an Asset to Posterity (MHAP 2024), Vastu Kala Academy, College of Architecture, 24.
9. Hina Zia, Jury member, Crime Prevention through Environmental Design Conference, SPA Delhi and ISAC Centre for Built Environment Policy, 21.9.23.
10. Mohd. Arshad Ameen, Curator, Dept of Architecture, JMI, Delhi, 27-29 Oct. 2023.
11. Mohammad Saquib, Reviewer for International Conference on Multidisciplinary Aspects of Built Environment (ICoMABE) 2024, Apeejay Institute of Technology, School of Architecture and Planning (AITSAP), Greater Noida, 2024.
12. Ayla Khan, Co-opted member, Executive Committee, Indian Society of Landscape Architects, Delhi Chapter, April 2022 to March 2024.
13. Qamar Irshad, Reviewer for International Conference on Multidisciplinary Aspects of Built Environment (ICoMABE) 2024, Apeejay Institute of Technology, School of Architecture & Planning, Greater Noida, 2024.
14. Mohammad Amir Khan, Guest Editor, ShodhKosh: Jr. of Visual and Perfor. Arts, 23.
15. Qamar Irshad, External Member, UG Board of Studies, Department of Architecture, DCRUST Murthal.
16. Mohammad Amir Khan, Panel Member, 1st National Conference on Multidisciplinary Aspects of Design: Enhancing Connections, KR Mangalam Univ., Gurugram, 1-3 June 2023.
17. Qamar Irshad, Member, Academic Audit Committee, Zakir Husain Delhi College (University of Delhi), 07-02-2022 onwards.
18. Mohammad Amir Khan, Certificate of Excellence in Reviewing, Shodh Kosh: Jr. of Visual and Performing Arts.
19. Ayla Khan, Reviewer, Jr. for Spatial Planning and Sustainable Development.
20. Taiyaba Munawer, Reviewer International Conference on Legacy of Traditional Architecture, Department of Architecture, ZHCET, AMU, Aligarh, 2024.
21. Qamar Irshad, Editorial Board Member, DTC Jr. of Built and Spatial Studies. Delhi Technical Campus, Greater Noida, 2022 onwards.
22. Mohammad Saquib, External Member, Board of Studies, Sharda School of Design, Architecture & Planning, Sharda University, Gr. Noida, 21.02.2024.
23. Nisar Khan, Evaluator-Faculty Promotion, King Abdul Aziz University, Jeddah, Kingdom of Saudi Arabia, 2024.
24. Adil Ahmad, Judge in the Poster Presentation/Trans Tech Blitz conducted as part of the Young Researchers Conclave -as part of the One Week One Lab programme at CSIR-CRRI Delhi, CSIR-CRRI Delhi, 19 July 2023.
25. Adil Ahmad, Reviewer, Elsevier Jr.-Structures, 2023.
26. Sameer Ali Abbas Ali, Reviewer, International Jr. of Disaster Risk Reduction (Elsevier) ISSN: 2212-4209, 2024.
27. Hina Zia, Member, DRC, Dept of Regional Planning, SPA, Delhi, 2023.
28. Mohammad Saquib, Reviewer, Jr. of Islamic Architecture, 05.02.2024.
29. Mohammad Saquib, Reviewer, 2nd Inter. Conf. on Recent Advancements in Materials, Design & Manufacturing, Scientific.Net, Trans Tech Publications. Ltd.
30. Mohd. Arshad Ameen, Member, Judging Team, United Welfare Asso. Delhi, 18 Feb. 24.
31. Nisar Khan, Nominated Member, IQAC, Inst. of Vocational Studies, 2020 onwards.
32. Kulsum Fatima, Editorial Board Member, Landscapes Paysages, Jr. by The Canadian Society of Landscape Architects (CSLA), June 2023 onwards.
33. Mohammad Amir Khan, Reviewer, 1st National Conf. on Multidisciplinary Aspects of Design: Enhancing the Connections, KR Mangalam Univ., Gurugram, 1-3 June 2023.
34. Nisar Khan, External Thematic Expert (For Evaluating Smart City Projects), India Smart Cities Awards Contest 2022, Ministry of Housing and Urban Affairs, GoI, 2023.
35. Nisar Khan, Reviewer for GIAN, Ministry of Education, GoI, 2024.
36. Nisar Khan, Scholarship by Cultural Heritage Agency of Netherlands (RCE), Cultural Heritage Agency of Netherlands (RCE), Gov. of Netherlands, 30.05.2023.
37. Mohammad Saquib, Reviewer, International Conference on Climate Change, Cultural Heritage & Sustainable Habitat, Department of Architecture and Planning, National Institute of Technology, Patna, 17-18 Feb. 2024.
38. Hina Zia, Member, Board of Studies, Amity School of Architecture and Planning, Amity University Haryana, 2021 onwards.
39. Nisar Khan, Reviewer for International Conference on Multidisciplinary Aspects of Built Environment 2024, Apeejay Institute of Technology, School of Architecture and Planning, Gr. Noida, 2024.
40. Nisar Khan, Judge for the Policy Presentation on Municipal Finance Competition, Grand Finale of Prajatantra 2023 organised by PRAJA Foundation, 2023.
41. Qamar Irshad, Reviewer for GIAN, Ministry of Education, GoI, 2024.

Department of Design & Innovation

42. Deepshikha, Distinguished Paper Award, 5th Innovative Product Design and Intelligent Manufacturing Systems, IPDIMS 2023, Industrial Design, NIT Rourkela, Odisha, 7 Dec. 2023.

Department of Planning

43. Nitesh Dogne, Life Member, Indian Society for Technical Education, New Delhi [Ministry of Education, GoI].
 44. Nitesh Dogne, Subject Expert for Regional Planning and Development, the Institute of Town Planners, India.
 45. Nitesh Dogne, External Jury Member for Visual Arts and Basic Design, Department of Architecture, School of Planning and Architecture, New Delhi.
 46. Hina Zia, Fellow, Institute of Town Planners, India, 2023.
 47. Nitesh Dogne, Associate, the Indian Institute of Architects.
 48. Nitesh Dogne, External Jury Member for evaluation for planning portfolio (Associateship Examination), Institute of Town Planners, India.

Faculty of Dentistry

49. Anuradha Sharma, Judge for poster competition on Dental Awareness' in Bhartiya Bhasha Utsav, Faculty of Dentistry, JMI, 7 Dec. 2023.
 50. Nupur Gupta, Zest 2024, Organising Committee Member, Faculty of Dentistry, Jamia Millia Islamia, 21-22 Feb. 2024.
 51. Eram Pervez, Member organising committee for centenary convocation JMI 2023, Jamia Millia Islamia, 23 July 2023.
 52. Babita Meena, Organizing Committee Member, ZEST-2024, JMI, 21-22 Feb. 2024.
 53. Haseeb Ahsan, Life Member, Indian Biophysical Society, 2012-onwards.
 54. Shamimul Hasan, Reviewer, Case Reports in Medicine, 2023-24.
 55. Harneet Kaur, 1st Prize in Poster presentation at 9th Indo-Pacific Academy of Forensic Odontology organised in Kathmandu, Nepal, Indo-Pacific Academy of Forensic Odontology, 9-11 June 2023.
 56. Shamimul Hasan, Reviewer, Jr. of Clinical Medicine, 2023-24.
 57. Shamimul Hasan, Editorial Board Member, Jr of Oral Medicine, Oral Surgery, Oral Pathology and Oral Radiology, 2023-24.
 58. Panchali Batra, Scientific chairperson Mid-term CME, Indian society of cleft lip palate and craniofacial anomalies, 2-3 Sept. 2023.
 59. Shamimul Hasan, ZEST-2024 Organizing committee Member, Faculty of Dentistry, Jamia Millia Islamia, 21-22 Feb. 2024.
 60. Amit Kumar Tamrakar, Best Scientific Paper of the Scientific Session in 51st Indian Prosthodontic Society National Conf., Indian Prosthodontic Society, 10 Dec. 2023.
 61. Haseeb Ahsan, Reviewer, Jr. of Immunoassay and Immunochemistry.
 62. Nishat Sultan, Organizing Co-Secretary at Workshop on Soft-Skills in Dental Practice, Faculty of Dentistry, JMI, 6th Dec. 2023.
 63. Nishat Sultan, Life Member, Indian Society of Dental Traumatology, 2018 onwards.
 64. Shamimul Hasan, Reviewer, BMC Infectious Diseases, 2023-2024.
 65. Shamimul Hasan, Reviewer, Applied Sciences, 2023-2024.
 66. Anuradha Sharma, Life Member, Infectious Diseases Society of India L-79, Infectious Diseases Society of India.
 67. Rana Noor, Treasurer, ZEST-2024, F/o Dentistry, JMI, 21-22 Feb. 2024.
 68. Zeba Jafri, Organising Committee Member- CDE Lecture during the Oral Hygiene Day 2023, Faculty of Dentistry, Jamia Millia Islamia, 1 Aug. 2023.
 69. Aditi Verma, ZEST-2024, Organizing Committee Member, FoD, 21-22 Feb. 2024.
 70. Haseeb Ahsan, Reviewer, Critical Reviews in Analytical Chemistry.
 71. Zeba Jafri, Annual Convocation Ceremony, Organising Committee member, FoD, Jamia Millia Islamia, 23 July 2023.
 72. Shamimul Hasan, Reviewer, World Jr. of Clinical Cases, 2023-2024.
 73. Shamimul Hasan, Reviewer, Inter. Jr of Molecular Sciences, 2023-2024.
 74. Vivek Aggarwal, Editorial/reviewer board, Jr. of Tissue Engineering and Regenerative Medicine, 2023.
 75. Anuradha Sharma, Co-Organising Chairperson at Workshop on Soft-Skills in Dental Practice, Faculty of Dentistry, JMI, 6 Dec. 2023.
 76. Sanjay Miglani, Guest of Honor, 1st Scientific Congress of Haryana Dental Conference, Ambala, 10 March 2024.
 77. Bushra Ahmed Karim, Organizing committee member, ZEST2024, JMI, 21-22 Feb.24.
 78. Nishat Sultan, Organising Committee Member- CDE Lecture during the Oral Hygiene Day 2023, Faculty of Dentistry, JMI, 1 Aug. 2023.
 79. Anuradha Sharma, Reviewer, Life Sciences, 2014 till date.
 80. Madhuri Alanakr Sawai, Zest 2024-Convenor, FoD, JMI, 21-22 Feb. 2024.
 81. Mandeep Kaur, Organising Committee Member, Workshop Strategies to deal with Inter-Student Dynamics: A Workshop for the Educators, FoD, JMI, 17 Aug. 2023.
 82. Haseeb Ahsan, Editorial Board, Biomedical Research Therapy, 2022-2024.
 83. Shamimul Hasan, Reviewer, HIV Medicine, 2023-24.
 84. Nikhat Parween, Zest-2024, Organizing Committee Member, FoD, JMI, 21-22 Feb.24.
 85. Shamimul Hasan, Reviewer, Inter. Medical Case Reports Jr., 2023-24.
 86. Shahnaz, Reviewer, Jr. of Dental Anaesthesia and Pain Medicine.
 87. Priyanka Kapoor, IEC Chairperson, Manav Rachna Dental College, 14 Sept. 2023.
 88. Amit Kumar Tamrakar, Principal Assessor, National Accreditation Board for Hospitals & Healthcare Providers, Quality Council of India (QCI), 2023-2024.
 89. Virender Gombra, Subject expert in selection board, ESIC, 1 Dec. 2023.
 90. Shamimul Hasan, Reviewer, Jr. of Functional Biomaterials, 2023-24.
 91. Zeba Jafri, Organising Committee Member- Oral Hygiene Day 2023, Indian Society of Periodontology, 1 Aug. 2023.

92. Shamimul Hasan, Reviewer, BMC Paediatrics, 2023-24.
93. Vivek Aggarwal, Editorial/reviewer board, The Jr of the American Dental Asso., 2023.
94. Tabassum, Reviewer, Jr. of Indo-Pacific Academy of Forensic Odontology, 2024.
95. Haseeb Ahsan, Certificate of Reviewing, Ecotoxicology Envir. Safety, Jan-Oct. 2023.
96. Harneet Kaur, Executive Committee Member, Indian Orthodontic Society, 17 Sept. 23.
97. Anuradha Sharma, Reviewer, Saudi Jr of Gastroenterology, 2014 till date.
98. Anuradha Sharma, Reviewer, Biomedical and Pharmacology Jr., 2012 till date.
99. Vivek Aggarwal, Editorial Board, Inter. Endodontic Jr: British Endodontic Society, 23.
100. Amit Kumar Tamrakar, Reviewer, Jr. of Indian Prosthodontic Society, 2023-2024.
101. Anuradha Sharma, Reviewer, Inte. Jr of Epidemiology & Infection, 2014 till date.
102. Rizwana Mallick, Best Paper Award, 51st Indian Prosthodontic Society Conf, 10 Dec. 2023.
103. Aditi Verma, Organizing Secretary-Seminar on Oral Health Inequalities in India: learning from the past and paving the way for the future, FoD, JMI, 27 Feb. 2024.
104. Sanjay Miglani, Chairman, International Outreach Committee, Asian pacific Endodontic Confederation, 2023-2025.
105. Shamimul Hasan, Reviewer, Cancer Management & Research, 2023-24.
106. Haseeb Ahsan, Certif. of Reviewing, Chemico-Biological Interactions, Jun-Aug. 23.
107. Haseeb Ahsan, Life Member, Indian Science Congress Association, 2020 onwards.
108. Mandeep Kaur, ZEST-2024, Organ. Committee Member, FoD, JMI, 21-22 Feb. 24.
109. Shamimul Hasan, Reviewer, Annals of Maxillofacial Surgery, 2023-24.
110. Shamimul Hasan, Reviewer, National Jr of Maxillofacial Surgery, 2023-24.
111. Anuradha Sharma, Judge, Reel making competition for Dental Awareness in Bhartiya Bhasha Utsav 2023, FoD, JMI, 7 Dec. 2023.
112. Anuradha Sharma, Life Member, Indian Association of Medical Microbiologists LM 1795, Indian Association of Medical Microbiologists.
113. Panchali Batra, organizing secretary of Facial asymmetry workshop, ICMR, 3-4 May 23.
114. Madhuri Alankar Sawai, Soft Skills in Dental Practice-Organizing Co-chairperson, Faculty of Dentistry, Jamia Millia Islamia, 6 Dec. 2023.
115. Anuradha Sharma, IIBDS In-Charge, Faculty of Dentistry, JMI, Since 2011.
116. Anuradha Sharma, Life Member, Hospital Infection Society, Mumbai Forum, L-081-HISMF- [81], Hospital Infection Society, Mumbai Forum.
117. Shamimul Hasan, Reviewer, International Jr. of Women's Health, 2023-24.
118. Vivek Aggarwal, Editorial/reviewer board, Acta Odontologica Scandinavica, 2023.
119. Vivek Aggarwal, Editorial/reviewer board, Clinical Oral Investigations, 2023.
120. Bushra Ahmed Karim, Anti Ragging Week, FoD, JMI, 17 Aug. 2023.
121. Anuradha Sharma, Resource Person for Training Workshop on HICC & BIO-medical Waste Management, HICC & BMWM Committee, FoD, JMI, 11-12 Dec. 23.
122. Priyanka Kapoor, Editor in Chief, Jr. of Indo Pacific Academy of Forensic Odontology, 2023-2024.
123. Amina Sultan, Board of study member, Dept. of Paediatric & Preventive Dentistry, AMU, Aligarh, 23 Jan. 2024.
124. Shahnaz, Bhartiya Bhasha Utsav, Organising Committee Member, FoD, JMI.
125. Shabina Sachdeva, Member organising committee for centenary convocation JMI 2023, Jamia Millia Islamia, 23 July 2023.
126. Madhuri Alankar Sawai, Oral Hygiene Day 2023-Organizing committee member, Faculty of Dentistry, Jamia Millia Islamia, Aug. 2023.
127. Shamimul Hasan, Reviewer, BMC Oral Health, 2023-24.
128. Nishat Sultan, Member-Organising Committee: A workshop for educators during the Anti-Ragging Week, Faculty of Dentistry, JMI, 17 Aug. 2023.
129. Vivek Aggarwal, Editorial/reviewer board, Oral Surger, 2023.
130. Haseeb Ahsan, Reviewer, ACS Chemical Neuroscience, Jul. 2023.
131. Haseeb Ahsan, Life Member, Society of Biological Chemists, 2000 onwards.
132. Harneet Kaur, Editorial Board, Jr. of Indian Orthodontic Society, 2023-2024.
133. Babita Meena, Career Planning for BDS Interns, Organiser, Faculty of Dentistry, Jamia Millia Islamia, 28 Nov. 2023.
134. Shamimul Hasan, Editor, Frontiers in Oral Health, 2023-24.
135. Eram Perwez, Organising chairperson for Prosthodontist Day Celeb.2024, FoD, 25 Jan. 2024
136. Madhuri Alanakr Sawai, Certificate of Appreciation for Say no to Bleeding Gums Drive, Indian Society of Periodontology, Feb.-March 2024.
137. Anuradha Sharma, Life Member, Staff Society B.Y.L Charitable Nair Hospital Mumbai, BYL Charitable Nair Hospital Mumbai.
138. Mandeep Kaur, Co-Opted Member, Board of Studies, Dept. of Oral Medicine & Radiology/Oral Pathology & Microb., Dr. Z A Dental College, AMU, 2023-2024.
139. Shabina Sachdeva, Best Paper Award, Indian Prosthodontic Society, 10 Dec. 2023.
140. Nishat Sultan, Editorial Board Member, IP Inter. Jr. of Periodontology and Implantology, 2024.
141. Babita Meena, Organising Committee Member Short Term Training Program on Systematic review and meta-analysis in dental research, FoD, JMI, 4-6 March 2024.
142. Nishat Sultan, Organising Committee Member-Oral Hygiene Day 2023, Indian Society of Periodontology, 1 Aug. 2023.
143. Madhuri Alankar Sawai, Certificate for Reviewing, Jr. of Clinical and Diagnostic Research, 27 July 2023.
144. Virender Gombra, Organizing committee member, World no tobacco day, Faculty of Dentistry, JMI, 31 May 2023.
145. Anuradha Sharma, IIBDS In-Charge, FoD, JMI, Since 2011.

146. Zeba Jafri, Organizing Secretary at Workshop on Soft-Skills in Dental Practice, Faculty of Dentistry, JMI, 6 Dec. 2023.
147. Haseeb Ahsan, Life Member, Indian Society of Blood Transfusion and Immunohematology, 2015-onwards.
148. Shabina Sachdeva, Best poster award, Kalinga Institute of Dental Sciences, Bhubaneshwar, 20 May 2023.
149. Deepika Bablani Popli, Anti Ragging Workshop-2024, Organizing Committee Member, Faculty of Dentistry, Jamia Millia Islamia, 17 Aug. 2023.
150. Bushra Ahmed Karim, Joint secretary Seminar on Oral Health Inequalities in India: learning from the past and paving the way for the future, FoD, JMI, 27 Feb. 2024.
151. Sanjay Miglani, Chaudhary Devi Lal Gaurav Samaan, 6 April 2023.
152. Haseeb Ahsan, Editorial Board, Jr Immunoassay Immunochemistry, 2018-onwards.
153. Haseeb Ahsan, Reviewer, Brain communications, Aug. 2023.
154. Bushra Ahmed Karim, Bhartiya Bhasha Utsav, Faculty of Dentistry, JMI.
155. Amit Kumar Tamrakar, Subject Expert Member in UPPSC Interview Board, UPPSC Allahabad, Govt. of Uttar Pradesh, 12-14 Dec. 2023.
156. Haseeb Ahsan, Member, Institutional Ethical Committee, ITS Dental College Hospital and Research Centre, Gr. Noida, 2018 onwards.
157. Vivek Aggarwal, Editorial/reviewer board, Inter. Jr. of Paediatric Dentistry, 2023.
158. Deepinder, Moderator, Workshop on Gender Sensitisation-Understanding Gender, under the aegis of Prarambh Orientation Programme 1st year BDS Batch, 2023-2024, F/O Dentistry, JMI, 12 Oct. 2023.
159. Panchali Batra, Fellowship Diploma of Faculty of Dental Surgery, Royal College of Surgeons, England, Royal College of surgeons, England.
160. Anuradha Sharma, Reviewer, Indian Jr of Public Health, 2015 till date.
161. Babita Meena, Organising Committee member, Annual Convocation Ceremony, F/O Dentistry, JMI, 23 July 2023.
162. Shamimul Hasan, Reviewer, Jr. of Inter. Medical Research, 2023-24.
163. Mandeep Kaur, Certificate of Appreciation for dedicated services to Special Olympics Bharat-Healthy Athletes Special Smiles program, Special Olympics Bharat.
164. Shahnaz, Reviewer, Cureus.
165. Anuradha Sharma, Coordinator, Prarambh-Orientation Programme for IBDS, Batch of 2023, Faculty of Dentistry, JMI, 10-12 Oct. 2023.
166. Rizwana Mallick, Coordinator, Workshop on Gender Sensitisation-Understanding Gender, under the aegis of Prarambh Orientation Programme 1st Year BDS Batch, 2023-2024, Faculty of Dentistry, Jamia Millia Islamia, 12 Oct. 2023.
167. Nupur Gupta, Anti Ragging Workshop, Co-Chairperson, FoD, JMI, 28 Mar. 2023.
168. Mandeep Kaur, Coordinator, BDS Mentorship Program, JMI, 2022-2025.
169. Akanksha Juneja, Organising Committee Member, Workshop Strategies to deal with Inter-Student Dynamics: A Workshop for the Educators, FoD, JMI, 17 Aug. 2023.
170. Haseeb Ahsan, Associate Editor, Frontiers Molecular Medicine (Molecular Pathology), 2022 onwards.
171. Aditi Verma, Centenary Convocation-2023, Organizing Committee Member, Faculty of Dentistry, 23 July 2023.
172. Haseeb Ahsan, Reviewer, Critical Reviews in Analytical Chemistry, Sept. 2023.
173. Anuradha Sharma, Editorial Board Member, Inter. Jr of Epidemiology & Infection and Health Care, 2011 till date.
174. Shamimul Hasan, Reviewer, Clinical Cosmetic & Investigational Dermat., 2023-24.
175. Shabina Sachdeva, Organising secretary for prosthodontists day celebrations 2024, Faculty of dentistry, 25 Jan. 2024.
176. Mukesh Kumar Hasija, Zest 2024, Organising Committee Member, FoD JMI, 21-22 Feb. 2024.
177. Mandeep Kaur, Executive committee member, Indian Academy of Oral Medicine and Radiology, 2022-2023.
178. Haseeb Ahsan, Certificate of Reviewing, Thrombosis Research, Nov-Dec. 2023.
179. Anuradha Sharma, Judge for poster competition on Dental Awareness in Bhartiya Bhasha Utsav, Faculty of Dentistry, JMI, 7 Dec. 2023.
180. Deepika Bablani Popli, Prarambh Orientation Program-2023, Organizing Committee Member, FoD, JMI, 10-12 Oct. 2023.
181. Nishat Sultan, Dedicated Services & Support during the Healthy Athletes Special Smiles Program, Special Olympics Bharat, 25 May 2023.
182. Amit Kumar Tamrakar, Member, Institution's Innovation Council 6.0 of JMI, JMI, 2 Nov. 2023.
183. Haseeb Ahsan, Reviewer, Indian Jr. of Experimental Biology, Jan. 2024.
184. Anuradha Sharma, Reviewer, Jr of Clinical Medicine and Research, 2011 till date.
185. Deepika Bablani Popli, Nodal Officer, Faculty of Dentistry, O-PMD Hub, a National Resource Centre on Oral Potentially Malignant Disorders under the National Oral Health Program, MoH FW, Govt. of India, 20 March 2023.
186. Haseeb Ahsan, Certificate of Reviewing, Saudi Jr Biological Sciences, Jun. 2023
187. Shahnaz, Organizing committee member ZEST 2024, FoD, JMI, 21-22 Feb. 2024.
188. Amina Sultan, Editorial Member, Inter. Jr of Oral health Dentistry, 2023 onwards.
189. Akanksha Juneja, Co-organising Secretary, ZEST-2024, FoD, JMI, 1-22 Feb. 2024.
190. Mandeep Kaur, Member, Doctoral Advisory Committee, Yenepoya Univ., 2022-24.
191. Nishat Sultan, Member-Organising Committee: One Week Short Term Certificate Course in Forensic Odontology, Faculty of Dentistry, JMI, 20-24 Nov. 2023.
192. Amit Kumar Tamrakar, Organizing Committee Member, ZEST-2024, FoD, JMI, 21-22 Feb. 2024.
193. Haseeb Ahsan, Reviewer Certificate, Jr Biochemical Molecular Toxicology, 2023.
194. Shamimul Hasan, Reviewer, Infectious Disease & Immunity, 2023-24.
195. Haseeb Ahsan, Certificate of Reviewing, Arabian Jr. Chemistry, Dec. 2023.
196. Virender Gombra, Member organizing team, Certificate in Forensic odontology, FoD, JMI, 20-24 Nov. 2023.
197. Anuradha Sharma, Reviewer, Online Turkish Jr of Health Sciences/Online Türk Saglik Bilimleri Dergisi.

198. Anuradha Sharma, Reviewer, Jr. of Infection, 2015 till date.
199. Shamimul Hasan, Reviewer, Case Reports in Endocrinology, 2023-24.
200. Deepika Bablani Popli, Centenary Convocation -2023, Organizing Committee Member, FoD, JMI, 23 July 2023.
201. Deepika Bablani Popli, ZEST-2024, Organizing Committee Member, FoD, JMI 21-22 Feb 2024.
202. Amina Sultan, Clinician, ITS Institut. ethical committee, ITS Muradnagar, 28 Feb.24
203. Shabina Sachdeva, Zest 2024, Organizing committee member, FoD, JMI, 21-22 Feb. 2024.
204. Nishat Sultan, Event Co-ordinator of Poster & Slogan Competition during the Vigilance Awareness week, Faculty of Dentistry, JMI. 2023.
205. Aditi Verma, Special Bharat Olympics-Organizing Team Member, FoD, JMI.
206. Sanjay Miglani, Guest of Honor, Indira Gandhi Govt. Dental College, Jammu, 17 July 2023.
207. Haseeb Ahsan, Certificate of Reviewing, Jr. Ethnopharmacology, Aug 2020-Apr 24.
208. Eram Pervez, Judge, Reels making competition Dental awareness in Bhartiya Bhasha as part of Bhartiya Bhasha Utsav, Faculty of Dentistry, JMI, 7 Dec. 2023.
209. Abhishek Mehta, Organizing Chairperson-Seminar on Oral Health Inequalities in India: learning from the past and paving the way for the future, FoD, JMI, 27 Feb. 24.
210. Shamimul Hasan, Reviewer, BMC Endocrine disorders, 2023-24.
211. Akanksha Juneja, Jt Co-ordinator, BDS Mentorship Program, FoD, JMI, 2022-25.
212. Haseeb Ahsan, Life Member, Association of Clinical Biochemists of India, 2010-onwards.
213. Yusra Khan, Organizing Committee Member, Workshop of Forensic Odontology, FoD, Jamia Millia Islamia, 20-24 Nov. 2023.
214. Yusra Khan, Organising Committee member, Annual Convocation Ceremony, FoD, JMI, 23 July 2023.
215. Anuradha Sharma, Best Paper Award for paper, Blended Learning in Microbiology-the Flipped classroom approach under the theme Digitization and use of AI in Education- Present Status and Future Prospects, Jamia Inter. Conf. on Education. Transforming Indian Education Post NEP 2020, Connecting to the Past-Targeting at the Future, 14-15 Feb. 2024.
216. Yusra Khan, Organising Committee Member Short Term Training Program on Systematic review and meta-analysis in dental research, FoD, JMI, 4-6 March 2024.
217. Rizwana Mallick, Certificate for Reviewing, Jr. of Oral Res. and Rev., 25 April 23.
218. Sazina Muzammil, Coordinator, Workshop on Gender Sensitisation-Understanding Gender, under the aegis of Prarambh Orientation Programme 1st Year BDS Batch, 2023-2024, Faculty of Dentistry, Jamia Millia Islamia, 12 Oct. 2023.
219. Seema Manak, Reviewer certificate, Jr of Family Medicine and Primary care, 8 Dec. 2023.
220. Haseeb Ahsan, Certificate of Reviewing, Medicine Omics, Jan 2022-Dec 2023.
221. Haseeb Ahsan, Stanford University's prestigious global list of top 2% Scientists 23.
222. Shamimul Hasan, Reviewer, Jr of Medicine & Life, 2023-24.
223. Shamimul Hasan, Reviewer, Experimental & Therapeutic Medicine, 2023-24.
224. Akanksha Juneja, Event Co-ordinator of Poster & Slogan Competition during the Vigilance Awareness week, Faculty of Dentistry, JMI, 31 Oct. 2023.
225. Nupur Gupta, Centenary Convocation-2023, Member Organizing Committee, FoD, JMI, 23 July 2023.
226. Sanjay Miglani, Gomathi Radhakrishnan distinguished alumni award, 17th Convocation of Meenakshi Academy of Higher Educ. and Res., Chennai, 23 Dec.23.
227. Nishat Sultan, Life Member, Indian Society of Dental Research, 2018 onwards.
228. Anuradha Sharma, Life Member, Academy of Health Professions Educators, Pune, 2017 onwards.
229. Vivek Aggarwal, Reviewer Board, Jr of Dental Anaesthesia and Pain Medicine, 23.
230. Mukesh Kumar Hasija, Assessor, Atal Bihari Vajpayee Medical Univ., Lucknow, U.P., 19-20 March 2024.
231. Kirti Chawla, Moderator, Workshop on Soft Skills in Dental Practice, FoD, JMI, 6 Dec. 2023.
232. Mandeep Kaur, Centenary Convocation -2023, Organizing Committee Member, Faculty of Dentistry, JMI, 23rd July 2023.
233. Shamimul Hasan, Reviewer, Jr. of Inter. Society of Community & Preventive Dentistry, 2023-24.
234. Haseeb Ahsan, Jamia Achievers Award, JMI, New Delhi, Oct. 2023.
235. Vatchala Rani, Reviewer, Dentika dental Jr., Aug. 2022 onwards.
236. Anuradha Sharma, Coordinator, Centenary year convocation 2023, Degree Distribution Ceremony (Degrees of 2019 and 2020), FoD, JMI, 23 July 2023.
237. Nupur Gupta, Basic Medical Scientist, IEC-ESICDC Rohini, Delhi, ESI Dental College, Rohini, Delhi, 16 Sept. 2019 till date.
238. Shabina Sachdeva, Organising Committee Member Short Term Training Program on Systematic review and meta-analysis in dental research, FoD, JMI, 4-6 Mar. 2024.
239. Tabassum, Prize in poster presentation, Indian Orthodontic society, 17 Sept. 2023.
240. Amit Kumar Tamrakar, Judge the E-poster competition Geriatric Month Celebration-Oct. 2023 by Federation of Special Care Dentistry, Federation of Special Care Dentistry (Geriatric Dentistry).
241. Shamimul Hasan, Reviewer, Cureus Jr. of Medical Sciences, 2023-24.
242. Mandeep Kaur, Life Member, Indian Academy of Oral Medicine and Radiology, 2001 onwards.
243. Zeba Jafri, ZEST-2024, Organizing Committee Member, FoD, JMI, 21-22 Feb. 24.
244. Babita Meena, Organising Committee Member Bhartiya Bhasha Utsav, FoD, JMI, 7 Dec. 2023.
245. Mukesh Kumar Hasija, Coordinator Career Planning for BDS Interns Program, FOD JMI, 28 Nov. 2023.
246. Nishat Sultan, Organising Committee Member- Short Term Training Program in Systematic Review & Meta Analysis in Dental Research, FoD, JMI, 4-6 March 2024.
247. Ashu Bhardwaj, Organising Chairperson, Workshop on Soft Skills in Dental Practice, Faculty of Dentistry, Jamia Millia Islamia, 6 Dec. 2023.

248. Nupur Gupta, Best Paper Award for paper titled Blended Learning in Microbiology-The Flipped classroom approach under the theme Digitization and use of AI in Education- Present Status and Future Prospects, Jamia International Conference on Education 2024, 14-15 Feb. 2024.
249. Keya Sircar, Chairperson of Scientific Session, Indian Association of Oral and Maxillofacial Pathologists, 21 July 2023.
250. Mandeep Kaur, Life Member, Asian Academy of Oral Medicine and Radiology, 2017 onwards.
251. Yusra Khan, Organizing Committee Member, ZEST-2024, FoD, JMI, 21-22 Feb.24.
252. Shabina Sachdeva, Event Co-ordinator of Poster & Slogan Competition during the Vigilance Awareness week, Faculty of Dentistry, JMI, 31 Oct. 2023.
253. Shamimul Hasan, Reviewer, Clinical Case Reports, 2023-24.
254. Mandeep Kaur, Chief Guest, International Day of Radiology, Indraprastha Dental College & Hospital, 8 Nov. 2023.
255. Shamimul Hasan, Reviewer, Case Reports in Dentistry, 2023-24.
256. Shamimul Hasan, Reviewer, Medicina (Kaunas), 2023-24.
257. Anuradha Sharma, Reviewer, Jr of Clinical and Diagnostic Res., 2016 till date.
258. Yusra Khan, Organising Committee: Prarambh Induction Program, FoD, JMI, 10-12 Oct. 2023.
259. Haseeb Ahsan, Editorial Board Member, BMC Pharma. Toxi., Feb. 2022 onwards.
260. Anuradha Sharma, ZEST-2024, Organizing Committee Member and Judge Sureela Safar Inter College Music Competition, FoD, JMI, 21-22 Feb. 2024.
261. Shamimul Hasan, Managing committee Member, Ziauddin Ahmed Dental College, AMU, Aligarh, 202-2024.
262. Vivek Aggarwal, Editorial Board, Jr of Endodontics: American Association of Endodontics, 2023.
263. Madhuri Alankar Sawai, Certificate of Appreciation for dedicated services to Special Olympics Bharat-Healthy Athletes Special Smiles program, Special Olympics Bharat, 25 May 2023.
264. Virender Gombra, Certificate of Appreciation for dedicated services to Special Olympics Bharat-Healthy Athletes Special Smiles program, FoD, 25 May 2023.
265. Shamimul Hasan, Reviewer, Complementary therapies in Medicine, 2023-24.
266. Nishat Sultan, Member-Organising Committee: during the Centenary Convocation 2023, Faculty of Dentistry, JMI, 23 July 2023.
267. Madhuri Alankar Sawai, Centenary Convocation-2023-Organizing committee member, FoD, JMI, 23 July 2023.
268. Anuradha Sharma, Reviewer, Biotechnology Research Asia Jr., 2013 till date.
269. Mandeep Kaur, Judge, Poster making competition, Dental awareness in Bhartiya Bhasha as part of Bhartiya Bhasha Utsav, FoD, JMI, 7 Dec. 2023.
270. Deepika Bablani Popli, CIFO-2023, Convener Workshop, FoD, JMI, 20-24 Nov.23
271. Shamimul Hasan, Editor, BMC Oral Health, 2023-24.
272. Vivek Aggarwal, Editorial Board, Australian Endodontic Jr., 2023.
273. Harneet Kaur, Reviewer, Jr of Indo-Pacific Academy of Forensic Odontology, 2023.
274. Nishat Sultan, Life Member, Indian Society of Periodontology, 2009 onwards.
275. Haseeb Ahsan, Life Member, Indian Red Cross Society (Delhi), 2012-13 onwards.
276. Anuradha Sharma, Reviewer, Asian Jr. Biomedical and Pharmac. Sci., 2012 till date.
277. Shamimul Hasan, Reviewer, Current Paediatric Reviews, 2023-24.
278. Nupur Gupta, Prarambh, Orientation Program 2023-2024, Member, Organizing Committee, Faculty of Dentistry, Jamia Millia Islamia, 10-12 Oct. 2023.
279. Amit Kumar Tamrakar, Member-Organising Committee: Degree Distribution during Annual Centenary Convocation 2023, Faculty of Dentistry, JMI.
280. Shamimul Hasan, Reviewer, Cells, 2023-24.
281. Virender Gombra, Zest 2024, Organizing committee member, FoD, JMI, 21-22 Feb. 2024.
282. Shamimul Hasan, Reviewer, The open Public Health Jr., 2023-24.
283. Nupur Gupta, World Environment Day, Member of Organizing Team for Nature's Quest, Faculty of Dentistry, Jamia Millia Islamia, 5 June 2023.
284. Anuradha Sharma, Reviewer, Work: A Jr. of Prevention, Assessment & Rehabilitation. Published by IOS Press, Feb. 2024 onwards.
285. Anuradha Sharma, Member, Editorial Board, Dental Lamina-Jr. of Dental Sciences, Manav Rachna Dental College, MRIIRS., 2020 onwards.
286. Anuradha Sharma, Reviewer, Research and Humanities in Medical Education RHiME, Health Humanities Group, UCMS, Delhi, 2018 till date.
287. Mandeep Kaur, Nodal Officer, Faculty of Dentistry, O-PMD Hub, a National Resource Centre on Oral Potentially Malignant Disorders under the National Oral Health Program, MoH FW, Govt. of India, 20 March 2023 onwards.
288. Imran Khan, Editorial Board, National Jr. of Maxillofacial Surgery.
289. Deepika Bablani Popli, Joint editor, Jr. of Indo-Pacific Academy of Forensic Odontology, 2023 March Onwards.
290. Keya Sircar, Chairperson of Dr. Vishwanathan Endowment Lecture, Indian Association of Oral and Maxillofacial Pathologists, 4 Nov. 2023.

Faculty of Education

Department of Educational Studies

291. Quazi Ferdoushi Islam, Best paper award at International Conference on Multidisciplinary Research and Development, Universiti Teknologi MARA, Malaysia, 13-15 Sept. 2023.
292. Anita Rastogi, Member, Internal Quality Assurance Cell, NIEPA, Delhi, till date.
293. Harjeet Kaur Bhatia, member Programme Advisory Committee, DIET Darya Ganj, DIET Daryaganj, SCERT Delhi, till date.
294. Anita Rastogi, Member, Research Advisory Committee, DIET, Keshav Puram, Delhi, till date.

295. Kaushal Kishore, Member, DRC, Dept. of Education, Bhagat Phool Singh Mahila Vishwavidyalaya, Khanpur Kalan, Sonepat (Haryana), 29 Sept. 2023 till date.
296. Zeba Tabassum, Membership, Asia Forum of Early Childhood Development Professionals, till date.
297. Arshad Ikram Ahmad, Member, PAC, DIET, R.K. Puram, SCERT, Delhi, 2022 onwards.
298. Sajjad Ahmad, Member Research Advisor Committee, CIE, University of Delhi, till date.
299. Kaushal Kishore, Member, School Board, School of Professional Studies, Sikkim University, Gangtok, July 2023-till date.
300. Anita Rastogi, Member, Academic Council, National Institute of Open Schooling, April 2022-April 2025.
301. Anita Rastogi, Member, Board of Studies, School of Education, Lovely Professional University, Phagwara (Pb), till date.
302. Harjeet Kaur Bhatia, Member BOS, Faculty of Education Dayal Bagh Educational Institute (Deemed University) Dayal Bagh, Agra, till date.
303. Zeba Tabassum, Membership, South Asia Forum of Early Childhood Development Professionals, till date.
304. Anita Rastogi, Member, Research Advisory Committee, Lovely Professional University, Phagwara, till date.
305. Harjeet Kaur Bhatia, Member Departmental Advisory Committee, Department of Training and Professional Development in Education, NIEPA, till date.
306. Quazi Ferdoushi Islam, Membership, English Language Teachers' Asso. of India, till date.
307. Anita Rastogi, Member, Academic Council, Manav Rachna University, Faridabad, Haryana, till date.
308. Anita Rastogi, Member, Programme Advisory Committee, DIET, Keshav Puram, New Delhi, till date.
309. Sameer Babu M, Affiliate Membership, American Psychological Corp., Nov. 2023.
310. Harjeet Kaur Bhatia, Member Res. Advisory Committee, DIET Daryaganj, till date.
311. Anita Rastogi, Member, Departmental Advisory Board, Department of Curriculum Studies& Development, NCERT, New Delhi, till date.
312. Aeiaz Masih, Research Committee Member, GNDU, Amritsar, till date.
313. Anita Rastogi, Member, Grants in Aid Committee, NIEPA, New Delhi, till date.
314. Anita Rastogi, Member, Faculty Committee, Faculty of Education, Guru Nanak Dev University, Amritsar, till date.
315. Sajjad Ahmad, Kaifi Azmi National Award 2023, Viplavi Library.
316. Arshad Ikram Ahmad, Member, RAC, DIET, Rajinder Nagar, SCERT, till date
317. Anita Rastogi, Member, Research Advisory Committee, DIET, Karkardooma, Delhi, till date.
318. Harjeet Kaur Bhatia, member Programme Advisory Committee DIET Motibagh, DIET Motibagh, till date.
319. Harjeet Kaur Bhatia, member Core Advisory Committee for International Conf. on Innovations in Open and Distance Education, National Institute of Open Learning.
320. Anita Rastogi, Best Educationist Award, Global Education Research Association (Regd.), Nov. 6, 2023.
321. Sameer Babu M, Visiting Professor, UPI Indonesia.
322. Arshad Ikram Ahmad, Member, PAC, DIET, Ghumanhera, Delhi, SCERT, till date.
323. Anita Rastogi, Member, Programme Advisory Committee, DIET, Karkardooma, Delhi, till date.
324. Harjeet Kaur Bhatia, member Faculty committee, CIE, Delhi University, till date.
325. Harjeet Kaur Bhatia, member Swayam Academic Advisory Committee, National Institute of Open Learning, till date.
326. Kaushal Kishore, Member, Eastern Regional Committee, National Council for Teacher Education, Ministry of Education, Govt. of India, 20 Oct. 2023.
327. Anita Rastogi, Member, Programme Advisory Committee, DIET, Bhola Nath Nagar, Delhi, till date.
328. Zeba Tabassum, Membership, Asia Pacific Regional Network for Early Childhood, till date.
329. Ali Haider, Member, ISCA, The Indian Science Congress Association, Kolkata, till date.
330. Kaushal Kishore, External Expert, Board of Studies, Dept. of Visual Impairment, DSM National Rehabilitation University, Lucknow (UP), 29 Aug. 2023 till date.
331. Aeiaz Masih, AC-Member, GGSIP University, till date.
332. Harjeet Kaur Bhatia, Indo-Thai International Excellence Award, Metharath University, Thailand.
333. Kaushal Kishore, Member, Textbook Expert Core Committee, National Institute of Open Schooling (NIOS), 14 Dec. 2023-till date.
334. Sarita Kumari, Member of Board of Study in Education, Maharaja Surajmal Brij University, Bharatpur, Rajasthan, till date.
335. Sameer Babu M, Associate Member, World Healthcare Association.
336. Ali Haider, Associate Mentor, World Mental Health Care Association, till date.
337. Anita Rastogi, Member, Board of Studies, Guru Nanak Dev University, Amritsar, till date.
338. Sameer Babu M, Visiting Professorship, UNESCO Chair for Social Pedagogy, MGU, Warsaw, Poland, Dec. 2023.
339. Aeiaz Masih, BoS-Faculty Committee, Dept of Educ., AMU, Aligarh, UP, till date.
340. Anita Rastogi, Member, School Board, School of sports Science, Yoga and Education, Central University of Rajasthan, Rajasthan, till date.

Department of Teacher Training & Non-formal Education

341. Mohd. Zuber, Dr. Sarvepalli Radhakrishnan Leader Changemaker Award, Metamorphosis Learning Platform.
342. Dori Lal, JMI Achievers' Award, Jamia Millia Islamia.
343. Md. Arsal Ansari, Kaifi Azmi National Award, Viplavi Library, Begusarai, Bihar.
344. Veera Gupta, Distinguished Women Researcher in Inclusive Education Humanities and Social Sciences Discipline, Venus International Foundation, 2 March 2024.
345. Veera Gupta, member, Ph.D. viva of Bajarang Bhushan held on 01.12.2023 at DEI, Dayal Bagh Agra.

Faculty of Engineering & Technology

Department of Computer Engineering

346. Saif Ali, Peter Berck's Best Discussion Paper Award 2023, EFD Initiative, Gothenburg, Sweden.
347. Musheer Ahmad, Jamia Achievers Award, Jamia Millia Islamia, Delhi, India.

348. Tanvir Ahmad, Guest of Honour, GL Bajaj Inst. of Manag. and Tech., Gr. Noida.
 349. Faiyaz Ahmad, 1st prize as a mentor, Smart India Hackathon 2023, Ministry of Education, AICTE, 19-20 Dec 2023.

Department of Electrical Engineering

350. Ahteshamul Haque, Associate Editor, Elsevier Jr. E-Prime Advances in Electrical Engineering, Electronics and Energy, ELSEVIER, Science Direct.
 351. Ahteshamul Haque, IEEE India PELS Membership Committee, IEEE PELS, Since Dec 2022 (continuing).
 352. Tarikul Islam, Listed in Stanford University's Coveted Global List of Top 2% Scientists, Standard University's Coveted Global List, 2023.
 353. Tarikul Islam, IEEE Sensors 2023 TPC Co-Chairs, Sensor Phenomenology, Modeling and Evaluation, IEEE Sensors 2023.
 354. Ahteshamul Haque, Associate Guest Editor, IEEE Jr. of Emerging and Selected Topic in Power Electronics, Jan 2022 (Continuing).
 355. Tarikul Islam, Topical Editor, IEEE Sensors J, IEEE Sensors Council, 2020 onward.
 356. Ahteshamul Haque, IEEE Intelec. 2024, Award Chair, IEEE R10 and Power Electronics Society.
 357. Abdul Quaiyum Ansari, Distinguished Visiting Professor, Vinayaka Mission's Research Foundation, Salem, Tamil Nadu, Since 18 Feb. 2022 (contd.).
 358. Tarikul Islam, Associate TPC chair, Instrumentation and Measurement in Environmental Monitoring Section, I2MTC2024.
 359. Arunesh Kumar Singh, Life Member, Solar Energy Society of India (SESI), 2023.
 360. Ahteshamul Haque, Session Chair, IEEE NPEC, IIT Guwahati, Dec 2023, IEEE Power Electronics Society.
 361. Tarikul Islam, Associate editor, IEEE Transactions Instrumentation and Measurement, IEEE Society of IEEE Instru. and Meas., April 16, 2020, onward.
 362. Ahteshamul Haque, Listed in Stanford University's Coveted Global List of Top 2% Scientists, Stanford University, USA, 2023.
 363. Abdul Quaiyum Ansari, Chairman (R10 IEEE Delhi Section), IEEE USA, 2023.

Department of Electronics & Communication Engineering

364. S. Intekhab Amin, Editor Board Member, Discover Nano, Springer, 2024.
 365. S. Intekhab Amin, Topic Advisor, Micromachines, MDPI, 2023 till date.

Department of Mechanical Engineering

366. Abid Haleem, Top 2% Scientist Award 2023, Stanford University, USA, 04.10.2023.
 367. Arshad Noor Siddiquee, Top 2% Scientist Award 2023, Stanford University, USA.
 368. Mohd. Javaid, Top 2% Scientist Award 2023, Stanford University, USA, 04.10.2023.

Faculty of Fine Arts

Department of Applied Art

369. Bhupesh C Little, Hon. MICS, Image Colleague Society International USA, 25-05-2021 onwards.

Faculty of Humanities and Languages

Department of Arabic

370. Nasim Akhtar, Member, panel of Peer reviewers of Assaj International Peer Reviewed Annual Research Journal, Research Department of Arabic, MES Mampad College, Malappuram, affiliated to the University of Calicut, Kerala, Since Sept. 2018.
 371. Mohammad Ayub, Member Jury Committee, Jr. of Arabic Language, Dept. of Arabic, Dhaka University. Dhaka Bangladesh, 03-04-2022 onwards.
 372. Mohammad Ayub, Member Board of Studies, Dept. of History, JMI, 2021 onwards.
 373. Mohammad Ayub, Member Faculty Committee, Assam Central University, Silchar. Assam, 2022 onwards.
 374. Aurang Zeb Azmi, Editor, Arabic Quarterly Majalla-tul-Hind, Maulana Azad Ideal Educational Trust, West Bengal, Since Jan. 2012 onwards.
 375. Mahfoozur Rahman, Member, Editorial Board, English Research Quarterly the Indian Jr. of Arabic and Islamic Studies, Maulana Azad Ideal Educational Trust, West Bengal, Since 2018 continued.
 376. Mahfoozur Rahman, Associate Editor, Naqeebulhind an online Arabic Research Quarterly, Siddharth Nagar. U.P., Naqeebulhind an online Arabic Research Quarterly, Siddharth Nagar. U.P., since 2019 continued.
 377. Abdul Majid Qazi, Member Board of Studies, Centre of West Asian Studies, Jamia Millia Islamia, New Delhi, Since Oct. 2022.
 378. Mohammad Ayub, Member Editorial Board, Majallatu Dirasaat Al-Arabia, Dept. Of Arabic Kashmir University, Srinagar J&K, 2021 onwards.
 379. Mohammad Ayub, Member Editorial Board, Studies in Arabic Narratology (Magazine), Dept. of Arabic, Khuwarizmi University of Iran, 2021 onwards.
 380. Nasim Akhtar, Member, BoS, Dept. of Persian, JMI, Delhi, since 22 July 2023.
 381. Habibullah Khan, Member of BoS, Mumbai University, since 2021.
 382. Mohammad Ayub, Member BoS, Dept. of Islamic Studies, AMU, UP, 2022.
 383. Mohammad Ayub, Member Board of Examiners, School of Foreign Languages, Ministry of Defence, GoI.
 384. Abdul Majid Qazi, Member Board of Studies, Dept. of Foreign Languages, JMI, Delhi, Since Sept. 2022.
 385. Nasim Akhtar, Member, Board of Postgraduate Studies in Arabic of Assam Univ., Silchar, Dept. of Arabic, Assam University, Silchar, Assam, Since Sept. 2021
 386. Aurang Zeb Azmi, Member, Advisory Board, Multi-lingual Quarterly Jr. Irfan, Irfan Educational Society, Chhapra, Bihar, Jan. 2016 onwards.
 387. Abdul Majid Qazi, Member Board of Studies, India Arab Culture Centre JMI, New Delhi, since Oct. 2021.
 388. Mahfoozur Rahman, Executive Editor, Aqlam Al-hind, an Online Arabic Peer- Reviewed Jr., New Delhi, Aqlamul Hind, New Delhi, since 2016 continued.

389. Nasim Akhtar, Distinguished Alumnus of Centre of Arabic and African Studies, JNU, Centre of Arabic and African Studies, JNU, 26 Nov. 2023.
390. Mohammad Ayub, Vice-President, All India Association of Arabic Teachers and Scholars, 2021 onwards.
391. Mohammad Ayub, Member Board of Studies, Dept. of Urdu, JMI, 2022 onwards.
392. Habibullah Khan, Member of BoS, IGNOU, New Delhi, since 2022.
393. Aurang Zeb Azmi, Editor, English Research Quarterly the Indian Jr. of Arabic and Islamic Studie, Maulana Azad Ideal Educational Trust, West Bengal, since Jan. 2016.
394. Abdul Majid Qazi, Member, Board of Studies, Dept. of Arabic, Aligarh Muslim University, Aligarh, U.P., Since Nov. 2022.
395. Mohammad Ayub, Member Editorial Board, Majallah al-Tilmiz Srinagar J&K, 2018 onwards.
396. Habibullah Khan, Member of BoS, Alia University, Kolkata, Since 2023.
397. Aurang Zeb Azmi, President, Inter. Jr. of Muslim Sciences, Al Jamia Cordova Islamic Science Acad. and Edu. Trust, Suri, Birbhum, West Bengal, Since 2016.
398. Aurang Zeb Azmi, Member, Advisory Committee, Atlantis Magazine quarterly, Morocco, Since July 2021.
399. Aurang Zeb Azmi, Editor, International Jr. of Muslim Sciences, Al Jamia Cordova Islamic Science Acad. and Edu. Trust, Suri, Birbhum, West Bengal, Since April 2017.
400. Aurang Zeb Azmi, Member, Advisroy Comm., Qutoof al-Hind Electronic Inter. Jr.
401. Aurang Zeb Azmi, President, Maulana Azad Ideal Educational Trust, Bolpur, West Bengal, Since March 2014.
402. Aurang Zeb Azmi, Member, Advisor Board, Arabic monthly al-Tilmeez, Higher Education Department J&K Govt., J&K, Since Nov. 2021.
403. Habibullah Khan, President, All India Association of Arabic Teachers and Scholars, Since Sept. 2018.
404. Habibullah Khan, President of All India Association of Arabic Teachers and Scholars, All India Association of Arabic Teachers and Scholars, Since 2018.
405. Habibullah Khan, Member of BoS, Islamic University of Science and Technology, Awantipura, Jammu & Kashmir, Since 2022.
406. Aurang Zeb Azmi, Member, Editorial Board, Majallah Kerala, since July 2017.

Department of Hindi

407. Mukesh Kumar Mirotha, 100 Days of yoga, Ministry of AYUSH.
408. Dileep Shakya, Nomination Jury, 12th CMS Vatavaran Inter. Film Festival, 2024.
409. Mukesh Kumar Mirotha, Sahitya Samman, Brajlok Sahitya Kala Sanskruti Akademi, UP.
410. Mukesh Kumar Mirotha, Member, CKNKH Author Committee.
411. Mukesh Kumar Mirotha, Advisor, Apni Maati, 2023-2024.

Department of History and Culture

412. Farhat Nasreen, Member of the Board of the School of Social Sciences, Mizoram University, w.e.f. 3 April 2023, for 3 years.
413. Farhat Nasreen, Member of the Centre Committee of the Centre for Historical Studies, JNU (Jawaharlal Nehru University, New Delhi), w.e.f. 14 June 2023, 2 years.
414. Farhat Nasreen, Member of the Board of Studies, Department of History, Aligarh Muslim University, Aligarh, w.e.f. 4 March 2023, for a term of 2 years.
415. Iliyas Husain, Fellowship, Nehru Memorial Museum & Library.
416. Mohd Kamran Khan, Award of Publication Subsidy Grant for Book, Indian Council of Historical Research New Delhi, 5 Jan. 2024.

Department of Persian

417. Syed Kaleem Asghar, Nadeem Tareen Award, Allama Iqbal Foundation, Sambhal, U.P., 9 Nov. 2023.

Department of Urdu

418. Khalid Jawed, Short listed For Raj Bhasha Award, Bank of Baroda.
419. Mohd. Mahfooz Khan, Mirza Ghalib World Urdu Day Award 2023 for Poetry, United Muslim of India & Urdu Development Organisation, Delhi.
420. Saquib Imran, Book Award, Uttar Pradesh Urdu Academy.

Faculty of Life Sciences**Department of Biosciences**

421. Nikhat Manzoor, Life Member, Association of Microbiologists of India, since 2003.
422. Mohamad Aman Jairajpuri, Lifetime membership, Society of Biological Chemist, since 2010.
423. Meryam Sardar, Research Fellow, INTI, International Univ., Malaysia, 15.10.23.
424. Mohamad Aman Jairajpuri, Membership, American Heart Association, Dec. 2022 onwards.
425. Qazi Mohd Rizwanul Haq, Life member, Indian Virological Society, since 2012.
426. Mohammad Abid, Membership, American Chemical Society, 2022 till date.
427. Qazi Mohd Rizwanul Haq, Life member, Assoc. of Microbiologists of India, since 2011
428. Mohd. Mohsin, Life Membership, Indian Society of Nanomedicine, 2019 onwards.
429. Meryam Sardar, Life Membership, Society of Material Chemistry, 29.07.23.
430. Nikhat Manzoor, Life Member, Society of Biological Chemists
431. Mohammad Abid, Lifetime membership, Chemical Research Society of India, IISc Bangalore, since 2013.
432. Mohammad Abid, Lifetime membership, Society of Biol. Chemists, since 2016.

Department of Biotechnology

433. Mohammad Irfan Qureshi, Membership, Indian Biophysical Society, Life Member.
434. Mohammad Irfan Qureshi, Member of Governing Council, Zaheer Science Foundation, 2023.
435. Mohammad Irfan Qureshi, Membership, Canadian Society of Plant Biol., 2023.

Faculty of Management Studies**Department of Management Studies**

436. Yasmeen Rizvi, Aleena Ilyas, Best Paper Award in Offline Track, International Conference, Department of Management Studies.

Department of Tourism and Hospitality Management

437. Sujood, Emerald Literati Awards 2023, Emerald Publishing.
438. Sujood, Young Tourism Researcher, DTORR, 11.10.2023.

Faculty of Sciences**Department of Chemistry**

439. Imran Ali, Outstanding Faculty Award, 2nd Faculty Research Award, Careers 360, New Delhi, India, 2023.
440. Tokeer Ahmad, MRSI Medal, Materials Res. Society of India, Bangalore, 2023.
441. Tokeer Ahmad, Fellow of the Royal Society of Chemistry, Royal Society of Chemistry, London, UK, 2023.
442. Tokeer Ahmad, Alumni Faculty Award, IIT Delhi Alumni Asso., IIT Delhi, 2023.

Department of Computer Science

443. Khalid Raza, Honorary Research Fellow, INTI Inter. Univ., Malaysia, 2023-2025.

Department of Geography

444. Ismail Haque, Membership, International Union for the Scientific Study of Population (IUSSP), Aug. 2018 onwards.
445. Atiqur Rahman, Member Editorial Board, Frontiers in Engineering and Built Environment, Emerald Publishing, 2023 till date.
446. Atiqur Rahman, Associate Editor, Arabian Jr. of Geosciences, Springer Nature Publication, 2021 till date.
447. Ismail Haque, Life Membership, Asian Population Association, 26 June 2015.
448. Atiqur Rahman, Member, BoS, TERI School of Advanced Studies, TERI University, 2022 onwards.
449. Atiqur Rahman, Member, BoS, Dept. of Geography, Nagaland University, 2023.
450. Lubna Siddiqui, Institution Life Membership (LM-2842), National Association of Geographers, India. (NAGI), 18.09.2023.
451. Ismail Haque, Visiting Fellow (Honorary), IMPRI Impact and Policy Research Institute, New Delhi, Nov. 01, 2023.
452. Atiqur Rahman, Member, Governing Council (GC), Institute of Indian Geographers (IIG), Pune, 2023 till date.
453. Atiqur Rahman, Member, Executive Council (EC), National Association of Geographers, India (NAGI), 2022 till date.
454. Atiqur Rahman, Member, BoS, M.D. Univ. Rohtak, 2022 onwards.
455. Atiqur Rahman, Member, BoS, F/O Earth Environment & Space Science Indira Gandhi University Meerpur, 2022 onwards.
456. Haroon Sajjad, Member, BoS, Dept of Geography, AMU, 2023.
457. Ghazal Salahuddin, Life Membership, National Association of Geographers, India. (NAGI), 9th Dec. 2023.
458. Ismail Haque, Examination Paper Setter, Bankura Univ., West Bengal, 17 May 24.
459. Atiqur Rahman, Global List of 2% Top Scientists of the World, University of Stanford, USA, 2023.
460. Taruna Bansal, Regional Studies Association Membership, Regional Studies Association, 2024.

Department of Physics

461. M. A. H. Ahsan, Editorial Board Member, IJPAP.
462. M.A.H. Ahsan, External Member BoS, Aligarh Muslim University.

Faculty of Social Sciences**Dr. Zakir Husain Library**

463. Vikas S. Nagrale, University Librarian, Expert Member, Scrutiny Committee for the post of University Librarian at Shri Vishwakarma Skill University, Palwal Haryana, on 27th February 2024.

Centres of Higher Studies and Research**Academy of Professional Development of Urdu Medium Teachers**

464. Naushad Alam, UP Urdu Academy Award under Book Category, UP Urdu Academy, UP, 2023.
465. Hina Afreen, UP Urdu Academy Award, UP Urdu Academy, Lucknow, 2023.

A.J.K. Mass Communication Research Centre

466. Anugyan Nag, Gender Impact Award, American Centre and Imagine Apple, 7.03.2024.

Centre for Culture Media & Governance

467. Vibodh Parthasarathi, Invited to Editorial Board of new Jr., Platforms & Society (SAGE).

Centre for Interdisciplinary Research in Basic Sciences

468. Asimul Islam, NESA Fellowship Award-2023, National Environmental Science Academy, New Delhi.
469. Rajan Patel, Dr. Syamasri Memorial Young Scientist Award, the Indian Society for Surface Science and Technology.
470. Imtaiyaz Hassan, Editorial Board member, Scientific Report. Since 2019 till date.
471. Imtaiyaz Hassan, Journal of Biomolecular Structure and Dynamics.
472. Imtaiyaz Hassan, Frontiers in Immunology.
473. Imtaiyaz Hassan, Oxidative medicine and cellular longevity
474. Imtaiyaz Hassan, Plos one'.
475. Zubaida Ansari, NAAC peer team member.
476. Zubaida Ansari, Editorial board member, scientific report, since 2015 till date.
477. Zubaida Ansari, Editorial board member, Jr. of Nanoelectronics and Optoelectronics.

Centre for Jawaharlal Nehru Studies

478. Etee Bahadur, Dr. Gajanand Choudhary Prize Paper, Rajasthan History Congress, 24 Feb. 2024.
479. Manisha Sethi, ICAS MP Senior Fellow, Univ. of Gottingen and University of Erfurt (the German Federal Government).

Centre for Physiotherapy and Rehabilitation Sciences

480. Suraj Kumar, Membership of Professional Body, DCPTOT.
481. Suraj Kumar, Membership of RCI, Rehabilitation Council of India.

Centre for Theoretical Physics

482. Rathin Adhikari, IOP Trusted Reviewer, IOP Publishing.

FTK Centre for Information Technology

483. S. Kazim Naqvi, Member, NIEPA ICT Departmental Advisory Committee, February 21, 2024.
 484. S. Kazim Naqvi, Expert, CU Jharkhand, Ranchi for Developing ICT Infrastructure in the CUJ Manatu Campus.
 485. S. Kazim Naqvi, Subject Expert, Screening cum Evaluation Committee constituted by CU Kashmir for scrutinizing the application for promotion under CAS and the application for the post of Professor, Associate Professor and Assistant Professor on direct recruitment basis in the Department of Information Technology, CUK, Green Campus, Ganderbal, October 27, 2023.

Nelson Mandela Centre for Peace and Conflict Resolution

486. Reshma Kazi, Associate Editor, Millennial Asia (Sage Jr.), Association of Asia Scholars.
 487. Md. Mahtab Alam Rizvi, Visitor's Nominee in the AMU Court, Hon'ble President of India, April 25, 2022, continue.
 488. Syed Jaleel Hussain, Fulbright-Nehru Postdoctoral Fellowship, Fulbright Commission.
 489. Md. Mahtab Alam Rizvi, External Member, the Institutional Academic Integrity Panel (IAIP), Maulana Azad National Urdu University (MANUU), Hyderabad, April 27, 2022, continue.
 490. Md. Mahtab Alam Rizvi, Member, Editorial Board, Lok Sambhashan Jr., Forum for Awareness of National Security.
 491. Kaushik, Chair Professor (Indian Studies) [Visiting Professor at Centre for Nepal and Asian Studies (CNAS), Tribhuvan University, Kathmandu, Nepal], Indian Council for Cultural Relations (ICCR), Sept. 12, 2023.

Sarojini Naidu Centre for Women's Studies

492. Amna Mirza, Women Empower. Award, IP Acad. Awards, IP Insta Arts Academy.
 493. Amna Mirza, Women Achiever's Award, Allure Society Lifestyle Magazine.

G



International / National Seminars / Conferences / Workshops organized by the Departments / Centres



Faculty of Architecture & Ekistics**Department of Architecture**

1. Photography Workshop, 30-participants attended.
2. Poetry Workshop & Competition, 18-participants attended.
3. Painting Workshop, 20-participants attended.
4. Calligraphy Workshop, 22-participants attended.
5. National Level Online Faculty Development Program on Data Visualization Tools for Data Analysis & Decision Making: Tableau and Power BI, 21-participants attended, funded by Council of Architecture-Training and Res. Centre, Bhopal, 9-13 Oct. 2023.
6. Documentary Screening-We too Urban Women followed by a talk on Women & Housing, 40-participants attended.
7. 2 Days extension lecture on Need of Building Simulation and Performance Analysis Using Climate Studio, 30-participants attended, 04.05.2023.
8. Extension Lecture on Design Ideation, 80-participants attended.
9. Extension lecture on Contemporary Islamic Architecture, 80-participants attended.
10. Street Photography Competition and Exhibition, funded by Parwaaz Literary Society.
11. Photography Exhibition-Lines Shapes and Spaces (A Visual ODE to Jamia Photography Exhibition), 120-participants attended.
12. Special lecture on Basics of Services Design in Hotel Building-Trends and Methods in Field of Service Design In Hotel Buildings, 26-participants attended, 11.04.2023.
13. Orientation Program for M.Arch./M.Plan. Ist year, 24.08.2023.
14. Placement drive for GPM planners, 60-participants attended, 21.12.2023.
15. Jamia Chronicles (Explore, Capture, Sketch, Express!) Heritage Walk, Photowalk, Sketch Walk or Poetry Writing, 40-participants attended.
16. Orientation Program for B.Arch. First Year by Department of Architecture, 80-participants attended, 31 August 2023.
17. Resin Workshop, 30-participants attended.
18. Architectural Visualisation Workshop, 25-participants attended.
19. 2-Day Workshop on Zeyka AI (3D design software), 80-participants attended, 18-19 Oct 23.
20. Innovation Think Tank Siemens Healthineers Capacity Building program, 65-participants attended, funded by FAE and Siemens Healthineers, 11-17 Nov. 2023.
21. Extension Lecture on Career Pathway for students of Architecture in UK, 14.08.2023.
22. Extension Lecture on Recreating Ecology-Experiments in Landscape Design, 80-participants attended.
23. 5-days extension lecture series on Lighting in Architecture, 70-participants attended, 21.11.2024.
24. Workshop on 'Safe Cities for Women' under Gender Advancement for Transforming Institutions under Dept. of Science and Techn., 20-participants attended, funded by GATI, 01.08.2023.
25. Hands on Workshop on Natural Build. Techn., 80-participants attended, 28-29 Feb. 24.
26. Regional inter & intra dependency with 28 Indian Regional foods, 35-participants attended.
27. Half Day Workshop on Plumbing Services on World Plumbing Day by Department of Architecture, IPA Student Chapter FAE, JMI and IPA Delhi Chapter Entitled Jashn-E-Aab at Fann-E-Tameer Celebration of Water in Architecture, 80-participants attended.
28. Extension Lecture on Designing for Public Service in Built Environment, 40-participants attended.
29. 2 Days special lecture series on Basics of HVAC, 73-participants attended, 6.04.2023.
30. Extension Lecture on Mep Services of Mercantile and Business Buildings, 80-participants attended.
31. Site visit to Metro Mall, 37-participants attended, 18.12.2023.
32. Extension Lecture on what not to do in Waterscapes? 40-participants attended.
33. Concept Craft: Game Up Your Design Workshop, 20-participants attended.
34. Extension Lecture on Contemporary Building Materials, 100-participants attended
35. Wood as a Sustainable Material, 60-participants attended.
36. Expert talk on Higher Education in the world of Artificial Intelligence-An Ideation, 40-participants attended.
37. Extension lecture on what is Thesis? for B.Arch., 75-participants attended.
38. Workshop on BIM, 30-participants attended.
39. Extension lecture on Integration of Electrical and HVAC Services in Architecture, 70-participants attended.

Department of Design & Innovation

40. Celebrating Sustainability and Innovation: Bamboo and Waste Material Online Workshop, 50-participants attended, funded by DSW, 27-31 Oct. 2023.
41. Online Workshop on UI UX Design by Expert Abdul Kalam, 1 speaker delivered talk, organized on G-meet, 23-participants attended, 10 Feb. 2024.
42. Online Expert lecture on Materials by Dr. Mir Irfan Ul Haq, 1 speaker delivered talk, organized on G-meet, 23-participants attended, 14 Nov. 2023.

Faculty of Dentistry

43. Workshop on correcting facial asymmetries, 150-participants attended, funded by ICMR, 3-4 May 2023.
44. National Oral Hygiene Day, 110-participants attended, funded by JMI, 1 August 2023.
45. Training on Hospital Infection Control & Biomedical Waste Management, 280-participants attended, funded by Faculty of Dentistry, JMI, 11-13 Dec. 2023.
46. Anti-Ragging Workshop under the aegis of Prarambh, Orientation Programme for BDS Students, Batch 2023, 33-participants attended, funded by Subject Association, Faculty of Dentistry, JMI, 11 Oct. 2023.
47. Comprehensive Hands-On Workshop on Research, 32-participants attended, funded by 27th IOS PG Students Convention, 9 Feb. 2024.

48. CME on Achieving SDG goal 3: need to focus on international strategies of de-addiction of drugs, tobacco, alcohol and smartphones, 100-participants attended, funded by Asian Coalition for Health empowerment (ACHE), Delhi, 27 Dec. 2023.
49. Online Short-term training program Certificate in Systematic Review and Meta-Analysis in Dental Research, 35-participants attended, funded by CSIR, 4-6 March 2024.
50. World No Tobacco Days, funded by F/o Dentistry, JMI, 23 May 2023.
51. Inter. Oral and Maxillofacial Surgeons Day (CDE) Project Sanjeevani-Management of Medical Emergencies and BLS Skills, 130-participants attended, funded by Zydus Health Care, 13 Feb. 2024.
52. World Oral Health Day, 100-participants attended, funded by JMI, 20 March 2024.
53. As a Part of Anti Ragging Week Workshop on Strategies to deal with inter-student dynamics-A workshop for educators, 55-participants, funded by JMI, 17 Aug. 2023.
54. Workshop on Soft Skills in Dental Practice, 80-participants attended, funded by Faculty of Dentistry, JMI, 6 Dec. 2023.
55. Career Planning for BDS Interns Program, funded by JMI, 28 Nov. 2023.
56. National Public Health Dentistry Day, 200-participants attended, funded by Faculty of Dentistry, JMI, 19 June 2023.
57. Online National-level seminar on Oral health inequalities in India: learning from the past and paving the way for the future, 75-participants attended, funded by Indian Council of Social Sciences Research, 27 Feb. 2024.
58. Online Short-term training program on Certificate in Forensic Odontology, 29-participants attended, funded by Faculty of Dentistry, Jamia Millia Islamia, 20-24 Nov. 2023.
59. Workshop on Gender Sensitisation-Understanding Gender under the aegis of 'Prarambh' Orientation Programme 1st Year BDS, 28-participants attended, funded by Subject Association, Faculty of Dentistry, JMI, 12 Oct. 2023.
60. Orientation Programme Prarambh for 1st year students, 33-participants attended, funded by Subject association, FoD, JMI, 10-12 Oct. 2023.

Faculty of Education

Department of Educational Studies

61. National Symposium on Indian Knowledge System, 50-participants attended.
62. (Hybrid) International Conference on Global Perspectives in Pedagogy: Innovations and Challenges in the Teaching-learning continuum with collaboration of 4 universities, Department of Educational Studies, New Delhi, Mother Teresa Women's University, Kodaikanal, Tamil Nadu, Institute of Educational Technology and Vocational Education, Panjab University, Chandigarh and Kannur Salafi B.Ed. College, Kerala, 100-participants attended, 17-18 Jan. 2024.
63. Workshop organized on use of developmentally culturally appropriate teaching learning materials and equipment's, use of storytelling, art, theatre, music and dance, 50-participants attended.
64. E-twinning Programme jointly organized by DES, JMI and MS University Tamil Nadu, 80-participants attended, 25/10/2023 to 07/11/2023.
65. Royal Society for Chemistry Sponsored Workshop for Science Teachers, 60-participants attended, funded by RSC, 11-12 Aug. 2023.
66. Students' 2-Day Inter. Virtual Conf. on Education, Sustainability, and National Policies, 120-participants attended, Partially Funded from UPI Indonesia, 29-30 Sept. 2023.
67. 3-Day National Workshop on JAMOVI, 75-participants attended, 4-6 March 2024.
68. Logical framework approach and mapping of resources, 1 speaker delivered talk, Local, organized on Google meet, No. of participants-19.

Department of Teacher Training & Non-formal Education

69. 4-days Workshop on Theatre, Art and Co-curricular Activities for B.Ed.(G)-I Year Students, 204-participants attended, funded by JMI, 7-12 Dec. 2023.
70. 4-days Workshop on Critical Understanding of ICT B.Ed.(G)-I Year Students, 204-participants attended, funded by JMI, 15-19 Nov. 2023.
71. A Four Day Workshop on the Theme: Understanding School as Organization, 98-participants attended, funded by JMI, 28.02.2024 to 04.03.2024.
72. Theatre and Performing Art, 102-participants attended, funded by JMI, 15-20 Mar. 24.
73. 6 Days Workshop on Psychological and Disability Assessment under Enhancement of Professional Capacities for B.Ed. Special Education (LD&VI) I year, 57-participants attended, funded by JMI, 26.2.2024 to 04.3.2024.
74. An online 2-days Conference on 'Specific Learning Disability: theoretical Paradigms and Practical interventions in the educational systems, 60-participants attended, funded by JMI and Fee, 22-23 March 2024.
75. Pedagogy Based Art Integrated Workshop, 102-participants attended, funded by JMI, 11-14 March 2024.
76. 4-Day Workshop on the theme: Integration of ICT in Teaching Learning Process, 98-participants attended, funded by JMI, 21-26/02/2024.
77. Jamia Inter. Conf. on Education (JICE-2024) on the theme Transforming Indian Education Post-NEP-2020: Connecting to the Past-Targeting at the Future, around 500-participants attended, funded by ICSSR, 14-15 February 2024.
78. Gender Sensitization, 200-participants attended, funded by SCERT headquarter, Defence Colony New Delhi, 25 April 2023.
79. NEP 2020 Orientation and Sensitization Program, 80 total speakers delivered talks, National, organized on Google meet, No. of participants-1000, Oct 2023- till date.

Faculty of Engineering & Technology

Department of Computer Engineering

80. Online Short-Term Training Programme on AI & ML, 128-participants attended, funded by From Participants attended Registration Fees, 4-22 July 2023.

Department of Electrical Engineering

81. International Conference on Recent Advances in Electrical, Electronics & Digital Healthcare Technologies, REEDCON-2023, 300-participants attended, funded by SERB and Registration, 1-3 May 2023.

82. Advancement of Control and Measurement Technologies in EV and Smart Grids, organized on Google Meet, 52-participants attended, funded by JMI and participant's registration fee, 11-13 Mar. 2024.
83. IEEE PELS Day Technical Lecture on The Need for Energy Storage, 87-participants attended.

Department of Environmental Science

84. Climate Change, Environmental Issues and Sustainable Development, 35 total speakers delivered talks, National, organized on Google meet, 45-participants attended, 26 Sept. 2023 to 11 Oct. 2023.

University Polytechnic

85. Workshop on Placements, 70-participants attended, 9 Nov. 2023.
86. Orientation/Counselling Programme for Diploma Engineering 1st Year (Self-Finance Course) Newly Admitted Students, 150-participants attended, 15 Jan. 2024.
87. Talk on Outcome Based Education and NBA Accreditation Process, 35-participants attended, 13 June 2023.
88. Brave Together India Initiative talk about Mental Health, Anxiety & Stress and Understand about Problems Faced by Youths, 95-participants attended, 16 Oct. 2023.
89. Mera Pehla Vote Desh Ke Liye, 150-participants attended, 6 March 2024.
90. Seminar on Emerging IT Trends & Career Opportunities in Digital World, 110-participants attended, 7 Nov. 2023.
91. Convocation & Diploma Distribution, 900-participants attended, July 24, 2023.
92. International Women's Day, 150-participants attended, March 07, 2024.
93. Orientation/Counselling Programme for Diploma Engineering 1st Year (Regular Course) Newly Admitted Students, 355-participants attended, 31 Aug. 2023.
94. Live Webcast of Viksit Bharat@2047, 50-participants attended, 11 Dec. 2023.
95. Extension Lecture on Real World Application of Artificial Intelligence, 60-participants attended, funded by CIT, JMI & DRDO, 8 Feb. 2024.
96. Education Abroad: Opportunities and Advantages, 65-participants attended, 2 Feb. 2024.
97. Live Telecast of landing of Chandrayan 3, ISRO Presentation, National, organized on YouTube Live Telecast by ISRO, No. 150- participants attended.

Faculty of Fine Arts

Department of Painting

98. Lecture-cum-Demonstration, 100-participants attended, funded by Dept. of Painting, F/o Fine Arts, JMI, 6.3.2024.
99. Viksit Bharat-The Vision, 96-participants attended, funded by JMI, 26.01.2024.
100. Talk by Gigi Sacaria, 100-participants attended, funded by JMI, 5.3.2024.
101. Guru Shishya Parampara in Kalam Festival, 30-participants attended, funded by JMI, 4.3.2024.
102. Performance Art, 50-participants attended, funded by JMI, 5-6 Mar. 2024.

Faculty of Humanities and Languages

Department of Arabic

103. National Seminar on Contribution of Jamia Millia Islamia to Promotion of Arabic Language and Culture in India", 34-participants attended, funded by JMI, 22-23/11/2023.

Department of English

104. ELA Event Story Screens-The Literary Adaptation Quiz, 50-participants attended.
105. ELA Event Group Discussion on Impacts of digital innovations on global literature, 50-participants attended, 3 Nov. 2023.
106. ELA Event Vigilance Awareness Week, 50-participants attended.
107. ELA Event Twist a Tale, 25-participants attended, 2 Feb. 2024.
108. English Researchers' Collective Event the Anatomy of a Researcher, 25-participants.
109. English Researchers' Collective Event Presents Anatomy of a Research, 25-participants attended, 9.10.2023.
110. SOP Writing Workshop (English Researchers' Collective Event), 25-participants attended, 25 Apr. 2023.
111. ELA Event Character Dramatization, 50-participants attended.
112. Talk on The light at the end of the world: A Discussion, 100-participants attended, funded by JMI, 11 Aug. 2023.
113. Distinguish Lecture on After Empire: Staging Culture in Postcolonial India, 100+-participants attended.
114. Annual Departmental Fest-Lexicon 2024, 100+ participants attended, funded by JMI, 23-28 Feb. 2024.
115. 3rd Young Researchers' Conference on Trauma and Memory Studies: Responses from the Global South, organized on Zoom, 100+ participants attended, funded by JMI, 19-21 Jan. 2024.
116. Organized a Workshop on Mobile Feminisms: Gender, Social Media, Transnational Interactions March 2024, as part of the UGC-DAAD Project Based Personnel Exchange Programme (PPP) 2021-22 to carry out a Project on Mobile Feminisms: Gender, Social Media, Transnational Interactions, in collaboration with Prof. Dr. Mary Ann Snyder-Körber, English and American Studies, Julius-Maximilians-Universität Würzburg, Germany, 15-participants attended, funded by UGC DAAD, 7-14 Mar. 2024.
117. The Other Side of Wikipedia: An Introduction to Wikipedia Editing (English Researchers' Collective Event), 25-participants attended.
118. English Researchers' Collective Event Twelfth Researcher, 25-participants attended.
119. Organized a Workshop on Mobile Feminisms: Gender, Social Media, Transnational Interactions, September 2023, as part of the UGC-DAAD Project Based Personnel Exchange Programme (PPP) 2021-22 to carry out a Project on "Mobile Feminisms: Gender, Social Media, Transnational Interactions" in collaboration with Prof Dr Mary Ann Snyder-Körber, English and American Studies, Julius-Maximilians-Universität Würzburg, Germany, 15-participants attended, funded by UGC DAAD, 22-27 Sept. 23.
120. ELA Event Logo Making Competition, 50-participants attended.
121. Talk on a discussion with Muzaffar Ali on his memoirs Zikr in the Light and Shade of Time, 100+-participants attended, funded by JMI, 16 Nov. 2023.

122. ELA Event 'Slam Poetry', 50-participants attended.
123. ELA Event 103rd Foundations Day Celebration Creative Writing Competition, 50-participants.
124. Co-Organized a Workshop on Mobile Feminisms Networking Workshop: Frameworks in Publishing, Organizing, Working in (and around) the Academy, as part of the UGC-DAAD Project Based Personnel Exchange Programme (PPP) 2021-22 to carry out a Project on Mobile Feminisms: Gender, Social Media, Transnational Interactions, in collaboration with Prof Dr Mary Ann Snyder-Körber, English and American Studies, Julius-Maximilians-Universität Würzburg, Germany, 50-participants attended, funded by UGC DAAD, 13-14 Oct. 2023.
125. 16th Ahmed Ali Memorial Lecture on Men and Rivers, Revisited: Humayun Kabir's India, Bengal, and Islam, 100+-participants attended, funded by JMI.
126. Distinguished Lecture on Did Ghalib have complaints against the Ghazal, organized on Zoom, 100-participants attended.
127. Workshop on Mobile Feminisms: Gender, social media, Transnational Connections, 10-participants attended, funded by DAAD, 22-27 Sep.2023.
128. ELA Event Open Mic, 50-participants attended.
129. ELA Event Essay Writing Competition, 50-participants attended.
130. Researchers Collective Event on The Anatomy of a Research Labour, Life and Gender: Situating Research in Society, 25-participants attended.
131. ELA Event Short Story Writing Competition, 25-participants attended.
132. Distinguished Lecture on Multilingualism in Literature and Society: Rethinking Theory and Method in Indian and Global Contexts, organized on Zoom, 100-participants attended.
133. 3-day online conference on Re-Imagining Northeast Writing and Narratives: Literature, Border, Ethnicity, and Cultural Imagination, 100+-participants attended, funded by JMI, 9-11 Nov. 2023.
134. Distinguished Lecture Series on Belonging, Emplacement, Home: Critique and the Task of Retrieval, organized on Zoom, 100-participants attended.
135. English Researchers' Collective Event the Anatomy of a Rese., 25-participants.
136. English Researchers Collective Event 'Pedagogy Talks, 25-participants attended.
137. The Anatomy of a Research (English Researchers Collective Event), 25-participants.
138. Distinguished Lecture on Not out of a Dictionary: Thanking from the Global South', organized on Zoom, 100-participants attended.
139. Ableism in Academia Workshop by Revival Disability India and Aaina (English Researchers' Collective Event), 25-participants attended.
140. Talk and conversation on History's Angel: A Conversation with the author, Anjum Hasan, 100-participants attended, funded by JMI.
141. ELA Event 'Poster Making Competition', 50-participants attended.
142. Mobile Feminisms: Gender, social media, Transnational Connections, 10-participants attended, funded by DAAD, 7-13 Mar 2024.
143. ELA Event Film Review Writing Competition, 50-participants attended.
144. Film Screening, 60-participants attended.
145. Film Screening and Discussion (English Researchers Collective Event), 25-participants attended
146. Mobile Feminisms Networking Workshop, 10-participants attended, funded by DAAD, 13-14 Oct. 2023.
147. Ela Event a Midsummer Night's Dream, 50-participants attended.
148. English Researchers' Collective Event Pedagogy Talk on Multilingualism, Education and Pedagogy, 25-participants attended.
149. Extension Lecture by Urvashi Butalia on Changing the Narrative: The Journey of Feminist Publishing, 100+-participants attended, funded by JMI.
150. ELA Event Character Dramatisation, 50-participants attended.
151. ELA Event Literary Dumb Charades, 50-participants attended.
152. ELA Event Photography Competition, 50-participants attended.
153. ELA Event Magazine Cover Design, Theme Literary Magazine, 25-participants.
154. ELA Event Anti Ragging Week, 50-participants attended.
155. Distinguished Lecture on Lecture on Caring Posthumanism, 100-participants.
156. Talk on Meter and Magic in Contemporary Poetry: An Interaction with American Feminist Poet Annie Finch, 100-participants attended.
157. ELA Event Group Discussion on Impacts of digital innovations on global literature, 50-participants attended.
158. Distinguished Lecture on Caring Post humanism, 1 speaker delivered talk, International, organized on Zoom, No. of participants-100.
159. Refresher Course in Literatures and Languages (Interdisciplinary) Course Coordinator-Saba Mahmood Bashir and Mukesh Mirotha, 45 total speakers delivered talks, International, organized on Google meet, 70-participants attended, 5-20, Sept. 2023.

Department of Foreign Languages

160. Special Lecture under the Viksit Bharat @2047 on Translation of Hindi-Urdu Literature in the Uzbek Language, 50 (Approx.) participants attended, funded by JMI, 23.1.2024.
161. Inter. Foreign Language Day, 700 participants attended, funded by JMI, 7.3.2024.
162. A workshop on Learning French in JMI: Future Prospects, 70-participants attended, funded by JMI.
163. Interactive session on Russian Language & Culture, funded by JMI, 17.10.2023.
164. 103rd Foundation Day Celebration Prog., funded by JMI, 30.10.2023.
165. Seminar on Korean Economy and Politics 2024, 100-participants attended, funded by Academy of Korean Studies, South Korea, 04.03.2024.
166. Centenary Year Convocation (Degree Distribution Function), funded by JMI, 23.7.2023.

167. A workshop on Learning French in India: Future Prospects, 70 (Approx.)-participants attended, funded by JMI.
168. O'zbek Tiliga Davilat Tili Maqoomi Beril Gan Kun, funded by JMI, 19.10.2023.
169. International Day of Indigenous People, funded by JMI, 12.10.2023.
170. International Korean Studies Conference for Next Generation, 2023, 200-participants attended, funded by Academy of Korean Studies, 17-18/11/2023.
171. Talk on Italian language of Culture and Tourism (L'Italiano della Cultura e del Turismo), funded by JMI, 12.12.2023.
172. Russian Cultural and Literary Events Dedicated to 210th birth anniversary of M. Lermontov, funded by JMI, 28-29 March 2024.
173. 103rd Foundation Day Celebration Prog., funded by JMI, 30.10.2023.
174. One day Symposium on Reflections on Chile and India: Cultural and Political Perspectives under the Spanish and Latin American Studies programme, funded by JMI, 14.3.2024.
175. Workshop on Korean Economy and Politics 2024, 100-participants attended, funded by Academy of Korean Studies, South Korea, 5.3.2024.

Department of Hindi

176. Mass Media Workshop, 75-participants attended, funded by JMI.
177. Vigyan Sanchar Evm Tathya Satyapan, 68-participants attended, funded by JMI.
178. 2 Days Mass Media Workshop, 58-participants attended, funded by JMI, 4-5/12/2023.

Department of History and Culture

179. Symposium on Bhakti Sufi Trends, 150-participants attended, funded by JMI.
180. XLII Dr. M.A. Ansari Memorial Lecture on: Jain Book History, 150-participants attended, funded by JMI.
181. Mushirul Hasan Memorial Lecture: A Brief Engagement with his Life and Politics, 100-participants attended, funded by Mushirul Hasan Endowment Fund.
182. Extension Lecture and interaction on Anxiety, Stress and Depression: the Mental Health of Students, 150-participants attended, funded by JMI.
183. Nation, Nationalism and Communitarian Politics: Mushirul Hasan Memorial Seminar, 150-participants attended, funded by Mushirul Hasan Endowment Fund.
184. A workshop on Research Proposal Writing, 100-participants attended, funded by JMI.
185. Extension Lecture on An Overview of the Badshahnama of Lahori and Warisi, 1 speaker delivered talk, National, organized on Google meet, 10-participants attended.

Department of Sanskrit

186. Online National Seminar Prachin Bhartiya Rajshastra ki Vartman Rajniti men Prasngikta, 250-participants attended, funded by ICSSR, Northern Regional Center, 23-24/2/2024.

Faculty of Law

187. Intra-University General Quiz Competition [Pro Bono Club, JMI], 100-participants attended, funded by DoJ [GoI], 14 March 2024.
188. Lecture on Reservation of Women in Parliament & Evolution of Constitution [Pro Bono Club, JMI], 150-participants attended, funded by DoJ [GoI], 29 Nov. 2023.
189. Intra-University Foundation Day Elocution Competition, 2023 [Pro Bono Club, JMI], 100-participants attended, funded by DoJ [GoI], 31 Oct. 2023.
190. One Day Workshop on New Criminal Laws [The Bharatiya Nyaya Sanhita, 2023 and Bharatiya Nagarik Suraksha Sanhita, 2023], 200-participants, funded by JMI, 20 Feb.24.
191. Intra Faculty Arbitration Week, 200-participants, funded by JMI, 12-15 Mar.24.
192. Workshop on How to Crack Judiciary [Pro Bono Club, JMI], 150-participants attended, funded by DoJ [GoI], 9 Nov. 2023.
193. Lecture on Role of Jamia in Nation Building [Pro Bono Club, JMI], 150-participants attended, funded by DoJ [GoI], 27 Oct. 2023.
194. Intra-University Poster Making Competition [Pro Bono Club, JMI], 100-participants attended, funded by DoJ [GoI], 31 Oct. 31, 2023.
195. 10th Jamia Millia Islamia National Moot Court Competition, 100-participants attended, funded by JMI, 3-5 Nov. 2023.
196. Intra Faculty RTI Drafting Competition, 100-participants attended, funded by DoJ [GoI], 15 March 2024.
197. Roundtable Conference on Navigating the Complexities in the Criminal Law Administration in Adapting to the Dynamics of the New Criminal and Data Protection Laws, 200-participants attended, funded by JMI, 9 March 2024.
198. Workshop on Access to Justice for Undertrial Prisoners in India: Constitutional Perspectives [Pro Bono Club, JMI], 100-participants, funded by DoJ [GoI], 13 Oct. 23.
199. Intra-Faculty Poster Making Competition [Pro Bono Club, JMI], 100-participants attended, funded by DoJ [GoI], 13 March 2024.
200. Intra Faculty Article Writing Competition [Pro Bono Club, JMI], 100-participants attended, funded by DoJ [GoI], 15 March 2024.
201. Workshop on Privacy and RTI in India [Pro Bono Club, JMI], 150-participants attended, funded by DoJ [GoI], 29 Sept. 2023.
202. Workshop on Drafting and Filing of PIL [Pro Bono Club, JMI], 150-participants attended, funded by DoJ [GoI], 20 Sept. 2023.

Faculty of Life Sciences

Unani Medicine and Allied Sciences

203. Inter. Ayush Conclave 24, 52-participants attended, funded by Islahi Healthcare Foundation (Regd.), 03.02.2024.

Department of Biosciences

204. 2-days Symposia and Workshop on Current Era of Bioinformatics (CEB-2023), 162-participants attended, 9-10 Oct. 2023.

Department of Biotechnology

205. Millets to Masses to Mark International Year of Millets-2023, 65-participants attended.

Faculty of Management Studies**Department of Hospital Management and Hospice Studies**

- 206. National Seminar-Technological Disruptions: Reshaping the landscape of healthcare, 200-participants attended, funded by VYCON, CELOGEN, the INCLEN Trust Inter., 2 Aug. 23.
- 207. Unlocking the power of your CV, 100-participants attended, funded by JMI.
- 208. Ayushman Bharat Health Account (ABHA), 100-participants attended, funded by JMI.
- 209. Webinar on Palliative Care, 5 total speakers delivered talks, Local, organized on Google Meet, 100-participants attended, 10 August 2023.

Department of Management Studies

- 210. Workshop on Structural Equituation Modeling, 27-participants attended, funded by Fees from Participants.
- 211. Inter. Conference on Entrepreneurship and Family Businesses: Navigating HRM and Strategic Challenges, funded by Participants fees.
- 212. Inter. Trade and Currency Regims, 70-participants attended.
- 213. Entrepreneurship Awareness Programme, 65-participants attended, funded by Ministry of Small and Medium Enterprises.
- 214. International management Conference 2023, 50-participants attended, funded by Fees from Participants attended.
- 215. Management Consulting for Entrepreneurs, 45-participants attended, organized on Google Meet, 14 Oct. 2023.

Department of Tourism and Hospitality Management

- 216. 12-Days Capacity Building Programme on Qualitative Research Methods, funded by ICSSR, 4-16 March 2024.
- 217. Research Method Series, 15-30-participants attended, funded by DTHM, JMI, March-April 2024.

Faculty of Sciences**Department of Geography**

- 218. Inter. Conference (online) on Climate Change, Disaster Management and Environmental Sustainability, 21-22 Feb. 2024.
- 219. One Day Seminar on Mountain Hydrology, funded by India Council of Social Science Research, Delhi, 27.02.2024.

Department of Mathematics

- 220. Inter. Conf. on Analysis & its Applications (ICAA-24), 125-participants attended, funded by NBHM, DST, CSIR, 19-21 Jan. 2024.

Department of Physics

- 221. Abdus Salam Memorial Lecture, ~500-participants, funded by JMI, 6.3.2024.

Faculty of Social Sciences**Department of Adult and Continuing Education and Extension**

- 222. 2- Days Online International Workshop Univ. Devel. and Extension under the Sustainability Framework for Masters and Ph.D. Students, 40-participants, 29-30 Apr 23.
- 223. Promoting literacy for a world in transition: Building the foundation for sustainable and peaceful societies, 3 total speakers delivered talks, International, organized on Google meet link <https://meet.google.com/qyz-juja-dbk>, 55-participants attended, 8 Sept. 2023.

Department of Economics

- 224. 2nd Annual Workshop on Anti-Plagiarism Software (Turnitin & Drillbit) & E-Resources, organised in collaboration with Dr. Zakir Husain Central Library, JMI, 30-participants attended.
- 225. Upskilling Workshop on SQL (Structured Query Language), 30-participants attended.
- 226. Global Conclave on Sustainable Development Goals: Progress, Challenges and Way Forward, Sponsored by ICSSR, New Delhi, 200+-participants attended, funded by ICSSR and JMI, 6-7 March 2024.
- 227. Seminar on Commodity Derivatives, organised in collaboration with Commodity Exchange of India (MCX), New Delhi, 50+-participants attended.
- 228. Investor Awareness Program and Interactive Investor Quiz, organised jointly with SEBI and NSE, 75-participants attended, funded by JMI.
- 229. Three days National workshop on Extraction and Analysis of Unit Level NSS Data Using Stata, 40-participants attended, funded by Fee collected from participants attended, 01-3/2/2024.
- 230. Excel as a tool for Research Enhancement, 30-participants attended.
- 231. Seminar on How to Prepare for Corporate Interview, 50+-participants attended.
- 232. 2nd Annual Workshop on SPSS for Data Science and Research, 25-participants attended.
- 233. Alumni Talk Series, 1 speaker delivered talk, National, organized on Google Meet.
- 234. Panel Discussion on Demand side solutions for Mitigating Climate Change, 5 total speakers delivered talks, International, organized on MS Team, 60-participants attended, 5.6.2023.
- 235. Hosted Prof. Holger Scheel of University of Applied Science, Erfurt, Germany to explore collaboration Between the Department, 1 speaker delivered talk, organized on Google Meet.
- 236. International Symposium on Population and Development, 3 total speakers delivered talks, International, organized on Google Meet.
- 237. Alumni Lecture Series (Webinar) on Careers in Quantitative Finance, 1 speaker delivered talk, National, organized on Google Meet, 45-participants attended.
- 238. Alumni Lecture Series (Webinar) on From Campus to Corporate- Career Journeys in Economics, 1 speaker delivered talk, National, organized on Google Meet, 30-participants attended.
- 239. How to get International Research Fellowship, 1 speaker delivered talk, National, organized on Google Meet, 30+ participants attended.
- 240. Corporate Lecture Series (Webinar) on Introduction to Risk Analysis, 1 speaker delivered talk, National, organized on Google Meet, 30+ participants attended.

Department of Political Science

241. European Union's role in Peace and Conflict-Collaborative with Dean FSS, 90-participants attended, funded by JMI, 25 Oct. 2023.
242. Unpanned Settlements Water and Wastewater Challenges in an era of Climate change, 60-participants attended, funded by Centre for Science and Environment, 20 Mar.2024.
243. Collaboration with the Embassy of Republic of Chile& Department of Foreign Languages-A window to Chile and its culture and Indian perspective-Talk, 110-participants attended, funded by Chile Embassy, 14 March 2024.
244. Commemorates the 103rd Foundation Day-Distinguished Visiting Faculty Lectures on Disaster Management, 70-participants attended, funded by Subject Association of Department of Political Science, JMI, 30 Oct. 2023.
245. Enlightenment and its Critics, 60-participants attended, funded by Subject Association of Department of Political Science, JMI, 29 Feb. 2024.
246. Commemorates the 103rd Foundation Day-Distinguished Visiting Faculty Lectures on Human Rights Framework, 45-participants attended, funded by Subject Association of Department of Political Science, JMI, 31 Oct. 2023.
247. Citizen Centric Administration in India, 55-participants attended, JMI, 7 Nov. 23.
248. Online Panel Discussion entitled-Women and Polity: From Freedom Struggle to Women Led Development in collaboration with Sarojini Naidu Centre for Women's Studies, JMI, 70-participants attended, funded by Department of Political Science and Sarojini Naidu Centre for Women's Studies, JMI, 19 Aug. 2023.
249. India and the Changing World Order, 70-participants attended, funded by Subject Association of Department of Political Science, JMI, 28 Feb. 2024.
250. Gender & Social Media, 65-participants attended, funded by Subject Association of Department of Political Science, JMI, 30 Aug. 2023.
251. Hindi Diwas ka Mahatv online International Webinar, 85-participants attended, funded by Subject Association of Department of Political Science, JMI, 12 Sept. 2023.
252. Commemorates Inter. Women's Daybreak the bias, 60-participants attended, funded by Subject Association, Dept of Pol Sc, JMI, 6 March 2024.
253. International Day of the World's indigenous People in collaboration with Sarojini Naidu Centre for Women's Studies, JMI, organized on Google meet, 70-participants attended, funded by Dept. of Political Science and Sarojini Naidu Centre for Women's Studies, JMI, 9 Aug. 2023.
254. Mahila Priprekshan Evam Hindi Sahitya, 60-Participants Attended, Funded by JMI.
255. Commemorating Inter. Women's day 2024, 55-participants attended, funded by Dept. of Political Science and Sarojini Naidu Centre for Women's Studies, JMI, 6 Mar. 2024.
256. Hindi Divas Samaroh, 70-participants attended, funded by Subject Association of Department of Political Science, JMI, 12 Sept. 2023.
257. Partition Horrors Remembrance Day, 90-participants attended, funded by Subject Association of Department of Political Science, JMI, 14 Aug. 2023.
258. Launch of the Department Journal, EPISTEME, 210-participants attended, funded by Subject Association of Department of Political Science, JMI, 22 Nov. 2023.
259. Global Food Security, 250-participants attended, funded by Subject Association of Department of Political Science, JMI, 16 Oct. 2023.
260. International Webinar; Women, Gender, and Social Change: Perspectives from the Global South by Prof. Raewyn Connell Professor Emerita, University of Sydney, Australia in collaboration with Sarojini Naidu Centre for Women's Studies, JMI, speaker delivered talk, International, organized on Google meet, 100-participants attended, 16 Oct 2023.

Department of Psychology

261. Industry-Academia Interface, 75-participants attended, funded by Dept. Subject Asso.
262. Psychology of Time: Before, After and In-Between, 73-participants attended, funded by Department Subject Association.
263. Radio Talk on The Influence of AI on Human Social and Interpersonal Relationships, 10-participants attended, funded by Department Subject Association.
264. Being a Psychotherapist and Researcher in the Indian Context, 69-participants attended, funded by Department Subject Association.
265. Career in Creative Therapies, 68-participants attended, funded by Dept. Subject Assoc.
266. Importance of Research in Practice as a Therapist, 72-participants attended, funded by Department Subject Association.
267. Time for Change? Deepening Time Research to Make Theories Practical, 1 speaker delivered talk, Inter., organized on Google Meet, 72-participants attended.
268. Assessing Socio-Emotional Consequences of Trauma across Cultures, 1 speaker delivered talk, Inter., organized on Google Meet, No. of participants-70.

Department of Social Work

269. Refresher Course in Counselling Skills for Police Officers, 35-participants attended, funded by SPUWAC, Delhi Police, 17-19 May 2023.
270. Refresher Course in Counselling Skills for Police Officers, 35-participants attended, funded by SPUWAC, Delhi Police, 1-3 Feb. 2024.
271. Refresher Course in Counselling Skills for Police Officers, 35-participants attended, funded by SPUWAC, Delhi Police, 13-15 Oct. 2023.
272. Refresher Course in Counselling Skills for Police Officers, 35-participants attended, funded by SPUWAC, Delhi Police, 19-21 July 2023.

Department of Sociology

273. Workshop on Skills for Working with Conflict, 49-participants attended.

- 274. Sensitization Workshop on Geriatric Care, 27-participants attended.
- 275. Lecture by Prof. Scott R. Stroud, 56-participants attended, funded by JMI.
- 276. Research Methodology Workshop on Qualitative, Quantitative and SPSS Analysis in Social Science Research, 63-participants attended, funded by JMI, 23-24 Nov. 23.
- 277. Workshop on Sensitization and Awareness about Environment, 33-participants attended.
- 278. National Seminar on Creating a Dementia-Friendly Society for Elderly Citizens: Issues and Challenges, 130-participants attended, funded by NISD, Ministry of Social Justice and Empowerment, Government of India, 6-7 March 2024.
- 279. Panel Discussion (132nd Birth Anniversary of Dr. B. R. Ambedkar), 34-participants attended, funded by JMI.
- 280. Extension Lecture on Social Science Research: The Changing Paradigm, 1 speaker delivered talk, National, organized on Google Meet, 45-participants attended.
- 281. Workshop on Sustainability Courses for Climate Change careers, 4 total speakers delivered talks, Local, organized on Google Meet, 22-participants attended.
- 282. International Women's Day Lecture, 1 speaker delivered talk, International, organized on Google Meet, 55-participants attended.
- 283. Refresher Course in Social Sciences, speaker delivered talk, National, organized on Google Meet, 35-participants attended, 2 Weeks, 7-20 Dec. 2023.

Centres of Higher Studies and Research

Academy of Professional Development of Urdu Medium Teachers

- 284. Rendezvous with an Author, 18-participants attended.
- 285. 5-day capacity building programme for PGT (Urdu) in collaboration with SCERT, DIET, Daryaganj, Delhi, 50-participants attended, funded by State Council of Educational Research and Training (SCERT) Delhi, 28-8-2023 to 1-9-2023.
- 286. One Day National Seminar on Urdu Zaban-O-Adab Ki Tadrees Aur Jadid Taleemi Nizam, 25-participants attended, funded by Urdu Academy Delhi, Delhi.
- 287. Rendezvous with a Poet, 17-participants attended.

A.J.K. Mass Communication Research Centre

- 288. Pollution Stories-Screening and discussion of three films on Pollution at Cambridge school Sector 27 Noida, 70-participants attended, funded by under the project Storytelling for Environmental change, 7 Dec. 2023.
- 289. Pollution Stories: New Narratives about the Air we breathe at AJKMCRC, 100-participants attended, funded by Project Storytelling for Environmental Change, 14 Sept. 2023.
- 290. Pollution stories-Screening of three films at Engineering Auditorium, JMI, 100-participants attended, funded by under the project Storytelling for Environmental, 28 Oct. 23.
- 291. Pollution stories-Screening and discussion on three films on Pollution (Foundation Day Celebrations), 50-participants attended, funded by under the project Storytelling for Environmental Change, 27 Oct. 2023.

Centre for Distance and Online Education

- 292. Design & Development of Self-Learning Materials for Distance and Online Learning. Dr. Qudsia Nasir, around 15 total speakers delivered talks, National, organized on Google meet, around 500-participants attended, 14-16 July 2023.
- 293. Mashini Daur men Adab ka Samaji wa Saqaafati Bayaaniya. Dr. Qudsia Nasir, 40 total speakers delivered talks, International, organized on Google meet, around 700-participants attended, 9-11 Feb. 2024.
- 294. Online Shikshan: Takneek wa Suraksha, Dr. Qudsia Nasir, 10 total speakers delivered talks, National, organized on Zoom, around 400-participants attended.

Centre for Innovation and Entrepreneurship

- 295. Workshop Design Thinking, Critical Thinking & Innovation Design, 167-participants attended, 5 Jan. 2024.
- 296. Innovation Challenge Poster making Competition, 13-participants, 27 Oct. 23.
- 297. Seminar Social Media and its Impact on Mental Health, 124-participants, 30 Oct. 2023.
- 298. Round Table Conference on Innovation and Entrepreneurship, 55-participants attended, 14 Sept. 2023.
- 299. Boot Camp Entrepreneurship, 194-participants attended, 19-20 Jan 2024.
- 300. Creative Threads Workshop: Empowering Fashion Entrepreneurs, 64-participants attended, 15 Feb. 2024.
- 301. Empowering Entrepreneurship in the Age of Artificial Intelligence, 107-participants attended, 11 March 2024.
- 302. Problem Solving and Ideation, 58-participants attended, 29 Dec. 2023.
- 303. Inter. Women's Day Celebration beyond Boundaries: Women Leading the Way in Nation Building, 198-participants attended, 7 March 2024.
- 304. Pitching Session, 12-participants attended, 9 Jan. 2024.
- 305. A Guide to Establishing and Thriving as a Technology Startup in India, 209-participants attended, 29 Feb. 2024.
- 306. Entrepreneurship Meet and Pitching Session, 156-participants attended, 31 Oct. 2023.
- 307. Empowering Tomorrow's Entrepreneurs: Skill-Course-Driven Workshop on Entrepreneurship Excellence, 298-participants attended, 12 Dec. 2023.
- 308. Idea for Change Competition, 49-participants attended, 20 Jan. 2024.
- 309. Intellectual Property (IP) Driven Innovation and Women's Entrepreneurship, 280-participants attended, 2 August 2023.
- 310. National Start-up Day, 98-participants attended, 16 Jan 2024.
- 311. Workshop on Problem Solving and Ideation, 97-participants attended, 29 Dec. 2023.
- 312. Marketing Mastery in Entrepreneurship, 98-participants attended, 23 Nov. 2023.
- 313. Igniting Entrepreneurial Sparks: Mentorship for Aspiring Innovators, 140-participants attended, 11 Oct. 2023.
- 314. Round Table Entrepreneurship & Innovation with dynamic pitching session, 154-participants attended, 19 Feb. 2024.
- 315. National Pollution Control Day, 102-participants attended, 5 Dec. 2023.
- 316. Craft Demonstration cum Awareness Program in collaboration with Ministry of Textile, GOI, 133-participants attended, 4-6 Jan. 2024.

Centre for Interdisciplinary Research in Basic Sciences

317. The Link Between Climate Change, Health and Animal Rights, 80-participants attended.
 318. Biophysika 2024: National Conference on Recent Advancements in Biophysics and Structural Biology, 250-participants attended.

Centre for North East Studies and Policy Research

319. Tracing the Role and Personhood of 'Apei Rani' as a National Freedom Fighter from the North East, 30-participants attended, 22 Nov. 2023.
 320. Mizoram at a Crossroads: 37 Years since the Mizo Peace Accord 1986, 100-participants attended, funded by North Eastern Council, 14 July 2023.
 321. Forest Law and Indigenous Rights in North East India, 90-participants attended, funded by North Eastern Council, 21 Sept. 2023.

Centre for Physiotherapy and Rehabilitation Sciences

322. Hands on workshop on Gait On (Gait & posture analysis), 28-participants attended, funded by CPRS.

Centre for the Study of Social Inclusion

323. National Seminar on Women in India's Freedom Movement: Exploring their Visibility and Invisibility, 153-participants attended, funded by ICSSR, 9-10 Aug. 2023.
 324. Online discussion on Sharing Your Vision for India 2047, speaker delivered talk, Local, organized on Google meet, 22-participants attended, 18 Dec. 2023.

Centre for Theoretical Physics

325. Indo-South Africa Workshop on Astrophysics, 36-participants attended, funded by Inter University Centre for Astronomy & Astrophysics (IUCAA), Pune & JMI.
 326. Distinguished Lectures on Cosmology and Astrophysics, 60-participants attended, funded by Inter University Centre for Astronomy & Astrophysics (IUCAA), Pune.
 327. GIAN Course on A Course on Gravitational Wave Astronomy, 46-participants attended, funded by Govt. of India.

Centre for West Asian Studies

328. Two Weeks Refresher Course in West Asian Studies (Inter-disciplinary), 30-participants attended, funded by UGC, 13-27 Feb. 2024.
 329. Two-day international online conference on Electoral Politics and Political Representation in West Asia [Middle East] and North Africa (organised by Prof. Sujata Ashwarya), 35 total speakers delivered talks, International, organized on Google Meet, 90-participants attended, October 30-31, 2023.

DDU Kaushal Kendra

330. Demonstration Seminar on First Aid and CPR, 150-participants attended, funded by Seld Sustaining (Deposit) Budget of DDUKK.

Dr. K.R. Narayanan Centre for Dalit and Minorities

331. Invited International Lecture, 34-participants attended, funded by JMI, 11.1.2023.
 332. Ph.D. Scholars Seminar, 20-participants attended, funded by JMI, 13.3.2024.
 333. Ph.D. Scholars Seminar, 25-participants attended, funded by JMI, 31.6.2023.
 334. Ph.D. Scholars Seminar, 21-participants attended, funded by JMI, 18.1.2023.
 335. Dr. Ambedkar Memorial Lecture, 45-participants attended, funded by JMI, 9.8.2023.
 336. Documentary Screening and Discussion 'Gudna', 53-participants attended, funded by Dr. K. R. Narayanan Centre for Dalit and Minorities Studies.
 337. Ph.D. Scholars Seminar, 22-participants attended, funded by JMI, 24.5.2023.
 338. Ph.D. Scholars Seminar, 21-participants attended, JMI, 11.10.2023.
 339. Ph.D. Scholars Seminar, 20-participants attended, JMI, 31.1.2024.
 340. Ph.D. Scholars Seminar, 20-participants attended, JMI, 6.3.2024.
 341. Ph.D. Scholars Seminar, 20-participants attended, JMI, 20.12.2023.
 342. Ph.D. Scholars Seminar, 20-participants attended, JMI, 19.7.2023.
 343. Ph.D. Scholars Seminar, 20-participants attended, funded by JMI, 27.3.2024.
 344. Ph.D. Scholars Seminar, 22-participants attended, JMI, 08.11.2023.
 345. Dr. Ambedkar Memorial Lecture, 43-participants attended, JMI, 26.7.2023.
 346. Ph.D. Scholars Seminar, 20-participants attended, funded by JMI, 7.2.2024.
 347. Jamia Centenary Celebrations, 55-participants attended, funded by JMI, 27.10.2023.
 348. Nation at 75: Society and Citizens in Contemporary India, 65-participants attended, funded by ICSSR
 349. Ph.D. Scholars Seminar, 19-participants attended, funded by JMI, 16.8.2023.
 350. Ph.D. Scholars Seminar, 20-participants attended, JMI, 27.9.2023.
 351. Ph.D. Scholars Seminar, 20-participants attended, funded by JMI, 17.1.2024.
 352. Ph.D. Scholars Seminar, 22-participants attended, funded by JMI, 30.11.2023.

MMAJ Academy of International Studies

353. International Conference on Rising Africa: Looking Back to Think Ahead, 75-participants attended, funded by Organisation for Diaspora Initiatives, Delhi and ICSSR, 3-4 Oct. 2023.
 354. Extension Lecture on Flash Points in West Asia: Domestic, Regional and Global Factors, 70-participants attended, funded by Extension Lecture Account Head of Academy, JMI, 7 March 2024.

Multidisciplinary Centre for Advance Research and Studies

355. National science day lecture on Protein structure and function, 30-participants attended, funded by MCARS, 28 Feb. 2024.
 356. Tackling Multidrug resistant (MDR) and Biofilms forming Bacteria, 60-participants attended, funded by SERB SSR.

Nelson Mandela Centre for Peace and Conflict Resolution

- 357. Roundtable discussion on US-China Great Power Competition and Implications for South Asia Stimson Center, Washington DC and Nelson Mandela Centre for Peace and Conflict Resolution, JMI, over 25-participants attended, funded by JMI, 1 Feb. 2024.
- 358. Talk on European Union's Role in Peace and Conflict, 90+ participants attended, funded by JMI, 25 Oct. 2023.
- 359. Interactive Session with the delegation of the 17th Tibetan Parliament in Exile, 70+ participants attended, funded by JMI, 7 Dec. 2023.
- 360. Talk on the theme Russia-Ukraine War and Big Powers: Analysis of Peace and Conflict, 80+ participants attended, funded by JMI, 11 Oct. 2023.
- 361. Inter. Conf. on Bharat, GIRMITYA and Africa: Historical, Cultural, Literature and Economic Connectivity, 500-participants attended, funded by Non-Governmental Organisation, 5-6 March 2024.
- 362. Special lecture on "Security Challenges in the Indo Pacific: A Regional Perspective", 80+ participants attended, funded by Jamia Millia Islamia, 8 Nov. 2023.
- 363. Interactive Session on Peace-building in Practice as part of the 'Peace-building in Practice' Series (Project Milan in collaboration with the Euphrates Institute and the Pollination Project), 20-participants, funded by The Pollination Project, 2 May 2023
- 364. Workshop on Empowering Youth with Constitutional Values and Fundamental Duties, 50+ participants attended, funded by Jamia Millia Islamia, 14 Feb. 2024.
- 365. Extension Lecture on Gendered Labour and Security in the Global South, 30-participants attended, funded by Jamia Millia Islamia, 14 Aug. 2023.
- 366. Interactive Session on Peace-building in Practice as part of the 'Peace-building in Practice' Series (Project Milan in collaboration with the Euphrates Institute and the Pollination Project), 20-participants, funded by The Pollination Project, 19 April 23.
- 367. Extension lecture on China Taiwán Crisis, 50+ participants attended, 12 Oct. 2023.

Sarojini Naidu Centre for Women's Studies

- 368. Commemorating International Women's day week 2024, 110-participants attended, funded by Collaborative with SNCWS Subject Association, JMI Polytechnique, Faculty of Architecture and Department of Political Science, JMI, 4-7 March 2023.
- 369. Online Panel Discussion Entitled-Women and Polity: From Freedom Struggle to Women Led Development, 85-participants attended, funded by Sarojini Naidu Centre for Women's Studies in collaboration with Dept. of Political Science JMI, 19 Aug. 2023.
- 370. The 16 Days of Activism Against Gender Based Violence, 180-200 approx-participants attended, funded by NGO Breakthrough, Delhi University Colleges, 25 Nov.-10 Dec. 2023.
- 371. Hindi Diwas ka Mahatv, organized on Google meet, 85-participants attended, funded by Sarojini Naidu Centre for Women's Studies, Subject Association, 12 Sept. 2023.
- 372. Mahila Priyekshan Evam Hindi Sahitya, 115-participants attended, funded by Sarojini Naidu Centre for Women's Studies in collaboration with Dept of Political Science, 20 Sept 23
- 373. International Day of the World's indigenous People, organized on Google meet, 70-participants attended, funded by JMI in collaboration with Dept of Political Science, 9 Aug. 2023.
- 374. Online International Webinar: Women, Gender & Social Change: Perspectives from the Global South in collaboration with Department of Political Science, JMI, 110-participants attended, 16 Oct 2023.
- 375. A window to Chile and its culture and Indian perspective-A Collaborative Initiative of SNCWS with Department of Foreign Languages and Department of Political Science, JMI-Talk on Indian Political Economy, 110-participants attended, 14 March 2024.
- 376. The Struggle for LGBTQI Rights in Egypt by Prof. Hussein Solomon, University of the Free State (South Africa), 1 speaker delivered talk, International, organized on Google Meet, 46-participants attended, 03.10.23.
- 377. Women, Gender, and Social Change: Perspectives from Global South, by Prof. R.W. Connell, Prof. Emerita, University of Sydney (Australia), 1 speaker delivered talk, International, organized on Google Meet, 85-participants attended, 16.10.23.
- 378. The "baddie" in the city: gander, (IM) mobility and the geographies of belonging', by Prof. Grace Adeniyi-Ogunyankin, Associate Professor, Gender Studies, Queen's University (Canada), 1 speaker delivered talk, International, organized on Google Meet, 50-participants, 09.11.23.
- 379. 10th Annual Sarojini Naidu Memorial Lecture 2024 on Women and Girls Can Be Militarized Even When They Are Not at War: Why Should We Care? by Prof. Cynthia Enloe, Research Professor, Clark University (USA), 1 speaker delivered talk, International, organized on Google Meet, No. of participants-100, 13. 02.24.



**Extra Co-Curricular
Activities Organized at
University Level /
Exchange Programme**

Faculty Architecture & Ekistics**Department of Architecture**

1. Invited talk Ar. Arshiya Ahmed, Ar. Mohammad Rahil & Ms. Atufa Rais, Class Exhibition & Display (Shadow Box & Maze Models), A Maze in Architecture (Archite. Model Exhibition), Dept of Architecture, JMI, 39-participants attended, 14.2.2024.
2. Extension lecture, Plastic Waste: A menace, Photography Competition on World Environment Day 2023 20-participants attended.
3. Atufa Rais, Lamp Installation Exhibition, Chiaroscuro Light & Shade in Architecture, Dept of Architecture, JMI, 38-participants attended, 16.2.24.
4. Maartje Van Eerd, Women & Housing, Documentary Screening 'We too Urban Women' Followed by a talk on Women & Housing, Senior Specialist in Housing and Social Development Institute for Housing & Urban Development Studies Erasmus University, The Netherlands, 40-participants attended, 11.3.2024.
5. Atufa Rais, World Environment Day (Plastic Waste), Poster Competition, Department of Architecture, JMI, 50-participants attended, 5.6.2023.
6. Atufa Rais & Ar. Akshita Nagar, Invited talk Plastic Free India (Clean India Green India), Poster Competition on Plastic Free India, Dept of Architecture, JMI, 35-participants, 29.9.2023.
7. Extension Lecture, Live Sketching Competition, Fenestration-Sketching, Nitesh Dogne, Architect & Data Storyteller, Studio Chaukhat, 25-participants attended.
8. Atufa Rais, Creative Workshop and Demonstration on Resin Art, Resin Art Workshop, Department of Architecture, JMI, 30-participants, 11.3.2024.
9. Atufa Rais & Ar. Akshita Nagar, Save Water Save Earth, Slogan Writing Competition on Save Water, Guest Teacher, 45-participants, 30.5.2023.
10. Street Photography Competition and Exhibition.
11. Save Water, Poster making competition on Save Water, World Plumbing Day organized by Student Chapter of IPA-FAE, JMI on Plumbing Services on World Plumbing Day by Dept. of Architecture, IPA Student Chapter FAE, JMI and IPA Delhi Chapter and Department of Architecture, JMI, 80-participants attended.

Department of Design & Innovation

12. Extension Lecture, Sheryar Choudhary, Vivekanada Bagchi, Niranjan Rawat, Celebrating Sustainability and Fusion, Bamboo Workshop-Craft Innovate Transform, 40-participants attended, 27-29 Oct 2023.

Department of Planning

13. Extension Lecture, Professors in the Courtyard, Kulsum Fatima, Mohd Zaheer Abidi, Mohammad Ziauddin, Rahil Mailk, Roomi Gilani, Dept of Architecture, JMI, 100-participants attended.
14. Extension Lecture, Nitesh Dogne and Insaram A Khan, Heritage and Photowalk at Mehrauli Archaeological Park, Workshop, Parwaaz Literary Society, F/o Architecture & Ekistics, JMI, 50-participants attended.
15. Extension Lecture, Professors in the Courtyard, Madiha Rahman, Adil Ahmad, Mohd. Saquib, Sameer Ali, Taiyaba Munawar, Arshiya Ahmed, Dept of Architecture, JMI, 100-participants attended.
16. Streetscape Photography competition, Photography competition, Parwaaz Literary Society, F/o Architecture & Ekistics, JMI, 40-participants attended.
17. 5-Days Workshop on GIS & Remote Sensing, Workshop, Zeeshan Ibrar, Department of Architecture, JMI, New Delhi, 20-participants attended.
18. Extension Lecture, Jamia Chronicles [explore, capture, sketch, express!], Workshop, Nitesh Dogne, Parwaaz Literary Society, F/o Architecture & Ekistics, JMI, 40-participants.

Faculty of Dentistry

19. Invited talk Aaghaz 2023, Fresher's day Celebrations 200-participants, 11 May 23
20. Invited talk Bhartiya Bhasha Utsav, Bhartiya Bhasha Utsav, Prof. Keya Sircar, F/o Dentistry, JMI, 150-participants attended, 7 Dec. 2023.
21. Invited talk Management of Medical emergencies, Celebration of International Oral and Maxillofacial Surgeons' Day as a part of the Viksat Bharat @2047, Dr. Anurag Singh, Chief Consultant, Oral and Maxillofacial Surgery, Max Hospital, Saket, 130-participants attended, 13 Feb. 2024.
22. Extension Lecture, Elderly in contemporary society, Prosthodontist Day celebrations 2024, Prof Manu Rathee, Prof. Ushvinder Kaur Popli, Senior Professor, Head of Dept, Prosthodontics at Post Graduate Institute of Dental Sciences, Rohtak, 125-participants attended, 25 Jan. 2024.
23. Iftar celebration 150-participants attended, 13 April 2023.
24. Invited talk Career Planning for BDS Interns, Lecture for 2 Interns Batch, Prof. (Dr.) Rihan Khan Suri, Prof. (Dr.) Rahela Farooqi, JMI, 70-participants, 28 Nov. 2023.
25. Invited talk Dental Practice Start Up Tips, Career options after Dentistry, Annual Inter College Youth Festival, ZEST-2024, Dr. Kapil Raina, Dr. Simranjit Singh, Vice president, IDA, Founder Dent acme, 550-participants attended, 21 Feb. 2024.
26. Invited talk Basic Life Support (BLS), Celebration of International Oral and Maxillofacial Surgeons Day as a part of the Viksat Bharat @ 2047, Dr. Rohit Punga, HOD, Oral and Maxillofacial Surgery, Sharda School of dental Sciences, Greater Noida, 130-participants attended, 13 Feb. 2024.
27. Invited talk Attitude, Ethics and Communication Skills for Healthcare Professionals, PRARAMBH Orientation Programme 1st Year BDS Batch, 2023-2024 F/o Dentistry, Jamia Millia Islamia, Prof. Poonam Sood Loomba, Guest of Honour, Director and Head, Dept. of Microbiology, G.B. Pant Hospital, Delhi, 33-participants, 10 Oct.23.
28. Degree Distribution Ceremony (Degrees of 2019 and 2020), Centenary year convocation, F/O Dentistry, JMI, Prof. Mohsin Wali (Padma Shri), Chief Guest, Senior Consultant, Cardiology, Sir Gangaram Hospital, Delhi, 86-participants, 23 July 23.
29. Extension Lecture, Importance of Soft skills in Dental Practice and Case Based Workshops I & II, Soft Skills in Dental practice, 1.Dr.Poonam Sood Loomba 2.Dr. Sonal Saxena, 1.Director, Professor & Head, Microbiology Dept., G.B. Pant Institute

- &National Medical Commission Convenor-Regional Centre, Medical Education Department, MAMC, New Delhi 2. Director, Professor & Head, Microbiology Deptt.& Faculty-Medical Education Unit, MAMC, Delhi, 80-participants attended, 6 Dec. 2023.
30. World Prosthodontist Day, Tree plantation, Prof. Eqbal Hussain, Former, Officiating Vice Chancellor, 35-participants attended, 25 Jan. 2024.
 31. World Environment Day, Nature's Quest for World Envir. Day Celebration, BDS 1st and 2nd year, F/o Dentistry, 100-participants, 31 May 2023.
 32. Extension Lecture, Theme: Integrity-A way of Life, Vigilance Awareness Week, Poster competition, F/o Dentistry, 30-participants attended, 31 Oct. 2023.
 33. Oral Health Screening Camp by F/o Dentistry Foundation Day Celebration, Prof. Keya Sircar, Dean along with Prof. Aman Chowdhry, Prof. Mohammad Faisal, Prof. Amina Sultan, Prof. Mandep Kaur, Prof. Abhishek Mehta and Prof. Imran Khan, F/O Dentistry, 114-participants attended, 27 Oct. 2023.

Faculty of Education

Department of Educational Studies

34. Poster Competition, Interdepartmental Collage Competition (Bharat Ki Chandrmaa Yatra) 20-participants attended.
35. Invited talk, 103rd Foundation Day Celebration 200-participants, Oct.31-Nov.1, 23.

Faculty of Engineering & Technology

Department of Computer Engineering

36. Extension lecture, Application of Blockchain, Dr. Mushtaq Ahmad, Associate Professor, MNIT, Jaipur, 50-participants attended
37. Extension lecture, Recent Advances in AI Technologies, Dr. Sachin Gaur, Co-founder, Mix.org, 50-participants attended
38. Extension lecture, empowering the Battle against Misinformation: The Crucial Role of the Wayback Machine, Dr. Sawood Alam, Research Lead, Wayback Machine, San Francisco, California, USA, 50-participants attended.
39. Extension lecture, Technical Event, Cybergynapse 210-participants attended.

Department of Environmental Science

40. Cleanliness Drive, conduct the cleanliness drive in faculty, 50-participants attended.
41. Extension Lecture, on Air Pollution in Delhi and NCR Areas: A Way Forward, 'Air Pollution in Delhi and NCR Areas: A Way Forward, Dr. Neeraj Sharma, CRRI, 60-participants attended.
42. Extension Lecture, Pledge for the Environment Protection, Pledge-taking ceremony, Prof. Sirajuddin Ahmed, Jamia Millia Islamia, 50-participants attended.
43. Extension Lecture, Introduction to the GIS and Remote Sensing, Application and Recent Trends, Seminar on GIS and Remote Sensing, Dr. Farhat Rafiq, Director Moody's RMS, Noida, 60-participants attended.
44. World Environment Day, Prof. Nazim Husain Al- Jafri, JMI, 52-participants attended.
45. Conference on Shaping a Global South in Harmony with the North with the North Senior Dignitaries, Govt. Officials, NGOs, and experts from various sectors, 10-participants attended.
46. Conference on Air Pollution: Its Causes, Effects, Preventions, and Cure, Symposium on Air Pollution, Senior Dignitaries, Government Officials, NGOs, and experts from various sectors, 5-participants attended.
47. Climate Clock, Earth Day, Dr. Jitendra Singh, Minister, GoI, 12-participants attended.
48. Visit to Sewage Treatment Plant, Okhla, Satish, Technician, Sewage Treatment Plant, Okhla, 56-participants attended.
49. Prakriti Ke Raaz Quiz Competition, Inter-Univ. Quiz Competition 38-participants.
50. Film Screening, Delhi 2.5, City Moves, More than Smoke, 60-participants attended.
51. Extension Lecture on Sustainability Awareness, (Faculty level), Prof. Ibraheem and Prof. Sirajuddin, 63-participants
52. JMI Reflections of Nature, Inter-University Photography Competition 29-participants.
53. Impromptu Speech, Debate and Quiz Competition, Crescentia, Various Experts, JMI, 102-participants attended.

Faculty of Fine Arts

Department of Art Education

54. Portrait demonstration, Kalam Festival, Sanghapal U Mhaske, Professor, 35-participants attended, 6 March, 2024.
55. Tribute to Prof. A Ramachandran Nair, Guru Shishya Parampara, Uma Nair, Gazanfar Zaidi, Art Critic, Professor respectively, 40-participants, 4 March 2024.
56. Artistic excellence demonstration, Kalam Festival, Shashank Shukla, eminent artist, 40-participants attended, 5 March 2024.
57. Composition demonstration, Kalam Festival, Amit Dutt, practicing artist, 35-participants attended, 5 March 2024.

Department of Art History & Art Appreciation

58. Tribute to Prof. A Ramachandran Nair, Guru Shishya Parampara, Uma Nair, Art Critic, 40-participants attended, 4 March 2024.

Department of Graphic Art

59. Various sets of activities, art demonstrations, Kalam Festival, Shashank Shukla, Amit Dutt, Prem Singh, eminent artists, F/O Fine Arts-participants attended, 4-6 March 2024.
60. Various art competitions for artistic excellence, 103 Foundation Day, various sponsors came for conducting sets of workshops and competitions, eminent artists and professionals, 120-participants attended, 23-27 Oct. 2023.
61. Tribute to prof. A Ramachandran Nair, Guru Shishya Parampara, Uma Nair, Gazanfar Zaidi, Art Critic, Professor respectively, 40-participants, 4 March 2024.
62. Slide Show Presentation, A Talk/Lecture on Dry Point, Guarang Garg, Artist/ Printmaker, 15-20-participants attended, 27 Feb. 2024.
63. Slide Show Presentation, A Talk/Lecture on Paper Pulp Print, Dattatrya Apte, Renowned Artist/Printmaker, 30-participants attended, 12 Feb. 2024.

64. Extension Lecture, Renowned Artist/Printmaker, on Multi Colour Lithography, Sushanta Guha, Renowned Artist/Printmaker, 30-participants, 20 Feb. 24.

Department of Painting

65. Performance Art, Kaushal Kumar, JNU, 20-participants, 19.02.2024.
 66. Performance Art, International Workshop, Seiji Shimoda, Jamia Millia Islamia, 80-participants attended, 5.2.2024.
 67. Performance Art, Kaushal Kumar, Maharashtra Sanskritik Sandhya, Courtesy: Suhas Borkar, trustee India International Centre, Max Muller Marg, Delhi, 30-participants attended, 23.09.2023.
 68. Performance Art, Kaushal Kumar, American Centre, Delhi Curated by Prof. Y. S. Alone, JNU, 50-participants attended, 7.8.2023.

Department of Sculpture

69. Extension lecture cum Demonstration, A Reminisee and perception of Art in ritual in India, Chitrangan Moharana, 60-participants, 13-15 /03/24.
 70. Extension lecture cum Demonstration, Pottery (Gharana), Rohit Kumar Prajapati, 50-participants attended, 5-7/03/24.
 71. Extension lecture cum Demonstration Drawing project, Mahmood, 50-participants attended, 22-23/2/24.
 72. Extension lecture cum Demonstration Pottery wheel, Meera Kumari, 25-participants attended, 18-19/03/24.

Faculty of Humanities and Languages

Department of Arabic

73. Debate competition on Corruption is a major obstacle to the development of the country, Vigilance Awareness Week organized by Subject Association, Dept. of Arabic, Dr. Mahfoozur Rahman, Dept. of Arabic, JMI, New Delhi, 100-participants attended.
 74. Calligraphy Competition on Say no to corruption, commit to the nation, Vigilance Awareness Week organized by Subject Association, Dept. of Arabic, Prof. Mohammad Ayub, Dept. of Arabic, JMI, Delhi, 50-participants attended.
 75. Essay writing competition on the role of Jamia in Nation building, Cultural Programme, Annual FET(Manhal), Subject Association, Dept of Arabic, Dr. Suhaib Alam, Dept of Arabic, JMI, 90-participants 5.3.2024.
 76. Children's Literature in UAE, with a Focus on the Work of Dr. Naseeba Al-Uzaibi, 51st In- House Seminar, Sajid M., Research Scholar, Department of Arabic, Jamia Millia Islamia, 45-participants attended, 1 Dec 2023.
 77. Arabic allegorical poetry competition, Cultural Programme on the occasion of World Arabic Language Day organized by the Subject Association, Dept of Arabic, Prof. Abdul Majid Qazi, Department of Arabic, JMI, 10.12.2023.
 78. Au Mohammad Al Wailathuri's Talmeehul Fawaiq Al Nahwiyyah: A Critical Study, 53rd In- House Seminar, Najeeb P, Research Scholar, Department of Arabic, Jamia Millia Islamia, 38-participants attended, 2 Feb 2024.
 79. Extension lecture, World Arabic Language Day Celebration, 1- Yusuf Mohamed Abdulla Jameel, Head of the Mission, League of Arab States in New Delhi 2- Ali Achoui, Ambassador of Algeria in New Delhi 3- Rabie Narsh, Lebanese Ambassador in Delhi, Embassies of Algeria, Lebanon and League of Arab States in New Delhi, 200-participants attended, 18.12.2023.
 80. Extension lecture War Trauma and Its Psychological Effects in Huda Barakat's Novel, 48th In- House Seminar, Aisha, Research Scholar, Department of Arabic, Jamia Millia Islamia, 42-participants attended, 15 Sept 2023.
 81. Extension lecture, Fatima Mernissi: A Socio-Feminist Writer, 47th In- House Seminar, Abdul Ahad, Research Scholar, Dept of Arabic, JMI, 40-participants, 25 Aug. 2023.
 82. Orientation Program for B.A. and M.A. students, Prof. Shafeeq Ahmad Khan Nadwi, Ex Head, Dept of Arabic, 13.10.2023.
 83. Extension lecture Concept of Translation: A Study Based on Literary & Religion Text, 45th In- House Seminar, Mohammad Azeem, Research Scholar, Dept of Arabic, JMI, 35-participants attended, 23 June 2023.
 84. Extension lecture the scope of Arabic language in modern, Debate Completion under Vikshit Bharat @2047 Program, Dr. Mahfoozur Rahman, Dept. of Arabic, JMI, 60-participants attended.
 85. Extension lecture The Development of The Arabic Novel in Jordan, 43rd In- House Seminar, Eram Zehra Rizvi, Research Scholar, Dept. of Arabic, JMI, 38-participants attended, 19 May 2023.
 86. Extension Lecture, Founders of JMI, their lives and contribution, Students Seminar in Arabic Language, 103rd Jamia Foundation Day, Raziya Sultana Wahidi, Prof. Habibullah Khan, Prof. Nasim Akhtar, Dr. Aurang Zeb Azmi and Dr. Suhaib Alam, Dept of Arabic, JMI, 150-participants attended, 30.10.2023.
 87. Extension lecture, Composed Urdu Poetry on Say no to corruption, Vigilance Awareness Week organized by Subject Association, Dept. of Arabic, Dr. Aurang Zeb Azmi, Department of Arabic, JMI, New Delhi, 120-participants attended.
 88. Extension lecture, The Saudi Novel, Emergence and Establishment, 52nd In-House Seminar, Abrar Ahmed Hasan, Research Scholar, Dept of Arabic, JMI, 45-participants attended, 15 Dec. 2023.
 89. Arabic Oratory Competition on The Arabic Language in the era of globalization, Cultural Programme, World Arabic Day Celebration organized by Subject Association, Dept. of Arabic, Prof. Fauzan Ahmad, Dept. of Arabic, JMI, New Delhi, 150-participants attended, 07.12.2023.
 90. Al-Nawasi, a poet from the genius of Zaki al-Mahasni: An analytical study, 50th In- House Seminar, Zafar Yunus, Research Scholar, Dept of Arabic, JMI, 17 Nov. 2023.
 91. Invited talk Arabic Journalism in Palestine: Emergence & Devel., 54th In- House Seminar, Mohd. Zubair, Research Scholar, Arabic Dept, JMI, 42-participants, 16 Feb 24.
 92. Arabic-English Word Power Competition, Cultural Programm, Annual Fest (Manhal) organized by the Subject Association, Dept of Arabic, Prof. Habibullah Khan, Dept of Arabic, JMI, 45-participants attended, 4.3.2024.
 93. Invited talk Ishamatu al jamia al millia al islamia fi tarweej al lugha al arabiya bi munasabati Ihthalati youmi al tasees al103 (contribution of Jamia Millia Islamia in promotion of Arabic language, 103rd Jamia foundation day), Extension Lecture, Prof. Shafeeq Ahmad Khan Nadwi, Former Head, JMI, 31.10.2023.
 94. Arabic Text Reading, Cultural Programme, Annual Fest (Manhal) organized by the Subject Association, Dept of Arabic, Dr. Aurang Zeb Azmi, Dept. of Arabic, JMI, 50-participants attended, 05.03.2024.
 95. Poster Making Competition on the Anti-Ragging week occasion, Cultural Programme by the Subject Association, Dept. of Arabic, Dr. Heifa Shakri, Dept. of Arabic, JMI, New Delhi, 20-participants attended.

96. GK Quiz on the history of Jamia Millia Islamia, Cultural Programme, Jamia Foundation Day, organized by the Subject Association, Dept. of Arabic, Dr. Mahfoozur Rahman, Dept. of Arabic, JMI, New Delhi, 48-participants.
97. Naat Competition, Cultural Programme, Jamia foundation day organized by the Subject Association, Dept. of Arabic, Dr. Aurang Zeb Azmi, Department of Arabic, JMI, New Delhi, 25-participants attended.
98. Extension Lecture, V. Abdur Raheem Aaliman wa Mohaqqian Lugawiyyan (V. Abdul Rahim is a linguistic researcher and scholar), Dr. Ajmal Ayub Islahi, Member of Darul Mussannifeen, Azamgarh, UP, 120-participants attended, 08.11.2023.
99. Extension Lecture, Arab World as I found, Mahesh Sachdev, Ex Ambassador, 130-participants attended, 01.03.2024.
100. Singing Competition, Annual FEST of Department (Manhal) organized by subject association, Dept. of Arabic, JMI, Dr. Mohd. Khalid Khan, Dept of Islamic Studies, JMI, 60-participants attended, 04.03.2024.
101. Urdu Bait Bazi, Cultural Programme, Annual fest (Manhal) organized by the Subject Association, Dept. of Arabic, Dr. Ahmad Husain, Department of Persian, JMI, 60-participants attended, 05.03.2024.
102. Arabic Bait Bazi, Jamia foundation day, Cultural Programme on the occasion of Jamia foundation day organized by the Subject Association, Dept. of Arabic, Prof. Abdul Majid Qazi, Dept. of Arabic, JMI, New Delhi, 28-participants attended.
103. Poster Making Competition, Vigilance Awareness Week organized by Subject Association, Dept. of Arabic, JMI, New Delhi, 35-participants attended.
104. Abdul Quddus Al Ansari: Pioneer of Linguistic Reform in KSA, 49th In- House Seminar, Nazim Hayat, Res. Scholar, Dept. of Arabic, JMI, 40-participants attended, 20 Oct.2023
105. Debate Competition on Advantages & Disadvantages of NEP 2020, Cultural Programme, Annual FEST (Manhal) organized by the Subject Association, Dept. of Arabic, JMI, 60-participants attended.
106. Extension Lecture, Contribution of Mahmoud Taymour to the Short Story, 44th In- House Seminar, Selim Akhtar, Research Scholar, Dept. of Arabic, JMI, 40-participants attended, 2 June 2023.
107. Quiz Competition, Cultural Programme, Annual FEST (Manhal) organized by the Subject Association, Dr. Heifa Shakri, Department of Arabic, JMI, 70-participants attended, 04.03.2024.
108. Calligraphy Competition, Cultural Programme, Annual FEST (Manhal) organized by the Subject Association, Prof. Mohammad Ayub, Dept. of Arabic, JMI, 35-participants attended, 04.03.2024.
109. Extension Lecture, Tajribati ma'a al riwayah wa al naqd (my experience with novel and criticism), Nabeel Sulaiman, Syrian Novelist, 100-participants attended, 2.6.2023.
110. Urdu Bait Bazi, Cultural Programme, Jamia foundation day organized by the Subject Association, Dept. of Arabic, JMI, 50-participants attended.
111. Poster Making Competition, Anti Ragging weekday organized by the Subject Association, Dept. of Arabic, JMI, 18.8.2023.
112. The Feminist Novel in English & Arabic Literature: Its Concept, Development and Most Important Pioneers, 46th In- House Seminar, Saima Nazir, Research Scholar, Dept. of Arabic, JMI, 40-participants attended, 11 Aug. 2023.
113. Speech Competition, the contribution of Arabic language in development to the Nation, Vikshit Bharat 2047 Program organized by Subject Association, Prof. Nasim Akhter, Head, Dept. of Arabic, JMI, 35-participants attended.

Department of English

114. Logo Making Competition, Prof. Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, ELA), 30-participants attended, 17.8.2023.
115. ELA (English Literary Association) Event on Story Screens-The Literary Adaptation Quiz, Prof. Simi Malhotra (HOD) and Dr. Shuby Abidi (Advisor, ELA), 50-participants
116. ELA Event Slam Poetry, Prof. Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, ELA), 50-participants attended
117. Poster Making Competition, Prof. Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, ELA), 50-participants attended, 17.8.2023.
118. Short Story Writing Competition by ELA, Prof. Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, ELA), 50-participants attended.
119. Magazine Cover Design, Theme Literary Magazine by ELA, Prof. Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, ELA), 30-participants attended.
120. Photography Competition by ELA, Prof. Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, ELA), 50-participants attended.
121. ELA (English Literary Association) Presents Open Mic, Prof. Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, ELA), 25-participants attended, 22.08.2023.
122. ELA Event Character Dramatization, Prof. Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, ELA), 50-participants attended.
123. Vigilance Awareness Week by ELA, Prof. Simi Malhotra (HOD) and Dr. Shuby Abidi (Advisor, ELA), 50-participants attended.
124. ELA (English Literary Association) Event amid summer night's dream, Prof. Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, ELA), 30-participants attended.
125. ELA (English Literary Association) Event on Film Review Writing Competition, Prof. Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, ELA), 50-participants attended.
126. ELA Event Twist a Tale, Prof. Simi Malhotra (HoD) and Dr. Shuby Abidi (Advisor, ELA), 30-participants attended.

Department of Hindi

127. Saaj Kalai Ka Rag Zindagi Ka, Punni Singh, Writer, 80-participants attended.
128. Extension Lecture, Hamare Samay Mein Gandhi, 14th Devdas Gandhi, Arvind Mohan, Distinguished Media Critic, 200-participants attended.
129. Extension Lecture, Samkaleen Media Pridrishiye, Sanket Upadhyay, Journalist, 200-participants attended.
130. Paryavaran Ke Liye Jiwan Shaili, Shapath, Dr. Mukesh Kumar Mirotha, Hindi Dept.
131. Extension Lecture, Habib Tanvir Ke Natak Aur Hashiye Ka Samaj, Dr. Rajesh Kumar, Playwright & Theatre Artist, 100-participants attended.

132. Extension Lecture, Keral Ke Lokgeet, Dr. C.J. Prasanna Kumari, University of Kerala, 70-participants attended.
 133. Extension Lecture, Jamia Ki Kahani, Prof. Ghazanfar Zaidi, JMI, 100-participants.

Department of Persian

134. Extension lecture, Hindustani Kitabon ke Farsi Tarajim, Prof. Sharif Husain Qasemi (Retd.), University of Delhi, 90-participants attended.
 135. Extension lecture, Vigilance Awareness Week, Vigilance Awareness Week, Prof. Abdul Halim, Jamia Millia Islamia, Delhi, 210-participants attended, 1-2 Nov. 2023.
 136. Extension lecture, Corruption in India, Viksit Bharat @ 2047, Dr. Md. Arshadul Quadri, Jamia Millia Islamia, New Delhi, 70-participants attended, 25/01/2024.
 137. Extension lecture, Nasr-e Ma'sir-e Iran, Dr. Qaharman Sulaimani, Iran Culture House, New Delhi, 90-participants attended.
 138. Extension lecture, Shere Maasre Iran, Dr. Qurban Wali Mohd, 80-participants.
 139. Memorial Lecture, Amir Khusrau and Mirza Bedil: In the light of Persian Poetic Tradition, 21st Prof. Hadi Hasan, Prof. Akhlaq Ahmad Ahan, JNU, Delhi, 90-participants attended.
 140. Extension lecture, Jamia ka Sadsala Safar, 203 Foundation Day Program, Prof. Akhtarul Wasey (Retd.), Jamia Millia Islamia, New Delhi, 120-participants attended.
 141. Extension lecture, Shah Waliullah Dehlvi our Farsi Adab, Moulana Ataur Rahman Qasmi, Shah Waliullah Academy, New Delhi, 70-participants.

Department of Sanskrit

142. Invited talk Sanskrit Sambhashana, Sanskrit Speaking Classes, Dr. Sumit Kumar, 50-participants attended, 18 April-11 May 2023.

Faculty Life Sciences

Department of Biosciences

143. Invited talk, Ramanujan Sports Event 2024, 67-participants attended.
 144. Invited talk, Ramanujan Trophy 2024, 75-participants attended, 2-3 March 2024.

Department of Biotechnology

145. Extension Lecture, Feeding the 10 billion by 2050: A Genomics Perspective, Manoj Prasad, Workshop on Millets to Masses to Mark International Year of Millets-2023, Staff Scientist, NIPGR, New Delhi, 65-participants attended.
 146. Extension Lecture, the Role of Clinical Relevance of Non-Coding RNA in Glioblastoma, by Ritu Kulshreshtha, Head, Dept. of Biochemical Engg. and Biotech., Lecture Series on Women in Science, IIT-Delhi, 160-participants attended
 147. Extension lecture, Department of Biotechnology, 103rd Foundation Day Celebration, Dean, HoD, Faculties & Students, 200-participants attended, 27-31 Oct. 2023.
 148. Vigilance Awareness Week celebrated, Vigilance Awareness Week, Dr. Mohammad Irfan Qureshi, JMI, 150-participants attended, 30 Oct.-05 Nov. 2023.
 149. Extension lecture, Jyothilaxmi Vadassery, Understanding the Rapid Response of Plants to Insect Herbivory, Series on Women in Science, Staff Scientist, NIPGR, New Delhi, 175-participants attended.

Faculty of Management Studies

Department of Hospital Management and Hospice Studies

150. Extension Lecture, Vigilance Awareness & Prevention of Corruption within Organizations, Wahab Masood, Former DGM, Oriental Insurance, 90-participants.

Department of Management Studies

151. Extension lecture, Management Consulting for Entrepreneurs, Webinar, DMS, JMI, Avnish Bakshi, Accenture, 50-participants attended.

Faculty of Sciences

Department of Computer Science

152. Extension lecture, Geeta Sikka, Navigating the AI Frontier, Department of Computer Science and Engineering National Institute of Technology (NIT), Delhi, 120-participants attended, 20 March 2024.
 153. Extension lecture, Arpita Aggarwal, Insights from Time Series Forecasting, PGDAV College University of Delhi, Delhi, 150-participants attended, 26 Sept. 2023.
 154. Extension lecture, Placement Readiness Session: Innovate, Emerge, Thrive, 5th Annual Alumni Meet of Computer Science department: Milestone 2023, Vishakha Agarwal, Team Lead, Accenture (MCA-2016), and Sourabh Kumar, Bioinformatics Engineer, Genomiki Solutions Pvt. Ltd., (MSc Bioinformatics-2021), Juber Shaikh, Data Architect-Jaguar Land Rover (MCA-2012), and Mandeep Singh, Research Scholar-University of Queensland (MSc Bioinformatics-2018), Abdul Moheet, Senior Software Engineer, Airtel Africa Digital Labs (MCA- 2019), Mahima Negi, Senior Associate - Cyber Security, Grant Thornton Bharat LLP, Accenture, Genomiki, Jaguar Land Rover, Airtel, Grant Thornton Bharat LLP, 150-participants attended, 27 Aug. 23.

Department of Geography

155. Extension lecture, Landslide Risk Assessment and Risk Assessed Land Use Plan in Earthquake Hit Area of Jugal Rural Municipality, Sindhupal Chowk District, Extension Lecture Series under Viksit Bharat Abhiyan, Prof. Dinesh Pathak, Central Dept of Geology, Tribhuvan University, Nepal, 150-participants attended, 29 Dec. 2023.
 156. Extension lecture, Environment, Development and Resources, Series under Viksit Bharat Abhiyan, Prof. M.H. Qureshi (Retd.), Centre for the Study of Regional Development, JNU, New Delhi, 150-participants attended, 26 Feb. 2024.
 157. Extension lecture, Lightning: The Evolving Science and Opportunities for Academia, Series under Viksit Bharat Abhiyan, Col. Prof. Sanjay Srivastava, Chairman, Climate Resilient Observing Systems Promotion Council (CROPC), New Delhi, 150-participants attended, 15 Feb. 2024.

158. Extension Lecture, Effective Use of Space-based Products and Geospatial Technology in Disaster Risk Reduction, Series under Viksit Bharat Abhiyan, Dr. Brijendra Kumar Mishra, Technical Lead, Map my India, Delhi, 150-participants attended, 6 Feb. 2024.

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

159. Extension Lecture, Dengue-Causes, symptoms and Prevention, Dr. Ashok Kumar, Dept. of Adult & Continuing Education & Extension, JMI, 18-participants attended.
160. Extension Lecture, Gender Inequality and Role of Media at Saidabad, Shram Vihar, New Delhi, Dr. Nasra Shabnam, Dept of Adult & Continuing Education & Extension, JMI, 20-participants attended.
161. Extension lecture, Vitamin A deficiency, Prof. Shagufta Jamal, Dept. of Adult & Continuing Education Extension, JMI, 21-participants.
162. Extension Lecture, Balanced Diet And its Health Benefits at Hari Nagar Ashram, Dr. Nasra Shabnam, Dept. of Adult & Continuing Education & Ext., JMI, 19-participants.
163. Extension Lecture, Supplement foods for Children, Prof. (Dr.) Shagufta Jamal, Dept. of Adult & Continuing Education Extension, JMI, 16-participants attended.
164. Extension Lecture, Girl Child Education, Dr. Muskan Mustaqeem, Dept. of Adult & Continuing Education & Extension, JMI, 22-participants attended, 31.03.2024.
165. Extension Lecture, Women's Health: Role of Exercise and Home Remedies, Harinagar Ashram, New Delhi., Dr. Nasra Shabnam, Department of Adult & Continuing Education & Extension, JMI, 28-participants attended.
166. Extension Lecture, Sanitation and Post-COVID19, Dr. Muskan Mustaqeem, Dept. of Adult & Continuing Education & Extension, JMI, 25-participants attended, 30.03.2024.
167. Extension Lecture, Awareness among community people about the importance of hygiene practices (Swatchtha) at Plot 100, behind Sector 9A, Jasola, ND, Dr. Anwara Hashmi, DACEE, JMI, 20-participants attended, 16.03.2024.
168. Extension Lecture, Cleanliness in Our Surroundings, Dr. Muskan Mustaqeem, Dept. of Adult & Continuing Education & Extension, JMI, 24-participants attended, 22.3.2024.
169. Extension Lecture, Menstrual Health, Prof Shikha Kapur, Dept of Adult and Continuing Education & Extension, JMI, 25-participants attended, 07.06.2023.
170. Extension lecture, Balanced Diet and Its Health Benefits, Community Extension Lecture at Harinagar Ashram, New Delhi, Dr. Nasra Shabnam, Dept of Adult & Continuing Education & Extension, JMI, 18-participants attended.
171. Extension lecture, Preventing Vector Borne Diseases, Prof. Shikha Kapur, Dept of Adult and Continuing Education & Extension, JMI, 25-participants attended, 7.6.2023.
172. Extension Lecture, Awareness among community people about the importance of hygiene practices (Swatchtha) at Pryia camp, Sukhdev Vihar, Okhla, ND, Dr. Anwara Hashmi, Dept of Adult & Continuing Education & Extension, JMI, 25-participants attended, 13.3.2024.
173. Women Literacy and SDGs, International Online Webinar Promoting literacy for a world in transition: Building the foundation for sustainable and peaceful societies' on the occasion of Inter. Literacy Day, Prof. Shikha Kapur, Head, Dept of Adult and Continuing Education and Extension, JMI, 55-participants attended, 08.09.2023.
174. Invited talk Dengue-Causes, symptoms and Prevention, Community Extension Lecture, Dr. Ashok Kumar, Dept. of Adult & Continuing Education & Extension, JMI, 18-participants attended.
175. Extension Lecture, Period Education: Menstrual Health Education, Dr. Muskan Mustaqeem, Dept. of Adult & Continuing Edu. & Exten., JMI, 20-participants, 15.3.23.
176. Extension Lecture, Awareness among community people about the importance of hygiene practices (Swatchtha) at Indra camp, Sukhdev Vihar, Okhla, Dr. Anwara Hashmi, DACEE, JMI, 32-participants attended, 15.03.2024.
177. Extension Lecture, T.B.-Causes, symptoms and prevention, Dr. Ashok Kumar, Dept. of Adult & Continuing Education &Extension, JMI, 16-participants attended.
178. Extension Lecture, Preservation of Nutrients, Prof. Shagufta Jamal, Dept. of Adult & Continuing Education Extension, JMI, 18-participants attended.
179. Extension Lecture, Diarrhoea, Prof. Shagufta Jamal, Dept. of Adult & Continuing Education Extension, JMI, 20-participants attended.
180. Extension Lecture, Awareness among community people about the importance of hygiene practices (Swatchtha) at Street no 1, Jasola Vihar, adjacent to Okhla Village, ND, Dr. Anwara Hashmi, DACEE, JMI, 15-participants attended, 17.03.2024.
181. Literacy and Development Frameworks, International Online Webinar 'Promoting literacy for a world in transition: Building the foundation for sustainable and peaceful societies' on the occasion of International Literacy Day, Dr. Shalini Singh, South Asia Coordinator, ASEM-LLL Hub Visiting Researcher, Helmut Schmidt University of the Federal Armed Forces, Hamburg, Germany Director, Center for Lifelong Learning, USTM, 55-participants attended, 08.09.2023.
182. Community Extension, Grain Storage, Prof. (Dr.) Shagufta Jamal, Dept. of Adult & Continuing Education Extension, JMI, 18-participants attended
183. Extension Lecture, Balanced Diet And its Health Benefits at Saidabad, Shram Vihar, Delhi, Dr. Nasra Shabnam, Dept of Adult & Continuing Education & Extension, JMI, 18-participants attended.
184. Extension lecture, Digital Literacy and World in Transition, International Online Webinar 'Promoting literacy for a world in transition: Building the foundation for sustainable and peaceful societies, Inter. Literacy Day, Prof. Savita Aggarwal, Dept. of Devel. Communication and Extension, Institute of Home Economics, University of Delhi., 55-participants attended, 08.09.2023.
185. Extension Lecture, Women's Health: Role of Exercise and Home Remedies at Harinagar Ashram, New Delhi, Dr. Nasra Shabnam, Department of Adult & Continuing Education & Extension, JMI, 28-participants attended.

186. Extension Lecture, Awareness among community people about the importance of hygiene practices (Swatchtha) at Greela Camp, opposite Okhla Disposal Area, Jasola Vihar, ND, Dr. Anwara Hashmi, DACEE, JMI, 18-participants attended, 15.03.2024.
187. Extension lecture, T.B.-Causes, symptoms and prevention, Dr. Ashok Kumar, Dept. of Adult & Continuing Education &Extension, JMI, 14-participants attended.
188. Extension Lecture, Personal Hygiene among Adolescent Girls, Dr. Muskan Mustaqeem, Dept. of Adult & Continuing Education & Extension, JMI, 18-participants attended, 16.03.2024.
189. Extension Lecture, HIV/AIDS, Dr. Ashok Kumar, Dept. of Adult & Continuing Education &Extension, JMI, 21-participants attended.

Department of Economics

190. Extension Lecture, Open Economy Macroeconomics with special reference to Indian Economy's Exchange rate policy and trade balance, Prof. Partha Sen, Former Director, Delhi School of Economics, 56-participants attended
191. Extension lecture, The Art of Resume writing, Corporate Lecture Series, Shri Farhan, Consultant, ESG and PwC, 50-participants attended.
192. Interaction between Students and Faculty Members, Hosted the Visit of Economics Students from MES College, Mambad, Kerala, Faculty Members and Students, Dept of Economics, JMI and MES College Mambad, 50+-participants attended.
193. Interaction between Students and Faculty Members, Hosted the Visit of Economics Students from Amala College, Nilambur, Kerala, Faculty Members and Students, Dept of Economics, JMI and Amala College, Nilambur, 50+-participants attended.
194. Reminiscence Speech, Networking with Alumni, and Cultural Events etc, Golden Jubilee Alumni Meet, Prof. Eqbal Hussain (Off. VC), Prof. Muslim Khan (Dean FSS), Prof. Tasneem Menai (Former DSW), Prof. Khan Masood Ahmad, Prof. Dept of Economics and Former VC KMC Urdu Parsi Arabic University, Lucknow, Jamia Millia Islamia, New Delhi, 250+-participants attended.
195. Extension lecture, Strategizing Campus Placement, Corporate Lecture Series, Dr. Rihan Khan Suri, Univ. Training and Placement Officer, JMI, 48-participants attended.
196. Collaboration Possibilities between two Departments, Hosted the visit of Inter. delegation from Univ. of Applied Science, Erfurt, Germany, Prof. Sabine Brunner and Shri Simon B, University of Applied Science, Erfurt, Germany, -participants attended.
197. Extension lecture, How to prepare for Corporate job, Alumni Lecture Series, Dr. Salahuddin Ayyubi, Consultant, PWC, 40+-participants attended
198. Extension Lecture, The Input Output Analysis and Social Accounting Matrix: A Multiplier analysis, Shri Devender Pratap and Prof. Shahid Ahmad, Senior Fellow NCAER and Dept of Economics, JMI, 45-participants attended
199. Historic Centenary Convocation of JMI, Degree Distribution Ceremony, Prof. Ashok Vichada's and Prof. N.A. Azad, Former Chairman CACP, GOI and Prof. Dept. of Economics, JMI, 100+-participants attended, 23 July 23
200. Extension lecture, Global Health Issues and SDGs, Distinguished Lecture Series, Floribert H Mubalama, Founder and CEO, Congolese Integration Network, Honorary Consul, DRC in Washington State, Chief Executive Officer, African Diaspora Development Council, Administrator and Head of Mission, Democratic Republic of Congo Chamber of Commerce, 47-participants attended.

Department of Social Work

201. Course Outline and Pedagogy, Orientation programme for newly admitted M A HRM Students, Dr. Sarika Tomar, Dept of Social Work, JMI, 25-participants, 21 Aug. 2023.
202. Extension lecture, Introduction to Social Work Profession: Values and Ethics, Orientation programme for newly admitted B.A. (Hons) Social Work Students, Prof. Archana Dassi, Dept of Social Work, JMI, 20-participants attended, 30 Aug. 23.
203. Extension lecture, Leveraging social media for Career Progression & Employee Engagement, Orientation programme for newly admitted M.A. HRM Students, Pulkit Mathur, LG Electronics, 25-participants attended, 28 Aug. 2023.
204. Extension lecture, Education System in India-NEP, Orientation programme for newly admitted M.A. Social Work Students, Hem Borker, Dept. of Social Work, JMI, 45-participants attended, 29 Aug. 2023.
205. Course Outline and Pedagogy, Orientation programme for newly admitted M.A. Social Work Students, Prof. Neelam Sukhramani, Dept of Social Work, JMI, 45-participants attended, 21 Aug. 2023.
206. Genesis of Social Work: An Overview, Orientation programme for newly admitted M.A. Social Work Students, Dr. Rashmi Jain, Department of Social Work, JMI, 45-participants attended, 21 Aug. 2023.
207. Social Science Concepts for Social Work, Orientation programme for newly admitted M.A. Social Work Students, Dr. Sanjay Ingole, Department of Social Work, JMI, 45-participants attended, 23 Aug. 2023.
208. Gender Sensitisation Workshop: Orientation programme for newly admitted B.A. (Hons) Social Work Students, Dr. Sanghamitra Dhar, United Nations, 20-participants attended, 31 Aug. 2023.
209. Team Building: Importance and Contemporary Challenges, Orientation programme for newly admitted M.A. HRM Students, Shailja Ranjan Raj, HR Consultant and Corporate Trainer, 25-participants attended, 28 Aug. 2023.
210. Career Options Post M.A. HRM, Orientation programme for newly admitted M.A. HRM Students, Masroor Lodhi, Unlock FIT, 24-participants, 22 Aug. 23.
211. Understanding Employment Prospects for Social Workers in the UK, Interactive Session, Ashish Goswami, Infinity Foster Care, London, 50-participants, 8 Nov. 2023.
212. Health & Education: Issues, Challenges & Interventions, Orientation programme for newly admitted B.A. (Hons.) Social Work Students, Shaleen Mitra, 20-participants attended, 1 Sept. 2023.
213. Pre-conception & Pre-natal Diagnostic Techniques Act, 1994 (PCPNDT), Programme on International Day of Girl Child 2023, Dr. Tarannum Siddiqui, JMI, 125-participants attended, 11 Oct. 2023.
214. Mental Health Concerns of youth in a helping profession, Orientation programme for newly admitted M.A. Social Work Students, Dr. Lalhmingmawii Gangte, Department of Social Work, JMI, 45-participants attended, 23 Aug. 2023.

215. Workshop on: Participatory Methods of understanding and working with communities, Orientation programme for newly admitted M.A. Social Work Students, Dr. Asiya Nasreen, Dept. of Social Work, JMI, 45-participants, 25 Aug. 2023.
216. Diversity, Inclusion & Human Rights, Orientation programme for newly admitted B.A. (Hons) Social Work Students, Dr. Sanjay Ingole, Dept. of Social Work, JMI, 20-participants attended, 6 Sept. 2023.
217. Understanding Leprosy, Orientation programme for newly admitted M.A. Social Work Students, Tanzeel Khan, Sasakawa Leprosy India Foundation, 45-participants attended, Aug. 28, 2023.
218. Inclusive Development in Practice: How to Bring Transformative Change, Programme on World Social Work Week 2024, Dr. Naghma Abidi and Mahtab Alam, Indian School of Development Management and National Foundation for India, 125-participants attended, 19 March 2024.
219. Workshop on Theatre and Mass Media, Orientation programme for newly admitted M.A. Social Work Students, Jamal, Ginny's Planet, 45-participants attended, 25 Aug. 2023.
220. Issues of Young Persons, Orientation programme for newly admitted B.A. (Hons.) Social Work Students, Dr. Habeebul Rahiman VM, Dept. of Social Work, JMI, 20-participants attended, 6 Sept. 2023.
221. Interdisciplinarity of Social Work, Orientation programme for newly admitted B.A. (Hons.) Social Work Students, Dr. Hem Borker, Department of Social Work, JMI, 20-participants attended, 4 Sept. 2023.
222. Workshop on Gender Sensitization, Orientation programme for newly admitted M.A. Social Work Students, Dr. Sanghamitra Dhar, United Nations, 45-participants attended, 28 Aug. 2023.
223. Working with Refugees, Discussion, Roshni Shanker, Migration and Asylum Project, 125-participants attended, 6 March 2024.
224. Talent Acquisition and talent management, Orientation programme for newly admitted M.A. HRM Students, Roshni Haider, HCL Technologies, 25-participants, 29 Aug. 2023.
225. Self-Awareness, Orientation programme for newly admitted B.A. (Hons.) Social Work Students, Dr. Rashmi Jain, Dept of Social Work, JMI, 20-participants, 5 Sept. 2023.
226. Issues of Poverty and Livelihood for Social Workers, Orientation programme for newly admitted M.A. Social Work Students, Prof. Ravindra Ramesh Patil, Dept. of Social Work, JMI, 45-participants attended, 22 Aug. 2023.
227. Working with marginalized: Issues and Concerns, Orientation programme for newly admitted M.A. Social Work Students, Prof. Virendra Balaji Shahare, Department of Social Work, JMI, 45-participants attended, 25 Aug. 2023.
228. Contemporary Scenario and challenges concerning HRM, Orientation prog. for newly admitted M.A. HRM Students, Shad Rahmani, Amazon, 25-participants, 25 Aug. 23
229. Life Skills for Youth in Adverse Situations, Extension Lecture, Dr. Connie K. Chung, International Educator, 100-participants attended, 5 Dec. 2023.
230. Areas of Social Work Practice, Orientation programme for newly admitted M.A. Social Work Students, Prof. Ashvini Kumar Singh, Dept. of Social Work, JMI, 45-participants attended, 22 Aug. 2023.
231. HRM and Labour Legislations, Orientation programme for newly admitted M.A. HRM Students, Neha Negar Alam, JMI, 25-participants, 23 Aug. 2023.
232. Workshop on Self Awareness, Orientation programme for newly admitted M.A. Social Work Students, Prof. Ushvinder Kaur Popli, Dept. of Social Work, JMI, 45-participants attended, 28 Aug. 2023.
233. Industry Oriented Skills for HRM Professional, Orientation programme for newly admitted M.A. HRM Students, Gaganjyot Kaur, Aviva India, 25-participants, 25 Aug. 23.
234. Fieldwork Training: Components, Process, Rules and Regulations, Orientation Programme for M.A. Social Work, 2023, Prof. Ravindra Ramesh Patil, Department of Social Work, 45-participants attended, 29 Aug. 2023.
235. Methods, Levels and Fields of Intervention, Orientation programme for newly admitted B.A. (Hons) Social Work Students, Prof. Ashvini Kumar Singh, Department of Social Work, JMI, 20-participants attended, 31 Aug. 2023.
236. Workshop on Being Different is OK: Managing Diversity, Orientation programme for newly admitted M.A. Social Work Students, Dr. Shweta Verma, Ginny's Planet, 45-participants attended, 23 Aug. 2023.
237. Business and Financial Environment for HRM Practice, Orientation programme for newly admitted M.A. HRM Students, Dr. Subia Khan, 25-participants, 23 Aug. 2023.
238. Social Work and HRM: Inter linkage, Orientation prog. for newly admitted M.A. HRM Students, Dr. Asiya Nasreen, Dept. of Social Work, JMI, 25-participants, 23 Aug 23.
239. Diversity & Inclusion through the lens of Indian Constitution, Student Exchange Programme, University of Applied Sciences, Erfurt, Germany, Prof. Ravindra Ramesh Patil, Dept. of Social Work, 13-participants attended, 28 Feb. 2024.
240. Children in the Community: Issues and Concerns, Orientation programme for newly admitted B.A. (Hons.) Social Work Students, Dr. Seema Naaz, JMI, 20-participants attended, 1 Sept. 2023.
241. Introduction to HRM and HRM in Complex Organizations, Orientation programme for newly admitted M.A. HRM Students, Prof. Vani Narula, Department of Social Work, JMI, 25-participants attended, 22 Aug 2023.
242. Roles of a Social Worker and Career Avenues, Orientation programme for newly admitted B.A. (Hons.) Social Work Students, Prof. Virendra Balaji Shahare, Dept. of Social Work, JMI, 20-participants attended, 31 Aug. 2023.
243. Public Health and Social Work, Orientation prog. for newly admitted M.A. Social Work Students, Dr. Nemthianngai Guite, JNU, 45-participants attended, 22 Aug. 23
244. Life in an Urban Slum, Orientation programme for newly admitted B.A. (Hons.) Social Work Students, Dr. Indu Prakash, DUSIB, 20-participants, 1 Sept. 23.
245. Communication Skills, Orientation programme for newly admitted B.A. (Hons.) Social Work Students, Prof. Fawzia Nadeem, JMI, 20-participants, 5 Sept. 23.
246. Introduction to Field Work, Orientation Programme for B.A. (Hons.) Social Work, 20223, Prof. Ravindra Ramesh Patil, Dept of Social Work, 20-participants, 4 Sept. 2023.
247. Workshop on Teamwork, Orientation programme for newly admitted M.A. Social Work Students, Prof. Vani Narula, Dept of Social Work, JMI, 45-participants, 29 Aug. 23.

248. Transitioning to the University, Orientation programme for newly admitted B.A. (Hons.) Social Work Students, Prof. Zubair Meenai, Dept of Social Work, JMI, 20-participants attended, 4 Sept. 2023.
249. Human Behaviour at Work, Orientation programme for newly admitted M.A. HRM Students, Dr. Rashmi Jain, Dept of Social Work, JMI, 25-participants, 25 Aug. 2023.

Department of Sociology

250. Tags, trends and Trolls: Locating the Social-on-social media, Photography Competition (as part of Karvan-e-Fikr) 25-participants attended.
251. Extension Lecture, Dementia, Ageing and Care in India, Prof. Sumita Saha, Dept. of Sociology, Presidency University, 33-participants attended.
252. Extension lecture, Is Social media-Social? Karvan-e-Fikr 2024, Prof. Amrit Srinivasan, IIT-Delhi, 52-participants attended.
253. Digital Surveillance is Necessary for Security, Debate Competition (as part of Karvan-e-Fikr) 30-participants attended.
254. Extension lecture, Democracy: The Absent Presence in Our Social Lives, Dr. Aiman Mustafa, D/o Sociology, Jamia Millia Islamia, 30-participants attended.
255. Diversity and Inclusion in India, Interactive Session, Prof. Arvinder A Ansari, Department of Sociology, Jamia Millia Islamia, 45-participants attended.
256. Corruption in India and Its Impact on Society, Vigilance Awareness Week, Dr. Eakramuddin, F/o Law, Jamia Millia Islamia, 53-participants attended.
257. Extension Lecture, Prof. Oommen's Writings in Sociology: Perspective and Paradigm, Prof. Vivek Kumar, Jawaharlal Nehru University, 68-participants attended.
258. Extension Lecture, The Role of Women in Shaping the Future of artificial Intelligence, Lecture, Huma Abidi, General manager, Intel, 55-participants attended.
259. Poster Making Competition, No Ragging Week 30-participants.
260. Interactive Discussion, No Ragging Week 35-participants attended.
261. Stage Play (as part of Karvan-e-Fikr) 50-participants attended.
262. Caste Discrimination in Indian Academia, Extension Lecture, Prof. N. Sukumar, University of Delhi, 42-participants attended.
263. Diversity and Spirit of Jamia, Street Play 100-participants attended.
264. Food Security in Flux, Reflections-XI, Parveen Yadav, Dept. of Sociology, Jamia Millia Islamia, 30-participants attended.
265. Philosophy and Ethics, Extension Lecture, Prof. Savyasaachi (Retd.), Department of Sociology, Jamia Millia Islamia, 45-participants attended.
266. Alumni Meet of Dept of Sociology, Alumni Meet 50-participants.

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

267. Scripting & Directing Death in the Gun', Interactive Session with Students of MAMC, Konkona Sen Sharma, Director, Screenwriter & Actress, 45-participants attended, 29 Nov. 2023.
268. Interaction, Visit to Kiran Nadar Museum of Art to see Raghu Rai exhibition, Raghu Rai, Well known Photographer, 50-participants attended, 22 Feb. 24.
269. Film Screenings commemorating the Centenary of Dev Anand and Mrinal Sen, Film Screening of Kharij and Guide on the occasion of 103rd Foundation Day, Anugyan Nag & Shohini Ghosh, AJK MCRC, JMI, 40-participants, 31 Oct. 2023.
270. Journalism at the Crossroads: Emerging Trends and Challenges, AJK Memorial Lecture, Raj Kamal Jha, The Indian Express, 70-participants, 5 March 2024.
271. A Festival of Documentary Films-Taangh by Bani Singh, Gay India Matrimony by Debalina Majumder and Ghar ka Pata by Madhulika Jalali, Film Screenings and interaction with filmmakers, Bani Singh, Travelling Film Southasia, 50-participants attended, 24 Aug. 2023.
272. From the Shadows, Film screening and interaction with the filmmaker, Miriam Chandy Menacherry, Independent documentary filmmaker and producer, 50-participants attended, 25 Oct. 2023.
273. How to Get your Film Commissioned! Special workshop by senior educator and filmmaker, Prof. Subha Das Mollick, Independent Filmmaker and educator, 40-participants attended, 10 Feb. 2024.
274. The Fourth Act, Student film screenings, 103rd Foundation Day, Film Showcase by MAMC Batch 2021-23, AJK-MCRC, JMI, 75-participants attended, 28 Oct. 23.

Centre for Culture Media & Governance

275. Extension Lecture, Research Methodology and Publication Ethics in Social Sciences, Viksit Bharat, Dr. Nemthianngai Guite, Centre of Social Medicine and Community Health, JNU, 25-participants attended.
276. Extension Lecture, Glitchosophy: The Philosophy of Glitch and Chaos, Viksit Bharat, Prof. Joff P.N. Bradley, Teikyo University, Tokyo, Japan, 35-participants.
277. Extension Lecture, The Role of Media in Outer Space Governance, Viksit Bharat, Dr. Martand Jha, Doctoral Fellowship, JNU, 32-participants attended.
278. Extension Lecture, The Pasmada Factor in Indian Political Communication, Viksit Bharat, Dr. Arshad Amanullah, Fellow at Prime Minister Museum and Library, 37-participants attended.
279. Extension Lecture, How to find your way in the Tech Policy Space, Alumni Talk, Vani Singh, Tech Policy Analyst, INDICC Associates, 25-participants attended.
280. Extension Lecture, Engagement Practices of TRAI, Viksit Bharat, Dr. Susan Koshy, KR Mangalam University, 38-participants attended.
281. Extension Lecture, The Political of Knowledge in Public Policy, Viksit Bharat, Prof. Tanvir Aeijaz Associate Prof., Ramjas College, DU
282. Extension Lecture, Digital Platform Power Play-European Responses, Viksit Bharat, Prof. Josef Trappel, 35-participants attended.

- 283. Extension Lecture, Just Internet Coalition-A case for Digital Sovereignty, Viksit Bharat, Parminder Jeet Singh, Digital Society Researcher and Activist, 35-participants.
- 284. Extension Lecture, Cracking the Code: An introduction to AI, Data and Policy, Viksit Bharat, Abhishek Sharad, Mali Doctoral Fellow, IIT Bombay, 25-participants attended.
- 285. Extension Lecture, Cybernetics and Weak Technologies, Lecture Series, Alex Taek-Gang Lee, Kyung Hee University South Korea, 30-participants attended.
- 286. Extension Lecture, Pythonic: Data Visualisation, Viksit Bharat, Satyakam Goswami, 37-participants attended.
- 287. Extension Lecture, G20 and the Internationalisation of India's Digital Public Infrastructure, Viksit Bharat, Jyoti Panday, Georgia Tech Univ., Delhi, 34-participants.
- 288. Extension Lecture, Career Opportunities after Post Graduation, Viksit Bharat, Dr. Aasim Kr Chowdhary, Marketing Head-Evoke, 41-participants attended.
- 289. Extension Lecture, News Horizons: Communication and Advocacy for SDGs, Public Policy and Impact, Viksit Bharat, Samarth Pathak, Communication Officer (South Asia), 40-participants attended.
- 290. Invite Extension Lecture, Communications in Public Policy: An opportune future, Viksit Bharat, Arindam Banerjee, Policy and Devel. Advisory Group), 30-participants.
- 291. Extension Lecture, Analytics & Metrics in Digital Media, Viksit Bharat, Mohan Krishnan, Visiting Professor IIM-L Noida, 32-participants attended.
- 292. Extension Lecture, Pythonic: Data Visualisation, Viksit Bharat, Ishan Arora, 24-participants attended.

Centre for Innovation and Entrepreneurship

- 293. Idea for Change-II, 11th February 2024, 49-participants.
- 294. Zephyr, March 4, 2024, 1500-participants.

Centre for Interdisciplinary Research in Basic Sciences

- 295. Extension Lecture, Maintenance of Discipline and Prevention on Ragging in the University, Anti-Ragging Talk, Prof. Mohammad Aad Malik, JMI, 32-participants.
- 296. Extension Lecture, Direct Measurement of Biomolecular Stability and Interactions, Invited talk, Prof. Rajiv Bhatt, Jawaharlal Nehru University, 62-participants attended.

Centre for North East Studies and Policy Research

- 297. Extension Lecture, Interplay of Gender, Ethnicity and Tribe in North East India, International Women's Day Celebration, Dr. Gomati Bodra Hembrom, JMI, 25-participants attended, 7 March 2024.
- 298. Extension Lecture, Tracing the Role and Personhood of Apei Rani as a National Freedom Fighter from the North East, Janjatiya Gaurav Divas 2023, Yihingle, JMI, 25-participants attended, 22.11.2023.
- 299. Extension Lecture, Reflections on the Preamble, 75th Republic Day Celebration, Mohd Himat Ali, Jamia Millia Islamia, 15-participants attended, 29 Jan. 2024.

Centre for the Study of Social Inclusion

- 300. Invited talk, Anti-Ragging Pledge Ceremony 12-participants attended, 24 Aug.23.
- 301. Movie Screening Rang De Basanti followed by discussion 20-participants, 1 Nov. 23.
- 302. Extension Lecture, Differential Job Concentration and Sub-optimal Work Choices: Decoding Why Minorities Continue to Remain at the Margins, Extension Lecture, Dr. Simin Akhtar, Chairperson, Department of Economics, Zakir Hussain College, Delhi University, 28-participants attended, 25 Jan. 2024.
- 303. Extension Lecture, Our role in Creating Healthy Society, Extension Lecture, Dr. Ziauddin, Chairman, Alhikmah Foundation, Delhi, 30-participants attended, 11 Mar. 24.
- 304. Extension Lecture, Towards an Understanding of Indian Childhood(s), Disadvantage and Marginality through the Prism of Environmental Harms, Distinguish Lecture, Prof. Ravinder Barn, Royal Holloway University of London, 31-participants, 19 Feb. 2024.
- 305. Extension Lecture, Social and Materialistic Outlook of Periyar EVR to commemorate the 145th Birth Anniversary of Periyar E.V.R, Extension Lecture, Dr. Minakshi Sethy, Associate Professor, Kamla Nehru College, Delhi Univ., 26-participants, 25 Sept., 2023.
- 306. Plantation Drive to celebrate World Environment Day-2023 26-participants 5 June 23.
- 307. Children's Day 2023 Interactive and Engaging Session with Street Children 22-participants attended, 14 Nov. 2023.
- 308. Outreach Activity in collaboration with Haryali Centre for Rural Development at Kondli, Delhi 21-participants attended, 21 Feb. 2024.
- 309. Reservation Rights FAQ on Caste Based Reservation, Book Discussion 9-participants attended, 23 Feb. 2024.
- 310. Extension Lecture, Intersecting Realms: Unravelling the Nexus between Social Justice & Climate Justice, Jaseemul Farhan, Research Scholar, CSSEIP, JMI, 18-participants attended, 1 Dec.2023.
- 311. Extension Lecture, Nationalism by Rabindranath Tagore, Book Discussion 11-participants attended, 13 Oct. 2023.
- 312. Extension Lecture, Education and Exclusion, Dr. Sanjay Onkar Ingole Assistant Prof., Dept of Social Work, JMI, 47-participants attended, 6 Dec 2023.
- 313. Extension Lecture, Vision and Excellence through the Ages: A Century of Jamia Millia Islamia, Extension Lecture, Prof. S.M. Azizuddin Husain, Hon. Professor, Centre for Urdu Cultural Studies, MANUU, 38-participants attended, 31 Oct.2023.
- 314. Extension Lecture, Remembering Dr. B.R. Ambedkar and his Struggle against Social Inequality' to Celebrate Ambedkar Jayanti 2023, Extension Lecture, Dr. Prashant Negi, Assistant Professor, Dr K.R. Narayanan Centre for Dalit and Minorities Studies, JMI, 25-participants attended, 13 April 2023.
- 315. Pledge Ceremony to take a stand against corruption 13-participants, 2 Nov. 2023.
- 316. Documentary Screening & Discussion Mahatma Gandhi: Dying for Freedom 9-participants attended, 4 Oct. 2023.

- 317. Extension Lecture, Renewing Liberal Democracy: Lessons from Ambedkar, 4th Khan Abdul Ghaffar Khan Memorial Lecture 2023, Prof. Vidhu Verma, Centre for Political Studies, School of Social Sciences, JNU, 83-participants attended, 28 March, 2024.
- 318. Vigilance Awareness Outreach Programme with Alhikmah Foundation 16-participants attended, 3 Nov. 2023.
- 319. Saffron Republic: Hindu Nationalism and State Power in India, Book Discussion 16-participants attended, 19 Jan. 2024.

Dr. M. A. Ansari Health Centre

- 320. National Pharmacovigilance Week, 17-23 Sept. 2023.
- 321. Clinical training of students from Faculty of Dentistry, Centre for physiotherapy and Rehabilitation centre & Kaushal Kendra
- 322. Routine vaccination of Kids as per the National Immunization Programme (supported by Govt of Delhi NCT) was performed weekly.

Dr. Zakir Husain Library

- 323. A lecture was organized on Preserve, Protect and Digitize: Safeguarding Archival Heritage for Future Generations on 7th March 2024.
- 324. A workshop on Archival Conservation Techniques was conducted in the Library on 7th March 2024.
- 325. An Online User Awareness Programme on “QuillBot” in collaboration with QuillBot organised, 21st February 2024.
- 326. Launch of two innovative services- e Library Mobile App and automated in and out library attendance system, 12th April 2023.
- 327. During Jamia's 103rd Foundation Day Celebration a Book Exhibition was organized in the Library From 27th October to 31st October 2023.
- 328. An exhibition on the Holy Quran was organized on 12th April 2023. The exhibition was followed by the free distribution of copy of the Holy Quran to faculty members and students.
- 329. On the occasion of 154th Birth Anniversary of Mahatma Gandhi, an exhibition was organized on 2nd October 2023.
- 330. During 2023-2024, the Library under its digital preservation program has been digitizing its rare archival magazines and also old administrative documents. It is also providing digitization services to the National and International scholars. The library is involved in the in-house chemical preservation of archival records and also started a PG Diploma course in Preservation, Conservation and Digitization in Libraries and Archives during 2023-2024 session to provide professionals in the field of Libraries and Archives.

DDU Kaushal Kendra

- 331. Health Camp/Quiz Competition, Cultural Activities and Free Health Camp, Prof. Jawaid Ahmad Khan, Jamia Millia Islamia, 200-participants attended.

FTK Centre for Information Technology

- 332. An Extension Lecture on “Real world applications of Artificial Intelligence” on February 08, 2024. The lecture was delivered by Dr. Mohd. Yousuf Ansari, Additional Director/Sc-'F', DESIDOC/DRDO. The lecture was attended by students and faculty members of various departments/centre of JMI.
- 333. A talk on the topic “Women in Cyber Security” was organized on 11th March 2024 to celebrate International Women's Day. The talk was delivered by Ms. Hiral Sharma, Head of Solution Architecting for India & SAARC, Fortinet.

India-Arab Cultural Centre

- 334. Panel Discussion on Palestine and the Arab World, Dr. Fazrur Rahman Siddiqui, ICWA, 64-participants attended.
- 335. Panel Discussion on Palestine and the Arab World, Prof. A.K. Ramakrishnan, Jawaharlal Nehru University, 64-participants attended.

Jamia's Premchand Archives & Literary Centre

- 336. Public Lecture, ‘The Archives of Cinemas Dark and Slow in Digital India’ by Lalitha Gopalan, by Dr. Lalith Gopalan, Associate Professor, University of Texas, Austin, July 26, 2023.
- 337. Curated Exhibition: ‘Horrors of Partition Remembrance Day: Pictorial Afflictions’ on the occasion of 76th Indiana Independence Day, August 14, 2023.
- 338. Curated Exhibition: ‘Jinki Sarparasti Ki Thandi Chhaon Mein: Gandhi and Jamia Millia Islamia’ on the occasion of 154th Birth Anniversary of Mahatma Gandhi on October 2, 2023.
- 339. Special Event& Exhibition: Udaan: A Celebration of Women in Jamia, (In collaboration with Sarojini Naidu Centre for Women's Studies & the Muslim Women's Forum), CIT at the FTK Building, October 27, 2023.
- 340. Annual Memorial Lecture: VIII Munshi Premchand Memorial Lecture titled, ‘The Reception and Relevance of Munshi Premchand: An End-Century Perspective’ by Prof. M. Asaduddin, Professor of English & Former Dean, Faculty of Humanities & Languages, JMI on March 7, 2024.
- 341. Translating Saleha Abid Husain: A Workshop in collaboration with Hindi-Urdu Flagship Language Program, University of Texas, Austin.

Malaviya Mission Teacher Training Centre

- 342. 13th Faculty Induction Programme, Participants-Male: 5, Female: 19 attended, 4th July to 2nd August 2023.
- 343. 14th Faculty Induction Programme, Participants-Male: 14, Female: 14 attended, 1st September to 30th September 2023.
- 344. 15th Faculty Induction Programme, Participants-Male: 8, Female: 10 attended, 1st December to 31st December 2023.
- 345. 16th Faculty Induction Programme, Participants-Male: 14, Female: 21 attended, 1st February to 1st March 2024.
- 346. RC Basic Sciences, Participants-Male: 21, Female: 11, 22nd August to 4th September 2023.
- 347. RC Geography & Environmental Studies, Participants-Male: 17, Female: 09, 26th October to 8th November 2023.
- 348. RC Economics, Commerce & Managements, Participants-Male: 26, Female: 13, 7th November to 21st November 2023.
- 349. RC Social Sciences, Participants-Male: 13, Female: 20, 7th December to 20th December 2023.
- 350. RC Human Rights & Social Inclusion (ID), Participants-Male: 23, Female: 22, 4th August to 18th August 2023.
- 351. RC Literatures & Languages (ID), Participants-Male: 33, Female: 25, 5th September to 20th September 2023.
- 352. RC Media Studies & Governance (ID), Participants-Male: 20, Female: 19, 5th December to 18th December 2023.

- 353. RC Teacher Education: Learning Outcomes and Educational Reform- Pedagogy, Assessment and Quality Assurance, Participants-Male: 23, Female: 22, 2nd January to 15th January 2024.
- 354. RC West Asian Studies (ID), Participants-Male: 16, Female: 06, 14th February to 27th February 2024.
- 355. 6 Days Research Methodology, Participants-Male: 16, Female: 28, 17th August to 23rd August 2023.
- 356. 6 Days Gender Studies, Participants-Male: 18, Female: 30, 18th January to 24th January 2024.
- 357. 6 Days MOOCs Development & Delivery, Participants-Male: 21, Female: 12, 6th March to 13th March 2024.
- 358. NEP-2020 Orientation & Sensitization Programme, Participants-Male: 14, Participants-Female: 13, 20th November to 30th November 2023.
- 359. NEP-2020 Orientation & Sensitization Programme, Participants-Male: 25, Participants-Female: 24, 4th December to 13th December 2023.
- 360. NEP-2020 Orientation & Sensitization Programme, Participants-Male: 34, Participants-Female: 41, 26th December to 4th January 2024.
- 361. NEP-2020 Orientation & Sensitization Programme, Participants-Male: 16, Participants-Female: 19, 8th January to 17th January 2024.
- 362. NEP-2020 Orientation & Sensitization Programme, Participants-Male: 39, Participants-Female: 33, 22nd January to 1st February 2024.
- 363. NEP-2020 Orientation & Sensitization Programme, Participants-Male: 46, Participants-Female: 24, 5th February to 14th February 2024.
- 364. NEP-2020 Orientation & Sensitization Programme, Participants-Male: 43, Participants-Female: 26, 19th February to 28th February 2024.
- 365. NEP-2020 Orientation & Sensitization Programme, Participants-Male: 44, Participants-Female: 42, 4th March to 14th March 2024.
- 366. NEP-2020 Orientation & Sensitization Programme, Participants-Male: 52, Participants-Female: 21, 18th March to 28th March 2024.

MMAJ Academy of International Studies

- 367. Address of the Chief Guest, M.A./Ph.D. Degree Certificate Distribution Function, Prof. Mohammad Badrul Alam, (Retired), Former Director Res. and Former Head, Dept. of Political Science, JMI, 70-participants attended, 23 July, 23.

**E-content Developed by the
Faculty Members like
e-PG-Pathshala, CEC
(Under Graduate), SWAYAM,
other MOOCS Platforms
NPTEL / NMEICT / any other
Government initiatives &
Institutional Learning and
Management System (LMS) etc.**

Faculty of Education**Department of Educational Studies**

1. Sameer Babu M, Devices and Channels of Commun., SWAYAM MOOC, 2024 Cycle.
2. Sameer Babu M, Research Trends on Job Satisfaction, SWAYAM MOOC, 2024 Cycle.
3. Afaque Nadeem Khan, EVS Sabaq-19: Kisan ki Kahani Beej ki Zabani, Live Inter. on PM e-Vidya (One Class One Channel) DTH-TV Channel/s # 05, 24 Jan. 24.
4. Afaque Nadeem Khan, Urdu Sabaq-8: Sehat aur Safai, Live Interaction on PM e-Vidya (One Class One Channel) DTH-TV Channel/s # 05, 20 Dec.2023.
5. Sameer Babu M, Theories of Job Satisfaction, SWAYAM MOOC, 2024 Cycle.
6. Afaque Nadeem Khan, Urdu Sabaq-10: Shabnam, Live Interaction on PM eVidya (One Class One Channel) DTH-TV Channel/s # 08, 8 Feb. 2024.
7. Sameer Babu M, Theories of Work Motivation, SWAYAM MOOC, 2024 Cycle.
8. Sameer Babu M, Barrier to effective communication, SWAYAM MOOC, 2024 Cycle.
9. Sameer Babu M, Job Satisfaction-Meaning and Definition, SWAYAM MOOC, 2024 Cycle
10. Sameer Babu M, Managing Communication, SWAYAM MOOC, 2024 Cycle.
11. Sameer Babu M, Job Satisfaction-Components, SWAYAM MOOC, 2024 Cycle.
12. Sameer Babu M, Purpose of Communication in Organizations, SWAYAM MOOC, 2024 Cycle.
13. Afaque Nadeem Khan, Urdu Sabaq-2: Chidiya aur Paudhe ki Kahani, Live Interaction on PM e-Vidya (One Class One Channel) DTH-TV Channel/s # 05, 27 Feb. 2024.
14. Sameer Babu M, Causes of Job Satisfaction, SWAYAM MOOC, 2024 Cycle.
15. Sameer Babu M, Research Trends in Communication, SWAYAM MOOC, 2024 Cycle.
16. Sameer Babu M, Meaning and Definitions of Commun., SWAYAM MOOC, 2024 Cycle.
17. Sameer Babu M, Communication Networks, SWAYAM MOOC, 2024 Cycle.
18. Sameer Babu M, Applications of Work Motivation, SWAYAM MOOC, 2024 Cycle.
19. Sameer Babu M, Work Motivation, SWAYAM MOOC, 2024 Cycle.
20. Sameer Babu M, Communication as a process, SWAYAM MOOC, 2024 Cycle.
21. Sameer Babu M, Types of Communication, SWAYAM MOOC, 2024 Cycle.
22. Sameer Babu M, Outcomes of Job Satisfaction, SWAYAM MOOC, 2024 Cycle.

Department of Teacher Training & Non-Formal Education

23. Aerum Khan, MMTTP10 Content creation with the help of ICT tools 2024 02 28 16, MMTTP, UGC-HRDC AMU.
24. Aerum Khan, 11MMTTP Content Creation with the help of ICT Tools 2024 03 09 13, MMTTP, UGC-HRDC AMU.
25. Aerum Khan, MMTTP10 Open Educational Resources their identification and c 20, MMTTP, UGC-HRDC AMU.

Faculty of Engineering & Technology**Department of Computer Engineering**

26. Saif Ali, Spatial Statistics and Spatial Econometrics, NPTEL.

Faculty of Humanities and Languages**Department of Arabic**

27. Suhail Alam, Arabic 3-unit MA Arabic, IGNOU.

Department of Islamic Studies

28. Mohd. Umar Farooque, Mughliya Hukumat ka Zawal, https://manuu.edu.in/dde/sites/default/files/DDE/DDE-SelfLearnmaterial/MA-Islamic-Studies-2nd-sem/Islam_in_India_compressed_watermark.pdf.
29. Mohd. Umar Farooque, Mughliya Hukumat mein Fann e Tameer, https://manuu.edu.in/dde/sites/default/files/DDE/DDE-SelfLearnmaterial/MA-Islamic-Studies-2nd-sem/Islam_in_India_compressed_watermark.pdf.
30. Mohd. Arshad, Arab-o-Hind Ta'alluqaat, https://manuu.edu.in/dde/sites/default/files/DDE/DDE-SelfLearnmaterial/BA-5th-Sem/Islamic_Studies_ba_5th_sem.pdf, Jan.2024.
31. Mohd. Umar Farooque, Mughliya Hukumat mein Nizam e Adl aur Samaji wa Mazhabi Halat, https://manuu.edu.in/dde/sites/default/files/DDE/DDE-SelfLearnmaterial/MA-Islamic-Studies-2nd-sem/Islam_in_India_compressed_watermark.pdf.
32. Mohd. Umar Farooque, Mughliya Hukumat mein Ilmi Khidmat, https://manuu.edu.in/dde/sites/default/files/DDE/DDE-SelfLearnmaterial/MA-Islamic-Studies-2nd-sem/Islam_in_India_compressed_watermark.pdf.
33. Mohammad Mushtak, Mashhoor Mutakkilim 3, https://manuu.edu.in/dde/sites/default/files/DDE/DDE-SelfLearnmaterial/ba-4th-sem/28-Jul-2023/Islamic_Studies__28_jul_2023.pdf.
34. Mohammad Mushtak, Mughlia Hukumat Unit 12, https://manuu.edu.in/dde/sites/default/files/DDE/DDE-SelfLearnmaterial/BA-5th-Sem/Islamic_Studies_ba_5th_sem.pdf.
35. Mohd. Umar Farooque, Mughal Hukumat (Nazm o Nasq), https://manuu.edu.in/dde/sites/default/files/DDE/DDE-SelfLearnmaterial/BA-5th-Sem/Islamic_Studies_ba_5th_sem.pdf.
36. Mohd. Umar Farooque, Mughal Hukumat (Funoon e Latifa aur Fann e Tamir), https://manuu.edu.in/dde/sites/default/files/DDE/DDE-SelfLearnmaterial/BA-5th-Sem/Islamic_Studies_ba_5th_sem.pdf.

Faculty of Sciences**Department of Geography**

37. Hasan Raja Naqvi, Disaster Management, Centre for Distance and Online Education.
38. Lubna Siddiqui, Introduction to Urban Planning, IGNOU.
39. Ismail Haque, Urban Geography (Sustainable Urbanization), IGNOU.
40. Hasan Raja Naqvi, Urban Environment, IGNOU.
41. Adnan Shakeel, Urban Geography, IGNOU.
42. Adnan Shakeel, Climatology and Oceanography, Centre for Distance and Online Education.

43. Hasan Raja Naqvi, Urban Poverty, IGNOU.

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

44. Divya Verma, Financial Regulatory Bodies, CEC (UG) SWAYAM MOOC.
45. Divya Verma, Stock Market Investment—Design Your Portfolio, CEC (UG) SWAYAM MOOC.
46. Divya Verma, Non-Banking Financial Corporations (NBFCs)—Recent Developments, CEC (UG) SWAYAM MOOC.
47. Divya Verma, Credit rating, CEC (UG) SWAYAM MOOC.
48. Divya Verma, Overview of financial services industry, CEC (UG) SWAYAM MOOC.
49. Divya Verma, Role of Stock Exchanges, CEC (UG) SWAYAM MOOC.
50. Divya Verma, Performance Evaluation of Mutual Fund, CEC (UG) SWAYAM MOOC.
51. Divya Verma, Primary Markets, CEC (UG) SWAYAM MOOC.
52. Divya Verma, Hire Purchase and Consumer Finance, CEC (UG) SWAYAM MOOC.
53. Divya Verma, Financial counselling, CEC (UG) SWAYAM MOOC.
54. Divya Verma, Financial Markets and Instruments, CEC (UG) SWAYAM MOOC.
55. Divya Verma, Venture capital finance, CEC (UG) SWAYAM MOOC.
56. Divya Verma, Indian Financial System and its Components, CEC (UG) SWAYAM.
57. Divya Verma, Innovations in Financial Markets and Services, CEC (UG) SWAYAM
58. Divya Verma, Cooperative Banking, CEC (UG) SWAYAM MOOC.
59. Divya Verma, Recent developments in financial services, CEC (UG) SWAYAM
60. Divya Verma, Leasing, CEC (UG) SWAYAM MOOC.
61. Divya Verma, Recent developments in financial services—Fintech, CEC (UG) SWAYAM MOOC.
62. Divya Verma, Introduction to Derivatives, CEC (UG) SWAYAM MOOC.
63. Divya Verma, Capital Market—Organisation, Functions and Instruments, CEC (UG) SWAYAM MOOC.
64. Divya Verma, Non-Performing Assets, CEC (UG) SWAYAM MOOC.
65. Divya Verma, Indian Debt Market, CEC (UG) SWAYAM MOOC.
66. Divya Verma, Development Financial institutions (DFIs), CEC (UG) SWAYAM.
67. Divya Verma, Financial Intermediation, CEC (UG) SWAYAM MOOC.
68. Divya Verma, Life and Non-Life Insurance, CEC (UG) SWAYAM MOOC.
69. Divya Verma, Commercial Banking, CEC (UG) SWAYAM MOOC.
70. Divya Verma, Fund Based Services, CEC (UG) SWAYAM MOOC.
71. Divya Verma, Role of Central Bank in Money Market, CEC (UG) SWAYAM MOOC.
72. Divya Verma, Start-up Financing, CEC (UG) SWAYAM MOOC.
73. Divya Verma, Non-Banking Financial Companies (NBFCs), CEC (UG) SWAYAM.
74. Divya Verma, How to Invest in Stock Market, CEC (UG) SWAYAM MOOC.
75. Divya Verma, Book Building Process and IPOs, CEC (UG) SWAYAM MOOC.
76. Divya Verma, Merchant Banking, CEC (UG) SWAYAM MOOC.
77. Divya Verma, Secondary Market, CEC (UG) SWAYAM MOOC.
78. Divya Verma, Pre and Post-Issue Management, CEC (UG) SWAYAM MOOC.
79. Divya Verma, Types of Mutual Fund, CEC (UG) SWAYAM MOOC.
80. Divya Verma, Fee-Based Services, CEC (UG) SWAYAM MOOC.
81. Divya Verma, Role of Financial Syst. in Economic Devel.t, CEC (UG) SWAYAM MOOC.
82. Divya Verma, Recent Developments in Indian Banking Sector, CEC (UG) SWAYAM.
83. Divya Verma, Indian money market—Recent developments, CEC (UG) SWAYAM.
84. Divya Verma, Securitisation, CEC (UG) SWAYAM MOOC.
85. Divya Verma, Mutual Funds, CEC (UG) SWAYAM MOOC.
86. Divya Verma, Housing Finance, CEC (UG) SWAYAM MOOC.
87. Divya Verma, Financial Inclusion and Literacy, CEC (UG) SWAYAM MOOC.
88. Divya Verma, Money Market—Functions, Organisation and Instruments, CEC (UG) SWAYAM MOOC.
89. Divya Verma, Recent developments Indian financial system, CEC (UG) SWAYAM.
90. Divya Verma, Role of Development Banks, CEC (UG) SWAYAM MOOC.
91. Divya Verma, Structure and Analysis of Mutual Funds, CEC (UG) SWAYAM MOOC.
92. Divya Verma, Merchant Banking Regulations, CEC (UG) SWAYAM MOOC.
93. Divya Verma, Factoring, Letter of Credit and Bank Guarantee, CEC (UG) SWAYAM.

Centre for the Study of Social Inclusion

94. Badre Afshan, 1. Objectivity in Social Sciences; 2. Gender Roles; 3. Poverty: Concepts and Forms; 4. Social Exclusion: Concepts and Approaches; 5. Discrimination and Deprivation; 6. Education and Unemployment, SLMs for MANUU, Hyderabad.
- Sarojini Naidu Centre for Women's Studies**
95. Amna Mirza, MOOC (Role of UNEP Global Environmental Issues for Environment Policy & Administration), SWAYAM by EMRC Patiala, 31 July 2023-31 Oct. 2023.
96. Abhiruchi Ojha, Modern Political Philosophy on "Judith Butler", MOOCs for EMRC, University of Kashmir.

**Faculty-wise Name,
Designation
and
Research Specialization
of the
Faculty Members**

S. No.	Name	Designation	Qualification	Research interest and specialization
Faculty of Architecture & Ekistics				
Department of Architecture				
1	Hina Zia	Professor	Ph.D.	Architecture, Smart Cities, Green Buildings, Building Resilience, Climate Change, Affordable Housing
2	Qamar Irshad	Professor	Ph.D.	Architecture, and Ekistics
3	Taiyaba Munawer	Professor	Ph.D.	Architecture & Ekistics
4	Nisar Khan	Professor	Ph.D.	Architecture theory, urbanisation, Heritage
5	Mohammad Ziauddin	Asoc. Professor	PG	Architecture
6	Mohd. Firoz Anwar	Asoc. Professor	PG	Architecture
7	Abdul Halim Babbu	Asoc. Professor	PG	Architecture
8	Mohammad Saquib	Asoc. Professor	PG	Architecture Pedagogy, design, Public interest Design, Computation
9	Adil Ahmad	Asoc. Professor	PG	Earthquake Resistant design, Sandwich wall panel buildings
10	Ayla Khan	Asoc. Professor	PG	Architecture
11	Kulsum Fatima	Astt. Professor	PG	Architecture
12	Mariam Ahmad	Astt. Professor	Ph.D.	Architecture
13	Sonia Chaudhary	Astt. Professor	PG	Architecture
14	Mohammad Amir Khan	Astt. Professor	PG	Architecture Pedagogy
15	Mohd. Arshad Ameen	Astt. Professor	Ph.D.	Architecture
16	Roomi Gilani	Astt. Professor	PG	Project Management, Advance Building Technologies, Building Construction
17	Imaad Nizami	Astt. Professor	PG	Architecture & Urban Regeneration
18	Fahad Bin Khurshid	Astt. Professor	PG	Earthquake Engineering
19	Mohammad Juned	Astt. Professor	PG	Architecture
20	Mohd. Arqam Khan	Astt. Professor	PG	Teaching Hospital Administrator Hospital Accreditations
21	Mohd. Zaheer Abidi	Astt. Professor	PG	
22	Sameer Ali Abbas Ali	Astt. Professor	Ph.D.	
Department of Design and Innovation				
1	Deepshikha	Astt. Professor	Ph.D.	
2	Saniuddin Khan	Astt. Professor		
3	Tawseef Majeed	Astt. Professor	Ph.D.	
Faculty of Dentistry				
1	Saranjit Singh Bhasin	Professor	MDS	Biomaterials, Dental Implantology
2	Sanjay Singh	Professor	MDS	Oral & Maxillofacial Surgery
3	Keya Sircar	Professor	MDS	Salivary diagnostics, Precancer, Dental education
4	Ashu Bhardwaj	Professor	MDS	Periodontology
5	Haseeb Ahsan	Professor	Ph.D.	Clinical Biochemistry, Biochemical Pharmacology, Human Nutrition
6	Eram Pervez	Professor	MDS	Prosthodontics &Implantology
7	Sanjay Miglani	Professor	MDS	Conservative Dentistry and Endodontics
8	Dalvinder Singh	Professor	PG	Anatomy
9	Nadeem Yunus	Professor	Ph.D.	Prosthodontics
10	Aman Choudhary	Professor	MDS	Oral Pathology & Microbiology, Forensic Odontology, Research Methodology
11	Mohammad Faisal	Professor	MDS	Oral & Maxillofacial Surgery
12	Anuradha Sharma	Professor	MD	Microbiology, Mycology, HIV Candida-A Clinico-Mycological study, M.D. Thesis
13	Amina Sultan	Professor	MDS	Paediatric Dentistry
14	Madhuri Alankar Sawai	Professor	MDS	Periodontology, Soft Tissue Lasers, Dental Implants
15	Mohd. Irfan Ansari	Professor	MDS	Conservative Dentistry and Endodontics
16	Mandeep Kaur	Professor	MDS	Oral Medicine and Radiology, Orofacial Pain, Dentomaxillofacial imaging, Oral Premalignant & Malignant disorders
17	Abhishek Mehta	Professor	MDS	Public Health Dentistry
18	Priyanka Kapoor	Professor	MDS	Orthodontics, Forensic odontology, biomarkers
19	Deep Inder	Professor	MD	Pharmacology
20	Imran Khan	Professor	MDS	Oral & Maxillofacial Surgery
21	Vivek Aggarwal	Professor	MDS	Conservative Dentistry and Endodontics
22	Amit Kumar Tamarakar	Professor	MDS	Prosthodontics, Dental Material Science
23	Syed Ansar Ahmad	Professor	MDS	Oral and maxillofacial surgery
24	Rana Noor	Professor	PG	Biochemistry
25	Shabina Sachdeva	Professor	MDS	Prosthodontics &Implantology

S. No.	Name	Designation	Qualification	Research interest and specialization
26	Virender Gombra	Professor	MDS	Oral Medicine and Radiology, Oral lesions and Temporomandibular disorders
27	Zeba Jafri	Professor	MDS	Periodontics
28	Rizwana Mallick	Professor	MDS	Prosthodontics & Implantology
29	Deepika Bablani Popli	Professor	MDS	Oral and maxillofacial Pathology, Forensic Odontology
30	Tanveer Ahmad	Professor	PG	Anatomy
31	Panchali Batra	Professor	MDS	Orthodontics Nanotechnology, Class II malocclusion, Impacted Canines
32	Deborah Sybil	Professor	MDS, MBA	Oral and Maxillofacial Surgery, Tissue Engineering
33	Nafis Ahmad	Professor	MDS	Prosthodontics and Dental Implants
34	Nishat Sultan	Professor	MDS	Periodontics
35	Vivek Mehta	Professor	MDS	Craniofacial research, Paediatric Dentistry
36	Murali G	Professor	MDS	Prosthodontics, Dental Material Science
37	Shamimul Hasan	Professor	MDS	Oral mucosal lesions, Desquamative gingivitis, Oral signs of systemic diseases Oral Medicine and Radiology
38	Sazina Muzammil	Professor	PG	
39	Anupriya Wadhwa	Professor	UG	Microbiology
40	Harneet Kaur	Professor	MDS	Orthodontics
41	Mukesh Kumar Hasija	Professor	MDS	Conservative Dentistry and Endodontics
42	Akanksha Juneja	Professor	MDS	Paediatric and Preventive Dentistry, Anterior Tooth Trauma
43	Poonam Patnaik	Professor	PG	Anatomy
44	Babita Meena	Professor	MDS	Conservative Dentistry and Endodontics
45	Mohammad Saleem	Professor	MD	Pathology
46	Seema Manak	Professor	MD	Pharmacology
47	Neelam Singh	Professor	MDS	Conservative Dentistry and Endodontics
48	Vatchala Rani R.M.	Professor	MDS	Oral Pathology and Microbiology
49	Faiz Akram	Professor	MD	Pharmacology
50	Md. Asad Khan	Professor	Ph.D.	Cancer Biology and Nanomedicine
51	Kirti Chawla	Professor	MDS	Periodontology, Laser Dentistry, Implant Dentistry, Interdisciplinary Research
52	Shaista Alvi	Asoc. Professor	MD	Medicine, Diabetes Mellitus
53	Md. Irfanul Haque	Asoc. Professor	MD	Onco- Anesthesia
54	Aditi Verma	Asoc. Professor	MDS	Public Health Dentistry
55	Anjum Ara	Asoc. Professor	MD	Pathology
56	Kashif Ali	Asoc. Professor	PG	Physiology
57	Bushra Ahmed Karim	Asoc. Professor	MDS	Public Health Dentistry
58	Nupur Gupta	Asoc. Professor	PG	
59	Shahnaz	Asstt. Professor		
60	Tabassum	Asstt. Professor		
61	Hina Kausar	Asstt. Professor		
62	Shweta Rastogi	Asstt. Professor		
63	Yusra Khan	Tutor	BDS	

**Faculty of Education
Department of Educational Studies**

1	Anita Rastogi	Professor	Ph.D.	Teacher Education, Distance Education, ICT in Education
2	Harjeet Kaur Bhatia	Professor	Ph.D.	Educational Technology, Philosophy of Education
3	Aejaz Masih	Professor	Ph.D.	Curriculum Studies, Educational Evaluation, Sociology of Education
4	Arshad Ikram Ahmad	Professor	Ph.D.	Pedagogy of Language, Educational Sociology & Administration
5	Kaushal Kishore	Professor	Ph.D.	
6	Harpreet Kaur Jass	Asoc. Professor	Ph.D.	Developmental Psychology, Elementary Education & Alternatives in Education
7	Sameer Babu M	Asoc. Professor	Ph.D.	
8	Afaque Nadeem Khan	Asoc. Professor		
9	Quazi Ferdousi Islam	Asoc. Professor	Ph.D.	Inclusive Education
10	Sarita Kumari	Asoc. Professor	Ph.D.	Educational Technology, Educational Administration, Social Science Education
11	Md. Jawaid Hussain	Asstt. Professor	Ph.D.	
12	Md. Musa Ali	Asstt. Professor	Ph.D.	
13	Sajjad Ahmad	Asstt. Professor	Ph.D.	
14	Zeba Tabassum	Asstt. Professor	Ph.D.	

S. No.	Name	Designation	Qualification	Research interest and specialization
15	Ali Haider	Astt. Professor	Ph.D.	
Department of Teacher Training & Non-Formal Education				
1	Farah Javed Farooqui	Professor	Ph.D.	
2	Sara Begum	Professor	Ph.D.	Special Education, Visual Impairment
3	Jessy Abraham	Professor	Ph.D.	Early Childhood Care and Education, ICT, Educational Technology, Educational Psychology, Guidance and counselling and Home Science Education
4	Naheed Zahoor	Professor	Ph.D.	Social Science Edu.
5	Mohammad Yusuf	Professor	Ph.D.	Electrical Gadget
6	Waseem Ahmad Khan	Professor	Ph.D.	Social Science Education, In-service Teacher Education
7	Syedah Fawzia Nadeem	Professor	Ph.D.	
8	Mehnaz Ansari	Professor	Ph.D.	Educational Psychology, Educational Technology, Philosophy of education and Social Science
9	Fauzia Khan	Professor	Ph.D.	
10	Kartar Singh	Professor	Ph.D.	Pedagogy of Economics and Economics of Education
11	Gurjeet Kaur	Professor	Ph.D.	Science Education, Cognitive Science
12	Jasim Ahmad	Professor	Ph.D.	Science Edu, Teacher Edu,
13	Bharti Sharma	Professor	Ph.D.	
14	Tabassum Naqi	Professor	Ph.D.	Teaching of Urdu, Language Teaching, Women Studies, Philosophy of Education
15	Sarika Sharma	Professor		
16	Veera Gupta	Professor		
17	Savita Kaushal	Professor	Ph.D.	
18	Roohi Fatima	Professor	Ph.D.	Mathematics Teaching
19	Savitri	Asoc. Professor	Ph.D.	Political Science Teaching
20	Md. Faijullah Khan	Asoc. Professor	Ph.D.	Special Education (Learning Disabilities), Educational Psychology, Counselling, Therapeutics and Assistive Technologies, Assessment & Diagnosis, Intervention of CwSLDs, Parental Training and Behaviour Modification
21	Aerum Khan	Asoc. Professor	Ph.D.	
22	Kapil Dhingra	Asoc. Professor	Ph.D.	
23	Dori Lal	Asoc. Professor	Ph.D.	Mathematics Teaching
24	Ajit Kumar Bohet	Asoc. Professor	M.Phil.	History Teaching
25	Mohammad Irshad	Astt. Professor	PG	Woodwork
26	Asfia Daneshyar	Astt. Professor	Ph.D.	Commerce Education
27	Md. Arsal Ansari	Astt. Professor	PG	Teacher Education, Language Education (Urdu)
28	Arif Mohammad	Astt. Professor	Ph.D.	Physical Education
29	Saurabh Ray	Astt. Professor	PG	Special education (visual impairment)
30	Eram Nasir	Astt. Professor	Ph.D.	Psychology, Special Education- specialization in Learning Disability
31	Mohammad Tanweer	Astt. Professor	PG	
32	Ansar Ahmad	Astt. Professor	Ph.D.	
33	Mohammad Abrar Alam	Astt. Professor	PG	Pedagogy of Persian
34	Raisa Khan	Astt. Professor	Ph.D.	
35	Mohammad Asjad Ansari	Astt. Professor	Ph.D.	
36	Mohd. Uvais Sddiqui	Astt. Professor	Ph.D.	
37	Mohd. Zuber	Astt. Professor	PG	
38	R. Jamuna	Astt. Professor	Ph.D.	
39	Pettala Ramakrishna	Astt. Professor	Ph.D.	
40	Tausif Alam	Astt. Professor	Ph.D.	
41	Mohd. Mamur Ali	Astt. Professor	Ph.D.	
42	Andleeb	Astt. Professor	Ph.D.	
43	Naziya Hasan	Astt. Professor	Ph.D.	

Faculty of Engineering & Technology
Department of Applied Science & Humanities

1	Musheer Ahmad	Professor	Ph.D.	Group Theory and its applications, Fuzzy Algebra & Discrete Structures
2	Masood Alam	Professor	Ph.D.	Environmental Science, Nanotechnology, Analytical Chemistry
3	Mohammad Mudassir Husain	Professor	Ph.D.	Nano Device Simulation
4	Zishan Husain Khan	Professor	Ph.D.	Nanotechnology
5	Quddus Khan	Professor	Ph.D.	Differential Geometry & its applications
6	Fehmeeda Khatoon	Professor	Ph.D.	Organic Chemistry, Polymers

S. No.	Name	Designation	Qualification	Research interest and specialization
7	Mukesh Pratap Singh	Asoc. Professor	Ph.D.	Optical Waveguides, Optical Fiber
8	Faheem Ahmed	Asoc. Professor	Ph.D.	
9	Prabhash Mishra	Asoc. Professor	Ph.D.	
10	Satya Prakash Prasad	Astt. Professor	Ph.D.	Indian Writing in English/ Lifetree Theory/ELT
11	Rajesh Bhagwat Jadhao	Astt. Professor	M.Sc.	
12	Navaid Zafar Rizvi	Astt. Professor	Ph.D.	
13	Islam Uddin	Astt. Professor	Ph.D.	

Department of Civil Engineering

1	Farhan Ahmad Kidwai	Professor	Ph.D.	Transportation Engg.
2	Syed Mohd. Abbas	Professor	Ph.D.	Geotechnical Engineering
3	Khalid Moin	Professor	Ph.D.	Structural Dynamics, Nonlinear Analysis, Masonry Structures
4	Mohammad Shakeel	Professor	Ph.D.	Water Resource Management
5	Gauhar Mohammad	Professor	Ph.D.	Geology, Ground Water
6	Shamshed Ahmad	Professor	Ph.D.	Surveying, Remote Sensing & GIS
7	Nazrul Islam	Professor	Ph.D.	Offshore Structures
8	Quamrul Hassan	Professor	Ph.D.	
9	Mohd. Sharif	Professor	Ph.D.	Water Resource Management
10	Naved Ahsan	Professor	Ph.D.	Environmental Engineering
11	Asif Husain	Professor	Ph.D.	Structural Mechanics, Structural Analysis, FEM
12	Kafeel Ahmad	Professor	Ph.D.	Air Pollution
13	Azhar Husain	Professor	Ph.D.	Water Resources system Management
14	Akil Ahmed	Professor	Ph.D.	Earthquake and Structural Engineering
15	Ziauddin Ahmad	Asoc. Professor	PG	Geotechnical Engineering
16	S.M. Mudassir	Asoc. Professor	Ph.D.	
17	S. Shakil Afsar	Astt. Professor	Ph.D.	Environmental Engineering
18	Mohd. Umair	Astt. Professor	Ph.D.	Structures
19	Abid Ali Khan	Astt. Professor	Ph.D.	Waste Water Treatment
20	Ibadur Rahman	Astt. Professor	PG	Structures

Department of Computer Engineering

1	Tanvir Ahmad	Professor	Ph.D.	Data Mining, Text Mining
2	Bashir Alam	Professor	Ph.D.	Comp Sc. & Engg
3	Mohd. Amjad	Professor	Ph.D.	WST, IOT, Network Security
4	Sarfraz Masood	Asoc. Professor	PG	ANN, Soft Computing Machine Learning
5	Mumtaz Ahmed	Asoc. Professor	PG	Comp Networks, Adhoc Network
6	Faiyaz Ahmad	Astt. Professor	PG	Comp. Sc. Engg
7	Jawahar Lal	Astt. Professor	PG	Soft Engg., A.I.
8	Mohd. Zeeshan Ansari	Astt. Professor	PG	Comp. Sc. Engg
9	Musheer Ahmad	Astt. Professor	PG	Chaos Based Cryptography, Multimedia Security
10	Danish Raza Rizvi	Astt. Professor	PG	WSN, Comp Networks, Adhoc Network
11	Shahzad Alam	Astt. Professor	PG	Stegnography, Computer Security

Department of Electrical Engineering

1	Mini S. Thomas	Professor	Ph.D.	Power System
2	Ibraheem	Professor	Ph.D.	Control System
3	Zaheeruddin	Professor	Ph.D.	Soft computing
4	Abdul Quaiyum Ansari	Professor	Ph.D.	Communication
5	Majid Jamil	Professor	Ph.D.	Power System
6	Zainul Abdin Jaffery	Professor	Ph.D.	Communication
7	Munna Khan	Professor	Ph.D.	Bio Medical Engineering
8	Shahida Khatoon	Professor	Ph.D.	Control System
9	Anwar Shahzad Siddiqui	Professor	Ph.D.	Power System
10	Tarikul Islam	Professor	Ph.D.	Control System
11	Shakeeb Ahmad Khan	Professor	Ph.D.	Control System
12	Manaullah	Professor	Ph.D.	Computer Science
13	Shabana Mehfuz	Professor	Ph.D.	Computers
14	Naimul Hasan	Professor	Ph.D.	Control System
15	Iqbal Ali	Professor	Ph.D.	Power System
16	Haroon Ashfaq	Professor	Ph.D.	Electrical Machine
17	Rajveer Singh	Asoc. Professor	Ph.D.	Power System
18	Ahteshamul Haque	Asoc. Professor	Ph.D.	Power Electronics & Its Applications
19	Abrar Ahmad	Astt. Professor	Ph.D.	Renewable Energy
20	Arunesh Kumar Singh	Astt. Professor	Ph.D.	Control System

Department of Electronics & Communication Engineering

1	Mirza Tariq Beg	Professor	Ph.D.	Wireless Communication
2	Mainuddin	Professor	Ph.D.	Optical Communication

S. No.	Name	Designation	Qualification	Research interest and specialization
3	Anwar Ahmad	Professor	Ph.D.	Communication Engineering
4	Dinesh Prasad	Professor	Ph.D.	Analog Integrated Circuits and Signal Processing for Nanoscale Circuit Application
5	Sajad A. Loan	Professor	Ph.D.	VLSI and Nanoelectronics
6	Neelofer Afzal	Professor	Ph.D.	Electronic Circuits and Systems
7	M. Nizamuddin	Professor	Ph.D.	Nanoelectronics
8	Amber Khan	Astt. Professor	PG	Communication Engineering
9	Md. Waseem Akram	Astt. Professor	Ph.D.	Nanoelectronics and VLSI
10	S. Intekhab Amin	Astt. Professor	Ph.D.	Semiconductor device design and modeling
11	Imran Ahmed Khan	Astt. Professor	Ph.D.	
Department of Environmental Science				
1	Sirajuddin Ahmed	Professor	Ph.D.	Waste Water Treatment
2	Rajeev Singh	Asoc. Professor	Ph.D.	
3	Sajid Ali	Asoc. Professor	Ph.D.	
4	Amna Khatoon	Asstt. Professor	Ph.D.	
5	Arif Ahamad	Asstt. Professor	Ph.D.	
6	Mani Singh	Asstt. Professor	Ph.D.	
Department of Mechanical Engineering				
1	Mohammad Emran Khan	Professor	Ph.D.	Thermal Engineering
2	Abid Haleem	Professor	Ph.D.	Industrial Engineering, Systems Modelling, Supply Chain Management, Production Engineering, Green Practices, Operations Research, Technology Management, E-Governance, Creative Problem-Solving, Business Process, Re-Engineering, Innovation Management, Halal Supply Chain Management, Rapid Prototyping, Technologies Smart Cities
3	Munawar Nawab Karimi	Professor	Ph.D.	Thermal Engineering
4	Abdur Rahim	Professor	Ph.D.	Thermal Engineering
5	Zulquer Nain Mallick	Professor	Ph.D.	Ergonomics
6	Mohammad Suhaib	Professor	Ph.D.	Machine Design
7	Zahid Akhtar Khan	Professor	Ph.D.	Industrial and Production Engineering
8	Arshad Noor Siddiquee	Professor	Ph.D.	Production Engineering
9	S.M. Muzakkir	Professor	Ph.D.	Product Design, Tribology, Vibrations, MRF
10	Anil Kumar Sharma	Professor	Ph.D.	
11	Sabah Khan	Professor	Ph.D.	Composites, Tribology, Machine Design
12	Ahmad Faizan Sherwani	Professor	Ph.D.	Thermal Engineering
13	Ali Hasan	Professor	Ph.D.	Machine Design
14	Mohammad Asjad	Professor	Ph.D.	Industrial Engineering, Reliability Engineering
15	Tasmeem Ahmad Khan	Professor	Ph.D.	Thermal Engineering
16	Mohd. Javaid	Asoc. Professor	PG	Industrial Engineering, 3D printing, 3D scanning
17	Tauseef Uddin Siddiqui	Asoc. Professor		
18	Lokesh Kumar	Astt. Professor	PG	Production, Industrial Engg. & Management
University Polytechnic				
1	Mumtaz Ahmad Khan	Head of Section	Ph.D.	
2	Md. Khursheed Akram	Head of Section	Ph.D.	Engg. Chemistry
3	Md. Nasim Faruque	Head of Section	Ph.D.	Electronics Engg.
4	Mumtaz Ahmad	Asoc. Professor	Ph.D.	Material Science
5	Badshah Alam	Asoc. Professor	Ph.D.	NC Energy
6	Anisur Rehman Nasir	Asoc. Professor	Ph.D.	Analog Signal
7	Mohammad Arif	Asoc. Professor	Ph.D.	Automobile Engg.
8	Shahzad Ahmad	Asoc. Professor	Ph.D.	Power System
9	Shah Alam	Asoc. Professor	Ph.D.	Thermal Fluid Energy
10	Mohammad Shahid Akhtar	Asoc. Professor	M.Tech	Structural Engg.
11	Abdul Basit	Asoc. Professor	M.Tech	Electrical Power System Management
12	Mohammad Shoeb	Asoc. Professor	Ph.D.	Mathematics (Diff. Geometry)
13	Mohammad Sadiq	Asoc. Professor	Ph.D.	Software Engg.
14	S.M. Mahmood	Asoc. Professor	M.Tech	Thermal Engg.
15	Syed Shane Haider Rizvi	Asoc. Professor	Ph.D.	Mechanical Design
16	Sunil	Asoc. Professor	M.Tech	Computer Engg.
17	Mohammad Haider Azam	Asoc. Professor	M.Sc. Engg.	Structural Engg
18	Mohammad Saleem	Asoc. Professor	M.Tech	Environmental Engg.
19	Riyazuddin	Asoc. Professor	BE	Civil Engg.
20	Saleha Siddiqui	Astt. Professor	PG	Electronics & Communication

S. No.	Name	Designation	Qualification	Research interest and specialization
21	Naresh Kumar	Astt. Professor	M.Tech	Power System
22	Kavita Bhatnagar	Astt. Professor	ME	Electronics & Communication
23	Arshi Salamat	Astt. Professor	M.Tech	Inst. & Control
24	Farah Jamal Ansari	Astt. Professor	PG	Computer Engg.
25	Zeeshan Ahmad Abbasi	Astt. Professor	Ph.D.	Electronics & Communication
26	Shaheen Parveen	Astt. Professor	M.Tech	Int. & Control
27	Md. Mumtaz Alam	Astt. Professor	M.Tech	Const. Engg. & Mgt.
28	Shabbir Ahmad	Astt. Professor	M.Tech	Wireless Comm.
29	Masroof Ahamed	Astt. Professor	BE	Mechanical Engg.
30	Zillur Rehman	Astt. Professor	B.Sc. Engg.	Mechanical Engg.
31	Abdul Hameed Siddiqui	Astt. Professor	M.Tech	Civil Engg.
32	Shabi Fatima	Astt. Professor	ME	Civil Engg.
33	Waseem Ullah Khan	Astt. Professor	M.Tech	Civil Engg.
34	Javed Kaleem	Astt. Professor	B.Sc. Engg.	Mechanical Engg.
35	Raquib Alam	Astt. Professor	Ph.D.	Chemistry
36	Shaan Ameer	Astt. Professor	Ph.D.	
37	Abdul Nasheed Khan	Astt. Professor	Ph.D.	

**Faculty of Fine Arts
Department of Applied Art**

1	Hafeez Ahmed	Asoc. Professor	MFA	Visualization in Graphic Design, Illustration, Applied Art
2	Bhupesh Chandra Little	Asoc. Professor	Ph.D.	
3	Deeba Qureshi	Astt. Professor	PG	

Department of Art Education

1	Mamoon Nomani	Professor	Ph.D.	Painting
2	Bindulika Sharma	Professor	PG	Applied Art
3	Mohd. Tahir Siddiqui	Professor		
4	Viqar Husain Siddiqui	Asoc. Professor	PG	Applied Art
5	Seeme Murtaza	Asoc. Professor	PG	Painting
6	Vijayata Bhamri	Asoc. Professor	PG	Painting
7	Mahajabeen Fatma	Asstt. Professor		

Department of Art History & Art Appreciation

1	Mrinal Kulkarni	Astt. Professor	PG	Modern Art, Art Historiography Feminism & Contemporary, Art Practice. Art History Art, Education in Modern Times
2	Hamida Tabussam Usmani	Astt. Professor	UG	

Department of Graphics Art

1	Mahammad Firoj Ali	Astt. Professor	PG	Graphic Art (Printmaking)
---	--------------------	-----------------	----	---------------------------

Department of Painting

1	Sadre Alam	Professor	PG	Painting
2	Moeen Fatma	Asoc. Professor	PG	Painting
3	Kaushal Kumar	Asoc. Professor	PG	Painting
4	Shah Abul Faiz	Astt. Professor	PG	Painting

Department of Sculpture

1	Syed Mohd. Shahid Jawed	Asoc. Professor	PG	Sculpture
2	Mir Imtiyaz	Asoc. Professor	PG	Sculpture

Faculty of Humanities & Languages

Department of Arabic

1	Mohammad Ayub	Professor	Ph.D.	Modern Arabic Literature, Grammar & Translation
2	Habibullah Khan	Professor	Ph.D.	Modern Arabic literature & Arabic Translation
3	Abdul Majid Qazi	Professor	Ph.D.	Criticism, Modern Arabic Poetry
4	Nasim Akhtar	Professor	Ph.D.	Indo-Arab Literature Rhetorics
5	Fauzan Ahmad	Professor	Ph.D.	Modern Arabic Poetry, Arabic Translation
6	Heifa Shakri	Astt. Professor	Ph.D.	Modern Arabic Prose
7	Aurang Zeb Azmi	Astt. Professor	Ph.D.	Quranic Studies & Arabic Poetry
8	Suhail Alam	Astt. Professor	Ph.D.	Indo-Arab Literature & Manuscripts
9	Mahfoozur Rahman	Astt. Professor	Ph.D.	

Department of English

1	Mohd. Asaduddin	Professor	Ph.D.	Twentieth Century Fiction, Literary Translation, Film and Literature
2	Ameena Kazi Ansari	Professor	Ph.D.	Postcolonial Studies, Literary Translation, Comparative Literature

S. No.	Name	Designation	Qualification	Research interest and specialization
3	Nishat Zaidi	Professor	Ph.D.	Indian Writing in English, Indian Literatures in English Translation, Translation, Feminist Studies, American Poetry, Criticism
4	Simi Malhotra	Professor	Ph.D.	Contemporary literary and cultural theory, including post theoretical developments Culture Studies, with special focus on postmodernism and the interface of the globalizing media with politics, as also folk cultural forms, Indian philosophies and aesthetic practices
5	Mukesh Ranjan	Professor	Ph.D.	Poetry, Literary Criticism and Theory, Culture Studies, Translation Studies and Postcolonial Literature
6	Anuradha Ghosh	Professor	Ph.D.	Literature, Film and Culture Studies
7	Nishat Haider	Professor	Ph.D.	
8	Saroj Kumar Mahananda	Professor	Ph.D.	Post Colonial Literature, Indian Writing in English, Translation Studies, Patrick White's Fiction, 19th and 20th Century British Fiction, Dalit Studies
9	Ivy Imogene Hansdak	Asoc. Professor	Ph.D.	Oral and Tribal Literature, Writings from the Margins, Indian Christian Narratives, Women's Autobiography
10	Shuby Abidi	Asoc. Professor	Ph.D.	Diaspora Studies, Indian Writing in English
11	Asmat Jahan	Asoc. Professor	Ph.D.	Victorian Poetry
12	Sanobar Hussaini	Asoc. Professor	Ph.D.	
13	Roomy Fakhru Naqvi	Astt. Professor	M.Phil.	Postcolonial Literature, Indian Literature, Translation Studies
14	A.C. Kharingpam	Astt. Professor	M.Phil.	Postcolonial Literature, Fiction and History
15	Shimi Moni Doley	Astt. Professor	Ph.D.	American Studies, Gender Studies
16	Saba Mahmood Bashir	Astt. Professor	Ph.D.	
17	Mohammed Afzal	Astt. Professor	Ph.D.	
18	Debaditya Bhattacharya	Astt. Professor	Ph.D.	

Department of Foreign Languages

1	Shahid Tasleem	Professor	Ph.D.	Uzbek Language, Literature & Culture
2	Sonya Surabhi Gupta	Professor	Ph.D.	Latin American Cultural Studies
3	Shubhada Kaul	Asoc. Professor	Ph.D.	French & Francophone Language, Literature & Culture Studies
4	M. Faizullah Khan	Asoc. Professor	Ph.D.	French Studies
5	Noorin Khan	Asoc. Professor	Ph.D.	Spanish and Latin American Studies
6	Rohit Bajaj	Astt. Professor	Ph.D.	Italian Studies
7	Ajay Kumar Prasad	Astt. Professor	M.Phil.	Portuguese Studies

Department of Hindi

1	Durga Prasad Gupta	Professor	Ph.D.	Criticism, New Poetry, Research Methodology
2	Hemlata Mahishwar	Professor	Ph.D.	Asmitamulak Vimarsh, Research Methodology
3	Indu Virendra	Professor	Ph.D.	History of Hindi Literature, Hindu Religious Study, Fiction, Media
4	Chnadra Dev Singh Yadav	Professor	Ph.D.	Medieval & Modern poetry, Fiction, Media writing, Folk Literature
5	Neeraj Kumar	Professor	Ph.D.	Media, Poetry
6	Dileep Kumar Shakya	Professor	Ph.D.	Poetry, Media
7	Kahkashan Ahsan Saad	Professor	Ph.D.	Aadhunik kvita, Stri Vimarsh
8	Abdur Rehman Musawwir	Professor	Ph.D.	Hindi Urdu comparative study, Mythology and Media
9	Ajay Kumar Nauriya	Professor	Ph.D.	Fiction, Dalit Sahitye, Hindu Religious Study
10	Anil Kumar	Asoc. Professor	Ph.D.	Madhya Kaal, Sufism
11	Vivek Dubey	Asoc. Professor	Ph.D.	Literary Theory, Translation, Fiction, Adaptation
12	Mukesh Kumar Mirotha	Asoc. Professor	Ph.D.	Fiction and Discourses
13	Asif Umar	Astt. Professor	Ph.D.	Medival Hindi Literature, Urdu, Fiction, Media
14	Haider Ali	Astt. Professor	Ph.D.	

Department of History & Culture

1	Ravindran Gopinath	Professor	Ph.D.	Modern Indian Economic history and historical demography
2	Nishat Manzar	Professor	Ph.D.	Medieval India
3	Prabhat Kumar Basant	Professor	Ph.D.	Early Indian Ancient History
4	Farhat Nasreen	Professor	Ph.D.	Medieval India
5	Nazim Husain Jafri	Professor	Ph.D.	
6	Preeti Sharma	Professor		
7	Iliyas Husain	Asoc. Professor	Ph.D.	
8	Rajneesh Kumar	Astt. Professor	M.Phil.	Ancient India
9	Jawaid Alam	Astt. Professor	Ph.D.	Modern India
10	Samana Zafar	Astt. Professor	Ph.D.	Medieval India

S. No.	Name	Designation	Qualification	Research interest and specialization
11	Mukesh Kumar	Astt. Professor	M.Phil.	
12	Rohma Javed Rashid	Astt. Professor	Ph.D.	
13	Mridul Megha	Astt. Professor	Ph.D.	
14	Samer Moiz Rizvi	Astt. Professor	Ph.D.	
Department of Islamic Studies				
1	Iqtidar Mohd. Khan	Professor	Ph.D.	Islam in Modern World, Islam in India
2	Mohd. Ishaque	Professor	Ph.D.	Quranic Studies, Islam in Medieval India
3	Syed Shahid Ali	Professor	Ph.D.	Quranic Morality
4	Junaid Haris	Astt. Professor	M.Phil.	Islamic Thoughts, Indian Religions
5	Mohd. Arshad	Astt. Professor	Ph.D.	Islam in Modern World
6	Mohd. Mushtak	Astt. Professor	Ph.D.	Islam in India, Sufism
7	Mohd. Khalid Khan	Astt. Professor	Ph.D.	Islam Religious Sciences
8	Mohd Umar Farooque	Astt. Professor	Ph.D.	
9	Khursheed Afaq	Astt. Professor	Ph.D.	
Department of Persian				
1	Abdul Halim	Professor	Ph.D.	Contemporary Modern Persian Literature, Indo-Persian Literature, Translation, Editing and interpretation
2	Syed Kaleem Asghar	Professor	Ph.D.	Classical Persian Literature, Contemporary Modern Persian Literature, Indo-Persian Literature
3	Md. Arshadul Quadri	Asoc. Professor		
4	Mohsin Ali	Astt. Professor	Ph.D.	Contemporary Modern Persian Literature, Indo-Persian Literature, Translation, Editing and interpretation
5	Zohra Khatoon	Astt. Professor	Ph.D.	Contemporary Modern Persian Literature, Indo-Persian Literature, Translation and Editing
Department of Sanskrit				
1	Girish Chandra Pant	Professor	Ph.D.	Sanskrit Poetics, Modern Sanskrit Literature, Vedic Astrology, Indian Architecture System.
2	Jay Prakash Narayan	Asoc. Professor	Ph.D.	Sanskrit Poetics, Modern Sanskrit Literature,
3	Dhananjay Mani Tripathi	Astt. Professor	Ph.D.	Vedic Astrology, Dharmashastra, Sanskrit Literature
Department of Urdu				
1	Shahzad Anjum	Professor	Ph.D.	Urdu Fiction & Criticism
2	Mohd. Mahfooz Khan	Professor	Ph.D.	Classical Urdu Poetry & Poetics, Study of Mir Taqi Mir and Akbar Ilahabadi
3	Md. Ehsanul Haque	Professor	Ph.D.	Urdu Nazm and Literary Criticism
4	Khalid Jawed	Professor	Ph.D.	Literary Criticism and Fiction
5	Nadim Ahmad	Professor	Ph.D.	Modern Poetry, Fiction & Criticism
6	Imran Ahmad Andaleeb	Professor	Ph.D.	Poetry & Criticism
7	Mohd. Sarwarul Hoda	Professor	Ph.D.	Criticism of Poetry
8	Shah Alam	Asoc. Professor	Ph.D.	
9	Md. Mubashshir Husain	Astt. Professor	Ph.D.	Criticism
10	Musheer Ahmad	Astt. Professor	Ph.D.	Urdu Prose & Criticism
11	Syed Tanvir Hussain	Astt. Professor	Ph.D.	Literary Criticism
12	Mohd. Mukeem	Astt. Professor	Ph.D.	
Faculty of Law				
1	Nuzhat Parveen Khan	Professor	Ph.D.	Constitutional Law, Criminal Law, Environmental Law, Labour Law, Juvenile Justice
2	Kahkashan Y. Danyal	Professor	Ph.D.	Personal Law, Corporate Law, Tax Law, Land Laws, Conflict of Laws, Clinical Courses
3	Eqbal Hussain	Professor	Ph.D.	IPR, Consumer Protection Law, International Trade Laws, Commercial Laws, Clinical Legal Education
4	Ghulam Yazdani	Professor	Ph.D.	Personal Law, Human Rights Law, Cyber Law
5	Mohammad Asad Malik	Professor	Ph.D.	Constitutional Law, Criminal Procedure, Jurisprudence
6	Qazi Mohammed Usman	Professor	Ph.D.	Corporate Laws, Securities Trading, International Commercial Arbitration, International Trade Law
7	Faizanur Rahman	Professor	Ph.D.	IPR, Corporate Law
8	Eakramuddin	Asoc. Professor	Ph.D.	
9	Subhradipta Sarkar	Asoc. Professor	Ph.D.	
10	Saadiya	Astt. Professor	Ph.D.	Constitutional Law, IPR, ITL, Personal Law
11	Momin Noorjahan Shamim Ahmed	Astt. Professor	Ph.D.	Political Science
12	Rasheed CA	Astt. Professor	M.Phil.	Environmental Sociology, Sustainable Development, Industrial Pollution, Social Movements, River and Culture, Pilgrimages, Disability
13	Alisha Khatun	Astt. Professor		
14	Sohail Nazim	Astt. Professor		

S. No.	Name	Designation	Qualification	Research interest and specialization
Faculty of Life Sciences				
Department of Biosciences				
1	Jawaid Ahmad Khan	Professor	Ph.D.	Plant Virology
2	Qazi Mohd. Rizwanul Haq	Professor	Ph.D.	Microbiology & Plant Biotechnology
3	Seemi Farhat Basir Khan	Professor	Ph.D.	Biochemistry
4	Moshahid Alam Rizvi	Professor	Ph.D.	Cancer Therapeutics
5	Mohamad Aman Jairajpuri	Professor	Ph.D.	Protein Structure Function and Diseases
6	Luqman Ahmad Khan	Professor	Ph.D.	Biochemistry
7	Meryam Sardar Rizvi	Professor	Ph.D.	Bioseparation, enzyme stabilization, Protein folding and biosynthesis of nanoparticles and their applications.
8	Nikhat Manzoor	Professor	Ph.D.	Medical Mycology/Antifungal drug discovery
9	Syed Akhtar Husain	Professor	Ph.D.	Human Genetics
10	Mohammad Abid	Asoc. Professor	Ph.D.	Structure based drug design and medicinal Chemistry
11	Nasir Salam	Asoc. Professor	Ph.D.	
12	Nadeem Ahmad	Asstt. Professor	Ph.D.	Mathematics
13	Amit Kumar Verma	Asstt. Professor	Ph.D.	Helminth parasitology and systematics
14	Nida Jamil Khan	Asstt. Professor	Ph.D.	Cancer Biology
15	Mohd. Mohsin	Asstt. Professor	Ph.D.	Nanobiotechnology, Molecular Sensors
16	Zubair Mohd. Saddam Hussain Khan	Asstt. Professor	Ph.D.	
17	Shazia Haider	Asstt. Professor	Ph.D.	
Department of Biotechnology				
1	Mohammad Husain	Professor	Ph.D.	Human Immunodeficiency Virus / Molecular Virology
2	Mohammad Mahfuzul Haque	Professor	Ph.D.	Molecular Enzymology, Protein structure function, Nitric Oxide Synthase and flavoheme proteins in biology and chemistry.
3	Mohammad Zahid Ashraf	Professor	Ph.D.	Translational Biology, Genomics, Cardiovascular Medicine
4	Meetu Gupta	Professor	Ph.D.	Ecotoxicogenomics/ Plant Molecular Biology
5	Mohammad Irfan Qureshi	Asoc. Professor	Ph.D.	Plant Physiology and Molecular Biology
6	Abdur Rub	Asoc. Professor	Ph.D.	Immunology Microbiology Host-Pathogen Interaction
7	Kapil Dev	Asoc. Professor	Ph.D.	Cancer Biology, Diabetes,
8	Sadaf Fatima	Asstt. Professor	Ph.D.	Protein Biochemistry Biotechnology
9	Syed Mansoor Ali	Asstt. Professor	Ph.D.	Lung Genomics, Inflammation,
Faculty of Management Studies				
Department of Hospital Management and Hospice Studies				
1	Shibu John	Professor	Ph.D.	
2	Phupinder Chaudhary	Asoc. Professor	Ph.D.	
3	Iffat Naseem	Asstt. Professor	Ph.D.	
4	Pooja Sharma	Asstt. Professor	Ph.D.	
5	Tabrez Uz Zaman	Asstt. Professor	Ph.D.	
Department of Management Studies				
1	Furqan Qamar	Professor	Ph.D.	
2	Amirul Hasan Ansari	Professor	Ph.D.	Organisational Leadership, Emotional Intelligence, Knowledge Management, Family Business
3	Pankaj Kumar Gupta	Professor	Ph.D.	Finance & Risk Management
4	Rahela Farooqi	Professor	Ph.D.	Marketing: Services Marketing, E-marketing, Branding, Retail Mgmt.
5	Naushadul Haque Mullick	Professor	Ph.D.	Marketing, Consumer Behavior, Digital Marketing, CRM Entrepreneurship & Incubation
6	Kavita Chauhan	Professor	Ph.D.	
7	Shahid Akhter	Professor	Ph.D.	
8	Saiyed Wajid Ali	Professor	Ph.D.	Marketing, Entrepreneurship, Quantitative Methods
9	Saif Siddiqui	Professor	Ph.D.	Finance and Entrepreneurship
10	Teena Bagga	Professor	Ph.D.	
11	Taufeeque Ahmad Siddiqui	Asoc. Professor	Ph.D.	
12	Rachna Kishor Gedam	Asstt. Professor	PG	HRM/OB
13	Sunayana	Asstt. Professor	Ph.D.	
14	Veeramani S.	Asstt. Professor	Ph.D.	
15	Yasmeen Shamsi Rizvi	Asstt. Professor	Ph.D.	Human resource Management and Organizational Behavior

S. No.	Name	Designation	Qualification	Research interest and specialization
16	Syed Shaamikh Ahsan	Astt. Professor	PG	
Department of Tourism and Hospitality Management				
1	Nimit Ranjan Chowdhary	Professor	Ph.D.	Entrepreneurship and Small Business Management, Marketing of Services, Destination marketing and management
2	Sarah Hussain	Professor	Ph.D.	
3	Abdul Qadir	Astt. Professor	Ph.D.	Tourism geography, ecology, marketing management in tourism and research methodology
4	Vijay Kumar	Astt. Professor	Ph.D.	Tour packaging and transportation
5	Nusrat Yasmeen	Astt. Professor	Ph.D.	Cultural tourism, medical tourism and culinary heritage.
Faculty of Sciences				
Department of Chemistry				
1	Khalid Iftikhar	Professor	Ph.D.	Lanthanide Chemistry
2	Tabrez Alam Khan	Professor	Ph.D.	Water treatment by adsorption and electrochemical techniques
3	Imran Ali	Professor	Ph.D.	Water treatment and anticancer drugs development
4	Nahid Nishat	Professor	Ph.D.	Inorganic Chemistry, Coordination Chemistry, Bioinorganic Chemistry, Materials Chemistry
5	Athar Adil Hashmi	Professor	Ph.D.	Inorganic Chemistry, Bioinorganic Chemistry
6	Nasreen Akhter Majumdar	Professor	Ph.D.	Materials Chemistry
7	Nasimul Hoda	Professor	Ph.D.	Drug Design, Computational Biology and Synthetic Organic Chemistry
8	Tokeer Ahmad	Professor	Ph.D.	Chemistry of Advanced Nanomaterials and their applications in energy and gas sensors (Physical & Nano Chemistry)
9	Saif Ali Chaudhry	Professor	Ph.D.	Environmental Chemistry & Nanotechnology
10	Saiqa Ikram	Professor	Ph.D.	Inorganic Chemistry
11	Rahisuddin	Asoc. Professor	Ph.D.	Coordination Chemistry, Bioinorganic Chemistry
12	Saleem Javed	Asoc. Professor	Ph.D.	
13	Maqsood Ahmad Malik	Asoc. Professor	Ph.D.	
14	Ufana Riaz	Astt. Professor	Ph.D.	Materials Chemistry
15	Sapan Kumar Jain	Astt. Professor	Ph.D.	Physical Chemistry
16	Rashid Ali	Astt. Professor	Ph.D.	Organic Chemistry
17	Abbul Bashar Khan	Astt. Professor	Ph.D.	
18	Amit Kumar	Astt. Professor	Ph.D.	
19	Afreen Inam	Astt. Professor	Ph.D.	
20	Zeba	Astt. Professor	Ph.D.	
Department of Computer Science				
1	Khurram Mustafa	Professor	Ph.D.	Software Quality Assurance & E-Learning
2	S.M. Khurshaid Quadri	Professor	Ph.D.	Software Reliability Engineering, Software Testing
3	Syed Afzal Murtaza Rizvi	Professor	Ph.D.	Software and Web Engineering, Algorithm, and Computer Modelling
4	Monica Mehrotra	Professor	Ph.D.	Data Mining, Information Retrieval, Information Security
5	Mohd. Nazir	Professor	Ph.D.	Software Engineering
6	Rajendra Kumar	Professor	Ph.D.	Information Security
7	Suraiya Jabin	Professor	Ph.D.	Artificial Intelligence, Soft Computing, Biometrics
8	Syed Zeeshan Hussain	Professor	Ph.D.	Computer Networks and Applications
9	Mansaf Alam	Professor	Ph.D.	Cloud Computing, Big Data Analytics, Databases, and Bioinformatics
10	Jahiruddin	Professor	Ph.D.	Text Mining, and Data Analytic and Mining
11	Rafat Parveen	Professor	Ph.D.	Bioinformatics (Computational Biology, Systems Biology)
12	Khalid Raza	Asoc. Professor	Ph.D.	Computational Systems Biology, Microarray Analysis, Soft Computing
13	Taran Singh Bharati	Asoc. Professor	Ph.D.	Security, Theoretical Computer Science, Databases and Machine Learning
Department of Geography				
1	Masood Ahsan Siddiqui	Professor	Ph.D.	Waste management and Watershed management
2	Mary Tahir	Professor	Ph.D.	Social Geography
3	Haroon Sajjad	Professor	Ph.D.	Watershed management
4	Atiqur Rehman	Professor	Ph.D.	Urban geography, Environmental Issues
5	Lubna Siddiqui	Professor	Ph.D.	Population Geography
6	Taruna Bansal	Professor	Ph.D.	Urban Geography
7	Praveen Kumar Pathak	Asoc. Professor	Ph.D.	

S. No.	Name	Designation	Qualification	Research interest and specialization
8	Mohammad Afsar Alam	Asoc. Professor	Ph.D.	
9	Aruna Paarcha	Astt. Professor	M.Phil.	Population Geography
10	Adnan Shakeel	Astt. Professor	Ph.D.	
11	Hasan Raja Naqvi	Astt. Professor	Ph.D.	
12	Asif	Astt. Professor	Ph.D.	
13	Ghazal Salahuddin	Astt. Professor	Ph.D.	
14	Ismail Haque	Astt. Professor	Ph.D.	
Department of Mathematics				
1	S.M. Khursheed Haider	Professor	Ph.D.	Differential Geometry and Differentiable Manifolds
2	Shehzad Hasan	Professor	Ph.D.	Theoretical Fracture Mechanics
3	Arshad Khan	Professor	Ph.D.	Numerical Analysis
4	Mohammad Yahya Abbasi	Professor	Ph.D.	Algebra and Ideal Theory
5	Saifur Rahman	Professor	Ph.D.	
6	Siraj Uddin	Professor	Ph.D.	
7	Akhlaq Husain	Asoc. Professor	Ph.D.	
8	Talat Sultana	Asoc. Professor	Ph.D.	
9	Sakshi Dhall	Astt. Professor	MCA	Information Security, Multimedia Encryption Techniques
10	Ahmad Kamal	Astt. Professor	Ph.D.	Data Mining, Opinion Mining, Natural Language Processing
11	Izhar Uddin	Astt. Professor	Ph.D.	Fixed Point Theory
12	Taqseer Khan	Astt. Professor	Ph.D.	Analysis, Operator Theory Approximation Theory
13	Uzair Ahmed	Astt. Professor		
14	Shahna	Astt. Professor	Ph.D.	
15	Naved Akhtar	Astt. Professor	Ph.D.	
16	Richa Sharma	Asstt. Professor	Ph.D.	
Department of Physics				
1	Mohammad Zulfequar	Professor	Ph.D.	Experimental Solid-State Physics: Amorphous Semiconductor, Advanced Ceramic, Conjugated polymers, Nano structural Materials
2	Saeed Uddin	Professor	Ph.D.	High Energy Physics
3	Lekha Nair	Professor	Ph.D.	Surface Physics, Nanostructures, Ion beam Interactions Condensed matter physics
4	Azher Majid Siddiqui	Professor	Ph.D.	Ion Beam Interaction with Materials. Materials Science
5	Mohd. Shahid Khan	Professor	Ph.D.	Optical Spectroscopy, Nonlinear Optics and Photonic Materials
6	Mohammed Ahsanul Hoda Ahsan	Professor	Ph.D.	
7	Asad Niazi	Asoc. Professor	Ph.D.	Condensed Matter Physics
8	Somasri Sen	Asoc. Professor	Ph.D.	Cosmology, Astrophysics
9	Mohammad Ajmal Khan	Asoc. Professor	Ph.D.	
10	Anver Aziz	Asoc. Professor	Ph.D.	Materials Science Computational Solid State Physics General Relativity
11	Pumlianmunga	Asoc. Professor	Ph.D.	Amorphous semiconductors
12	Arun Singh	Astt. Professor	Ph.D.	Materials Science
13	Syed Rashid Ahmad	Astt. Professor	Ph.D.	
14	Javid Ali	Astt. Professor	Ph.D.	Material Science and Nanostructures
15	Raza Shahid	Astt. Professor	Ph.D.	Experimental condensed matter physics, Energy storage devices
16	Mohammad Waseem Akhtar	Astt. Professor	Ph.D.	
17	Md. Wali Hossain	Asstt. Professor	Ph.D.	
18	SK Firoz Islam	Asstt. Professor	Ph.D.	
19	Motiur Rahman Khan	Asstt. Professor	Ph.D.	
Faculty of Social Sciences				
Department of Adult & Continuing Education and Extension				
1	Shagufta Jamal	Professor	Ph.D.	Extension, Communication
2	Shikha Kapur	Professor	Ph.D.	Extension, Child Development
3	Ashok Kumar	Asoc. Professor	Ph.D.	Extension, Communication
4	Sameer Babu M	Asoc. Professor	Ph.D.	
5	Nasra Shabnam	Asoc. Professor	Ph.D.	Extension, Non-formal Education
6	Anwara Hashmi	Astt. Professor	Ph.D.	Extension Education
Department of Commerce & Business Studies				
1	Mohammed Altaf Khan	Professor	Ph.D.	Marketing & General Management

S. No.	Name	Designation	Qualification	Research interest and specialization
2	Najeeb U.K. Sherwani	Professor	Ph.D.	HRM, Industrial Relations & Business Environment
3	Ravinder Kumar	Professor	Ph.D.	Finance & Organizational Behaviour
4	Naseeb Ahmad	Professor	Ph.D.	Entrepreneurship & Finance
5	Mohd. Kamalun Nabi	Professor	Ph.D.	Marketing, General Management & Business Law
6	Devendra Kumar Dhusia	Professor	Ph.D.	E-Commerce & General Management
7	Debarshi Mukherjee	Professor	Ph.D.	
8	Mohd. Atif	Astt. Professor	Ph.D.	Finance, Financial Econometrics & Statistics
9	Izhar Ahmad	Astt. Professor	Ph.D.	
10	Sarah Ahtesham	Astt. Professor	Ph.D.	
11	Vivek	Astt. Professor	Ph.D.	
Department of Economics				
1	Halima Sadia Rizvi	Professor	Ph.D.	Monetary Economics, Islamic Banking and Finance, International Economics, Human Resource Development, Women Development
2	Shahid Ahmed	Professor	Ph.D.	Macroeconomics, International Economics, Finance, Econometrics
3	Shahid Ashraf	Professor	Ph.D.	Financial Economics, Health Economics
4	Asheref Iliyan	Professor	Ph.D.	Indian Economy and Policy
5	Bathula Srinivasu	Professor	Ph.D.	Open-economy Macroeconomics, Applied Finance, Applied Econometrics
6	Saba Ismail	Professor	Ph.D.	Rural Economics, Indian Economy, Agriculture Economics, Macro Economics
7	Moonis Shakeel	Professor	Ph.D.	
8	Nandan Nawn	Professor	Ph.D.	
9	Tauqir Alam Farooqi	Asoc. Professor	M.Phil.	International Trade, Public Economics,
10	Mirza Alim Baig	Asoc. Professor	Ph.D.	Industrial Economics, Information Technology and Development, Agriculture, Rural Development, Decentralized Governance
11	Md. Zakaria Siddiqui	Asoc. Professor	Ph.D.	
12	Aas Mohammad	Astt. Professor	Ph.D.	
13	Vasim Akram	Astt. Professor	Ph.D.	
14	Mohammad Kashif Khan	Astt. Professor	Ph.D.	
Department of Political Science				
1	Mohammad Muslim Khan	Professor	Ph.D.	
2	Nisarul Haq	Professor	Ph.D.	
3	Bulbul Dhar James	Professor	Ph.D.	
4	Farah Naaz	Professor	Ph.D.	
5	Naved Jamal	Professor	Ph.D.	
6	Adnan Farooqui	Professor	Ph.D.	Elections, Party System
7	Inderjeet Singh Sodhi	Professor		
8	S.R.T.P. Sugunakararaju	Professor	Ph.D.	
9	Irshad Perwez	Asoc. Professor	Ph.D.	
10	Krishna Swamy Dara	Astt. Professor	Ph.D.	
11	Sucharita Sengupta	Astt. Professor	Ph.D.	
12	Nazia Khan	Astt. Professor	Ph.D.	
13	Pooja Paswan	Astt. Professor	Ph.D.	
Department of Psychology				
1	Mohd. Ghazi Shahnawaz	Professor	Ph.D.	Organizational Behaviour & Positive Psychology
2	Naved Iqbal	Professor	Ph.D.	Clinical Psychology
3	Akbar Hussain	Professor	Ph.D.	Measurement Experimental & Professional
4	Sheema Aleem	Professor	Ph.D.	Clinical Psychology
5	Sushma Suri	Professor	Ph.D.	Clinical Psychology
6	Samina Bano	Professor	Ph.D.	Organisational & Social Psychology
7	Korsi Dorene Kharshiing	Asoc. Professor	M.Phil.	Social Psychology
8	Meena Osmany	Asoc. Professor	Ph.D.	Organizational Behaviour, Social Inter group contact & Child Development
9	Abid Husain	Astt. Professor	Ph.D.	Organizational Behaviour & Counselling Psychology
10	Saifur Rehman Farooqi	Astt. Professor	Ph.D.	
Department of Social Work				
1	Zubair Meenai	Professor	Ph.D.	Social Development, Education, Minorities, Programme Management
2	Ushwinder Kaur Popli	Professor	Ph.D.	Gender Studies HIV/AIDS, Gerontology, Public Health & Trainings
3	Archana Dassi	Professor	Ph.D.	Child Rights, Social Defence

S. No.	Name	Designation	Qualification	Research interest and specialization
4	Neelam Sukhramani	Professor	Ph.D.	Child Rights, NGO Management, Reproductive and sexual health
5	Vani Narula	Professor	Ph.D.	HRM and Social Work
6	Ravindra Ramesh Patil	Professor	Ph.D.	Civil Society, Social Development
7	Virendra Balaji Shahare	Professor	Ph.D.	Rural and Urban Development, Social Exclusion,
8	Ashvini Kumar Singh	Professor	Ph.D.	Disability, Gerontology, Social Welfare
9	Habeebul Rahiman V.M.	Asoc. Professor	Ph.D.	Correctional Administration, Rural Development
10	Rashmi Jain	Asoc. Professor	Ph.D.	Mental Health, Social Work Education
11	Sanjay Onkar Ingole	Astt. Professor	M.Phil.	Social Welfare Management
12	Lalhminghawii Gangte	Astt. Professor	Ph.D.	
13	Asiya Nasreen	Astt. Professor	Ph.D.	Social Development & HRM
14	Shaad Habeeb	Astt. Professor	PG	
15	Sarika Tomar	Astt. Professor	Ph.D.	
16	Hem Suhas Borker	Astt. Professor	Ph.D.	
17	Rubina Nusrat	Astt. Professor		

Department of Sociology

1	Arvinder A. Ansari	Professor	Ph.D.	Gender Studies, Sociology of Ethnicity and Minorities, Cultural Studies, Sociology of Development, Urban Studies, Sociology of Violence
2	Azra Abidi	Professor	Ph.D.	Gender Studies, Islam and Muslims in South Asia, Sociology of Education, Sociology of Marginalized groups, Sociology of Literature
3	Shafique Ahmed	Professor	Ph.D.	
4	Manisha Tripathy Pandey	Professor	Ph.D.	Development and Globalization Studies, Economic Sociology, Social Theory, Cultural Studies, Urban Sociology, Ethnicity
5	Kulwinder Kaur	Professor	Ph.D.	Urban Studies, Cultural Studies, Media Studies, Sociology of Religion, Economic Sociology, Gender and space.
6	Gomati Bodra Hembrom	Asoc. Professor	Ph.D.	Gender Studies, Tribal Studies, Social Stratification, Research Methodology.
7	Pradyumna Bag	Astt. Professor	Ph.D.	Development Studies: Rural and Agrarian change Social Identities: caste studies, gender studies
8	Martin Kamodang	Astt. Professor	PG	Tribal Studies, Dalit Studies, Research Methodology
9	Sumbul Farah	Astt. Professor	Ph.D.	
10	Imtiaz Ahmad Ansari	Astt. Professor	Ph.D.	
11	Nizamuddin Siddiqui	Astt. Professor		

Dr. Zakir Husain Library

1	Shehzad Husain Naqvi	Asoc. Professor	PG	
---	----------------------	-----------------	----	--

**Centres of Higher Studies and Research
Academy of Professional Development of Urdu Medium Teachers**

1	Abdul Wahid	Astt. Professor	Ph.D.	
2	Hina Afreen	Astt. Professor	Ph.D.	

AJK Mass Communication and Research Centre

1	Shohini Ghosh	Professor (Chair)	PG	Video/TV Production
2	Mohammad Kasim	Professor	PG	Media Technology, Broadcasting Media, e-Learning
3	Shaibani Azam	Professor	PG	Digital Graphics & Animation Professional
4	Danish Iqbal	Professor	PG	Radio Production, Script Writing, Theatre & Acting
5	Sabeena Gadihoke	Professor	Ph.D.	TV & Video Production
6	Krishna Sankar Kusuma	Professor	Ph.D.	Traditional Entertainment
7	Tarjeet Sabharwal	Professor (Deputation)	Ph.D.	
8	Sohail Akbar	Asoc. Professor	PG	Photography
9	Sabina Kidwai	Asoc. Professor	Ph.D.	Film Production (Editing)
10	Mateen Ahmad	Astt. Professor	PG	Sound
11	Atul Sinha	Astt. Professor	Ph.D.	Digital Graphics & Animation
12	Pragati Paul	Astt. Professor	PG	Development Communication
13	Sonali Sharma	Astt. Professor	PG	Cinematography
14	Fathima N	Astt. Professor	Ph.D.	Journalism
15	Anugyan Nag	Astt. Professor	M.Phil.	Film & Cultural Studies
16	Maryam Zehra	Astt. Professor	PG	Television Direction & Production
17	Suresh Kumar Verma	Astt. Professor	PG	Radio

Centre for Comparative Religions and Civilizations

1	Sameena Hasan Siddiqui	Professor	Ph.D.	Socio-cultural, History of Medieval India, Sufism
2	Ahmad Sohaib	Astt. Professor	Ph.D.	Early Buddhism, social history of early Buddhism, visual art of Buddhism

S. No.	Name	Designation	Qualification	Research interest and specialization
3	Kunnath Simon Annie Mary	Astt. Professor	Ph.D.	Hermeneutics (Philosophical and Biblical); Apocryphal Literature; Second Temple Judaism; Feminist Philosophy
Centre for Culture Media & Governance				
1	Biswajit Das	Professor	Ph.D.	Communication Studies, Media Policy, Media Theory, Media Ethnography, Media History
2	Saima Saeed	Professor	Ph.D.	News and broadcast journalism, Media and Democracy, Development Communication, Community Media, Media Democratization, Political Communication & Propaganda
3	Vibodh Parthasarathi	Asoc. Professor	PG	Media Regulation & Policy; Digital Transitions; Policy Literacy
4	Athikho Kaisii	Astt. Professor	Ph.D.	Tribal Studies, Youth Media Representation, Issues related to Justice, Media and Conflict
Centre for Interdisciplinary Research in Basic Sciences				
1	Zubaida Ansari	Professor	Ph.D.	Scanning Probe Microscopy
2	Sonu Chand Thakur	Professor	Ph.D.	Reproductive Toxicology, Pharmacology
3	Rajan Patel	Professor	Ph.D.	Protein Stability and Activity in different solvent medium (Ionic Liquids, Gemini Surfactants). Thermodynamics of liquid mixtures
4	Tanuja	Professor	Ph.D.	
5	Syed Naqvi Kazim	Professor	Ph.D.	Molecular Biology and Hepatitis B Virus
6	Asimul Islam	Professor	Ph.D.	Protein Folding in Crowded Environment/ Molecular and Structural Biology
7	Fareeda Athar	Professor	Ph.D.	Medicinal chemistry
8	Shama Parveen	Professor	Ph.D.	Molecular Biology of Human Viruses
9	Romana Ishrat	Professor	Ph.D.	Computer Science and Bioinformatics
10	Md. Imtaiyaz Hassan	Professor	Ph.D.	Structural Biology
11	Ravins	Professor	Ph.D.	Mathematical and Computational Biology
12	Najmul Arfin	Astt. Professor	Ph.D.	Soft Condense Matter
Centre for Jawaharlal Nehru Studies				
1	Velayutham Saravanan	Professor	Ph.D.	Economic History, Environmental History
2	Manisha Sethi	Asoc. Professor	Ph.D.	Sociology of Gender, Religion and Law
3	Etee Bahadur	Astt. Professor	Ph.D.	Modern Indian History
Centre for Nanoscience & Nanotechnology				
1	Saikh Saiful Islam	Professor	Ph.D.	Material Science, Nanoscience & Nanotechnology
2	Aurangzeb Khurram Hafiz	Professor	Ph.D.	Nanophotonics, Quantum Physics
3	Samina Husain	Astt. Professor	Ph.D.	Nanotechnology, Carbon Nanotubes and Graphene thin film synthesis, field emission
4	Manika Khanuja	Astt. Professor	Ph.D.	2D Materials, Gas sensing, bio-sensing, photocatalysis
Centre for North East Studies and Policy Research				
1	M. Amarjeet Singh	Professor	Ph.D.	Conflict studies, Migration studies, Urban studies
2	K. Kokho	Astt. Professor	Ph.D.	Conflict Studies and Human Rights
Centre for Physiotherapy and Rehabilitation Sciences				
1	Zubia Veqr	Professor	Ph.D.	Orthopaedic PT & sleep Rehabilitation
2	Majumi Mohamad Noohu	Professor	Ph.D.	Geriatric care and Neurological Rehabilitation
3	Suraj Kumar	Professor	Ph.D.	
4	Saurabh Sharma	Asoc. Professor	Ph.D.	Sports Rehabilitation
5	Md. Shahid Raza	Astt. Professor	PG	Chronic low back pain Rehabilitation
6	Moazzam Hussain Khan	Astt. Professor	PG	Sports Rehabilitation
7	Adila Parveen	Astt. Professor	Ph.D.	Cardiovascular Physiology
8	Aqsa Mujaddadi	Astt. Professor	Ph.D.	
Centre for the Study of Social Inclusion				
1	Rahul Ramagundam	Asoc. Professor	Ph.D.	Modern and Contemporary Indian History and Politics, Social Movements, Socialist Movement and Party politics in India (1934-1977), Poverty.
2	Arvind Kumar	Astt. Professor	Ph.D.	Comparative Politics, History and Politics of Discrimination and Exclusion, Anti-Race and Anti-Caste Movements.
3	Shaikh Mujibur Rahman	Astt. Professor	Ph.D.	Identity Politics, Development Studies, Political Economy, (With a Focus in South Asia).
Centre for Theoretical Physics				
1	Sushant G. Ghosh	Professor	Ph.D.	Gravitational collapse, Spinning black holes, Exact solutions, Causal structure of singularities, Relativistic stars, Modified theories, General relativity, Black hole thermodynamics etc.
2	Anjan Ananda Sen	Professor	Ph.D.	Gravitation, Astroparticle Physics, Cosmology

S. No.	Name	Designation	Qualification	Research interest and specialization
3	Tabish Qureshi	Professor	Ph.D.	Foundation of Quantum Mechanics, Entanglement
4	Rathin Adhikari	Professor	Ph.D.	
Centre for West Asian Studies				
1	Shahid Jamal Ansari	Professor	Ph.D.	Political Modernisation in the Gulf & Contemporary Arab Political Thought
2	Hemayun Akhtar Nazmi	Professor	Ph.D.	West Asian History, Indo-Arab Relations and Indian Archives
3	Sujata Ashwarya	Professor	Ph.D.	India's West Asia Policy, Strategic security issues in the region, Political Islam, Energy, Democratization, and Conflict & Peace Studies
4	Anisur Rahman	Professor	Ph.D.	West Asian Studies
5	Sebastian N.	Professor	Ph.D.	International Studies—West Asian Studies
Dr. K.R. Narayanan Centre for Dalit & Minorities Studies				
1	Azra Razzack	Professor	Ph.D.	Education, Education of Minorities and the marginalized
2	Padmanabh Samarendra	Professor	Ph.D.	Caste, Nationalism and Communalism
3	Deepak Kem	Asoc. Professor	Ph.D.	Media and Caste
4	Prashant Negi	Asstt. Professor	M.Phil.	Theoretical approaches to understand social exclusion, prejudice and discrimination, religion, development, water and Himalayan studies
India-Arab Cultural Centre				
1	Nasir Raza Khan	Professor	Ph.D.	History of Islam And Islamic Civilization, Islamic Art & Architecture, Timurid Mughal Architecture and its linkages with Central & West Asia;
2	Aftab Ahamed	Asstt. Professor	Ph.D.	Arab-Islamic Culture, Arabic Language and Contemporary Arab Literature
Jamia's Premchand Archives & Literary Centre				
1	Sabiha Anjum Zaidi	Professor	Ph.D.	
MMAJ Academy of International Studies				
1	Rashmi Doraiswamy	Professor	Ph.D.	Eurasia, Central Asia, Russia, Culture
2	Ajay Darshan Behera	Professor	Ph.D.	International Relations Theory, Security Studies, Political Violence and Terrorism, Foreign Policy and Security Issues in South Asia
3	Ghulam Mohmad Shah	Professor	Ph.D.	Development Geography, Political Geography, Geo-Hazards and Natural Disaster Management & Research Methodology (Regional Development of Central Asia)
4	Mathew Joseph C	Professor	Ph.D.	South Asian Studies, Pakistan Studies and International Relations
5	Abuzar Khairi	Professor	Ph.D.	(a)Central Asia (including Russian Federation, Caucasus, East Turkestan & Siberia) (b)Culture, Language & Religion of Central Asian and Caucasus Region (c)Foreign policy of Central Asian region (d) History of International Studies
6	Mohammad Sohrab	Professor	Ph.D.	West Asia and North Africa, South West Asia and Identity Politics
7	Mujib Alam	Professor	Ph.D.	1. Turkish Studies (domestic politics and foreign policy), 2. International Relations of West Asia, 3. Foreign Policy Analysis International Organizations
8	Bijay Ketan Pratihari	Asoc. Professor	Ph.D.	African Studies, Diaspora Studies, International Studies
9	Sabiha Alam	Asstt. Professor	Ph.D.	1. Environment and Development. 2. International Environmental Governance. 3. Environment and International Relations. 4. Sustainable Development, 5. Research Methodology
10	Aliva Mishra	Asstt. Professor	Ph.D.	South Asia
11	Saheli Chattaraj	Asstt. Professor	M.Phil.	India-China Relations, Foreign Policy of China
Nelson Mandela Centre for Peace & Conflict Resolution				
1	Tasneem Meenai	Professor	Ph.D.	Humanitarian Dimensions of Armed Conflict, Humanitarian Protection, Multilateral Institutions and Conflict Resolution, United Nations Peacekeeping, Peace-making and Peace Building, and issues of conflict resolution, peace and security, especially in South Asia and West Asia and Peace Education.
2	Kaushikee	Professor	Ph.D.	Conflict Transformation and Peace building, Forced Displacement, Education for Peace and Peace Education, Restorative Justice and Reconciliation, Gender, Conflict and Peace building.

S. No.	Name	Designation	Qualification	Research interest and specialization
3	Mahtab Alam Rizvi	Professor	Ph.D.	Issues of Peace and Conflict in West Asia and North Africa and United Nations
4	Reshma Kazi	Professor	Ph.D.	Nuclear disarmament, Nuclear proliferation, Nuclear terrorism, Nuclear Doctrine and Strategy, nuclear security, South Asia
5	Syed Jaleel Husain	Asstt. Professor	Ph.D.	International Relations
6	Binish Maryam	Asstt. Professor	Ph.D.	Religion, Violence and Peace, Social Movement, Nationalism, Gandhian Studies, Political Theory

Sarojini Naidu Centre for Women's Studies

1	Syed Nadeem Fatmi	Professor	Ph.D.	
2	Amna Mirza	Asoc. Professor	Ph.D.	
3	Firdous Azmat Siddiqui	Asoc. Professor	Ph.D.	Gender History, Demography and Minority Issues
4	Abhiruchi Ojha	Asstt. Professor	Ph.D.	
5	Ambreen Jamali	Asstt. Professor	Ph.D.	
6	Amina Hussain	Asstt. Professor	Ph.D.	

**Teachers Attended
Professional Development
Programs Viz.
Orientation Program,
Refresher Course,
Short-Term Course,
Faculty Development
Program**

Faculty of Architecture & Ekistics**Department of Architecture**

1. NEP 2020 Orientation & Sensitization Programme MMTT JMI, 20-30 Nov 2023.
2. NEP 2020 Orientation & Sensitization Programme, MMTT JMI, 18.-28 March 2024.
3. Water and its Role in Designing the Built Environment, 7-11 Aug 2023.
4. One Day Workshop on Safe Cities for Women Organized By Department of Architecture in Collaboration With Gender Advancement For Transforming Institutions (GATI)-Jamia Millia Islamia.
5. NEP 2020 Orientation & Sensitization Programme by MMTT JMI.
6. NEP 2020 Orientation & Sensitization Programme, MMTT JMI, 18-28 March 2024.
7. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC) Organized By MMTTC, Jamia Millia Islamia.
8. NEP 2020 Orientation & Sensitization Programme, MMTT JMI, 18-28 March 2024 NEP 2020 Orientation & Sensitization Programme, MMTT JMI, 4-14 March 2024 Human Rights & Social Inclusion (Id) Organized By UGC-Human Resource Development Centre, Jamia Millia Islamia.
9. NEP 2020 Orientation & Sensitization Programme, 4-14 March 2024.
10. Seismic Safety of Masonry Structures, 11 Nov. 2023.
11. Climate Resilient Cities: Adaptive and Mitigative Approaches for a Warming Habitat, 20-24 Nov. 2024.
12. PG Diploma in Urban Heritage Strategies by IHS Rotterdam and TU Delft.
13. NEP 2020 Orientation & Sensitization Programme by MMTT JMI, 5-14 Feb 2024.
14. NEP 2020 Orientation & Sensitization Programme, 20-30 Nov 2023.
15. Role of Higher Education in Conserving Indigenous Technologies for Sustainable Heritage Organized by Amity School of Architecture and Planning Noida, India.
16. Workshop on Safe Cities for Women Organised by Dept of Architecture, JMI and GATI, 01.08.2024.
17. Criteria for Structural Safety of Tall Concrete Buildings, 09.12.2023.
18. Climate Resilient Cities: Adaptive and Mitigative Approaches for a Warming Habitat.
19. One Day Workshop on Safe Cities for Women Organized by Dept of Architecture in Collaboration with Gender Advancement for Transforming Institutions (GATI)-JMI.
20. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC) Organized by MMTTC, JMI.
21. Recent Research Techniques in Architecture & Planning, 15-19 May 2023.
22. NEP 2020 Orientation & Sensitization Programme, MMTT JMI, 5-14 Feb. 2024.
23. FDP on NEP 2020 Orientation and Sensitization Programme MMTTC by UGC, Govt of India, 18-28 March 2014.
24. NEP 2020 Orientation & Sensitization Programme, MMTT JMI, 19-28 Feb.2024.
25. NEP 2020 Orientation & Sensitization Programme under MM-TTP, University Grants Commission (UGC) Organized by MMTTC, Jamia Millia Islamia.
26. NEP 2020 Orientation & Sensitization Programme Under MM-TTP, University Grants Commission (UGC) Organized by MMTTC, JMI, 19-28 Feb. 2024.
27. NEP 2020 Orientation & Sensitization Programme, MMTT, JMI, 5-14 Feb. 2024.
28. NEP 2020 Orientation & Sensitization Programme, MMTT JMI, 4-14 March 2024.
29. NEP 2020, Orientation and Sensitization Program, MMTT JMI, 8-18 March 2024.

Department of Design & Innovation

30. Faculty Induction Programme, TLC, Ramanujam College, Du, 23 May-21 June 2023.
31. 7 Days Online Faculty Development Programme on Emerging Trends in Research Methodology.
32. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), 19-28 Feb 2024.
33. Faculty Induction Programme, HRDC, Amu, 12 July-17 Aug. 2023.
34. Faculty Induction Programme, HRDC, JMI, 1-30 Sept. 2023.
35. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC).
36. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), 4-14 March 2024.

Faculty of Dentistry

37. Strategies to Deal with Inter-Student Dynamics: A Workshop for the Educators.
38. Soft Skills Workshop.
39. Clinical Approach in Bleeding Manifestations.
40. 44th ISPPD National Conference 2023.
41. Oral Diseases and Diabetes - The Diabolic Duo.
42. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC).
43. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC)
44. World Environment Day.
45. CDE Lecture as a Part of the Oral Hygiene Day 2023.
46. Course on Reference Management with Zotero Software.
47. CDE Lecture as a Part of The Oral Hygiene Day 2023.
48. 21st National OOO Symposium
49. Workshop on Strategies to Deal with Inter-Student Dynamics: A Workshop for the Educators.
50. 16th One Month Online Faculty Induction Programme organised by MMTTC, JMI.
51. National Seminar for Working Women: Gender Empowerment, Enhancement of Coping Skills, Tackling mental Health Gender Disparity Issues Organised by UCMS>B Hospital Sponsored by National Commission for Women.

52. World Oral Health Day Celebrations, Faculty of Dentistry, Jamia Millia Islamia.
53. Webinar On Forensic Odontology, Dr Arto Demerjian Memorial Lecture
54. Dental Perspectives in Forensic Investigations, VMMC & Safdarjung Hospital
55. Hands on Workshop, Whonet for Clinical Microbiology Laboratories, Dept of Microbiology, GBPANT Hospital & Maulana Azad Medical College, Delhi under The Aegis of IAMM Delhi Chapter.
56. Oral Hygiene Day 2023.
57. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC).
58. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC).
59. Immediate Implants-A Periodontist Perspective.
60. Healthy Athletes Special Smiles Program Held at Jamia Millia Islamia.
61. Preconference CME, 15th Annual Conference of Iamm-Delhi Chapter.
62. Digital Smile Designing.
63. Webinar Digitally Driven Aesthetics in the Clinical Lab.
64. Dental Perspectives In Forensic Investigations, VMMC & Safdarjung Hospital
65. Workshop: Strategies to Deal Inter student Dynamics.
66. 27th Ios Pg Convention, Scientific Paper Selector.
67. Oral Hygiene Day 2023.
68. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC).
69. Strategies To Deal with Inter Student Dynamics-A Workshop for Educators.
70. CME on AcHEIving Sustainable Devel. Goals 3, IMAPH, ACHE and FoD, JMI.
71. Oral Hygiene Day 2023" Celebrations.
72. National CME on Anaerobes, Father Muller Medical College, Mangalore.
73. Workshop on Soft Skills in Dentistry.
74. Peer Review Training and Support Organized By Ip Innovative Publication
75. Strategies to Deal with Inter-Student Dynamics: A Workshop for Educators.
76. "Oral Hygiene Day 2023" Celebrations.
77. CDE Lecture on Oral Hygiene Day 2023.
78. Webinar on Soft Tissue Augmentation in Implant Dentistry Organised by Indian Society of Prosthodontics-Restorative-Periodontics.
79. Oral Hygiene Day 2023.
80. Short Term Training Program- Certificate Course in Systematic Review and Meta-Analysis in Dental Research Held at FoD, JMI.
81. Webinar-Closing Spaces with Minimally Invasive Techniques Safeguarding the Periodontal Aspects.
82. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC).
83. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC).
84. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC).
85. ISPPD-Faculty Development Program.
86. Evidence-Informed Decision-Making: How It Assists in Prosthodontics
87. Vigilance Awareness Week.
88. National Conference, Bio radiance 2023, Pushpagiri Institute of Medical Sciences, Tiruvalla.
89. IACDE National Conference 2023.
90. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC).
91. Authors Training and Support Organized by IP Innovative Publication.
92. Evidence Informed Decision Making: How It Assists in Prosthodontics Webinar by International College of Prosthodontics (ICP).
93. CDE Lecture as a Part of the Oral Hygiene Day 2023.
94. Oral Hygiene Day 2023.
95. National Webinar on Insights into Artificial Intelligence.
96. 103rd Foundation Day Celebrations, Faculty of Dentistry, JMI.
97. Online Certificate Course in Health Professions Education. Era University, Lucknow & Al-Sadiq International Virtual University, Sept. 2022-Apr. 2023.
98. XX IAOMP National PG Convention 2023.
99. Workshop on Soft Skills in Dental Practice.
100. Strategies to Deal with Inter-Student Dynamics: A Workshop for The Educators,
101. Vikshit Bharat Abhiyan 1947 to 2047.
102. ISPPD-Faculty Development Program.
103. NEP 2020 Orientation and Sensitization Programme, MMTT Programme.
104. Conference Dentocon 3, Organised by Seema Dental College.
105. Oral Hygiene Day-2023.
106. The NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), by MMTTC, JMI, New Delhi.
107. NEP 2020 Orientation and Sensitization Programme, MMTT Programme.
108. Webinar on a Mindful Shift-The Move from Traditional Dentistry to Minimally Invasive Biomimetic Dentistry.
109. CDE on Periodontics: The Pedestal of Dentistry.
110. Introduction to Corticobasal Implant.
111. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC).

112. 47th ISP National Conference, Amritsar.
113. IASR Workshop on Forensics to Protect the Vulnerable: A Universal Approach.
114. Practicing Geriatric Dentistry Organized by board of Geriatric Dentistry Federation of Special Care Dentistry in Association with KSR Institute of Dental Science & Research Tiruchengoda.
115. Educational Research in Anatomical Sciences Education (Erase)-2023.
116. Webinar on Role of an Orthodontist with Regard to Prosthodontics- Restorative- Periodontics, Indian Society of Prosthodontics-Restorative-Periodontics.
117. Workshop on Strategies to Deal with Inter-Student Dynamics: A Workshop for the Educators.
118. Certificate Course in Forensic Odontology.
119. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC) Organized By MMTTC, JMI, Delhi.
120. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC).
121. Digital Smile Design - Lecture and Workshop by Subharthi University, Meerut.
122. Webinar on Basics of Genetics Organised by JSS Dental College Mysuru.
123. Prosthodontist Day Celebrations 2024.
124. National Seminar on Oral Health Inequalities in India: Learning from The Past and Paving the Way for the Future, Dept. of Public Health Dentistry, F/O Dentistry, JMI
125. CME on Achieving Sustainable Development Goals 3: Need to focus on Inter. I Strategies of De-Addiction of Drugs, Tobacco, Alcohol and Smartphones.
126. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC) Organized By MMTTC, JMI, New Delhi.
127. 1st AIIMS Tethered Oral Tissues (Tots) Symposium.
128. International Conference on Climate Change, Disaster Management, and Environmental Sustainability.
129. INPAFO International Conference at Kathmandu, NEPA.
130. Integrate 2023-Implantology and Laser Consortium.
131. 16th Online One Month Faculty Induction Programme, MMTTC, JMI, New Delhi.
132. World Environment Day Celebration 2023.
133. Oral Hygiene Day 2023.
134. NEP 2020 Orientation and Sensitization Programme, MMTC, JMI.
135. IMPLA-Integrate 2023-Dental Implantology National Conference.
136. Contribution Towards the Success of Annual Inter Youth Festival 'Zest-2024' As Organising Committee Members.
137. 51st Indian Prosthodontic Society Conference.
138. World Endodontic Day Celebration.
139. Anti Ragging Workshop.
140. Webinar on Geriatric Dentistry: The PRP Way, Indian Society of Prosthodontics-Restorative-Periodontics.
141. Certificate in Systematic Review and Meta-Analysis in Dental Research 2024.
142. CME on Preventive Oncology-Scope for Community Health Action.
143. NEP 2020 Orientation and Sensitization Programme Organised By MMTC, JMI
144. FDP Course on Enhancing Soft Skills Nd Personality, NPTEL Online Certificate Course.
145. World Oral Health Day Celebrations at Faculty of Dentistry, JMI.
146. CME- Recent Advances in Anatomy: Artificial Intelligence.
147. Webinar-Prevention for Life: Caries-Free at All Ages.
148. Wizards of Medicine-Haematology.
149. Editors Training and Support, Organized by IP Innovative Publication.
150. Online Basic Course in Biomedical Research, as Mandated by The National Medical Commission (NMC), Score = 63% Swayam-ICMR (New Delhi)-NIE (Chennai).
151. Oral Hygiene Day 2023.
152. 30th National Conference of IAOMP 2023.
153. XX National Triple O Symposium 2023.
154. Webinar on Reflective Writing.
155. World Oral Health Day 2024.
156. 51st Indian Prosthodontic Society Conference.
157. One Week Short Term Training Programme Certificate in Forensic Odontology (Cifo2023).
158. Strategies to Deal with Inter-Student Dynamics: A Workshop For Educators Anti Ragging Week (12-18 August 2023).
159. Workshop on World Oral Health Day.
160. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC) Organized by MMTTC, JMI.
161. De-addiction of Tobacco, Alcohol, Drugs and Smartphones.
162. Dentacon 3.
163. NEP 2020 Orientation and Sensitization Programme, Malviya Mission Teacher Training Programme.
164. World Oral Hygiene Day 2023 by FoD, JMI, 01.08.2023.
165. NEP 2020 Orientation and Sensitization Programme, Malviya Mission Teacher Training Programme, 22.01.2024-01.02.2024.
166. NEP 2020 Orientation and Sensitization Programme, MMTC.
167. Webinar on CBCT: A Useful Tool in Interdisciplinary Dentistry, Indian Society of Prosthodontics- Restorative-Periodontics.
168. NEP 2020, Orientation and Sensitization Programme.
169. Workshop on Enhanced Treatment Outcomes with YSGG-All Tissue Laser Held at Le Meridien, New Delhi.

170. One Week International Faculty Development Program on Academic Writings and Research Divisions Organized by Division of Research and Development, Geeta University, Panipat, Haryana.
171. NEP 2020 Orientation and Sensitization Programme, MMTT Programme
172. CDE Lecture as a Part of Oral Hygiene Day 2023 Celebrations.
173. ISPRP Webinar on CBCT a Useful Tool in Interdisciplinary Dentistry.
174. XX National IAOMP PG Convention.
175. 63 Annual Conference of National Academy of Medical Science.
176. CDE Oral Hygiene Day Celebration.
177. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, New Delhi
178. Webinar On 'Engaging Students in Our Efforts to Tackle The Challenge Of Antimicrobial Resistance', Amr Declaration Trust.
179. Digital Smile Designing.
180. Enhanced Treatment Outcomes with YSG-All Tissue Laser.
181. Program on Career Planning for BDS Interns.
182. Learning Module of Certificate in Communication Skills. Dr. Devan's Academy.
183. Oral Hygiene Day.
184. Strategies to Deal with Inter-Student Dynamics: A Workshop for the Educators.
185. 57th Indian Orthodontic Society Conference.
186. Dr Demerjian Memorial Lecture on Forensic Odontology.
187. NEP 2020 Orientation and Sensitization Programme.
188. Digital Orthodontics- The Future.
189. 75th Annual Conference of the IAPM, AIIMS, New Delhi.
190. Vigilance Awareness Week 2023.
191. Virtual International Dental Education Conference.
192. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC) Organized By MMTTC, JMI, New Delhi.
193. 34th National IAOMR Conference.
194. Implant Prosthetic Components: Complications and Management.
195. Viksit Bharat 2047
196. Webinar On 3D Printing In Dentistry- Technical and Clinical Aspects, Indian Society Of Prosthodontics-Restorative-Periodontics
197. 51st Indian Prosthodontics Society National Conference.
198. Oral Hygiene Day 2023" Celebrations.
199. Perspectives in Regenerative Dentistry.
200. IAOMR National Ug Convention 2024.
201. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of UGC Organized By MMTTC, JMI, New Delhi.
202. National Webinar on Insights into Artificial Intelligence.
203. CME on Achieving Sustainable Developmental Goals 3.
204. Webinar on "Reflective Writing" By Dr. Munira A. Hirkan, Additional Professor, Physiology, (Faimer Fellow and Co-Convenor GSNC KEMH, NMC Nodal Centre), the University Centre for Health Professions Education, Sduaher, Kolar.
205. NEP 2020 Orientation and Sensitization Programme, MMTTC, JMI.
206. Vigilance Awareness Programme.
207. CDE Lecture on Oral Hygiene Day Celebrations.
208. IDA West Delhi Branch Symposium.
209. 12th International Congress of Academy of Oral Implantology.
210. NEP 2020 Orientation and Sensitization Programme, MMTT Programme
211. 20th Postgraduate Convention of the ISPPD Pedodales 2024.
212. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC).
213. 3rd One Week Online Faculty Development Program on Advanced Research Methodology on Data Analytics Jointly Organized By Digvijai Nath Post Graduate College, Gorakhpur, Up & Science Tech Institute, Lucknow.
214. Prarambh' Orientation Program 2023-2024.
215. CME on Achieving Sustainable Development Goals 3.
216. Faculty Development Program on the Course One Health, NPTEL-AICTE.
217. CDE on Zygomatic Implants Vs PSI vs Fibula for Reconstruction of Maxillary Defects, Association for Maxillofacial Prosthodontics and Rehabilitation in India.
218. Nitrous Oxide Inhalation Sedation.
219. Implia-Integrate 2023-Dental Implantology National Conference, 45064-45066.
220. Healthy Athletes Special Smiles Program, JMI.
221. Webinar on Aesthetics in Paediatric Dentistry.
222. CDE Lecture on Oral Hygiene Day 2023.
223. Certificate in Systematic Review and Meta Analysis-Short Term Training Program.
224. Oral Hygiene Day 2023, Dept of Periodontology, F/O Dentistry, JMI, New Delhi.
225. Virtual International Dental Education Conference.
226. 1st AIIMS Tethered Oral Tissues (TotS) Symposium at AIIMS, Delhi.
227. Webinar on Boosting Public Confidence in Pharmacovigilance in Connection with National Pharmacovigilance Week 2023, Dept. of Pharmacology AIIMS, Bilaspur.

- 228. Certificate in Systematic Review and Meta-Analysis in Dental Research 2024.
- 229. CDE Oral Hygiene Day Celebrations.
- 230. Webinar on Reflective Writing.
- 231. Strategies to Deal with Inter-Student Dynamics: A Workshop for the Educators.
- 232. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC) Organized By MMTTC, JMI, New Delhi.
- 233. CDE cum Workshop on Digital Imaging and 3D Printing.
- 234. Soft Skills Workshop.
- 235. Reflective Writing.
- 236. National Seminar on Trauma Informed Care- Robust Theory to Recent Practices.
- 237. NEP 2020 Orientation and Sensitization Programme, MMTC
- 238. 47th Annual Conference of AOMSI.
- 239. NEP 2020 Orientation & Sensitization Programme.
- 240. NEP 2020 Orientation and Sensitization Programme, MMTT Programme.
- 241. XX National Pg Convention, AIIMS, New Delhi.
- 242. CME on Achieving Sustainable Developmental Goals 3, 27.12.2023.
- 243. NEP 2020 Orientation and Sensitization Programme, MMTT Programme.
- 244. CDE on Periodontics: The Pedestal of Dentistry.
- 245. Webinar On “Reflective Writing” By Dr. Munira A. Hirkani, Additional Professor, Physiology, (Faimer Fellow And Co-Convenor Gsmc Kemh,Nmc Nodal Centre), The University Centre For Health Professions Education, Sduaher, Kolar
- 246. Workshop on Microsurgical Soft Tissue Regeneration Around Natural Teeth & Dental Implants.
- 247. Online Basic Course in Biomedical Research, As Mandated by The National Medical Commission (NMC). Score = 70% Swayam-ICMR (Delhi)-NIE (Chennai).
- 248. Workshop for Strategies to Deal with Inter Student Dynamics: A Workshop for the Educators.
- 249. World Environment Day Celebration.
- 250. NEP 2020 Orientation and Sensitization Programme.
- 251. One Week Short Term Training Program- Certificate in Forensic Odontology.
- 252. Workshop on Enhanced Treatment Outcomes with YSGG-All Tissue Laser held at Le Meridien, New Delhi.
- 253. Webinar on Conscious Sedation in Adult Dental Patients, Indian Society of Prosthodontics-Restorative-Periodontics.
- 254. Dental Awareness in Bharatiya Bhasha-in Bhartiya Bhasha Utsav 2023.
- 255. Virtual Program on Practising Geriatric Dentistry.
- 256. NEP 2020 Orientation and Sensitization Programme, MMTC, JMI.
- 257. NEP, Madan Mohan Malviya UGC Training and Sensitization Programme.
- 258. NEP 2020 Orientation & Sensitization Programme Under MM-TTP, UGC.

Faculty of Education

Department of Educational Studies

- 259. 15th One Month Online Faculty Induction Programme, 1-31 Dec. 2023.
- 260. NEP Orientation Programme.
- 261. Participated In an International Research Workshop on Child-Focused Social Science Research, JMI, Delhi and Academics Without Borders, USF, Canada held at JMI, New Delhi, 26 Oct.-3 Nov. 2023.
- 262. NEP 2020 Orientation and Sensitization Programme, 22 Jan.-1 Feb. 2024.
- 263. 2 Week Online Interdisciplinary Refresher Course on Blended Mode of Teaching and Lear. MMTTC, Guru Jambheswar Univ. of Sci. and Tech., Hisar, 16-29 Nov. 23.
- 264. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, Jamia Millia Islamia, New Delhi.
- 265. NEP 2020 Orientation & Sensitization Programme.
- 266. NEP 2020 Orientation and Sensitization Programme, 18-28 March 2024.
- 267. Human Rights and Social Inclusion.
- 268. 14th Online One Month Faculty Induction Programme.
- 269. Online Workshop on Traditional Knowledge-Intellectual Property & People's Rights.

Faculty of Education

Department of Teacher Training & Non-Formal Education

- 270. NEP-2020 Orientation Programme & Sensitization.
- 271. International Workshop on Innovation Programme, 17-23 April 2023.
- 272. NEP-2020 Orientation and Sensitization Programme, 4-14 March 2024.
- 273. NEP-2020 Orientation and Sensitization Programme.
- 274. NEP-2020 Orientation & Sensitization Programme.
- 275. NEP-2020 Orientation and Sensitization Programme.
- 276. Short Term Course on Research Methodology.
- 277. NEP-2020 Orientation and Sensitization Programme, 26 Dec. 2023-4 Jan. 2024.
- 278. Online Two-Week Refresher Course in Teacher Education, 2-15 Jan. 2024.
- 279. NEP Orientation & Sensitization Programme, 20-29 March 2024.
- 280. National Education Policy in HEI.
- 281. NEP-2020 Orientation and Sensitization Programme.
- 282. NEP-2020 Orientation and Sensitization Programme.

283. One Week Online Faculty Development Programme to Develop Skill Panorama on Research Methodology Based Data Analysis Using R, 21-27 Aug. 2023.
284. Refresher Course in Teacher Education: Learning Outcomes and Educational Reform- Pedagogy, Assessment and Quality Assurance.
285. NEP Orientation & Sensitization Programme.
286. Refresher Course on Shrimad Bhagavad-Gita Prabodha evam prasamgikata, 22.12.2023-10.01.2024.
287. NEP 2020 Orientation & Sensitization Programme, 4-14 March 2024.
288. NEP 2020 Orientation & Sensitization Programme.

Faculty of Engineering & Technology

Department of Computer Engineering

289. NEP 2020 Orientation and Sensitization Programme.
290. FDP on Building Advanced Data Analytics Applications with Cloud.

Department of Electrical Engineering

291. NEP 2020 Orientation & Sensitization Programme.
292. NEP 2020 Orientation & Sensitization Programme, MM-TTP of University Grants Commission (UGC) Organized By MMTTC, JMI, Delhi, 9-28 Mach 2024.
293. NEP 2020 Orientation & Sensitization Programme, MM-TTP of University Grants Commission (UGC) Organized By MMTTC, JMI, New Delhi.
294. Faculty Development Programme on Advancement of Control and Measurement Technologies in EVS And Smart Grids.
295. Faculty Development Programme on Advancement of Control and Measurement Technologies in EVS And Smart Grids.
296. NEP 2020 Orientation & Sensitization Programme, MM-TTP of University Grants Commission (UGC) Organized By MMTTC, JMI, New Delhi.
297. Atal-FDP on Grid Decarbonization and Distributed Energy Resources to Mitigate Climate Change.
298. NEP 2020 Orientation & Sensitization Programme, MM-TTP of University Grants Commission (UGC) Organized By MMTTC, JMI, New Delhi.

Department of Electronics & Communication Engineering

299. Indo-Us Vajra Course on Fundamental of Electromagnetics, D/o ECE, NIT, Silcher.
300. STC-Emerging Trends and Challenges in RF and Communication Systems.
301. NEP-2020 Orientation and Sensitization Programme.
302. Attended Workshop on VLSI To System Design-Silicon to End Application Approach, Organized By AICTE, Arm Education and Stmicro electronics.
303. STC cum FDP-Applications of Machine Learning Techniques in Sustainable Technologies (AMLST-2024).
304. STC on Emerging Trends and Challenges in RF and Communication Systems, NIT Jalandhar, 09-13/01/2024.
305. FDP on AI and Its Application in VLSI, EICT Academy, IIT Roorkee.
306. NEP 2020 Orientation and Sensitization Programme.
307. FDP-Role of Artificial Intelligence for Computer Vision and Medical Imaging Applications.
308. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC) Organized By MMTTC, JMI, New Delhi.

Department of Environmental Science

309. Online Faculty Induction Programme, 12.07.2023-17.08.2023.

Department of Mechanical Engineering

310. PLI Auto Conclave, Ministry of Heavy Industries, New Delhi.
311. DRDO-Academia Conclave: DRDO-Academia Partnership: Opportunities & Challenges.
312. Autonomous Vehicle Design, Pantech Elearning, IETE, Ranchi.
313. Artificial Intelligence and Machine Learning Bootcamp, ACE Engg., New Delhi
314. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, New Delhi.
315. Software Defined Vehicles: Architectures, Strategies & Solutions, New Delhi.
316. Workshop/STC on 3D Printing and New Product Development, Funded by Higher Education Department, Govt of UT of J&K, Technology Innovation Hub, Shri Mata Vaishno Devi University (SMVDU).
317. Fifth National Education Excellence Conclave, Integrated Chambers of Commerce and Industry, New Delhi.
318. Roundtable Conference on Innovation and Entrepreneurship, JMI, New Delhi.
319. Advanced Driver-Assistance Systems Show-2023, ICAT Centre, Manesar, Haryana.
320. Advanced Driver Assistance Systems and Autonomous Driving, Mobility Future-Tech, New Delhi.
321. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants, MMTTC, JMI, New Delhi, 4-14 March 2024.
322. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC) Organized By MMTTC, JMI, Delhi, 4-14 March 2024.
323. 7th National FINITE Element Developers/Feast Users Meet, IIT Delhi.
324. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC) Organized By MMTTC, JMI, New Delhi.
325. Innovation, Design and Entrepreneurship (IDE) Bootcamp, Ministry of Education, NITTTR, Chandigarh.
326. National Workshop on Unnat Bharat: Nurturing Inclusive Development for Amrutkal, IIT Delhi.
327. Institution Innovation Council Regional Meet, Ministry of Education, Chandigarh.
328. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, New Delhi.

University Polytechnic

329. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, New Delhi.
330. Webinar Public Administration and AI: Future Directions, BVICAM, New Delhi.
331. Webinar Manage Stress & Be Resilient, BVICAM, New Delhi.
332. Webinar Data Privacy in The Age of Artificial Intelligence, Tata Mc Graw Hill, 14.7.23.
333. International Conference on Navigating the Intersection of Artificial Intelligence and Law (Hybrid Mode-AMU).
334. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, New Delhi.
335. Webinar Evolutionary Trends in Automotive Industry, BVICAM, New Delhi.
336. Webinar AI in Interior Design, BVICAM, New Delhi.
337. Webinar Role of Branding for a Professional Society, BVICAM, New Delhi.
338. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, New Delhi.
339. Webinar 6G Enabled Hyperconnected Future, BVICAM, New Delhi.
340. NPTEL-AICTE FDP: Tapestry of Field Theory: Classical & Quantum, Equilibrium & Nonequilibrium Perspectives.
341. Webinar Data Privacy in the Age of Artificial Intelligence, Tata Mc Graw Hill, 14.07.2023-14.07.2024.
342. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC), JMI, New Delhi.
343. Webinar Design Thinking Demystified: Practical Approaches for Every day, BVICAM, New Delhi.
344. Short Term Course on Recent Advances in Transportation Geotechnics & Infrastructure Development, 10-15 July 2023.
345. Short Term Course on Recent Advances in Transportation Geotechnics and Infrastructure Development, Indian Geotechnical Society, Jalandhar Chapter in Assoc. with Dr. B.R Ambedkar National Inst. of Tech. Jalandhar, 10-15 July 23.
346. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, Delhi, 4-14 March 2024.
347. A Hybrid Course on Water Quality - An Approach to People's Water Data Offered Jointly by IIT Madras, Tel Aviv University.
348. National Webinar on Theme Celebration of National Wildlife Week-2023, Dept of Wildlife Sciences, AMU To Commemorate Wildlife Week.
349. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, New Delhi.
350. 3rd One Week Online Faculty Development Program on Advanced Research Methodology on Data Analytics, Digvijai Nath Post Graduate College, Gorakhpur, UP and Science Tech Institute, 22-28 June 2023.
351. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC), MMTTC, Jamia Millia Islamia, New Delhi.
352. NEP-2020 Orientation and Sensitization Programme, 22.01.2024-01.02.2024.
353. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, Jamia Millia Islamia, New Delhi.
354. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, Jamia Millia Islamia, New Delhi.
355. Webinar The Art of Writing Quality Research Papers-An IEEE Perspective, BVICAM, New Delhi.
356. Webinar AI in Hospitality and Tourism, BVICAM, New Delhi.
357. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, Jamia Millia Islamia, New Delhi.
358. Swayam Yoga Volunteers for Hypertension/Heart Disease Part 2-AICTE.
359. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC), MMTTCJMI, New Delhi.
360. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, New Delhi, 22 Jan-01 Feb 2024.
361. Gian (Hybrid Mode) 176034w01: Access to Environmental Justice: Global and Indian Trends-Dr Ram Manohar Lohiya Law Univ., Lucknow, 28 Nov.-4 Dec. 23
362. IP Awareness/Training Program under National Intellectual Property Awareness Mission (NIPAM), Intellectual Property Office, India (Online).
363. NPTEL-AICTE FDP: Coherence and Quantum Entanglement, 22.01.2024-28.04.2024.
364. Webinar the Art of Being Happy and Resilient, BVICAM, New Delhi.
365. Webinar Metaverse: A New Frontier of Digital Interaction, BVICAM, New Delhi.
366. NPTEL- AICTE FDP -Basic Certificate in Palliative Care, IIT Kanpur, Jan-April, 24
367. NEP 2020 Orientation & sensitization Programme.
368. Swayam Self-Paced MOOC on Cancer Fundamentals-Indian Cancer Society, Delhi Branch, Gad-TLC of Moe under PMMMNMTT-AICTE, 2023-2024.
369. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, New Delhi, 22 Jan-1 Feb. 2024.
370. Swayam: Community Engagement & Social Responsibility-UGC, Jan-May 2023.
371. Webinar Chaos Engineering, BVICAM, New Delhi.
372. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, JMI New Delhi.

Faculty of Humanities and Languages**Department of Arabic**

- 373. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grant Commission (UGC) Organized By MMTTC, JMI, 04-13.12.2023.
- 374. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grant Commission (UGC) Organized By MMTTC, JMI, 08-17.01.2024.
- 375. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grant Commission (UGC) Organized By MMTTC, JMI, 22 Jan-1Feb. 2024.

Department Of English

- 376. NEP Orientation Programme, 19-28 Feb. 2024.
- 377. NEP Orientation Programme, 5-14 Feb. 2024.
- 378. NEP Orientation Programme.
- 379. NEP Orientation Programme.
- 380. NEP Orientation Programme, 22 Jan. 2024-1 Feb. 2024.
- 381. NEP Orientation Programme.
- 382. NEP Orientation Programme.
- 383. NEP Orientation Programme.

Department of Foreign Languages

- 384. NEP 2020 Orientation & Sensitization Programme under MM-TTP, UGC
- 385. NEP 2020 Orientation & Sensitization Programme, 5-14 Feb.2024.

Department of Hindi

- 386. FDP on Education & AI Tools.
- 387. NEP 2020 Orientation & Sensitization.

Department of History and Culture

- 388. Advanced Research Methodology.
- 389. Refresher Course in History, 26 Sept.-9 Oct. 2023.
- 390. NEP Orientation and Sensitization Program, 20-30 Nov. 2023.
- 391. Social and Cultural Context in Indian History.

Department of Islamic Studies

- 392. NEP 2020 Orientation & Sensitization Programme, 20-30 Nov. 2023.
- 393. NEP 2020 Orientation & Sensitization Programme, 20-30 Nov. 2023.
- 394. NEP 2020 Orientation & Sensitization Programme.
- 395. NEP 2020 Orientation & Sensitization Programme, 4-13 Dec. 2023.
- 396. NEP 2020 Orientation & Sensitization Programme, 4-13 Dec. 2023.
- 397. NEP 2020 Orientation & Sensitization Programme, 22 Jan.- 01 Feb. 2024.
- 398. NEP 2020 Orientation & Sensitization Programme, 20-30 Nov. 2023.

Department of Persian

- 399. NEP 2020 Orientation & Sensitization Programme.
- 400. NEP 2020 Orientation & Sensitization Programme.
- 401. NEP 2020 Orientation & Sensitization Programme.
- 402. NEP2020 Orientation & Sensitization Programme.

Department Of Sanskrit

- 403. Workshop on 'Indian Knowledge Systems: Concepts & Applications, NIT Rourkela, (Online), 06-12.11.2023.

Department of Urdu

- 404. NEP-2020 Orientation & Sensitization.

Faculty of Law

- 405. NEP 2020 Orientation and Sensitization Programme, MMTTC, JMI.
- 406. NEP 2020 Orientation and Sensitization Programme, MMTTC, JMI.
- 407. NEP 2020 Orientation and Sensitization Programme, MMTTC, JMI, 5-14 Feb 2024.
- 408. 16th Online One Month Faculty Induction Programme, The MMTTC, JMI
- 409. NEP 2020 Orientation and Sensitization Programme, MMTTC, JMI.
- 410. One Week NEP-2020 Orientation & Sensitization Programme, 22 Jan.-1 Feb. 2024.
- 411. NEP 2020 Orientation and Sensitization Programme, MMTTC, JMI.
- 412. FDP On Innovative Teaching Learning Methods and Research in Law, Challenges Ahead
- 413. NEP 2020 Orientation and Sensitization Programme, MMTTC, JMI.
- 414. NEP 2020 Orientation and Sensitization Programme, MMTTC, JMI.

Faculty of Life Sciences**Department of Biosciences**

- 415. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, 4-14 March 2024.
- 416. NEP 2020 Orientation & Sensitization Programme under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, 18-28 March 2024.
- 417. 15th Online One Month Faculty Induction Programme, UGC-HRDC, JMI, 31 Dec. 23.
- 418. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC) Organized By MMTTC, JMI, Delhi, 4-14 March 2024.
- 419. 13th Online One Month Faculty Induction Programme, UGC-HRDC, JMI, 4 July- 2 Aug. 23.

420. Hands On Training Programme Basic Techniques in Animal Cell Culture, under CSIR Integrated Skill initiative at CSIR-Centre for Cellular and Molecular Biology (CCMB), Hyderabad, 26 Feb.-1 March 2024.

Department Of Biotechnology

421. NEP 2020-Orientation and Sensitization Program.
422. Two-Week Refresher Course in Natural Sciences.

Faculty of Management Studies

Department of Hospital Management and Hospice Studies

423. Six Days Online Short-Term Course on MOOCs Devel. & Delivery, 6-13March 24
424. 13th One Month Online Faculty Induction Programme, UGC-Human Resource Development Centre, Jamia Millia Islamia, New Delhi, 4 July-2 August 2023.

Department of Management Studies

425. Research Methods Series.
426. Research Methods Series.

Department of Tourism and Hospitality Management

427. Twelve Days Capacity Building Programme on Qualitative Research Methods.

Faculty of Sciences

Department of Computer Science

428. NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, New Delhi, 4-14 March 2024.
429. One-Week Workshop on New Education Policy 2020 Orientation & Sensitization Programme, UGC MMTT Program, Guru Nanak Dev Univ., Amritsar (Online Mode), 8-17 Jan. 2024.
430. One-Day Inter. Symposium on Emerging Trends in Deep Learning and Data Analytics, Dept of Computer Science, South Asian Univ., Delhi, 15 June 2023.

Department of Geography

431. Short Term Course on Information and Communication Tech., 5-11 Sept.2023.
432. Faculty Induction Programme (Fip 15), UGC-MMTTC, JNU, 22 Nov.-20 Dec.2023.

Department of Mathematics

433. Training Program on NEP Orientation & Sensitization Programme, MMTTC, JMI, New Delhi, 4-14 March 2024.
434. Two Weeks Refresher Course in Mathematics, Ramanujan College, Univ. of Delhi, 13-26 July 2023.
435. Online Refresher Course in Basic Sciences, UGC-HRDC, JMI, New Delhi.
436. Training Program on NEP Orientation & Sensitization Programme at Malaviya Mission Teacher Training Centre, JMI, New Delhi, 18-28 March 2024.
437. Refresher Course in Basic Sciences, UGC-HRDC, JMI, Delhi, 22 Aug.-4 Sept 23.
438. Training Program on NEP Orientation & Sensitization Programme at Malaviya Mission Teacher Training Centre, JMI, New Delhi.
439. Training Program on NEP Orientation & Sensitization Programme at Malaviya Mission Teacher Training Centre, JMI, New Delhi.
440. Training Program on NEP Orientation & Sensitization Programme at Malaviya Mission Teacher Training Centre, JMI, New Delhi, 19-28 Feb. 2024.

Department of Physics

441. 1st Faculty Development Program (FDP) On Molecular Modelling at Nanoscale (MMN) 2023.
442. NEP 2020 Orientation & Sensitization Programme under MM-TTP.
443. NEP 2020 Orientation and Sensitization Programme.
444. NEP 2020 Orientation and Sensitization Programme.
445. NEP 2020 Orientation & Sensitization Programme Under MM-TTP.

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

446. Data Analysis with Excel, 3March 2024.
447. Student Diversity & Inclusive Education, Resource Person in UGC's Launch of the MMTT Programme to Impart Training to HEI Faculty Members on NEP 2020 Themes, 28.08.2023.
448. Online FDP On NEP 2020 Orientation & Sensitization Programme Under MM-TTP of University Grants Commission (UGC), MMTTC, JMI, Delhi, 18-28 March 2024

Department of Commerce and Business Studies

449. NEP 2020 Orientation and Sensitization Programme by UGC.
450. NEP 2020 Orientation and Sensitization Programme by UGC.
451. Navigating the Legal Landscape: Start-up Compliance, 30.1.2024.
452. The Overall Opportunities in the Securities Markets, 18.12.2023.
453. NEP 2020 Orientation & Sensitization Programme, 8-7 Jan 2024.
454. Faculty Development Program on Scientific Writing and Research Ethics.
455. Taxation Aspects of Securities Markets Products, 17.11.2023.
456. Webinar On Significance of Equity Derivatives, 25.8.2023.
457. Faculty Development Program on Constitutional Values and Academic Relevance.
458. Webinar On Careers in Broking Operations Management, 7.7.2023.
459. Malaviya Mission Teacher Training Prgramme, NEP 2020 Orientation & Sensitization Programme.
460. Financial Planning for Homemakers', 26.9.2023.
461. Orientation Program for Faculty Induction by JMIHRDC.

- 462. Orientation Program for Faculty Induction by JMIHRDC.
- 463. Webinar On Personal Financial Planning, 23.6.2023

Department of Economics

- 464. NEP 2020 Orientation and Sensitisation Programme, 18-28 March 2024.
- 465. Six-Days Short-Term Face to Face Training Programme UGC-HRDC, Delhi University, 16-21 Oct. 2023.
- 466. Faculty Induction Programme, UGC-HRDC, JMI, 1.Feb.-1 March 2024.

Department of Psychology

- 467. Effective Communication by IIMB & Dept of Personnel and Training, Government of India under Programme Karmayogi Bharat, 7 Oct. 2023.
- 468. Microsoft Word Beginners by Microsoft & Department of Personnel & Training, Government of India under Programme Karmayogi Bharat, 17 Oct. 2023.
- 469. NEP 2020 Orientation & Sensitization Programme Under MM-TTP (MM-TTP).
- 470. Mastering Bibliometrics Analysis for Quality Research, DME Management School, Delhi, 14 Feb. 2024.
- 471. Stress Management by Department of Personnel & Training, Government of India under Programme Karmayogi Bharat, 14 Aug. 2023.
- 472. NEP 2020 Orientation & Sensitization Programme, MM-TTP, 19-28 Feb. 24
- 473. NEP 2020 Orientation & Sensitization Programme, MM-TTP (MM-TTP)
- 474. Effective Communication by IIMB & Department of Personnel and Training, Government of India under Programme Karmayogi Bharat
- 475. Code of Conduct for Government Employees, Personnel and Training Department, Govt. Of India under Program Karmyogi Bharat, 14 Sept. 2023.
- 476. Understanding Motivation by Lbsnaa & Department of Personnel & Training Government of India Under Programme Karmayogi Bharat, 29 Sept. 2023
- 477. NEP 2020 Orientation & Sensitization Programme, MM-TTP (MM-TTP), 19-28 Feb. 2024.
- 478. Stress Management by Deptt. of Personnel & Training, Govt. of India Programme Karmayogi Bhara.
- 479. NEP 2020 Orientation & Sensitization Programme.
- 480. Code of Conduct for Government Employees, Institute of Secretariat Training & Management, Government of India, Programme Karmayogi Bharat, 29 Sept. 23.
- 481. Prevention of Sexual Harassment of Women at Workplace, Institute of Secretariat Training and Management, GoI, Programme Karmayogi Bharat, 18 Sept. 23.
- 482. Microsoft Excel For Beginners, Microsoft & Department of Personnel & Training, Government of India Under Programme Karmayogi Bharat, 24 Oct.2023.
- 483. 14th Online Faculty Induction Programme, UGC-HRDC, JMI, 1-30 Sept. 2023.
- 484. NEP 2020 Orientation & Sensitization Programme, MM-TTP, 19-28 Feb 2024.
- 485. Yoga Break at Workplace, Moraji Desai National Institute of Yoga & Department of Personnel and Training, GoI, Programme Karmayogi Bharat, 7 Oct. 2023.
- 486. Indian Knowledge System (IKS), Short Term Face to Face Training Programme, CPDHE (UGC-MMTTC), 16-21 Oct. 2023.
- 487. Self-Leadership by the Art of Living & Department of Personnel and Training, GoI under Programme Karmayogi Bharat, 29 Sept. 2023.
- 488. NEP 2020 Orientation & Sensitization Programme, MM-TTP, 19-28 Feb. 2024.
- 489. Leave Rules by Institute of Secretariat Training and Management, GoI, Programme Karmayogi Bharat, 27 Jan. 2024.

Department of Social Work

- 490. NEP 2020 Orientation & Sensitization Programme.
- 491. NEP 2020 Orientation & Sensitization Programme.
- 492. Short Term Course on Research Methodology.
- 493. Training Programme on Prevention of Sexual Harassment (Posh), 14 July 23.
- 494. NEP 2020 Orientation & Sensitization Programme, 2-16 April, 23.
- 495. National Level Workshop on Moodle-LMS A way to Excellence & Skill Building, 10-15 May 2023.

Department Of Sociology

- 496. NEP 2020 Orientation & Sensitization Programme, MM-TTP, MMTTC, JMI, Delhi.
- 497. NEP 2020 Orientation & Sensitization Programme, MM-TTP, MMTTC, JMI, Delhi.

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

- 498. Online 6-Days Short Term Course in Gender Studies, Jan. 18, 2024-Jan. 24, 2024.

Centre for Comparative Religions and Civilizations

- 499. Short Term Course on Research Methodology, 17-23.08.2023.
- 500. Visiting Scholar on Research Visit, F/O Religious Studies, Univ. Leuven, Belgium.

Centre for Distance and Online Education

- 501. Emerging Perspectives of Multidisciplinary Res.: Methods and Analysis, 1-7 Aug.23.
- 502. National Intellectual Property Awareness Mission, 25.05.2023.

Centre for Interdisciplinary Research in Basic Sciences

- 503. NEP 2020 Orientation & Sensitization Programme, 8-18 March 2024.

Centre for Jawaharlal Nehru Studies

- 504. NEP 2020 Orientation & Sensitization Programme, MM-TTP, MMTTC, JMI, Delhi, 5-14 Feb. 2024.

Centre for Nanoscience and Nanotechnology

- 505. NEP-2020 O&S.

Centre for North East Studies and Policy Research

- 506. NEP 2020 Orientation and Sensitization Programme.
- 507. NEP 2020 Orientation and Sensitization Programme.

Centre for Physiotherapy and Rehabilitation Sciences

- 508. One-Week Course on NEP 2020 Orientation and Sensitization Programme.
- 509. Karmayogi Bharat, Successfully Completed Prevention of Harassment of Women at Workplace by Institute of Secretariate Training and Management, 9 Oct. 2023.
- 510. Karmayogi Bharat, Understanding Motivation by LBSNAA, 8 Oct. 2023.
- 511. One-Week Course on NEP 2020 Orientation and Sensitization Programme.
- 512. One-Week Course on NEP 2020 Orientation and Sensitization Programme.

DR. M. A. Ansari Health Centre

- 513. "WHONET Training Workshop" Purpose of the training: WHONET is a program that provides an effective means of managing and analyzing microbiology data, with a specific emphasis on antimicrobial resistance surveillance, Department of Neurosurgery, GB Pant Hospital (GIPMER: Govind Ballabh Pant Institute of Post Graduate Medical Education & Research), New Delhi, 2nd & 3rd May 2023.

MMAJ Academy of International Studies

- 514. HRDC-UGC Course on Research Methodology, 17-23 Aug. 2023.

Nelson Mandela Centre for Peace and Conflict Resolution

- 515. NEP 2020 Orientation and Sensitisation Programme, UGC MMTTC JMI, 4-14 March 2024.
- 516. Online Refresher Course in International Relations and World Politics at UGC MMTTC JNU, 3-16 Jan 2024.
- 517. NEP 2020 Orientation & Sensitization Programme, 18-28 March 2024.

Sarojini Naidu Centre for Women's Studies

- 518. One Week Faculty Development Programme Education 4.0, Teaching Learning Centre, Ramanujan College, University of Delhi, The Ministry of Education Sponsored Pandit Madan Mohan Malaviya National Mission On Teachers and Teaching (PMMTT) Scheme.

Details of Guest Faculty Appointed

S. No.	Name	Qualification	Nature of appointment	Date of Joining
Faculty of Architecture & Ekistics Department of Architecture				
1	Manoj Kumar Jain	Ph.D.	Visiting Faculty	30-08-2023
2	Shoeb Alam	M.Arch.	Visiting Faculty	01-09-2023
3	Shagufta Khan	M.Arch.	Guest Faculty	31-08-2023
4	Ishleen Kaur	M.Arch.	Visiting Faculty	01-09-2023
5	Haider Abbas	M.Arch.	Visiting Faculty	30-08-2023
6	K.B.Sood	MBBS, MS	Visiting Faculty	01-09-2023
7	Geeta Wahi Dua	M.Arch.	Visiting Faculty	01-09-2023
8	Surabhi Anand Roy	M.Arch.	Visiting Faculty	01-09-2023
9	Mohit Dhingra	M.Arch.	Visiting Faculty	01-09-2023
10	Somi Chatterjee	M.Arch.	Visiting Faculty	01-09-2023
11	Arafat Aziz	M.Arch.	Visiting Faculty	30-08-2023
12	Yusra Gul	M.Arch. (U.R.)	Guest Faculty	31-08-2023
13	Zeba Husain	M.Arch.	Visiting Faculty	19-09-2023
14	Syed Azhar Hussain	M.Arch.	Visiting Faculty	30-08-2023
15	Riyazul Samad Bin Mohammad	M.Arch.	Guest Faculty	31-08-2023
16	Samiha Sohrab	M.Arch.	Visiting Faculty	30-08-2023
17	Sobia Ahsan	M.Arch.	Visiting Faculty	19-09-2023
18	R.M. Agarwal		Visiting Faculty	01-09-2023
19	Atufa Rais	MFA Painting	Guest Faculty	31-08-2023
20	Asma Hamid	M.Arch.	Visiting Faculty	19-09-2023
21	Shailja Singh	M.Arch.	Visiting Faculty	19-09-2023
22	Faiza Hashmi	M.Arch.	Visiting Faculty	19-09-2023
23	Arshiya Iftekhar Ahmed	MURP	Guest Faculty	01-09-2023
24	Mohd Rahil	M.Arch. (Building Services)	Guest Faculty	31-08-2023
25	Yusra Gul	M.Arch. (Urban Regeneration)	Guest Faculty	31-08-2023
26	Mohammad Zaki Ansari	M.Ekistics	Visiting Faculty	30-08-2023
27	Noor E Alam Choudhury	M.Arch.	Visiting Faculty	30-08-2023
28	Akshita Nagar	M.Arch.	Guest Faculty	31-08-2023
29	Zeeshan Ibrar	M.Arch.	Guest Faculty	31-08-2023
30	Madiha Rahman	M.Arch.	Asstt. Professor (Contract)	01-09-2023
31	Ahrar Husain	Ph.D.	Visiting Faculty	01-09-2023
32	Rajni Taneja	M.Arch.	Visiting Faculty	19-09-2023
33	Farah Naz	M.Arch.	Guest Faculty	01-09-2023
34	Mohammad Faisal	M.Arch.	Visiting Faculty	30-08-2023
35	Vijay Kumar Jain	B.Arch.	Visiting Faculty	01-09-2023
36	Sunil Bajaj	M.Tech.	Visiting Faculty	01-09-2023
37	Harish Tripathi	Ph.D.	Visiting Faculty	30-08-2023
38	Tahzeeb Fatima Rozy	M.Arch.	Visiting Faculty	19-09-2023
39	Mushahid Anwar	M.Arch.	Guest Faculty	31-08-2023
40	Muhammad Asfar	M.Tech.	Visiting Faculty	30-08-2023
41	Veerendra Kumar Jain	M.Tech.	Visiting Faculty	01-09-2023
42	Bushra Fatima	M.Arch.	Visiting Faculty	19-09-2023
43	Aftab Alam	M.Arch.	Guest Faculty	31-08-2023
Department of Design & Innovation				
44	Lalit Kumar Das	B.Tech. (Civil Engineering) M.Tech. (Design Engineering), M.A. (Industrial Design)	Guest Faculty	27-11-2021
45	Tauheed Mehtab	B.Arch. Master of Ekistics	Guest Faculty	01-08-2023

S. No.	Name	Qualification	Nature of appointment	Date of Joining
46	Naveen Vikas Rampal	B.E. (Industrial Electronics), M. Des. (Industrial Design)	Guest Faculty	29-11-2021
47	Jatin Bhatt	Master in Design Education	Guest Faculty	02-12-2021
48	Abdul Kalam	Master of Design	Guest Faculty	26-11-2021
49	Subhomoy Halder	B.Arch.	Guest Faculty	01-08-2022
Department of Planning				
50	Savitri Kumari	B.Plan. M.Plan. (Urban Planning)	Visiting Faculty	20-09-2023
51	Shovan Saha	B.Arch. Town and Country Planning, Ph.D.	Visiting Faculty	20-09-2023
52	Nitesh Dogne	B.Arch. M.Plan. (Regional Planning), Ph.D. (Pursuing)	Contractual Faculty	17-07-2023
53	Saadia Siddiqui	B.Arch. M.Plan. (Urban Planning)	Visiting Faculty	20-09-2023
54	Mohd. Anas	B.Arch. M.Plan. (Transportation Planning)	Visiting Faculty	20-09-2023
55	Mahendra Sethi	B.Arch. M.Plan. (Environmental Planning), Ph.D.	Visiting Faculty	20-09-2023
Faculty of Dentistry				
56	Md. Afshad Alam	MBBS	Guest Faculty	30-08-2023
57	Sania Abdul Haque	MBBS	Guest Faculty	30-08-2023
58	Shahnaz Mansoori	BDS	Guest Faculty	30-08-2023
59	Rehnuma Masood	BDS	Guest Faculty	30-08-2023
60	Maryam Siddiqui	MDS	Contractual Faculty	30-08-2023
61	Nikhat Parween	BDS	Guest Faculty	30-08-2023
Faculty of Education				
Department of Teacher Training & Non-formal Education				
62	Javed Khan	Ph.D. Education	Contractual Faculty	31-05-2024
63	Saman Zaki	Ph.D. Education	Contractual Faculty	21-09-2023
64	Mumtaz Bano	M.Ed. Special Education	Contractual Faculty	06-09-2023
65	Aysha	Ph.D. Education	Contractual Faculty	05-09-2023
Faculty of Engineering & Technology				
Department of Applied Sciences & Humanities				
66	Sana Zafar	Ph.D.	Contractual Faculty	16-08-2023
67	Saima Jabee	Ph.D.	Guest Faculty	18-08-2023
68	Mohd. Shadab	Ph.D.	Contractual Faculty	23-08-2023
69	Ahmed Zaman Khan	Ph.D.	Contractual Faculty	25-08-2023
70	Mohammed Haroon Anwar	Ph.D.	Guest Faculty	16-08-2023
71	Mohd. Shoeb Khan	Ph.D.	Contractual Faculty	28-08-2023
72	Shahid Ul Islam	Ph.D.	Contractual Faculty	01-09-2023
73	Shabana Noor	Ph.D.	Guest Faculty	17-08-2023
Department of Civil Engineering				
74	Md. Imteyaz Ansari	Ph.D.	Contractual Faculty	28-08-2023
75	Mohd. Aamir Mazhar	Ph.D.	Contractual Faculty	28-08-2023
76	Ahzam Shadab	Ph.D.	Guest Faculty	08-01-2024
77	Nabeel Ahmed Khan	Ph.D.	Contractual Faculty	28-08-2023
Department of Computer Engineering				
78	Hannan Mansoor	Ph.D. pursuing	Guest Faculty	18-08-2023
79	Waseem Ahmed	Ph.D.	Contractual Faculty	18-08-2023
80	Saif Ali	Ph.D.	Contractual Faculty	18-08-2023
Department of Electrical Engineering				
81	Farhat Nasim	M.Tech.	Guest Faculty	28-08-2023

S. No.	Name	Qualification	Nature of appointment	Date of Joining
82	Md. Muzammil Sani	Ph.D.	Guest Faculty	17-08-2023
83	Md. Sarwar	Ph.D.	Contractual Faculty	17-08-2023
84	Kashif IK Sherwani	Ph.D.	Contractual Faculty	17-08-2023
Department of Electronics & Communication Engineering				
85	Garima Shukla	Ph.D.	Guest Faculty	11-09-2023
86	Zeenat Shareef	Ph.D.	Contractual Faculty	11-09-2023
87	Mohd. Ashraf	Ph.D. scholar	Guest Faculty	31-10-2023
88	Anam Khan	Ph.D.	Guest Faculty	11-09-2023
Department of Mechanical Engineering				
89	Osama Khan	Ph.D.	Assistant Professor (Contractual)	18-09-2023
90	Mohd. Imran Ansari	Ph.D.	Guest Faculty	18-09-2023
91	Azhar Equbal	Ph.D.	Assistant Professor (Contractual)	18-09-2023
92	Md. Rashid Akhtar	Ph.D.	Assistant Professor (Contractual)	18-09-2024
93	Md. Hasan	Ph.D.	Guest Faculty	20-09-2023
94	Sameera Mufazzal	Ph.D.	Assistant Professor (Contractual)	18-09-2023
University Polytechnic				
95	Shahzad Ali Rana	Ph.D.	Guest Faculty	01-09-2023
96	Mohammad Waseem	Ph.D.	Guest Faculty	01-09-2023
97	Aftab Alam	Ph.D.	Guest Faculty	05-09-2023
98	Khalid Nafees	Ph.D.	Guest Faculty	01-09-2023
99	Syed Gulraze Anjum	Ph.D.	Guest Faculty	01-09-2023
100	Nusrat Jahan	M.Tech.	Guest Faculty	01-09-2023
101	Saba Shamim	Ph.D.	Guest Faculty	01-09-2023
Faculty of Fine Arts				
Department of Applied Art				
102	Muneer Ahmad Ansari	BFA & MFA & UGC-NET	Guest Faculty	05-09-2023
Department of Art Education				
103	Mahendra Pratap Dinkar	MFA/NET	Guest Faculty	13-09-2023
104	Mahajabeen Fatma	MAF/NET	Contractual Faculty	13-09-2023
Department of Art History & Art Appreciation				
105	Hilal Ahmad Khan	Ph.D. pursuing	Guest Teacher	23-08-2023
106	Sandip K. Luis	Ph.D.	Guest Teacher	23-08-2023
Department of Graphic Art				
107	Shaik Tajjammul Hussan	M.F.A. Graphic Art	Guest Faculty	01-09-2023
Department of Painting				
108	Jitendra Prajapati	UGC-NET	Guest Teacher	22-08-2023
109	Saqib Mohammad	UGC-NET	Guest Teacher	21-08-2023
Department of Sculpture				
110	Dhrupadi Ghosh	MFA, Ph.D., NET	Guest Faculty	25-08-2023
111	Mahendra Pratap Dinkar	MFA, NET	Guest Faculty	10-11-2023
112	Pradeep Kumar Saxena	National Diploma in Sculpture	Visiting Professor	22-11-2023
113	Arobindo Oraon	MFA, NET	Guest Faculty	24-08-2023
Faculty of Humanities and Languages				
Department of Arabic				
114	Azmatullah	Ph.D.	Guest Teacher	28-08-2023
115	Tausifur Rahman	Ph.D.	Guest Teacher	13-02-2024

S. No.	Name	Qualification	Nature of appointment	Date of Joining
Department of English				
116	Sango Bidani	Ph.D.	Guest Faculty	30-08-2023
117	Zainab Abrar	M.A., NET	Visiting Faculty	24-08-2023
118	Sumaiyah Naaz	Ph.D.	Guest Faculty	07-03-2024
119	Numana Ibrahim Bhat	M.A., NET	Visiting Faculty	04-09-2023
120	Saima Malik	M.A., NET	Visiting Faculty	23-08-2023
121	Monib Ahmad	M.A., NET	Visiting Faculty	24-08-2023
122	Shazia Salam	Ph.D.	Guest Faculty	01-09-2023
Department of Foreign Languages				
123	Do-young Kim	Ph.D.	Hony. Director, Korian Studies	01-07-2017
124	Naushad M.K.	Masters	Asstt. Prof. (Contractual)	01-08-2023
125	Saima Parveen	Masters	Guest Faculty	18-09-2023
126	Rafay Kamal	Masters	Guest Faculty	18-09-2023
127	Nargis Ali	Ph.D.	Guest Faculty	11-10-2023
128	Kumari Rohini	Ph.D.	Asstt. Prof. (Contractual)	21-08-2023
129	Mohammad Shahid Imran	Ph.D.	Asstt. Prof. (Contractual)	06-03-2024
130	Rijvan Khan	Masters	Guest Faculty	15-09-2023
131	Faizan Ahamad	Masters	Guest Faculty	18-09-2023
132	Tzu-Ching Chen	Masters	Guest Faculty	01-01-2023
133	Hasan Saiyaf	Masters	Asstt. Prof. (Contractual)	01-08-2023
134	Quabiz Mohammad	Ph.D.	Asstt. Prof. (Contractual)	01-08-2023
135	Gulnaz Haider	Masters	Asstt. Prof. (Contractual)	01-08-2023
Department of Hindi				
136	Ganpat Teli	Ph.D.	Contractual Faculty	01-09-2023
137	R.K. Dubey	Ph.D.	Guest Faculty	04-09-2023
138	Susheel Dwivedi	Ph.D.	Contractual Faculty	04-09-2023
139	Mohd. Zafarullah	Ph.D.	Guest Faculty	11-09-2023
140	Ravinder Singh	Ph.D.	Guest Faculty	11-09-2023
141	Amit Singh	Ph.D.	Contractual Faculty	01-09-2023
Department of History and Culture				
142	Sadaf Fatma	Ph.D.	Contractual Faculty	05-10-2023
143	Mohd. Kamran Khan	Ph.D.	Contractual Faculty	05-10-2023
144	Habib Manjar	Ph.D.	Guest Faculty	05-10-2023
Department of Islamic Studies				
145	Mohd. Ali	Ph.D.	Guest Faculty	25-09-2023
146	Nadeem-e Sahar Ambreen	Ph.D.	Guest Faculty	30-08-2023
147	Mohd. Masihullah	Ph.D.	Guest Faculty	30-08-2023
148	Abdul Waris Khan	Ph.D.	Guest Faculty	30-08-2023
149	Owaid Manzoor Dar	Ph.D.	Guest Faculty	01-03-2024
150	Javed Akhatar	Ph.D.	Guest Faculty	30-08-2023
151	Anisurrahman	Ph.D.	Guest Faculty	30-08-2023
152	Mohd. Usama	Ph.D.	Guest Faculty	30-08-2023
Department of Persian				
153	Sayed Mohd. Naved Jafri	Ph.D.	Guest Teacher	05-09-2023
154	Anees ur Rahman	Ph.D.	Guest faculty	20-09-2023
155	Abdul Halim	Ph.D.	Guest Faculty	20-09-2023
156	Naved Jamal	Ph.D.	Guest faculty	20-09-2023
157	Shah Alam	Ph.D.	Visiting faculty	26-09-2023
158	Syed Ahmad Miyan	Ph.D.	Guest Teacher	18-09-2023

S. No.	Name	Qualification	Nature of appointment	Date of Joining
159	Mohd. Gholam Umar	Ph.D.	Guest Teacher	05-09-2023
160	Ahmad Hasan	Ph.D.	Contractual Faculty	05-09-2023
161	Yasir Abbas	Ph.D.	Contractual Faculty	05-09-2023
162	Wasim Ahmad	Ph.D.	Visiting Faculty	20-09-2023
Department of Sanskrit				
163	Surendera Singh Selwal	Ph.D.	Guest Faculty	01-09-2023
164	Sangeeta Sharma	M.A. Ph.D. (Sanskrit), M.A. in Yoga	Guest Faculty	01-09-2023
165	Jahan Ara	M.A., M.Phil., Ph.D., PDF (Sanskrit)	Guest Faculty	01-09-2023
Department of Urdu				
166	Raheen Shama	M.A., M.Phil., Ph.D., NET	Assistant Professor (Contractual)	31-08-2023
167	Naushad Manzar	M.A., M.Phil., Ph.D., NET/JRF	Assistant Professor (Guest Faculty)	31-08-2023
168	Khushter Zarreen Malik	M.A., M.Phil., Ph.D., NET	Assistant Professor (Guest Faculty)	31-08-2023
169	Ghazala Fatma	M.A., M.Phil., Ph.D., NET/JRF	Assistant Professor (Guest Faculty)	31-08-2023
170	Mohd. Adam	M.A., M.Phil., Ph.D.	Assistant Professor (Guest Faculty)	31-08-2023
171	Saquib Imran	M.A., M.Phil., Ph.D., NET/JRF	Assistant Professor (Guest Faculty)	31-08-2023
172	Shahnewaz Faiyaz	M.A., M.Phil., Ph.D.	Assistant Professor (Guest Faculty)	31-08-2023
173	Jawaid Hassan	M.A. (Urdu), M.A.(English), M.Phil., Ph.D., NET	Assistant Professor (Contractual)	31-08-2023
174	Md. Sajid Zaki Fahmi	M.A., M.Phil., Ph.D., NET	Assistant Professor (Guest Faculty)	31-08-2023
Faculty of Law				
175	Alisha Khatun	Ph.D.	Asstt. Professor (Contractual)	05-09-2023
176	Mohd. Zishan Khan	LL.M., NET	Guest Faculty	06-09-2023
177	Masoom Raza	LL.M., NET	Guest Faculty	06-09-2023
178	Varsha Gulaya	LL.M., NET	Asstt. Professor (Contractual)	05-09-2023
179	Musadir Farooq	LL.M., NET	Guest Faculty	06-09-2023
180	Nand Kishor Singh	LL.M., NET	Guest Faculty	06-09-2023
181	Manjula Batra	Ph.D.	Visiting Faculty	29-11-2023
182	Stuti Wahal	LL.M., NET	Guest Faculty	06-09-2023
183	Nehal Arif Abbasi	LL.M., NET	Guest Faculty	06-09-2023
184	Nisha Parveen	LL.M., NET	Guest Faculty	06-09-2023
185	Sonal Chauhan	LL.M., NET	Guest Faculty	06-09-2023
186	Anuj P. Dubey	Ph.D. (Economy)	Visiting Faculty	09-10-2023
187	Md. Arif Wadood	Ph.D.	Asstt. Professor (Contractual)	05-09-2023
188	Adabhuta Mishra	LL.M., NET	Guest Faculty	06-09-2023
189	Afzal Wani	Ph.D.	Visiting Faculty	01-12-2023
190	Richa Khare	LL.M., NET	Asstt. Professor (Contractual)	06-09-2023
191	Ilma Subhan	LL.M., NET	Guest Faculty	06-09-2023
192	Abhilash Aggarwal	LL.M., NET	Guest Faculty	06-09-2023
193	Sandeep Kumar	LL.M., NET	Guest Faculty	06-09-2023
194	Rajesh Sharda	LL.M.	Visiting Faculty	01-09-2023

S. No.	Name	Qualification	Nature of appointment	Date of Joining
Faculty of Life Sciences Unani Medicine and Allied Sciences				
195	Sabiha Ali	MD Unani	Guest Faculty	11-09-2023
196	Ambreen Khanam	BUMS	Guest Faculty	04-09-2023
197	Taiyyaba Razique	MD Unani	Guest Faculty	04-09-2023
198	Fozia Yaqub	MD Unani	Guest Faculty	04-09-2023
Department of Biosciences				
199	Raj Narayan Yadav	Ph.D.	Guest Faculty	
200	Neha Gupta	Ph.D.	Inspire Faculty	
201	Armiya Sultan	Ph.D.	Guest Faculty	
Department of Biotechnology				
202	Mohammad Rizwan Mohammed Luqman	Ph.D.	Guest Faculty	31-05-2023
203	Mohammad Parwez Alam	Ph.D.	Guest Faculty	31-05-2023
Faculty of Management Studies Department of Hospital Management and Hospice Studies				
204	Mohd. Sohrab Khan	Post-Graduation	Visiting Faculty	01-02-2023
205	L Wasim Reza	BDS, Post-Graduation	Visiting Faculty	23-02-2023
206	Nitin Nayyar	PG	Visiting Faculty	07-08-2023
207	Ishrat Rasool	Ph.D.	Contractual Faculty	11-10-2023
208	Deepti Sharma	Ph.D.	Visiting Faculty	07-08-2023
209	Sheenam Ayyub	Ph.D.	Contractual Faculty	18-10-2023
210	Rabia Khan	Post-Graduation	Visiting Faculty	27-02-2023
211	Anindita Bhattacharya	Ph.D.	Visiting Faculty	03-08-2023
212	Pankaj Kumar	Post-Graduation	Visiting Faculty	13-03-2023
213	Neha Sahni	Post-Graduation	Visiting Faculty	08-02-2023
214	Sheikh Mohd. Farhan	Post-Graduation	Visiting Faculty	03-02-2024
215	Mohd. Arqam Khan	Ph.D.	Visiting Faculty	03-02-2024
216	Preeti Sharma	Post-Graduation	Visiting Faculty	02-02-2023
Department of Management Studies				
217	Zofail Hasan	Ph.D.	Visiting Faculty	19-07-2023
218	Abdul Rahman Jami	M.Tech.	Visiting Faculty	16-08-2022
219	Kumar Bijoy	Ph.D.	Visiting Faculty	12-08-2014
220	Savneet Kaur	Ph.D.	Visiting Faculty	17-07-2023
221	Wasim Khan	Ph.D.	Visiting Faculty	19-08-2022
222	Rabia Kamili	M.Com.	Visiting Faculty	20-08-2023
223	Salahuddin Ayyub	Ph.D.	Visiting Faculty	18-08-2022
224	Shiran Khan	Ph.D.	Visiting Faculty	18-08-2022
225	Raqib Khaleeqe	MBA	Visiting Faculty	19-08-2022
226	Radhika Sachdeva	M.Com.	Visiting Faculty	20-08-2023
227	Shams Tabrez	M.Phil.	Visiting Faculty	16-08-2020
228	Mohmood Anwar	M.Tech.	Visiting Faculty	21-08-2022
229	Pranjili Chauhan	M.Com.	Visiting Faculty	20-08-2023
230	Kashif Iqbal Siddiqui	Ph.D.	Visiting Faculty	17-08-2021
231	Arshia Hussain	Ph.D.	Visiting Faculty	18-08-2021
232	Ghausi Taj Begum	Ph.D.	Visiting Faculty	18-08-2022
233	Aftab Alam	Ph.D.	Visiting Faculty	22/07/217
234	Mohammad Haroon Anwar	Ph.D.	Visiting Faculty	04-08-2020
235	Faizan Khan Sherwani	Ph.D.	Visiting Faculty	20-08-2022
236	Lovely Dhusia	Ph.D.	Visiting Faculty	16-08-2022
237	Saurabh Singh	Ph.D.	Visiting Faculty	16-08-2022

S. No.	Name	Qualification	Nature of appointment	Date of Joining
238	Gauhar Fatma	Ph.D.	Visiting Faculty	01-09-2014
239	Mohammed Nizamuddin	Ph.D.	Visiting Faculty	21-01-2021
240	Mohammad Junaid Rizvi	MBA	Visiting Faculty	30-08-2019
241	Avik Mitra	M.Tech.	Visiting Faculty	21-07-2014
242	Rashida Hasan	Ph.D.	Visiting Faculty	19-08-2022
243	Monazir Abbas	Ph.D.	Visiting Faculty	18-08-2022
244	Shakeel Ahmad Khan	MBA	Visiting Faculty	10-02-2019
245	Neha Seth	Ph.D.	Visiting Faculty	18-08-2022
246	Arif Anwar	Ph.D.	Visiting Faculty	12-08-2019
247	Sumbul Khan	PGDM	Visiting Faculty	16-08-2020
248	Syed Zakir Hussain	Ph.D.	Visiting Faculty	25-02-2016
249	Juned A. Hashmi	Ph.D.	Visiting Faculty	16-08-2022
250	Matloob Hasan	Ph.D.	Visiting Faculty	18-08-2022
251	Sunil Bajaj	Ph.D.	Visiting Faculty	17-07-2023
252	Qazi Asif Zameer	Ph.D.	Visiting Faculty	21-02-2014
253	Rabia Kamili	M.Com.	Visiting Faculty	20-08-2023
254	Amatullah Tasneem	Ph.D.	Visiting Faculty	17-07-2023
Department of Tourism and Hospitality Management				
255	Mohd. Wasif	Ph.D.	Guest Faculty	22-08-2023
256	Md. Mudassir Hussain Khan	PGDM (MBA)	Guest Faculty	22-08-2023
257	Mohd. Yunus khan	MBA-HT, UGC-NET	Guest Faculty	01-08-2023
258	Vikrant	Ph.D.	Guest Faculty	12-09-2023
259	Syed Wali Khaled	Ph.D.	Guest Faculty	22-08-2023
260	Ajay	MTTM	Guest Faculty	23-05-2023
261	Sujood	Ph.D.	Guest Faculty	22-08-2023
262	Aarti	Ph.D.	Guest Faculty	23-08-2023
263	Akash Indora	Ph.D. in Hotel Management	Guest Faculty	11-09-2023
264	Samin Khan	M.Sc. in Hospitality Industry	Guest Faculty	12-09-2023
265	Mohd. Shahid Ali	Ph.D., MBA, M.Com.	Guest Faculty	22-08-2023
Faculty of Sciences				
Department of Chemistry				
266	Paramjit Singh	Ph.D. Chemistry	Guest Faculty	31-01-2024
267	Mohammad Amir Qureshi	Ph.D.	Guest Faculty	05-09-2023
Department of Computer Science				
268	Mohd. Shaliyar	MCA	Guest Faculty	01-09-2023
Department of Geography				
269	Mohd. Sadiq Salman	Ph.D.	Guest Faculty	11-09-2023
270	Tasavvur Hussain Zaidi	Ph.D.	Guest Faculty	11-09-2023
271	Mohd. Muqeet Khan	Ph.D.	Contractual Faculty	11-09-2023
272	Shahfahad	Ph.D.	Contractual Faculty	11-09-2023
273	Sandesh Yadav	Ph.D.	Guest Faculty	11-09-2023
Department of Physics				
274	Shama Islam	Ph.D.	Guest Faculty	23-11-2022
275	Mohd. Imran	Ph.D.	Assistant Professor (Contractual)	14-11-2022
276	Zubair Mohd. Saddam Hussain Khan	Ph.D.	Assistant Professor (Contractual)	14-11-2022
277	Shama Islam	Ph.D.	Guest Faculty	31-08-2023
Faculty of Social Sciences				
Department of Adult and Continuing Education and Extension				
278	Muskan Mustaqeem	Ph.D.	Contractual Faculty	29-09-2023

S. No.	Name	Qualification	Nature of appointment	Date of Joining
Department of Commerce and Business Studies				
279	Arshia Husain	Ph.D.	Guest Teacher	01-09-2023
280	Zeenat Hasnain	Ph.D.	Guest Teacher	01-09-2023
281	Sabiha Khan	Ph.D.	Guest Teacher	01-09-2023
Department of Economics				
282	Ahmad Shadab Khan	Ph.D.	Guest Teacher	25-08-2023
283	Malik Nadeem Anwar Mohammad	Ph.D.	Guest Teacher	25-08-2023
284	Aqib Nazir Mir	M.Tech.	Guest Teacher	25-08-2023
Department of Political Science				
285	Mohit Bishnoi	Ph.D.	Asstt. Professor (Contractual)	03-10-2023
286	Major General Nalin Bhatia		Visiting Faculty	14-08-2023
287	Col. Ranjit Singh	Ph.D.	Visiting Faculty	14-08-2023
288	Arsala Nizami	Ph.D.	Asstt. Professor (Contractual)	06-11-2023
289	Sheikh Mohd. Arif	Ph.D.	Asstt. Professor (Contractual)	06-11-2023
290	Mehtab Manzar	Ph.D.	Visiting Faculty	14-08-2023
291	Azhar Ali	Ph.D.	Asstt. Professor (Contractual)	30-10-2023
Department of Psychology				
292	Irum Khan	Ph.D.	Guest Faculty	31-08-2023
293	Fariha Ishrat Ullah	NET, Ph.D.	Contractual Faculty	31-08-2023
Department of Social Work				
294	Tarique Enam	MA Social Work, Ph.D.	Assistant Professor (Contractual)	22-10-2023
295	Subia Khan	M.Com., Ph.D.	Guest Faculty	31-08-2023
Department of Sociology				
296	Aiman Mustafa	Ph.D.	Contractual Faculty	30-08-2023
297	Bhat Khalid Bashir	UGC-NET	Guest Faculty	01-03-2024
298	Roma Bhattacharya	Ph.D.	Guest Faculty	30-08-2023
Dr. Zakir Husain Library				
299	Sufian Ahmad	Ph.D. (LIS)	Visiting Faculty	01-08-2023
300	Nabi Hasan	Ph.D. (LIS)	Visiting Faculty	01-08-2023
301	Umaima	Ph.D. (History)	Visiting Faculty	01-08-2023
302	Saloni Priya	MLIS	Visiting Faculty	01-08-2023
303	Gayas Makhdumi	Ph.D. (LIS)	Visiting Faculty	01-08-2023
304	Meena Gautam	Ph.D. (History)	Visiting Faculty	01-08-2023
305	Mohd. Sultan Omer	Ph.D. (LIS)	Visiting Faculty	01-08-2023
306	John Mohd. Mir	MCA	Visiting Faculty	01-08-2023
307	Sandeep Sharma	Ph.D. (LIS)	Visiting Faculty	01-08-2023
308	Shazia Alvi	MLIS	Visiting Faculty	01-08-2023
Centres of Higher Studies and Research				
Academy of Professional Development of Urdu Medium Teachers				
309	Abdul Wahid (Wahid Nazeer)	Ph.D. (Urdu)		19-09-2011
310	Naushad Alam	Ph.D. (Urdu)		09-11-2011
311	Hina Afreen	Ph.D. (Urdu)		24-11-2011
A.J.K. Mass Communication Research Centre				
312	Simran Kohli	M.A.	Guest Faculty	15-07-2023
313	Brahm Prakash Chaturvedi	M.A. Convergent Journalism	Contractual Faculty	12-03-2024
314	Anupriya Roy	M.A.	Visiting Faculty	15-07-2023

S. No.	Name	Qualification	Nature of appointment	Date of Joining
315	Mohammad Ahmad Usmani	Ph.D.	Contractual Faculty	18-09-2023
316	Ghaziuddin	M.A.	Visiting Faculty	15-07-2023
317	Mohd. Fehmeed	M.A.	Visiting Faculty	15-07-2023
318	Debjani Baxipatra	M.A.	Visiting Faculty	15-07-2023
319	Danish Iqbal	Ph.D.	Contractual Faculty	
320	Imran Alam	M.A. Mass Communication	Contractual Faculty	
321	Dharmendra Arora	M.A.	Visiting Faculty	15-07-2023
322	Sadia Akhtar	M.A. Convergent Journalism	Contractual Faculty	18-09-2023
323	MP Singh	M.A.	Visiting Faculty	15-07-2023
324	Dheeraj Paul	M.A.	Visiting Faculty	15-07-2023
325	Devendra Raj Ankur	M.A.	Visiting Faculty	15-07-2023
326	William Chiang	M.A.	Visiting Faculty	15-07-2023
327	Brahm Prakash	M.A.	Guest Faculty	15-07-2023
328	RK Singh	M.A.	Visiting Faculty	15-07-2023
329	Abhishek Jha	M.A.	Visiting Faculty	15-07-2023
330	Ezra John	Ph.D.	Contractual Faculty	17-01-2024
331	Ambreen Khan	M.A.	Guest Faculty	15-07-2023
332	Mohd. Ubaid	M.A.	Visiting Faculty	15-07-2023
333	Sana Fazili	M.A.	Visiting Faculty	15-07-2023
334	Harish Nair	M.A.	Visiting Faculty	15-07-2023
335	Moinuddin Ahmed	M.A.	Guest Faculty	15-07-2023
336	Sumesh P B	M.A.	Visiting Faculty	15-07-2023
337	Iffat	M.A. Mass Communication	Contractual Faculty	
338	Saif Ali	M.A.	Visiting Faculty	15-07-2023
339	Prerna Jain	M.A.	Visiting Faculty	15-07-2023
340	Amir Khan	M.A.	Visiting Faculty	15-07-2023
341	Samiur Rehman	M.A.	Visiting Faculty	15-07-2023
342	Sadia Akhtar	M.A.	Guest Faculty	15-07-2023
343	Mohd. Mansoor	M.A.	Visiting Faculty	15-07-2023
Centre for Comparative Religions and Civilizations				
344	Md. Rehan Ghani	Ph.D.	Guest Faculty	11-09-2023
345	Sanjay Dansalia	Ph.D.	Guest Faculty	14-09-2023
Centre for Culture Media & Governance				
346	Saad Ahmad	Ph.D.	Guest Teacher	06-09-2023
347	Manoj NY	Ph.D.	Assistant Professor (Contractual)	30-08-2023
Centre for Distance and Online Education				
348	Asif Pervez	Ph.D., PDF	Contractual Faculty	12-10-2020
349	Isha Naaz	Post Doctorate	Contractual Faculty	27-07-2022
350	Kashif Iqbal Siddiqui	Ph.D. (Management)	Contractual Faculty	14-03-2023
351	Mohammad Farhan	Ph.D.	Contractual Faculty	12-10-2020
352	Shabnum Akhtar	Post Doctorate	Contractual Faculty	01-08-2022
353	Nida Fatima Qureshi	Ph.D.	Contractual Faculty	17-07-2023
354	Mohd. Afzal Saifi	Ph.D.	Contractual Faculty	26-10-2021
355	Bushra Hussain	Ph.D.	Contractual Faculty	12-10-2020
356	Md. Imteyajul Haque	Ph.D.	Contractual Faculty	26-07-2022
357	Shekh Moinuddin	Ph.D.	Contractual Faculty	18-07-2023
358	Dayal Sandhu	Ph.D.	Contractual Faculty	12-10-2020

S. No.	Name	Qualification	Nature of appointment	Date of Joining
359	Shushwi Ke	Ph.D.	Contractual Faculty	12-10-2020
360	Sabiha Khatoon	Ph.D., PDF	Contractual Faculty	24-10-2021
361	Qudsia Nasir	Ph.D.	Contractual Faculty	14-03-2023
362	Mazhar Rehman	Ph.D.	Contractual Faculty	18-07-2023
363	Md. Masroor	Ph.D.	Contractual Faculty	18-07-2023
364	Firdous Khanum	Ph.D.	Contractual Faculty	12-10-2020
365	Sheereen Saleem	Ph.D.	Contractual Faculty	14-03-2023
366	Abdullah Muhammad Chishti	Ph.D.	Contractual Faculty	12-10-2020
Centre for Innovation and Entrepreneurship				
367	Rihan Khan Suri	Ph.D.	Visiting Faculty	04-09-2023
368	Ramsa Jaan	Ph.D. pursuing	Guest Faculty	04-09-2023
369	Naseeb Ahmad	Ph.D.	Visiting Faculty	04-09-2023
370	M. Umar Raza	M.Tech.	Visiting Faculty	04-09-2023
371	S M Muzakkir	Ph.D.	Visiting Faculty	04-09-2023
372	Zishan Alam	CA	Visiting Faculty	04-09-2023
Centre for Physiotherapy and Rehabilitation Sciences				
373	Chhavi Arora Sehgal	MPT	Contractual Faculty	25-09-2023
374	Iram	MPT	Contractual Faculty	18-09-2023
375	Mohammad Azharuddin	MPT	Contractual Faculty	18-09-2023
376	Shabnam	MPT	Contractual Faculty	18-09-2023
Centre for the Study of Social Inclusion				
377	Badre Afshan	Ph.D.	Contractual Faculty	31-08-2023
378	Masroor	Ph.D.	Guest Faculty	31-08-2023
Centre for Theoretical Physics				
379	Afsar Abbas	Ph.D.	Visiting Faculty	01-03-2022
Centre for West Asian Studies				
380	Atikur Rahman	Ph.D.	Contractual Faculty	01-08-2023
381	Md. Mosharraf Alam	Ph.D.	Guest Teacher	06-11-2023
DDU Kaushal Kendra				
382	Mohammad Misbah	M.Sc., Ph.D. Microbiology	Guest Faculty	21-08-2023
383	Amena Mahmood	M.Sc., Ph.D. (Biochemistry)	Guest Faculty	21-08-2023
384	Anam Aseem	MPT, Ph.D. (Neurology)	Visiting Faculty	12-09-2023
385	Islam Barkatullah Khan	MBBS, MD (Pathology)	Visiting Faculty	11-08-2023
386	Saad Mustafa	M.Sc. Ph.D. (Biochemistry)	Guest Faculty	21-08-2023
387	Pradeep Gowda	MBBS	Visiting Faculty	17-02-2024
388	Saba Rahman	M.Sc. Ph.D. (Cell Biology/Biomedicine)	Guest Faculty	21-08-2023
389	Shumaila Choudhary	MPT in Ortho.	Visiting Faculty	18-09-2023
390	Najmul Arfin	M.Sc., Ph.D. (Physics)	Visiting Faculty (Internal)	01-02-2024
391	Rajesh Rajeev	MBBS	Visiting Faculty	24-01-2024
392	Maria Habib	M.Sc. Ph.D. (Zoology)	Guest Faculty	21-08-2023
India-Arab Cultural Centre				
393	Farah Shahin	Ph.D.	Guest Faculty	03-10-2023
394	Ahsan Raza	Ph.D.	Contractual Faculty	27-09-2023
Multidisciplinary Centre for Advance Research and Studies				
395	Jyotishankar Ray Chaudhuri	MBBS.MD	Visiting Fellow	01-08-2023
Nelson Mandela Centre for Peace and Conflict Resolution				
396	Rashid Abbasi	Ph.D.	Guest Faculty	05-12-2023
397	Premanand Mishra	Ph.D.	Assistant Professor (Contractual)	27-03-2024

**Field Projects /
Internships
undertaken
by the
Students**

Faculty of Architecture & Ekistics**Department of Architecture**

1. Aatika Omayyah Junaid, B.Arch., Kapoor and Associates, AR504-Training (Internship).
2. Raunak Bhagat, B.Arch., Creative Group LLP, AR504-Training (Internship).
3. Mursaleen Mohammad Beigh, B.Arch., Confluence Consultancy Services, AR504-Training (Internship).
4. Sidra Khan, B.Arch., Environment Design Solution, AR504-Training (Internship).
5. Neha Reji, B.Arch., ACPL, AR504-Training (Internship).
6. Sana Mahfooz, B.Arch., ANA Design Studio Pvt. Ltd, AR504-Training (Internship).
7. Roshan K J, B.Arch., Greenhive Studio, AR504-Training (Internship).
8. Umaiama Sheeza, B.Arch., That Is Concept LLP, AR504-Training (Internship).
9. Akhlaq Ahmed, B.Arch., That Is Concept LLP, AR504-Training (Internship).
10. Nisha Gudhar, B.Arch., Arcop Associates Pvt. Ltd, AR504-Training (Internship).
11. Mahdi Zamir, B.Arch., Design Atelier Urbis, AR504-Training (Internship).
12. Saleem Kidwai, B.Arch., Gian. P. Mathur Architects and Planners, AR504-Training, Internship.
13. Zaib Mohammad Khan, B.Arch., GPM Architects and Planners, AR504-Training (Internship).
14. Safwan Ahmad Zaidi, B.Arch., Gian P Mathur Architects and Planners, AR504-Training, Internship.
15. Md. Afshar Alam, B.Arch., Confluence Consultancy Services, AR504-Training (Internship).
16. Amjad Favaz Tt, B.Arch., VSPB Associates, AR504-Training (Internship).
17. Manish Singh, B.Arch., Confluence Consultancy Services, AR504-Training (Internship).
18. Ghulam Ghayas, B.Arch., GPM Architects and Planners, AR504-Training (Internship).
19. Siddhant Bist, B.Arch., Studio Fountainhead, AR504-Training (Internship).
20. Himanshu Kashyap, B.Arch., Fountainhead, AR504-Training (Internship).
21. Alisha Naaz, B.Arch., Abhimanyu Dalal Architects, AR504-Training (Internship).
22. Alina Rehman, B.Arch., Hudeco Ltd, AR504-Training (Internship).
23. Nitya Satija, B.Arch., CRCI, AR504-Training (Internship).
24. Kaustubh, B.Arch., ABRD Architects, AR504-Training (Internship).
25. Faizan Ahmad, B.Arch., CP Kukreja Architects, AR504-Training (Internship).
26. Kritika, B.Arch., R&G Architect International, AR504-Training (Internship).
27. Syed Fahad Shahid, B.Arch., Nirman Consultants Pvt. Ltd, AR504-Training (Internship).
28. Shaik Zabiulla, B.Arch., S'CON Design, AR504-Training (Internship).
29. Anfikh Nisal K, B.Arch., Shatotto Architecture for Green Living, AR504-Training (Internship).
30. Mohammed Shinas, B.Arch., Environmental Design Solutions, AR504-Training (Internship).
31. Abeer Mukhtar Dedmari ` , B.Arch., Design Workshop, AR504-Training (Internship).
32. Aastha Bhardwaj, B.Arch., Design by Meta, AR504-Training (Internship).
33. Arham Aijaz, B.Arch., Design Workshop, AR504-Training (Internship).
34. Tabassum, B.Arch., Design by Meta, AR504-Training (Internship).
35. Reecha Barkakati, B.Arch., Avesana, AR504-Training (Internship).
36. Nida Siddiqi, B.Arch., Team3, AR504-Training (Internship).
37. Aditi Yadav, B.Arch., Studiokon Ventures, AR504-Training (Internship).
38. Mohd. Shariq, B.Arch., Gian P. Mathur & Associates (P) Ltd, AR504-Training (Internship).
39. Fazil Backer, B.Arch., NOW, Kochi, AR504-Training (Internship).
40. Shyamsundar K, B.Arch., Bara Architect, Chennai, AR504-Training (Internship).
41. Mohd. Danish, B.Arch., GPM Architect & Planner, AR504-Training (Internship).
42. Insaram Ahmed Khan, B.Arch., Studio Asobi (Associate of Studio Lotus), AR504-Training (Internship).
43. Neha Arora, B.Arch., Atkins Realis, AR504-Training (Internship).
44. Esha Tariq, B.Arch., Atkins Realis, AR504-Training (Internship).
45. Mohd. Sufiyan, B.Arch., Confluence Consultancy Services, AR504-Training (Internship).
46. Mohd. Hamza Azmi, B.Arch., Novarch Consultants India Private Limited, AR504-Training (Internship).
47. Bhavishya Suresh, B.Arch., Life Inside, AR504-Training (Internship).
48. Palak Gupta, B.Arch., Sehgal and Associates, AR504-Training (Internship).
49. Iram Khan, B.Arch., Vedic Architects, AR504-Training (Internship).
50. Esha Tariq, B.Arch., Atkinsrealis, AR504-Training (Internship).
51. Sadique Nayyer, B.Arch., Design Forum, AR504-Training (Internship).
52. Mohammad Saad, B.Arch., Tahiliani Homes, AR504-Training (Internship).
53. Kshitiz Rawat, B.Arch., Studio Symbiosis, AR504-Training (Internship).
54. Farhan, B.Arch., Limra Design Solutions, AR504-Training (Internship).
55. Isha Gupta, B.Arch., ARG Technocrats, AR504-Training (Internship).
56. Rakshita Gupta, B.Arch., ARG Technocrats, AR504-Training (Internship).
57. Alman Faheem, B.Arch., Architectural Genesis, AR504-Training (Internship).
58. Binish Ahsan, B.Arch., Architectural Genesis, AR504-Training (Internship).
59. Amanul Haque, B.Arch., ARG Technocrat, AR504-Training (Internship).
60. Ahmed Mustafa, B.Arch., Architectural Genesis, AR504-Training (Internship).
61. Al Shifa Iqbal, B.Arch., ADCPL, AR504-Training (Internship).
62. Preeti Talwar, B.Arch., Arcop Associates Pvt. Ltd, AR504-Training (Internship).
63. Naveen Kumar, B.Arch., ADCPL, AR504-Training (Internship).
64. Sarthak Malik, B.Arch., Acenzo LLP, AR504-Training (Internship).

65. Kailash Singh Malara, B.Arch., Idara Consultants, AR504-Training (Internship).
66. Mohammed Abdul Rahman Quais, B.Arch., Innov8 Dezins, AR504-Training (Internship).
67. Hifza Fatma, B.Arch., ARG Technocrats, AR504-Training (Internship).
68. Ahtesham Khan, B.Arch., Monochrome Design Studio, AR504-Training (Internship).
69. Faizan Hashmi, B.Arch., Association of Professionals & Engineering Xperts, AR504-Training (Internship).
70. Afzaal Ahmad, B.Arch., 42 Mm Architecture, AR504-Training (Internship).
71. Sufia Khan, B.Arch., Novarch Consultants India Private Limited, AR504-Training, Internship.
72. Ayan Zakir Khan, B.Arch., ARCOP Associates Pvt. Ltd, AR504-Training (Internship).
73. Abdul Azeem Hafiz Mattoo, B.Arch., Nirman, AR504-Training (Internship).
74. Md. Zeeshan Ali, B.Arch., Aaradhy Singhal Design Studio, AR504-Training (Internship).
75. Anushka Gupta, M.Arch. (Architecture Pedagogy), 16 Weeks Academic Internship at Sushant School of Art and Architecture, Gurugram, MAP-413: Internship.
76. Adila Yameen, M.Arch. (Architecture Pedagogy), Vastu Kala Academy College of Architecture, New Delhi, MAP-413: Internship.
77. Sanjana Moondra, M.Arch. (Architecture Pedagogy), 16 Weeks Academic Internship at MBS School of Planning and Architecture, New Delhi, MAP-413: Internship.
78. Isha, M.Arch. (Architecture Pedagogy), 16 Weeks Academic Internship at Sunder Deep College of Architecture, Dasna, UP, MAP-413: Internship.
79. Qais Adel, B.Arch., High School, Herat, Afghanistan, AR-501: Architectural Thesis.

Department of Design & Innovation

80. Nihal Kumar, Internship, Research and Graphic Design, National School of Drama NSD.
81. Mohammad Kafeel Ahmad, Internship, Worked as A Wardrobe Assistant at Lakmé Fashion Week, Attended Different Fashion Shows, and Worked in Exhibition Also During Internship, During Lakme Fashion Week Worked with Indian Top Brands Wear I Managed From Tial and Fittings to Final Runway Show In Backstage Show Like Lakme Fashion Week and Delhi Times Fashion Week, Also Manage Rina Dhaka Ma'a Fashion Show During My Internship.
82. Praachi Sharma, Graduation Project Internship, MDI.
83. Abdullah Zuberi, Graduation Project Internship, MDI.
84. Ayman Zahra, Graduation Project Internship, MDI.
85. Daniyal Hasan, Graduation Project Internship, MDI.
86. Farha Alvi, Graduation Project Internship, MDI.
87. Hafsa Khatoon, Graduation Project Internship, MDI.
88. Md. Wasil, Graduation Project Internship, MDI.
89. Suhail, Graduation Project Internship, MDI.
90. Nabeel Saifi, Graduation Project Internship, MDI.
91. Shariya Tanvir, Internship, Internship at Indigo, Graphics Design.
92. Praachi Sharma, Summer Internship, MDI.
93. Abdullah Zuberi, Summer Internship, MDI.
94. Farha Alvi, Summer Internship, MDI.
95. Hafsa Khatoon, Summer Internship, MDI.
96. Md. Wasil, Summer Internship, MDI.
97. Md. Kafeel Ahmad, Summer Internship, MDI.
98. Suhail, Summer Internship, MDI.
99. Nihal Kumar, Summer Internship, MDI.
100. Sonia, Internship, National School of Drama, Logo Design, Poem Card Illustration, Code of Conduct Posters.

Faculty of Dentistry

101. Pradeep Kumar Jaiswal, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
102. Aaryika Singh, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
103. Samreen Irshad, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
104. Aquib Hasan, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
105. Gaurav Kumar Sharma, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
106. Tabassum Ara, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
107. Zafar Akhtar, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
108. Pranav Pandey, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
109. Charu Jethwani, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
110. Afsana Praveen, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
111. Fawwaz Jawed Khan, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
112. Shazia, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
113. Pushpanjali Sharma, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
114. Sidhi Jain, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
115. Yashvi Agarwal, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
116. Debashish Patra, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
117. Mohd. Ali Kashan, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
118. Kashish Rashid, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
119. Aasiya Khan, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
120. Asgari Khatoon, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
121. Mohd. Shadab Khan, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.

122. Ziaur Rehman, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
123. Asra Waheed, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
124. Suha Firdous, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
125. Almas Khan, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
126. Saba Wasi, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
127. Syed Md. Ashar Waris, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
128. Priya Kumari, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
129. Shraddha Gupta, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
130. Ankita Chaudhary, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
131. Kirti Dua, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
132. Ulvisha Naaz, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
133. Maliha Athar, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
134. Salman Mahfooz, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
135. Ishita Agarwal, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
136. Aniket Sharma, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
137. Ejaj Ahmed, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
138. Disha Garg, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.
139. Kanishka Arora, BDS, Compulsory Paid Rotatory Internship, Dental Surgery.

Faculty of Education**Department of Educational Studies**

140. Ruqayya Asif, M.A. (ECD), Pre-School Internship, Early Childhood Development.
141. Abdul Shakir V, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
142. Rafia Parvez, M.Ed., School Internship, Education.
143. Sharun Jahan, M.Ed., School Internship, Education.
144. Shirin Ali, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
145. Uzma Zubairy, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
146. Tahzeeb Zehra, M.Ed., School Internship, Education.
147. Md. Raza Uddin, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
148. Ayesha Ali, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
149. Mohit Jaiswal, M.Ed., School Internship, Education.
150. Shabeeba, M.A. (Educational Planning and Administration), Apprenticeship, Educational Planning and Administration.
151. Sana Khan, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
152. Mohd Fahad Anjum, M.Ed., School Internship, Education.
153. Kritika Joshi, M.Ed., School Internship, Education.
154. Muhammed Musthafa, M.A. (Educational Planning and Administration), Apprenticeship, Educational Planning and Administration.
155. Rehnuma, M.Ed., School Internship, Education.
156. Tania Sharma, M.Ed., School Internship, Education.
157. Suchitra, M.A. (Educational Planning and Administration), Apprenticeship, Educational Planning and Administration.
158. Tanishka Sharma, M.A. (ECD), Pre-School Internship, Early Childhood Development.
159. Jaza Sayaida, M.Ed., School Internship, Education.
160. Namra Shakeel, M.Ed., School Internship, Education.
161. Seerat-E-Fatima, M.Ed., School Internship, Education.
162. Areeba Fatima Hasan, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
163. Adeeba Feroze, M.A. (ECD), Pre-School Internship, Early Childhood Development.
164. Sameera Siddiqui, M.A. (ECD), Pre-School Internship, Early Childhood Development.
165. Ananya Pal, M.A. (ECD), Pre-School Internship, Early Childhood Development.
166. Manisha Nayak, M.Ed., School Internship, Education.
167. Maimuna Hafeez, M.A. (ECD), Pre-School Internship, Early Childhood Development.
168. Iram Fatima, M.Ed., School Internship, Education.
169. Ayesha Ali, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
170. Post Graduate Diploma in Educational Management (PGDEM) Students, Post Graduate Diploma In Educational Management (PGDEM), Field Work/Project Report, Educat. Manag
171. Bushra Aziz, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
172. MAECD Students Semester IV (June 2023), MAECD, Block Placement in Mobile Creche, Child Development.
173. Ayesha Khan, M.A. (Educational Planning and Administration), Apprenticeship, Educational Planning and Administration.
174. Human Khanam, M.Ed., School Internship, Education.
175. Mansi Khatri, M.Ed., School Internship, Education.
176. Areeba Fatima Hasan, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
177. Yasha Yusuf, M.Ed., School Internship, Education.
178. Aafreen Khatoon, M.Ed., School Internship, Education.
179. Sheikh Ayesha Islam, M.A. (ECD), Pre-School Internship, Early Childhood Development.
180. Naila Salman, M.A. (ECD), Pre-School Internship, Early Childhood Development.
181. Priyanka Malik, M.Ed., School Internship, Education.
182. Sadia Khan, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
183. Umama Afzal, M.Ed., School Internship, Education.

184. Uzma Zubairy, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 185. Fizza Tanveer, M.A. (ECD), Pre-School Internship, Early Childhood Development.
 186. Mohd Shahbaz Alam, M. Ed., School Internship, Education.
 187. Fayza, M.A. (ECD), Pre-School Internship, Early Childhood Development.
 188. Farah Bano, M. Ed., School Internship, Education.
 189. Rani Salahudhin, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 190. Firdous Fatima, M.A. (ECD), Pre-School Internship, Early Childhood Development.
 191. Nimra Khan, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 192. Sumit Singh, M.Ed., School Internship, Education.
 193. Meera Raghav, M.Ed., School Internship, Education.
 194. Kulsum Kamal, M.A. (ECD), Pre-School Internship, Early Childhood Development.
 195. Mohd Shahbaz Khan, M. Ed., School Internship, Education.
 196. Nazreen Parveen, M.Ed., School Internship, Education.
 197. Falak Shahab, M.A. (ECD), Pre-School Internship, Early Childhood Development.
 198. Mohit Chandel, M. Ed., School Internship, Education.
 199. Badum Elena Ringu, M.A. (ECD), Pre-School Internship, Early Childhood Development.
 200. Athira Sivakalai, M.A. (ECD), Pre-School Internship, Early Childhood Development.
 201. Kulsum Afshan, M.A. (Educational Planning & Administration), Apprenticeship, Educational Planning, Administration & Finance.
 202. Zainab Fatima, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 203. Areeba Fatima Hasan, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 204. Samreen Shamsi, M.Ed., School Internship, Education.
 205. Syed Mohammed Quasim, M. Ed., School Internship, Education.
 206. Mariya Jawed, MA (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 207. Hajarah, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 208. Bushra Suhail, M.Ed., School Internship, Education.
 209. Joshua Solomon, M.Ed., School Internship, Education.
 210. Hera Ahmad, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 211. Shaila Naaz, M.Ed., School Internship, Education.
 212. Shoyeb Khan, M.Ed., School Internship, Education.
 213. Swalialah, M.Ed., School Internship, Education.
 214. Madeeha Abrar, M.A. (ECD), Pre-School Internship, Early Childhood Development.
 215. Zehra Fatima, M.A. (Educational Planning and Administration), Apprenticeship, Educational Planning and Administration.
 216. Shadab Azam, M.Ed., School Internship, Education.
 217. Safia, MA (ECD), Pre-School Internship, Early Childhood Development.
 218. Amra Idrees, M.Ed., School Internship, Education.
 219. M.Ed. Students Semester-IV, M.Ed., Institutional Internship, Theme Elective Based & Pedagogy Based.
 220. Muhammed Raees, M.A. (Educational Planning and Administration), Apprenticeship, Educational Planning and Administration.
 221. Anjali Devi, M.Ed., School Internship, Education.
 222. Tooba, MA (ECD), Pre-School Internship, Early Childhood Development.
 223. Uzma Zubairy, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 224. Aiman Thakkallum, M.Ed., School Internship, Education.
 225. Areeba Fatima Hasan, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 226. Adiba Ahmed, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 227. Sana Parveen, M.A. (ECD), Pre-School Internship, Early Childhood Development.
 228. Areeba Fatima Hasan, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 229. Rabia Hasan, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 230. Rmasha Ahmad, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
 231. Adeeba Moin, M.A. (ECD), Community Assessment and Intervention, Sakshi NGO, Early Childhood Development.
- Department of Teacher Training & Non-Formal Education**
232. Aatika Rehman, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
 233. Lubna Meraj, B.Ed. II Year, School Experience Programme, School Internship.
 234. Mazia Naaz, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
 235. Saima Farhad, B.Ed. II Year, School Experience Programme, School Internship.
 236. Imran Sheikh, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
 237. Shakira, B.Ed. Nursery Education II Year, School Experience Programme, School Internship.
 238. Fouzia Javed, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
 239. Muskan, B.Ed. II Year, School Experience Programme, School Internship.
 240. Nazish Fatima, B.Ed. II Year, School Experience Programme, School Internship.
 241. Md Shahroz Alam, B.Ed. II Year, School Experience Programme, School Internship.
 242. Reshma Bano, B.Ed. II Year, School Experience Programme, School Internship.
 243. Dilruba Zaidi, B.Ed. II Year, School Experience Programme, School Internship.
 244. Shama Parveen, B.Ed. II Year, School Experience Programme, School Internship.
 245. Nehal Ansari, B.Ed. II Year, School Experience Programme, School Internship.

246. Firdos Bano, B.Ed. II Year, School Experience Programme, School Internship.
247. Saleha, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
248. Saima Zafar, B.Ed. II Year, School Experience Programme, School Internship.
249. Adiba Muntazir, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
250. Khushboo, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
251. Mariya Khanam, B.Ed. II Year, School Experience Programme, School Internship.
252. Md. Tahir Hussain Ansari, B.Ed. II Year, School Experience Prog., School Internship.
253. Abul Asbal, B.Ed. II Year, School Experience Programme, School Internship.
254. Shaheen, B.Ed. II Year, School Experience Programme, School Internship.
255. Misbah, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
256. Adeeba Faheem, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
257. Fatima Saifi, B.Ed. Nursery Education II Year, School Exper. Prog., School Internship.
258. Arshad Akhtar, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
259. Md. Kausar Rabbani, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
260. Asiya Ishtiyaq, B.Ed. II Year, School Experience Programme, School Internship.
261. Mo. Taqdeer Husain, B.Ed. II Year, School Experience Programme, School Internship.
262. Uzma Khatoon, B.Ed. II Year, School Experience Programme, School Internship.
263. Shaheen Parveen, B.Ed. Nursery Education II Year, School Experience Programme, School Internship.
264. Samir Ahmad, B.Ed. II Year, School Experience Programme, School Internship.
265. Tabassum Bee, B.Ed. Nursery Education II Year, School Exper. Prog., School Internship.
266. Rahat Imam, B.Ed. II Year, School Experience Programme, School Internship.
267. Sabina Khanam, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
268. Sadaf Khaliq, B.Ed. II Year, School Experience Programme, School Internship.
269. Sadaf Bano, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
270. Noor Afshan, B.Ed. II Year, School Experience Programme, School Internship.
271. Danish, B.Ed. II Year, School Experience Programme, School Internship.
272. Mohammad Meraj Khan, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
273. Ankitha, B.Ed. II Year, School Experience Programme, School Internship.
274. Nazish, B.Ed. II Year, School Experience Programme, School Internship.
275. Md. Mazhar Khan, B.Ed. II Year, School Experience Programme, School Internship.
276. Afreen Kausar, B.Ed. II Year, School Experience Programme, School Internship.
277. Shama Khan, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
278. Sondos Fatima, B.Ed. II Year, School Experience Programme, School Internship.
279. Dilkash Firoz, M.Ed. Special Education, Internship& Clinical Posting, Visual Impairment.
280. Shabeena Perween, B.Ed. II Year, School Experience Programme, School Internship.
281. Zeba, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
282. Maryam, B.Ed. II Year, School Experience Programme, School Internship.
283. Azmi (Anzar), D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
284. Saba Mehnaz, B.Ed. II Year, School Experience Programme, School Internship.
285. Binte Haider, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
286. Sadaf Khan, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
287. Razia, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
288. Sidra Khan, B.Ed. II Year, School Experience Programme, School Internship.
289. Shama Parveen, B.Ed. II Year, School Experience Programme, School Internship.
290. Ikram, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
291. Tasneem, B.Ed. II Year, School Experience Programme, School Internship.
292. Farheen Ansari, B.Ed. Nursery Education II Year, School Exper. Prog., School Internship
293. Ayaz Khan, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
294. Shama Praveen, B.Ed. II Year, School Experience Programme, School Internship.
295. Mahaq, B.Ed. II Year, School Experience Programme, School Internship.
296. Shaba Parveen, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
297. Md. Ehtesham, M.Ed. Special Education, Internship& Clinical Posting, Learning Disability.
298. Alam, M.Ed. Special Education, Internship& Clinical Posting, Learning Disability.
299. Uzma Ansari, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
300. Bibi Halima, B.Ed. Nursery Education II Year, School Experience Prog., School Internship
301. Sadia Khatoon, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
302. Aisha Naseer, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.

303. Nazreen, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
304. Naveed Khan, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
305. Ayesha Monira, B.Ed. II Year, School Experience Programme, School Internship.
306. Ishika Sharma, M.Ed. Special Education, Internship& Clinical Posting, Learning Disability.
307. Praveen Yadav, B.Ed. II Year, School Experience Programme, School Internship.
308. Afshan, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
309. Sayoop Khan, B.Ed. II Year, School Experience Programme, School Internship.
310. Iram Zahra, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
311. Neeraj, B.Ed. II Year, School Experience Programme, School Internship.
312. Mariya Zahid, B.Ed. II Year, School Experience Programme, School Internship.
313. Md. Anisur Rahman, B.Ed. II Year, School Experience Programme, School Internship.
314. Jahan Ara, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
315. Bharti Sharma, M.Ed. Special Education, Internship& Clinical Posting, Learning Disability.
316. Arsh E Ala, B.Ed. II Year, School Experience Programme, School Internship.
317. Ayesha, B.Ed. II Year, School Experience Programme, School Internship.
318. Tamanna Praveen, B.Ed. Nursery Education II Year, School Experience Programme, School Internship.
319. Aquib Hilal, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
320. Muneer Ansari, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
321. Aminul, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
322. Hina, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
323. Sumbul Rahman, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
324. Firdous Jahan, B.Ed. Nursery Education II Year, School Exper. Prog., School Internship
325. Zainab Fatma, B.Ed. II Year, School Experience Programme, School Internship.
326. Razia Fatima, M.Ed. Special Education, Internship& Clinical Posting, Visual Impairment.
327. Adeeba Ahmad, B.Ed. II Year, School Experience Programme, School Internship.
328. Lipika Sharma, B.Ed. II Year, School Experience Programme, School Internship.
329. Umar Ali, B.Ed. II Year, School Experience Programme, School Internship.
330. Ashwani, B.Ed. II Year, School Experience Programme, School Internship.
331. Kanishka Chaudhary, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
332. Alwiya Bano, B.Ed. II Year, School Experience Programme, School Internship.
333. Wajiha Khatoon, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
334. Ilma Khatoon, B.Ed. II Year, School Experience Programme, School Internship.
335. Sayyed Falak Parveen, B.Ed. II Year, School Experience Programme, School Internship.
336. Farha, B.Ed. II Year, School Experience Programme, School Internship.
337. Sadiya Anjum, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
338. Anamta Irfan, B.Ed. II Year, School Experience Programme, School Internship.
339. Zohat Rayyan, B.Ed. Nursery Education II Year, School Exper. Prog., School Internship.
340. Umar Azeez, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
341. Nazia Parween, B.Ed. II Year, School Experience Programme, School Internship.
342. Zeba Naaz, B.Ed. II Year, School Experience Programme, School Internship.
343. Sumbul, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
344. Tuba Zareen Fatima, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
345. Sadia Khatoon, B.Ed. II Year, School Experience Programme, School Internship.
346. Mehzabeen, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
347. Ehsan Ahmad, B.Ed. II Year, School Experience Programme, School Internship.
348. Arfa Shabnam, B.Ed. II Year, School Experience Programme, School Internship.
349. Nisha Rani, M.Ed. Special Education, Internship& Clinical Posting, Learning Disability.
350. Shiva Gupta, B.Ed. II Year, School Experience Programme, School Internship.
351. Shehnaz, B.Ed. II Year, School Experience Programme, School Internship.
352. Alina Siddiqui, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
353. Areeba Asghar, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
354. Mohd. Shariq, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
355. Sachin, B.Ed. II Year, School Experience Programme, School Internship.
356. Anam Khan, B.Ed. II Year, School Experience Programme, School Internship.
357. Lubna Nizam, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
358. Arshad Shadab, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
359. Sultan Ahmed, B.Ed. II Year, School Experience Programme, School Internship.

360. Md. Imraan, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
361. Iqra, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
362. Shohrat Aara, B.Ed. II Year, School Experience Programme, School Internship.
363. Farhad Taufique Hussain, B.Ed. II Year, School Experience Programme, School Internship.
364. Nilofar, B.Ed. II Year, School Experience Programme, School Internship.
365. Mohammad Shadab, B.Ed. II Year, School Experience Programme, School Internship.
366. Nishi Qureshi, B.Ed. II Year, School Experience Programme, School Internship.
367. Zainab Khan, B.Ed. II Year, School Experience Programme, School Internship.
368. Athar Kareem Ansari, B.Ed. II Year, School Experience Programme, School Internship.
369. Afreen Shakeel, M.Ed. Special Education, Internship & Clinical Posting, Learning Disability.
370. Shama Parveen, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
371. Shah Gulab, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
372. Zakir Husain, B.Ed. II Year, School Experience Programme, School Internship.
373. Md. Ragib Alam, B.Ed. II Year, School Experience Programme, School Internship.
374. Shakilur Rahman Khan, B.Ed. II Year, School Experience Programme, School Internship.
375. Nida Parveen, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
376. Saqlain Raza, B.Ed. II Year, School Experience Programme, School Internship.
377. Rafia Bano, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
378. Md. Khateeb Anwer, B.Ed. II Year, School Experience Programme, School Internship.
379. Anam Saifi, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
380. Gulfisha Parveen, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
381. Md. Jawed Akhtar, B.Ed. II Year, School Experience Programme, School Internship.
382. Om Prakash, M.Ed. Special Education, Internship & Clinical Posting, Learning Disability.
383. Rayee Shadan Equbal, B.Ed. II Year, School Experience Programme, School Internship.
384. Iqra Khanam, M.Ed. Special Education, Internship & Clinical Posting, Learning Disability.
385. Fatima, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
386. Shabab Raza, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
387. Swalika, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
388. Fahmeeda Khatoon, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
389. Shagufta Rahman, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
390. Samina, B.Ed. Nursery Education II Year, School Exper. Programme, School Internship.
391. Nikahat Khan, B.Ed. II Year, School Experience Programme, School Internship.
392. Shakil Akhter, B.Ed. II Year, School Experience Programme, School Internship.
393. Nahid Akhtar, B.Ed. II Year, School Experience Programme, School Internship.
394. Zaiba Parveen, B.Ed. II Year, School Experience Programme, School Internship.
395. Aftab Alam, B.Ed. II Year, School Experience Programme, School Internship.
396. Anam, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
397. Rishabh Jain, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
398. Nazia Rana, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
399. Mohini, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
400. Mohammad Aazim Khan, B.Ed. II Year, School Exper. Programme, School Internship.
401. Sana, B.Ed. II Year, School Experience Programme, School Internship.
402. Neha Rai, B.Ed. II Year, School Experience Programme, School Internship.
403. Safi Alam, B.Ed. II Year, School Experience Programme, School Internship.
404. Noor E Yasmin, B.Ed. II Year, School Experience Programme, School Internship.
405. Laiba Khan, B.Ed. Nursery Education II Year, School Exper. Prog., School Internship.
406. Km Mariya, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
407. Sabiha Haseeb, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
408. Rahil, M.Ed. Special Education, Internship & Clinical Posting, Learning Disability.
409. Samina, B.Ed. Nursery Education II Year, School Exper. Programme, School Internship.
410. Anjum Aara, B.Ed. II Year, School Experience Programme, School Internship.
411. Md. Faisal Alam, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
412. Md. Faizan Raza, B.Ed. II Year, School Experience Programme, School Internship.
413. Neha, B.Ed. II Year, School Experience Programme, School Internship.
414. Imaan, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
415. Sajid Hasan, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
416. Nushrat Mansoori, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
417. Faizan Khan, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
418. Mohd. Hamid Raza, B.Ed. II Year, School Experience Programme, School Internship.
419. Iffat Sheikh, B.Ed. II Year, School Experience Programme, School Internship.

420. Lubna Ahsan, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
421. Sania Zehra, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
422. Ashwani Nain, B.Ed. Special Education II Year LD & VI, B.Ed Special Education II Year LD & VI, Learning Disability & Visual Impairment.
423. Zainab Fatima, B.Ed. II Year, School Experience Programme, School Internship.
424. Mohammad Shuaib, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
425. Nikhat Fatima, B.Ed. Nursery Education II Year, School Exper. Progr., School Internship.
426. Masoom Ahmad Khan, B.Ed. II Year, School Experience Programme, School Internship.
427. Sarfraz, M.Ed. Special Education, Internship& Clinical Posting, Visual Impairment.
428. Fatima Saifi, B.Ed. Nursery Education II Year, School Exper. Progr., School Internship.
429. Fariza Ali, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
430. Mohd Suhail (Saddam), B.Ed. II Year, School Experience Programme, School Internship.
431. Mohd. Ashraf, B.Ed. II Year, School Experience Programme, School Internship.
432. Samaydeen, B.Ed. II Year, School Experience Programme, School Internship.
433. Hadiya Zaidi, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
434. Zainab (Shahid), B.Ed. II Year, School Experience Programme, School Internship.
435. Asiya, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
436. Mazhar Khan, B.Ed. II Year, School Experience Programme, School Internship.
437. Naushaen Bano, B.Ed. II Year, School Experience Programme, School Internship.
438. Rukhsar, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
439. Md. Asif Equbal Ansari, B.Ed. II Year, School Experience Programme, School Internship.
440. Saba Mehnaz, B.Ed. II Year, School Experience Programme, School Internship.
441. Anam Rais, B.Ed. Nursery Education II Year, School Exper. Progr., School Internship.
442. Iram Fatma, B.Ed. II Year, School Experience Programme, School Internship.
443. Mohd. Talib, B.Ed. II Year, School Experience Programme, School Internship.
444. Saima Khatoon, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
445. Shaista Akram, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
446. Sheeraz Ahmad Dar, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
447. Sita Kumari, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
448. Priya Sharma, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
449. Mohd Khezer, M.Ed. Special Education, Internship& Clinical Posting, Learning Disability.
450. Aafiya Zara, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
451. Asia Firdous, B.Ed. II Year, School Experience Programme, School Internship.
452. Insha Begum, B.Ed. II Year, School Experience Programme, School Internship.
453. Mohd. Anas, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
454. Ahmad Reza, B.Ed. II Year, School Experience Programme, School Internship.
455. Zeba Yasmeen, B.Ed. II Year, School Experience Programme, School Internship.
456. Abu Salim, B.Ed. II Year, School Experience Programme, School Internship.
457. Syeda Fazilat Tahera, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
458. Bal Mukund Kumar, B.Ed. II Year, School Experience Programme, School Internship.
459. Faizy Khan, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
460. Azmi (Rais Khan), D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
461. Nureen Faiz, B.Ed. Nursery Education II Year, School Exper. Progr., School Internship.
462. Mohd. Kashif Beg, B.Ed. II Year, School Experience Programme, School Internship.
463. Kainaat, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
464. Alina Ahmed, B.Ed. II Year, School Experience Programme, School Internship.
465. Samiksha Kumari, B.Ed. II Year, School Experience Programme, School Internship.
466. Hameeda Khatoon, B.Ed. Nursery Education II Year, School Experience Programme, School Internship.
467. Mohd. Khalid, B.Ed. II Year, School Experience Programme, School Internship.
468. Ishita, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
469. Harsha S, B.Ed. II Year, School Experience Programme, School Internship.
470. Bhoomika Aggarwal, B.Ed. II Year, School Experience Programme, School Internship.
471. Mohammad Saquib, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
472. Mohd. Irshad Khan, B.Ed. II Year, School Experience Programme, School Internship.
473. Nabiya Zehra, M.Ed. Special Education, Internship& Clinical Posting, Visual Impairment.
474. Mohd. Ijaz, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
475. Mohammad Zubair, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
476. Tahseen Alam, B.Ed. II Year, School Experience Programme, School Internship.

477. Pankaj Goswami, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
478. SABA BANO, B.Ed. II Year, School Experience Programme, School Internship.
479. Mohd. Arbaz, B.Ed. II Year, School Experience Programme, School Internship.
480. Rakhsindah Perween, B.Ed. II Year, School Experience Programme, School Internship.
481. Afifa Alam Khan, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
482. Rehnuma, B.Ed. Nursery Education II Year, School Exper. Programme, School Internship.
483. Riyas K P, B.Ed. II Year, School Experience Programme, School Internship.
484. Sufiya Parveen, B.Ed. II Year, School Experience Programme, School Internship.
485. Souda, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
486. Tabassum Khatoon, B.Ed. Nursery Education II Year, School Experience Programme, School Internship.
487. Md Asgar Raza, B.Ed. II Year, School Experience Programme, School Internship.
488. Mohd. Arshad, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
489. Arbaz Khan, B.Ed. II Year, School Experience Programme, School Internship.
490. Shohrat Aara, B.Ed. II Year, School Experience Programme, School Internship.
491. Aafiya Qureshi, B.Ed. II Year, School Experience Programme, School Internship.
492. Rahul, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
493. Maria Alam, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
494. Sadab Hussain, B.Ed. II Year, School Experience Programme, School Internship.
495. Mariya Khan, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
496. Uttam Kumar Marothiya, B.Ed. II Year, School Experience Programme, School Internship.
497. Mohd. Dilshad, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
498. Zeba Khatoon, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
499. Mehjabeen Adil, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
500. Gulistan Saifi, B.Ed. II Year, School Experience Programme, School Internship.
501. Bushra, B.Ed. II Year, School Experience Programme, School Internship.
502. Mohd Wahid Malik, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
503. Rabiul Islam, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
504. Aadil Khan, B.Ed. II Year, School Experience Programme, School Internship.
505. Sadaf Chaudhary, B.Ed. II Year, School Experience Programme, School Internship.
506. Rukhsar, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
507. Mehvish, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
508. Rizwana Khatoon, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
509. Mohd. Farhan Khan, B.Ed. II Year, School Experience Programme, School Internship.
510. Maryam Parveen, B.Ed. II Year, School Experience Programme, School Internship.
511. Iqrima Khan, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
512. Anam Ansari, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
513. Raziya Khatoon, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
514. Aiman Ansari, B.Ed. II Year, School Experience Programme, School Internship.
515. Aribah Aftab, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
516. Shabab Khan, B.Ed. II Year, School Experience Programme, School Internship.
517. Shakib Ali, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
518. Md. Nawed Ashraf, B.Ed. II Year, School Experience Programme, School Internship.
519. Sahil Mansoori, B.Ed. II Year, School Experience Programme, School Internship.
520. Asra Musheer, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
521. Nashra, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
522. Shamiya, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
523. Mohammad Oman, B.Ed. II Year, School Experience Programme, School Internship.
524. Ainish Islam, B.Ed. Nursery Education Second Year, School Internship Programme (In Primary Schools), Nursery Education.
525. Muskan (Yasin), B.Ed. II Year, School Experience Programme, School Internship.
526. Saba, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
527. Mohammad Aazim Khan, B.Ed. II Year, School Experience Prog., School Internship.
528. Mohd. Sakib, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
529. Ramsha, B.Ed. II Year, School Experience Programme, School Internship.
530. Obaidullah, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.

531. Deepanshi, B.Ed. II Year, School Experience Programme, School Internship.
532. Aaliya Arman, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
533. Sughra Khan, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
534. Misbah Noor, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
535. Nida Moin, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
536. Afiya Afsheen, B.Ed. II Year, School Experience Programme, School Internship.
537. Afeefa Abu Talha, B.Ed. II Year, School Experience Programme, School Internship.
538. Aftaab Aalam, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
539. Fiza, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
540. Md. Azim, B.Ed. II Year, School Experience Programme, School Internship.
541. Darakhshan Noor, B.Ed. II Year, School Experience Programme, School Internship.
542. Sarah Khan, B.Ed. Nursery Education II Year, School Experience Prog., School Internship.
543. Sheeba Naaz, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
544. Kazima Tahseen, B.Ed. II Year, School Experience Programme, School Internship.
545. Iram Naaz, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
546. Vipul Tagala, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
547. Nuvera Hameed, B.Ed. II Year, School Experience Programme, School Internship.
548. Sufyan Ahmad, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
549. Muskan, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
550. Ayesha Beenish, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
551. Dhanya S Menon, B.Ed. II Year, School Experience Programme, School Internship.
552. Aqsa Tabassum, B.Ed. II Year, School Experience Programme, School Internship.
553. Mohd. Zahid Irshad, B.Ed. II Year, School Experience Programme, School Internship.
554. Md. Neyaz Ansari, B.Ed. II Year, School Experience Programme, School Internship.
555. Mohd. Faheem, B.Ed. II Year, School Experience Programme, School Internship.
556. Afreen Bano, B.Ed. II Year, School Experience Programme, School Internship.
557. Yasmeen Khan, B.Ed. II Year, School Experience Programme, School Internship.
558. Mantasha Noor, B.Ed. II Year, School Experience Programme, School Internship.
559. Nida, B.Ed. II Year, School Experience Programme, School Internship.
560. Sadiya Shaheen, B.Ed. II Year, School Experience Programme, School Internship.
561. Asif Junaid, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
562. Saba Noori, M.Ed. Special Education, Internship& Clinical Posting, Learning Disability.
563. Himanshu, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
564. Deepak, B.Ed. II Year, School Experience Programme, School Internship.
565. Amair, B.Ed. II Year, School Experience Programme, School Internship.
566. Sahil, B.Ed. II Year, School Experience Programme, School Internship.
567. Akansha Singh, B.Ed. II Year, School Experience Programme, School Internship.
568. Azhar Khan, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
569. Sana Ashfaque, B.Ed. Nursery Education II Year, School Exper. Prog., School Internship.
570. Munavvar Hameed, B.Ed. II Year, School Experience Progr., School Internship.
571. Mohd. Fauzan, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
572. Nida, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
573. Maleha Khan, B.Ed. II Year, School Experience Programme, School Internship.
574. Zainab Zubair, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
575. Gulafsha, B.Ed. II Year, School Experience Programme, School Internship.
576. Sana, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
577. Sana Ashfaque, B.Ed. Nursery Education II Year, School Exper. Prog., School Internship.
578. Nusrat Parveen, B.Ed. Nursery Education II Year, School Exper. Prog., School Internship.
579. Ahmad Raza, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
580. Saima Anjum, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
581. Md. Sarfraz, B.Ed. II Year, School Experience Programme, School Internship.
582. Samra, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
583. Sana Shabnam, B.Ed. II Year, School Experience Programme, School Internship.
584. Iram Saba, B.Ed. II Year, School Experience Programme, School Internship.
585. Farah (Zakir), B.Ed. II Year, School Experience Programme, School Internship.
586. Tarannum Khatoon, B.Ed. II Year, School Experience Programme, School Internship.
587. Zainul Samar, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
588. Km Neha, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.

589. Sayeedur Rahman, B.Ed. II Year, School Experience Programme, School Internship.
590. Indresh Uniyal, M.Ed. Special Education, Internship & Clinical Posting, Learning Disability.
591. Areeba, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
592. Sanjida Iftekhar, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
593. Sana Ibrahim, M.Ed. Special Education, Internship& Clinical Posting, Visual Impairment.
594. Sadia Zaheer, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
595. Mohd. Danish, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
596. Abshar Ahmad, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
597. Md. Shahnawaz Hussain, B.Ed. II Year, School Experience Programme, School Internship.
598. Almas, B.Ed. II Year, School Experiance Programme, School Internship.
599. Shadma Nahid, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
600. Asiya Zahid, B.Ed. II Year, School Experience Programme, School Internship.
601. Farheen Khan, B.Ed. II Year, School Experience Programme, School Internship.
602. Shahzadi Maryam, B.Ed. Nursery Education II Year, School Experience Programme, School Internship.
603. Safiya, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
604. Talat Parveen, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
605. Bakul Dalal, B.Ed. II Year, School Experience Programme, School Internship.
606. Yamina Azhar, B.Ed. Nursery Education II Year, School Exper. Prog., School Internship.
607. Akmal Siddique, B.Ed. II Year, School Experience Programme, School Internship.
608. Mohd. Faisal, B.Ed. II Year, School Experience Programme, School Internship.
609. Shataf Muskan, B.Ed. II Year, School Experience Programme, School Internship.
610. Farhan Ul Haque, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
611. Saubia Arshi, B.Ed. Special Education II Year LD & VI, School Internship Programme with All Practical Components, Learning Disability & Visual Impairment.
612. Tansir Alam, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.
613. Sana Parveen, B.Ed. Nursery Education II Year, School Exper. Prog., School Internship.
614. Muhd Kaisar, B.Ed. II Year, School Experience Programme, School Internship.
615. Uzma Samreen, B.Ed. II Year, School Experience Programme, School Internship.
616. Mohd. Rashid, D.El.Ed. II Year, School Internship Programme, Upper Primary Level School Internship Programme.

Faculty of Engineering & Technology**Department of Applied Sciences & Humanities**

617. Irfan Habib, M.Tech. (Energy Science & Technology), Design and Development of Offshore Wind Power Plant for Sustainable Production of Green Hydrogen Using Sea Water for Decarbonisation of Hard to Abate Sectors in India: A Techno Economic Assessment and Comparative Study, M.Tech. (Energy Science & Technology).
618. Dhirendra Tiwari, M.Tech. (Energy Science & Technology), Studies of Diffusion Bonding for High Micro Channel Heat Exchanger for CSP Plant, M.Tech. (Energy Science & Tech.).
619. Shariqa Jabin, M.Sc. (Electronics), Real Time Sensor Defect Detection Using Machine Learning and Statistical Time-Domain Features: A Multi-Classifier Approach, M.Sc. (Electronics).
620. Taqui Ahmad, M.Tech. (Energy Science & Technology), Design of Battery Equalizer Circuit for Electric Vehicle Applications, M.Tech. (Energy Science & Technology).
621. Syed Abdullah Tariq, M.Sc. (Electronics), Synthesis and Characterization of Mixed Halide Methyl Ammonium Lead I/Br Perovskite for Photovoltaic Application, M.Sc. (Electronics).
622. Meezan Hussain, M.Tech. (Energy Science & Technology), Hybrid Power Grid Design/Model & Amp. Analysis, M.Tech. (Energy Science & Technology).
623. Nikhil Sagar, M.Tech. (Energy Science & Technology), Solar PV-Battery & Amp. Diesel Generator Based EV Charging Station, M.Tech. (Energy Science & Technology).
624. Mujeeb Ahmad, M.Tech. (Energy Science & Technology), Deep Learning Based Modelling for Degradation Analysis and SOH Estimation of Commercial Lithium-Ion Batteries, M.Tech. (Energy Science & Technology).
625. Mariya Neyazi, M.Sc. (Electronics), Design and Optimization of High-Resolution ADC for Low Voltage Application, M.Sc. (Electronics).
626. Md. Afghan Anwar, M.Tech. (Energy Science & Technology), AI Based Fault Detection of Grid Connected PV System, M.Tech. (Energy Science & Technology).
627. Isthfak Alam, M.Tech. (Energy Science & Technology), Develop 3.3kw On-Board Electrical Vehicle Battery Charger, M.Tech. (Energy Science & Technology).
628. Musavvir MP, M.Sc. (Electronics), Thermal Profiling and Capacity Fade Study of Li-Ion Coin Cell, M.Sc. (Electronics).
629. Shobha Kumari, M.Sc. (Electronics), A Hybrid Fuzzy Convolutional Neural Network-Based Mechanism for Photovoltaic Cell Defect Detection with Electroluminescence Images Using Machine Learning, M.Sc. (Electronics).
630. Aman Raj, M.Sc. (Electronics), Development and Testing of Remote-Operated Self Balancing Robot, M.Sc. (Electronics).
631. Saloni Bhardwaj, M.Sc. (Electronics), Detection of Toluene using SAW Sensor, M.Sc. (Electronics).
632. Saghira Basirat, M.Sc. (Electronics), Evaluation of Wideband Leakage Cancellation Circuit for Improved Transmit Receive Isolation, M.Sc. (Electronics).
633. Gautam Porwal, M.Sc. (Electronics), Study of Perovskite Materials for Photovoltaic Applications, M.Sc. (Electronics).

634. Sahid Ashraf, M.Tech. (Energy Science & Technology), "NTPG" Energy Produce with The Help of Neodymium Magnet, M.Tech. (Energy Science & Technology).
635. Aftab Anwar, M.Sc. (Electronics), Optogenetic Modulation of Neural Activity in Alzheimer's Disease Using Channelrhodopsin-2, M.Sc. (Electronics).
636. Mohd Talha, M.Tech. (Computational Mathematics), Movies Recommendation System, M.Tech. (Computational Mathematics).
637. Amrath K A, M.Sc. (Electronics), Design and Implementation of Cylindrical Lithium-Ion Batteries for Enhanced Durability and Efficiency, M.Sc. (Electronics).
638. Rakesh Kumar, M.Tech. (Energy Science & Technology), FEL-50MW RE + Grid Power-Based Hydrogen Generation Plant with Associates Offsite & Utilities, M.Tech. (Energy Science & Technology).
639. Sana Gaur, M.Sc. (Electronics), Design of a Highly Linear and Stable Low Noise Amplifier for IoT Applications, M.Sc. (Electronics).
640. Siraj Ahmad, M.Tech. (Computational Mathematics), Predictive Modeling in Finance: AI and Mathematical Techniques for Stock Price Projections, M.Tech. (Computational Math.).
641. Dilshad, M.Sc. (Electronics), Design and Analysis of a Hybrid Wireless Charging and Power Line Communication System for Electric Vehicles, M.Sc. (Electronics).
642. Osama Bin Saleheen, M.Sc. (Electronics), RISC-V Processor for Enhanced Energy Efficiency in Smart Grids, M.Sc. (Electronics).
643. Yasr Beg, M.Tech. (Computational Mathematics), Development of Healthcare Chatbot Using AI, M.Tech. (Computational Mathematics).
644. Anoop Pandey, M.Sc. (Electronics), Developing an Optical Brain Imaging System for A Stroke Patient, M.Sc. (Electronics).
645. Adnan Abdu Saleem, M.Sc. (Electronics), Optimization and Storage Analysis of Pouch Lithium Ion Cells, M.Sc. (Electronics).
646. Md. Shaquib Equbal, M.Tech. (Energy Science & Technology), Bearing Fault Diagnosis through Statistical Information and Machine Learning, M.Tech. (Energy Science & Tech.).
647. Md. Aamir Usmani, M.Tech. (Energy Science & Technology), Overview and Current Status of CBG in India, M.Tech. (Energy Science & Technology).
648. Ali Ahmed, M.Tech. (Energy Science & Technology), Green Roof with Integrated Photovoltaic System to Reduce the Non-Renewable Energy Consumption & Annual Cost Saving at Haryana, M.Tech. (Energy Science & Technology).
649. Mohammad Ahmar, M.Tech. (Computational Mathematics), Disaster Tweets Classifications Using Transformers, M.Tech. (Computational Mathematics).
650. Rizwan Ahmad Khan, M.Sc. (Electronics), Synthesis of Graphene Oxide Pine Leaves via Hummer's Method for Photocatalytic Applications, M.Sc. (Electronics).
651. Nikita Kumari, M.Tech. (Energy Science & Technology), Advancing Sustainability with Ongoing Solar Rooftop Project, M.Tech. (Energy Science & Technology).
652. Mohd. Afzal, M.Tech. (Computational Mathematics), Next Word Generation Model Using AI, M.Tech. (Computational Mathematics).
653. Abdullah, M.Tech. (Energy Science & Technology), Retrofitting of An Existing Building to Achieve Decarbonization and Improve Its Performance, M.Tech. (Energy Science & Tech.).
654. Mariya Tabassum, M.Sc. (Electronics), Hydrothermal Synthesis and Characterization of Metal Oxides of MnO₂, CuO, CdO, MnO₂-CuO and MnO₂-CdO, M.Sc. (Electronics).
655. Ahmad Uman, M.Tech. (Energy Science & Technology), Energy Analysis & Optimization for Commercial Building Located at New Delhi, M.Tech. (Energy Science & Technology).
656. Yashraj, M.Sc. (Electronics), Detection of Toluene using Saw Sensor, M.Sc. (Electronics).

Department of Civil Engineering

657. Emran, B.Tech, Six Weeks Summer Internship, Civil Engineering.
658. Hyfa Hanief, B.Tech., Six Weeks Summer Internship, Civil Engineering.
659. Mohammad Awais Qadri, B.Tech., Six Weeks Summer Internship, Civil Engineering.
660. Shoaib Ahmad, B.Tech., Six Weeks Summer Internship, Civil Engineering.
661. Aliya Fatima, B.Tech., Six Weeks Summer Internship, Civil Engineering.
662. Danish Zia, B.Tech., Six Weeks Summer Internship, Civil Engineering.
663. Md. Shamim Akhter, B.Tech., Six Weeks Summer Internship, Civil Engineering.
664. Sahil Raza, B.Tech., Six Weeks Summer Internship, Civil Engineering.
665. Sufyan Ahmad Ansari, B.Tech., Six Weeks Summer Internship, Civil Engineering.
666. Akib Khan Warsi, B.Tech., Six Weeks Summer Internship, Civil Engineering.
667. Ayush Tiwari, B.Tech., Six Weeks Summer Internship, Civil Engineering.
668. Md. Ibran, B.Tech., Six Weeks Summer Internship, Civil Engineering.
669. Md. Adil Sayeed, B.Tech., Six Weeks Summer Internship, Civil Engineering.
670. Md. Gulam Mohiuddin, B.Tech., Six Weeks Summer Internship, Civil Engineering.
671. Rafful Khan, B.Tech., Six Weeks Summer Internship, Civil Engineering.
672. Syed Muzammil Syed, B.Tech., Six Weeks Summer Internship, Civil Engineering.
673. Zoya Farheen, B.Tech., Six Weeks Summer Internship, Civil Engineering.
674. Amitesh Kumar, B.Tech., Six Weeks Summer Internship, Civil Engineering.
675. Aquib Khan, B.Tech., Six Weeks Summer Internship, Civil Engineering.
676. Farhan Ali, B.Tech., Six Weeks Summer Internship, Civil Engineering.
677. Masoodul Hasan, B.Tech., Six Weeks Summer Internship, Civil Engineering.
678. Mohammad Naved, B.Tech., Six Weeks Summer Internship, Civil Engineering.

- 679. Mohd. Asad Naqvi, B.Tech., Six Weeks Summer Internship, Civil Engineering.
- 680. Sania Shakil, B.Tech., Six Weeks Summer Internship, Civil Engineering.
- 681. Abdullah, B.Tech., Six Weeks Summer Internship, Civil Engineering.
- 682. Akanksha Kumari, B.Tech., Six Weeks Summer Internship, Civil Engineering.
- 683. Aniket Kumar, B.Tech., Six Weeks Summer Internship, Civil Engineering.
- 684. Janee Baboo, B.Tech., Six Weeks Summer Internship, Civil Engineering.
- 685. Jawed Anwar Ansari, B.Tech., Six Weeks Summer Internship, Civil Engineering.
- 686. Kulsoom Raza Beg, B.Tech., Six Weeks Summer Internship, Civil Engineering.
- 687. Md. Afzal Jamil, B.Tech., Six Weeks Summer Internship, Civil Engineering.
- 688. Mohd. Harish, B.Tech., Six Weeks Summer Internship, Civil Engineering.
- 689. Mohd. Ayan, B.Tech., Six Weeks Summer Internship, Civil Engineering.
- 690. Mohd. Faiz, B.Tech., Six Weeks Summer Internship, Civil Engineering.

Department of Computer Engineering

- 691. Mohammed Ayan, Infobyte Technologies, Intern, and roid Development.
- 692. Bilal Sajid, Bea Brand, Software Development Intern, Frontend Engineer.
- 693. Mohammad Faiz, IIIT Kottayam, Research Intern, Cybersecurity.
- 694. Nihal Ahammed, Yes India, Technical Team Lead, Data Processing.
- 695. Fayed Siddiqui, BEL, Ghaziabad, CMS LAB, Backend, GUI and Data Analysis.
- 696. Md. Haider Zama, Ulm University, Research Intern, Deep Learning.
- 697. Fayed Siddiqui, BEL, Ghaziabad, Backend, GUI and Data Analysis, Radar Simulation Software.
- 698. Mohd. Abbas Rizvi, Oasis Infobyte, and roid Developer, and roid Development.
- 699. Mohammad Kashif, Toronto Metropolitan University, Deep Learning Research Intern, Computer Science.
- 700. Sania Ahmad, Exatorial Softwares Private Ltd, Software Development Engineer Intern
- 701. Tirth Dalwadi, Exatorial, and roid Developer, Technical.
- 702. Anmol Prabha, Acmegrade, Web Developer, Front End (HMTL, CSS, JS, React, Bootstrap) and Back End (NODEJS, PHP, MYSQL).
- 703. Mohammed Abbas Ansari, Technical Univ. of Munich, Research Intern, Deep Learning.
- 704. Shabbir Zafar, Talentship Global Advisory Forum, Intern, Flutter.
- 705. Md. Hammad Akram, Goalwit Technologies, Machine Learning Engineer, Tech Team.
- 706. Hemant Navlani, Unacademy, Educator Intern, Teaching.
- 707. Sania Ahmad, Exatorial Softwares Private Ltd, Intern, Software Development Engineer.
- 708. Soban Farooq, Cisco, Software Engineer Intern, Retrieval Augmented Generation-Natural Language Processing.
- 709. Ramsha Anwar, NSE Talentsprint, Software Intern, Data Analysis.
- 710. Mateen Khan, Oasis Infobyte, Web Development Intern, Web Devel. and Designing.
- 711. Anmol Prabha, Acmegrade, Web Developer, Front End (HMTL, CSS, JS, React, Bootstrap) and Back End (NODEJS, PHP, MYSQL).
- 712. Fatima Shafique, Wam Electronics Pvt. Ltd, Software Developer Intern, Software Developer.
- 713. Ijlal Ahmad, Bea Brand, Backend Developer, Backend.
- 714. Mariyam Shaikh, UNICUS Mobility, Front End Development, Technical.
- 715. Uzma Firoz Khan, Microsoft, Software Engineer Intern, Software Engineer.
- 716. Mariyam Shaikh, UNICUS Mobility, Front End Development, Tech.

Department of Environmental Science

- 717. Muniba Shan, Democratising Education for Global Sustainability and Justice Programme, Lucy Cavendish College, University of Cambridge, Key Essentials: The Global Biodiversity Framework, Sustainable Development and The Law.
- 718. Basit Ali Khan, Research Intern, Assessment of Polycyclic Aromatic Hydrocarbons in Critically Impacted Delhi Stretch of Yamuna River, Potential Carcinogenic Organic Compounds in Yamuna.
- 719. Waqar Amaanullah, Summer Intern, at Delhi Jal Board, Water Quality Analysis.
- 720. Md. Kashif Imam, Summer Intern, at Delhi Jal Board
- 721. Madiha Fatma, Summer Intern, at Delhi Jal Board, Water Quality Analysis.
- 722. Muniba Shan, Research Intern, World Toilet Organization, Singapore, Developing A Global and all-inclusive Sanitation Compendium.
- 723. Ali Imran, Summer Internship, CPCB, Delhi, Solid and Soil Analysis Laboratory.
- 724. Abhiram N R, Summer Intern, Delhi Jal Board, Water Quality Analysis.
- 725. Soham Dutta, MOEF & CC Internship, EIACP PC-RP at WWF India, Wildlife Conservation (Including Species and Habitat) Using Geospatial Techniques and Activities Under Mission Life.
- 726. Md. Intekhab Alam, Research Intern, Assessment of Heavy Metal in Yamuna River Within Delhi Stretch, Instrumentation Analysis of Key Heavy Metals.
- 727. Shifana, Summer Intern, Delhi Jal Board, Physical, Chemical and Biological Parameters Quality Analysis of Sewage Water.
- 728. Md. Barkatullah, Summer Intern, Summer Intern at DJB, Physical, Chemical and Biological Parameters Quality Analysis of Drinking Water.
- 729. Manoj Kumar, Summer Intern, Delhi Jal Board, Physical, Chemical and Biological Parameters Quality Analysis of Drinking Water.
- 730. Shireen Khan, Summer Internship, Department of Chemistry, Jamia Millia Islamia, Synthesis and Application (Gas Sensing) of Titanium Oxide and its Composites with Magnesium.
- 731. Fariha Hussain Pori, Summer Intern, School of Agro Rural Technology, IIT Guwahati, Assessment of Water and Soil Quality Parameters.

732. Ulfat Hussain, Summer Internship, Summer Internship at IESD BHU, Basic Concept On Aerosol Geochemistry.

Department of Mechanical Engineering

733. Ferazeen Arfi, B.Tech., Maintenance of RS-3 Trains in Delhi Metro Rail Corporation (DMRC), Mechanical Engineering.
734. Tooba, B.Tech., Robotics Associate Intern, Mechanical Engineering.
735. Mohammad Shajar, B.Tech., the Basic Banking System, Mechanical Engineering.
736. Zeeshan Hashmi, B.Tech., Drone, Mechanical Engineering.
737. Majid Alam, B.Tech., Rolling Stock Department, Mechanical Engineering.
738. Samreen Chaudhary, B.Tech., Hydrogen Electrolysis and Flow Field Channel Analysis Using Fluid Flow, Mechanical Engineering.
739. Saurabh Sharma, B.Tech., Indraprastha Power Generation Company Ltd, Mech. Engg.
740. Mohd. Mobasshir, B.Tech., LHB Coach Painting Process and Schedule, Mechanical Engg.
741. Muskan Ahmad, B.Tech., Drilling Technology and Equipment, Mechanical Engineering.
742. Mohd. Sonu, B.Tech., CFD Analysis of Two-Phase Flow Characteristics In A Vertical Pipe, Mechanical Engineering.
743. Najeeb, B.Tech., Fundraising Volunteer, Mechanical Engineering.
744. Piyush Bhatnagar, B.Tech., Gravitas Enterprises, Mechanical Engineering.
745. Mohammed Aatif Husain, B.Tech., Mechanical Design Engineer, Mechanical Engineering.
746. Basil Razzaq, B.Tech., Rolling Stock Department, Mechanical Engineering.
747. Waqar Malik, B.Tech., Solar Tracking System, Mechanical Engineering.
748. Mohd. Waseem Akram, B.Tech., HVAC Case Study, Mechanical Engineering.
749. Mohammad Azmat Sheikh, B.Tech., HVAC Engineer, Mechanical Engineering.
750. Md. Amanullah, B.Tech., Overview of Artificial Lift Service, Mechanical Engineering.
751. Aman Khan, B.Tech., Implementation of Vapour Absorption Refrigeration System in ONGC Complex, Mechanical Engineering.
752. Mohd. Moinuddin Ansari, B.Tech., Study of Inventory Management Process, Mech. Engg.
753. Mohd. Sadiq Khan, B.Tech., Summer Intern at Delhi Jal Board, Mechanical Engineering.
754. Mohammad Faiz Ansari, B.Tech., Web Development, Mechanical Engineering.
755. Parvez Ansari, B.Tech., AG Design and Consultant, Mechanical Engineering.
756. Ajwad Kamal, B.Tech., HVAC, Mechanical Engineering.
757. Mohammad Amir, B.Tech., Thermal Powerplant Study, Mechanical Engineering.
758. Anshul Panchal, B.Tech., Design of Pressure Vessels and Air-Cooled Heat Exchangers, Mechanical Engineering.
759. Md. Aftab Ansari, B.Tech., Money Tracker App, User Authentication, Portfolio, Mechanical Engineering.
760. Aamir Mumtaz, B.Tech., Software Developer Intern for Amdocs Gurgaon, Mech. Engg.
761. Kaif Tofek, B.Tech., Techno Commercial Analyst, Mechanical Engineering.
762. Tooba, B.Tech., Robotics Associate Intern, Mechanical Engineering.
763. Naushin Akhter, B.Tech., Delhi Metro Rail Corporation, Mechanical Engineering.
764. Afifa Ansari, B.Tech., Design and Development of Rocket Engine, Mech. Engineering.
765. Mohammad Sahil Khan, B.Tech., Industrial Program on Hybrid Electric Vehicle, Mechanical Engineering.
766. Mohammad Sadiq Ahmad, B.Tech., Professional Certificate In Revit MEP, Mech. Engg.
767. Aliza Rani, B.Tech., Design and Development of Rocket Engine, Mechanical Engineering.
768. Md. Akif Siddiqui, B.Tech., Techno Commercial Case Study Analysis of EV, Mech. Engg.
769. Abrar Hussain Bhat, B.Tech., Innovation Design and Entrepreneurship Bootcamp, Mechanical Engineering.
770. Mohammad Junaid, B.Tech., ONGC Uran Winter Training, Mechanical Engineering.
771. Shah Zaid Ali, B.Tech., Internship on Electric Vehicle on VCE, Mechanical Engineering.
772. Musab Masood, B.Tech., Underwater Object Detection Using Deep Learning, Mech. Engg.
773. Muhammad Abdullah Majid, B.Tech., 3 Point Verification, Mechanical Engineering.
774. Vikas, B.Tech., IoT Based Smart Home Automation, Mechanical Engineering.
775. Mohammed Imran Nazeer, B.Tech., ZSR Heavy Engineering Private Limited, Mech. Engg.
776. Yusra Saman Khan, B.Tech., Friction Stir Deposition and Heat Transfer Modelling Using COMSOL, Mechanical Engineering.
777. Sandeep Yadav, B.Tech., Water Treatment Plant, Mechanical Engineering.
778. Shahbaz Siddiqui, B.Tech., Front End Development, Mechanical Engineering.
779. Arif Jamal, B.Tech., Development of Free Energy Function for Cubic-Orthorhombic Transformation Which Involves Optimization Using Some ML Techniques, Mech. Engg.

Faculty of Fine Arts

Department of Applied Art

780. Mahira Sajid, Thinking Folks, Graphic Designer, Graphic Designing.
781. Mohammad Adnan, Thinking Folks Brand Solution, Graphic Designer, Graphic Designing /Advertising Service.
782. Mahira Sajid, Thinking Folks, Graphic Designer, Graphic Designing.

Faculty of Humanities and Languages

Department of Foreign Languages

783. Abdullah Khan, Internship for the Student of Turkish Language & Literature Programme, Internship Duration:- 2 Months, Turkish.

Faculty of Life Sciences

Unani Medicine and Allied Sciences

784. Anzar Ahmad, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Hamdard Laboratories.
785. Mohd. Nazish Hashmi, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Hamdard Laboratories.
786. Andlib, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Hamdard Laboratories.

- 787. Kishwer Farhana, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Dehlvi Naturals.
- 788. Sahil Ahmed, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Dehlvi Naturals.
- 789. Ruhma Khan, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Dehlvi Naturals.
- 790. Mohammad Hasnain, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Hamdard Laboratories.
- 791. Afreen Akhtar, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary.
- 792. Mohammad Irfan, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Hamdard Laboratories.
- 793. Sadia Khatoon, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Dehlvi Naturals.
- 794. Mohammad Kamran, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Dehlvi Naturals.
- 795. Masoud Ahmad, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Hamdard Laboratories.
- 796. Nuzhat Fatima, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Hamdard Laboratories.
- 797. Mohd Adil, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Dehlvi Naturals.
- 798. Ahmer Jahan, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary.
- 799. Hiba Khan, Diploma Unani Pharmacy, Compulsory Internship, MCD Dispensary and Dehlvi Naturals.

Department of Biosciences

- 800. Piyush, M.Sc. Microbiology, Isolation and Characterization of Protein Sample and Determination of Antioxidant Activity from fresh and Frozen Muscle Sample of Gallus Gallus Domesticus.
- 801. Raza Noor, M.Sc. Biochemistry, Isolation and Characterization of Muscle Proteins from Fresh and Frozen Sample of Catla.
- 802. Saquib Hussain, M.Sc. Biochemistry, Isolation and Characterization of Muscle Protein Form Fresh and Frozen Sample of Bubalus Bubalis (Water Buffalo).
- 803. Sachin Kumar Jha, M.Sc. Biosciences, Isolation & Characterization of Muscle Protein from Fresh & Frozen Sample of Pangasius Sanitwongsei.
- 804. Anshuman Kumar, M.Sc. Microbiology, Isolation and Characterization of Myofibrillar and Sarcoplasmic Proteins and Antioxidant Activity Determination from Fresh and Frozen Sample of Capra Hircus Muscle Sample.
- 805. Shaheen Parween, M.Sc. Biosciences, Isolation and Characterization of Muscles Protein from Fresh and Frozen Sample of Labeo Rohita.

Faculty of Management Studies

Department of Hospital Management and Hospice Studies

- 806. Sadaf Malik, MBA Healthcare and Hospital Management, a Time Motion Study to Enhance the Operational Efficiency of Chemo Day Care Department, Healthcare and Hospital Management.
- 807. Navneet Yadav, MBA Healthcare and Hospital Management, The CGHS Empanelment Process & TPA Networking & Tieup with Healthcare Centres, Healthcare and Hospital Management.
- 808. Sartaj Ali, MBA Healthcare and Hospital Management, Prescription Shift: An In-Depth Comparative Study of E-Pharmacy Disruption, Healthcare and Hospital Management.
- 809. Maheen Hasan, MBA Healthcare and Hospital Management, a Study on HR Functions and Its Effectiveness, Healthcare and Hospital Management.
- 810. Ayesha Sultan, MBA Healthcare and Hospital Management, a Study to Understand Different Marketing Strategies in the Private Hospital, Healthcare and Hospital Management.
- 811. Mohd. Varis Mansoori, MBA Healthcare and Hospital Management, From Cleanliness to Wellness: A Comprehensive Analysis of Swachh Survekshan's Impact, Healthcare and Hospital Management.
- 812. Anam, MBA Healthcare and Hospital Management, Quality and Safety Survey Using SOPS Tool, Healthcare and Hospital Management.
- 813. Farheen Shamshi, MBA Healthcare and Hospital Management, to Analyse the Govt Initiative on Anemia Mukt Bharat and Economic Burden of NCDS, Healthcare and Hospital Management.
- 814. Shahrukh Khan, MBA Healthcare and Hospital Management, Recruitment and Selection and Medical Scribbing, Healthcare and Hospital Management.
- 815. Horiya Nawrozi, MBA Healthcare and Hospital Management, How Social Responsibility Is Practiced in Marengo Asia Hospital, Healthcare and Hospital Management.
- 816. Sonali Limaye, MBA Healthcare and Hospital Management, Enhancing Customer Satisfaction & Engagement Through Chatbot Monitoring, Healthcare and Hospital Management.
- 817. Mohd. Noeman Razi, MBA Healthcare and Hospital Management, Public Private Partnership in Maternal & Child Health, Healthcare and Hospital Management.
- 818. Hitesh Malhotra, MBA Healthcare and Hospital Management, Studying the Process of Ground Implementation and Qualitative Assessment of Public Health, Healthcare and Hospital Management.
- 819. Kartik, MBA Healthcare and Hospital Management, to Find Out the Reasons for Delay in Registration of Pregnancies, Healthcare and Hospital Management.
- 820. Rahima Malik, MBA Healthcare and Hospital Management, a Project Report on Voluntary Sector Development Centre Awareness Strategies for NGO, Healthcare and Hospital Management.
- 821. Ali Saad, MBA Healthcare and Hospital Management, Study on Consent Acceptance & Denial and Problem Identification In Data Collection, Healthcare and Hospital Management.
- 822. Waris Ali, MBA Healthcare and Hospital Management, GAAP Analysis of Mangalam Medical and Surgical Centre a PER NABH S, Healthcare and Hospital Management.
- 823. Syed Kashan Nadeem, MBA Healthcare and Hospital Management, Knowledge & Awareness on Hepatitis B and C on People Who Inject Drugs, Healthcare and Hospital Management.
- 824. Pallavi Yadav, MBA Healthcare and Hospital Management, Maternal and Neonatal Outcomes of Covid-19 Vaccination: A Comparative Study of Covid, Healthcare and Hospital Management.

825. Shamim Akhtar, MBA Healthcare and Hospital Management, TPA Department Process and Functions, Healthcare and Hospital Management.
826. Sana Anjum, MBA Healthcare and Hospital Management, Sickle Cell Anaemia in Tribal Communities In India, Healthcare and Hospital Management.
827. Shimali Khan, MBA Healthcare and Hospital Management, to Study Timely and Complete Immunization in Children and Reporting of AEFI Cases, Healthcare and Hospital Management.
828. Mohammad Uvaish, MBA Healthcare and Hospital Management, a Study in In-Patient Discharges in Hospital, Healthcare and Hospital Management.
829. Sharyar Ali, MBA Healthcare and Hospital Management, Patient Satisfaction in IPD, Healthcare and Hospital Management.
830. Sana Kausar, MBA Healthcare and Hospital Management, a Critical Study of Workflow of Medical Records Department, Healthcare and Hospital Management.
831. Abdullah Mohammed Amin, MBA Healthcare and Hospital Management, Concurrent, Quality and Safety Audit, Healthcare and Hospital Management.
832. Mohammed Adnan, MBA Healthcare and Hospital Management, International Patient Satisfaction, Healthcare and Hospital Management.
833. Anusha Khan, MBA Healthcare and Hospital Management, A Study on Hospital Infection Control Surveillance, Healthcare and Hospital Management.
834. Anam Fatima, MBA Healthcare and Hospital Management, Streamlining Patient Flow and Efficiency in The Admission and Discharge Process at Max Hospital, Healthcare and Hospital Management.
835. Muawiyah Bin Baker, MBA Healthcare and Hospital Management, Life of HIV Positive People in The Era of Climate Change, Healthcare and Hospital Management.
836. Neha Tushir, MBA Healthcare and Hospital Management, Case Study on The Bioelectrical Stimulation Devices Used for Therapeutic Management Of, Healthcare and Hospital Management.
837. Sweta Mahra, MBA Healthcare and Hospital Management, Recruitment and Selection, Healthcare and Hospital Management.
838. Mohd Ausaf Alam, MBA Healthcare and Hospital Management, A Study on Quality Indicators in Hospital, Healthcare and Hospital Management.
839. Atifa Khan, MBA Healthcare and Hospital Management, Quality Assurance, Healthcare and Hospital Management.
840. Gulahmer, MBA Healthcare and Hospital Management, A Study On Analysis of International Patient Flow By Country and Speciality at Max Hospital, Healthcare and Hospital Management.
841. Rakshan Khan, MBA Healthcare and Hospital Management, Health Insurance Awareness Amongst Common People in Delhi-NCR, Healthcare and Hospital Management.
842. Sanjit Prasad, MBA Healthcare and Hospital Management, A Study On Quality Audit In The Super Speciality Corporate Hospital, Healthcare and Hospital Management.
843. Insha Shakeel, MBA Healthcare and Hospital Management, Case Study On Laboratory Methods Used for Antibiotics Resistance/Sensitivity Detection, Healthcare and Hospital Management.
844. Rashmi Kumari, MBA Healthcare and Hospital Management, Patient Satisfaction In Relation to The Services Provided In Outpatient and inpatient Department of A Super Speciality Hospital, Healthcare and Hospital Management.
845. Fareeha Ashraf Warsi, MBA Healthcare and Hospital Management, Prison Intervention By NACP for HIV, Healthcare and Hospital Management.
846. Zeehan Azam, MBA Healthcare and Hospital Management, High Risk Pregnancy, Healthcare and Hospital Management.
847. Abdul Rehman Khan, MBA Healthcare and Hospital Management, Overview of A Multi-Speciality Trust Hospital and Implementation of 5S in the Maintenance, Healthcare and Hospital Management.
848. Sahil Shafiq, MBA Healthcare and Hospital Management, Optimizing Patient Strategies for Fortis Hospital: A Data-Driven Approach, Healthcare and Hospital Management.
849. Shadan Ehsan, MBA Healthcare and Hospital Management, to Enhance the Customer Interaction and Contribute in Overall Success of Company, Healthcare and Hospital Management.
850. Shoa Anwar, MBA Healthcare and Hospital Management, Role of Branding and Social Media Marketing in Healthcare, Healthcare and Hospital Management.
851. Tabassum, MBA Healthcare and Hospital Management, KAP Study on Contraception, Healthcare and Hospital Management.
852. Amman Faheem, MBA Healthcare and Hospital Management, A Study to Analyse the Workflow of IPD Department, Healthcare and Hospital Management.
853. Samra Siddiqui, MBA Healthcare and Hospital Management, Swachh Sarvekshan Remarkable Journey in Enhancing Public Health: A Case Study, Healthcare and Hospital Management.
854. Umme Hani, MBA Healthcare and Hospital Management, Study to Evaluate The Customer Experience in SAAS Driven Insuretech Platforms, Healthcare and Hospital Management.
855. Zaigham Ullah Ghazi, MBA Healthcare and Hospital Management, Gender Affirmative Care, Healthcare and Hospital Management.

Department of Tourism and Hospitality Management

856. Mohammed Aslah V, MTTM, Field Projects (Study Tour), Lakshadweep Islands.
857. Sana Rafia, MTTM, Project Report, Identify Gaps in Skill Development.
858. Mohd. Sadil Saif, BHM, Industrial Exposure-I, Hotel Management.
859. Ananya Ghildiyal, BHM, On-The-Job Training, Hotel Management.
860. Amaan Khan, BHM, Industrial Exposure-I, Hotel Management.
861. Adiba Fatima, MTTM, Field Projects (Study Tour), Jaipur-Ranthambore.
862. Riya Athar, MTTM, Project Report, the Economic Implications of the Metaverse for The Tourism Industry.
863. Mohammed Aslah V, MTTM, Project Report, Sustainable Tourism Development with Metaverse.

864. Inzamamul Quayum, MTTM, Project Report, Ethical Consideration in Trip Leadership: Balancing Profit and Responsibility.
865. Iram Parveen, MTTM, Field Projects (Study Tour), Crisis Management Strategies Impact The Resilience of Tourism Destination In India.
866. Ali Arbaz Shahi, BHM, On-The-Job Training, Hotel Management.
867. Mohammad Haamid Khan, BHM, Industrial Exposure-I, Hotel Management.
868. Mohd. Shafiu Islam, BHM, Industrial Exposure-I, Hotel Management.
869. Bisma, MTTM, Field Projects (Study Tour), Indepth Exploration a Scholarly Guide to Himalayan Destination.
870. Mohd. Farhan, BHM, On-The-Job Training, Hotel Management.
871. Shabaj, BHM, Industrial Exposure-I, Hotel Management.
872. Sakib Rahi, MTTM, Project Report, the Role of the Metaverse in Post-Pandemic Tourism Recovery.
873. Mohammad Sharique Nasim, BHM, On-The-Job Training, Hotel Management.
874. Aamna Pathan, BHM, Industrial Exposure-I, Hotel Management.
875. Sarim Aziz Beg, MTTM, Field Projects (Study Tour), Himachal Circuit.
876. Jayendra Pratap Singh, BHM, On-The-Job Training, Hotel Management.
877. Ausaf Ali Khan, MTTM, Project Report, Religious Tourism.
878. Sana Rafia, MTTM, Field Projects (Study Tour), Study Tour, Manali.
879. Mohammad Uzaif, BHM, On-The-Job Training, Hotel Management.
880. Essam Ahmed, Hyatt Regency, New Delhi, On-The-Job Training, Hotel Management.
881. Mohd. Sharif, BHM, Industrial Exposure-I, Hotel Management.
882. Saniya Saifi, BHM, Industrial Exposure-I, Hotel Management.
883. Sarim Aziz Beg, MTTM, Project Report, Exploring Industry Expectations Bridging The Divide Between Academic Preparation and Employment Requirements In Indian Tourism.
884. Syed Mohammed Abbas Naqvi, MTTM, Project Report, Integrating Skill Development in Tourism Academic Courses.
885. Shabnam Nigar, MTTM, Project Report, Innovative Approaches to Addressing Skills Gaps in Tourism: Role of Private Training Initiatives.
886. Muhammed Sinan M, MTTM, Project Report, Beyond Borders: The Influence of Malayalam Cinema on Destination Image and Tourist Choices.
887. Muhammed Sinan M, MTTM, Field Projects (Study Tour), Vietnam.
888. Sania Perween, BHM, Industrial Exposure-I, Hotel Management.
889. Syed Muzammil Hassan, MTTM, Project Report, Gig Economy Freelancing In Tourism Rethinking Traditional Employment Models.
890. Vareesa Haseeb, BHM, On-The-Job Training, Hotel Management.
891. Md. Rihan Quraishi, MTTM, Field Projects (Study Tour), Manali-Sissu.
892. Sharib Khan, MTTM, Field Projects (Study Tour), Rajasthan (Ajmer, Kishangarh, Jaipur).
893. Syed Sarim Azhar, BHM, On-The-Job Training, Hotel Management.
894. Nida Fatima Ahmed, MTTM, Project Report, Digital Transformation and Tourism Marketing in the Metavers.
895. Faizan Arfi, BHM, Industrial Exposure-I, Hotel Management.
896. Harshbardhan Anand, MTTM, Field Projects (Study Tour), RAJGIR, Nalanda Tour.
897. Syed Mohammad Abbas Naqvi, MTTM, Field Projects (Study Tour), Spiti Valley.
898. Shahbaz Alam, BHM, Industrial Exposure-I, Hotel Management.
899. Khushtar Nasir, MTTM, Field Projects (Study Tour), Mussoorie (Queen of Hills).
900. Mohd. Zeeshan Khan, BHM, On-The-Job Training, Hotel Management.
901. Md. Tanweer Ahmad, MTTM, Project Report, the Role of Internship in Shaping Tourism Students' Career Choices.
902. Toofik Khan, BHM, Industrial Exposure-I, Hotel Management.
903. Gul Afshan Khatoon, MTTM, Field Projects (Study Tour), Study Tour Presentation.
904. Namra Fatima, BHM, On-The-Job Training, Hotel Management.
905. Zaid, BHM, Industrial Exposure-I, Hotel Management.
906. Adeena Hasan, BHM, On-The-Job Training, Hotel Management.
907. Reyazul Salekin, BHM, On-The-Job Training, Hotel Management.
908. Sharib Khan, MTTM, Project Report, A Comparative Analyze of Academia Programs & Industry Demands.
909. Adiba Fatima, MTTM, Project Report, Medical Tourism in India.
910. Hifza Beg, MTTM, Field Projects (Study Tour), Kashmir.
911. Abda Shakeel, BHM, On-The-Job Training, Hotel Management.
912. Shaizan, BHM, Industrial Exposure-I, Hotel Management.
913. Md. Farhan Ansari, BHM, Industrial Exposure-I, Hotel Management.
914. Sayim-Ur-Rehman Khan, BHM, On-The-Job Training, Hotel Management.
915. Mohd. Shoban, BHM, Industrial Exposure-I, Hotel Management.
916. Md. Rihan Quraishi, MTTM, Project Report, the Motivational Factors and Popular Destinations in Volunteer Tourism.
917. Sakib Rahi, MTTM, Field Projects (Study Tour), Mussoorie-Dehradun-Uttarakhand.
918. Aayesha Aasif, BHM, Industrial Exposure-I, Hotel Management.
919. Bisma, MTTM, Project Report, Chasing Moments Not Miles.
920. Shabnam Nigar, MTTM, Field Projects (Study Tour), Meghalaya Study Tour.
921. Mohammad Abdulla Husan, BHM, Industrial Exposure-I, Hotel Management.
922. Mohammad Ahmar, BHM, Industrial Exposure-I, Hotel Management.
923. Saafiya Khan, BHM, Industrial Exposure-I, Hotel Management.
924. Farheen Ayaz, BHM, Industrial Exposure-I, Hotel Management.

925. Inzamamul Quayum, MTTM, Field Projects (Study Tour), Spiti Study Tour.
926. Harshbardhan Anand, MTTM, Project Report, An Ecotourism Destination—Sanjay Gandhi Botanical Garden, Patna.
927. Md. Tanweer Ahmad, MTTM, Field Projects (Study Tour), Manali, Himachal Pradesh.
928. Ausaf Ali Khan, MTTM, Field Projects (Study Tour), Rajasthan Tour.
929. Gul Afshan Khatoon, MTTM, Project Report, The Digital Revolution in The Travel and Tourism Industry.
930. Riya Athar, MTTM, Field Projects (Study Tour), Study Tour and Report.
931. Amaanullah, BHM, On-The-Job Training, Hotel Management.
932. Mohd. Talha, BHM, Industrial Exposure-I, Hotel Management.
933. Mohd. Aquib, BHM, Industrial Exposure-I, Hotel Management.
934. Akil Mahmood, BHM, Industrial Exposure-I, Hotel Management.
935. Aman Rafi, BHM, Industrial Exposure-I, Hotel Management.
936. Iram Parveen, MTTM, Field Projects (Study Tour), Spiti Valley.
937. Khushtar Nasir, MTTM, Project Report, Evolution of Event Tourism.
938. Iram Parveen, MTTM, Project Report, Crisis Management Strategies Impact Resilience of Tourism Destination in India.
939. Syed Muzammil Hassan, MTTM, Field Projects (Study Tour), Manali.
940. Saad Muzammil, BHM, Industrial Exposure-I, Hotel Management.
941. Lavanya Sharma, BHM, Industrial Exposure-I, Hotel Management.
942. Hifza Beg, MTTM, Project Report, Branding and Marketing in Tourism Industry.

Faculty of Life Sciences**Department of Biotechnology**

943. Ilia Mehdi, Six-Month Dissertation, Characterization of a Short Peptide Fragment Derived from Klotho Protein for its Antidiabetic Effects, Molecular Biology of Diabetes.
944. Afrin Julkha, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
945. Aisha Noor, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
946. Areeba Ahmad, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
947. Ashwani Singh, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
948. Asra Siddiqui, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
949. Ayesha Jabeen, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
950. Ayesha Saubia, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
951. Dilnawaz Jafri, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
952. Mehwish Khan, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
953. Milin Sharma, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
954. Minha Khan, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
955. Mohd. Wasi, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
956. Musharraf Parwez, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
957. Namra Tasnim, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
958. Prerna, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
959. Rajneesh Kumar Jha, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
960. Rupkatha Das, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
961. Saleheen Jahan, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
962. Shaista Mahejabeen, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
963. Suchitra Jena, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
964. Tohfah Nazir, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
965. Yashika Arora, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.

966. Yukti Dhingra, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
967. Zufi Firdaus, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
968. Afiya Siddiquee, One-Day Excursion to National Institute of Plant Genome Research Facility, M.Sc. Biotechnology, Plant Biotechnology.
969. Radhika Nair, Six-Month Dissertation, Extraction of Glycoalkaloids from *Lycopersicon Esculentum* and Its Anti- Cancerous Properties on Breast Cancer Cell Line, Cancer Biology.
970. Mohd Nadeem, Six-Month Dissertation, Bulk Transcriptome Analysis: A Comprehensive Study on Understanding Gene Expression Patterns Associated with Major Depression Disorder- Suicide in Both Males and Females, Molecular Biology of Depression.
971. Asna Khan, Six-Month Dissertation, Cloning and Expression of EF1alpha-CD20-CD8-ICOS TM-ICOS CS-CD3z-T2A-RQR8, Genetic Engineering.
972. Aman, Six-Month Dissertation, Cloning and Identification of Interacting Partners of an E3 Ubiquitin in Rice, Plant Molecular Biology.
973. Ufaq Ahmad, Six-Month Dissertation, Microrna-193a-5p Inhibition Alleviates LPS Induced Inflammation in RAW 264.7 Macrophages, Molecular Biology of Immunity.
974. Sneha Goswami, Six-Month Dissertation, Extraction of Triterpenoid From *Ziziphus Mauritiana* and Studying Its Anti- Cancer Properties On Human Prostate Cancer Cell Line, Phytomedicine.
975. Shivam Mahendru, Six-Month Dissertation, Discovery the Potent Inhibitor of PIM-1 Kinase From Natural Product Database, Phytomedicine.
976. Himanshu, Six-Month Dissertation, Cloning of Caveolin-1, Subcloning, Expression and Purification of Human Endothelial Nitric Oxide Synthase (Henos) and Acetylmycietic Mutants of Henos, Molecular Biology of Enos.
977. Ayesha Anwar, Six-Month Dissertation, Expression, Purification and Biophysical Characterisation of Irisin: A Multifunctional Protein, Muscular Endocrinology.
978. Owais Ahmad, Six-Month Dissertation, Evaluation of Antileishmanial Activity of Medicinal Plant PE-CP-B, Phytomedicine.
979. Priyanka Kumari, Six-Month Dissertation, Preparation of Ethanolic Extract of *Aegle Marmelos* and Its Anticancer Activity on Lung Cancer Cell Line, Cancer Biology.
980. Mohd. Wasif Manhas, Six-Month Dissertation, Unveiling the Therapeutic Potential of Sage (*Salvia Officinalis*) Plant Extract in LPS-Induced Acute Inflammation: In Vitro Study in Murine Macrophage Cells, Phytomedicine.
981. Sumra, Six-Month Dissertation, Investigating CDK6 Binding Mechanism and Inhibitory Potential of Limonene: Targeting Cancer Therapy, Cancer Biology.
982. Laiba Hassan, Six-Month Dissertation, Purification and Biophysical Characterisation of Recombinant Alpha Synuclein: A Therapeutic Target of Parkinsons Disease, Neurology.
983. Raghuvinder, Six-Month Dissertation, Hypoxia Induced ER Stress in the Manifestation of Inflammation Mediated Coagulation, Molecular Biology of Hypoxia.
984. Priyal Taneja, Six-Month Dissertation, Cloning of EF1aFL-CD19-CD8H/TM-41BBCS-CD3?-T2A-RQR8 – Second Generation – Chimeric Antigen Receptor (CAR) and Confirming Its Expression at RNA and Protein Level, Cancer Biology.
985. Sadaf Khan, Six-Month Dissertation, Evaluation of Anti-Leishmanial Effect of Medicinal Plant PEBM-C, Phytomedicine.
986. Steffi Khatol, Six-Month Dissertation, Enhancing the Activity of Erythromycin Against Multi-Drug-Resistant Bacterial Infections with A Cholic Acid Derived Amphiphile, Multi-Drug Resistance.
987. Simran Bhat, Six-Month Dissertation, Preparation of Methanolic Extract of *Lycopersicon Esculentum* Glycoalkaloids and Its Cytotoxic Activity on Lung Cancer Cell Line, Cancer Biology.
988. Sufia Khan, Six-Month Dissertation, Understanding the Role of Long Non-Coding RNA, LNC565 in Cell Cycle Regulation, Cell Cycle Regulation.
989. Zoya Quddoos, Six-Month Dissertation, Expression and Purification of Ftsz for Structural Analysis, Protein X-Ray Crystallography.
990. Irtiza Shafi, Six-Month Dissertation, Promoter Optimisation of Lentiviral Vectors for Studying Efficient Expression of CAR-T Cells, Molecular Virology.
991. Sanuba Khan, Six-Month Dissertation, Exploring Mutational Patterns in Influenza Virus: Insights into Drug Resistance, Immune Evasion, and Host Adaptation, Molecular Virology.
992. Sufia Khan, Six-Month Dissertation, Understanding the Role of Long Non-Coding RNA, LNC565 in Cell Cycle Regulation, Cell Cycle Regulation.
993. Nimra Aman, Six-Month Dissertation, the Effect of Urolithin-An On Sepsis-Induced Acute Lung Injury, Pulmonology.
994. Afsheen Shahzad, Six-Month Dissertation, Generation of Hela Cancer Cell Line with Stable Knockdown of XPO1, Cancer Biology.
995. Mohd Anas, Six-Month Dissertation, Effect of Polyphenolic Compound on Differential Effect of Glycation and Protein Aggregation In A-LA, Protein Biology.
996. Shahzeela Fatima, Six-Month Dissertation, Comparative Analysis of Neutralising Antibody Response Against SARS COV 2 and Variants of Concern Among Vaccinated and Infected Individuals, Molecular Virology.
997. Aaeisha Ilyas, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
998. Afsana Anjnum, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
999. Ayesha Siddiqui, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.

1000. Farheen Zehra, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1001. Fiza Bee, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1002. Fiza Khan, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1003. Hassan Tufail Siddiqui, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1004. Laraieb Fatima, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1005. Maqsood Ahmed, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1006. Mareyah Ibad, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1007. Md. Kasif Ejaz, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1008. Md. Mehran Ali, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1009. Mehran Choudhary, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1010. Meraj Siddiqui, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1011. Mohammad Abdullah, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1012. Mohammad Shabi, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1013. Mohd. Khalid, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1014. Mohd. Hamid, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1015. Mohd. Shahab, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1016. Mohd. Farhan Rafiq, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1017. Momina Islam, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1018. Saad Shahkir, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1019. Sahil Chawla, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1020. Sameer Raj, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1021. Sania Praveen, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1022. Sharib Abdullah, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1023. Toufique Ahmad Baig, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1024. Uzma Fatma, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1025. Zainab Wahid, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1026. Masira Rizvi, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1027. Rahnuma Shamshi, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1028. Shadab Khan, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1029. Uzma Farooq, One-Day Excursion to National Institute of Plant Genome Research Facility, B.Sc. Biotechnology, Plant Biotechnology.
1030. Sufia Khan, Six-Month Dissertation, Understanding The Role of Long Non-Coding RNA, LNC565 In Cell Cycle Regulation, Cell Cycle Regulation.

Faculty of Sciences**Department of Chemistry**

1031. Maaz Khan, Residential Water Analysis of Areas of South Delhi, Delhi Jal Board, Worked as Chemist/Bacteriologist.

Department of Computer Science

1032. Sharia Fatima, MCA Sem-IV, V, Computer Applications.
1033. Arbab, MCA Sem-IV, A Dynamic Web Server for Heart Stroke Prediction, Computer Applications.
1034. Abdullah, MCA Sem-IV, Communitique: Empowering Communities through Tailored Engagement, Computer Applications.
1035. Aqdas Ahmad Khan, MCA Sem-IV, Compiler/Interpreter for a Simplified Programming Language, Computer Applications.
1036. Aman Sharma, MCA Sem-IV, E-Commerce Website, Computer Applications.
1037. Vikas Gupta, MCA Sem-IV, Handwritten Signature Verification, Computer Applications.
1038. Ashish Kumar Chaudhary, MCA Sem-IV, CMA Admin Dashboard, Computer Applications.
1039. Mohd. Kaif, MCA Sem-IV, Hi Busy: Busy Online Subscription Management, Computer Applications.
1040. Mavia Khalid Yaseen, MCA Sem-IV, Fake News Detection, Computer Applications.
1041. Noushab Fatima, MCA Sem-IV, Digital Marketing (Search Engine Optimisation), Computer Applications.
1042. Rafa Jameel Khan, MCA Sem-IV, Travel and Tourism Management System, Computer Applications.
1043. Bunty, MCA Sem-IV, Number Plate Detection System, Computer Applications.
1044. Mohd. Faisal Hasan, MCA Sem-IV, Electric Metering Solution, Computer Applications.
1045. Tanveer Alam, MCA Sem-IV, Online Sales and Purchases (OSP), Computer Applications.
1046. Soransh Singh, MCA Sem-IV, GST Billing and Accounting App, Computer Applications.
1047. Akshit Sangal, MCA Sem-IV, Indian General Elections Data Analysis and Prediction, Computer Applications.
1048. Abdul Hannan, MCA Sem-IV, Bus Reservation System, Computer Application.
1049. Abdullah Ansari, MCA Sem-IV, Mental Health Assessment from Social Media Posts Using NLP, Computer Applications.
1050. Usama Husain, MCA Sem-IV, Effective and Efficient Real Time Monitoring of Online/Work from Home Employees Performance, Computer Applications.
1051. Aiysha Sagaf, MCA Sem-IV, Email Spam Detection System, Computer Applications.
1052. Masharib Yazdani, MCA Sem-IV, Leaf Disease Detection, Computer Applications.
1053. Mohd. Kaif, MCA Sem-IV, AI Powered Food Delivery Website, Computer Applications.
1054. Anjul Agrawal, MCA Sem-IV, Typing Test Website, Computer Applications.
1055. Chetan Kumar Mallick, MCA Sem-IV, University Management System, Computer Applications.
1056. Shyam Ji Verma, MCA Sem-IV, Online Testing System, Computer Applications.
1057. Mahvish Fatimah Ansari, MCA Sem-IV, Busy Mobile App Subscription Management in Hi Busy, Computer Applications.
1058. Ajit Maurya, MCA Sem-IV, Stock Information and Price Predictor Website, Computer Applications.
1059. Faizan Husain, MCA Sem-IV, Web Based Graphics Design Tool, Computer Applications.
1060. Saurabh Sharma, MCA Sem-IV, Job Portal, Computer Applications.
1061. Mahvish Fatima, MCA Sem-IV, Troll Detection System, Computer Applications.
1062. Akshat, MCA Sem-IV, Bookstore Management System, Computer Applications.
1063. Fahad Abdulla, MCA Sem-IV, Real Time Services and roid Application, Computer Applications.
1064. Shreya Rani, MCA Sem-IV, Explore ease, Computer Applications.
1065. Sanjay Kumar, MCA Sem-IV, X-Ray Pneumonia Detection Using Deep Learning, Computer Applications.
1066. Samreen Akhtar, MCA Sem-IV, Ecommerce with Personalized Product Recommendation, Computer Applications.
1067. Mohd. Atif Khan, MCA Sem-IV, Contractor's Hub, Computer Applications.
1068. Adeeba Shoaib, MCA Sem-IV, Data Platform, Computer Applications.
1069. Mohd. Kamran, MCA Sem-IV, Mastermind, Computer Applications.
1070. Sayed Mustafa, MCA Sem-IV, E-Shopper Website, Computer Applications.
1071. Binay Kumar Maity, MCA Sem-IV, Social Media for Sports-Khela Hobe, Computer Applications.
1072. Faiqa, MCA Sem-IV, Mood Based Music Recommender, Computer Applications.
1073. Shivam Kumar, MCA Sem-IV, Student Admin Aid, Computer Applications.
1074. Mohammad Haris, MCA Sem-IV, Appointment System, Computer Applications.
1075. Modassir Azam, MCA Sem-IV, Gym Website Aggregator, Computer Applications.
1076. Abhisar Mahajan, MCA Sem-IV, AQI Prediction Using Machine Learning, Computer Applications.
1077. Zikra Waseem, MCA Sem-IV, Melanoma Tumour Size Prediction, Computer Applications.
1078. Pragyesh Tiwari, MCA Sem-IV, Fingerprint Authentication Application, Computer Applications.
1079. Shourya Gautam, MCA Sem-IV, BUSY CRM, Computer Applications.
1080. Anamta Islam, MCA Sem-IV, Partner Integration Platform, Computer Applications.

Department of Geography

1081. Md. Yusuf, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), Understanding the Socio-Economic Impact of Floods in North Bihar: A Case Study of Araria, Disaster Management.
1082. Mohd. Umar Khan, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), Risk and Vulnerability Assessment of Unauthorized Colonies of NCT of Delhi, Disaster Management.
1083. Khadijah Iffat Khan, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), the Role of Urban Agglomeration in the Intensification of UHI: A Geo-Spatial Study of Delhi, Disaster Management.
1084. Rimsha Hashim, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), Analysis of Spatial and Temporal Variation of Aerosol Optical Depth (AOD) & Temperature over India, Disaster Management.
1085. Syed Aalam Taab Ahmed, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), Flood Zonation of The Ghaghra River Sub-Basin: Integrative Geospatial Analysis of Environmental Dynamics & Socio-Economic Vulnerability, Disaster Management.
1086. Lubna Irfan, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), Long term drought assessment of Barmer district, Rajasthan using remote sensing and GIS, Disaster Management.

1087. Nikita Pal, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), Heat waves in Barmer, Rajasthan: Analysing Difficulties, Community Response, and Traditional Adaptation Strategies, Disaster Management.
1088. Mohammad Umar, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), Disaster risk perception in indigenous communities of North Kashmir, Disaster Management.
1089. Trina Sur, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), Creating Geological Database for Disaster Risk Assessment in The Light of Planned Artificial Lake In The Existing Tadag Taal, Chaukhutiya, Uttarakhand, Disaster Management.
1090. Md. Rafe Hashmi, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), Critical analysis of risk factors and life safety issues related to fire hazard in buildings: a comparative study of east and south Delhi, Disaster Management.
1091. Joya Jahan, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), analyzing the rising threat of lightning strikes: correlations between meteorological patterns, topographical features, and effective public awareness strategies in Samstipur, Disaster Mang.
1092. Tarique Umar, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), Analysis of scenario of climate change patient in urban region of Delhi: impact of heat waves on urban dwellers, Disaster Management.
1093. Saqlain Mushtaq Malik, Internship: M.Sc. (Disaster Management and Climate Sustainability Studies), Role of Communities in 2014 Kashmir Floods, Disaster Management.

Department of Physics

1094. Rasheeqa, M.Sc. Physics, Material Science.
1095. Madiha Musheer, M.Sc. Physics, Material Science.
1096. Saaood, M.Sc. Physics, Material Science.
1097. Javed Ali, M.Sc. Physics, Material Science.
1098. Naushad, M.Sc. Physics, Material Science.

Faculty of Social Sciences**Department of Adult and Continuing Education and Extension**

1099. Mohsin Akhtar, M.A./M.Sc. Development Extension, Concurrent Field Work III & IV, Semester III and IV, HAQ Centre for Child Rights, New Delhi, Child Protection and Child Rights.
1100. Abdul Rehman K, M.A./M.Sc. Development Extension, Semester I& II, Development Intervention Experience-II (Field Work), Development Extension Intervention Program in Dhobi Gha community, Batla House.
1101. Hiya Mukkerjee, M.A./M.Sc. Development Extension, Semester I & II, Development Intervention Experience (DIE) Field Work I and II, Field Work/Community Work at Taimoor Nagar Pahadi Number 1, New Friends Colony.
1102. Riean Ahmad, M.A./M.Sc. Development Extension, Concurrent Field Work III & IV, Semester III and IV, HAQ Centre for Child Rights, New Delhi, Child Protection and Child Rights.
1103. Trannum, M.A./M.Sc. Development Extension, Semester I & II, Development Intervention Experience-II (Field Work), Development Extension Intervention Program in Dhobi Ghat Community, Batla House.
1104. Arshiya Hussain, M.A./M.Sc. Development Extension, Semester I & II, Development Intervention Experience (DIE) Field Work I and II, Field Work/Community Work at Dhobi Ghaat, Batla House, Okhla.
1105. Arslan Khursheed, M.A./M.Sc. Development Extension, Concurrent Field Work-II, Semester III & IV, ANHAD, NGO, Jakir Nagar, New Delhi, NGO and Its Functioning.
1106. Mohammed Midilaj, M.A./M.Sc. Development Extension- Semester I & II, Development Intervention Experience (DIE) Field Work I and II, Field Work/Community Work at Taimoor Nagar Pahadi Number 1, New Friends Colony.
1107. Falak Naaz Siddiqui, M.A./M.Sc. Development Extension, Semester I & II, Development Intervention Experience (DIE) Field Work I and II, Field Work/Community Work at Dhobi Ghaat, Batla House, Okhla.
1108. Mohammed Swalih, M.A./M.Sc. Development Extension, Concurrent Field Work-II, Semester III & IV, HOPE PROJECT, Nizamuddin, New Delhi, NGO and Its Functioning.
1109. Janvi Thakur, M.A./M.Sc. Development Extension, Concurrent Field Work III & IV, Semester III and IV, Bachpan Bachao Aandolan and Kailash Satyarthi Foundation, New Delhi, Child Trafficking and Child Rights.
1110. Farheena, M.A./M.Sc. Development Extension, Semester I & II, Development Intervention Experience (DIE) Field Work I and II, Field Work/Community Work at Dhobi Ghaat, Batla House, Okhla.
1111. Fizza Jafri, M.A./M.Sc. Development Extension, Semester I & II, Development Intervention Experience (DIE) Field Work I and II, Field Work /Community Work at Taimoor Nagar Pahadi Number 1, New Friends Colony.

Department of Commerce and Business Studies

1112. Arshad PM, M.Com. (Business Management), Study on Travel Preferences of North Indians towards Kerala, HRM.
1113. Roshantara, M.Com. (Business Management), The Influence of Finance Education on Individuals Saving and Investment Behavior, Finance.
1114. Md. Urooj Siddiqui, M.Com. (Business Management), Risk Perception, Overconfidence, Disposition Effect: A Study of Individual Investors, Finance.
1115. Nabiha Fatima, M.Com. (Business Management), Risk Analysis of "Hello! UPI", Finance.
1116. Mannu Kumar Singh, BBA, A Comparative Study of Selected Rice Mill and Export and Impart Prospect of Rice" at Shri Bajrang Industries, Marketing.
1117. Vasil Beg, BBA, Hospital Information System (HIS): A Study of The Effectiveness of his on Hospitals & Special Reference to Apollo Hospital, New Delhi with Some Suggested Futuristic Improvement, HRM.
1118. Abhay Dhar, BBA, Marketing Strategies & Customer Satisfaction for Tata Motors, Marketing.
1119. Abdullah Rasheed, BBA, Analysis of the Advertising Revenue of HT Media Ltd, Finance.
1120. Nitin Prakash, M.Com. (Business Management), A Comparative Studies of Motivation and Job Satisfaction among Private and Government Sector Employees, HRM.
1121. Mohammad Zaid, M.Com. (Business Management), Impact of Work-Life Balance on Job Satisfaction, HRM.

1122. Mohd. Owais, BBA, Manpower Resourcing Provided By Reliance JIO, HRM.
1123. Zehra Rizvi, BBA, Marketing Strategies of Dabur India Ltd, Marketing.
1124. Sadiqa Iftekhar, M.Com. (Business Management), Measuring Awareness of Equity Investment among Women, Finance.
1125. Afshana Saleem, BBA, Impact of Social Media Advertising On Buying Behaviour of Youth, Marketing.
1126. Jagannath Das, BBA, Marketing Strategies of Yatra.Com, Marketing.
1127. Ramsha Hasan, M.Com. (Business Management), Perception of Job Seekers towards Online Job Portals, HRM.
1128. Yusha Raza, M.Com. (Business Management), Impact of Relocation on University Students' Academic Journey, HRM.
1129. Harsh Gairola, BBA, Research & Content Writing & Institute of Virtual Learning and Research, HRM.
1130. Afreen Sheikh, BBA, Content Writing at Ivlar, Marketing.
1131. Mohd. Daniyal, BBA, Marketing Strategy of Haldiram's, Marketing.
1132. Tanya Chawla, M.Com. (Business Management), Investment Behavior of Young Investments Post-Pandemic, Finance.
1133. Humaid Shahid, BBA, Code roofs IT Solutions, E-Commerce.
1134. Muhammed Irshad PP, M.Com. (Business Management), Saving and Spending Habits of College Students in Delhi, HRM.
1135. Aqib Shafi Wani, M.Com. (Business Management), Impact of J&K Tourism Sector Development on Local Community, Finance.
1136. Mohd. Ahsan, M.Com. (Business Management), Sustainability Reporting Practices In Select Indian Companies: A Comparative Study Between Public and Private Sector Companies, Finance.
1137. Wali Mohammad, BBA, Strategies for Conservation of Business: A Case Study of Bajaj Allianz Life Insurance Company Limited, Marketing.
1138. Rakshanda Imtiyaz, M.Com. (Business Management), Perception of University Students about Digital Currencies, Finance.
1139. Shreshth Goyal, BBA, Customer Value Management of Kotak Mahindra Bank Customers, Marketing.
1140. Mishpreet Kaur, M.Com. (Business Management), Green HRM Practices and Their Impact on Employees' Green Behaviors in the Indian IT Industry, HRM.
1141. Mohd. Usama, BBA, Study of Paytm Marketing Strategy during Demonetisation and Its Effect on the Organisation and Customers, Marketing.
1142. Umama Hanifa, M.Com. (Business Management), Evolution of Green Finance in India: Adoption Likelihood and Ongoing Development, Finance.
1143. Mohd. Aadil, BBA, Hero Moto Corp: Marketing Strategies of Hero Moto Corp, Marketing.
1144. Sania Parveen, M.Com. (Business Management), Understanding the Determinants of Stock Market Returns: An ARDL Approach, Marketing.
1145. Mohd. Ashraf, M.Com. (Business Management), Determining Tax Literacy Among Students and Determine Whether Tax Literacy Improving Initiation Should Be Included in Curriculum, Finance.
1146. Hussain Ahmed, BBA, Market Potential & Customer Perception about Liberty Shoes, HRM.
1147. Ilma Hafeez, BBA, Marketing Strategies of Britannia, Marketing.
1148. Syed Roshaan Asad, BBA, Navigating Data Realms: A Comprehensive Exploration of Product Matching and Verification, Marketing.
1149. Ayan Rasul, BBA, Studying the Marketing & Distribution Strategy of Bisleri, Marketing.
1150. Farid Chaudhary, BBA, Marketing Strategies of Parle, Marketing.
1151. Md. Kaifi Ur Rahman, BBA, Marketing Strategies of Cadbury, Marketing.
1152. Tabassum Khatoon, M.Com. (Business Management), A Study of Financial Literacy among University Students, Finance.
1153. Humaid Shahid, BBA, Code Roofs It Solutions, E-Commerce.
1154. Sayed Ahtramul Haque, BBA, Brand Awareness and Customer Satisfaction of Fab hotels, HRM.
1155. Mohd. Arsh, BBA, A Study on Customer Satisfaction of Pepsico Products, HRM.
1156. Hyder Ali, BBA, Loaning Strategy of ICICI Bank, Marketing.
1157. Syed Md. Hussain, BBA, Fundraising Muskurahat Foundation, Finance.
1158. Nikita Gupta, M.Com. (Business Management), Unveiling the Triggers: Exploring Factors That Shape Impulsive Buying in Online Retail Environment, Marketing.
1159. Mohd. Zeeshan Khan, BBA, Analysis of Productions and Services of HDFC Banking and Impact on Its Acceptability, Finance.
1160. Raunak Raghuveer Guliyal, BBA, Navigating Strategic Philanthropy and Collaborative Impact at Dasra, HRM.
1161. Syed Zayed Muneer, BBA, Consumer Perception of Credit Cards in India, Marketing.
1162. Mohammed Niyas T, M.Com. (Business Management), Impact of UPI on the Spending Habits of Students, Finance.
1163. Adnan Hasan Khan, BBA, Marketing Strategies for FMCG-A Case Study of Hindustan Unilever Limited, Marketing.
1164. Abdullah, BBA, Market Opportunities for Event Management Companies, Marketing.

Department of Economics

1165. Rashid Khan, M.Sc. BFA, Fraud Detection, Banking and Finance.
1166. Mustafiza Mubarak, M.Sc. BFA, Data Science and Machine Learning, Banking and Finance.
1167. Arshad Jamal, M.Sc. BFA, Risk Modeling/Risk Analysis, Banking and Finance.
1168. Mohammad Amaan, M.Sc. BFA, Data Science and Machine Learning, Banking and Finance.
1169. Halima Sadia, M.Sc. BFA, Real-Time Predictive Analytics, Banking and Finance.
1170. Mohd. Naved, M.Sc. BFA, Financial Analysis, Banking and Finance.
1171. Fiza, M.Sc. BFA, Data Visualization and Business Intelligence, Banking and Finance.
1172. Syed Abid Mahdi Husaini, B.A. (Hons.) Economics, CUTS Institution for Regulation and Competition Role: Research and Data Analysis
1173. Rizan Abdullah Masoodi, M.Sc. BFA, Data Science and Machine Learning, Banking and Finance.
1174. Abdul Hannan Khan, M.Sc. BFA, Real-Time Predictive Analytics, Banking and Finance.
1175. Kazim Abbas Kazmi, M.Sc. BFA, Customer Segmentation, Banking and Finance.

1176. Faiz Khan, M.Sc. BFA, Data Science and Machine Learning, Banking and Finance.
1177. Mahmood Alam, B.A. (Hons.) Economics, Leveraging, Engaging and Advocating to disrupt TB Transmission, Analyzing Project LEAD Data Set to Draw Meaningful Inferences, Examine the Economic Side of TB Control and Elimination.
1178. Md. Sameer, M.Sc. BFA, Data Science and Machine Learning, Banking and Finance.
1179. Saarthak Rastogi, M.Sc. BFA, Data Science and Machine Learning, Banking and Finance.
1180. Nameera Haseen, M.Sc. BFA, Data Visualization and Business Intelligence, Banking and Finance.
1181. Fahad Tausif, M.Sc. BFA, Real-Time Predictive Analytics, Banking and Finance.
1182. Saiba Noor, M.Sc. BFA, AI, Banking and Finance.
1183. Syed Abid Mahdi Husaini, B.A. (Hons.) Economics, Prodigy Infotech Role: Data Science Intern, Data Science.
1184. Vaibhav Rawat, M.Sc. BFA, Data Science and Machine Learning, Banking and Finance.
1185. Madiha Rais, M.Sc. BFA, Real-Time Predictive Analytics, Banking and Finance.
1186. Priya Hooda, M.Sc. BFA, Risk Analysis, Banking and Finance.
1187. Maroof Ali Khan, M.Sc. BFA, Risk Modeling/Risk Analysis, Banking and Finance.
1188. Adiba, M.Sc. BFA, Customer Segmentation, Banking and Finance.
1189. Rishabh Rawat, M.Sc. BFA, Data Science and Machine Learning, Banking and Finance.
1190. Asfia Kulsum, M.Sc. BFA, Real-Time Predictive Analytics, Banking and Finance.
1191. Prerna Singh, B.A. (Hons.) Economics, Centre of Social Research (NGO)
1192. Waris Kareem, M.Sc. BFA, Data Science and Machine Learning, Banking and Finance.
1193. Mohammed Mahir, M.Sc. BFA, Data Science and Machine Learning, Banking and Finance.
1194. Mohd. Farhan, M.Sc. BFA, Risk Modeling/Risk Analysis, Banking and Finance.
1195. Drakhshan Anjum, M.Sc. BFA, Industrial Performance, Banking and Finance.
1196. Brijesh Kumar Pal, M.Sc. BFA, Real-Time Predictive Analytics, Banking and Finance.
1197. Mehboob, M.Sc. BFA, Banking or Stock Market Analysis, Banking and Finance.
1198. Kesa Zehra Hasni, M.Sc. BFA, AI, Banking and Finance.
1199. Mohammad Suhail, M.Sc. BFA, Fraud Detection, Banking and Finance.
1200. Syed Umar Arfi, B.A. (Hons.) Economics, The Role of Digital Marketing In Enhancing Brand Awareness, Digital Marketing.
1201. Abdul Hannan, M.Sc. BFA, Real-Time Predictive Analytics, Banking and Finance.
1202. Prakhar Awasthi, M.Sc. BFA, Stock Market Analysis, Banking and Finance.
1203. Diksha Jha, M.Sc. BFA, Stock Market Analysis, Banking and Finance.
1204. Alika Zaidi, M.Sc. BFA, Data Science and Machine Learning, Banking and Finance.
1205. Krishi Mittal, B.A. (Hons.) Economics, Research and Information Systems for Developing Countries
1206. Jaiditya Chopra, M.Sc. BFA, Real-Time Predictive Analytics, Banking and Finance.
1207. Shams Khan, M.Sc. BFA, ATM Fraud, Banking and Finance.

Department of Political Science

1208. Saher Ronaq, M.A. Human Rights and Duties Education, Legal Intern, Ministry of Law and Justice.
1209. Sarosh Nigar, M. A. Human Rights, Internship at Chinar International, Chinar International from 21st June to 21st July 2023.
1210. Abin Joseph, M.A. Public Administration, Research Intern, Indian Institute of Public Administration, March-April 2024.
1211. Saher Ronaq, M.A. Human Rights and Duties Education, Intern, Ministry of Women and Child Development.
1212. Saher Ronaq, M.A. Human Rights and Duties Education, Documentation Analysis and Support Intern, United Nations (UNOPS).
1213. Hrichika, M.A. Human Rights and Duties Education, Internship, Delhi Commission for Protection of Child Rights, As a Support Person. I Used to Visit Child Care Institutes Around South Delhi and Monitor Their Classes and Take Feedback from The Teachers and Incarcerated Children/Students.
1214. Abin Joseph, M.A. Public Administration, Intern, Public Policy Advocacy.

Department of Psychology

1215. Kashifa Qadir, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1216. Rukhsana Sultana, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1217. Najm Us Saqib, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1218. Hiba Aman, B.A. (Hons.) Psychology (Semester V), Internship, Organizational Psychology
1219. Hamna N T, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1220. Varisha Abdullah, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1221. Naila Amjad, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1222. Mangminthang Kipgen, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.
1223. Sadaf Taj, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1224. Tabish Imam Siddiqui, B.A. (Hons.) Psychology (Semester V), Internship, Counselling Psychology.
1225. Monib Imam, B.A. (Hons.) Psychology (Semester V), Internship, Counselling Psychology.
1226. Sumedha Sharma, M.A. Applied Psychology (Semester III), Internship, Organizational Behavior.
1227. Mariam Tuba, B.A. (Hons.) Psychology (Semester V), Internship, Counselling Psychology.
1228. Tullha Ashraf, B.A. (Hons.) Psychology (Semester V), Internship, Counselling Psychology.
1229. Harjyot Kaur, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1230. Mohd. Ali Hasnain, B.A. (Hons.) Psychology (Semester V), Internship, Counselling Psychology.
1231. Dilsha, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1232. Krishnapriya, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1233. Umer Ali Bin Murakib, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.
1234. Soha Najeeb, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.
1235. Aliazah Altaf, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.

1236. Faheem K, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1237. Ata Eram, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1238. Aditya Vohra, M.A. Applied Psychology (Semester III), Internship, Organizational Behavior.
1239. Sumaiya Khan, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.
1240. Rida Fathima K, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1241. Naina, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1242. Varchasva Singh, M.A. Applied Psychology (Semester III), Internship, Organizational Behavior.
1243. Faiz Bahlim, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1244. Safeena, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1245. Maryam Asif, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1246. Aaisha Ehsan, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1247. Fathima K. Faisal, B.A. (Hons.) Psychology (Semester V), Internship, Organizat. Psych.
1248. Monica Solanki, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1249. Tanvi Tomar, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1250. Dilpreet Kaur, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1251. Tamanna, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1252. Salva, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1253. Ahmed Adnan VM, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1254. Abhisar Kushwaha, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1255. Priyambada Kashyap, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1256. Rana, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1257. Shohini Ghosh, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1258. Irtiza Tufail, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1259. Azleena Pasha, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.
1260. Rutba Manzoor, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1261. Intakhab Alam, B.A. (Hons.) Psychology (Semester V), Internship, Organizational Psychology.
1262. Nandita, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1263. Anas, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1264. Samra Fatima, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1265. Fatima Sayed Emam, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1266. James Savio, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1267. Maryam Abdussalam, B.A. (Hons.) Psychology (Semester V), Internship, Organizational Psychology.
1268. Tazeen Siddiqui, B.A. (Hons.) Psychology (Semester V), Internship, Organizational Psychology.
1269. Husna Latheef T, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1270. Ayesha Alam, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1271. Yatka Hassan, B.A. (Hons.) Psychology (Semester V), Internship, Organizational Psychology.
1272. Rifa Khan, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1273. Fizzah Firoz, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1274. Ayera Tariq, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1275. Areeba Shakeeb, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1276. Arshi Parveen, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.
1277. Rukhsana Sultana, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1278. Seerat Shafi Hafiz, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1279. Sundus Rahman, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1280. Mohd. Anas, B.A. (Hons.) Psychology (Semester V), Internship, Counselling Psychology.
1281. Nilofar Quraishi, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1282. Ariba Khan, B.A. (Hons.) Psychology (Semester V), Internship, Counselling Psychology.
1283. Tamana Rahman, M.A. Applied Psychology (Semester III), Internship, Clinical Psychol.
1284. Nayonika Mitra, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1285. Binish Fatma, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.
1286. Abdullah Sarfaraz K, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1287. Sakeena, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1288. Fatema Taiyyaba, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1289. Harshmita, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1290. Ningthoujam Jennifer, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.
1291. Justin Aditya Samuel, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1292. Furquan Ahmed, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1293. Mohammad Salik Khan, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
1294. Angella Handu, M.A. Applied Psychology (Semester III), Internship, Organizational Behavior.
1295. Anshul Pangti, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.
1296. Aarthi Iyengar, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1297. Dana, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1298. Nadiya Qudsi, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.
1299. Zunaira Islam, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.
1300. Soniya Rawat, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
1301. Dar Muzzamil Hamid, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.

- 1302. Kashifa Sehar, Advanced Diploma in Counselling Psychology, Internship, Counselling Psychology.
- 1303. Sania Rehman, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
- 1304. Izza Hasoon, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
- 1305. Naukhez Anwar, B.A. (Hons.) Psychology (Semester V), Internship, Counselling Psychology.
- 1306. Namra Izhar, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
- 1307. Aysha Liyana K C, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
- 1308. Obaidullah Mohammed Shamshad, B.A. (Hons.) Psychology (Semester V), Internship, Clinical Psychology.
- 1309. Juveriya, M.A. Applied Psychology (Semester III), Internship, Clinical Psychology.
- 1310. Md. Hanzla Khan, B.A. (Hons.) Psychology (Semester V), Internship, Counselling Psychology.

Department of Social Work

- 1311. Shifa Shabnam, M.A. Social Work, the Impact of Family Socio Economic Status on the Quality of Life of Visually Impaired Persons (A Study with Special Reference to The Trainees at The Blind Relief Association, New Delhi), Social Welfare.
- 1312. Aman Prakash Singh, M.A. Social Work, Understanding the Role of Support Persons in POCSO Cases, Social Development.
- 1313. Shoeb Abbas, M.A. Social Work, Impact of Flood on The Lives of People Living on The Bank of Yamuna: A Case Study of Delhi, Social Development.
- 1314. Umama Khursheed, M.A. Social Work, Contribution of community social workers in prevention of child marriages: a study of northeast district of Delhi, Social Development.
- 1315. Megha Anil, M.A. Human Resource Management, a Study to Understand Gender Parity in Information Technology Sector, Human Resource Management.
- 1316. Deepesh Singh, M.A. Social Work, Healing Through Connection: A Study on the Efficacy of Counselling Intervention at Art Centres in Delhi, Social Welfare.
- 1317. Juned Qureshi, M.A. Social Work, the Impact of Self- Exploration Training on Youth: A Study of the Madanpur Khadar, Social Development.
- 1318. Misbah Fatima, M.A. Social Work, Psychosocial Emotional Wellbeing of Girls Living in Childcare Institutions in Delhi, Social Welfare.
- 1319. Akanksha Lakra, M.A. Human Resource Management, Navigating the Age Spectrum: Examining Ageism & Reverse Ageism in Indian Workplace Dynamics, Human Resource Management.
- 1320. Rukhsar Jahan, M.A. Social Work, Understanding the Vulnerability and Socio-Economic Conditions of Homeless Women: A Study of Delhi, Social Development.
- 1321. Prabhat Ranjan, M.A. Human Resource Management, Understanding Reverse Ageism Against Young Professionals at Workplace in IT Sector, Human Resource Management.
- 1322. Md. Tauqueer Ahsan, M.A. Social Work, Perceived Effectiveness of Behaviour Modification Techniques in Child Care Institutions, Social Welfare.
- 1323. Rahul, M.A. Human Resource Management, Work-life balance of women employees at L&T construction, Human Resource Management.
- 1324. Kashfi Zia, M.A. Social Work, Educational Challenges Faced by Children in Leprosy Affected Families, Social Development.
- 1325. Md. Azhar Imam, M.A. Human Resource Management, the Role of Compensation and Benefits in Mitigation Attrition among Young Professionals, Human Resource Management.
- 1326. Shifa Fatima, M.A. Social Work, Child Witness of Gender/Sexual Violence in Domestic Space Unveiling the Gender Differential, Social Welfare.
- 1327. Mohd. Sarmad, M.A. Social Work, Health Disparities among Domestic Worker in South West and North West: Exploring the Impact of Working Condition Socio Determinants and Access to Health Care, Social Development.
- 1328. Maryam Kazmi, M.A. Social Work, From Prison to Society: A Study of Determinates and Challenges Faced by Released Prisoners in Reintegration Into Society In Delhi NCR, Social Development.
- 1329. Kartikey Sharma, M.A. Human Resource Management, Employee Value Proposition in the IT Industry and Its Effect on Recruitment, Human Resource Management.
- 1330. Saloni Kundral, M.A. Social Work, Status and implementation of the building and other construction workers (regulation of employment and conditions of service) Act, 1996: a Study of South Delhi, Social Development.
- 1331. Mohd. Sakhi Haider, M.A. Human Resource Management, a Study on the Role of Training and Development Employee Retention with Reference to Thomson Press, Human Resource Management.
- 1332. Ziya Ansari, M.A. Social Work, the Psychological and Emotional Consequences of Delayed Justice on POCSO Victims: A Qualitative Study, Social Development.
- 1333. Shivani Sahu, M.A. Social Work, Educating the educators on safeguarding children from child sexual abuse under Pocso Act, 2012: a study of training session conducted by KSCF, Social Development.
- 1334. Sabna Asmi M, M.A. Social Work, Exploring the Relationship between Drug Abuse and Sexual Abuse: A Study of Female De Addiction Centre in Delhi, Social Welfare.
- 1335. Shahzad Khalid, M.A. Social Work, Post Transition Challenges Faced by Teens Leaving Childcare Institutions in Delhi, Social Welfare.
- 1336. Shushwi Shekhar, M.A. Human Resource Management, Work-Life Balance in The Renewable Energy Sector: Influencing Factors and Managerial Strategies, Human Resource Management.
- 1337. Haider Ali Khan, M.A. Human Resource Management, Great Place to Work At: Impact of Organization Culture on Human Service Organization, Human Resource Management.
- 1338. Md. Juned Hussain, M.A. Social Work, Post Covid-19 Saving Behaviour of Women in Self Help Groups: A Study of Ayanagar, Delhi, Social Development.
- 1339. Falak Kazmi, M.A. Human Resource Management, Work Spouses: Impact on Relationships & Career Development of Employees in IT Sector, Human Resource Management.

1340. Aqsa Parveen, M.A. Social Work, Impact of Social Support on Children Living In Child Care Institutions, Social Welfare.
1341. Mohd. Asad Shahab, M.A. Social Work, An Exploratory Study of Relapse in Individuals Affected by Substance Abuse Disorders In De Addiction Centre, Social Welfare.
1342. Azra Ahmed, M.A. Human Resource Management, a Study on Factors Influencing Job Satisfaction and Retention of Millennial at Imperial Auto Industries Limited at Faridabad, Haryana, Human Resource Management.
1343. Heeba, M.A. Social Work, Understanding the Psychosocial Dynamics of Injecting Drug Users, Yamuna Bazaar Delhi, Social Welfare.
1344. Shahina Parveen Siddiqui, M.A. Social Work, The Impact of Social Stigmatization on The Mental Health of Transgenders, Social Development.
1345. Kartikeya Sumbli, M.A. Social Work, Impact of Education on the Aspirations and Social Values of Muslim Youths in Delhi, Social Development.
1346. Aliza Junaid, M.A. Human Resource Management, a Study of the Menstrual Leave Policy for Women Employees at Transform Rural India Foundation, Human Resource Manag.
1347. Sana Iqbal Mir, M.A. Human Resource Management, Factors Influencing Employee Satisfaction, Human Resource Management.
1348. Saiyad Waris, M.A. Social Work, Navigating the Transition to Adulthood: Experience of Cure Leavers, Social Welfare.
1349. Waqar Talha Khan, M.A. Social Work, Role of Inclusive Education in the Inclusion of Children with Disabilities in the Society: A Study of Amar Jyoti School, Social Welfare.
1350. Arham Khalid, M.A. Human Resource Management, Identifying the Interlink Ages between Job Roles, Skill Proficiencies and Person as In Hiring, Human Resource Manag.
1351. Clare Ann Biju, M.A. Social Work, A Comparative Study on The Mental Well Being of People Living with HIV Who Are Late & Early Presenters at The Centre of Excellence Art Clinic of India Cares in Delhi, Social Welfare.
1352. Sulmaz Siddiqui, M.A. Social Work, A Study on the Differences in Psychosocial Adjustments of Late Blind and Congenitally Blind Individuals, Social Welfare.
1353. Mabroor Ahmad, M.A. Human Resource Management, Analysis of Work Life Balance of Power Sector Employees, Human Resource Management.
1354. Sagar, M.A. Social Work, The state of labourers at the labour chowk: a study of Adarsh Nagar, New Delhi, Social Development.
1355. Ankit Singh, M.A. Human Resource Management, Managerial Perception about Work Related Attitude of Generation Z Employees, Human Resource Management.
1356. Nawab Shah, M.A. Social Work, Factors Leading to Substance Abuse among Youth: A Study of Southeast Delhi, Social Development.
1357. Md. Dilshad Alam, M.A. Human Resource Management, Influence of Organizational Culture on Employee Engagement in Power Grid Corporation of India Limited, Faridabad, Human Resource Management.
1358. Mefta Qunuz, M.A. Social Work, Exploring Emotional Intelligence among Adolescents in Child Care Institutions: A Comprehensive Study, Social Welfare.
1359. Yashvi Singh, M.A. Human Resource Management, a Study on Employee Morale in Public and Private Construction Industry, Human Resource Management.
1360. Nikhil K, M.A. Social Work, Challenges Faced by Teachers in Handling Children with Special Needs: A Study of Amar Jyoti School for Inclusive Education, Social Welfare.
1361. Aishwarya Gupta, M.A. Human Resource Management, Exploring the work-life balance challenges faced by millennial women in human resources, Human Resource Management.
1362. Md. Saif Ali Jouhar, M.A. Human Resource Management, to Study the Perception of HR Professionals in Management Students on Green HRM, Human Resource Management.
1363. Mo. Luckman Ali, M.A. Social Work, Impact of Career Counselling on Students of CTAG, Okhla New Delhi, Social Development.
1364. Neeti Pherwani, M.A. Social Work, Exploring Agency in Women through Collective Action: A Study in The Re-Settlement Colony of Savda Ghevra, Delhi, Social Development.
1365. Tania Choudhury, M.A. Social Work, Mothering in the Shadows of Domestic Violence, Social Welfare.
1366. Abrar Aslam, M.A. Social Work, A Study of How Gender Sensitization Helps in Combating Domestic Violence, Social Development.
1367. Md. Guphran Khan, M.A. Social Work, the Impact of Low Socio-Economic Background on Educational Attainment among Youths: A Study of Madanpur Khadar Area of Delhi, Social Development.
1368. Mohd. Ahmed, M.A. Social Work, A Qualitative Study of Rescue and Rehabilitation Efforts by Bachpan Bachao and Olan in the Lives of Rescued Children, Social Development.
1369. Ruba Haider, M.A. Social Work, Evaluating the Effectiveness of Mahila Panchayat and Its Influence on Women Empowerment: A Study in Delhi, Social Development.
1370. Mohd. Shahn Alam, M.A. Human Resource Management, Understanding Employee Attrition in Retail: Factors and Hidden Driven, Human Resource Management.
1371. Azhar Iqbal, M.A. Social Work, Exploring the Extent of Stigma Among Leprosy Affected Families in Tahirpur Leprosy Colony in Delhi, Social Development.
1372. Jahan Ara, M.A. Social Work, Challenges Faced by SHG Women in Becoming Entrepreneurs: A Study of Ayanagar, Delhi, Social Development.
1373. Prabhat Singh, M.A. Social Work, the Impact of Satyarthi Movement for Global Compassion on Youth: A Study with Special Reference to Bal Mitra Mandal, Social Devel.

1374. Shahir A U, M.A. Human Resource Management, the Impact of Technology Driven Training Methods on Employee Performance in the Printing Industry: A Case Study of Thomson Press, Human Resource Management.
1375. Affan Ahmed, M.A. Social Work, Health Awareness & Literacy in Remote Communities of Delhi, Social Welfare.
1376. Jyoti Rani, M.A. Social Work, Status of Street Connected Children Not Attending Formal Education and Associated Risk Behaviours, Social Development.
1377. Adnan Aziz Siddiqui, M.A. Social Work, Impact of Stigmatization on Accessibility to Health Care and Employment Opportunities for Transgender in Delhi, Social Development.

Department of Sociology

1378. Zainab Zeya, B.A. (H) Sociology, Learn to Discern India Academy, Media Literacy.
1379. Kaif Siddiqui, B.A. (H) Sociology, Learn to Discern India Academy, Media Literacy.
1380. Ashay Raj, B.A. (H) Sociology, Learn to Discern India Academy, Media Literacy.
1381. Ankush Pal, B.A. (H) Sociology, Caste and Intimacy, Women's Study Centre, Jesus and Mary College.
1382. Harsh Kumar, B.A. (H) Sociology, Learn to Discern India Academy, Media Literacy.
1383. Ankush Pal, B.A. (H) Sociology, Bicycle Research Project, Public Health.
1384. Ashay Raj, B.A. (H) Sociology, Kailash Satyarthi Children's Foundation, Special Education.

Dr. Zakir Husain Library

1385. Priya Singh, MLISC, Internship at NSUT, Internship at NSUT, Library Internship.
1386. Gautam Kumar, MLISC, Internship at DRDO, Internship at DRDO, Library Internship.
1387. Afsara, MLISC, Cvent, Internship at Cvent, Digital Taxonomist.
1388. Mohammad Hasnain, MLISC, Internship at NSUT, Internship at NSUT, Library Internship.
1389. Shahin Parveen, MLISC, Internship at DRDO, Internship at DRDO, Library Internship.
1390. Pooja Joshi, MLISC, Internship at NSUT, Internship at NSUT, Library Internship.
1391. Khusbo Tahseen, MLISC, Internship at DRDO, Internship at DRDO, Library Internship.
1392. Zaheen Ali, MLISC, Internship at DRDO, Internship at DRDO, Library Internship.

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

1393. Vansh Sharma, M.A. Mass Communication, Qissa-E-Faiz (Storytelling Show), Television Production-Live Studio Production.
1394. Vrinda Rawal, M.A. Mass Communication, Qissa-E-Faiz (Storytelling Show), Television Production-Live Studio Production.
1395. Yash Nawaz, M.A. Mass Communication, Qissa-E-Faiz (Storytelling Show), Television Production-Live Studio Production.
1396. Nawaz Ali, M.A. Mass Communication, Qissa-E-Faiz (Storytelling Show), Television Production-Live Studio Production.
1397. Fiza, M.A. Mass Communication, Qissa-E-Faiz (Storytelling Show), Television Production-Live Studio Production.
1398. Arjun Sharma, M.A. Mass Communication, Qissa-E-Faiz (Storytelling Show), Television Production-Live Studio Production.
1399. Namya Jain, M.A. Mass Communication, Not All of Her, Photography Elective-10 Minute Audio-Visual Production.
1400. Rohit, M.A. Mass Communication, Not All of Her, Photography Elective-10 Minute Audio-Visual Production.
1401. Shivangi, M.A. Mass Communication, Not All of Her, Photography Elective-10 Minute Audio-Visual Production.
1402. Shubhadeep, M.A. Mass Communication, Not All of Her, Photography Elective-10 Minute Audio-Visual Production.
1403. Harshita Grover, M.A. Development Communication, Supreme Court of India, Internship.
1404. Dibya Deshraj Pal, M.A. Develop. Communication, Pravah (Smile Internship), Internship
1405. Qaynat, M.A. Development Communication, Pravah (Smile Internship), Internship.
1406. Shweta Singh, M.A. Development Communication, Pravah (Smile Internship), Internship.
1407. Tulsi Kumari, M.A. Development Communication, Pravah (Smile Internship), Internship.
1408. Saloni Singh, PG Diploma in Broadcast Technology, Intern In ZEE, Broadcast.
1409. Mohd. Bilal Khan, M.A. Mass Communication, Unfiltered (Short Fiction Film), Television Production-Final Graduation Project.
1410. Ehratz Zaman, M.A. Mass Communication, Unfiltered (Short Fiction Film), Television Production-Final Graduation Project.
1411. Iqra Shakiel, M.A. Mass Communication, Unfiltered (Short Fiction Film), Television Production-Final Graduation Project.
1412. Joel James Edwards, M.A. Mass Communication, Unfiltered (Short Fiction Film), Television Production-Final Graduation Project.
1413. Khushboo Malik, M.A. Mass Communication, Unfiltered (Short Fiction Film), Television Production-Final Graduation Project.
1414. Saksham Kumar, M.A. Mass Communication, Unfiltered (Short Fiction Film), Television Production-Final Graduation Project.
1415. Syed Tooba Shamim and Rabi, M.A. Mass Communication, Unfiltered (Short Fiction Film), Television Production-Final Graduation Project.
1416. Aanya, M.A. Mass Communication, Kaal Yug, Photography Elective-10 Minute Audio-Visual Production.
1417. Vaani, M.A. Mass Communication, Kaal Yug, Photography Elective-10 Minute Audio-Visual Production.
1418. Vaibhav, M.A. Mass Communication, Kaal Yug, Photography Elective-10 Minute Audio-Visual Production.
1419. Vansh, M.A. Mass Communication, Kaal Yug, Photography Elective-10 Minute Audio-Visual Production.
1420. Saniya Roomi, M.A. Development Communication, NHRC, Internship.
1421. Anas Arif, M.A. Mass Communication, Because I Couldn't Stop for Death/Beyond the Blood (Working Title), Digital Media Arts-Final Graduation Project.
1422. Mohammad Ayan Syed, M.A. Mass Communication, Because I Couldn't Stop for Death/Beyond the Blood (Working Title), Digital Media Arts-Final Graduation Project.
1423. Mohammad Hammad, M.A. Mass Communication, Because I Couldn't Stop for Death/Beyond the Blood (Working Title), Digital Media Arts-Final Graduation Project.

1424. Sakshi Salil Chavan, M.A. Mass Communication, Because I Couldn't Stop for Death/Beyond the Blood (Working Title), Digital Media Arts-Final Graduation Project.
1425. Shaqib Javed Chowdhury, M.A. Mass Communication, Because I Couldn't Stop for Death/Beyond the Blood (Working Title), Digital Media Arts-Final Graduation Project.
1426. Shefali Khan, M.A. Mass Communication, Because I Couldn't Stop for Death/Beyond the Blood (Working Title), Digital Media Arts-Final Graduation Project.
1427. Zaeem Ahmed Khan, M.A. Mass Communication, Because I Couldn't Stop for Death/Beyond the Blood (Working Title), Digital Media Arts-Final Graduation Project.
1428. Ankita Banerjee, M.A. Develop. Communication, CRY (Child Rights and You), Internship
1429. Divya Chaitanya, M.A. Mass Communication, Fiza Jasoos, Radio Production Elective-Radio Drama.
1430. Divyang Ahmed, M.A. Mass Communication, Fiza Jasoos, Radio Production Elective-Radio Drama.
1431. Nawaz, M.A. Mass Communication, Fiza Jasoos, Radio Production Elective-Radio Drama
1432. Priya Mishra, M.A. Mass Communication, Fiza Jasoos, Radio Prod. Elective-Radio Drama
1433. Taneesha, M.A. Mass Communication, Fiza Jasoos, Radio Prod. Elective-Radio Drama
1434. Aasma, M.A. Mass Communication, Zindaan, Digital Media Arts-Final Graduation Project
1435. Altaf, M.A. Mass Communication, Zindaan, Digital Media Arts-Final Graduation Project.
1436. Hubaib, M.A. Mass Communication, Zindaan, Digital Media Arts-Final Graduation Project
1437. Reyhan Siddiqui, M.A. Mass Communication, Zindaan, Digital Media Arts-Final Graduation Project.
1438. Zuhai Khan, M.A. Mass Communication, Zindaan, Digital Media Arts-Final Graduation Project
1439. Arjun Sharma, M.A. Mass Communication, Music Video Group B3/Ik Zindagi, Digital Media Arts-Music Video.
1440. Md. Nawaz Ali Akhtar, M.A. Mass Communication, Music Video Group B3/Ik Zindagi, Digital Media Arts-Music Video.
1441. Nasib SN, M.A. Mass Communication, Music Video Group B3/Ik Zindagi, Digital Media Arts-Music Video.
1442. Nishat Gauhar, M.A. Mass Communication, Music Video Group B3/Ik Zindagi, Digital Media Arts-Music Video.
1443. Priya Mishra, M.A. Mass Communication, Music Video Group B3/Ik Zindagi, Digital Media Arts-Music Video.
1444. Anusha Khan, M.A. Mass Communication, Arzi (Short Fiction Film), Television Production-Final Graduation Project.
1445. Masira Siddiqui, M.A. Mass Communication, Arzi (Short Fiction Film), Television Production-Final Graduation Project.
1446. Nida Fatima, M.A. Mass Communication, Arzi (Short Fiction Film), Television Production-Final Graduation Project.
1447. Richa Prakash, M.A. Mass Communication, Arzi (Short Fiction Film), Television Production-Final Graduation Project.
1448. Mohammad Shahamath, M.A. Mass Communication, Arzi (Short Fiction Film), Television Production-Final Graduation Project.
1449. Umaiya Khanam, M.A. Mass Communication, Arzi (Short Fiction Film), Television Production-Final Graduation Project.
1450. Disha Arya, M.A. Mass Communication, Music Video Group A3/Shayad, Digital Media Arts-Music Video.
1451. Divyang Devshibhai Mokariya, M.A. Mass Communication, Music Video Group A3/Shayad, Digital Media Arts-Music Video.
1452. Mubashir Ahmed Mir, M.A. Mass Communication, Music Video Group A3/Shayad, Digital Media Arts-Music Video.
1453. Lehar Tanwani, M.A. Mass Communication, Music Video Group A3/Shayad, Digital Media Arts-Music Video.
1454. Nadia, M.A. Mass Communication, Music Video Group A3/Shayad, Digital Media Arts-Music Video.
1455. Naba Khan, M.A. Mass Communication, Music Video Group A3/Shayad, Digital Media Arts-Music Video.
1456. Aatika Ansari, M.A. Mass Communication, Hunger's Hunt, Photography Elective-10 Minute Audio-Visual Production.
1457. Adnan, M.A. Mass Communication, Hunger's Hunt, Photography Elective-10 Minute Audio-Visual Production.
1458. Mamoon, M.A. Mass Communication, Hunger's Hunt, Photography Elective-10 Minute Audio-Visual Production.
1459. Mirshan, M.A. Mass Communication, Hunger's Hunt, Photography Elective-10 Minute Audio-Visual Production.
1460. Ariba Khan, M.A. Development Communication, Radio Mirchi, Internship.
1461. Adnan Yusuf, M.A. Mass Communication, Rang-E-Rasoi (Cooking Show), Television Production-Live Studio Production.
1462. Anagha Mohan, M.A. Mass Communication, Rang-E-Rasoi (Cooking Show), Television Production-Live Studio Production.
1463. Divyanshi Srivastava, M.A. Mass Communication, Rang-E-Rasoi (Cooking Show), Television Production-Live Studio Production.
1464. Divya Chaitanya, M.A. Mass Communication, Rang-E-Rasoi (Cooking Show), Television Production-Live Studio Production.
1465. Divyang Mokariya, M.A. Mass Communication, Rang-E-Rasoi (Cooking Show), Television Production-Live Studio Production.
1466. Maria Jalil, M.A. Mass Communication, Rang-E-Rasoi (Cooking Show), Television Production-Live Studio Production.
1467. Arjun, M.A. Mass Communication, Outlaw of Jamnapaar, Photography Elective-10 Minute Audio-Visual Production.
1468. Ifhamuddin, M.A. Mass Communication, Outlaw of Jamnapaar, Photography Elective-10 Minute Audio-Visual Production.
1469. Aadarsh Sinha, M.A. Mass Communication, Gharq (Short Documentary), Television Production-Final Graduation Project.
1470. Aliza Shafiq, M.A. Mass Communication, Gharq (Short Documentary), Television Production-Final Graduation Project.
1471. Intekhab Alam Warsi, M.A. Mass Communication, Gharq (Short Documentary), Television Production-Final Graduation Project.
1472. Erom Jasmine, M.A. Mass Communication, Gharq (Short Documentary), Television Production-Final Graduation Project.
1473. Reda Fatima Mobin, M.A. Mass Communication, Gharq (Short Documentary), Television Production-Final Graduation Project.
1474. Mohd Romaan Arora, M.A. Mass Communication, Gharq (Short Documentary), Television Production-Final Graduation Project.
1475. Sameer Khan, M.A. Mass Communication, Gharq (Short Documentary), Television Production-Final Graduation Project.
1476. Sadaf Khan, M.A. Mass Communication, Gharq (Short Documentary), Television Production-Final Graduation Project.
1477. Divyanshi, M.A. Mass Communication, Soni Mahiwal, Radio Prod. Elective-Radio Drama.
1478. Anagha Mohan, M.A. Mass Communication, Soni Mahiwal, Radio Production Elective-Radio Drama.

1479. Gaurav Pant, M.A. Mass Communication, Soni Mahiwal, Radio Prod. Elective-Radio Drama
 1480. Maria Jalil, M.A. Mass Communication, Soni Mahiwal, Radio Production Elective-Radio Drama.
 1481. Osama Bin Shams, M.A. Mass Communication, Soni Mahiwal, Radio Production Elective-Radio Drama.
 1482. Vani Jain, M.A. Mass Communication, Soni Mahiwal, Radio Prod. Elective-Radio Drama.
 1483. Hefzul Bahar, M.A. Mass Communication, Unsuna (Music Show), Television Production-Live Studio Production.
 1484. Mirshan, M.A. Mass Communication, Unsuna (Music Show), Television Production-Live Studio Production.
 1485. Ifrah Ghayas, M.A. Mass Communication, Unsuna (Music Show), Television Production-Live Studio Production.
 1486. Mamoon Ashraf, M.A. Mass Communication, Unsuna (Music Show), Television Production-Live Studio Production.
 1487. Ahmed Mir, M.A. Mass Communication, Unsuna (Music Show), Television Production-Live Studio Production.
 1488. Gaurav Pant, M.A. Mass Communication, Unsuna (Music Show), Television Production-Live Studio Production.
 1489. Aatika Ansari, M.A. Mass Communication, Unsuna (Music Show), Television Production-Live Studio Production.
 1490. Aliya, M.A. Mass Communication, Digital Rampage (Fashion Show), Television Production-Live Studio Production.
 1491. Heba, M.A. Mass Communication, Digital Rampage (Fashion Show), Television Production-Live Studio Production.
 1492. Nadia, M.A. Mass Communication, Digital Rampage (Fashion Show), Television Production-Live Studio Production.
 1493. Naba, M.A. Mass Communication, Digital Rampage (Fashion Show), Television Production-Live Studio Production.
 1494. Disha, M.A. Mass Communication, Digital Rampage (Fashion Show), Television Production-Live Studio Production.
 1495. Leher, M.A. Mass Communication, Digital Rampage (Fashion Show), Television Production-Live Studio Production.
 1496. Aanya, M.A. Mass Communication, Digital Rampage (Fashion Show), Television Production-Live Studio Production.
 1497. Mohd. Danish Raza, PG Diploma in Broadcast Technology, Intern In ZEE, Broadcast.
 1498. Malaika Mumtaz Khan, M.A. Development Communication, Smile Foundation, Internship
 1499. Aliya Khan, M.A. Mass Communication, Music Video Group A2/Dad Son, Digital Media Arts-Music Video.
 1500. Firdaus, M.A. Mass Communication, Music Video Group A2/Dad Son, Digital Media Arts-Music Video.
 1501. Gaurav Pant, M.A. Mass Communication, Music Video Group A2/Dad Son, Digital Media Arts-Music Video.
 1502. Heba Salman, M.A. Mass Communication, Music Video Group A2/Dad Son, Digital Media Arts-Music Video.
 1503. Ifrah Ghayas, M.A. Mass Communication, Music Video Group A2/Dad Son, Digital Media Arts-Music Video.
 1504. Mohd. Varish Choudhary, M.A. Mass Communication, Music Video Group A2/Dad Son, Digital Media Arts-Music Video.
 1505. Mudassir, M.A. Mass Communication, Music Video Group A2/Dad Son, Digital Media Arts-Music Video.
 1506. Naba A Khan, M.A. Mass Communication, Dhoop Ka Tukda, Photography Elective-10 Minute Audio-Visual Production.
 1507. Sameer, M.A. Mass Communication, Dhoop Ka Tukda, Photography Elective-10 Minute Audio-Visual Production.
 1508. Taufeeq Ansari, M.A. Mass Communication, Dhoop Ka Tukda, Photography Elective-10 Minute Audio-Visual Production.
 1509. Uzma Sadaf, M.A. Mass Communication, Dhoop Ka Tukda, Photography Elective-10 Minute Audio-Visual Production.
 1510. S.M. Harris, M.A. Mass Communication, Uncle Shaukat, Digital Media Arts-Final Graduation Project.
 1511. Debaruna Bhattacharjee, M.A. Mass Communication, Down Memory Lane, Digital Media Arts-Final Graduation Project.
 1512. Malak Tariq Khan, M.A. Mass Communication, Down Memory Lane, Digital Media Arts-Final Graduation Project.
 1513. Manya Sinha, M.A. Mass Communication, Down Memory Lane, Digital Media Arts-Final Graduation Project.
 1514. Mohammad Waris Ansari, M.A. Mass Communication, Down Memory Lane, Digital Media Arts-Final Graduation Project.
 1515. Siddhi Chouhan, M.A. Mass Communication, Down Memory Lane, Digital Media Arts-Final Graduation Project.
 1516. Suaad, M.A. Mass Communication, Down Memory Lane, Digital Media Arts-Final Graduation Project.
 1517. Sufiyan K Latheef, M.A. Mass Communication, Down Memory Lane, Digital Media Arts-Final Graduation Project.
 1518. Hefzul, M.A. Mass Communication, In Search of Photography Elective-10 Minute Audio-Visual Production.
 1519. Lehar, M.A. Mass Communication, In Search of Photography Elective-10 Minute Audio-Visual Production.
 1520. Safa, M.A. Mass Communication, In Search of Photography Elective-10 Minute Audio-Visual Production.
 1521. Vrinda, M.A. Mass Communication, In Search of Photography Elective-10 Minute Audio-Visual Production.
 1522. Aatika Ansari, M.A. Mass Communication, Music Video Group A4/Jaago, Digital Media Arts-Music Video.
 1523. Amaan Ali, M.A. Mass Communication, Music Video Group A4/Jaago, Digital Media Arts-Music Video.
 1524. Hammad Rashid, M.A. Mass Communication, Music Video Group A4/Jaago, Digital Media Arts-Music Video.
 1525. Hefzul Bahar, M.A. Mass Communication, Music Video Group A4/Jaago, Digital Media Arts-Music Video.
 1526. Md. Mamoon Asraf, M.A. Mass Communication, Music Video Group A4/Jaago, Digital Media Arts-Music Video.
 1527. Mirshan Khan PV, M.A. Mass Communication, Music Video Group A4/Jaago, Digital Media Arts-Music Video.
 1528. Mohammed Ifhammadin, M.A. Mass Communication, Music Video Group A4/Jaago, Digital Media Arts-Music Video.
 1529. Nadia Khan, M.A. Development Communication, the Mooknayak, Internship.
 1530. Namya, M.A. Mass Communication, Virasat (Music Show), Television Production-Live Studio Production.
 1531. Nasib, M.A. Mass Communication, Virasat (Music Show), Television Production-Live Studio Production.
 1532. Nishat, M.A. Mass Communication, Virasat (Music Show), Television Production-Live Studio Production.
 1533. Osama, M.A. Mass Communication, Virasat (Music Show), Television Production-Live Studio Production.
 1534. Priya, M.A. Mass Communication, Virasat (Music Show), Television Production-Live Studio Production.
 1535. Rohit, M.A. Mass Communication, Virasat (Music Show), Television Production-Live Studio Production.
 1536. Safa, M.A. Mass Communication, Virasat (Music Show), Television Production-Live Studio Production.
 1537. Vaibhav Chopra, M.A. Mass Communication, Raqs-E-Hind (Dance Show), Television Production-Live Studio Production.
 1538. Vaani Kumar, M.A. Mass Communication, Raqs-E-Hind (Dance Show), Television Production-Live Studio Production.
 1539. Vaani Jain, M.A. Mass Communication, Raqs-E-Hind (Dance Show), Television Production-Live Studio Production.
 1540. Taneesha, M.A. Mass Communication, Raqs-E-Hind (Dance Show), Television Production-Live Studio Production.
 1541. Uzma, M.A. Mass Communication, Raqs-E-Hind (Dance Show), Television Production-Live Studio Production.
 1542. Sadaf, M.A. Mass Communication, Raqs-E-Hind (Dance Show), Television Production-Live Studio Production.
 1543. Taufeeq, M.A. Mass Communication, Raqs-E-Hind (Dance Show), Television Production-Live Studio Production.
 1544. Shreya Fotedar, M.A. Development Communication, Press Trust of India, Internship.

1545. Arjun Sharma, M.A. Mass Communication, Music Video Group B3/Ik Zindagi, Digital Media Arts-Music Video.
1546. Md. Nawaz Ali Akhtar, M.A. Mass Communication, Music Video Group B3/Ik Zindagi, Digital Media Arts-Music Video.
1547. Nasib SN, M.A. Mass Communication, Music Video Group B3/Ik Zindagi, Digital Media Arts-Music Video.
1548. Nishat Gauhar, M.A. Mass Communication, Music Video Group B3/Ik Zindagi, Digital Media Arts-Music Video.
1549. Priya Mishra, M.A. Mass Communication, Music Video Group B3/Ik Zindagi, Digital Media Arts-Music Video.
1550. Uzma Sadaf, M.A. Mass Communication, Music Video Group B3/Ik Zindagi, Digital Media Arts-Music Video.
1551. Emad Masroor, M.A. Development Communication, Story Digital I Greenitio, Internship
1552. Nadia, M.A. Mass Communication, Keys, Photography Elective-10 Minute Audio-Visual Production.
1553. Disha, M.A. Mass Communication, Keys, Photography Elective-10 Minute Audio-Visual Production.
1554. Maryam Ahamd, PG Diploma in Broadcast Technology, Intern In ZEE, Broadcast.
1555. Heba, M.A. Mass Communication, Inspector Matadeen, Radio Production Elective-Radio Drama
1556. Salman, M.A. Mass Communication, Inspector Matadeen, Radio Production Elective-Radio Drama.
1557. Mudassir, M.A. Mass Communication, Inspector Matadeen, Radio Production Elective-Radio Drama.
1558. Firdaus, M.A. Mass Communication, Inspector Matadeen, Radio Production Elective-Radio Drama.
1559. Nishat, M.A. Mass Communication, Inspector Matadeen, Radio Production Elective-Radio Drama
1560. Shahnoor, M.A. Mass Communication, Inspector Matadeen, Radio Production Elective-Radio Drama.
1561. Varish, M.A. Mass Communication, Inspector Matadeen, Radio Production Elective-Radio Drama
1562. Yash Nawaz, M.A. Mass Communication, Inspector Matadeen, Radio Production Elective-Radio Drama.
1563. Tahseen, M.A. Mass Communication, Sh (Eid) Mubarak, Photography Elective-10 Minute Audio-Visual Production.
1564. Ifrah, M.A. Mass Communication, Sh (Eid) Mubarak, Photography Elective-10 Minute Audio-Visual Production.
1565. Aliya, M.A. Mass Communication, Sh (Eid) Mubarak, Photography Elective-10 Minute Audio-Visual Production.
1566. Srishti, M.A. Mass Communication, Sh (Eid) Mubarak, Photography Elective-10 Minute Audio-Visual Production.
1567. Faizullah Ansari, M.A. Development Communication, India News, Internship.
1568. Ayesha Atiq, M.A. Development Communication, Smart Ngo, Internship.
1569. Ilma Mujeeb, M.A. Development Communication, Smart Ngo, Internship.
1570. Fiza, M.A. Mass Communication, Music Video Group B1/Maitreyi, Digital Media Arts-Music Video.
1571. Salik Khan, M.A. Mass Communication, Music Video Group B1/Maitreyi, Digital Media Arts-Music Video.
1572. Vaani Kumar, M.A. Mass Communication, Music Video Group B1/Maitreyi, Digital Media Arts-Music Video.
1573. Vaibhav Chopra, M.A. Mass Communication, Music Video Group B1/Maitreyi, Digital Media Arts-Music Video.
1574. Vansh Sharma, M.A. Mass Communication, Music Video Group B1/Maitreyi, Digital Media Arts-Music Video.
1575. Yash Nawaz, M.A. Mass Communication, Music Video Group B1/Maitreyi, Digital Media Arts-Music Video.
1576. Ankita Banerjee, M.A. Development Communication, CRY (Child Rights and You), Internship.
1577. Tahura Naaz, M.A. Development Communication, Kids Chaupal, Internship.
1578. Marhaba Hilali, M.A. Development Communication, Miles2smile Foundation, Internship.
1579. Osama Bin Shams, M.A. Mass Communication, Music Video Group B2/Kadam, Digital Media Arts-Music Video.
1580. Safa KT, M.A. Mass Communication, Music Video Group B2/Kadam, Digital Media Arts-Music Video.
1581. Sameer, M.A. Mass Communication, Music Video Group B2/Kadam, Digital Media Arts-Music Video.
1582. Shahnoor Quazi, M.A. Mass Communication, Music Video Group B2/Kadam, Digital Media Arts-Music Video.
1583. Taneesha Sharma, M.A. Mass Communication, Music Video Group B2/Kadam, Digital Media Arts-Music Video.
1584. Tahseen Fatima, M.A. Mass Communication, Music Video Group B2/Kadam, Digital Media Arts-Music Video.
1585. Taufeeq Ansari, M.A. Mass Communication, Music Video Group B2/Kadam, Digital Media Arts-Music Video.
1586. Aakash R, M.A. Mass Communication, Tum Ho Toh, Digital Media Arts-Final Graduation Project
1587. Mahreen Alam, M.A. Mass Communication, Tum Ho Toh, Digital Media Arts-Final Graduation Project.
1588. Omar Azhar, M.A. Mass Communication, Tum Ho Toh, Digital Media Arts-Final Graduation Project.
1589. Simran Das, M.A. Mass Communication, Tum Ho Toh, Digital Media Arts-Final Graduation Project.
1590. Tanya Yadav, M.A. Mass Communication, Tum Ho Toh, Digital Media Arts-Final Graduation Project.
1591. Waqar Khan, M.A. Mass Communication, Tum Ho Toh, Digital Media Arts-Final Graduation Project.
1592. Sunny Kumar, PG Diploma in Broadcast Technology, Intern In ZEE, Broadcast.
1593. Sabeel Ahmed, M.A. Development Communication, I Mentor International, Internship.
1594. Amaan Ali, M.A. Mass Communication, Swad Se Swagat (Cooking Show), Television Production-Live Studio Production.
1595. Firdaus, M.A. Mass Communication, Swad Se Swagat (Cooking Show), Television Production-Live Studio Production.
1596. Hammad Rashid, M.A. Mass Communication, Swad Se Swagat (Cooking Show), Television Production-Live Studio Production.
1597. Ifhamuddin, M.A. Mass Communication, Swad Se Swagat (Cooking Show), Television Production-Live Studio Production.
1598. Varish, M.A. Mass Communication, Swad Se Swagat (Cooking Show), Television Production-Live Studio Production.
1599. Mudassir, M.A. Mass Communication, Swad Se Swagat (Cooking Show), Television Production-Live Studio Production.
1600. Amaan Ali, M.A. Mass Communication, Eidgah, Radio Production-Radio Drama.
1601. Nasib, M.A. Mass Communication, Eidgah, Radio Production-Radio Drama.
1602. Salik, M.A. Mass Communication, Eidgah, Radio Production-Radio Drama.
1603. Fiza, M.A. Mass Communication, Eidgah, Radio Production-Radio Drama.
1604. Hammad, M.A. Mass Communication, Eidgah, Radio Production-Radio Drama.
1605. Rohit Deb, M.A. Mass Communication, Music Video Group B4/Can't Take My Eyes off You, Digital Media Arts-Music Video.
1606. Namya Jain, M.A. Mass Communication, Music Video Group B4/Can't Take My Eyes off You, Digital Media Arts-Music Video.

1607. Shivangi Rawat, M.A. Mass Communication, Music Video Group B4/Can't Take My Eyes off You, Digital Media Arts-Music Video.
1608. Shubhadeep Mukherjee, M.A. Mass Communication, Music Video Group B4/Can't Take My Eyes off You, Digital Media Arts-Music Video.
1609. Sristi Ray, M.A. Mass Communication, Music Video Group B4/Can't Take My Eyes off You, Digital Media Arts-Music Video.
1610. Vani Jain, M.A. Mass Communication, Music Video Group B4/Can't Take My Eyes off You, Digital Media Arts-Music Video.
1611. Vrinda Rawal, M.A. Mass Communication, Music Video Group B4/Can't Take My Eyes off You, Digital Media Arts-Music Video.
1612. Shubhadeep, M.A. Mass Communication, Handy Hints (Art Show), Television Production-Live Studio Production.
1613. Shivangi, M.A. Mass Communication, Handy Hints (Art Show), Television Production-Live Studio Production.
1614. Sameer, M.A. Mass Communication, Handy Hints (Art Show), Television Production-Live Studio Production.
1615. Shahnoor, M.A. Mass Communication, Handy Hints (Art Show), Television Production-Live Studio Production.
1616. Srishhti, M.A. Mass Communication, Handy Hints (Art Show), Television Production-Live Studio Production.
1617. Tahseen, M.A. Mass Communication, Handy Hints (Art Show), Television Production-Live Studio Production.
1618. Salik, M.A. Mass Communication, Handy Hints (Art Show), Television Production-Live Studio Production.
1619. Esha Khanna, M.A. Development Communication, Times Now, Internship.
1620. Aanya Segat, M.A. Mass Communication, Music Video Group A1/Pashmina, Digital Media Arts-Music Video.
1621. Adnan Yusuf, M.A. Mass Communication, Music Video Group A1/Pashmina, Digital Media Arts-Music Video.
1622. Anagha Mohan, M.A. Mass Communication, Music Video Group A1/Pashmina, Digital Media Arts-Music Video.
1623. Divya Chaitanya, M.A. Mass Communication, Music Video Group A1/Pashmina, Digital Media Arts-Music Video.
1624. Divyanshi Srivastava, M.A. Mass Communication, Music Video Group A1/Pashmina, Digital Media Arts-Music Video.
1625. Maria Jalil, M.A. Mass Communication, Music Video Group A1/Pashmina, Digital Media Arts-Music Video.

Centre for Culture Media & Governance

1626. Nidhi Sakre, Social Media Management (The Candid News a Startup Channel By Interns), Social Media Management, Interns.
1627. Sayeedha Sheeba Fatma, Content Writer, Social Media Manager, CRM.
1628. Nidhi Sakre, Content Writer and Translator, Central Chronicle Daily E-News Paper, Content Writer.
1629. Nidhi Sakre, Content Writer, Dainik Aaj Ka Samvad, Writer.
1630. Sayeedha Sheeba Fatma, HR Intern, Apps Senergies, Intern.

Centre for Interdisciplinary Research in Basic Sciences

1631. Anisha Mary, M.Sc Biotechnology, Graphics Era University, UK, Expression, Purification and Biophysical Characterization of Irisin: A Multifunctional Protein, M.Sc. Dissertation.
1632. Sudhira Kumari, M.Sc. Biosciences, Optimization of Expression and Purification of The Main Protease of SARS-CoV-2, M.Sc. Dissertation.
1633. Khadija Imtiyaz, M.Sc. Biophysics, Identification of Natural Product Based Potent Inhibitors Human Aurora Kinase B Targeting Anticancer Therapy, Structural Biology.
1634. Heena Parveen, M.Sc. Microbiology, Inhibition of Rfah with Natural Compounds from Klebsiella Pneumonia, Drug Discovery.
1635. Shagufta Mumtaz, M.Sc. Bioinformatics, Identification of High-Affinity Inhibitors of Aurora Kinase B: Targeting Anticancer Therapy, Structural Biology.
1636. Anas CK, M.Sc. (Biophysics) Sem-IV, Study the Interaction of Clotrimazole with Human Serum Albumin In Different Mediums, M.Sc. Dissertation.
1637. Manisha, M.Sc. Biosciences, Expression, Purification and Characterization of Bacterial Laccase, M.Sc. Dissertation.
1638. Sweety Sinha, M.Sc. Biosciences, Expression, Purification and Characterization of Alpha Synuclein Protein: A Biophysical Approach to Fight Parkinson's Disease, M.Sc. Dissertation.
1639. Ayesha Anwar, M.Sc. Biotechnology, Expression, Purification and Biophysical Characterization of Irisin: A Multifunctional Protein, M.Sc. Dissertation.
1640. Shivam Mahendru, M.Sc. Biotechnology, Discovering of Potent Inhibitor of PIM-1 Kinase from Natural Product Database, Drug Discovery.
1641. Zarqa Khan, M.Sc. Biophysics CIRBSC, Reconstruction of Sirna Constructs By Replacement of U6 Promoter with HBV Core Promoter, M.Sc. Dissertation.
1642. Priyanka Kasturia, Master of Science in Biophysics, Caputo-Fractional Based Modelling of Hematopoietic and Leukemic Stem Cells in Acute Myeloid Leukemia, Mathematical Modelling.
1643. Nabeela Kausar, M.Sc. Biotechnology, IFTM (Institute of Foreign Trade and Management) University Moradabad, In Silico-characterization of Ab5 Toxin from Vibrio Cholera: A Combined Molecular Docking of Simulation Study, Bioinformatics.
1644. Alina Athar, M.Sc. Biosciences, Expression, Purification, and Characterization of Interferon Beta-1b to Fight Multiple Sclerosis, M.Sc. Dissertation.
1645. Abuzar Siddiqui, M.Sc. Biophysics, Expression, Purification and Characterization of Bacterial Laccase: A Potential Tool in Bioremediation, M.Sc. Dissertation.
1646. Maryam Fatima, M.Sc. Biotechnology, Graphics Era University, UK, Standardization of Expression and Purification of Main Protease of SARS COV-2, M.Sc. Dissertation.
1647. Shahnazar, M.Sc. Biophysics, Jamia Millia Islamia, Molecular Docking and ADMET Studies of NSP4 Protein to Identify Potential Inhibitors of Rotavirus, Bioinformatics.
1648. Amber Shahi, M.Sc. (Biophysics) Sem-IV, Green Synthesis of Silver Nanoparticles Using Seed Extract of Nigella Sativa, Its Characterizations and Biological Application, M.Sc. Dissertation.
1649. Saiful Islam, M.Sc. Biophysics, Mechanistic Insight into Binding of Hypericum Perforatum (Hypericin) with Ace2 Receptor in The Treatment of Hypertension by Using Computational Approaches, M.Sc. Dissertation.

1650. Ritika Chaudhary, M.Sc. Biotechnology, Noida International University, UP, Optimization of Expression, Purification and Biophysical Characterization of Irisin Protein, M.Sc. Dissertation
1651. Pulkit Singh, M.Sc. Biosciences Department of Biosciences, Engineering Hepatotropic Sirna Expression Cassettes Against HBV Surface Antigen using the Viral Basal Core Promoter, M.Sc. Dissertation.
1652. Malik Aquib Javed, M.Sc. Biochemistry, Expression, Purification, and Biophysical Characterization of Synuclein: A Pathological Protein Implicated in Parkinson's Disease, M.Sc. Dissertation.
1653. Afreen Nisha, M.Sc. Biophysics, Expression, Purification, and Characterization of Interferon-1b, M.Sc. Dissertation.
1654. Kanishka Gupta, M.Sc. Bioinformatics, Impact of Amino Acid Substitutions On Structure, Function, Stability Of Oncogenic protein Tyrosine Kinase, Activated CDC42 Kinase, Structural Biology.
1655. Vivak TG, M.Sc. (Biophysics), Generation of an In-Vitro Replication Competent Construct Associated with E-Negative Chronic Hepatitis B, M.Sc. Dissertation.
1656. Faria, M.Sc. Biophysics, Identification of Potential Inhibitors of E8 Protein Associated with Monkey Pox Virus: A Computational Approach, Bioinformatics.
1657. Mohammad Taufeeq, M.Sc. Biophysics, Identification of Potent Inhibitor Against Erk 1 Involved In Alzheimer's Disease Using Virtual Screening And Molecular Dynamic Simulation, Structural Biology.
1658. Saba Rana, M.Sc. Biotechnology, Graphics Era University, UK, Expression, Purification and Characterization of Recombinant Interferon β -1b, M.Sc. Dissertation.
1659. Rishabh Singh, M.Sc. Biotechnology, Noida International University, UP, Optimization of Expression and Purification of The Main Protease MPRO of SARS-COV-2, M.Sc. Dissertation
1660. Laiba Hasan, M.Sc. Biotechnology, Purification and Biophysical Characterization of Recombinant A-Synuclein: A Therapeutic Target of Parkinson's Disease, M.Sc. Dissertation.
1661. Shivani Pandey, M.Sc. Biotechnology, Graphics Era University, UK, Expression, Purification and Characterization of Laccase: A Potent Tool for bioremediation, M.Sc. Dissertation.
1662. Saniya Haque, M.Sc. Biotechnology Central University of South Bihar Gaya, Designing and Confirmation of Sirna Construct Harboring the Liver Specific Promoter, M.Sc. Dissertation.
1663. Shanno Parveen, M.Sc. (Biophysics) Sem-IV, Detection of Melamine Via-Ascorbic Acid Using Semiconducting Oxide Nanoparticles, M.Sc. Dissertation.
1664. Aatika, M.Sc. Bioinformatics, Banasthali Vidyapith, Identification of Potential Inhibitors of EGFR Associated with Melasma: A Computational Perspective, Bioinformatics.
1665. Fakhir Sherwani, M.Sc. Biophysics, Identifying Potential Inhibitors for Sphingosine Kinase 1 Targeting Cancer Therapy, Structural Biology.
1666. Nadia Naaz, M.Sc. (Biophysics) Sem-IV, Identification of Potential Biomarkers of Prostate Cancer Using Microarray Analysis, M.Sc. Dissertation.
1667. Mohammad Ejaz Adil, M.Sc. Bioinformatics, Biomarker Identification in Hepatocellular Carcinoma by Gene Array, Genomics.
1668. Firdaus Rehman, M.Sc. Biochemistry Jamia Hamdard, In Silico Molecular Docking Based Studies on Zinc Database Compounds as A Potential Inhibitor of Pathogenic Shiga Toxin, Bioinformatics.
1669. Farha Naaz, M.Sc. (Biophysics), Detection of Picric acid using semiconductor oxide nanomaterials, M.Sc. Dissertation.
1670. Archana Chauhan, M.Sc. Bioinformatics Banasthali Vidyapith, Identification of Potential Inhibitors IDH1 Associated with Glioma: A Computational Approach, Bioinformatics.

Centre for Nanoscience and Nanotechnology

1671. Abdussalam Usmani, M.Tech. (Nanotechnology), Project P-04, Training.
1672. Anshika Verma, M.Tech. (Nanotechnology), Project P-05, Training.
1673. Aquib Khan, M.Tech. (Nanotechnology), Project P-06, Training.
1674. Areeba Siddiqui, M.Tech. (Nanotechnology), Project P-07, Training.
1675. Fahad Khan, M.Tech. (Nanotechnology), Project P-08, Training.
1676. Hamza Yari, M.Tech. (Nanotechnology), Project P-09, Training.
1677. Shams Tabrez, M.Tech. (Nanotechnology), Project P-10, Training.
1678. Mehnaz Khan, M.Tech. (Nanotechnology), Project P-11, Training.
1679. Mohammad Mohsin, M.Tech. (Nanotechnology), Project P-12, Training.
1680. Mohammad Sadi, M.Tech. (Nanotechnology), Project P-13, Training.
1681. Mohd. Danish, M.Tech. (Nanotechnology), Project P-14, Training.
1682. Mohd. Qasim, M.Tech. (Nanotechnology), Project P-15, Training.
1683. Mohd. Tanzeem, M.Tech. (Nanotechnology), Project P-16, Training.
1684. Mohd. Nazim, M.Tech. (Nanotechnology), Project P-17, Training.
1685. Moda. Feroz, M.Tech. (Nanotechnology), Project P-18, Training.
1686. Noman Zaheer, M.Tech. (Nanotechnology), Project P-19, Training.
1687. Sharique Akhtar, M.Tech. (Nanotechnology), Project P-20, Training.
1688. Sheeraz Khan, M.Tech. (Nanotechnology), Project P-21, Training.
1689. Tabish Khan, M.Tech. (Nanotechnology), Project P-22, Training.
1690. Uroos Lubna, M.Tech. (Nanotechnology), Project P-23, Training.
1691. Wajahat Tula Hasan, M.Tech. (Nanotechnology), Project P-24, Training.

DDU Kaushal Kendra

1692. Zainab Seraj, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Northern Railway Centre Hospital, New Delhi), Medical Lab Science.

1693. Himanshi, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Madan Mohan Malviya Hospital, Saket, New Delhi), Medical Lab Science.
1694. Ahsan Ali Mir, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At NEO Hospital, Noida), Medical Electrophysiology.
1695. Mumtaz, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Dharamshila Narayana Hospital, Delhi), Medical Lab Science.
1696. Sheeza Jawaid, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Sahara Diagnostic Centre Shaheen Bagh, New Delhi), Medical Lab Science.
1697. Sobia Iqbal, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Safdarjung Hospital, Delhi), Medical Electrophysiology.
1698. Aideba Afzal, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Ansari Health Centre), Medical Lab Science.
1699. Muskan Jahan, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At GB Pant Hospital, New Delhi), Medical Electrophysiology.
1700. Nadiya Faheem, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At G B Pant Hospital, Delhi), Medical Lab Science.
1701. Zahir Aalam, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Madan Mohan Malviya Hospital, Saket, New Delhi), Medical Lab Science.
1702. Saba Fatima, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Fortis Hospital, Okhla, New Delhi), Medical Electrophysiology.
1703. Anas, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Dharmshila Narayana Hospital, Delhi), Medical Lab Science.
1704. Maryam Noor, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Safdarjung Hospital, New Delhi), Medical Electrophysiology.
1705. Nazmeen Jahan, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At RML Hospital, New Delhi), Medical Electrophysiology.
1706. Aashi Salam, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Ansari Health Centre), Medical Lab Science.
1707. Shafia Khan, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At G B Pant Hospital, Delhi), Medical Electrophysiology.
1708. Md. Wasim Ansari, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Rikh Path Lab, Shaheen Bagh, New Delhi), Medical Lab Science.
1709. Insha Ahmad, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At G B Pant Hospital, Delhi), Medical Electrophysiology.
1710. Mohammad Haroon, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At For, Medical Electrophysiology).
1711. Warisha Azhar, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Fortis Hospital, Okhla, New Delhi), Medical Electrophysiology.
1712. Shaheena Raunque, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Genomia Diagnostics Centre, Shaheen Bagh, New Delhi), Medical Lab Science.
1713. Fatima Khatoon, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Ansari Health Centre, JMI), Medical Lab Science.
1714. Khizra Rafat, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Ansari Health Centre, JMI), Medical Lab Science.
1715. Aneesa Rahman, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Sahara Care Diagnostics, Shaheen Bagh), Medical Lab Science.
1716. Kahkashan Naaz, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Dharamshila Narayana Hospital, New Delhi), Medical Lab Science.
1717. Muneeba Wahid, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Genomia Diagnostics Centre, Shaheen Bagh, New Delhi), Medical Lab Science.
1718. Shazia Parveen, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Safdarjung Hospital, Delhi), Medical Electrophysiology.
1719. Md. Tamim Azad, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Dharamshila Narayana Hospital, New Delhi), Medical Lab Science.
1720. Md. Kaishar Absar, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Fortis Hospital, Okhla, New Delhi), Medical Lab Science.
1721. Anza Moazzam, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At BLK Max, Karol Bagh, New Delhi), Medical Electrophysiology.
1722. Saman Khan, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Fortis Hospital, Okhla, New Delhi), Medical Electrophysiology.
1723. Mohd. Armaan, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Madan Mohan Malviya Hospital, Saket, New Delhi), Medical Lab Science.
1724. Tuba, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Fortis Hospital, Okhla, New Delhi), Medical Electrophysiology.
1725. Aftab Alam, B.Voc. Medical Electrophysiology, Clinical Training Cum Internship (At Max Super speciality, Saket, New Delhi), Medical Electrophysiology.

1726. Md. Tanveer, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Northern Railway Central Hospital, New Delhi), Medical Lab Science.
1727. Mohd. Zubair Khan, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Northern Railway Hospital, New Delhi), Medical Lab Science.
1728. Ariba Khan, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At G B Pant Hospital), Medical Electrophysiology.
1729. Md. Azad, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At HIMS, Jamia Hamdard, New Delhi), Medical Lab Science.
1730. Mahil Mohammad Feraz, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Northern Railway Central Hospital, New Delhi), Medical Lab Science.
1731. Aatif Ali, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At BLK Max, Karol Bagh, New Delhi), Medical Electrophysiology.
1732. Mohd. Anas, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At RML Hospital, New Delhi), Medical Electrophysiology.
1733. Alia Sadaf, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Northern Railway Central Hospital, Delhi), Medical Lab Science.
1734. Owais Ahmed, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Northern Railway Central Hospital, New Delhi), Medical Lab Science.
1735. Aasim Sohail, B.Voc. Medical Electrophysiology, Clinical Training Cum Internship (At Max super speciality, Saket, Delhi), Medical Electrophysiology.
1736. Suraj Kumar, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At RML Hospital, Delhi), Medical Electrophysiology.
1737. Sana Khan, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Northern Railway Central Hospital, New Delhi), Medical Lab Science.
1738. Taabish, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At BLK, Max, Karol Bagh, Delhi), Medical Electrophysiology.
1739. Najwa Jamali, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Northern Railway Central Hospital, New Delhi), Medical Lab Science.
1740. Gulam Mustafa, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At SSB Hospital, Faridabad), Medical Electrophysiology.
1741. Md. Naushad, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At HIMS, Jamia Hamdard, New Delhi), Medical Lab Science.
1742. Chaahat Joshi, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Dharamshila Narayana Hospital, New Delhi), Medical Lab Science.
1743. Ata Nazish, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Dharamshila Naryana Hospital, Delhi), Medical Lab Science.
1744. Manaal Zafar, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At RML Hospital, New Delhi), Medical Electrophysiology.
1745. Yasmeen Akhtar, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Fortis Hospital, Okhla, New Delhi), Medical Electrophysiology.
1746. Zaib Sidiqi, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Northern Railway Centre Hospital, New Delhi), Medical Lab Science.
1747. Alisha Ali, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Max Super speciality, Saket), Medical Electrophysiology.
1748. Shazia Parveen, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Sir Ganga Ram Hospital), Medical Electrophysiology.
1749. Dilnaz Zaidi, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Sahara Care Diagnostics Centre, Shaheen Bagh, New Delhi), Medical Lab Science.
1750. Fatima Zehra, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At G B Pant Hospital), Medical Electrophysiology.
1751. Gulafshan Afreen, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Northern Railway Central Hospital, New Delhi), Medical Lab Science.
1752. Atif Khan, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Ansari Health Centre, JMI), Medical Lab Science.
1753. Amina Kainat, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Northern Railway Central Hospital, Delhi), Medical Lab Science.
1754. Farhan Al Bashir Faruqi, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At G B Pant Hospital), Medical Electrophysiology.
1755. Ajay Kumar, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Sahara Care Diagnostic, Shaheen Bagh), Medical Lab Science.
1756. Adiba Naaz Ansari, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Ansari Health Centre), Medical Lab Science.
1757. Rafia Ali, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Fortis Hospital Okhla, New Delhi), Medical Electrophysiology.
1758. Bushra Kalim, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Safdarjung Hospital, Delhi), Medical Electrophysiology.

1759. Syeda Shadma Fatima, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At G B Pant Hospital, Delhi), Medical Electrophysiology.
1760. Avinash Kumar, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At SSB Central Hospital, Faridabad), Medical Lab Science.
1761. Asif Raza, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At SSB Hospital, Faridabad), Medical Electrophysiology.
1762. Ilma Noor, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At G B Pant Hospital, Delhi), Medical Electrophysiology.
1763. Shabeena, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At G B Pant Hospital, Delhi), Medical Lab Science.
1764. Asad Ansari, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Metro Hospital, Faridabad), Medical Electrophysiology.
1765. Iffat, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At J P Hospital), Medical Electrophysiology.
1766. Shabnam Perween, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At G B Pant Hospital, Delhi), Medical Electrophysiology.
1767. Uzma Rustam Siddique, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At G B Pant Hospital, Delhi), Medical Electrophysiology.
1768. Itqua Hasan, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At GB Pant Hospital, Delhi), Medical Electrophysiology.
1769. Maryam, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At G B Pant Hospital, Delhi), Medical Electrophysiology.
1770. Benazeer Fatima, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Safdarjung Hospital, Delhi), Medical Electrophysiology.
1771. Rashida, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Safdarjung Hospital, Delhi), Medical Electrophysiology.
1772. Irfan Hyder Mir, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At NEO Hospital, Noida), Medical Electrophysiology.
1773. Zeehan Askari Zaidi, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At HIMSAR, Jamia Hamdard, Delhi), Medical Lab Science.
1774. Zeenat Khan, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Ansari Health Centre, JMI), Medical Lab Science.
1775. Tarmin Jahan, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At G B Pant Hospital, Delhi), Medical Electrophysiology.
1776. Nida Ahmad, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Genomia Diagnostics Centre, Shaheen Bagh, New Delhi), Medical Lab Science.
1777. Mansha Tanweer, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At G B Pant Hospital, Delhi), Medical Electrophysiology.
1778. Mohd. Zaeem, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At G B Pant Hospital, Delhi), Medical Lab Science.
1779. Ruheena Khan, B.Voc. Medical Electrophysiology, Clinical Training cum Internship (At Janakpuri Super speciality Hospital, Delhi), Medical Electrophysiology.
1780. Iqra Rustam Siddique, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Genesis Path Lab, New Friends Colony, New Delhi), Medical Lab Science.
1781. Misbah, B.Voc. Medical Laboratory Science, Clinical Training cum Internship (At Northern Railway Central Hospital, New Delhi), Medical Lab Science.

India-Arab Cultural Centre

1782. Mazna Khan, Confederation of India Industries, Intern at Europe Desk, International Department, India-Europe Business and Sustainability.

Nelson Mandela Centre for Peace and Conflict Resolution

1783. Jameela Rizwan, M.A. Conflict Analysis and Peacebuilding, Centre of International Relations and Strategic Studies Project Statecraft, Non-Partisan Youth Led Policy Think Tank.
1784. Ayiesha Gauher, M.A. Conflict Analysis and Peace Building, Internship with "Women in Security, Conflict Management and Peace" Foundation for Universal Responsibility of His Holiness the Dalai Lama, to Assess the Applications and Prepare Factsheets for The SAAHAS Awards Which Recognise Institutional and Societal Change Makers for Their Exemplary Work On Gender Justice That Contribute Towards The Realization of Equality.
1785. Fariha Ahmed, M.A. Conflict Analysis and Peace Building, JK Tyre, Delhi, Working as Corporate Social Responsibility.
1786. Soumya Varma, M.A. Conflict Analysis and Peace Building, Centre for Studies of Plural Societies' Gender Studies Initiative, Area of Work Included of Writing Research Articles, Writing Book Reviews, Literature Review for Gender Studies Initiative's Project on Femicide.
1787. Rahath Rahmath, M.A. Conflict Analysis and Peace Building, Common Cause India, Project Which Specializes in The Status of Policing in India Report. The Work Includes Transcribing Interviews, Research, and Content Writing.
1788. Azka Khan, M.A. Conflict Analysis and Peace Building, Research Intern, Centre for Studies of Plural Societies, Working on The Project-Violence Against Gender on Digital Platforms from A Theoretical Perspective.
1789. Maitrayee Jha, M.A. Conflict Analysis and Peace Building, Ananta Aspen Centre, Facilitating Closed Door Chatham House Rules Protected Meetings to Promote Bilateral Relations Between India-US, India-Bangladesh, India-Japan and Multilateral Relations Between Nordic Countries & India.

1790. Akanshya Ray, M.A. Conflict Analysis and Peace Building, Geopolitical Risk Analysis Worsigo
1791. Fariha Ahmed, M.A. Conflict Analysis and Peace Building, Research Intern, Centre for Studies of Plural Societies, Working on The Project "Gender and Violence".
1792. Soumya Varma, M.A. Conflict Analysis and Peace Building, Parliamentary Research and Training Institute for Democracies (PRIDE) Lok Sabha Secretariat, Parliament of India, Lok Sabha Internship Under Lok Sabha Training Programme on Innovation Research and Development 2023.

**Number of
Awards / Medals
Received by the
Students at
National / International
Platforms**

Faculty of Architecture & Ekistics**Department of Architecture**

1. Bhanvi Jain, 2108304, received National award FOAID Expression.
2. Bhanvi Jain, 2108304, received National award Silver Winner in FOAID-Expressions Art Installation Competition.
3. Manoj Shukla, 202108197, received National award Laurie Baker trophy special mention.

Faculty of Dentistry

4. Srishti Sinha, received National award Sprint 100 m, Jamia Hamdard, Delhi.
5. Maryam, Sijal, Sheetal and Mehek, received National award Amalgamation (Dental Art), Zest 2024.
6. Prashant Shandaliya received National award Dance (Solo), Zest 2024.
7. Zaira Hussain, received National award Rangoli Making Competition, MAIDS, New Delhi.
8. Shagaf Afreen, Sadqua Jamil, Abhipsha Sharma and Ayushi Tomar, Ritam Arora, Priya Agarwal, received National award Rangoli Making Competition, Zest 2024.
9. Shruti and Naziya, received National award Dance (DUET), Zest 2024.
10. Shubham Goswami and Fona Rao, received National award Debate English, Zest2024
11. Priyanshu Kumar Shrivastava and Manish Chaudhary, received National award Singing (Solo), Zest 2024.
12. Afreen and Afrah, received National award Fruit and Vegetable Carving, Zest 2024.
13. Md. Arif Hussain, Nitesh Singh & Simran Uppal, received National award Dart-o-quiz, MAIDS, New Delhi.
14. Priyanshu Kumar Shrivastava, Simran Uppal, Mohd Shuja and Noor Alam, received National award Singing (DUET), Zest 2024.
15. Sanya and Srishti, received National award Face Painting, Zest 2024.
16. Harmandeep, Tarun Sharma and Ayushi Tomar, received National award Debate Hindi, Zest 2024.
17. Rizwana Parveen, Mohd Gazanfar Ali Haider, Alvi Islam, Anam Khan, Muzna Zaman, Neha Poonia, Shabnam, Shakeel Ahmed, Fiza Tanvir, Anika Shakeel, Ayushi Tomar, received National award Nukkad Natak, Zest 2024.
18. Priyanshu Kumar Shrivastava, received National award Xuberance 23: Solo Singing, Manav Rachna Dental College, Faridabad.
19. Rizwana Parveen, Tarun Sharma, Mohd Gazanfar Ali Haider, Alvi Islam, Anam Khan, Muzna Zaman, Neha Poonia, Shabnam, Shakeel Ahmed, Fiza Tanvir, Anika Shakeel, Ayushi Tomar, received National award Street Play, Manav Rachna Dental College, Faridabad.
20. Ishita Singh, Shubham Goswami, received National award Reel Making Competition, Jamia Hamdard, New Delhi.
21. Mohd. Arif and Anshika Chandra, received National award Logo Designing, Zest 2024.

Faculty of Engineering & Technology**Department of Mechanical Engineering**

22. Muhammad Abdullah Majid, 202006110, received National award Athlete and football.

Faculty of Humanities and Languages**Department of Arabic**

23. Mohd. Rihan, 202103160, received National award 2nd Prize (National Arabic Debate Champion Ship) Organized by University of Calicut, Kerala.
24. Mohd. Rihan, 202103160, Mohammad Afzal, 202103363, Mohd. Yaqoob, 202104087, Abdur Rahman, 202202279, Faiz Ahmad, 202303960, received National award 2nd Prize (On the occasion of World Arabic Language Day (Arabic Baitbaazi) organized by Jawahar Lal Nehru University.
25. Shahbaz Ahmad, 202302935, Rushda Ali, 202103129, Safwan Ahmed, 202208629, Alqama Shibli, 202201694, Mohd. Monish, 202303559, received National award 3rd Prize (On the occasion of World Arabic Language Day (Arabic Baitbaazi) organized by JNU.
26. Md. Afzalul Haque, 202202624, received National award 1st Prize (National Arabic Debate Champion Ship) Organized by University of Calicut, Kerala.

Department of Islamic Studies

27. Md. Shahnawaz, 202102738, received National award Prajatantra and Janak Kapoor Award

Faculty of Social Sciences**Department of Adult and Continuing Education and Extension**

28. Muhammed Ahsan Kottangodan, 202205974, received National award Consolation Prize, Slogan Writing Competition on the theme "Swachhata Hi Sewa".
29. Aesha Binte, 202308349, received National award Consolation Prize, Slogan Writing Competition on the theme "Swachhata Hi Sewa".
30. Nazam Khan, 202308326, received National award Consolation Prize, Poster Making Competition on the theme "Swachhata Hi Sewa".
31. Janvi Thakur, 202205500, received National award Ist Prize, Poster Making Competition on the theme Managing e-Waste for Environmental Sustainability during the World Environment Day Celebrations 2023.
32. Saurabh Pandey, 202203783, received National award 1st Prize, Poster Making Competition on the theme "Swachhata Hi Sewa".
33. Maher Yusuf, 202103725, received National award Consolation Prize, Poster Making Competition on the theme "Managing e-Waste for Environmental Sustainability" during the World Environment Day Celebrations 2023.
34. Mirza Yusra Beg, 21-02425, received National award 3rd Prize, Poster Making Competition on the theme Managing e-Waste for Environmental Sustainability during the World Environment Day Celebrations 2023.
35. Mohammed Saif, 202207804, received National award 2nd Prize, Slogan Writing Competition on the theme "Swachhata Hi Sewa".
36. Abdul Rehman K A, 202302497, received National award 3rd Prize, Slogan Writing Competition on the theme "Swachhata Hi Sewa".
37. Mohammed Sabith T P, 202203836, received National award 1st Prize, Slogan Writing Competition on the theme "Swachhata Hi Sewa".

38. Arshiya Hussian, 202308281, received National award 3rd Prize, Poster Making Competition on the theme “Swachhata Hi Sewa”.
39. Janvi Thakur, 202205500, received National award 2nd Prize, Poster Making Competition on the theme “Swachhata Hi Sewa”.
40. Qudsya Mehwish, 21-02435, received National award 2nd Prize, Poster Making Competition on the theme Managing e-Waste for Environmental Sustainability during the World Environment Day Celebrations 2023.

Department of Social Work

41. Mo Luckman Ali, 202208931, received National award Bronze Medal.
42. Mo Luckman Ali, 202208931, received National award Global Achievers Award 2023.
43. Mo Luckman Ali, 202208931, received National award Silver Medal.
44. Mo Luckman Ali, 202208931, received National award Bronze Medal.

Department of Sociology

45. Nitish Beniwal, 202208910, received National award Bronze Medal in Basketball.

Centres of Higher Studies and Research

Centre for Culture Media & Governance

46. Shivanshi, 202309139, received National award 4th Open Delhi Athletics League 2023.
47. Shivanshi, 202309139, received National award 83rd Delhi State Annual Athletics Championship 2023.

India-Arab Cultural Centre

48. Owais Raja, 202303292, received National award Silver/Bronze.
49. Umar Peerzada received State/National award Gold and Silver.

**Department/Centre-wise
Placement Details
of the
Students including
Post-Doctoral
Fellowships**

Faculty of Architecture & Ekistics**Department of Architecture**

1. Rishabh Chabra, placed in DLF.
2. Rakshita Gupta, enrollemt:19BAR028, placed in ARG Technocrats, package of ₹1.8 lakh.
3. Aastha Bhardwaj, enrollemt:19BAT1001, placed in Design by meta, package offered ₹1.68 lakh.
4. Faizan Hashmi, enrollemt:19BAT1013, placed in Association of Professionals & Engineering Xperts, package offered ₹1.2 lakh.
5. Mohd Danish, enrollemt:19BAT1024, placed in GPM Architect & Planner, package offered ₹1.2 lakh.
6. Palak Gupta, enrollemt:19BAT1031, placed in Sehgal and Associates, package offered ₹1.2 lakh.
7. Ishita Garg, placed in Building Design Partnership.
8. Raunak Bhagat, enrollemt:19BAR029, placed in Creative Group LLP, package offered ₹1.44 lakh.
9. Shyamsundar K, enrollemt:19BAT1035, placed in Bara Architect, Chennai, package offered ₹96000/-.
10. Fazil Backer, enrollemt:19BAT1014, placed in NOW, Kochi, package offered ₹96000/-.
11. Abeer Mukhtar Dedmari, enrollemt:19BAT1002, placed in Design Workshop, package of ₹1.44 lakh.
12. Esha Tariq, enrollemt:19BAT1011, placed in Atkins Realis, package offered ₹1.8 lakh.
13. Alman Faheem, enrollemt:19BAR007, placed in Architectural Genesis, package offered ₹1.8 lakh.
14. Himanshu Kashyap, enrollemt:19BAR014, placed in FOUNTAINHEAD, package offered ₹1.44 lakh.
15. Nikhar Gupta, placed in Tata Consulting Engineers, package offered ₹450000/-.
16. Sadique Nayyer, enrollemt:19BAT1033, placed in Design Forum, package offered ₹2.24 lakh.
17. Faizan Ahmad, enrollemt:19BAT1012, placed in CP Kukreja Architects, package offered ₹1.8 lakh.
18. Arham Ajaz, enrollemt:19BAT1009, placed in Design Workshop, package offered ₹1.44 lakh.
19. Ayan Zakir khan, enrollemt:19BAT1010, placed in ARCOP Associates Pvt. Ltd. package of ₹1.32 lakh.
20. Nida Siddiqi, enrollemt:19BAT1029, placed in Team3, package offered ₹1.8 lakh.
21. Hifza Fatma, enrollemt:19BAR013, placed in ARG Technocrats, package offered ₹1.8 lakh.
22. Ahmed Mustafa, enrollemt:19BAR003, placed in Architectural Genesis, package offered ₹1.8 lakh.
23. Sidra Khan, enrollemt:19BAR038, placed in Environment Design Solution (EDS Global), package offered ₹1.8 lakh.
24. Umaiqa Sheeza, enrollemt:19BAR039, placed in That is concept IIP, package offered 1.44 lakh.
25. Aatika Omayyah Junaid, enrollemt:19BAR001, placed in Kapoor and Associates, package offered ₹96000/-.
26. Mursaleen Mohammad Beigh, enrollemt:19BAR021, placed in Confluence Consultancy Services, package offered ₹1.68 lakh.
27. Mohammed Shinas, enrollemt:19BAT1023, placed in Environmental Design Solutions, package offered ₹1.8 lakh.
28. Kaustubh, enrollemt:19BAT1018, placed in ABRD Architects, package offered ₹1.2 lakh.
29. Bhavishya Suresh, enrollemt:19BAR009, placed in Life Inside, package offered ₹72000/-.
30. Mohammed Abdul Rahman Quais, enrollemt:18BAT1019, placed in Innov8 Dezins, package of ₹1.2 lakh.
31. Roshan K J, enrollemt:19BAR030, placed in Greenhive Studio, package offered ₹1.2 lakh.
32. Preeti Talwar, enrollemt:19BAR027, placed in Arcop Associates Pvt. Ltd., package offered ₹1.32 lakh.
33. Safwan Ahmad Zaidi, enrollemt:19BAR031, placed in Gian P Mathur Architects and Planners, package offered ₹1.2 lakh.
34. Ghulam Ghayas, enrollemt:19BAR012, placed in GPM Architects and Planners, package of ₹1.2 lakh.
35. Amjad Favaz TT, enrollemt:19BAR008, placed in VSPB Associates, package offered ₹1.44 lakh.
36. Abdul Azeem Hafiz Mattoo, enrollemt:16BAR009, placed in Nirman, package offered ₹1.2 lakh.
37. Reecha Barkakati, enrollemt:19BAT1032, placed in Avesana, package offered ₹1.2 lakh.
38. Mohd Shariq, enrollemt:19BAT1025, placed in Gian P. Mathur & Associates (P) Lt, package of ₹1.2 lakh.
39. Naveen Kumar, enrollemt:18BAR023, placed in ADCPL, package offered ₹1.2 lakh.
40. Saleem Kidwai, enrollemt:19BAR032, placed in Gian.P. Mathur Architects and Planners, package offered ₹1.2 lakh.
41. Kritika, enrollemt:19BAT1019, placed in R&G Architect International, package offered ₹1.2 lakh.
42. Nisha Gudhar, enrollemt:19BAR025, placed in Arcop Associates Pvt. Ltd., package of ₹1.32 lakh.
43. Mohd. Sufiyan, enrollemt:19BAT1026, placed in Confluence Consultancy Services, package offered ₹1.68 lakh.
44. Syed Fahad Shahid, enrollemt:19BAT1038, placed in Nirman Consult. Pvt. Ltd, package of ₹1.2 lakh.
45. Ahtesham Khan, enrollemt:19BAT1005, placed in Monochrome Design Studio, package of ₹1.44 lakh.
46. Amanul Haque, enrollemt:19BAT1007, placed in ARG Technocrat, package offered ₹1.8 lakh.
47. Insaram Ahmed Khan, enrollemt:19BAT1015, placed in Studio Asobi (Associate of Studio Lotus), package offered ₹1.2 lakh.
48. Mahdi Zamir, enrollemt:19BAR017, placed in Design Atelier Urbis, package offered ₹1.2 lakh.
49. Alina Rehman, enrollemt:19BAT1006, placed in Hudco Ltd., package offered ₹228000/-.
50. Md. Zeeshan Ali, enrollemt:19 BAR020, placed in Aaradhyा Singh Design Studio, package of ₹1.2 lakh.
51. Afzaal Ahmad, enrollemt:19BAR002, placed in 42 mm Architecture, package offered ₹1.2 lakh.
52. Zaib Mohammad Khan, enrollemt:19BAR040, placed in GPM Architects and Planners, package of ₹1.2 lakh.
53. Farhan, enrollemt:19BAR011, placed in Limra Design Solutions, package offered ₹1.2 lakh.
54. Aditi Yadav, enrollemt:19BAT1003, placed in Studiokon Ventures, package offered ₹2.004 lakh.
55. Neha Arora, enrollemt:19BAT1028, placed in Atkins Realis, package offered ₹1.8 lakh.
56. Alisha Naaz, enrollemt:19BAR006, placed in Abhimanyu Dalal Architects, package of ₹1.5 lakh.
57. Siddhant Bist, enrollemt:19BAR037, placed in Studio Fountainhead, package offered ₹1.44 lakh.
58. Isha Gupta, enrollemt:19BAR015, placed in Arg Technocrats, package offered ₹1.8 lakh.
59. Md. Afshar Alam, enrollemt:19BAR019, placed in Confluence Consult. Serv., package of ₹1.68 lakh.
60. Shaik Zabiulla, enrollemt:19BAT1034, placed in S'CON DESIGN, package offered ₹1.8 lakh.
61. Esha Tariq, enrollemt:19BAT1011, placed in Atkins Realis, package offered ₹1.8 lakh.
62. Iram Khan, enrollemt:19BAT1016, placed in Vedic Architects, package offered ₹72000/-.

63. Umme Habiba Beg, placed in L&T.
64. Kailash Singh Malara, enrollemt:19BAT1017, placed in Idara consultants, package offered ₹1.8lakh.
65. Anfikh Nisal K, enrollemt:19BAT1008, placed in Shatotto architecture for green living, package offered BDT ₹1.44 lakh.
66. Mohd Hamza Azmi, enrollemt:19BAT1027, placed in Novarch Consultants India Private Limited, package offered ₹1.2 lakh.
67. Sana Mahfooz, enrollemt:19BAR033, placed in ANA Design Studio Pvt Ltd, package offered ₹1.8 lakh.
68. Aakarshit Jain, placed in Aga Khan Trust for Culture.
69. Kshitiz Rawat, enrollemt:19BAR016, placed in Studio Symbiosis, package offered ₹1.2 lakh.
70. Sufia Khan, enrollemt:19BAT1037, placed in Novarch Consultants India Private Limited, package offered ₹1.2 lakh.
71. Neha Reji, enrollemt:19BAR024, placed in ACPL, package offered ₹1.2 lakh.
72. Mohammad Saad, enrollemt:19BAT1021, placed in Tahiliani Homes, package offered ₹1.56 lakh.
73. Akhlaq Ahmed, enrollemt:19BAR004, placed in That is concept LLP, package offered ₹1.44 lakh.
74. Tvisha Solanki, placed in DLF.
75. Al Shifa Iqbal, enrollemt:19BAR005, placed in ADCPL, package offered ₹1.44 lakh.
76. Nitya Satija, enrollemt:19BAT1030, placed in CRCI, package offered ₹1.2 lakh.
77. Tabassum, enrollemt:19BAT1039, placed in Design by Meta, package offered ₹1.68 lakh.
78. Binish Ahsan, enrollemt:19BAR010, placed in Architectural Genesis, package offered ₹1.8 lakh.
79. Sarthak Malik, enrollemt:19BAR034, placed in Acenzo LLP, package offered ₹1.44 lakh.
80. Manish Singh, enrollemt:19BAR018, placed in Confluence Consultancy Services, package offered ₹1.68 lakh.
81. Pratham Kapoor, placed in DLF.

Department of Design & Innovation

82. Mohammad Asif, enrollemt:202105012, placed in Emnicent Design, package offered ₹7 LPA.
83. Kshitij Kumar, placed in Galgotias University
84. Mohd Urooj Ul Aziz, enrollemt:21MDN016, placed in Jagannath University, package offered ₹7 LPA.
85. Manish Tamarkar, enrollemt:21MDN008, placed in Pegasus for Kids, package offered ₹8 LPA.
86. Mudit Aswal, enrollemt:21MDN017, placed in Kutuki, package offered ₹8 LPA.
87. Prakriti Joshi, enrollemt:21MDN020, placed in IIT Delhi, package offered ₹8 LPA.
88. Ekta Singh, enrollemt:21MDN002, placed in School of Design, Dehradun Institute of Technology, Dehradun, package offered ₹16 LPA.
89. Nida Khan, placed in Galgotias University.
90. Jatin Davis, enrollemt:21MDN004, placed in Maruti Suzuki, package offered ₹9.5 LPA.

Faculty of Dentistry

91. Rikat Ul Hashmi, JRA, enrollemt:15-20496, placed in Department of Obstetrics and Gynaecology, Aligarh Muslim University, package offered ₹25000/- p.m.
92. Shriya Singh, Medical Officer, enrollemt:16-14218, placed in UPPSC, Sonbhadra, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
93. Shahid Raza, Dental Surgeon, enrollemt:16-14214, placed in Odisha Public Service Commission, package offered ₹56,100-1,77,500 (7th CPC pay matrix level 12).
94. Apoorv Rana, Medical Officer, enrollemt:17-9614, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
95. Navneet Kaishan, Medical Officer, enrollemt:14-23449, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
96. Mohd Anas, Medical Officer, enrollemt:16-14195, placed in UPPSC, Amariya, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
97. Anam, Dental Officer, enrollemt:15-20502, placed in Dental officer in Shajapur District, CHC Allaganj, package offered ₹67700-208700 (7th CPC matrix level 11).
98. Mohd Shahid, Medical Officer, enrollemt:15-20491, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
99. Shahid Raza, Dental Surgeon, enrollemt:16-14214, placed in Odisha Public Service Commission, package offered ₹56,100-1,77,500 (7th CPC pay matrix level 12).
100. Mukul Kumar, Medical Officer, enrollemt:10-7389, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
101. Narjis Rahman, Junior Resident, enrollemt:15-20476, placed in AIIMS, New Delhi, package offered ₹56000/- + allowances (7th CPC matrix level 10).
102. Vir Vivek, Medical Officer, enrollemt:10-7403, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
103. Ateeba Khan, Medical Officer, enrollemt:17-9616, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
104. Nikita Verma, Medical Officer, enrollemt:16-13911, placed in UPPSC, Sultanpur, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
105. Bhaskar Bhardwaj, Junior Resident, enrollemt:17-9653, placed in VMMC and Safdarjung Hospital Delhi, package offered ₹56000/- + allowances (7th CPC matrix level 10).
106. Daniyal, Medical Officer, enrollemt:17-9620, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
107. Sakshi Malhotra, Senior Resident, enrollemt:12- 14717, placed in PGIDS, Rohtak, package offered ₹315,600-39100 (7th CPC pay matrix level 11).

108. Tarannum Firdaus, Medical Officer, enrollemt:16-14221, placed in UPPSC, Azamgarh, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
109. Azra Jabeen, Medical Officer, enrollemt:16-14185, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
110. Hiba Shireen, Dental Surgeon, enrollemt:16-14190, placed in Odisha Public Service Commission, package offered ₹56,100-1,77,500 (7th CPC pay matrix level 12).
111. Saba Afreen, Medical Officer, enrollemt:07-0351, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
112. Mariya Fatma, Medical Officer, enrollemt:16-14193, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
113. Ateeba Khan, Junior Resident, enrollemt:17-9616, placed in VMMC and Safdarjung Hospital Delhi, package offered ₹56000/- + allowances (7th CPC matrix level 10).
114. Rida Khan, Junior Resident, enrollemt:16-14207, placed in VMMC and Safdarjung Hospital Delhi, package offered ₹56000/- + allowances (7th CPC matrix level 10).
115. Samiya Kulsoom, Junior Resident, enrollemt:17- 9640, placed in MAIDS, New Delhi, package offered ₹56000/- + allowances (7th CPC matrix level 10).
116. Mahwish Suhaib, Junior Resident, enrollemt:14-23441, placed in Department of Hospital Administration at SGPGI, Lucknow, package offered ₹56000/- + allowances (7th CPC matrix level 10).
117. Vasundhara Prakash, Medical Officer, enrollemt:13-19710, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
118. Soyab, Medical Officer, enrollemt:17-9650, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
119. Farheen Sultan, Senior Resident, enrollemt:12-14693, placed in MAIDS, New Delhi, package offered ₹315,600-39100 (7th CPC pay matrix level 11).
120. Amir Tyagi, Medical Officer, enrollemt:14-23425, placed in UPPSC, Uttar Pradesh, package offered ₹67700-208700 (7th CPC matrix level 11).
121. Dilshad Ansari, Dental Surgeon, enrollemt:14-23446, placed in Odisha Public Service Commission, package offered ₹56,100-1,77,500 (7th CPC pay matrix level 12).
122. Been Agrahari, Dental Surgeon, enrollemt:13-19676, placed in Odisha Public Service Commission, package offered ₹56,100-1,77,500 (7th CPC pay matrix level 12).

Faculty of Education

Department of Teacher Training & Non-formal Education

123. Sukriti Pandey, enrollemt:21-07914, placed in K.V. Greater Noida.
124. Shivani Saini, enrollemt:16-14741, placed in NCERT, Delhi, Full scale of Assistance Prof.
125. Khushboo Ajaz, enrollemt:21-07899, placed in Saiyid Hamid Academy School.
126. Mariya Khan, enrollemt:21-07901, placed in New Era School.
127. Shivani Saini, enrollemt:16-14741, placed in NCERT, Delhi, Full- scale Assistance Professor.

Faculty of Engineering & Technology

Department of Applied Sciences & Humanities

128. Harshvardhan Chauhan, enrollemt:18-01304, placed in Basic Shiksha Parishad.
129. Tanveer Hasan, placed in ABES Engineering College, Ghaziabad.
130. Mujeeb Ahmad, placed in Anusandhan National Research Foundation Department of Science & Technology, Ministry of Science & Technology, Govt. of India, New Delhi, package offered 9.18 LPA.
131. Santosh Kumar Chaurasia, enrollemt:11-7384, placed in EDU Tech, Noida.
132. Ahmad Umam, placed in Ramboll India.
133. Abdullah, placed in GEED Simulation Pvt. Ltd., package offered ₹4 LPA.
134. Irfan Habib, placed in Alfanar, package offered ₹9 LPA.
135. Sultan Ahmad, enrollemt:16-10012, placed in Ministry of New and Renewable Energy.
136. Md. Afghan Anwar, placed in BSES Rajdhani Power Limited, package offered ₹6.3 LPA.
137. Tafaz Ul Rehman Shah, placed in Guru Nanak Institutions Technical Campus.
138. Nikita Tiwari, placed in EHS Guru Sustainable Solutions Consultant (Energy and Sustainability), package offered ₹6 LPA.

Department of Civil Engineering

139. Mohd. Umar Farooq, enrollemt:202008340, placed in Ashiana Housing, package offered ₹5 LPA.
140. Jawed Anwar Ansari, enrollemt:202007465, placed in L&T, package offered ₹6 LPA.
141. Wali Naim, enrollemt:202008191, placed in AGICL, package offered ₹5.4 LPA.
142. Mohammad Faraz, enrollemt:202203480, placed in L&T, package offered ₹6.5 LPA.
143. Rafful Khan, enrollemt:202003239, placed in L&T, package offered ₹6 LPA.
144. Mohammad Zaid, enrollemt:202008320, placed in L&T, package offered ₹6 LPA.
145. Imran Khan, enrollemt:201910439, placed in Ashiana Housing, package offered ₹6 LPA.
146. Ayush Tiwari, enrollemt:202002047, placed in L&T/BEL, package offered ₹6/12 LPA.
147. Adiba Tahir, enrollemt:202101573, placed in L&T Limited, package offered ₹6.5 LPA.
148. Shivan Pal, enrollemt:201909485, placed in TCIL, package offered ₹12 LPA.
149. Injila Fatima, enrollemt:202008250, placed in AGICL, package offered ₹5.4 LPA.
150. Mohammad Jafar Khan, enrollemt:202008065, placed in L&T, package offered ₹6 LPA.
151. Mohd Asad Naqvi, enrollemt:202006248, placed in NBC-KSA, package offered ₹6.6 LPA.
152. Nida Qazi, enrollemt:202008021, placed in L&T, package offered ₹6 LPA.

153. Yasir Waqar, enrollemt:202007475, placed in Bechtel, package offered ₹8.2 LPA.
154. Sufiyan Ahmad Azhar, enrollemt:202101523, placed in L&T Limited, package offered ₹6.5 LPA.
155. Md. Adil Sayeed, enrollemt:202004721, placed in L&T, package offered ₹6 LPA.
156. Nemichand, enrollemt:202008255, placed in Siemens, package offered ₹6 LPA.
157. Vikas Upadhyay, enrollemt:202205057, placed in Bharat Electronics Ltd, package offered ₹12 LPA.
158. Akanksha Kumari, enrollemt:202007460, placed in Atkins Realis, package offered ₹5.7 LPA.
159. Sharya Khan, enrollemt:202202931, placed in WSP, package offered ₹6.5 LPA.
160. Mohd. Shariq, enrollemt:202203167, placed in L&T, package offered ₹6.5 LPA.
161. Md. Afzal Jamil, enrollemt:202008067, placed in NBC-KSA, package offered ₹6.6 LPA.
162. Mohd. Ayan, enrollemt:202008010, placed in L&T, package offered ₹6 LPA.
163. Abdullah, placed in Ashiana Housing, package offered ₹4 LPA.
164. Md. Zishan Alam, enrollemt:201909782, placed in Pregrad, package offered ₹5.5 LPA.
165. Mohd. Shamil Ansari, enrollemt:202008251, placed in L&T, package offered ₹6 LPA.
166. Kulsoom Raza Beg, enrollemt:202008057, placed in TCS, package offered ₹7 LPA.
167. Shuja Husain Jilani, enrollemt:201909697, placed in Innovation Teams, package offered ₹4.5 LPA.
168. Munesh Kumar, enrollemt:202007476, placed in L&T, package offered ₹6 LPA.
169. Sania Shakil, enrollemt:202006244, placed in L&T, package offered ₹6 LPA.
170. Danish Ali, enrollemt:201910479, placed in Pregrad, package offered ₹5.5 LPA.
171. Mohammad Maaz Ansari, enrollemt:202101877, placed in L&T Limited, package offered ₹6.5 LPA.
172. Iftikhar Alam Siddiqui, enrollemt:202008253, placed in NBC-KSA, package offered ₹6.6 LPA.
173. Mohd Faizan, enrollemt:202008028, placed in L&T, package offered ₹6 LPA.
174. Amitesh Kumar, enrollemt:202005803, placed in L&T, package offered ₹6 LPA.

Department of Computer Engineering

175. Mo. Tausif, enrollemt:20BCS034, placed in TCS, package offered ₹36 LPA.
176. Wadiya Ali, enrollemt:20BCS054, placed in Morgan Stanley, package offered ₹13.78 LPA.
177. Ijlal Ahmad, enrollemt:20BCS059, placed in S & P Global, package offered ₹9 LPA.
178. Anzal Husain Abidi, enrollemt:20BCS009, placed in ZOMATO, package offered ₹20 LPA.
179. Mohd. Adil, enrollemt:20BCS042, placed in TCS, package offered ₹7 LPA.
180. Soban Farooq, enrollemt:20BCS049, placed in Zenon, package offered ₹14.33 LPA.
181. Himanshu Kumar, enrollemt:20BCS058, placed in ALGOSEC, package offered ₹18.5 LPA.
182. Mohammad Zohair, enrollemt:20BCS038, placed in HSBC Techn. India, package offered ₹9 LPA.
183. Viraj Varshney, enrollemt:20BCS071, placed in JIT Yamanashi, package offered ₹16 LPA.
184. Mohd. Gufran, enrollemt:20BCS001, placed in TCS, package offered ₹7 LPA.
185. Intekhab Ilyas, enrollemt:20BCS075, placed in JIT Yamanashi, package offered ₹16 LPA.
186. Tirth Dalwadi, enrollemt:20BCS051, placed in TCS, package offered ₹7 LPA.
187. Mohammad Kashif, enrollemt:20BCS063, placed in HSBC Techn. India, package offered ₹9 LPA.
188. Ausaf Ahmad, enrollemt:20BCS017, placed in JusPay, package offered ₹27 LPA.
189. Vidip Ghosh, enrollemt:20BCS079, placed in TCS, package offered ₹3.3 LPA.
190. Md. Haider Zama, enrollemt:20BCS032, placed in Lens Corporation, package offered ₹14 LPA.
191. Syed Ali Mujtaba, enrollemt:20BCS088, placed in HSBC Technology India, package offered ₹9 LPA.
192. Ankur Mishra, enrollemt:20BCS055, placed in Zenon, package offered ₹14 LPA.
193. Faizan Choudhary, enrollemt:20BCS021, placed in TCS, package offered ₹7 LPA.
194. Ayush Chauhan, enrollemt:20BCS018, placed in TCS, package offered ₹7 LPA.
195. Fazle Rub, enrollemt:20BCS026, placed in TCS, package offered ₹3.36 LPA.
196. Arish Anwar, enrollemt:20BCS012, placed in TCS, package offered ₹3.36 LPA.
197. Uzma Firoz Khan, enrollemt:20BCS052, placed in Microsoft, package offered ₹51 LPA.
198. Kovid Sharma, enrollemt:20BCS060, placed in HSBC Technology India, package offered ₹9 LPA.

Department of Electrical Engineering

199. Ifra Khan, enrollemt:202006240, placed in TCS, package offered ₹3.3 lakh.
200. Hamdan Sarwar, enrollemt:20BEE028, placed in Siemens, package offered ₹6 lakh.
201. Tauqeer Un Nisa, enrollemt:22MEM020, placed in L&T, package offered ₹6.5 lakh.
202. Azam, enrollemt:20BEE014, placed in Energo Constructions, package offered ₹5 lakh.
203. Keshav Tomar, enrollemt:202004730, placed in TCS, package offered ₹7 lakh.
204. Adnan Ansari, enrollemt:20BEE023, placed in Planet Spark, package offered ₹6.63 lakh.
205. Mohammad Anas Jamil, enrollemt:20BEE076, placed in Accenture, package offered ₹12.59 lakh.
206. Mohd. Faizan, enrollemt:20BEE056, placed in EDF, package offered ₹6 lakh.
207. Sahil Nesar, enrollemt:20BEE042, placed in Siemens, package offered ₹6 lakh.
208. Muhammad Imteshal, enrollemt:22MEM014, placed in L&T, package offered ₹6.5 lakh.
209. Rahul Rai, enrollemt:20BEE060, placed in Siemens, package offered ₹6 lakh.
210. Tabassum Fatima, enrollemt:20BEE019, placed in L&T, package offered ₹6 lakh.
211. Aman Saifi, enrollemt:202007466, placed in TCS, package offered ₹7 lakh.
212. Hiba Zia, enrollemt:20BEE073, placed in Energo Constructions, package offered ₹5 lakh.
213. Fatima Shabir Zehgeer, enrollemt:22MEM006, placed in Siemens, package offered ₹9 lakh.
214. Nadir Akram, enrollemt:20BEE015, placed in Bechtel, package offered ₹8.2 lakh.
215. Raza Ahmed, enrollemt:20BEE061, placed in ReNew, package offered ₹9 lakh.
216. Amir Moin, enrollemt:20BEE025, placed in Tata Power, package offered ₹5.9 lakh.

217. Mohammad Amir, enrollemt:18PHDEE101, placed in Qatar University, package offered ₹36 LPA.
 218. Tanzila Shakir, enrollemt:22MEM019, placed in Siemens, package offered ₹9 lakh.
 219. Md. Rashid, enrollemt:20BEE074, placed in ReNew, package offered ₹9 lakh.
 220. Nurule Haque, enrollemt:20BEE040, placed in Shree cement, package offered ₹4.2 lakh.
 221. Md. Saquib Shakeel, enrollemt:202003338, placed in TCS, package offered ₹7 lakh.
 222. Ayaz Zia Ansari, enrollemt:20BEE026, placed in IBM (Pool Campus), package offered ₹4.5 lakh.
 223. Mohd. Imran, enrollemt:22MCI014, placed in L&T, package offered ₹6.5 lakh.
 224. Kumari Sadhna, enrollemt:22MEM008, placed in Mahindra & Mahindra, package of ₹13 LPA.
 225. Shahnawaj Alam, enrollemt:20BEE043, placed in Energo Constructions, package offered ₹5 lakh.
 226. Mo. Imran, enrollemt:20BEE013, placed in Siemens, package offered ₹6 lakh.
 227. Md. Ibrahim Alam, enrollemt:20BEE012, placed in Tata Power, package offered ₹5.9 lakh.
 228. Abdullah Yasir, enrollemt:20BEE022, placed in Siemens, package offered ₹6 lakh.
 229. Md. Mozammil, enrollemt:20BEE033, placed in BEL, package offered ₹11.5 lakh.
 230. Sara Batool Hussain, enrollemt:20BEE018, placed in Schneider Electric, package offered ₹12 lakh.
 231. Abadullah Aziz, enrollemt:20BEE001, placed in Rockwell Automation, package offered ₹6 lakh.
 232. Affan Ahmad Khan, enrollemt:20BEE070, placed in Tata Power, package offered ₹5.9 lakh.
 233. Tahzeeb Anwar, enrollemt:20BEE006, placed in ReNew, package offered ₹9 lakh.
 234. Mohd. Arbaz Ali, enrollemt:20BEE055, placed in TCS, package offered ₹7 lakh.
 235. Heeba Khan, enrollemt:20BEE003, placed in Mahindra and Mahindra, package offered ₹8 lakh.
 236. Khalid Amin, enrollemt:22MCI006, placed in L&T, package offered ₹6.5 lakh.
 237. Tarannum, enrollemt:20BEE020, placed in Siemens, package offered ₹6 lakh.
 238. Ayesha Khan, enrollemt:202000441, placed in TCS, package offered ₹7 lakh.
 239. Aftab Ahmed, enrollemt:20BEE046, placed in Indigo, package offered ₹5 lakh.
 240. Rubeel Husain Rizvi, enrollemt:20BEE041, placed in Siemens, package offered ₹6 lakh.
 241. Mohd. Usman, enrollemt:20BEE058, placed in Siemens, package offered ₹6 lakh.
 242. Uzair Niyaz Siddique, enrollemt:20BEE045, placed in Energo Constructions, package offered ₹5 LPA.
 243. Md. Washiullah, enrollemt:20BEE050, placed in Rockwell Automation, package offered ₹6 lakh.
 244. Abdullah Kaleem, enrollemt:20BEE007, placed in Siemens, package offered ₹6 lakh.

Department of Electronics & Communication Engineering

245. Mohammad Shadab, enrollemt:20-04122, placed in TCS, package offered ₹7 lakh.
 246. Shivam Aggarwal, enrollemt:20-04157, placed in Shree cement, package offered ₹4.2 lakh.
 247. Divyansh Pathak, enrollemt:20-04143, placed in HSBC, package offered ₹9 lakh.
 248. Faiz Iqbal, enrollemt:20-04095, placed in ReNew, package offered ₹9 lakh.
 249. Mohammad Wajid Ali, enrollemt:20-04126, placed in ReNew, package offered ₹9 lakh.
 250. Fardeen Qamar, enrollemt:20-00956, placed in TCS, package offered ₹9 lakh.
 251. Ankush Solanki, enrollemt:20-04139, placed in TCS, package offered ₹9 lakh.
 252. Dev Chadha, enrollemt:20-04142, placed in QBIT, package offered ₹9.33 lakh.
 253. Saamiya Ahsan, enrollemt:20-04100, placed in IBM (Pool Campus), package offered ₹4.5 lakh.
 254. Phaham Khan, enrollemt:20-04131, placed in ReNew, package offered ₹9 lakh.
 255. Ayaz Ahmad, enrollemt:20-04113, placed in TCS, package offered ₹3.3 lakh.
 256. Usaid Fahad, enrollemt:20-04080, placed in Tech Mahindra, package offered ₹3.25 lakh.
 257. Tahir Reyaz, enrollemt:20-04159, placed in IBM (Pool Campus), package offered ₹4.5 lakh.
 258. Asadullah Jamal Faizi, enrollemt:20-04111, placed in TCS, package offered ₹3.3 lakh.
 259. Shairin Meraj, enrollemt:20-04103, placed in TCS, package offered ₹3.3 lakh.
 260. Saifur Rahman, enrollemt:20-04101, placed in Rockwell Automation, package offered ₹6 lakh.
 261. Irmeen Husain, enrollemt:20-04096, placed in TCS, package offered ₹3.3 lakh.
 262. Md. Waqar Tabish, enrollemt:20-04120, placed in TCS, package offered ₹7 lakh.
 263. Wajeeha Tabassum, enrollemt:20-04105, placed in Rockwell Automation, package offered ₹6 lakh.
 264. Akram Afridi, enrollemt:20-04109, placed in ReNew, package offered ₹9 lakh.
 265. Mohammad Sarfraz Alam, enrollemt:20-04125, placed in TCS, package offered ₹9 lakh.
 266. Tanvirul Islam, enrollemt:20-04160, placed in TCS, package offered ₹3.3 lakh.
 267. Anas Iqbal Siddiqui, enrollemt:20-04093, placed in, package offered ₹5 lakh.
 268. Mohammad Kaif Siddique, enrollemt:20-04124, placed in TCS, package offered ₹7 lakh.
 269. Vishv Deep, enrollemt:20-04168, placed in ReNew, package offered ₹9 lakh.
 270. Ujjwal Tyagi, enrollemt:20-04136, placed in HSBC, package offered ₹9 lakh.

Department of Environmental Science

271. Harshit Chauhan, enrollemt:202107720, placed in MSV International INC, package of ₹3.36 LPA.
 272. Shafiya, enrollemt:202107756, placed in Corpseed Pvt Ltd., package offered ₹2.76 LPA.
 273. Satyajit Singh Saini, enrollemt:202105398, placed in Gem Enviro management, package of ₹3.6 LPA.
 274. Husna Parveen, enrollemt:202107804, placed in Pro India Recycling, package offered ₹4.5 LPA.

Department of Mechanical Engineering

275. Yusra Saman Khan, enrollemt:20-03827, placed in L&T, package offered ₹6 LPA.
 276. Keshav Kumar Jha, enrollemt:20-03861, placed in L&T, package offered ₹6 LPA.
 277. Aman Khan, enrollemt:20-03857, placed in L&T, package offered ₹6 LPA.
 278. Naushin Akhter, enrollemt:20-03822, placed in L&T, package offered ₹6 LPA.
 279. Mohammaed Tanveer Hassan, enrollemt:20-03866, placed in TCS, package offered ₹3.3 LPA.

280. Yasir Nisar, enrollemt:20-03877, placed in L&T, package offered ₹6 LPA.
281. Parvez Ansari, enrollemt:20-03873, placed in L&T, package offered ₹6 LPA.
282. Md. Farmaan Ameen, enrollemt:20-03819, placed in L&T, package offered ₹6 LPA.
283. Shifa Syed, enrollemt:20-03826, placed in L&T, package offered ₹6 LPA.
284. Afiya Ansari, enrollemt:20-03854, placed in Mahindra and Mahindra, package offered ₹8 LPA.
285. Sanober Rizwan, enrollemt:20-03825, placed in L&T, package offered ₹6 LPA.
286. Imran Ahmad, enrollemt:20-03832, placed in Energo Constructions, package offered ₹5 LPA.
287. Sandeep Yadav, enrollemt:20-03839, placed in L&T, package offered ₹6 LPA.
288. Md. Sadiq Khan, enrollemt:20-03837, placed in Zuari Industries, package offered ₹4.5 LPA.
289. Neeraj Sharma, enrollemt:20-03849, placed in Voltas, package offered ₹4 LPA.
290. Arham Saif Ansari, enrollemt:20-03830, placed in Voltas, package offered ₹4 LPA.
291. Arshil Karim Khan, enrollemt:20-03858, placed in L&T, package offered ₹6 LPA.
292. Md. Ali Jauhar, enrollemt:20-03863, placed in OCCL, package offered ₹7 LPA.
293. Arif Jamal, enrollemt:20-03812, placed in Energo Constructions, package offered ₹5 LPA.
294. Niranjan Prajapati, enrollemt:20-03871, placed in L&T, package offered ₹6 LPA.
295. Muskan Ahmad, enrollemt:20-03838, placed in L&T, package offered ₹6 LPA.
296. Aftab Akram, enrollemt:20-03855, placed in TCS, package offered ₹7 LPA.

University Polytechnic

297. Amir Khan, enrollemt:202004959, placed in L&T MHI Power Boiler Pvt. Ltd. Faridabad, package offered ₹2.4 LPA.
298. Md. Touseef, enrollemt:20-00585, placed in SYSTRA, package offered ₹3.25 LPA.
299. Parvej Alam, enrollemt:21-00693, placed in L&T Construction and Mining Machinery, package offered ₹3.24 LPA.
300. Mohd. Faisal Hussain, enrollemt:21-00685, placed in RDC Concrete India Pvt. Ltd. package of ₹2.52 LPA.
301. Shabnam Bano, enrollemt:21-00648, placed in NOKIA, package offered ₹3.5 LPA.
302. Sarim Shaqua, enrollemt:20-00612, placed in SYSTRA, package offered ₹3.25 LPA.
303. Abdul Momin, enrollemt:20-00557, placed in SYSTRA, package offered ₹3.25 LPA.
304. Albaks Ansari, enrollemt:21-00742, placed in RDC Concrete India Pvt. Ltd., package of ₹2.52 LPA.
305. Salahuddin, enrollemt:20-05204, placed in SYSTRA, package offered ₹3.25 LPA.
306. Md. Saifullah, enrollemt:21-00816, placed in RDC Concrete, package offered ₹3.12 LPA.
307. Saquib Ashraf, enrollemt:202002995, placed in L&T MHI Power Boiler Pvt. Ltd. Faridabad, package offered ₹2.4 LPA.
308. Praveen Kumar, enrollemt:21-00709, placed in Switch Mobility, package offered ₹3.1 LPA.
309. Barkat Ali, enrollemt:20-00572, placed in SYSTRA, package offered ₹3.25 LPA.
310. Tanweer Alam, enrollemt:21-00860, placed in Switch Mobility, package offered ₹2.1LPA.
311. Mrityunjay Shukla, enrollemt:21-00680, placed in Silicon Comnet Pvt. Ltd., package of ₹3.00 LPA.
312. Faisal Raza, enrollemt:21-00156, placed in Switch Mobility, package offered ₹3.1 LPA.
313. Md. Aman Raja, enrollemt:20-00826, placed in L&T MHI Power Boiler Pvt. Ltd. Faridabad, package offered ₹2.4 LPA.
314. Tazim khan, enrollemt:202003293, placed in L&T Constructors, package offered ₹2.4 LPA.
315. Yazdan Akhtar, enrollemt:20200328, placed in L&T MHI Power Boiler Pvt. Ltd. Faridabad, package offered ₹2.4 LPA.
316. Faizan Haidar, enrollemt:20-00573, placed in VOLTAS, package offered ₹3.10 CTC.
317. Adnan Ansari, enrollemt:20-00561, placed in SYSTRA, package offered ₹3.25 LPA.
318. Afroj Alam, enrollemt:21-00710, placed in Begapt Tech. Solutions Pvt. Ltd., package offered ₹2.04 LPA.
319. Nasrullah Ansari, enrollemt:21-00715, placed in Begapt Tech. Solutions Pvt. Ltd., package offered ₹2.04 LPA.
320. Amaan Shafi, enrollemt:21-00849, placed in RDC Concrete, package offered ₹3.12 LPA.
321. Abdul Wajid, enrollemt:20-00559, placed in SYSTRA, package offered ₹3.25 LPA.
322. Mohd. Zafar, enrollemt:21-00694, placed in Alfa Laval, package offered ₹5 LPA.
323. Mohd. Ghufran, enrollemt:21-0163, placed in Optimum Solutions, package offered ₹1.8 LPA.
324. Asiya Tarannum, enrollemt:20-00567, placed in SYSTRA, package offered ₹3.25 LPA.
325. Taki Haider, enrollemt:21-00840, placed in Voltas, package offered ₹3 LPA.
326. Nehal Ahmad, enrollemt:20-00605, placed in SYSTRA, package offered ₹3.25 LPA.
327. Tabassum, enrollemt:21-00856, placed in Technip Energies, package offered ₹3.3 LPA.
328. Khaliqu Rahman, enrollemt:202005139, placed in L&T Heavy Engineering, package of ₹2.4 LPA.
329. Mohd. Azam, enrollemt:21-00684, placed in RDC Concrete India Pvt. Ltd., package of ₹2.52 LPA.
330. Johnson Gautam, enrollemt:21-00195, placed in RDC Concrete India Pvt. Ltd., package of ₹2.52 LPA.
331. Mahlaqa Khan, enrollemt:20-07636, placed in SYSTRA, package offered ₹3.25 LPA.
332. Md. Saif Ali, enrollemt:21-00838, placed in RDC Concrete, package offered ₹3.12 LPA.
333. Shivaji Pandey, enrollemt:21-00827, placed in Voltas, package offered ₹3 LPA.
334. Md. Hanzla Saifi, enrollemt:21-00833, placed in TATA Consul. Engineers, package of ₹2 LPA.
335. Md. Farhan Alam, enrollemt:21-00813, placed in RDC Concrete, package offered ₹3.12 LPA.
336. Mohd. Nishad Mustaque, enrollemt:21-00719, placed in RDC Concrete India Pvt. Ltd., package offered ₹2.52 LPA.
337. Sabiha Syed, enrollemt:202002990, placed in L&T MHI Power Boiler Pvt. Ltd. Faridabad, package offered ₹2.4 LPA.
338. Arish Ahmad, enrollemt:20-00564, placed in Systra, package offered ₹3.25 LPA.
339. Anub Azam, enrollemt:21-00843, placed in RDC Concrete, package offered ₹3.12 LPA.
340. Sarim Rahman, enrollemt:20-00611, placed in Systra, package offered ₹3.25 LPA.
341. Md. Aslam Ali, enrollemt:21-00810, placed in Tata Consulting Engineers, package of ₹2 LPA.
342. Syed Md Maroof Raza, enrollemt:202003316, placed in L&T Heavy Engg, package offered ₹2.4 LPA.
343. Md. Dilshad Alam, enrollemt:21-00807, placed in Voltas, package offered ₹3 LPA.
344. Sameer, enrollemt:20-00851, placed in L&T MHI Power Boiler Pvt. Ltd. Faridabad, package of ₹2.5 LPA.

345. Faraz Haidar, enrollemt:20-00574, placed in VOLTAS, package offered ₹3.10 CTC.
 346. Afia Hayat, enrollemt:21-00676, placed in Nokia, package offered ₹3.5 LPA.

Faculty of Fine Arts**Department of Applied Art**

347. Sarthak Praksah, enrollemt:20-00998.
 348. Mohd. Talha, enrollemt:19-05391.
 349. Amanullah Siddiqui, enrollemt:19-04631.
 350. Ayesha Hasan, enrollemt:20-00994, placed in 2D Artist Pixelot Labs Hyderabad.
 351. Harshita Luthra, enrollemt:19-04634.
 352. Neha Aftab, enrollemt:20-00997.
 353. Shah Faisal, enrollemt:19-05389, placed in 2D Game Art.
 354. Vidhushi Chaudhary, enrollemt:20-00999.
 355. Asna Rehman, enrollemt:20-00993.
 356. Kaneez Fatima, enrollemt:20-00996.

Department of Art Education

357. Fatima Nasir, enrolment: P2088018, placed in NCERT New Delhi, package offered ₹8 lakh.

Department of Painting

358. Rehan Saifi, placed in Kendriya Vidyalaya Sangathan, package offered Scale ₹9300 -34800 with Grade Pay of Rs.4600/-.
 359. Shahruk Ansari, placed in Kendriya Vidyalaya Sangathan, package offered Scale ₹9300 -34800 with Grade Pay of Rs. 4600/-
 360. Farheen Bano, placed in Dev Samaj Modern School, package offered ₹28500/- per month.
 361. Tanveer, placed in Navodaya Vidyalaya Samiti, package offered Level 7 (₹44900 to 142400).

Department of Sculpture

362. Divya Singh, enrollemt:202206914, placed in Tiksha Public School, package offered ₹480000/-.
 363. Saloni Tondak, enrollemt:202205639, placed in Mount Abu Public School, package offered ₹360000/-.

Faculty of Humanities and Languages**Department of Arabic**

364. Ameera K, enrollemt:21-01167, placed in Gulf Indian High School, Dubai, UAE.
 365. Abu Talib, enrollemt:20-01076, placed in Teleperformance, Jaipur, package offered ₹4.2 lakh.
 366. Fadhlhu Rahman T P, enrollemt:21-01162, placed in Wadi Rahma Quran Academy, Malappuram Kerala
 367. Abdus Samad Khan, enrollemt:20-05493, placed in CBSE School, Rampur, UP.
 368. Abu Huzaifah, enrollemt:20-01076, placed in Concentrix, Gurgaon, package offered ₹4.2 lakh.
 369. Abdul Auwal, enrollemt:21-01164, placed in Accenture, Noida, package offered ₹4.2 lakh.
 370. Mohammad Salman, enrollemt:21-01169, placed in Tech Mahindra, Noida, package of ₹4.8 lakh.
 371. Abdul Vahab, enrollemt:21-01175, placed in Private School, Kerala.
 372. Muhammad Aquib, enrollemt:21-01161, placed in Scry AI, Gurgaon, package offered ₹₹4.2 lakh.
 373. Ishtiyaque Alam, enrollemt:21-01172, placed in HCL, Delhi, package offered ₹6 lakh.
 374. Mohd. Asif, enrollemt:20-01112, placed in Milli Publication, New Delhi, package offered ₹1.2 lakh.
 375. Hashimuddin, enrollemt:21-01165, placed in Consulate General of India, Jeddah, Saudi Arabia, package offered 48000/- Saudi Riyal.
 376. Ateeurrahman, enrollemt:20-01084, placed in Teleperformance, Jaipur, package offered ₹4.5 lakh.
 377. Mohd. Moin, enrollemt:20-01117, placed in Cognizant Technology Solutions, Gurgaon, package offered ₹4.5 lakh.
 378. Muhammad Ishaque, enrollemt:21-01159, placed in Value 360 Communications, Delhi, package offered ₹4.2 lakh.
 379. Mohammad Naji K T, enrollemt:21-01157, placed in Oasis, Saudi Arabia.
 380. Muhibbulah, enrollemt:20-01120, placed in Teleperformance, Jaipur, package offered ₹4.2 lakh.
 381. Ajaz Alam, enrollemt:19-00553, placed in Concentrix, Gurgaon, package offered ₹4.2 lakh.
 382. Usman Manzar, enrollemt:20-01131, placed in Ken Research Pvt. Ltd. Gurgaon, package of ₹4.5 lakh.
 383. Mohd. Farhan, enrollemt:21-01171, placed in Zen Packt, Hyderabad, package offered ₹4.5 lakh.
 384. Afzal Husain, enrollemt:20-01078, placed in Teleperformance, Jaipur, package offered ₹ ₹4.2 lakh.
 385. Abdur Rahim, enrollemt:21-01173, placed in Private School, Kerala.
 386. Mohd. Naeem Ahmad, enrollemt:21-01158, placed in Tech Mahindra, Noida, package of ₹4.8 lakh.
 387. Muhammad Shihabudheen K, enrollemt:21-01177, placed in Private School, Kerala.
 388. Shaukat Ali, enrollemt:20-01127, placed in Maxicus Udyogvihar, Gurgaon, package of ₹4.8 lakh.
 389. Abu Talha, enrollemt:21-01176, placed in Teleperformane, Hyderabad, package offered ₹5 lakh.
 390. Mushahid Raza, enrollemt:20-01121, placed in MNS Credit Management Group, Delhi, package offered ₹4 lakh.

Department of English

391. Aditi Verma, enrollemt:201906984, placed in Naraina Group of Institutions.
 392. Jyotsna Singh, enrollemt:201908379, placed in Vikas Publishing.
 393. Kalyanee Rajan, enrollemt:20169015, placed in Shaheed Bhagat Singh Evening College, University of Delhi, Assistant Professor.
 394. Usham Rojjo Singh, enrollemt:20062811, placed in Department of English, Visva-Bharati.
 395. Alka Lakhera, enrollemt:202009067, placed in Sri Aurobindo College, Univ. of Delhi, Assistant Prof.
 396. Saneya, enrollemt:20179537, placed in Daulat Ram College, Univ. of Delhi, Assistant Professor.
 397. Sana Fatima, enrollemt:202005768, placed in University of Aberdeen.
 398. Nisha Bothra, enrollemt:201904177, placed in Info Edge India Limited.
 399. Saima Shamim, enrollemt:20174873, placed in Earth 5R.
 400. Maheen Nizami, enrollemt:201908916, placed in Alp Consulting Limited.

401. Abu Talha Mujibi, enrollemt:201904670, placed in Grand Thoronton Bharat LLP.
402. Mahmoud Al-Zayed, enrollemt:20138366, placed in Institute of Islamic Studies, Berlin.
403. Aditi Sharma, enrollemt:20179607, placed in Zakir Husain Delhi College, Delhi Univ., Asst Prof.
404. Shana Febin, enrollemt:201904511, placed in Cognizant.
405. Tarika, enrollemt:202205904, placed in Satyawati College Evening, Delhi Univ., Assistant Professor.
406. Savita Kiran, enrollemt:202205955, placed in Zakir Husain Delhi College, Delhi Univ., Assistant Professor.
407. Rakesh Sengupta, enrollemt:20169016, placed in Department of English and Cinema Studies.
408. Mohammed Ali Jouhar VP, enrollemt:201904722, placed in Entri. App.
409. Reda Aamna, enrollemt:202202927, placed in Teach for India.
410. Disha Pokhriyal, enrollemt:201910218, placed in IP College for Women, Delhi Univ., Assistant Professor.
411. Sapna Dudeja, enrollemt:20117476, placed in Department of English, Ambedkar University.
412. Kanika Gandhi, enrollemt:20158796, placed in Shri Ram College of Commerce, Delhi Univ., Asst. Prof.
413. Tarini Pandey, enrollemt:20074377, placed in Janki Devi Memorial College, Delhi Univ., Asst. Prof.
414. Vasundhara Gautam, enrollemt:20188473, placed in IP College for Women, Delhi Univ., Asst. Prof.
415. Isha Ahuja, enrollemt:201908367, placed in Taylor and Francis.

Department of Foreign Languages

416. Aashu Kumar, enrollemt:202102078, placed in Amazon, package offered ₹8 lakh.

Department of History and Culture

417. Manoj Kumar, enrollemt:201900430, placed in Dr. B.R. Ambedkar Univ., package of ₹90000/- p.m.
418. Arimsha Ashraf, enrollemt:202008744, placed in IIT Bombay, package offered ₹50000/-p.m.
419. Mumtaz Mohiuddin, enrollemt:202102915, placed in Indian History Collective, package of ₹1.8 lakh.
420. Nuti Namita, placed in University of Delhi, package offered ₹1.0 lakh p.m.
421. Md. Kamran Khan, enrollemt:201900429, placed in Jamia Millia Islamia, package offered ₹67000 p.m.
422. Altaf Hussain, enrollemt:20158959, placed in Jamia Millia Islamia, package offered ₹50000 p.m.
423. Abhishek Parashar, enrollemt:20190200, placed in University of Delhi, package offered ₹1.0 lakh p.m.
424. Vikas Malik, enrollemt:1420065, placed in University of Delhi, package offered ₹1.0 lakh per month.
425. Shobit Chaudhry, enrollemt:202103154, placed in D3S Labs, package offered ₹25000/- per month.

Department of Islamic Studies

426. Tabish Habib, enrollemt:20-01534, placed a job through Linkeddin, package of ₹2.86 LPA.
427. Mohammad Sahad N.
428. Fauzia Parween, placed in Jamia School, package offered TGT-Teacher.
429. Tabish Habib, enrollemt:20-01534, placed a job through Linkeddin, package offered ₹2.86 LPA.
430. Mohammad Yusuf, enrollemt:14-2087, placed in Jamia Senior Secondary School, package of ₹ 18,000 p.m.
431. Zaid Alam Siddiqui, enrollemt:20-01538, placed in, package offered ₹6.95 LPA.
432. Fatima Syed, enrollemt:09-1710, placed in Shaheen Public School, package offered ₹10,000/-p.m.
433. Tooba, enrollemt:20-01535.
434. Mohammad Rizwan
435. Rahil Azmi, placed in Riyadh, Saudi Arabia, package offered ₹7 lakh.
436. Safawan Abdul Jalil.
437. Md. Shahnawaz, enrollemt:21-01504, placed in Veducom Gurgaon, package offered ₹6 LPA.
438. Mazhar Rahman, placed in CDOE, Jamia Millia Islamia, package offered ₹84000/- per month.
439. Talha Rahman, enrollemt:09-3907, Guif Asian English School, package of AED ₹3700 p.m.
440. Jasim KP.
441. Madeeha Wafa.
442. Abdur Rahman.
443. Shoib, enrollemt:09--3879, placed in Apple Inter. School Dubai, package offered UNKA4500/-.
444. Shadab.
445. Ammar Abdul Hai, enrollemt:07-3210, placed in Jamia School, package offered 5.45 LPA.
446. Faizan Mursil, enrollemt:20-01490, placed in Niharika Agarwal (Emonics), package offered 3.6 LPA.

Department of Persian

447. Mohd. Tausif raza, enrollemt:18-02078, placed in USH Govt. School, Bihar, package of ₹42.000/- p.m.
448. Alamgeer, enrollemt:17-2016, placed in Jan Pact, Hyderabad, package offered ₹ 42,00/- p.m.
449. Abdul Bari Barkati, enrollemt:15-2778, placed in M/s Siri Ram Gobind Singh Inter College, package offered ₹62,000/- p.m.
450. Zafar Ali, enrollemt:23-01730, placed in Uccha Madhyamic Vidyalay, Patna, package of ₹31,000/- p.m.
451. Alamgeer, enrollemt:17-2016, placed in Ganpact, Hyderabad, package offered ₹42,000/- p.m.
452. Azizuddin, enrollemt:21-08157, placed in Ucchmadyamic Vidhalya, Gopal Ganj, ₹31,000/- p.m.
453. Abdur Rahman Chishty, enrollemt:20-01570, placed in M/s Accenture Gurugram, package of ₹32,000/- p.m.
454. Syed Tasawwur Mehdi, enrollemt:13-0510, placed in Oriental Inter College, Patna, package offered as per State Govt. Rule.

Department of Sanskrit

455. Rupa Kumari, PDF, enrolment: JMI0151378, placed in ICSSR, package offered ₹31,000/-.
456. Ankit Singh Yadav, Junior Project Fellow, enrolment: JMI0151771, placed in National Council of Educational Research and Training, package offered ₹25,000/-.
457. Shahnaz Kureshi, Post-Doc Fellow, enrollemt:3-188/2023-24/PDF/GEN, placed in Jamia Millia Islamia, package offered ₹31,000/- p.m.

Faculty of Law

458. Varsha Gulaya, Assistant Professor, enrollemt:20140806, placed in HILSR, Delhi, package of ₹15 LPA.

459. Mayank Khari, Law Officer, enrollemt:20142546, placed in PMBI (GoI), package offered ₹12 LPA.
460. Mohd. Arham, enrollemt:20185350, placed in Anand Sharma & Asso., Delhi, package of ₹3.6 LPA.
461. Mohd. Suboor, enrollemt:20182888, placed in Indian Institute of Arbitration and Mediation, New Delhi, package offered ₹4.8 LPA.
462. Mohammad Yonus, Judicial Officer, enrollemt:20161278, placed in UPPCS (J), package of ₹15LPA.
463. Mohd. Adnan Ali, Law Associates, enrollemt:20162348, placed in Suri and Company Law Firm, package offered ₹3.6 LPA.
464. Hala Qamar, Judicial Officer, enrollemt:20121929, placed in Delhi Judicial Services, package of ₹15 lakh.
465. Vareesha Irfan, Law Associates, enrollemt:20182879, placed in Anand & Anand, New Delhi, package offered ₹4.8 LPA.
466. Mohd. Shahrukh, Public Prosecutor, enrollemt:20186396, placed in MCD, Delhi, package of ₹12 LPA.
467. Mohd. Amir, Assistant Professor, enrollemt:20187528, placed in Shobhit University, Meerut (UP), package offered ₹8.4 LPA.
468. Ishan Ahmed, Assistant Professor, enrollemt:20176049, placed in HILSR, New Delhi, package offered ₹15 LPA.
469. Avinash Mishra, APO, enrollemt:20141595, placed in BPSC, package offered ₹13.5 LPA.
470. Ahmed Ashan, APO, enrollemt:20137490, placed in BPSC, package offered ₹13.5 LPA.
471. Yashashvi Shukla, Admission Counsellor, enrollemt:20188842, placed in Jindal Global Law School, Haryana, package offered ₹4.8 LPA.
472. Syed Mohammad Haroon, Law Associates, enrollemt:20183678, placed in SFLC.IN, Delhi, package offered ₹8.2 LPA.
473. Pranav Prasoon, Law Associates, enrollemt:20187994, placed in Khanna & Khanna, New Delhi, package offered ₹3.6 LPA.
474. Aditya Kumar, enrollemt:20185688, placed in JAG, Indian Army, package offered ₹12 LPA.
475. Zisham Shamim, APO, enrollemt:20183950, placed in BPSC, package offered ₹13.5 LPA.
476. Ankit Singh Rajput, Law Associates, enrollemt:20188890, placed in Vaish Associates, New Delhi, package offered ₹3.6 LPA.
477. Mohd. Irfan, Assistant Professor, enrollemt:201803567, placed in Galgotias University, Greater Noida (UP), package offered ₹12 LPA.
478. Sarthak Sharma, enrollemt:20174067, placed in JAG, Indian Army, package offered ₹12 LPA.
479. Prashant Kumar, Law Associates, enrollemt:20188885, placed in Shlok Chandra, Sr. Standing Income Tax Department, GoI, package offered ₹3.6 LPA.
480. Sharique Raza, APO, enrollemt:20112496, placed in BPSC, package offered 13.5 LPA.
481. Harshit Aggarwal, Judicial Officer, enrollemt:20161679, placed in UPPCS (J), package of ₹15 LPA.
482. Aniket Singh Das, enrollemt:20165614, placed in Adv. Ravindra Srivastava, Supreme Court of India, package offered ₹4.8 LPA.
483. Huzaifa Salim, Law Associates, enrollemt:20182883, placed in Metalegal Advocates, Delhi, package offered ₹4.8 LPA.
484. Sahil Varshney, Law Associate, enrollemt:20186501, placed in Adv. Mayan Prasad, package of ₹3.6 lakh.
485. Kumar Shivesh, APO, enrollemt:20113447, placed in BPSC, package offered ₹13.5 LPA.
486. Akarsh Pandey, Law Associates, enrollemt:20188900, placed in Sr. Adv. Shashank Garg, package offered ₹3.6 LPA.
487. Nabira Farman, Law Associate, enrollemt:20182840, placed in ALH India Law Offices, Delhi, package offered ₹8.2 LPA.
488. Umar Abdullah, enrollemt:20165273, placed in United and United, Delhi, package offered ₹4.8 LPA.
489. Injila Zaidi, Law Associates, enrollemt:20183202, placed in Legislegal Law Firm, Delhi, package offered ₹3.6 LPA.
490. Md. Shoaib, Law Associates, enrollemt:20185145, placed in Sai Krishna Associates, New Delhi, package offered ₹4.8 LPA.
491. Abhiraj Singh, APO, enrollemt:20131679, placed in BPSC, package offered ₹13.5 LPA.
492. Kapil Singh Gaur, Law Associate, enrollemt:20186589, placed in Adv. Bharat Chug, Delhi, package offered ₹3.6 LPA.
493. Abhishek Gupta, enrollemt:20179375, placed in HILSR, Delhi, Assistant Professor, ₹15. LPA.
494. Mohd. Akbar Siddiqui, Law Associates, enrollemt:202103889, placed in Lex Spectrum Advocates & Solicitor, New Delhi, package offered ₹3.6 LPA.
495. Md. Maaz Alam, Law Associates, enrollemt:20176355, placed in Zeus IP, Delhi, package of ₹4.8 LPA.
496. Mohammad Faheem Khan, Assistant Professor, enrollemt:20179374, placed in Galgotias University, Greater Noida (UP), package offered ₹12 LPA.
497. Mohammad Huzifa, Law Associates, enrollemt:20185081, placed in Chambers of Sr, Adv. Lakshay Sawhney, package offered ₹3.6 LPA.
498. Ajay Kumar Jha, APO, enrollemt:20131686, placed in BPSC, package offered ₹13.5 LPA.
499. Nadeem Akhtar, APO, enrollemt:20091959, placed in BPSC, package offered ₹13.5 LPA.
500. Snigdha Pardhan, Judicial Officer, enrollemt:20112929, placed in UPPCS (J), package of ₹15 LPA.
501. Adnan Irshad, Assistant Professor, enrollemt:20183780, placed in Manav Rachna, Faridabad, package offered ₹15 LPA.
502. Farha Hayat, Assistant Professor, enrollemt:20187476, placed in DME, Delhi, package of ₹12 LPA.
503. Syed Mohd. Yawar, Assistant Professor, enrollemt:20117590, placed in AMU, Aligarh, package offered ₹ 15 LPA.
504. Najaf Hussain, Law Associates, enrollemt:20186468, placed in Legislegal Law Firm, Delhi, package offered ₹3.6 LPA.
505. Mohd. Shoaib Khan, Fellow, enrollemt:20185145, placed in Migration and Asylum Project, Delhi, package offered ₹4.8 LPA.
506. Shashank Shekhar, Assistant Professor, enrollemt:20173318, placed in Lloyd College of Law, Noida, package offered ₹8.2 LPA.
507. Khushboo Sharma, Judicial Officer, enrollemt:20213196, placed in UPPCS(J), package of ₹15 LPA.
508. Rishikesh Singh Faujdar, Assistant Professor, enrollemt:20169147, placed in Central University of Nagaland, package offered ₹15 LPA.

Faculty of Life Sciences**Unani Medicine and Allied Sciences**

509. Mohammad Hasnain, enrollemt:21-07882, placed in Al-Harmain Pharma, package offered ₹3 LPA.
510. Naveera Manzar, enrollemt:18-11639, placed in Al-Harmain Pharma, package offered ₹1.8 LPA.
511. Mehwish Saifi, enrollemt:18-11630, placed in Al-Harmain Pharma, package offered ₹1.8 LPA.

- 512. Burhan Raza, enrollemt:18-11622, placed in Al-Harmain Pharma, package offered ₹3.6 LPA.
- 513. Bushra Ahmed, enrollemt:18-11623, placed in Al-Harmain Pharma, package offered ₹1.8 LPA.
- 514. Sameer Ahmad, enrollemt:19-11720, placed in Al-Harmain Pharma, package offered ₹2.4 LPA.
- 515. Nargis, enrollemt:18-11638, placed in Al-Harmain Pharma, package offered ₹1.8 LPA.

Department of Biosciences

- 516. Nafis Raj, placed in Department of Education, Government of Jharkhand, Ranchi, Scientific Assistant.
- 517. Amaduddin, placed in School of Medicine, Emory University, Atlanta, Georgia, USA, Post-Doctoral Fellowship.
- 518. Irshad Ahmad, placed in Temple University, Philadelphia, USA, Post-Doctoral Fellowship.
- 519. Rashi, placed in Morehouse Institute of Medicine, Atlanta USA, package offered Post Doctoral Fellowship.
- 520. Rubia Noori, enrollemt:17-9860, placed in Mayo Clinic, Rochester, USA, Post Doctoral Fellowship.
- 521. Disha, placed in Disha Publication, Content Writer.
- 522. Saiema Ahmedi, placed in Indian Institute of Technology, New Delhi, Post Doctoral Fellowship.
- 523. Abdul Burhan Khan, enrollemt:20169148, placed in National Cancer Institute, NIH, Maryland, USA, Post Doctoral Fellowship.
- 524. Azeen, placed in CCMB Hyderabad, Project JRF.
- 525. Aasiya Javed, placed in Akash Educational Services, Assistant Lecturer.
- 526. Sana Fatima, enrollemt:20179633, placed in Mayo Clinic, Rochester, USA, Post Doctoral Fellowship.
- 527. Khalid Imtiyaz, placed in D/o Biosciences, Jamia Millia Islamia, ICMR-SRF.
- 528. Zainab, placed in ICGEB, New Delhi, Project JRF.
- 529. Kashish Azeem, placed in Almanac, Scientific Writer.
- 530. Soni Kumar, placed in Reliance Foundation
- 531. Soumya Raj, placed in Akash Educational Services, Assistant Lecturer.
- 532. Nisha Setia, placed in Postgraduate Institute of Medical Education and Res., Chandigarh, Project-JRF.

Department of Biotechnology

- 533. Shams Tabrez, enrollemt:09-1991, placed in University of Michigan, USA, as per NIH guidelines.
- 534. Shankar Chanchal, enrolment: JMI0148064, placed in NIH, package offered as per NIH guidelines.
- 535. Medha Panthri, enrollemt:16-14766, placed in National Institute of Plant Genome Research, New Delhi, package offered as per DBT guidelines.
- 536. Mohammad Irfan Dar, enrollemt:17-10179, placed in University of New York, package offered USD 70,000/-.
- 537. Amna, enrollemt:20158846, placed in Oak Ridge Laboratories, Tennessee, USA, package offered USD 70,000/-.

Faculty of Management Studies

Department of Management Studies

- 538. Ifra Dilshad Khan, placed in TPCI, package offered ₹5.04 lakh.
- 539. Kulsoom Anees, placed in Newgen, package offered ₹6.25 lakh.
- 540. Shivani Pandita, placed in Newgen, package offered ₹6.25 lakh.
- 541. Rao Mohd. Zaid, placed in Planet Spark, package offered ₹6.5 -7.5 lakh.
- 542. Neha Khan, placed in Shree Cement, package offered ₹5 lakh.
- 543. Mariya Haffiz, placed in Indo Asian Legrand, package offered ₹6.5 lakh.
- 544. Mohd. Uwais, placed in Unicommerce, package offered ₹6 lakh.
- 545. Faqra Zaheer, placed in Newgen, package offered ₹6.25 lakh.
- 546. Aaliya Siddiqui, placed in Landmark Homecentre, package offered ₹24.5 lakh.
- 547. Siddhart Verma, placed in ICICI Bank, package offered ₹11.5 lakh.
- 548. Shariq Mehmood, placed in Centum Learning, package offered ₹6 lakh.
- 549. Naajiya, placed in iXambee (WFH Role), package offered ₹3.4 lakh.
- 550. Aadil Zaidi, placed in Planet Spark, package offered ₹6.5-7.5 lakh.
- 551. Anam Beg, placed in Unicommerce, package offered ₹6 lakh.
- 552. Aadil Zaidi, placed in Shree Cement, package offered ₹5 lakh.
- 553. Syed Ahmad Uzair, placed in Unicommerce, package offered ₹6 lakh.
- 554. Mohd. Fazeel, placed in Unicommerce, package offered ₹6 lakh.
- 555. Aaliya Waseem, placed in Unlock Wellness Pvt. Ltd., package offered ₹6 lakh.
- 556. Ansab Amir Khan, placed in Landmark Homecentre, package offered ₹24.5 lakh.
- 557. Burhan Khan, placed in ICICI Bank, package offered ₹11.5 lakh.
- 558. Faizul Ahad, placed in Relaxo Footwear, package offered ₹9 lakh.
- 559. Sadiya Afzal, placed in Tredence Analytics, package offered ₹14 lakh.
- 560. Faraz Khan, placed in ICICI Bank, package offered ₹11.5 lakh.
- 561. Adeeba, placed in Indo Asian Legrand, package offered ₹6.5 lakh.
- 562. Hadiqa Sameen, placed in Planet Spark, package offered ₹6.5-7.5 lakh.
- 563. Ifra Dilshad Khan, placed in Newgen, package offered ₹6.25 lakh.
- 564. Shahid Shabir, placed in Relaxo Footwear, package offered ₹9 lakh.
- 565. Umar Farooque, placed in Digit Insurance, package offered ₹9 lakh.
- 566. Sana Fatima, placed in Centum Learning, package offered ₹6 lakh.
- 567. Syed Rohaan Assad, placed in Unicommerce, package offered ₹6 lakh.
- 568. Abdur Razzaq, placed in Planet Spark, package offered ₹6.5 -7.5 lakh.
- 569. Sahil Negi, placed in Planet Spark, package offered ₹6.5 -7.5 lakh.
- 570. Sidra Shakeel, placed in ICICI Bank, package offered ₹11.5 lakh.
- 571. Javed Ansari, placed in Newgen, package offered ₹6.25 lakh.

- 572. Mursalan Bhat, placed in ICICI Bank, package offered ₹11.5 lakh.
- 573. Gagan Mishra, placed in ICICI Bank, package offered ₹11.5 lakh.
- 574. Aniket, placed in Unlock Wellness Pvt. Ltd., package offered ₹ 6 lakh.
- 575. Shariq Naeem, placed in iXambee (WFH Role), package offered ₹3.4 lakh.
- 576. Neha Khan, placed in Enord, package offered ₹5 lakh.
- 577. Ahmad Asim, placed in BDO, package offered ₹4 lakh.
- 578. Tarun Prakhar Singh, placed in Axis Bank, package offered ₹4.2-4.6 lakh.
- 579. Yatharth Singh, placed in Vahdam Teas, package offered ₹11.26 lakh.
- 580. Muayyad Ahmad Khan, placed in Newgen, package offered ₹ 6.25 lakh.
- 581. Armaan Zameer, placed in Indo Asian Legrand, package offered ₹6.5 lakh.
- 582. Md. Arif, placed in iXambee (WFH Role), package offered ₹3.4 lakh.
- 583. Afeef Abdullah, placed in Planet Spark, package offered ₹6.5-7.5 lakh.
- 584. Abdul Faiz, placed in BDO, package offered ₹4 lakh.

Department of Hospital Management and Hospice Studies

- 585. Saqib Khan, International Operations Coordinator, enrollemt:21-04850, placed in International SOS, package offered ₹4 LPA.
- 586. Sadia Abrar, enrollemt:21-04860, placed in Allo Health, Bangalore, package offered ₹3.7 LPA.
- 587. Mohammad Faraz, enrollemt:21-04834, placed in Stepping Cloud, package offered ₹4.8 LPA.
- 588. Mohd. Mohsin Jamal, enrollemt:21-04837, placed in WHO, package offered ₹18 LPA.
- 589. Uraza Arif Shamsi, enrollemt:21-04830, placed in Stepping Cloud, package offered ₹4.8 LPA.
- 590. Mohd. Rahil Khan, enrollemt:21-04859, placed in Fran Connect, package offered ₹6 LPA.
- 591. Chandan Kumar, enrollemt:21-04831, placed in Sharft Trust, Chattarpur Delhi, package of ₹3 LPA.
- 592. Saema Shakir, enrollemt:21-04856, placed in Optum (United Health Group), package of ₹5.5 LPA.
- 593. Mehraan, enrollemt:21-04845, placed in Ujala Cygnus Hospital, Srinagar, package offered ₹3 LPA.
- 594. Sayed Mohammad Junaid Alam, enrollemt:21-04852, placed in AppsSuccessor, package of ₹4.5 LPA.
- 595. Amrita Manocha, enrollemt:21-04842, placed in eExpedise Healthcare, package offered 3.6 LPA.
- 596. Beenish Sarwar, enrollemt:21-04855, placed in Vaidam Health, Gurgaon, package offered ₹3.25 LPA.
- 597. Atiya Farooqui, enrollemt:21-04862, placed in NABH, QCI, Ministry of Commerce and Industry, package of ₹3 LPA.
- 598. Sara Aimen, enrollemt:21-05093, placed in Max Hospital, package offered ₹3.6 LPA.
- 599. Sarah Parwez, enrollemt:21-04833, placed in PATH, package offered ₹6 LPA.
- 600. Rehana Bano, enrollemt:21-04857, placed in Technical Officer, NACO, package offered ₹4.8 LPA.
- 601. Uzair Rehmani, enrollemt:21-04846, placed in NABH, QCI, New Delhi, package offered ₹4 LPA.

Department of Tourism and Hospitality Management

- 602. Keshav Gautam, enrollemt:2004472, placed in Kashmir Hills, package offered ₹15000/-p.m.
- 603. Sharib Khan, enrollemt:22-04051, placed in Go4Explore, package offered ₹15000/-p.m.
- 604. Ausaf Ali Khan, enrollemt:22-04052, placed in GO4EXPLORE, package offered ₹16000/-p.m.
- 605. Mudabbir Amaan, enrollemt:20-04441, placed in Innovation Components, Bangalore, package of ₹20000/- p.m.
- 606. Harshbardhan Anand, enrollemt:22-04049, placed in SNVA Ventures, package of ₹25000/-p.m.
- 607. Sidra Sartaj, enrollemt:20-04452, placed in Le Meridian, Dubai, UAE, package of ₹22680/-p.m.
- 608. Deepak, enrollemt:2004467, placed in Kashmir Hills, package offered ₹15000/-p.m.
- 609. Abhiniti Singh, enrollemt:20-04413, placed in Pullman Hotels & Resorts, Aerocity, Delhi, package offered ₹26000/-p.m.
- 610. Shahnawaz Ahmed, enrollemt:20-05499, placed in Hyatt Regency, Gurugram, Haryana, package offered ₹17000/-p.m.
- 611. Abhinav Kumar Singh, enrollemt:2004456, placed in Ilahitravels and Visit India, package offered ₹10000/-p.m.
- 612. Unais Khan, enrollemt:20-05500, placed in Palazzo Versace, Dubai, UAE, package of 25000/-
- 613. Soha, enrollemt:20-04490, placed in Alliance Hotels and Resorts, package offered ₹20000/-p.m.
- 614. Shakib Ahmed Khan, enrollemt:2004489, placed in ACV Tourism, package offered ₹18500/-p.m.
- 615. Syed Muzammil Hassan, enrollemt:22-04060, placed in Trip factory, package offered ₹25000/-p.m.
- 616. Mohammed Aslah V, enrollemt:202206422, placed in Tripsigo Holidays, package offered ₹36000/-p.m.
- 617. Hifza Beg, enrollemt:22-04062, placed in Capture a trip, package offered ₹20000+incentive p.m.
- 618. Bisma, enrollemt:22-04053, placed in Incredible Life Academy, package offered ₹15000/-p.m.
- 619. Mohd. Rahib, enrollemt:20-04438, placed in Trident, Bandra Kurla, Mumbai, package of ₹25609/-p.m.
- 620. Izhar Ahmad Khan, enrollemt:20-04428, placed in Alliance Hotels & Resorts, Delhi, package of ₹20000/-p.m.
- 621. Md. Noor Islam, enrollemt:20-04433, placed in The Oberoi Vanyavillas, package of ₹19020/-p.m.
- 622. Sameer, enrollemt:20-04447, placed in Taj West End Begaluru, package offered ₹22788/-p.m.
- 623. Syed, enrollemt:20-04492, placed in Visit India, package offered ₹12000/-p.m.
- 624. Mohammed Aryaan Khan, enrollemt:20-04478, placed in EIH Limited OCCA, package offered ₹24000/-p.m.
- 625. Sakib Rahi, enrollemt:22-04067, placed in White Apex travel & tourism L.L.C., package of ₹4500/-p.m.
- 626. Anas Ansari, enrollemt:2004460, placed in Visit India, package offered ₹12000/-p.m.
- 627. Khushtr Nasir, enrollemt:22-04059, placed in Nitsa Holidays, package offered ₹20000/-p.m.
- 628. Rounaq Haidar, enrollemt:20-04484, placed in Wanderon Pvt. Ltd., package offered ₹25000/-p.m.
- 629. Saniya Khan, enrollemt:20-04448, placed in TAB Engagement Solutions LLP Gurugram, Haryana, package offered ₹38120/-p.m.
- 630. Syed Mohammad Abbas Naqvi, enrollemt:22-04055, placed in Wanderon Experiences, package offered ₹25000/-p.m.
- 631. Nida Fatima Ahmed, enrollemt:22-04073, placed in Travwing Private Limited, package offered ₹10000/-p.m.
- 632. Mohammad Asad Askari, enrollemt:20-04477, placed in ACV Tourism, package of ₹18500/-p.m.
- 633. Mohammad Uvais, enrollemt:20-04475, placed in Travel Chapes, package offered ₹19000/-p.m.
- 634. Salman Aqeel, enrollemt:22-04072, placed in Hrtw, package offered ₹15000/-p.m.

635. Aditya Pandey, enrollemt:20-04457, placed in Comark Digital, package offered ₹10000/-p.m.
636. Sana Rafia, enrollemt:22-04064, placed in Travkom Adventures, package offered ₹15000/-p.m.
637. Shabnam Nigar, enrollemt:22-04061, placed in Travkom adventure, package offered ₹8000/-p.m.
638. Nishat Fatima, enrollemt:20-04483, placed in Wanderon, package offered ₹25000/-p.m.
639. Mohd. Maaz Khan, enrollemt:2007896, placed in Zest Tour and Travels, package offered ₹17000/-p.m.
640. Sarosh Ahmed, enrollemt:20-04488, placed in Journeys Exotica, package offered ₹18000/-p.m.
641. Mohammad Danish, enrollemt:20-04436, placed in Bloom Hotel Group, Delhi, package of ₹24206/-
642. Danish Ahmad Qureshi, enrollemt:22-04069, placed in Travel Professor, package offered ₹18000/-p.m.
643. Khadim Hussain, enrollemt:20-04431, placed in J.B. Hospitality, Lucknow, package of ₹9020/- p.m.
644. Mohammad Ahmad, enrollemt:2004476, placed in Adi Holidays, package offered ₹15000/- p.m.
645. Khalid Khan, enrollemt:2004473, placed in Wipro, package offered ₹21325/- p.m.
646. Abhiniti Singh, enrollemt:20-04413, placed in Pullman Hotels & Resorts, Aerocity, New Delhi, package offered ₹26000/-p.m.
647. Muhammed Sinan M, enrollemt:22-04068, placed in Ansar Travels, package offered ₹20000/- p.m.
648. Md. Rihan Quraishi, enrollemt:19-01357, placed in Travel to Discover, package offered ₹15000/- p.m.
649. Mohd. Aakib, enrollemt:2204074, placed in Edterra Edventures, package offered ₹15000/- p.m.
650. Bushra Ali, enrollemt:20-04465, placed in Wandeeoon, package offered ₹25000/- p.m.
651. Abhiniti Singh, enrollemt:20-04413, placed in Pullman Hotels & Resorts, Aerocity, New Delhi, package offered ₹26000/-p.m.
652. Md. Tanweer Ahmad, enrollemt:22-04050, placed in Travel Lykke, package offered ₹15000/- p.m.
653. Tanishk Gupta, enrollemt:20-04493, placed in Advance Vision, package offered ₹10000/- p.m.
654. Arisha Khan, enrollemt:20-04462, placed in Tripbel, package offered ₹20000/- p.m.
655. Nargis khan, enrollemt:20-04481, placed in Make My Amazing Yatra Pvt. Ltd., package of ₹20000/-.
656. Saniya Zia, enrollemt:20-04487, placed in Wanderon, package offered ₹25000/- p.m.
657. Azmat Aleem, enrollemt:2004464, placed in Wild Voyager, package offered ₹30000/- p.m.
658. Md. Faisal Afroz, enrollemt:20-04432, placed in Double Tree by Hilton, Bengaluru, package of ₹21000/- p.m.
659. Mohd. Sobaan, enrollemt:20-04480, placed in Travel Chapes, package offered ₹15000/- p.m.
660. Inzamamul Quayum, enrollemt:22-04056, placed in Edterra Edventure, package offered ₹25000/- p.m.
661. Nazrana, enrollemt:20-04482, placed in Cyberica Net Technologies, package offered ₹35000/- p.m.
662. Shabnam Nigar, enrollemt:22-MTT025, placed in Capture a Trip, package offered ₹22000/- p.m.
663. Fatima Praveen, enrollemt:2004470, Make My Amazing Yatra Pvt. Ltd., package of ₹15000/- p.m.
664. Md. Shanwaz Alam, enrollemt:20-04474, Make My Amazing Yatra Pvt. Ltd., package of ₹15000/- p.m.
665. Adiba Fatima, enrollemt:22-04070, placed in EdTerra Edventures, package offered ₹30000/- p.m.
666. Gul Afshan Khatoon, enrollemt:22-04063, placed in Adiraj Journey, package offered ₹20000/- p.m.
667. Kashid Raza, enrollemt:20-04430, placed in Zell Education, Delhi, package offered ₹20000/- p.m.
668. Anas Ahmad, enrollemt:2004459, placed in ACV Tourism, package offered ₹18500/- p.m.
669. Fardeen Alam, enrollemt:20-04426, placed in Shangri-La Hotel, Bengaluru, package of ₹17000/- p.m.
670. Atif Khan, enrollemt:2004463, placed in LaVacanza Travel, package offered ₹17500/- p.m.
671. Ezhan Shabi, enrollemt:20-04468, placed in Ilahi Travels, package offered ₹10000/- p.m.
672. Ahmar Rehman, enrollemt:20BTT003, placed in ACV Tourism, package offered ₹18000/- p.m.
673. Tashmeen Saima, enrollemt:20-04494, placed in Journeys Exotica, package offered ₹18000/- p.m.
674. Saiyed Saqib Hasan, enrollemt:20-04485, placed in Horizon Tours & Travels, package of ₹15000/- p.m.
675. Ishmam Mohammad, enrollemt:2004471, placed in Wanderon, package offered ₹24970/- p.m.
676. Tasmiya Salmani, enrollemt:20-04495, placed in One tree bnb, package offered ₹26000/- p.m.
677. Sarim Aziz Beg, enrollemt:22-04057, placed in Laraib international tour & travel, package of ₹15000/- p.m.
678. Anaum Fatima Siddiqui, enrollemt:2004461, placed in SNVA Traveltech Pvt. Ltd., package of ₹25000/- p.m.
679. Amber Zehra Zaidi, enrollemt:20-04418, placed in Travel Chapes, NOIDA, package of ₹15000/- p.m.
680. Syed Moiz Ali, enrollemt:20-04491, placed in State Express Global Voyages, package of ₹25000/- p.m.
681. Mohd. Faisal, enrollemt:20-04479, placed in Go4Explore, package offered ₹15000/- p.m.
682. Sana Chowdhry, enrollemt:20-04486, placed in Horizon Tours and Travel, package of ₹12000/- p.m.
683. Iram Parveen, enrollemt:21-04549, placed in Wanderon, package offered ₹25000/- p.m.
684. Sefali Fatma, enrollemt:18-05004, placed in Wanderon, package offered ₹25000/- p.m.

Faculty of Sciences

Department of Chemistry

685. Tohasib Yusub Chaudhari, placed in ICMR- Research Project, Research Scientist-II.
686. Hari Madhav, placed in ICGEB, package offered Dr. MK Bhan Fellowship.
687. Hari Madhav, placed in DST-NPDF.

Department of Computer Science

688. Masharib Yazdani, enrollemt:22-04538, placed in SOFTAGE, package offered ₹4.2 LPA.
689. Aiysha Sagaf, enrollemt:22-04529, placed in EXL, package offered ₹5 LPA.
690. Rafa Jameel Khan, enrollemt:22-04562, placed in EXL, package offered ₹5 LPA.
691. Rafa Jameel Khan, enrollemt:22-04562, placed in CNH.
692. Soransh Singh, enrollemt:22-04555, placed in Busy Infotech, package offered ₹6 LPA.
693. Mohd. Kamran, enrollemt:22-04542, placed in S&P Global.
694. Mohd. Haris, enrollemt:22-04551, placed in Softage, package offered ₹4.2 LPA.
695. Anamta Islam, enrollemt:22-04527, placed in CNH.

696. Abdul Hannan, enrollemt:22-04570, placed in TCS, package offered ₹3.5 LPA.
 697. Bunty, enrollemt:22-04532, placed in Softage, package offered ₹4.2 LPA.
 698. Ashish Kumar Chaudhary, enrollemt:22-04530, placed in CNH.
 699. Abhisar Mahajan, enrollemt:22-04539, placed in Softage, package of ₹4.2 LPA.
 700. Samreen Akhtar, enrollemt:22-04522, placed in Softage, package offered ₹4.2 LPA.
 701. Akshit Sangal, enrollemt:22-04546, placed in EXL, package offered ₹5 LPA.
 702. Anamta Islam, enrollemt:22-04527, placed in Tech Mahindra, package of ₹3.25 LPA.
 703. Adeeba Shoaib, enrollemt:22-04531, placed in S&P Global.
 704. Ajit Maurya, enrollemt:22-04568, placed in Softage, package offered ₹4.2 LPA.
 705. Mohd. Atif Khan, enrollemt:22-04524, placed in EXL, package offered ₹5 LPA.
 706. Fahad Abdullah, enrollemt:22-04550, placed in Softage, package offered ₹4.2 LPA.
 707. Mohd. Kamran, enrollemt:22-04542, placed in EXL, package offered ₹5 LPA.
 708. Mohd. Faisal Hasan, enrollemt:22-04523, placed in EXL, package offered ₹5 LPA.
 709. Shourya Gautam, enrollemt:22-04548, placed in Busy Infotech, package offered ₹6 LPA.
 710. Mahvish Fatimah Ansari, enrollemt:22-04543, placed in Busy Infotech, package of ₹6 LPA.
 711. Abdullah Ansari, enrollemt:22-04572, placed in TCS, package offered ₹7.3 LPA.
 712. Usama Husain, enrollemt:22-04563, placed in Hexaview, package offered ₹9 LPA.
 713. Akshit Sangal, enrollemt:22-04546, placed in TCS, package offered ₹7.3 LPA.
 714. Mohd. Kaif, enrollemt:22-04566, placed in EXL, package offered ₹5 LPA.
 715. Binay Kumar Maity, enrollemt:22-04535, placed in TCS, package offered ₹3.5 LPA.
 716. Vikas Gupta, enrollemt:22-04565, placed in Softage, package offered ₹4.2 LPA.
 717. Aqdas Ahmad Khan, enrollemt:22-04567, placed in Softage, package offered ₹4.2 LPA.
 718. Mohd. Kaif, enrollemt:22-04566, placed in Busy Infotech, package offered ₹6 LPA.

Department of Geography

719. Sana Rafi, placed in Hemvati Nandan Bahuguna, Garhwal Univ., Srinagar, package of ₹1.24856/- p.m.
 720. Tanmoy Das, enrollemt:20-10813, placed in Jawahar Navodaya Vidyalaya, package offered Pay Scale: ₹37400-67000/-
 721. Shahid Akhtar, enrollemt:15-1832, placed in Department of Education, Government of Bihar, package offered ₹48740/- p.m.
 722. Ishita Afreen Ahmed, enrollemt:1812090, placed in Indian Institute of Technology, Delhi, package offered ₹60000/- p.m.
 723. Shahfahad, enrollemt:17-10161, placed in Jamia Millia Islamia, package offered ₹81934/- p.m.
 724. Mohd. Waseem Naikoo, enrollemt:17-10164, placed in Kashmir University, package of ₹45000/- p.m.
 725. Waseem Ahmad Khan, enrollemt:02-0206, placed in Department of Education, Gov. of Bihar, package offered ₹48740/- p.m.
 726. Hemant, enrollemt:20-10802, placed in Uttar Pradesh Public Services Commission, package offered Pay Scale: ₹ 56100-132000.
 727. Awadh Narayan Choubey, placed in Kalindi College, Delhi Univ., package offered ₹1.24856/- p.m.
 728. Ahmad Sabir Noori, enrollemt:15-1790, placed in Kabul University, package of 60000/- (Afghani).
 729. Junaid Alam, enrollemt:12-0074, placed in Department of Education, Gov. of Bihar, package offered ₹26148/- p.m.
 730. Amman Raza, enrollemt:15-1796, placed in Department of Education, Gov. of Bihar, package offered ₹57000/- p.m.
 731. Md. Masroor, enrollemt:18-05310, placed in Jamia Millia Islamia, package offered ₹84,000/- p.m.
 732. Sandesh Yadav, placed in Jamia Millia Islamia, package offered ₹50000/- p.m.
 733. Laishram Mirana Devi, placed in Shaheed Bhagat Singh College (E), University of Delhi, package offered ₹1.24856 LPM.
 734. Md. Naseem Quamar, enrollemt:11-1178, placed in Department of Education, Government of Bihar, package offered ₹48740/- p.m.
 735. Geeta Kumari, placed in Kalindi College, University of Delhi, package offered ₹1.24856 LPM.

Department of Mathematics

736. Thoker Zeeshan Fazil, enrollemt:22-02375, placed in Department of Computer Engineering, MMANTC, Nashik, package offered ₹4.2 LPA.

Department of Physics

737. Abdul Husen, placed in Azim Premji foundation.
 738. Naveed Ahmad Shah, enrollemt:17-10104, placed in Aligarh Muslim University, package offered ₹69600/- p.m.
 739. Urosa Latief, placed in IIT Bombay, package offered ₹7.0 LPA.
 740. Mohd. Rehan, placed in GLA University.
 741. Mohd. Ubaid, placed in Physics Department, IIT Kanpur, package offered ₹7.0 LPA.

Faculty of Social Sciences**Department of Adult and Continuing Education and Extension**

742. Himanshi Garg, enrollemt:18-02961, placed in Airport Authority of India, package offered 7 CPC.
 743. Himanshi Sharma, enrollemt:15-20361, placed in Psychometric Researcher, Mercer Mettl, package offered ₹10 LPA.
 744. Navneet Kaur, enrollemt:16-14882, placed in Volvo Car Company, Canada, package of \$4.800 p.m.
 745. Arunima Chauhan, Project Consultant, enrollemt:13-1478, placed in Sulabh Sanitation Mission Foundation, package offered ₹9 LPA.
 746. Anindya Dasgupta, Dy. Manager, enrollemt:21-02430, placed in Development and Communication, Development Alternatives, package offered ₹6 LPA.
 747. Qudsya Mehwish, enrollemt:21-02435, placed in Communication Associate, Jamboree Education, package offered ₹5 LPA.
 748. Mohammad Saif, enrollemt:202207804, placed in Smile Foundation, Delhi, package of ₹3 LPA.
 749. Ram Pratap Singh, Assistant Professor, enrollemt:10-6974, placed in Manipal University Jaipur, Jaipur, package offered ₹8 LPA.

750. Saqib Noor, enrollemt:21-02431, placed in District Political Resource Person Jan Suraaj, Patna, package offered 5.5 LPA (including rent-free accommodation & TL).

Department of Commerce and Business Studies

751. Adnan Shamsi, enrollemt:21-03967, placed in TriLegal (Internship), package offered ₹16kpm.
 752. Wania Siddiqui, enrollemt:22-02507, placed in Tradeshala (Internship), package offered ₹2,800-42,800 PPO 4-8 LPA.
 753. Iqra Shehzad, enrollemt:22-02516, placed in Neophyte Consulting.
 754. Syed Mohammad Hussain, enrollemt:21-03965, placed in VQMS (Internship), package of ₹5000-7000 p.m.
 755. Aliza Rafat, enrollemt:21-02467, placed in Tradeshala (Internship), package of ₹2,800-42,800 PPO 4-8 LPA.
 756. Shameem Rizvi, enrollemt:21-02468, placed in EduCon (Internship), package offered ₹9kpm.
 757. Nawazish Khurram, enrollemt:23-04077, placed in EduCon (Internship), package offered 9kpm.
 758. Mariyam Naseer, enrollemt:22-03836, placed in Pehechan-The Street School (Internship).
 759. Mishpreet Kaur, enrollemt:22-02589, placed in Skilled Sapiens, package offered CTC upto ₹6 LPA.
 760. Syed Roshaan Asad, enrollemt:21-03952, placed in Tradeshala (Internship), package offered ₹2,800-42,800 PPO 4-8 LPA.
 761. Basit Ali, enrollemt:21-03950, placed in Tradeshala (Internship), package offered ₹2,800-42,800 PPO 4-8 LPA.
 762. Abhay Dhar, enrollemt:21-03975, placed in Investosure (Internship), package offered ₹13,000/- p.m.
 763. Ajmal Roshan, enrollemt:21-02514, placed in Royal Dreamz, package offered ₹3.80 LPA.
 764. Vasif Beg, enrollemt:21-03973, placed in EduCon (Internship), package offered ₹9kpm.
 765. Sayed Ahtramul Haque, enrollemt:21-03941, placed in Skilled Sapiens, package offered CTC ₹6 LPA.

Department of Economics

766. Saima Naaz, placed in Leadspire Consulting (Ampersand), Mumbai, package offered ₹7.9 LPA.
 767. Jaiditya Chopra, enrollemt:22-04441, placed in Crisil, package offered ₹15000 p.m.
 768. Abdul Hannan Khan, enrollemt:22-04456, placed in Pantelwar, package offered ₹20,000/- per month.
 769. Mohd. Naved, enrollemt:22-04450, placed in Cloud Stepping, package offered ₹2 LPA.
 770. Abdul Hannan, enrollemt:22-04454, placed in Genpact, package offered ₹15700/- per month.
 771. Fiza, enrollemt:22-04471, placed in JP Kabir, package offered ₹4 LPA.
 772. Mohammed Mahir, enrollemt:22-04453, placed in Coforge, package offered ₹3 LPA.
 773. Mustafiza, enrollemt:22-04438, placed in GFK, package offered ₹3.34 LPA.
 774. Alika Zaidi, enrollemt:22-04462, placed in MH, package offered ₹12000/- Per Month.
 775. Saiba Noor, enrollemt:22-04439, placed in Leadspire Consulting (Ampersand), Mumbai, package offered ₹7.9 LPA.
 776. Faiz Khan, enrollemt:22-04465, placed in Coforge, package offered ₹3.0 LPA.
 777. Mohammad Suhail, enrollemt:22-04450, placed in Acxiom, package offered ₹4 LPA.
 778. Rishabh Rawat, enrollemt:22-04461, placed in Save, package offered ₹3 LPA.
 779. Priya, enrollemt:22-04442, placed in Redrock Capital Advisors Pvt. Ltd., package of ₹10,000/- p.m.
 780. Ali, placed in India Infrastructure Publishing, package offered ₹8.01 lakh.
 781. Kesa Hasni, enrollemt:22-04440, placed in ABP Network, package offered ₹4 LPA.
 782. Asfia Kulsum, enrollemt:22-04444, placed in Daloopa, package offered ₹4.2 LPA.
 783. Kazim Abbas Kazmi, enrollemt:22-04452, placed in Quality Austria Central Asia, package of ₹4 LPA.
 784. Maroof Ali Khan, enrollemt:22-04472, placed in Novel Vox, package offered ₹12000/- per month.
 785. Fahad Tausif, enrollemt:22-04463, placed in Kuku FM, package offered ₹12 LPA.
 786. Madiha Rais, enrollemt:22-04446, placed in Daloopa, package offered ₹3.76 LPA.

Department of Political Science

787. Syed Sadique, IAS, enrollemt:18-03301, placed in UPSC (AIR: 826).
 788. Abin Joaseph, enrollemt:22-02783, placed in IIPA, package offered Research Officer Contract Basic.
 789. Hrichika Roy, enrollemt:21-02673, placed in BOSCO-UNHCR, package offered Program office.
 790. D. Vaishnavi Sudha, enrollemt:22-02785, placed in Insight Alpha, package offered Res. Associate.
 791. Azhar Wali, enrollemt:22-02731, placed in Jan Suraj Young Leadership Program, Research Officer.
 792. Shree Dixit, enrollemt:22-02762, placed in Centre for Good Governance, Hyderabad, Research Officer.

Department of Psychology

793. Tarannum Khan, enrollemt:21-02815, placed in Salto De Fee, package offered ₹ 6.5 LPA.

Department of Social Work

794. Deepesh Singh, enrollemt:22-00499, placed in Ampersand Group, package offered ₹7.9 LPA.
 795. Mefta Qunuz, enrollemt:22-00511, placed in Ginny's Planet, package offered ₹3.6 LPA.
 796. Mohd. Ahmed, enrollemt:22-00514, placed in Srijan, package offered ₹4.2 LPA.
 797. Md. Tauqueer Ahsan, enrollemt:22-00510, placed in Centum Foundation, package offered ₹8.5 LPA.
 798. Waqar Talha Khan, enrollemt:22-00534, placed in Kalvium, package offered ₹7 LPA.
 799. Azra Ahmed, enrollemt:22-00542, placed in Imendor, package offered ₹5 LPA.
 800. Jyoti Rani, enrollemt:22-00503, placed in Jan Sahas, package offered ₹4.2 LPA.
 801. Md. Guphran Khan, enrollemt:22-00508, placed in Samaj Pragati Sahyog, package offered ₹4.2 LPA.
 802. Shushwi Shekhar, enrollemt:22-00558, placed in EDF Renewables, package offered ₹7.5 LPA.
 803. Ziya Ansari, enrollemt:22-00535, placed in Jan Sahas, package offered ₹4.2 LPA.
 804. Shahzad Khalid, enrollemt:22-00526, placed in Centum Foundation, package offered ₹8.5 LPA.
 805. Aman Prakash Singh, enrollemt:22-00494, placed in Vedanta, package offered ₹9 LPA.
 806. Megha Anil, enrollemt:22-00550, placed in Vedanta Ltd., package offered ₹9.45 LPA.
 807. Shifa Fatima, enrollemt:22-00528, placed in Centum Foundation, package offered ₹8.5 LPA.
 808. Mohd. Asad Shahab, enrollemt:22-00515, placed in Vedanta, package offered ₹9 LPA.
 809. Affan Ahmad, enrollemt:22-00493, placed in Ampersand Groups, package offered ₹7.9 LPA.

- 810. Nikhil K, enrollemt:21-02906, placed in Kalvium, package offered ₹7 LPA.
- 811. Misbah Fatima, enrollemt:22-00512, placed in Centum Foundation, package offered ₹8.5 LPA.
- 812. Sabna Asmi, enrollemt:22-00521, placed in PRADAN, package offered ₹8 LPA.
- 813. Tania Choudhury, enrollemt:22-00532, placed in Ampersand Groups, package offered ₹7.9 LPA.
- 814. Arhama Khalid, enrollemt:22-00541, placed in Vedanta Ltd., package offered ₹9.45 LPA.
- 815. Shifa Shabnam, enrollemt:22-00527, placed in Ginny's Planet, package offered ₹3.6 LPA.
- 816. Juned Hussain, placed in Jan Sahas, package offered ₹4.2 LPA.
- 817. Yashvi Singh, enrollemt:22-00559, placed in Leadspire Consulting Pvt. Ltd., package ₹7.9 LPA.
- 818. Prabhat Ranjan, enrollemt:22-00553, placed in Vedanta Ltd., package offered ₹9.45 LPA.
- 819. Neeti Pherwani, enrollemt:22-00518, placed in Centum Foundation, package offered ₹ 8.5 LPA.

Department of Sociology

- 820. Apoorva Sinha, enrollemt:17-9805, placed in Jesus and Mary College, University of Delhi, package offered Assistant Professor (Guest Faculty).
- 821. Aswarya Chowdhary, enrollemt:17-10062, placed in Aditi Mahavidyalaya, University of Delhi, package offered Lecture based honorarium.
- 822. Ashraya Kant, enrollemt:202009036, placed in VV Giri National Labour Institute, package ₹3 LPA.
- 823. Thywaib R., enrollemt:17-10063, placed in Jamia Hamdard, Assistant Professor (Guest).
- 824. Neelakshi Talukdar, enrollemt:17-9808, placed in Amity Unive., Noida, package ₹ 7.56 LPA.

Centres of Higher Studies and Research

A.J.K. Mass Communication Research Centre

- 825. Anshuman Bajpai, enrollemt:202106916, placed in Tata Power, package offered ₹6.64 LPA.
- 826. Arshiya, enrollemt:202106806, placed in Crosshairs Communication, package offered ₹5 LPA.
- 827. Maryam Ahamd, enrollemt:23GBN001, placed in TV18, package offered ₹3.7 LPA.
- 828. Mohd. Danish Raza, enrollemt:23GBN002, placed in White Force, package offered ₹2.4 LPA.
- 829. Rumsha Mirza, enrollemt:202103086, placed in Sshrishti Trust, package offered ₹5 LPA.
- 830. Sadat Eisar, enrollemt:202103052, placed in Onion Dev Technologies, package offered ₹5 LPA.
- 831. Saloni Singh, enrollemt:23GBN003, placed in TV18, package offered ₹3.7 LPA.

Centre for Comparative Religions and Civilizations

- 832. Anam Alishba Ansari, enrollemt:21-04433, placed in Sughra Public School.
- 833. Habiba Fatima Anjum, HR, enrollemt:17-4126, placed in Mascot International.
- 834. Zulquarnain Azam, enrollemt:08-1176, placed in Delhi High Court & District Courts.

Centre for Culture Media & Governance

- 835. Sayeedha Sheeba Fatma, enrollemt:23-04230, placed in Recruit CRM, package offered ₹5 LPA.

Centre for Distance and Online Education

- 836. Surbhi Suman, enrollemt:16-162343, placed in Online Internship, package offered ₹1.2 LPA.
- 837. Qaraan Khan, enrollemt:16-2381, placed in IndiGo (Interglobe Aviation Ltd.), package ₹6.0 LPA.
- 838. Laiba Shoaib, enrollemt:16-160335, placed in, package offered ₹6.00 LPA.
- 839. Jasmine Parveen, enrollemt:16-162386, placed in, package offered ₹1.4 LPA.
- 840. Ayesha, Client-Accenture, enrollemt:20-22098, placed in Sukhmaa Group of Companies, package offered ₹6.0 LPA.

Centre for Interdisciplinary Research in Basic Sciences

- 841. Zaheenul Islam Siddiqui, enrollemt:20095867, placed in Diabetes/Obesity Research, Mineola, New York University Langone, USA, package offered Research Associate (Post Doctoral Fellow).
- 842. Taj Mohammad, enrolment: PhD/(CIRBSc.)/2018/04, placed in All India Institute of Medical Sciences, package offered ₹8.4 LPA.
- 843. Rashid Waseem, placed in National Institute of Health (USA), package offered ₹50 LPA.
- 844. Juhi Saraswat, placed in Jamia Millia Islamia, package offered ₹50000/- p.m.
- 845. Preeti Tiwari, enrollemt:15-3636, placed in IIT Delhi, package offered ₹9.6 LPA.
- 846. Sonam Roy, enrolment: M.Phil/PhD/(CIRBSc/333)/2017/10, placed in THSTI, package ₹8.4 LPA.
- 847. Sabihur Rahman Farooqui, enrollemt:20087030, placed in Department of Biochemistry and Molecular Biotechnology, University of Massachusetts Chan Medical School, Worcester, MA, USA, package offered Post Doctoral Fellow.
- 848. Saleha Anwar, enrolment: M.Phil/PhD/(CIRBSc/330)/2017/07, placed in Jamia Hamdard, package offered ₹70000/- p.m.
- 849. Sapna Mishra, TIGP program, Taiwan, ₹1.06 LPM.

Centre for Nanoscience and Nanotechnology

- 850. Vandana Nagal, placed in IISC Bangalore.
- 851. Aamir Khan, placed in INFN-LNF-Laboratori Nazionali di Frascati, package offered 20000 Euros.

Centre for North East Studies and Policy Research

- 852. Priyakshi Baruah, enrolment: JMI00146386PHI, placed in V. V. Giri National Labour Institute, package offered ₹25146/-p.m.

Centre for Physiotherapy and Rehabilitation Sciences

- 853. Ifrah Ramzan, placed in IDS Infotech.

Centre for the Study of Social Inclusion

- 854. Purnima K. Oraon, enrollemt:1424251, placed in School of Mass Communication, IMS Unison University, Makkawala Greens, Mussoorie, package offered PB 3, ₹15600-39100, AGB: 70000 Total CTC: 661800.
- 855. Sharjeel Usmani, enrollemt:21-05186, placed in The Police Project, Inc (<http://www.thepolisproject.com/>)

Centre for Theoretical Physics

- 856. Shafqat Ul Islam, enrollemt:20179779, placed in University of KwaZulu-Natal, Durban, South Africa, package offered ₹12 LPA.

857. Fazley Ahmad, enrollemt:20138155, placed in Zhejiang University of Technology, Hangzhou, Zhejiang, China, package offered ₹27.6 LPA.
858. Misba Afrin, enrollemt:20187161, placed in Saha Institute of Nuclear Physics, Kolkata, package offered ₹12.5 LPA.
859. Sabir Ali, enrollemt:20147920, placed in Mahishadal Raj College of State Govt., Assistant Professor Level in Govt. of West Bengal.
860. Nur Jaman, enrollemt:20159093, placed in State Govt. College, West Bengal, Assistant Professor Level in Govt. of West Bengal.
861. Balendra Pratap Singh, enrollemt:20147954, placed in Petroleum University Dehradun, Assistant Professor Level in Private University.
862. Yogesh, enrollemt:20158751, placed in Zhejiang University of Technology, Hangzhou, Zhejiang, China, package offered ₹27.6 LPA.
863. Zini Rahman, enrollemt:20076859, placed in Govt. College of Manipur, Manipur, Assistant Professor Level in Govt. of Manipur.
864. Arun Kumar, enrollemt:20159286, placed in Zhejiang University of Technology, Hangzhou, Zhejiang, China, package offered ₹27.6 LPA.

DDU Kaushal Kendra

865. Ansar Ahmed, enrollemt:20-04290, placed in Ganga Ram City Hospital, Karol Bagh, New Delhi, package offered ₹25000/- p.m.
866. Eram Manzoor, enrollemt:20-04340, placed in House of Diagnostics, Delhi, package ₹20000/- p.m.
867. Waseem Akhtar, enrollemt:20-04379, placed in Corro Health, Noida, package ₹25000/- p.m.
868. Mohd. Musharraf Alam, enrollemt:20-04315 Park Hospital, Faridabad, package ₹22000/- p.m.
869. Naushad Ahmed, enrollemt:20-04361, placed in Corro Health, Noida, package offered ₹25000/- p.m.
870. Belalur Rehman, enrollemt:20-04338, placed in Rotary Blood Bank, package offered ₹18000/- p.m.
871. Faizuddin, enrollemt:20-04342, placed in Path Lab, package offered ₹21000/- p.m.
872. Anas Ahmed, enrollemt:20-04289, placed in Apollo Hospital Bangalore, package ₹32500/- p.m.
873. Taufique Akthar, enrollemt:20-04377, placed in Business Development Company (Saudi Arabia), package offered ₹80000/- p.m.
874. Muntazir Alam, enrollemt:20-04316, placed in HCG Hospital, Ahamdabad, package ₹25000/- p.m.
875. Mohd. Asim Qureshi, enrollemt:20-04314, placed in Croma Nv, package offered ₹25000/- p.m.
876. Mohd. Amaan, enrollemt:20-04312, placed in Croma Nv, package offered ₹25000/- p.m.
877. Faraz Hamid, enrollemt:20-04343, placed in Corro Health, Noida, package offered ₹25000/- p.m.

Dr. K.R. Narayanan Centre for Dalit and Minorities

878. Suraj Bhan, enrolment: JMI00448946PH1, placed in Dayal Singh College, Delhi University, package offered ₹24 LPA.
879. Zeba Munib, enrolment: JMI0465347, placed in Dr. M.A. Ansari Health Care Centre, package ₹19 LPA.
880. Thomas Monterio, enrolment: JMI00461118PH1, placed in K.R. Manglam University, Gurugram, Haryana, package offered ₹6 LPA.
881. Devika Sharma, enrolment: JMI00875909PH1, placed in NCERT, package offered ₹24 LPA.
882. Shirley Joseph, enrollemt:26.9.2014, placed in Jesus and Mary College, Delhi University, package offered ₹24 LPA.

India-Arab Cultural Centre

883. Hafizul Hasan, enrollemt:21-03888, placed in Amazon, package offered ₹6 LPA.
884. Mazna Khan, enrollemt:21-03869, placed in Confederation of India Industry, package ₹6 LPA.
885. Shazaib Khan, enrollemt:21-03877, placed in Amazon, package offered ₹6 LPA.
886. Varhamna Iqbal Khan, enrollemt:21-03867, in Neenjas Technologies Pvt. Ltd., package ₹6 LPA.
887. Aliya Imam, enrollemt:21-03879, placed in Goggle CNX, package offered ₹6 LPA.
888. Syed Jawad Raza, enrollemt:21-04982, placed in Amazon, package offered ₹6 LPA.
889. Ashiq CK, enrollemt:21-03884, placed in MakeMyTrip, package offered ₹8 LPA.

MMAJ Academy of International Studies

890. Anju, enrollemt:20127306, placed in Political Science Deptt., Sri Aurobindo College, Delhi, Assistant Professor.
891. Sanjana Goldsmith, Senior Research Assistant, enrollemt:201903418, placed in United Service Institution of India, New Delhi, package offered ₹4.8 LPA.
892. Somali Chowdhuri, enrollemt:202104868, placed in Langma School of Languages Pvt. Ltd.,
893. Rashid Abbasi, Guest Faculty, enrollemt:1211511, placed in Nelson Mandela Centre for Peace and Conflict Resolution, Jamia Millia Islamia, package offered ₹50000/- p.m.
894. Chandra Prabha Negi, placed in Pondicherry University, Pondicherry, Assistant Professor. UGC scale.
895. Imran, ICSSR-PDF, enrollemt:20147964, placed in Jamia Millia Islamia, Delhi, package ₹31,000/- p.m.
896. Fahima Khanum, ICSSR PDF, enrollemt:20159014, placed in Academy of International Studies, JMI, package offered ₹31,000/- p.m.
897. Arjoma Moulick, enrollemt:202006928, placed in IPAC-Associate, CRISP Fellowship Consultant.
898. Tabassum Aslam, enrollemt:20169109, placed in Govt. Higher Secondary School, Baramulla (J&K), package offered Cluster Resource Coordinator.

Multidisciplinary Centre for Advance Research and Studies

899. Mohd. Zahoor, placed in MicroCrispr, package offered ₹12.0 LPA.
900. Zainab, enrollemt:202202661, placed in CSIR Innovation Project Unit, package offered ₹3.0 LPA.
901. Mohd. Ahmad, placed in Krsnad Diagnostics, package offered ₹2.16 LPA.
902. Mohd. Iqbal, placed in MicroCrispr, package offered ₹12.0 LPA.
903. Krithika Shaktivel, enrollemt:2204477, placed in Micro Crispr, package offered ₹3.24 LPA.

Nelson Mandela Centre for Peace and Conflict Resolution

904. Snober Laharwal, enrollemt:21-03542, placed in Gildware Technologies, package ₹6.3 LPA.
905. Sakshi Jain, placed in Securitas India (Client-Adobe), package offered ₹7.2 LPA.
906. Aayushi Sharma, enrolment: 20-03521, placed in Global Order, package offered ₹3.6 LPA.
907. Ahmed Zakaria, enrollemt:21-03336, placed in Concentrix, package offered ₹3.75 LPA.
908. Ahamad Fuwad, placed in Press Insider, package offered ₹12.3 LPA.
909. Rangoli Mitra, Associate, placed in Public Policy Team at WE Communications, New Delhi.
910. Faiqa Siddique, placed in Lok Sabha Secretariat, package offered ₹3.6 LPA.
911. Archita Bhardawaj, placed in Mercer, Mettl.
912. Ainie Naqvi, enrollemt:21-03333, placed in Institute for Social Democracy, package ₹3.9024/- LPA.
913. Tabrez Ahmad, enrollemt:21-03316, placed in Sausam India Pvt. Ltd., package offered ₹12.6/- LPA.
914. Gurjot Singh, placed in British Broadcasting Company.
915. Sahil Ahmed, placed in Ministry of Environment, Forest and Climate Change, Government of India.
916. Sarthak Kathayat, placed in EY GDS India.
917. Akasha Usmani, enrollemt:20-03522, placed in Global Order, package offered ₹3.6 LPA.
918. Rafia Reshi, enrollemt:20-03536, placed in The World Bank, package offered ₹ 9.8563/- LPA.
919. Saurabh Kumar, enrollemt:21-03332, placed in Accenture Solutions Ltd., package offered ₹3.47 LPA.
920. Mehak Jan, enrollemt:201906060, placed in Saajha India, package offered 4.8 lakh.
921. Omair Ahmad Khan, enrollemt:21-03319, placed Transformatrix Global Pvt. Ltd., package ₹3.6 LPA.
922. Firdous Ahmad Khan, enrollemt:20-03528, placed in PRIDE, Lok Sabha Secretariat, Parliament of India, package offered ₹3 LPA.
923. Ambreen Shah, enrollemt:21-0330, placed in Cvent, package offered ₹6.5 LPA.

Sarojini Naidu Centre for Women's Studies

924. Rahul Kapoor, enrollemt:18-05282, placed in Gautam Budh University-Noida, package offered Asst. Professor Grade.
925. Jyoti Tiwari, placed in Consultant-Ministry of Education, package offered ₹7.4 LPA.

Students Progression and Achievement

STUDENT PROGRESSION TO HIGHER EDUCATION

Faculty of Architecture & Ekistics

Department of Design & Innovation

1. Prakriti Joshi, JMI, admitted to Ph.D., IIT Delhi.

Faculty of Dentistry

2. Kanupriya, BDS, admitted to MDS-Public Health Dentistry, PGIDS, Rohtak.
3. Aamir Tyagi, BDS, admitted to MDS-Oral & Maxillofacial Surgery, AMU
4. Anand, BDS, admitted to MDS-Oral & Maxillofacial Surgery, PGIMS, Chandigarh.
5. Sadia, BDS, admitted to MDS-Pediatric Dentistry, PGIMS, Chandigarh.
6. Megha Bajaj, BDS, admitted to MDS-Conservative Dentistry and Endodontics, GDC Jaipur.
7. Ayesha Ahmed, BDS, admitted to MDS-Periodontology, PGIDS, Rohtak.
8. Shriya Singh, BDS, admitted to MDS-Orthodontics and Dentofacial Orthopaedics, AMU.
9. Sumedha, BDS, admitted to MDS-Pediatric Dentistry, PGIMS, Chandigarh.
10. Devanshu, BDS, admitted to MDS-Oral & Maxillofacial Surgery, AIIMS Patna.
11. Shaiza, BDS, admitted to MDS-Oral & Maxillofacial Surgery, GDC Indore.
12. Nazish Khan, BDS, admitted to MDS-Periodontology, AIIMS, Rishikesh.
13. Priyanka Arora, BDS, admitted to MDS-Prosthodontics, SGT University Gurugram.
14. Nikita Verma, BDS, admitted to MDS-Periodontology, KG MU Lucknow.
15. Arifa, BDS, admitted to MDS-Prosthodontics, GDC Hyderabad.
16. Narjish Rahman, BDS, admitted to MDS-Oral Medicine and Radiology, GDC Kadapa, AP.
17. Shazia, BDS, admitted to MDS-Oral & Maxillofacial Surgery, GDC Srinagar.
18. Chayanika Chandra, BDS, admitted to Master in Public Health, TISS Mumbai.
19. Sana Khan, BDS, admitted to MDS-Orthodontics and Dentofacial Orthopaedics, Dr. H S Judge Institute of Dental Sciences, Chandigarh.

Faculty of Education

Department of Educational Studies

20. Farhana Naaz, M.Ed., admitted to Ph.D., D/o Educational Studies.
21. Ayesha Parveen, M.Ed., admitted to Ph.D., IASE.
22. Mirza Shahzad Asghar, M.Ed., admitted to Ph.D., D/o Educational Studies.
23. Mohd. Hasan, M.Ed., admitted to Ph.D., IASE.
24. Shaista Tanweer, M.Ed., admitted to Ph.D., IASE.
25. Ejaz Ahmad, M.Ed., admitted to Ph.D., D/o Educational Studies.
26. Maryam Ayyub, M.Ed., admitted to Ph.D., IASE.

Faculty of Engineering & Technology

Department of Civil Engineering

27. Ayat Malik, B.Tech. (Civil Engineering), admitted to M.S., Politecnico Di Milano, Italy.
28. Hamza Nayar, B.Tech. (Civil Engineering), admitted to M.S. (Construction Project Management), University of Illinois.

Department of Computer Engineering

29. Mohammad Minhaj Khan, B.Tech. (Computer Engineering), admitted to M.Sc. Data Science, Coventry University.
30. Shehroz Alam, B.Tech (Computer Engineering), admitted to M.Tech. in Computer Science and Engineering (CSE), International Institute Of Information Technology Bangalore.
31. Ishtiyak Ahmad Khan, B.Tech. Computer Engineering, admitted to M.Tech. (CSE), International Institute of Information Technology, Bangalore.
32. Erfan Naseri Taheri, B.Tech. Computer Engineering, admitted to M.Tech. Artificial Intelligence, Indian Institute of Science, Bangalore.
33. Mohammed Abbas Ansari, B.Tech. Computer Engineering, admitted to M.Sc. Applied Data Science, University of Goettingen.
34. Mohammad Haziq, B.Tech (Computer Engineering), admitted to Master of Business Analytics, University of Western Australia.

Department of Environmental Science

35. Sanya Narbar, M.Sc. Environmental Science and Management, admitted to Ph.D., IIT Delhi.
36. Satyajit Singh Saini, M.Sc. Environmental Science and Management, admitted to Ph.D., IIT Roorkee.
37. Shanawaz Ahmed, M.Sc. Environmental Science and Management, admitted to Ph.D., JNU.
38. Shazia Shifa, M.Sc. Environmental Science and Management, admitted to Ph.D., Delhi Techn. Univ.

Department of Mechanical Engineering

39. Mohammed Qasim Farooqui, B.Tech. from D/o Mechanical Engineering, JMI, admitted to M.Tech., University of Leeds.
40. Syed Arham Ali, B.Tech. from D/o Mechanical Engineering, JMI, admitted to M.Tech., EDHEC Business School.
41. Sayed Umar Masood, B.Tech. from D/o Mechanical Engineering, JMI, admitted to M.Tech., Politecnico di torino.
42. Abu Amaan Khan, B.Tech. from D/o Mechanical Engineering, JMI, admitted to M.Tech., University of Rochester.
43. Adnan Qayyum Khan, B.Tech. from D/o Mechanical Engineering, JMI, admitted to M.Tech., University of New Brunswick.
44. Abu Amaan Khan, B.Tech. from D/o Mechanical Engineering, JMI, admitted to M.Tech., University of Rochester.
45. Mohd Salman, B.Tech. from D/o Mechanical Engineering, JMI, admitted to M.Tech., IIT Delhi.
46. Faizan Ansari, B.Tech. from D/o Mechanical Engineering, JMI, admitted to M.Tech., Univ. of Calgary.
47. Rehan Kumar, B.Tech. from D/o Mechanical Engineering, JMI, admitted to M.Tech., University of Pennsylvania.
48. Abdur Rahman Ansari, B.Tech. from D/o Mechanical Engineering, JMI, admitted to M.Tech., Sapienza University of Rome.

University Polytechnic

49. Shadma Bakhtawar, Diploma in Computer Engineering, admitted to B.Tech. (Electronics and Communications Engineering (Artificial Intelligence)), Indira Gandhi Delhi Technical University for Women, New Delhi.
50. Aqeel Ahmad, Diploma in Computer Engineering, admitted to B.Tech. (Computer Science & Engineering), All Saints College of Engineering and Technology, Bhopal.
51. Hanzala Tafzeel, Diploma in Computer Engineering, admitted to B.Tech. (Computer Science & Information Technology), Maulana Azad National Urdu University, Hyderabad.
52. Arquam Ali Noor, Diploma in Computer Engineering, admitted to B.Tech. (Information Technology), Maharaja Surajmal Institute of Technology (GGSIPU), New Delhi.
53. Imran Khan, Diploma in Computer Engineering, admitted to BCA, Indira Gandhi National Open University (IGNOU).
54. Salma Siddique, Diploma in Computer Engineering, admitted to B.Tech. (Information Technology), Maharaja Surajmal Institute of Technology (GGSIPU), New Delhi.
55. Mohd Saif Ali, Diploma in Computer Engineering, admitted to B.Tech. (Robotics and Artificial Intelligence), JC Bose University, YMCA Faridabad.
56. Saquib Ahmad, Diploma in Computer Engineering, admitted to B.Tech. (Artificial Intelligence and Data Science), Vivekananda Institute of Professional Studies, New Delhi.
57. Zainul Aabidin, Diploma in Computer Engineering, admitted to B.Tech. (Computer Science & Engineering), Mewat Engineering College, Nuh, Haryana.
58. Md. Kaif Imteyaz, Diploma in Computer Engineering, admitted to B.Tech. (Computer Science & Engineering), Jamia Hamdard, New Delhi.
59. Tahir Ansari, Diploma in Computer Engineering, admitted to B.Tech. (Computer Science & Engineering), Rajiv Gandhi Technical University, Bhopal, Madhya Pradesh.
60. Hanzala Tafzeel, Diploma in Computer Engineering, admitted to BS Data Science and Application (Online), Indian Institute of Technology Madras, Chennai.
61. Fahad Zakir, Diploma in Computer Engineering, admitted to B.Tech. (Computer Science & Engineering), JSS Academy of Technical Education, Noida, Uttar Pradesh.
62. Mohammad Sariq Sohrab, Diploma in Computer Engineering, admitted to B.Tech. (Computer Science & Engineering), Maharaja Agrasen Institute of Technology (GGSIPU), Delhi.

Faculty of Fine Arts**Department of Applied Art**

63. Saba Naaz, BFA, admitted to MFA Applied Art, JMI.
64. Amber Masood, BFA, admitted to Mass Communication, JMI.
65. Md. Shariq, BFA, admitted to MFA Art Education, JMI.
66. Uroos Iqbal, BFA, admitted to MFA Applied Art, JMI.

Department of Art Education

67. Sharya Tanveer, B.F. ART Education, admitted to Master of Design, Faculty of Fine Arts, JMI.
68. Sidra Zaidi, B.F. ART Education, admitted to MFA Printmaking, Faculty of Fine Arts, JMI.
69. Abdul Qadir, B.F. ART Education, admitted to MFA Printmaking, Faculty of Fine Arts, JMI.

Department of Painting

70. Anjali, D/o Painting, Faculty of Fine Arts, JMI, admitted to MFA Art Education, D/O Art Education, Faculty of Fine Arts, JMI.
71. Amreen Fatima, D/o Painting, Faculty of Fine Arts, JMI, admitted to MFA Painting, AMU.
72. Sakib Khan, D/o Painting, Faculty of Fine Arts, JMI, admitted to MFA Art Education, D/o Art Education, Faculty of Fine Arts, JMI.
73. Isra Usmani, D/o Painting, Faculty of Fine Arts, JMI, admitted to MFA Painting, D/o Painting, Faculty of Fine Arts, JMI.
74. Zainab, D/o Painting, Faculty of Fine Arts, JMI, admitted to MFA Painting, D/o Painting, Faculty of Fine Arts, JMI.

Department of Sculpture

75. Vineerta Bhati, JMI, admitted to MFA, JMI.
76. Anuj Kumar Mallick, JMI, admitted to MFA, JMI.
77. Arjun Kashyap, JMI, admitted to MFA, JMI.
78. Vinay, JMI, admitted to MFA, JMI.

Faculty of Humanities and Languages**Department of Arabic**

79. Mohammed Irbaz, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.
80. Farhan Ahmad, D/o Arabic, JMI, admitted to M.A. Arabic, JNU, New Delhi.
81. Mohamad Anas, D/o Arabic, JMI, admitted to M.A. Arabic, University of Delhi.
82. Kifayatullah Ansari, D/o Arabic, JMI, admitted to B.Ed. General, MANUU, Hyderabad.
83. Sadiya, D/o Arabic, JMI, admitted to M.A. Arabic, IGNOU.
84. Mohammad Shoaib, D/o Arabic, JMI, admitted to M.A. Arabic, JNU, Delhi.
85. Md. Abuzar, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.
86. Raiyan Ahmad, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.
87. Mohammad Ajmal Khan, D/o Arabic, JMI, admitted to M.A. Arabic, JNU, New Delhi.
88. Khalid Saifullah, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.
89. Asma Zafar, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.
90. Ataur Rehman, D/o Arabic, JMI, admitted to M.A. Arabic, JNU, New Delhi.
91. Md. Nazmus Sayadat, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.

92. Danish Bashir, D/o Arabic, JMI, admitted to M.A. IACC, JMI.
93. Abdul Maalik, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.
94. Mohd. Ishad, D/o Arabic, JMI, admitted to M.A. Arabic, University of Delhi.
95. Mohd. Asif, D/o Arabic, JMI, admitted to M.A. Arabic, JNU, New Delhi.
96. Ahmad Shees Khan, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.
97. Ahmad Ziya, D/o Arabic, JMI, New Delhi, admitted to M.A. Arabic, JNU, New Delhi.
98. Obaidur Rahman, D/o Arabic, JMI, admitted to PG Diploma in Journalism, JMI.
99. Md. Irshad Alam, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.
100. Tabrez Ahmad, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.
101. Mohd. Furqan, D/o Arabic, JMI, admitted to M.A. Arabic, MANUU, Hyderabad.
102. Somi Rehman, D/o Arabic, JMI, admitted to Advanced Diploma, University of Delhi.
103. Hasibur Rahman, D/o Arabic, JMI, admitted to B.A., Madina University, Madina, KSA.
104. Mohammad Humais Hashmi, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.
105. Md. Wafaullah, D/o Arabic, JMI, admitted to M.A. Political Science, JMI.
106. Khabbab Nafees, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.
107. Waquar Ahmad, D/o Arabic, JMI, admitted to PG Diploma in Journalism, JNU, New Delhi.
108. Hamood Hasan, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.
109. Ishtarul Haque, D/o Arabic, JMI, admitted to B.Ed. General, Al-Falah University, Haryana.
110. Md. Shadab Quamar, D/o Arabic, JMI, admitted to M.A. Arabic, D/o Arabic, JMI.

Department of Hindi

111. Mujahid Hussain, JMI, admitted to M.A. Hindi, AMU.

Department of History and Culture

112. Altaf Hasan, B.A. Hons. History, admitted to M.A. History, JMI.
113. Dilwar Hussain, B.A. Hons. History, admitted to B.Ed., JMI.
114. Karishma Rehman, B.A. Hons. History, admitted to M.A. International Relations, JMI.
115. Samiya Rafiq, B.A. Hons. History, admitted to M.A. History, JMI.
116. Ansar Ahmad, B.A. Hons. History, admitted to B.Ed., JMI.
117. Ateequr Rehman, B.A. Hons. History, admitted to B.Ed., JMI.
118. Sarwat Mahal, B.A. Hons. History, admitted to M.A. History, JMI.
119. Zafar Hayat, B.A. Hons. History, admitted to M.A. Social Work, JMI.
120. Almas Saeed, M.A. History, admitted to Ph.D., University of Delhi.
121. Shubham Sikarwar, M.A. History, admitted to Ph.D., Central University of Haryana.
122. Laraib Ali Mustafa, B.A. Hons. History, admitted to M.A. History, JMI.
123. Tuba, B.A. Hons. History, admitted to Gender Studies, JMI.
124. Mohd. Haroon, B.A. Hons. History, admitted to M.A. History, JMI.
125. Anas Siddiqui, B.A. Hons. History, admitted to M.A. History (Distance Mode), JMI.
126. Mohd. Waseem Giri, B.A. Hons. History, admitted to M.A. History, JMI.
127. Azeez, B.A. Hons. History, admitted to M.A. History, Hyderabad Central University.
128. Nisha Ansari, B.A. Hons. History, admitted to M.A. Archaeology, AMU.
129. Prahlad M, B.A. Hons. History, admitted to M.A. History, Hyderabad Central University.
130. Noris Khan, B.A. Hons. History, admitted to M.A. History, IGNOU.

Department of Islamic Studies

131. Dilshad, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
132. Saba Azeem, B.A. Islamic Studies, admitted to B.Ed., JMI.
133. Zainab, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
134. Mahak, B.A. Islamic Studies, admitted to B.Ed., JMI.
135. Insha Begum, B.A. Islamic Studies, admitted to B.Ed., JMI.
136. Ali Saeed, B.A. Islamic Studies, admitted to M.A. Inter-religious Studies, University of Hartford.
137. Tasurrin Nazreen, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
138. Mohd Akram, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
139. Md Abdur Rahman, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
140. Tasbeeha Siddique, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
141. Anamta Qayam Khan, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
142. Sayyed Falak Parveen, B.A. Islamic Studies, admitted to B.Ed., JMI.
143. Aaqib Bashir, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
144. Zaheen Khan, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
145. Prem Nath Yadav, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
146. Siddique Akram, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
147. Aliza Khan, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
148. Noreen, B.A. Islamic Studies, admitted to B.Ed., JMI.
149. Anzar Aqueel, M.A. Islamic Studies, admitted to Ph.D. in Islamic Studies, Islamic University of Salatiga, Indonesia.
150. Norman Khalid, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
151. Ayesha Parveen, B.A. Islamic Studies, admitted to B.Ed., JMI.
152. Shahin Khan, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
153. Mohd Furqan, M.A. Islamic Studies, admitted to M.A. Peace Studies, NotreDame University, USA.
154. Sidra Khan, B.A. Islamic Studies, admitted to B.Ed., JMI.

155. Sufra Ateeq, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
156. Mohd Saqib, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.
157. Abu Hanzala, B.A. Islamic Studies, admitted to M.A. Islamic Studies, JMI.

Department of Persian

158. Md. Hassan, JMI, admitted to M.A. Persian, JNU.
159. Bilal Ahmad, JMI, admitted to M.A. Persian, JNU.
160. Md. Afzal Khan, JMI, admitted to M.A. Persian, JNU.
161. Abdul Mabud, JMI, admitted to M.A. Persian, JNU.
162. Md. Shaqiq, JMI, admitted to M.A. Persian, JNU.
163. Syed Ahmad, JMI, admitted to M.A. Persian, JNU.
164. Mohd. Abid, JMI, admitted to M.A. Persian, JNU.
165. Md. Abdullh, JMI, admitted to M.A. Persian, JNU.

Department of Sanskrit

166. Preeti, JMI, admitted to Ph.D. UGC-JRF, JMI.
167. Saurabh Saxena, JMI, admitted to B.Ed., Shri Lal Bahadur Shastri National Sanskrit University, New Delhi.
168. Nadeem, JMI, admitted to B.Ed., Gurugram University, Haryana.
169. Pooja, JMI, admitted to B.Ed., Chaudhary Vanshilal University, Bhivani, Haryana.
170. Jeetu, JMI, admitted to Ph.D. UGC-NET, JMI.
171. Sundaram Mishra, JMI, admitted to Ph.D. UGC-JRF, Shri Lal Bahadur Shastri National Sanskrit University, New Delhi.
172. Kavita, JMI, admitted to B.Ed., Mathura University, Mathura.

Faculty of Law

173. Zainab Khan, F/o Law, JMI, admitted to Ph.D., F/o Law, JMI.
174. Mohd. Malik Chauhan, F/o Law, JMI, admitted to LL.M., NALSAR, Hyderabad.
175. Shuja Haider Rizvi, F/o Law, JMI, admitted to Ph.D., F/o Law, JMI.
176. Khalida Khan, F/o Law, JMI, admitted to LL.M., Indian Law Institute, New Delhi.
177. Hussain Aanis Khan, F/o Law, JMI, admitted to LL.M., Melbourne Law School, Australia.
178. Nasir Alam, F/o Law, JMI, admitted to LL.M., Queen Mary University of London, United Kingdom.
179. Lubna Tanweer, F/o Law, JMI, admitted to Ph.D., F/o Law, JMI.
180. Md. Zeeshan Ahmad, F/o Law, JMI, admitted to LL.M., NALSAR, Hyderabad.
181. Arifa Diwan, F/o Law, JMI, admitted to M. Sc. in International Law and Business, University College Dublin, Ireland.
182. Muneeza Hamid, F/o Law, JMI, admitted to Ph.D., F/o Law, JMI.
183. Talha, F/o Law, JMI, admitted to LL.M., F/o Law, JMI.
184. Amaan Nissar Najar, F/o Law, JMI, admitted to LL.M., F/o Law, JMI.
185. Ayesha Rehman, F/o Law, JMI, admitted to Ph.D., F/o Law, JMI.
186. Khuba Abbasi, F/o Law, JMI, admitted to M. Sc. in International Law and Business, University College Dublin, Ireland.
187. Osama Noor, F/o Law, JMI, admitted to LL.M., NLU Delhi, Delhi.
188. Ruqaiya Takreem, F/o Law, JMI, admitted to M.Sc. in Refugee and Forced Migration Studies, University of Oxford, United Kingdom.
189. Vishal Jain, F/o Law, JMI, admitted to LL.M., National Institute of Securities Market, Mumbai.
190. Hasan Al Banna, F/o Law, JMI, admitted to LL.M., University of Bristol, United Kingdom.
191. Asim Lone, F/o Law, JMI, admitted to LL.M., F/o Law, JMI.
192. Annirudh Vijay, F/o Law, JMI, admitted to LL.M., Queen Mary Univ. of London, United Kingdom.
193. Huzaif Jamil, F/o Law, JMI, admitted to Master in Management, Univ. of Sheffield, United Kingdom.
194. Saud Khalid, F/o Law, JMI, admitted to LL.M., South Asian University, New Delhi.
195. Mohd. Hamza, F/o Law, JMI, admitted to LL.M., F/o Law, JMI.
196. Nidish Dev Lomash, F/o Law, JMI, admitted to LL.M., Jindal Global Law School, Haryana.
197. Farsana Sadiq, F/o Law, JMI, admitted to LL.M. in Intellectual Property Rights, Univ. College London.
198. Fariha Jamal, F/o Law, JMI, admitted to LL.M., F/o Law, JMI.
199. Prerna, F/o Law, JMI, admitted to Ph.D., F/o Law, JMI.
200. Pradeep Gulrajni, F/o Law, JMI, admitted to Ph.D., F/o Law, JMI.
201. Saquib Hussain, F/o Law, JMI, admitted to PG Diploma in International Business, Lambton College of Arts and Technology, Canada.
202. Aisha Ali, F/o Law, JMI, admitted to LL.M., F/o Law, JMI.
203. Midhat Mehtab Khan, F/o Law, JMI, admitted to LL.M., University of Toronto, Canada.
204. Mohammad Shahbaz, F/o Law, JMI, admitted to LL.M., Queen Mary Univ. of London, UK.
205. Yashashvi Shukla, F/o Law, JMI, admitted to LL.M., Jindal Global Law School, Haryana.
206. Arbaz Khan, F/o Law, JMI, admitted to LL.M., F/o Law, JMI.

Faculty of Life Sciences

Unani Medicine and Allied Sciences

207. Afreeen Akhtar, B.Sc., admitted to Bachelor of Science, JMI.

Department of Biosciences

208. Saba Ahmed, D/o Biosciences, admitted to M.Sc. Biochemistry, JMI.
209. Sumbul Parveen, D/o Biosciences, admitted to M.Sc. Biosciences, JMI.
210. Yummah, D/o Biosciences, admitted to M.B.A., JMI.
211. Uzma, D/o Biosciences, admitted to M.Sc. Bioinformatics & Biotechnology, IBAB, Bengaluru.
212. Joveria Ahmed, D/o Biosciences, admitted to M.Sc. Biology, University of Debrecen, Debrecen, Hungary.

213. Sana, D/o Biosciences, admitted to M.Sc. Microbiology, JMI.
214. Asif Jamal, D/o Biosciences, admitted to M.Sc. Biosciences, JMI.
215. Sartaj, D/o Biosciences, admitted to M.Sc. Biosciences, JMI.
216. Ravish, D/o Biosciences, admitted to M.Sc. Environmental Sciences, JMI.
217. Md. Zeeshan, D/o Biosciences, admitted to M.Sc. Biosciences, JMI.
218. Sakshi Singh, D/o Biosciences, admitted to M.Sc. Biotechnology, JMI.
219. Hilal Asghar, D/o Biosciences, admitted to M.Sc. Biosciences, JMI.
220. Sara Tahir, D/o Biosciences, admitted to M.Sc. Microbiology, JMI.
221. Samreen, D/o Biosciences, admitted to B.Ed., JMI.
222. Arzoomand Bano, D/o Biosciences, admitted to M.Sc. Biosciences, JMI.
223. Mariya, D/o Biosciences, admitted to M.Sc. Virology, JMI.
224. Haider Ali, D/o Biosciences, admitted to M.B.A., JMI.
225. Md. Ghayasuddin, D/o Biosciences, admitted to M.Sc. Biotechnology, University of Hyderabad, Telangana.
226. Fizza, D/o Biosciences, admitted to M.Sc. Biosciences, JMI.
227. Rumisa, D/o Biosciences, admitted to M.B.A. Pharmaceuticals, JMI.
228. Abdul Ahad, D/o Biosciences, admitted to M.Sc. Biosciences, JMI.
229. Shah Alam, D/o Biosciences, admitted to M.Sc. Biosciences, JMI.

Department of Biotechnology

230. Sanuba Khan, M.Sc., JMI, admitted to Ph.D., IGIB-CSIR.
231. Kaiser Rasool, M.Sc., JMI, admitted to Project Intern, AIIMS-New Delhi.
232. Shadi Rezei, M.Sc., JMI, admitted to Ph.D., IIT-D.
233. Aliya Shafi, B.Sc., JMI, admitted to M.Sc. (Biomedical Sciences), Delhi University.
234. Nimra Aman, M.Sc., JMI, admitted to Ph.D., Carver College of Medicine, University of IOWA, USA.
235. Afiya Siddiqui, B.Sc., JMI, admitted to M.A. (History), IBU, Turkey.
236. Himanshu, M.Sc., JMI, admitted to Ph.D., IIT-Delhi.
237. Shubhanshu Pandey, M.Sc., JMI, admitted to Ph.D., Heidelberg University, Germany.
238. Fabeha Fatima, M.Sc., JMI, admitted to Project Associate, IGIB-CSIR.
239. Mohammad Abdullah, B.Sc., JMI, admitted to M.Sc. (Biotechnology), IISER, Bhopal.
240. Anurag Kumar Bauddh, B.Sc., JMI, admitted to M.A. (Sociology), Delhi University.
241. Zoya Qudoos, M.Sc., JMI, admitted to Ph.D., McGill University, Canada.
242. Mohd. Faizan Alam, B.Sc., JMI, admitted to M.Sc. Biotechnology, TUM, Germany.

Faculty of Management Studies

Department of Hospital Management and Hospice Studies

243. Amrita Manocha, MBA Health and Hospital Management, admitted to Retirement Home Management, Humber College, Canada.

Department of Tourism and Hospitality Management

244. Zeenat Zabeen Khan, BTTM, admitted to Master of Human Resource Management, JMI.
245. Mohd. Ahsan Khan, BTTM, admitted to Master of Social Work, JMI.
246. Zehan Ansari, BTTM, admitted to Master of Social Work, JMI.
247. Aman Ur Rab Siddiqui, BTTM, admitted to Master of Human Resource Management, JMI.
248. Maghfoor Khan, BTTM, admitted to MTTM, JMI.
249. Mohd. Nabeel Ansari, BTTM, admitted to Master of Science in Banking and Financial Analytics, JMI.
250. Naheba Rahman Malik, BTTM, admitted to MBA, Uttarakhand University.
251. Mohammad Azam, BTTM, admitted to Master of Business Administration, JMI.
252. Fahad Khan, BTTM, admitted to PG Diploma in Entrepreneurship Innov. & Design Thinking, JMI.
253. Md. Mudassir Alam, BTTM, admitted to M.A. International Studies in Arab Culture, JMI.

Faculty of Sciences

Department of Chemistry

254. Maaz Khan, B.Sc. (General), admitted to M.Sc. Chemistry Materials, JMI.
255. Fatima Khan, B.Sc. (Hons.) Chemistry JMI, Delhi, admitted to M.Sc. Chemistry Physical, JMI.
256. Sonika, B.Sc. (Hons.) Chemistry admitted to M.Sc. Chemistry Physical, JMI.
257. Shama, B.Sc. (Hons.) Chemistry admitted to M.Sc. Chemistry Inorganic, JMI.
258. Mohammed Jawad, B.Sc. (Hons.) Chemistry, admitted to M.Sc. Chemistry Physical, JMI.
259. Sheik Alima Ashfaque, B.Sc. Chemistry, admitted to M.Sc. Chemistry Materials, JMI.
260. Danishta Parveen, B.Sc. (General), admitted to M.Sc. Chemistry Inorganic, JMI.
261. Ana Aftab, B.Sc. (Hons.) Chemistry, admitted to M.Sc. Chemistry Inorganic, JMI.
262. Muzammil Ahmed, B.Sc. (Hons.) Chemistry, admitted to M.Sc. Chemistry Physical, JMI.
263. Md. Umar Ummi, B.Sc. (Hons.) Chemistry, admitted to M.Sc. Chemistry Organic, JMI.
264. Sadiq Javed, B.Sc. (Hons.) Chemistry, admitted to M.Sc. Chemistry Materials, JMI.
265. Aleena Khan, B.Sc. (Hons.) Chemistry, admitted to M.Sc. Chemistry Materials, JMI.
266. Md. Haider, B.Sc. (Hons.) Chemistry, admitted to M.Sc. Chemistry Physical, JMI.
267. Md. Shahabuddin Khan, B.Sc. (Hons.) Chemistry, admitted to M.Sc. Chemistry Organic, JMI.
268. Iqra Usman, B.Sc. (Hons.) Chemistry, admitted to M.Sc. Chemistry Organic, JMI.
269. Sidrat, B.Sc. (Hons.) Chemistry, admitted to M.Sc. Chemistry Materials, JMI.
270. Mohammad Shaheer, B.Sc. (H) Chemistry, admitted to M.Sc. Chemistry Organic, JMI.
271. Md. Arman, B.Sc. (Hons.) Chemistry, admitted to M.Sc. Chemistry Materials, JMI.

272. Rahil Hammed Bhat, B.Sc. (Hons.) Chemistry, admitted to M.Sc. Chemistry Organic, JMI.

Department of Computer Science

273. Seerat Ul Ain, JMI, admitted to Ph.D., JMI.
 274. Shuja Sajid, JMI, admitted to Ph.D., JMI.
 275. Nagmi Bano, JMI, admitted to Ph.D., JMI.

Department of Physics

276. Sourav, M.Sc. Physics, admitted to Ph.D., IIIT Hyderabad.
 277. Nima Sarkar, M.Sc. Physics, admitted to Ph.D., IIT Indore.
 278. Nikhil Negi, B.Sc. (H) Physics, admitted to M.Sc. Physics, IIT Kanpur.
 279. Ehtesham, B.Sc. (H) Physics, admitted to M.Sc. Physics, JMI.
 280. Afifa Irfan, B.Sc. (H) Physics, admitted to M.Sc. Physics, JMI.
 281. Maryam Wahaj, B.Sc. (H) Physics, admitted to M.Sc. Physics, JMI.
 282. Drishti Sharma, B.Sc. (H) Physics, admitted to M.Sc. Physics, JMI.
 283. Mohd. Helaluddin, B.Sc. (H) Physics, admitted to MBA, JMI
 284. Aman Singh, B.Sc. (H) Physics, admitted to M.Sc. Physics, IIT Guwahati.
 285. Junaid Ramzan Bhat, B.Sc. (H) Physics, admitted to M1 in Computational and Fundamental Physics at University of Bourgogne Franche Comte and M2 from University of Strasbourg and Erasmus in Astrophysics, University of Bourgogne.
 286. Sana Rao, B.Sc. (H) Physics, admitted to M.Sc. Physics, JMI.
 287. Shiriny Akthar, M.Sc. Physics, admitted to JRF, JMI.
 288. Zaid Ibni Shafi, B.Sc. (H) Physics, admitted to MS, LMU, Germany.
 289. Abdus Salam, B.Sc. (H) Physics, admitted to M.Sc., JMI.
 290. Alina Farooq, B.Sc. (H) Physics, admitted to M.Sc. Physics, JMI.
 291. Rashid Quamar, B.Sc. (H) Physics, admitted to MS, University of Hamburg, Germany.
 292. Muzamil Mushtaq, B.Sc. (H) Physics, admitted to M.Sc. Physics, IIT Delhi.
 293. Himanshu, B.Sc. (H) Physics, admitted to M.Sc. Physics, BHU.
 294. Anique Akhter, B.Sc. (H) Physics, admitted to M.Sc. Physics, Netaji Subhash Univ. of Technology.

Faculty of Social Sciences

Department of Economics

295. Amaan Shakeel, B.A. (Hons.) Economics, admitted to M.A. Economics, DSE.
 296. Subia Syed, B.A. (Hons.) Economics, admitted to M.A. Economics, JMI.
 297. Mohd. Sunny Choudhary, B.A. (Hons.) Economics, admitted to M.A. Economics, JMI.
 298. Hamza, B.A. Hons. Economics, admitted to M.A. Economics, DSE.
 299. Muntaha Tariq, B.A. (Hons.) Economics, admitted to M.A. Economics, JMI.
 300. Gaurav Chakraborty, B.A. (Hons.) Economics, admitted to M.Sc. BFA, JMI.
 301. Ashar, B.A. (Hons.) Economics, admitted to MBA, JMI.
 302. Syed Abid Mahdi Husaini, B.A. (Hons.) Economics, admitted to M.A. Economics, JMI.
 303. Md. Tamim, M A (Economics), admitted to Ph.D. Economics, JMI.
 304. Manjesh Kumar, B.A. (Hons.) Economics, admitted to M.A. Economics, IGIDR.
 305. Hanan Musheer, B.A. (Hons.) Economics, admitted to M.A. Psychology, JMI.
 306. Zubiya Moin, B.A. (Hons.) Economics, admitted to M.Sc. Economics, University of Edinburg, UK.
 307. Muskan Kumar, B.A. (Hons.) Economics, admitted to M.Sc. Economics, Univ. of Manchester.
 308. Halima Sadia, B.A. (Hons.) Economics, admitted to M.A. Economics, Central Univ. of South Bihar.
 309. Zeeshan, B.A. (Hons.) Economics, admitted to M.A. Economics, DSE.
 310. Afsah Shahid, B.A. (Hons.) Economics, admitted to M.A. Economics, JNU.

Department of Psychology

311. Umer Ali Bin Murakib P K, M.A. Applied Psychology, admitted to Advanced Diploma in Counselling Psychology, JMI.
 312. Parvez Mustafa, B.A. (Hons.) in Psychology, admitted to M.Sc. in Clinical Psychology, Christ (Deemed to be University), Bengaluru.
 313. Aditya Jha, B.A. (Hons.) in Psychology, admitted to M.A. Psychology, Banaras Hindu University.
 314. Diptarka Chatterjee, B.A. (Hons.) in Psychology, admitted to M.A., Univ. of Utrecht, Netherlands.
 315. Aashritta Chaudhary, B.A. (Hons.) in Psychology, admitted to M.A. Applied Psychology, JMI.
 316. Nimra Kirmani, B.A. (Hons.) in Psychology, admitted to M.A. Applied Psychology, JMI.
 317. Sazia Khanam, M.A. Applied Psychology, admitted to Ph.D., Community Medicine, IMS, Banaras Hindu University.
 318. Tushar Kaul, B.A. (Hons.) in Psychology, admitted to M.Sc. in Clinical Psychology, Santosh Medical College and Hospitals, Ghaziabad.
 319. Mannat Chandel, B.A. (Hons.) in Psychology, admitted to M.A. Psychology, Banaras Hindu Univ.
 320. Izeen Fatima, B.A. (Hons.) in Psychology, admitted to LL.B., Campus Law Centre, Univ. of Delhi.
 321. Iqra, B.A. (Hons.) in Psychology, admitted to M.A. Applied Psychology, JMI.
 322. Saman Fatima Rafi, B.A. (Hons.) in Psychology, admitted to M.A. Film Studies, Ambedkar Univ.
 323. Iqra, B.A. (Hons.) in Psychology, admitted to M.A. Applied Psychology, JMI.
 324. Iqra, B.A. (Hons.) in Psychology, admitted to M.A. Applied Psychology, JMI.
 325. Seher Koul Prothi, B.A. (Hons.) in Psychology, admitted to M.A. Applied Psychology, JMI.
 326. Bhamra Raj, M.A. Applied Psychology, admitted to Ph.D. in Organizational Behavior, IIT, Chennai.
 327. Zarnab Zahoor, M.A. Applied Psychology, admitted to Ph.D. Social and Personality, Univ. of Illinois, Chicago.

Department of Social Work

328. Kamran Moquim, M.A. Social Work, admitted to Ph.D., D/o Social Work, JMI.

- 329. Mansi Sharma, M.A. Human Resource Management, admitted to Ph.D., D/o Social Work, JMI.
- 330. Sana Anwar, M.A. Social Work, admitted to Ph.D., D/o Social Work, JMI.
- 331. Riddhi Sankhla, M.A. Social Work, admitted to Ph.D., D/o Social Work, JMI.
- 332. Shadab Khan, M.A. Social Work, admitted to Ph.D., D/o Social Work, JMI.
- 333. Maherukh Khanam, M.A. Social Work, admitted to Ph.D., D/o Social Work, JMI.
- 334. Sadiya Afzal Khan, M.A. Social Work, admitted to Ph.D., D/o Social Work, JMI.

Department of Sociology

- 335. Ph. Firoz, B.A. (H) Sociology, admitted to M.A. (Sociology), JMI, New Delhi.
- 336. Piyush Singh, B.A. (H) Sociology, admitted to M.A. in Journalism and Mass Communication, Savitribai Phule University.
- 337. Diya Mahajan, B.A. (H) Sociology, admitted to M.A. (Sociology), JMI, New Delhi.
- 338. Fauzan, B.A. (H) Sociology, admitted to M.A. (Sociology), JMI, New Delhi.
- 339. Aliza Noor, B.A. (H) Sociology, admitted to M.A. (Human Resource Management), CDOL, JMI.
- 340. Aleena Saifi, B.A. (H) Sociology, admitted to LL.B., Innovative Institute of Law, Greater Noida (UP).
- 341. Abhishek Pandey, B.A. (H) Sociology, admitted to M.A. (Social Exclusion and Inclusive Policy), JMI.
- 342. Yusra, B.A. (H) Sociology, admitted to M.A. (Social Work), JMI, New Delhi.
- 343. Shabal Kalim, B.A. (H) Sociology, admitted to M.A. (Public Administration), CDOE, JMI.
- 344. Sadaf Fatima, B.A. (H) Sociology, admitted to M.A. (Social Work), JMI, New Delhi.
- 345. Rimsha Rahman, B.A. (H) Sociology, admitted to M.A. (Social Work), D/O Social Work, Delhi Univ.
- 346. Habiba Abrar, B.A. (H) Sociology, admitted to M.A. (Social Work), JMI, New Delhi.
- 347. Suraj Singh Yadav, B.A. (H) Sociology, admitted to PGD in Tourism and Travel Management and Hospitality, JMI, New Delhi.
- 348. Arif Zaman, B.A. (H) Sociology, admitted to MSW (Public Health), TISS, Mumbai.
- 349. Saadeen Fatima, B.A. (H) Sociology, admitted to M.A. (Sociology), JMI, New Delhi.
- 350. Aazim Bhat, B.A. (H) Sociology, admitted to M.A. (Sociology), JMI, New Delhi.
- 351. Mohd. Danish, B.A. (H) Sociology, admitted to PGD Broadcast Technology, AJK MCRC, JMI.
- 352. Tashifa Shakeel, B.A. (H) Sociology, admitted to MSW (Community Organisation and Development Practices), TISS, Mumbai.
- 353. Bogimayun Shareef, M.A. (Sociology), admitted to Ph.D., JMI, New Delhi.
- 354. Sadia Mir, B.A. (H) Sociology, admitted to M.A. (Sociology), JMI, New Delhi.

Centres of Higher Studies and Research

Centre for Culture Media & Governance

- 355. Chandramouly Pandey, Centre for Culture, Media & Governance, admitted to Ph.D. in Mass Communication, Rajiv Gandhi University, Arunachal Pradesh.

Centre for Distance and Online Education

- 356. Erfan, M.Com., admitted to Ph.D. Pursuing, IIM Indore.

Centre for Interdisciplinary Research in Basic Sciences

- 357. Priyanka Kasturia, M.Sc. Biophysics, admitted to Ph.D., Indian Institute Science Education and Research, Maharashtra.
- 358. Amber Shahi, M.Sc. Biophysics, admitted to Ph.D., University of Delhi.
- 359. Khadija Imtaiyaz, M.Sc. Biophysics, admitted to Ph.D., JMI.
- 360. Fareeha, M.Sc. Biophysics, admitted to Ph.D., JMI.

Centre for Nanoscience and Nanotechnology

- 361. Animal Hasan, M.Tech. (Nanotechnology), admitted to Ph.D., IITD.
- 362. Osama Zubair, M.Tech. (Nanotechnology), admitted to Ph.D., IITD.
- 363. Shahina Shaheen, M.Tech. (Nanotechnology), admitted to Ph.D., JMI.
- 364. Nelofer, M.Tech. (Nanotechnology), admitted to Ph.D., IITK.

Centre for Physiotherapy and Rehabilitation Sciences

- 365. Aziza Nazneen, Bachelor of Physiotherapy, admitted to Master of Physiotherapy, JMI.
- 366. Hamda Furqan, Bachelor of Physiotherapy, admitted to Master of Physiotherapy, JMI.
- 367. Tasmia Siddiqui, Bachelor of Physiotherapy, admitted to Master of Physiotherapy, JMI.
- 368. Sadiya Firdous, Bachelor of Physiotherapy, admitted to Master of Physiotherapy, JMI.
- 369. Nadira Muneer, Bachelor of Physiotherapy, admitted to Master of Physiotherapy, JMI.
- 370. Noor Jahan, Bachelor of Physiotherapy, admitted to Master of Physiotherapy, JMI.

Centre for the Study of Social Inclusion

- 371. Malka Zehra, M.A SEIP, admitted to Ph.D., Jamia Millia Islamia.

DDU Kaushal Kendra

- 372. Intiyaz Alam, B. Voc. Medical Electrophysiology, admitted to Master in Art, Delhi University.
- 373. Shagufta Raghib, B. Voc. Medical Electrophysiology, admitted to M.Sc. Physiology, Jamia Hamdard.
- 374. Samiyah Khan, B. Voc. Medical Electrophysiology, admitted to MBA HHM, JMI.
- 375. Atiya Rabbi, B. Voc. Medical Electrophysiology, admitted to M.Sc. Physiology, Jivaji Uni., Gwalior.
- 376. Anam Ayaz, B. Voc. Medical Electrophysiology, admitted to M.Sc. Biotechnology, Jamia Hamdard.
- 377. Mohammad Shahzeb, B. Voc. Medical Laboratory Science, admitted to M.Sc. Microbiol, Sharda Univ.
- 378. Rajlakshmi, B. Voc. Medical Laboratory Science, admitted to M.Sc. Biosciences, JMI.
- 379. Mohammad Sami, B. Voc. Medical Laboratory Science, admitted to M.Sc. Microbiology, JMI.
- 380. Sumaila Irfan, B. Voc. Medical Laboratory Science, admitted to M.Sc. Microbiol., CCS Univ. Meerut.
- 381. Hiba Saleem, B. Voc. Medical Electrophysiology, admitted to M.Sc. Physiology, Jivaji Uni., Gwalior.
- 382. Aiman Tanveer, B. Voc. Medical Electrophysiology, admitted to M.Sc. Environmental Science, JMI.

383. Aafia, B. Voc. Medical Laboratory Science, admitted to PG Diploma in Mol. Diagnostics, Delhi Univ.
384. Abdullah Shah Akhtar, B. Voc. Medical Laboratory Sci., admitted to PG Diploma in Labour Law, JMI.
385. Heena Nadeem, B. Voc. Medical Laboratory Science, admitted to M.Sc. Microbiology, JMI.
386. Mohd. Waris Irshad, B. Voc. Medical Laboratory Science, admitted to M.Sc. Human Genetic & Medicine, CUP, Punjab.
387. Zainab Aslam, B. Voc. Medical Laboratory Science, admitted to M.Sc. Biochemistry, JMI.
388. Md. Saba Akram, B. Voc. Medical Laboratory Sci., admitted to Advance Diploma in Public Health.
389. Rehmah Ridiya, B. Voc. Medical Electrophys., admitted to MBA Health Care, Jivaji Uni., Gwalior.
390. Maqsood Seraj, B. Voc. Medical Laboratory Science, admitted to M.Sc. Biochem., Jamia Hamdard.

India-Arab Cultural Centre

391. Tavarish Kumar, M.A., admitted to Ph.D., Ibn Haldun University, Türkiye.

MMAJ Academy of International Studies

392. Qareena Khan, M.A. Politics (International & Area Studies), admitted to Ph.D. Inter. Studies, JMI.
393. Hammadurrahman, M.A. Politics (International & Area Studies), admitted to Ph.D. Inter. Studies, JMI.
394. Nitish Kumar Parihar, M.A. Politics (International & Area Studies), admitted to Ph.D. (Energy Studies), JNU, School of International Studies, JNU.
395. Manish Makkar, M.A. Politics (International & Area Studies), admitted to Ph.D. Inter. Studies, JMI.
396. Md. Akhlaqur Rahman, M.A. Politics (International & Area Studies), admitted to Ph.D. Int. Studies.
397. Shubham Kumar, M.A. Politics (International & Area Studies), admitted to Ph.D. Inter. Studies, JMI.
398. Krishnaveer Singh Chahar, M.A. Politics (International & Area Studies), admitted to Ph.D. Inter. Studies, JMI.
399. Maria Khan, M.A. Politics (International & Area Studies), admitted to Ph.D. Inter. Studies, JMI.
400. Syeda Saba Fatima, M.A. Politics (International & Area Studies), admitted to Ph.D. Inter. Studies, JMI.
401. Rahul Dahiya, M.A. Politics (International & Area Studies), admitted to Ph.D. Inter. Studies, JMI.

Multidisciplinary Centre for Advance Research and Studies

402. Ashish, PGDMD, admitted to M.Sc. Biotechnology, South Asian University.
403. Sunidhi Bisth, PGDMD, admitted to M.Sc. Molecular Medicine, JNU.
404. Anisha Singh, PGDMD, admitted to M.Sc. in Quantitative Biology and Bioinformatics, Australian National University.
405. Shafiya Sakina, PGDMD, admitted to M.Sc. Bioinformatics, JMI.
406. Mohd. Kashif, PGDMD, admitted to M.Sc. Virology, JMI.
407. Mohd. Faiz, PGDMD, admitted to M.Sc. Biochemistry, JMI.
408. Namia Takreem, PGDMD, admitted to M.Sc. Bioinformatics, JMI.
409. Simna Fatima, PGDMD, admitted to M.Sc. Virology, JMI.
410. Moh. Faizan, Ph.D., admitted to Post Doctorate Fellow, NIH, USA.

Nelson Mandela Centre for Peace and Conflict Resolution

411. Priyanka Sharma, Nelson Mandela Centre for Peace and Conflict Resolution, admitted to Ph.D. programme, University of Columbia, Portugal.
412. Athmanathan Indrajit, Nelson Mandela Centre for Peace and Conflict Resolution, admitted to Ph.D. in History and Philosophy of Economics, Centre Walras Pareto University of Lausanne.
413. Nashra Rashid, Nelson Mandela Centre for Peace and Conflict Resolution, admitted to Master Programme, Public Policy from Hertie School, Berlin Germany.
414. Jitendra Bisht, M.A. Conflict Analysis and Peace Building, admitted to Ph.D. D/o History, Georgetown University, Washington, DC.
415. Simran Dhingra, Nelson Mandela Centre for Peace and Conflict Resolution, admitted to Master programme, International and Development Studies, Graduate Institute Geneva.

STUDENTS' ACHIEVEMENT

Faculty of Architecture & Ekistics

Department of Architecture

1. Vanshika Bajaj, Best paper award in Crime Prevention through Environmental Design Conference, awarded by School of Planning and Architecture, N. Delhi and ISAC Centre for Built Envir. Policy.
2. Om, Second Runner up for Wall Painting Competition at Samunnati 2023-N. Delhi, awarded by Ministry of Culture, GoI, Council of Architecture (Art-Archit.-Design India Biennale 2023).
3. Shahjaan Khan, D-15 Winner, ZNC Jaipur, awarded by National Association of Students of Architecture (NASA).
4. Alumnus Ayesha Ibtesham, DAAD EPOS scholarship for the course of Integrated Urbanism and Sustainable Design, awarded by University of Stuttgart, Germany.
5. Manoj Shukla, Laurie baker trophy (special mention), awarded by National Association of Students of Architecture (NASA).
6. Shagufta Kausher, National art contest 2023-2024, awarded by National Art Contest 2023.
7. Mujeeb Alam, Ideas for the vision of Viksit Bharat@2047, awarded by Government of India.
8. Ramakant Pandey, 2nd prize in singing competition in Bennett University Fest Uphoria, awarded by Bennett University, Greater Noida.
9. Yogesh Bhardwaj, Best Paper Award in International Conference on Rethinking Built Environment, 2024, awarded by School of Fine Arts, Architecture and Fashion Technology, Mizoram University.
10. Abhishek Shahi, Ist prize in Mosaic Magic, awarded by Nat. Asso. of Students of Architecture.
11. Abhishek Shahi, Second Runner up for Wall Painting Competition at Samunnati 2023-New Delhi, awarded by M/o Culture, GoI, Council of Architecture (Art-Architecture-Design India Biennale 2023).

Department of Design & Innovation

12. Nihal Kumar, 1 Pixel Design Conference 2024, awarded by IIT Delhi.
13. Sonia, Poster Design Competition, awarded by Unstop.
14. Sonia, Google UX Design, awarded by Coursera.
15. Sonia, Delhi UI/UX Designathon, awarded by Design Wings.

Faculty of Dentistry

16. Zaira Hussain, 2nd prize in Rangoli, awarded by MAIDS, New Delhi.
17. Rizwana Parveen, Mohd. Gazanfar Ali Haider, Alvi Islam, Anam Khan, Muzna Zaman, Neha Poonia, Shabnam, Shakeel Ahmed, Fiza Tanvir, Anika Shakeel, Ayushi Tomar, 1st prize in street play, World No Tobacco Day 2023, F/o Dentistry, JMI.
18. Mehak, 2nd prize World prosthodontist day model making competition, F/o Dentistry, JMI.
19. Ahmad Umar, Anmol Gupta, Poster participation certificate, World No tobacco day, awarded by Faculty of Dentistry, JMI.
20. Ishita Singh, 3rd prize Bhartiya Bhasha Utsav Movie making competition, F/o Dentistry, JMI.
21. Snehal Sharma, Approved STS-ICMR Research proposal, Acquisition of intraoral digital photographic images for artificial intelligence-based detection of plaque, caries, and periodontal diseases, awarded by ICMR.
22. Adnan Ansari, 1st prize World prosthodontist day reel making competition, F/o Dentistry, JMI.
23. Ayushi Tomer, 3rd Prize, Debate, Zest 2024, awarded by Faculty of Dentistry, JMI.
24. Priyanshu Kumar Srivastava, 1st position in Solo Singing, Duet Singing, Group Singing, Zest 2024, awarded by Faculty of Dentistry, Jamia Millia Islamia.
25. Sara Fatima & Taniya Zameen, 2nd prize in model making competition, World No Tobacco Day 2023, awarded by Faculty of Dentistry, Jamia Millia Islamia.
26. Prateek Dixit, Deepali Garg, Poster participation certificate, World No Tobacco Day, awarded by Faculty of Dentistry, JMI.
27. Shariya, Paper presentation, awarded by IAOMR, PGIDS, Rohtak.
28. Tarun Sharma, Approved STS-ICMR Research proposal titled A study of the prevalence of Pulp stones on Panoramic radiographs in patients with chronic systemic diseases, awarded by ICMR.
29. Atiya Khan, 2nd prize, poster competition, World No Tobacco Day 2023, F/o Dentistry.
30. Anika Shakeel, 2nd prize in paper presentation, awarded by IAOMR, PGIDS, Rohtak.
31. Sidhi Jain, Zinat Ara, Poster participation certificate, World No Tobacco Day, F/o Dentistry.
32. Priyanshu Kumar Srivastva, Simran Uppal, Anika Shakeel, Vaidehi, 2nd prize in quiz competition, awarded by IAOMR, PGIDS, Rohtak.
33. Fona Rao, Srishti and Sagar, 3rd prize in model making competition, World No Tobacco Day 2023, awarded by Faculty of Dentistry, Jamia Millia Islamia.
34. Ishita Singh, 2nd prize, poster presentation, Dentocon, Seema Dental College, Rishikesh.
35. Neha Poonia, Shabnam Khan, Poster participation certificate, World No Tobacco Day, awarded by Faculty of Dentistry, JMI.
36. Zafar Akhtar, Poster participation certificate, World No Tobacco Day, F/o Dentistry, JMI.
37. Anushka Pawar, Md. Kamil, Poster participation certificate, World No Tobacco Day, awarded by Faculty of Dentistry, JMI.
38. Md. Arif Hussain, 1st prize in Dart-o- quiz, awarded by MAIDS, New Delhi.
39. Reda Fatima & Asma Batool, 1st prize in model making competition, World No Tobacco Day 2023, awarded by Faculty of Dentistry, Jamia Millia Islamia.
40. Ayushi Tomer, 1st Prize, Group Dance, Zest 2024, awarded by Faculty of Dentistry, JMI.
41. Dhruv Desval, Paper presentation, awarded by IAOMR, PGIDS, Rohtak.
42. Muskan Jakhal, 1st prize in model making competition, Prosthodontist's day, F/o Dentistry, JMI.
43. Muzna Zaman, Paper presentation, awarded by IAOMR, PGIDS, Rohtak.
44. Nilofar Nigar, Poster participation certificate, World No Tobacco Day F/o Dentistry, JMI.
45. Deepali Garg, 2nd prize National Orthodontist Day- EPoster, F/O Dentistry, JMI.
46. Priyanshu Kumar Srivastava, Student Merit Award, awarded by Indian Society of Pedodontics and Preventive Dentistry.
47. Ishita Singh & Shubham Goswami, 2nd prize-Reel making, awarded by Jamia Hamadard, Delhi.
48. Sadia Naz, Sabila Anjum, Poster participation certificate, World No Tobacco Day, F/O Dentistry, JMI.
49. Rizwana Parveen, Tarun Sharma, Mohd. Gazanfar Ali Haider, Alvi Islam, Anam Khan, Muzna Zaman, Neha Poonia, Shabnam, Shakeel Ahmed, Fiza Tanvir, Anika Shakeel, Ayushi Tomar, 2nd prize in Street play on atrocities against men, Manav Rachna Dental College, Faridabad.
50. Ishita Singh, 2nd prize National Orthodontist Day-Reel making, F/o Dentistry, JMI
51. Deepali Garg, 2nd prize Bhartiya Bhasha Utsav Poster making competition, F/o Dentistry, JMI.
52. Mausma Nadeem, Paper presentation, awarded by IAOMR, PGIDS, Rohtak.
53. Anika Shakeel, India in 2047: Collage & slogan writing competition, F/o Dentistry, JMI
54. Tarun Sharma, Poster participation certificate, World No Tobacco Day, F/o Dentistry, JMI.
55. Nitesh Singh & Simran Uppal, 2nd prize in Dart-o- quiz, awarded by MAIDS, Delhi.
56. Raneem UK, Md. Saleem, Poster participation certificate, World No Tobacco Day, F/o Dentistry, JMI.
57. Simran Uppal, Paper Presentation, awarded by IAOMR, PGIDS, Rohtak.
58. Mehak, 1st prize Poster making Say No to corruption competition, F/O Dentistry, JMI.
59. Dhruv Desval, Paper Presentation, awarded by IAOMR, PGIDS, Rohtak.
60. Srishti Sinha, 1st prize-Sprint100m, awarded by Jamia Hamadard, Delhi.
61. Ayushi Tomar, 1st prize in poster competition, World No Tobacco Day 2023, F/o Dentistry, JMI.
62. Gaurav Kumar, Mohd. Bilal Ansari, Poster participation certificate, World No Tobacco Day, awarded by Faculty of Dentistry, JMI.
63. Mehak, 2nd prize in model making competition, Prosthodontist's Day, F/o Dentistry, JMI.
64. Anika Shakeel, 2nd prize in Slogan writing competition on World Oral Health Day, Faculty of Dentistry, Jamia Millia Islamia.

65. Deepali Garg & Prateek Dixit, 2nd prize in model making competition, World No Tobacco Day 2023, awarded by Faculty of Dentistry, Jamia Millia Islamia.
66. Azeeb Rizvi, Rasheed ALamc participation certificate, World No Tobacco Day, F/o Dentistry.
67. M H Kom, Md. Faisal, Poster participation certificate, World No Tobacco Day, awarded by Faculty of Dentistry, JMI.
68. Deepali Garg, Approved STS-ICMR Research proposal, Laypersons perception of incisor inclination for optimal smile estheticsa comparison of two photographic views (three quarter and profile smile), awarded by ICMR.
69. Ishita Singh, 3rd prize Slogan and Poster making Say No to Corruption Competition, awarded by Faculty of Dentistry, Jamia Millia Islamia.
70. Priyanshu Kumar Shrivastava, 3rd prize, Innovation Summit '23: Poster Presentation, awarded by Manav Rachna Dental College, Faridabad.
71. Priyanshu Kumar Shrivastava, 1st prize, Innovation Summit '23: Award for Maximum number of publications in UG category, awarded by Manav Rachna Dental College, Faridabad.
72. Avesh Krishna Yadav, Poster participation certificate, World No Tobacco Day, F/O Dentistry.
73. Rizwana Parveen, Mohd. Gazanfar Ali Haider, Alvi Islam, Anam Khan, Muzna Zaman, Neha Poonia, Shabnam, Shakeel Ahmed, Fiza Tanvir, Anika Shakeel, Ayushi Tomar, 1st prize in street play on myths vs facts, awarded by Faculty of Dentistry, Jamia Millia Islamia.
74. Ayushi Tomer, 3rd Prize, Rangoli, Zest 2024, awarded by Faculty of Dentistry, JMI.
75. Shariya Khan, 3rd prize in poster competition, World No Tobacco Day 2023, F/o Dentistry, JMI.
76. Deepali Garg, 2nd prize in poster competition, awarded by IAOMR, PGIDS, Rohtak.
77. Rizwana Parveen, Mohd. Gazanfar Ali Haider, Alvi Islam, Anam Khan, Muzna Zaman, Neha Poonia, Shabnam, Shakeel Ahmed, Fiza Tanvir, Anika Shakeel, Ayushi Tomar, 2nd prize in Street play, Zest 2024, awarded by Faculty of Dentistry, Jamia Millia Islamia.
78. Ishita Singh, Approved STS-ICMR Research proposal Prevalence of Dental Caries and Etiology of Xerostomia in Patients of Dementia, awarded by ICMR.
79. Priyanshu Kumar Shrivastava, 3rd prize, Xuberance'23: Solo Singing, awarded by Manav Rachna Dental College, Faridabad.
80. Anika Shakeel, Nilofer Nigar, Poster participation certificate, World No Tobacco Day, awarded by Faculty of Dentistry, JMI.
81. Md. Arif Hussain, 1st prize in Dart-o- quiz, awarded by MAIDS, New Delhi.
82. Zaira Hussain, 1st prize World prosthodontist day model making competition, Faculty of Dentistry, Jamia Millia Islamia.

Faculty of Engineering & Technology

Department of Civil Engineering

83. Mohammed Naved, Jawed Anwar Ansari, Shoaib Ahmad, Shamil Ansari, Problem Solving Competition, awarded by Indian Geotechnical Society.

Department of Computer Engineering

84. Husain Shahid Rao, Ausaf Ahmad, Sparsh Mahajan, Huzaif Malik, Mohammad Sarfaraz Alam, Shairin Meraj, Winner in Kavach 2023, awarded by MoE's Innovation Cell, AICTE along with Bureau of Police Research and Development and Indian Cybercrime Coordination Centre (I4C), MHA.
85. Aiman Fatima, Anzal Husain Abidi, Ijlal Ahmad, Viky Gupta, Faizullah, Bilal Sajid, 1st Prize, Smart India Hackathon 2023, awarded by Ministry of Education, AICTE.

Department of Electrical Engineering

86. Suwaiba Mateen, Prime Minister Research Fellowship, awarded by PMRF.

Department of Mechanical Engineering

87. Abrar Hussain Bhat, Completed IDE Boot camp, awarded by Ministry of Education's Innovation Cell & All India Council for Technical Education.
88. Abdullah Ghazi, Seminar Presentation, awarded by Indira Gandhi Centre for Atomic Research.
89. Mohd. Saad, Certificate of eve conclave, awarded by PHD Chamber of Commerce and Industry.
90. Anshul Panchal, 3rd prize in drone development competition, awarded by SAE India.
91. Zeeshan Hashmi, 3rd prize in drone development competition, awarded by SAE India.
92. Mohammad Faiz Ansari, Front end web development, awarded by Cod Soft.
93. Amaan Hasan, 3rd prize in drone development competition, awarded by SAE India.
94. Mohammad Azmat Sheikh, 3rd position in payload category of SAEISS Autonomous Drone Development Competition, which was held all over India, awarded by SAEISS.
95. Mohammad Hasam, Course on Ethical Hacking, awarded by NPTEL.
96. Arif Jamal, Own start-up venture, Uvera Mobility Pvt. Ltd., has secured a grant funding of INR 10 lacs under Startup India Seed Fund Scheme (SISFS) with ARAI-AMTIF., awarded by ARAI-Advance Mobility Transformation & Innovation Foundation.

Faculty of Fine Arts

Department of Applied Art

97. Mohi, Honour Mention for Book Cover Design of Mann Ki Bat, F/o Fine Arts, JMI.

Department of Graphic Art

98. Muskan, 2nd place for the Best Student Award, awarded by Faculty of Fine Arts, JMI on the occasion of Kalam Festival 2024.
99. Fiza Sayyed, 1st place for the Best Display, awarded by Faculty of Fine Arts, JMI on the occasion of 103rd Foundation Day.
100. Amreen, 1st Price on competition Aswaghanda Swastiya Parvartan, awarded by Mayo International School, IP Extension.
101. Anand Kumar Arya, 2nd place for the Best Display, awarded by Faculty of Fine Arts, JMI, 103rd Foundation Day.
102. Mohammad Aazam, 3rd place for the Best Display, F/o Fine Arts, JMI, 103rd Foundation.
103. Abdul Quadir, 4th place for the Best Student Award, F/o Fine Arts, JMI, 103rd Foundation.
104. Anand Kumar Arya, 1st place for Best Student Award, F/o Fine Arts, JMI, 103rd Foundation.

105. Amreen, 3rd place for the Best Student Award, F/o Fine Arts, JMI, Kalam Festival 2024.
106. Amreen, 3rd Price for Atal Bihari Vajpyee Award.

Department of Painting

107. Md. Anirul Islam, 96th Annual All India Art Exhibition Cash Award 10,000/-, awarded by All India Fine Arts & Crafts Society.
108. Meraj, Tawooz, Jaid & other 27 students, Drama (Andher Nagari Chaupat Raja) Award in Kalam Festival, awarded by Faculty of Fine Arts, Jamia Millia Islamia.
109. Anantara Raj, Nooreen Fatma & Sanjeel, Cash Award 5000/- in all India painting exhibition (India @2047), awarded by Indira Gandhi National Center for the Arts, in collaboration with Indian Oil Corporation Limited.
110. Anantara Raj, Ajay, Mohd. Aatif, Tarana, Sakib khan, Cash Award 1000/- in painting competition, awarded by Gyan Foundation, held on the occasion of good governance day.
111. Nooreen Fatma, Achievement in National Art Camp and Exhibition, awarded by Camel Art Foundation in association with Mayo College Ajmer.
112. Abida, Kanak Dey, Aafreen Nazar & Riya Gholya, Most Innovation Rangoli Award in Kalam Festival, awarded by Faculty of Fine Arts, Jamia Millia Islamia.
113. Estiyak Ali, 96th Annual All India Art Exhibition Cash Award 15,000/-, awarded by All India Fine Arts & Crafts Society.

Faculty of Humanities and Languages

Department of Foreign Languages

114. Adnan Khan, Winner in Volleyball, awarded by D/o Islamic Studies, Faculty of Humanities and Languages, JMI.
115. Adnan Khan, Presented Jamia and Got 1st Prize in Volleyball, Delhi Institute of Management.
116. Adnan Khan, 1st position in Volleyball, awarded by Khelo Bharat.
117. Nida Khanam, 3rd Rank in running competition, awarded by D/o Islamic Studies, Faculty of Humanities and Languages, JMI.
118. Sameer Raj, 1st Prize in Badminton Doubles, awarded by D/o Islamic Studies, F/o Humanities and Languages, JMI.

Department of Islamic Studies

119. Md. Shahnawaz, National Award for the 2nd Best Speaker and a cash prize of Rs.7000/-, awarded by Satyawati College, Delhi University.
120. Md. Shahnawaz, 1st Prize in Debate competition, awarded by Students for Liberty South Asia.
121. Mohammad Furqan, Got selected for the Masters of Global Affairs in Peace Studies at the Univ. of Notre Dame, Indiana, with a fully funded scholarship, Univ. of Notre Dame, USA.
122. Md. Shahnawaz, Runner up Award in the Debate Competition, awarded by D/o Arabic, JMI.
123. Md. Shahnawaz, 1st Prize in a Speech Competition, awarded by D/o Sociology, JMI.
124. Mohd. Akram, Mohd. Islam, Mohd. Saqib, 1st Prize in a Quiz Competition and a cash prize of Rs.15000/-, awarded by Jamia Humdard University.

Faculty of Life Sciences

Unani Medicine and Allied Sciences

125. Atika Ajez, 1st Position (GOLDMEDAL), awarded by JMI.
126. Uzama Adeeba, 1st Position (GOLDMEDAL), awarded by JMI.

Department of Biotechnology

127. Narjis Saba Khatoon, 2nd Best Poster Award, awarded by International Conference in Sharda University, Greater Noida, U.P.
128. Mohd. Yasir Khan, Travel Grant, awarded by EMBO.
129. Aleena Anwar, Prime Minister Research Fellowship, awarded by Ministry of Education, GoI.
130. Mohd. Yasir Khan, 3rd Best Poster Award, awarded by Genomics India Conference-2024.
131. Khan Sadia, Best Poster Award, awarded by Cardiovascular Research Convergence-2023.
132. Rahat Ali, ICMR-Research Associate, Indian Council of Medical Research, GoI.

Faculty of Management Studies

Department of Tourism and Hospitality Management

133. Muhammed Sinan M, UGC NET Qualified, awarded by University Grants Commission.

Faculty of Sciences

Department of Chemistry

134. Hari Madhav, Post-Doctoral Fellowship, awarded by MK Bhan Fellowship.
135. Shoaib Manzoor, Postdoctoral Research Associate Fellow, awarded by D/o Pharmacy & Pharmacology, University of Bath, United Kingdom.
136. Hari Madhav, NPDF, awarded by DST.

Faculty of Social Sciences

Department of Adult and Continuing Education and Extension

137. Mohammed Sabith T P, 1st Prize, Slogan Writing Competition on the theme Swachhata Hi Sewa, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.
138. Arshya Hussian, 3rd Prize, Poster Making Competition on the theme Swachhata Hi Sewa, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.
139. Muhammed Ahsan Kottangodan, Consolation Prize, Slogan Writing Competition on the theme Swachhata Hi Sewa, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.
140. Qudsiya Mehwish, 2nd Prize in Poster Making Competition on the theme Managing e-Waste for Environmental Sustainability, World Environment Day Celebrations, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.
141. Abdul Rehman K A, 3rd Prize, Slogan Writing Competition on the theme Swachhata Hi Sewa, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.
142. Mirza Yusra Beg, 3rd Prize in Poster Making Competition on the theme Managing e-Waste for Environmental Sustainability, World Environment Day Celebrations, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.

143. Saurabh Pandey, 1st Prize, Poster Making Competition on the theme Swachhata Hi Sewa, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.
144. Janvi Thakur, 1st Prize in Poster Making Competition on the theme Managing e-Waste for Environmental Sustainability, World Environment Day Celebrations, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.
145. Mahera Yusuf, Consolation Prize in Poster Making Competition on the theme Managing e-Waste for Environmental Sustainability during the World Environment Day Celebrations, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.
146. Nazam Khan, Consolation Prize, Poster Making Competition on the theme Swachhata Hi Sewa, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.
147. Mohammed Saif, 2nd Prize, Slogan Writing Competition on the theme Swachhata Hi Sewa, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.
148. Aesha Binte, Consolation Prize, Slogan Writing Competition on the theme Swachhata Hi Sewa, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.
149. Janvi Thakur, 2nd Prize, Poster Making Competition on the theme “Swachhata Hi Sewa”, awarded by D/o Adult and Continuing Education, F/o Social Sciences, JMI.

Department of Economics

150. Mohd. Unaiz Siddique, NET, awarded by UGC.
151. Wajad Ahmad, NET, awarded by UGC.
152. Mohd. Anwar, NET & JRF, awarded by UGC.
153. Dibya Jyoti Tripathy, Best Speaker, awarded by Dyal Singh Memorial Debate, Univ. of Delhi.
154. Fouzia Mujeeb, Doctoral Fellowship of the ICSSR, awarded by ICSSR, M/O Education, GoI.
155. Dibya Jyoti Tripathy, Speech competition, 1st prize, ARSD College, DU Annual Memorial.
156. Dibya Jyoti Tripathy, 2nd best team, Debate competition, Kalindi College Memorial, DU.
157. Dibya Jyoti Tripathy, Finalist, awarded by Maharaja Agrasen College, DU.
158. Dibya Jyoti Tripathy, Best team, Debate competition, awarded by Shyama Prasad Mukherjee Memorial, DU.
159. Favas K, 1st Prize in North-West Zone-(Literary Category: Quiz), awarded by 37th Inter University National Youth Festival, Association of Indian Universities.
160. Mohiuddin, NET & JRF, awarded by UGC.
161. Favas K, Ramanujan College Annual Inter-College Cultural FEST, 2nd Prize, Quiz Competition.
162. Dibya Jyoti Tripathy, Best Speaker, awarded by Trak View National Memorial Debate, Amity University, Jaipur.
163. Simran, NET & JRF, awarded by UGC.
164. Rashika, NET, awarded by UGC.
165. Dibya Jyoti Tripathy, Best Speaker, awarded by Mewar University Shri Nandlal Gadiya Memorial.
166. Favas K, 1st Runner up in National Final-(Literary Category: Quiz), awarded by 37th Inter University Youth Festival, Association of Indian Universities.
167. Farrukh Zaidi, NET & JRF, awarded by UGC.
168. Dibya Jyoti Tripathy, Debate Competition, 2nd best team, awarded by Deshbandhu Memorial

Department of Psychology

169. Husna Latheef T, Selected for Winter School, awarded by Indo-German Centre for Sustainability, Aachen University, Germany

Department of Social Work

170. Anam Fatima, 1st Position in Poster making Competition on World Social Workday, awarded by D/o Social Work, JMI.
171. Adeeba Arif, 1st Position in Poster making Competition on World Social Workday, awarded by D/O Social Work, JMI.
172. Mohd. Shanawar Siddiqui, Appreciation Award on International Women's day, awarded by New Socio-Economic Research and Development.

Department of Sociology

173. Ashay Raj, Fully funded Youth Forum Leadership Summit 2024 at Colombo, Sri Lanka, awarded by Embassy of the United States in Sri Lanka and American Spaces, Sri Lanka.
174. Ashay Raj, Full Scholarship at the Ashoka University, awarded by Young India Fellowship.
175. Ankush Pal, Qualified for Pursuing MA Social Anthropology at SOAS, University of London, awarded by University of London.
176. Ankush Pal, Qualified for Pursuing M.Sc. in Modern Asian Studies, University of Oxford, awarded by University of Oxford.
177. Ankush Pal, Qualified for Pursuing M.Sc. Sociology at London School of Economic and Political Science, awarded by LSE.

Dr. Zakir Husain Library

178. Aqsa, 2nd Position, Essay Writing Competition, Titled: Israel-Gaza War in 2023 and its impact on India & World, awarded by JMIENTRANCE.COM.

Centres of Higher Studies and Research

Centre for Comparative Religions and Civilizations

179. S M Mukarram Jahan, JRF, awarded by UGC.
180. Peerzada Muneeb Ul Islam, Research Internship, awarded by Jammu Kashmir Policy Institute.

Centre for Culture Media & Governance

181. Arman Alam, Fellowship, awarded by Young Leaders Program.

Centre for Distance and Online Education

182. Syed Adeel Mohsin, UPSC CSE, 2023 AIR157, awarded by Union Public Service Commission.
183. Erfan, Investigation Officer in Economic Cell, awarded by Haryana Police.

Centre for Interdisciplinary Research in Basic Sciences

184. Aaliya Taiyab, Best Poster Award, awarded by Biogenesis Health Cluster.

Centre for Nanoscience and Nanotechnology

185. Kajal Thareja, PMRF, awarded by Ministry of Education.

Centre for North East Studies and Policy Research

186. Yihingle, Zubaan Publishers Research Grants for Young Researchers from the Northeast, awarded by ZUBAAN.

Dr. K.R. Narayanan Centre for Dalit and Minorities

187. Hasnain Raza, Non-NET, awarded by UGC.

188. Drishti Mathur, Non-NET, awarded by UGC.

189. Sakshi Mishra, ICSSR Doctoral Fellowship, awarded by ICSSR.

190. Nafees Ahmad, Non-NET, awarded by UGC.

Nelson Mandela Centre for Peace and Conflict Resolution

191. Kushagra Nag, NET, awarded by UGC.

192. Uttam Mishra, NET, awarded by UGC.

193. Saurabh Kumar, NET, awarded by UGC.

194. Krishnayan Das, NET, awarded by UGC.

195. Harsh Sharma, NET, awarded by UGC.

196. Abdullah Ismail, JRF, awarded by UGC.

Overview of Differently- Abled Students

Details of admitted students:

S. No.	Name of students	Type of Disability	% of disability as per certificate	Program
Department of Commerce and Business Studies				
1.	Amulya Kumar Sahoo	Locomotor/C.P.	50%	Ph.D.
2.	Nawarish Khurram	Locomotor/C.P.	51%	BBA
3.	Md Jamal	Blind/Low Vision	48%	BBA
4.	Sania Sheikh	Blind/Low Vision	48%	BBA
5.	Zaid Ali	Locomotor/C.P.	52%	BBA
6.	Mannu Kumar Singh	Blind/Low Vision	47%	BBA
7.	Mohd Owais	Locomotor/C.P.	40%	BBA
8.	Ayan	Multiple Disability	40%	B.Com. (H)
9.	Tuba Hashmi	Hearing Impairment	43%	B.Com. (H)
10.	Farghab Ayyub	Locomotor/C.P.	40%	B.Com. (H)
11.	Nafeesur Rahman	Locomotor/C.P.	40%	B.Com. (H)
12.	Aashi Irfan	Speech & Language disability	45%	B.Com. (H)
13.	Mohd Asad Khan	Locomotor/C.P.	70%	B.Com. (H)
14.	Adnan Zubair	PD Disability	100%	B.Com. (H)
15.	Arshad PM	Locomotor/C.P.	75%	M.Com. (BM)
16.	Tabassum Khatoon	Blind/Low Vision	40%	M.Com. (BM)
Faculty of Dentistry				
17.	Avesh Krishna Yadav	Locomotor disability of lower limb	47%	BDS
Faculty of Engineering & Technology				
18.	Mohd. Shaad	Multiple Disabilities from amongst	45%	B. Tech. Computer Engineering
19.	Md. Kaif	Hard of Hearing	45%	B. Tech. Computer Engineering
20.	Mohd. Ravish Idrisi	Locomotor Disability or Cerebral Palsy	45%	B. Tech. Computer Engineering
21.	Md Kaleem Khan	Locomotor	45%	B.Tech (ELECTRICAL)
22.	Mogis Hussain	Low Vision	40%	B.Tech (ELECTRICAL)
23.	Mohd Waseem Akram	Locomotor Disability	40%	B.Tech (Mechanical Engineering)
24.	Md Asfak Raza	Locomotor Disability	50%	B.Tech (Mechanical Engineering)
Department of Electrical Engineering				
25.	Gulam Gous	Locomotor	42%	M.Tech (CIS)
26.	Mohd Farhan	Locomotor	43%	M.Tech (EPSM)
Department of Applied Art				
27.	Farhan Ashraf	Hearing Impairment	40%	BFA Applied Art
28.	Varun Guptta	Hearing Impairment	68%	BFA Applied Art
Department of Painting				
29.	Sadia Sultana	A case of severe sensorineural hearing loss in Right Ear and Total deafness in Left Ear.	74%	BFA Painting
Department of English				
30.	Ismat Siddique	PWD (Locomotor/C.P.)	60%	B.A. Hons. English
31.	Md Ateeb Huda	PWD/PD-Blindness/low vision	100%	M.A. English
Department of Foreign Languages				
32.	Roshni Alam	Locomotor/C.P.	-	BA (Hons.) Korean Language
33.	Farhan Anwar	Hearing Impairment	-	Certificate in French
Department of Hindi				
34.	Mohd Mubassir Ali	Blind/Low Vision		M.A. Hindi
Department of History and Culture				
35.	Sheeza Fatima	Autism	-	B.A Hons. History
Department of Persian				
36.	Iqra Khan	Locomotor	40%	Ph.D. Program
37.	Ragib Akram	Locomotor	50%	Ph.D. Program

S. No.	Name of students	Type of Disability	% of disability as per certificate	Program
Department of Mechanical Engineering				
38.	Mohammad Aalam	Locomotor Disability	40%	Ph.D. Program
39.	Tasleem Ahmad	Locomotor Disability (Left lower limb)	64%	Ph.D. Program
Faculty of Law				
40.	Mohammad Eizaan Ebraheem	Haemop	40%	B.A.LL.B (Hons.) Regular
41.	Nandalakshmi Latheesh	Locomotor	50%	B.A.LL.B (Hons.) Regular
42.	Parkhar Singh	Hearing	80%	B.A.LL.B (Hons.) Regular
43.	Mukesh	Blind	100%	B.A.LL.B (Hons.) S/F
44.	Rimsha Rahim	Blind Low	48%	B.A.LL.B (Hons.) S/F
45.	Shahnawaz Hussain	Blind Low	48%	B.A.LL.B (Hons.) S/F
46.	Suryanshi Gupta	Locomotor Disability	70%	Ph.D. Program
Department of Political Sciences				
47.	Aamil Aalam	PWD (Locomotor/C.P)	54	B.A. (H) Political Science
48.	Areeba Hilal	PWD (Blind/Low Vision)	80	B.A. (H) Political Science
49.	Amaan	PWD (Blind/Low Vision)	75	B.A. (H) Political Science
50.	Monir Hussain	PWD (Blind/Low Vision)	60	M.A. Political Science
51.	Gurmel Singh	PWD (Locomotor/C.P.)	40	M.A. Political Science
52.	Tamanna Praveen	PWD (Multiple Disabilities)	40	M.A. Political Science
Department of Sociology				
53.	Raiyan Abdul Wafi	Visual Impairment	100%	BA (H) Sociology
54.	Nishant Singh	Visual Impairment	74%	BA (H) Sociology
55.	Farjana Parween	Physical Impairment	50%	MA (Sociology)
56.	Md Asrar Alam	Visual Impairment	75%	MA (Sociology)
Dr. Zakir Husain Library				
57.	Sumayya	PPRP	40%	BLISc
Centre for Coaching and Career Planning				
58.	Manjhur Ali	Locomotor disability or cerebral palsy Deform by left hand	40%	Civil Service Coaching Programme
59.	Saista Parwin	Blindness/low vision Low Vision	60%	Civil Service Coaching Programme
60.	Musharraf Shabbir Shaikh	Blindness/low vision Visual Impairment	40%	Civil Service Coaching Programme
61.	Jerry Lalhratthang Buongpui	Hard of hearing Hearing Disability	66%	Civil Service Coaching Programme
62.	Arslan Ahmad	Muscular Dystrophy Distal Minailan Dystrophy in nothing both UL & LL	40%	Civil Service Coaching Programme
63.	Azmal Hussain	Hearing Impairment Congenital anomalies of RT Ear (Severe Loss)	40%	Civil Service Coaching Programme
64.	Vasanth Kumar G	Short Stature Dwarfism/Dwarfism with Spinal Deformity	40%	Civil Service Coaching Programme
Centre for Culture Media and Governance				
65.	Attrib Deka	Locomotor Disability	80%	M.A. Media Governance

S. No.	Name of students	Type of Disability	% of disability as per certificate	Program
Centre for Physiotherapy and Rehabilitation Sciences				
66.	Layba Abad	Locomotor Disability Post traumatic weakness & muscle loss of left lower limb B/K	75%	Bachelor of Physiotherapy
MMAJ Academy of International Studies				
67.	Job Tasung	Locomotor Disability (absence of limb part)	60%	Ph.D. Program
68.	Manish Makkar	Locomotor Disability (DDH Right hip with Restricted ROM Right Elbow	40%	Ph.D. Program
69.	Yash Vineet Bhargava	Mild Autism	50%	M.A. Politics (International and Area Studies), Semester III
Nelson Mandela Centre for Peace and Conflict Resolution				
70.	Saista Parwin	Blindness/Low Visibility	60%	M A Conflict Analysis and Peacebuilding
71.	Harsh Sharma	Hemophilia	50%	M A Conflict Analysis and Peacebuilding

Facility available for Differently abled students at Faculty/Department/Centre/Office

- Ramp
- Elevator
- Wheelchair
- Differently abled washroom
- Lift
- Provision for walking aids, including wheelchairs and transportation from one building to another
- Specially designed toilets
- Accessible Classroom
- Accessible Departmental Library
- Accessible Seminar Hall
- Accessible Computer Room
- Accessible Rest Room
- Special Care is in consideration while teaching
- One-hour extra time in the Exam along with Scribe.

The following facilities are available in the Central Library:

- Topaz XL Desktop Video magnifier
- Jaws Pro Talking Software Bilingual Edition
- Plextalk Professional Daisy Recorder
- Magic Pro Screen Magnification Software with speech
- Ruby Portable Video Magnifier
- Plextalk PTN2 Daisy Player for CDs, SD cards, USB, Pen Drives for Libraries
- Talking Scientific Calculator
- Readit wand
- Eye-C Portable Video Magnifier
- Infty Reader and ChollyInfty
- Read Easy + Low Vision feature pack
- Optical character recognition (OCR) scanner

The Learning Centre for Differently Abled at Dr. Zakir Husain Library, Jamia Millia Islamia, has been persistently supporting visually impaired students in their academic pursuits by offering a comprehensive range of assistive devices and specialized software. These include the following:

Visual Impairment			
Devices		Software	
1.	Angel Voice Recording cum E-book reader	1.	JAWS-13/NVDA
2.	Sony ICD-UX70 Overview	2.	Open Book Software & Dongle

Visual Impairment			
Devices		Software	
3.	Plextalk PTN2	3.	Infy Reader & Chatty Infy
4.	Plextalk PTR2 Digital DAISY Player and Recorder	4.	MAGIC @Pro 12 Magnification
5.	Readit Wand	5.	Indian Braille Translator
6.	PEARL Instant Reader	6.	LEX OCR and Reading Software for English
7.	SARA CE (Scanning and Reading Appliance Camera Edition)	7.	Hindi Scan to Speech Software
8.	ReadEasy+	8.	LIMB Processing OCR Software
9.	TOPAZ Desktop Video Magnifier	Locomotor Disability	
10.	RUBY handheld Video Magnifier	1	Wheelchair
11.	Talking Scientific Calculator	2	Ramp
12.	Indian Braille Translator & Printer	3	Disabled friendly toilet
13.	The Eye-C handheld Video Magnifier	4	Elevator
14.	i2S Copibook Scanner		

Co-curricular activities organized by the Faculty/Department/Centre for Differently abled students

- Debates
- Discussion
- various Computation related to education activities
- Orientation program at the beginning of the session.
- Extension Lectures
- Workshop on ‘Accessibility in Educational Institutions’.
- Lecture on ‘Judicial Trend towards Protection of Right of disabled persons’

Department / Centre Profiles

FACULTY OF ARCHITECTURE AND EKISTICS
DEPARTMENT OF ARCHITECTURE

h-index	No. of Citations	No. of Papers published
11	1197	91

Year of establishment: 2001

Head of the Department: Prof. Qamar Irshad

No. of teaching staffs:

Professor	4
Associate Professor	6
Assistant Professor	12

Collaborations within country and with overseas

- IHS, Institute for Housing and Urban Development Studies of ERASMUS University, Rotterdam, Netherlands

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1	GATE 2024	9

Notable Visitors at the Department

- Shreya Srivastava, Founder and Principal Architect: Studio Shunya, 28-29 Feb 2024.
- Jimmy Thomas, Assistant Director, Technical Services FII India.
- Maartje Van Eerd, Senior Specialist in Housing and Social Development, Institute for Housing & Urban Development Studies, Erasmus University, The Netherlands, 11.03.2024.
- Mukul Goyal, Principal Architect, MG Associate, Gurugram.
- Sanjay Singh, Director, ARCOP Associates Pvt. Ltd., New Delhi.
- Mansee Bal Bhargava, Founder-Director of W for W Foundation and Research Entrepreneur at Environmental Design Consultants Ahmedabad. Entrepreneur, Researcher, Educator, Speaker, Mentor, and a keen Political Observer.
- Ahrar Hussain, Former Director, CDOE Jamia Millia Islamia.
- Shreya Srivastava, Founder and Principal Architect: Studio Shunya, 28-29 Feb 2024.
- Mirza Ahmad Faraz, Founder-Arcon Projexies.
- Amar Sawhney, Professor at Miami Dade College, Miami, Florida, USA, 10.01.2024.
- Gorky Srivastava, Director, Good Hopes Design LLP, Noida.
- Jerry Anthony, School of Planning and Public Affairs, the University of Iowa.
- Rambeer Singh Yadav, Assistant Director, Business Development Canadian Wood.
- Sultan Haider, Innovation Think, Siemens Healthineers, Germany, 14-17/11/2023.

Gender equity promotion programs organized

- Special Lecture on Role of ICC in Safe campus, total students 80.
- 'Safe Cities for Women' under Gender Advancement for Transforming Institutions under the Department of Science and Technology, total students 20.

Administrative Positions held by the faculty member at the University level

- Nisar Khan, Member, Student Grievance Redressal Committee, 2023-2025.
- Adil Ahmad, Placement Coordinator, University Placement cell, Academic session 2022-2023, Academic session 2023-2024.
- Nisar Khan, Member, Internal Quality Assessment Cell, 2016, till further orders.
- Qamar Irshad, Head, Department of Architecture, 03.09.2021, 3 years.
- Nisar Khan, Start-up Activity Coordinator, Institutional Innovation Council, 03.11.2022, till further orders.
- Mohd. Zaheer Abidi, Expert from Nearby Incubation Center, Institutional Innovation Council (IIC 5.0), JMI, till further orders.
- Hina Zia, Member, Anjuman (Court), for 3 years.
- Qamar Irshad, Internal Member, Faculty Committee (FC) F/o Natural Sciences, 13.07.2022, 3 years.
- Qamar Irshad, Assistant Dean Students Welfare, DSW, JMI, 09.07.2019, till date.
- Hina Zia, Member, Faculty Committee, F/o Fine Arts, 09.06.2021, for 3 years.
- Hina Zia, Chairperson, Internal Complaints Committee, 3.12.2020-2.12.2023.
- Nisar Khan, Dy. Proctor, 07.12.2023, till date.
- Nisar Khan, Member, Science, Technology, Innovation and Environment Club, 2023, till further orders.

- Qamar Irshad, Member, Student Grievance Redressal Committee, 2023-2025.
- Nisar Khan, Warden, Kellat Hostel, 2022-2023.
- Hina Zia, Member, Enquiry Committee, till the completion of enquiry.
- Mohd. Firoz Anwar, Warden, Obaidullah Sindhi Hostel and SRK Hostel, Dr Zakir Husain Hall of Boys' Residence, JMI, 29.08.2023-30.06.2024.
- Hina Zia, Member, PMC JMI, HEFA Projects, till further order.
- Nisar Khan, Member, Board of Studies, Dept. of Design and Innovation.
- Qamar Irshad, Member, Committee for examination and fitment of consultancy received out of the Project under Namami Ganga-Mission of Govt. of India and others, 06.09.2023, till date.
- Nisar Khan, Member, Anti Ragging Squad, 28.12.2023, till further orders.
- Hina Zia, Member, API Committee from 2019 till further orders.
- Qamar Irshad, Member, Gender Champions Club, JMI, 2023, till date.
- Hina Zia, VC nominee, DRC, F/o Law 02.08.2022, for 3 years.
- Adil Ahmad, Member, Academic Council, JMI, 09.03.2022, 3 years.
- Hina Zia, Member, Board of Studies, Department of Sculpture for 3 years.
- Hina Zia, Dean, Faculty of Architecture and Ekistics, three years.
- Hina Zia, Member, Faculty Committee, F/o Dentistry, for 3 years.
- Hina Zia, Member, Board of Studies, Department of Applied Arts, for 3 years.
- Mariam Ahmad, Academic Bank of Credit Coordinator, Academic Bank of Credit, 21.02.2023, till date.
- Hina Zia, Member, Committee for drafting the Sustainability Policies for the University, 7.2.24, till completion of the policy.
- Mohd. Arshad ameen, Member, Academic Council, JMI 09.03.2022, 3 years.
- Qamar Irshad, Member, Sub- Purchase Committee, D/o Environment Science, 19.09.2023, till date.
- Qamar Irshad, Member of the Court (Anjuman), JMI, 28.11.2023, till holding the position as Head.
- Hina Zia, Member, Board of Studies, Department of Environment Science, 11.8.23, three years.

DEPARTMENT OF DESIGN & INNOVATION

h-index	No. of Citations	No. of Papers published
12	903	29

Year of establishment: October 2020

Head of the Department: Prof. Hina Zia

No. of teaching staffs:

Assistant Professor	3
----------------------------	---

Notable Visitors at the Department

- Dhurjati Majumdar, Senior Ergonomist, Sept 16, 2023.
- Sheryar Choudhary, Senior Entrepreneur and Academician, 27-29 Oct 2023.
- Vivekanand Bagchi, Renowned Artist and Craftsman, 27-29 Oct 2023.
- Airan Berg, Johannes Kepler University in Linz, Austria.

Administrative Positions held by the faculty member at the University level

- Tawseef Majeed, Course Coordinator, Department of Design & Innovation JMI, 18th August 2022, Continuing.
- Tawseef Majeed, Placement Coordinator, University Placement Cell, 18th August 2022, Continuing.
- Deepshikha, Course coordinator, Department of Design & Innovation JMI, August 1, 2023-May 31, 2025.
- Hina Zia, Head, Department of Design & Innovation, JMI, 1st September 2022, Continuing.

DEPARTMENT OF PLANNING

h-index	No. of Citations	No. of Papers published
7	318	3

Year of establishment: 2023

Head of the Department: Prof. Hina Zia

Gender equity promotion programs organized

- Protection of Women from sexual Harassment Act 2013 (POSH), 7.3.2024-, total students 45.

Notable Visitors at the Department

- Mayank Mathur, Professor & Dean, Department of Physical Planning, SPA, New Delhi.
- R. Srinivas, Former Head, Metropolitan and Union Territories Division, TCPO, MoHUA.
- Nilanjana Dasgupta Sur, Assistant Professor, Deptt. of Urban Planning, SPA, New Delhi.
- Jit Kumar Gupta, Founder Director of College of Architecture, IET, Bhaddal, Punjab
- R. Biswas, SPA Delhi, 21.12.2023.
- Kavas Kapadia, Former Dean, School of Planning and Architecture, New Delhi.
- Sairam Dasari, Assistant Professor, Department of Physical Planning, SPA New Delhi.
- R. Srinivas, Former Head, Metropolitan and Union Territories Division, TCPO, MoHUA.
- Ila Gupta, Director, Amity School of Architecture & Planning, Gurgaon (Manesar).
- Mansee Bal Bhargava, Founder Director W for W.
- Shovan Saha, Former Director School of Planning and Architecture, Vijaywada.
- Chetna Singh, Assistant Professor, Department of Regional Planning, SPA, New Delhi.

Industrial Collaborations/Linkages for internship, on the job training, project work, sharing of research facilities etc.

- Joint Studio, TKM College of Engineering, Kerala, Feb.-May 24, 16-participants.

Administrative Positions held by the faculty member at the University level

- Hina Zia, Member, Core Committee, IQAC, 15.3.2023, till further orders.
- Hina Zia, Member, Executive Council, till Deanship.
- Hina Zia, Head, Department of Planning, till further order.

FACULTY OF DENTISTRY

h-index	No. of Citations	No. of Papers published
31	5404	401

Year of establishment: 01/07/2009

Dean of the Faculty: Prof. Keya Sircar

No. of teaching staffs:

Professor	51
Associate Professor	7
Assistant Professor	4

Collaborations within country and with overseas

- Dr. Ahmed El-Angbawi, University of Manchester, United Kingdom (Under SPARC Project)
- Dr. Badri Thiruvenkatachari, University of Manchester, UK (Under SPARC Project)
- Dr. Mohit Mittal, University of Sheffield, United Kingdom (Under SPARC Project)
- Rabindranath Tagore University, Bhopal
- Maulana Azad Institute of Dental Sciences, New Delhi
- ESIC Hospital, Okhla
- The Hope Project, NGO, New Delhi
- Dr. Deepak Nanda, Vardhaman Mahavir Medical College & Safdarjung Hospital Department of Burns, Plastic and Maxillofacial Surgery (Under SPARC Project)
- Biotic Waste Solutions, Delhi
- Jamia Hamdard University, Delhi

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UPPSC, 2023	17
2.	INI-CET	2
3.	NEET-MDS 2023	15
4.	Odisha PSC, 2023	4

Notable Visitors at the Faculty

- Mohsin Wali, (Padma Shri), Senior Consultant, Cardiology, Sir Ganga Ram Hospital, New Delhi, 23 July 2023.
- Harpreet Singh, Professor, Department of Orthodontics, ESIC Dental College and Hospital, New Delhi, 3-4 May 2023.

- Eqbal Hussain, Former Off. Vice Chancellor, JMI, 25 January 2024.
- Manu Rathee, Senior Professor & Head of Dept., Prosthodontics at Post Graduate Institute of Dental Sciences (PGIDS), Rohtak., 25 January 2024.
- Gurjeet Kaur, Jamia Millia Islamia, 21 February 2024.
- Shubi Abidi, Associate Professor, Dept. of English, JMI, New Delhi, 21 Feb. 2024.
- Rens Van De Schoot, AI and Data Science at Utrecht Univ., Netherlands, 6 March 2024.
- Eqbal Hussain, Former Offg. Vice Chancellor, 20 Nov. 2023.
- Poonam Sood Loomba, Director Professor and Head of Microbiology Department, G. B Pant Institute of Postgraduate Medical Education and Research, New Delhi. FAIMER Fellow and National Medical Commission Convenor for the Regional Centre, Medical Education Department of Maulana Azad Medical College, New Delhi, 6 Dec. 2023.
- Ankit Sharma, Head-Strategy and Communications, HEAL Foundations, 27 Dec. 2023.
- Naila Parween, Tutor, ESIC Dental College and Hospital, New Delhi, 25 January 2024.
- Akansha Misra, Professor, Dept. of Oral Pathology and Microbiology, Institute of Dental Studies & Technologies, Modinagar, UP., 21 February 2024.
- Professor Manu Mathur, Head, Dept. Dental Public Health, Queen Mary Univ., 27 Feb. 24.
- Rohit Chandra, President, AOMSI Delhi NCR State Chapter, 13 February 2024.
- Harpreet Grewal, Head, Dental Sciences, UCMS, Delhi, 4 March 2024.
- Himani Sharma, Assistant Professor, Department of Periodontology, School of Dental Sciences, Sharda University, Greater Noida, UP, 21 February 2024.
- Pratap Tharyan, Adjunct Professor at the Clinical Epidemiology Unit, and a Consultant in Research Synthesis with the Dept. of Obstetrics & Gynaecology, CMC, Vellore, 6 Mar. 24.
- Ashish Gupta, President AOMSI Delhi-NCR State Chapter, 3 May 2023.
- S M Kantikar, Member, National Consumer Dispute Redressal Commission, 22 Nov. 23.
- Sumit Malhotra, Professor, Community Medicine, AIIMS, New Delhi, 6 March 2024.
- Deepankar Misra, Prof and Head, Dept of Oral Medicine and Radiology IDST Modinagar, UP, 21 February 2024.
- Nitesh Tiwari, Additional Professor, Pedodontics, CDER, AIIMS, N. Delhi, 5 March 24.
- Chandra Shekher Janakiram, Head of the Dept., Public Health Dentistry, School of Dentistry, Amrita University, Kochi (Kerala), 27 February 2024.
- Pragati Kaurani, Mahatma Gandhi Dental College and Hospital, Jaipur, 4th March 2024.
- Richard Watt, Dental Public Health, Dept. of Epidemiology and Public Health, University College of London, UK, 27 February 2024.
- Harpreet Kaur Jass, Associate Professor, Department of Educational Studies (DES), F/o Education, JMI, New Delhi, 21 Feb. 2024.
- Rakesh K Gorea, Gian Sagar Medical College, Rajpura, Patiala, Punjab, 24 Nov. 2023.
- Mirai Chatterjee, Director, Self-Employed Women's Asso. Social Security, 27 Feb. 24.
- Sehrish Khan, Senior Resident, AIIMS, New Delhi, 25 January 2024.
- Susmita Saxena, Former President, IAOMP, & HOD, Oral Pathology, ESIC Dental College, Rohini, 20 Nov. 2023.
- Dhirendra Srivastava, Director, KDS MAXFAX Academy, Former Dean, Professor and Head, Department of Oral and Maxillofacial Surgery, ESIC Dental College and Hospital, Delhi, 3 May 2023.
- Iqbal Hussain, Former Offg. Vice Chancellor, JMI, 21 Feb. 2024.
- Quazi Ferdoushi Islam, Associate Professor, Dept. of Edu. Studies, F/o Education, JMI, New Delhi, 21 Feb. 2024.
- Arpit Gupta, Associate Professor, Preventive & Community Dentistry, Oral Health Sciences Centre, PGIMER, Chandigarh, 5 March 2024.
- Puneet Batra, Principal, Manav Rachna Inter. University, DCI Member, 11 Oct. 2023.
- Nagaraju Kamarthi, Prof. & Head, OMR, Subharti Dental College, Meerut, 31 May 23.
- Ivan Bedek, Bedek Dental Clinic, Zagreb, Croatia, 22 Nov. 2023.
- Harsh Priya, All India Institute of Medical Sciences, New Delhi, 27 Feb. 2024.
- Anand Marya, Vice-Dean of Dentistry (Research) & Program Director, Orthodontics, Faculty of Dentistry, University of Puthisastra, Phnom Penh, Cambodia, 5 March 2024.
- Jatinder Kumar, Senior Neurosurgeon, Director Medical Services Yashoda Medicity, Delhi, 27 Dec. 2023.
- Rahela Farooqui, Honorary Director, University Placement Cell, JMI, 28 Nov. 2023.
- J. Augustine, Maulana Azad Institute of Dental Sciences, N. Delhi, 22 Nov. 2023.
- Padma Shree Najma Akhtar, Former Vice Chancellor, JMI, 3 May 2023.
- Professor G M Sogi, Principal, MM Dental College, Ambala (Haryana), 27 Feb. 2024.
- Rajiv Chugh, Immediate Past President, Indian Dental Association, 13 Feb. 2024.
- Kakhshan Ahsan Saad, Department of Hindi, JMI, New Delhi, 21 Feb. 2024.
- Khalid Jawed, Associate Professor, Dept. of Urdu, JMI, New Delhi, 21 Feb. 2024.
- Atif Mohammad, Assistant Professor, Dept. of Paediatrics and Preventive Dentistry, Z.A. Dental College and Hospital, Aligarh, 6 March 2024.
- Nitesh Tewari, CDER, All India Institute of Medical Sciences, N. Delhi, 22 Nov. 2023.
- Anika Daing, Assistant Professor, Division of Periodontics, Centre for Dental Education & Research, AIIMS, New Delhi, 1 August 2023.

- Pranav Kapoor, Prof, Dept of Orthodontics, ESIC Dental College, Delhi, 21 Feb. 2024.
- Rihan Khan Suri, Director, Centre for Innovation and Entrepreneurship, JMI, 28 Nov. 23.
- Alpa Gupta, Professor, Conservative dentistry & Endodontics, Manav Rachna Dental College, Faridabad, 6 March 2024.
- Manisha Lakhanpal, Professor & Head, OMR, ITS-CDSR, Greater Noida, 31 May 2023.
- Harpreet Grewal, Head, Dental Sciences, UCMS, Delhi, 4 March 2024.
- Arvind Sivakumar, Consultant Orthodontist, Bhagwan Mahaveer Jain Hospital, Bangalore, 3-4 May 2023.
- Anisha Juneja, Assistant Prof., Aryabhatta College, Delhi Univ., Delhi, 17 August 2023
- Anurag Singh, Chief Consultant, Oral and Maxillofacial Surgery Max Hospital, Saket, 13 Feb. 2024.
- Sukhdeep Singh, Professor & Head, Dept of Pediatric Dentistry, School of Dental Sciences, Sharda University, Greater Noida, UP, 21 Feb. 2024.
- Mohsin Wali, (Padma Shri), Senior Consultant, Cardiology, Sir Ganga Ram Hospital, New Delhi, 27 Dec. 2023.
- Nitika Monga, Scientist E & Program officer of Oral Health & Gastroenterology, ICMR Headquarters, Delhi, 6th March 2024.
- Ushvinder Kaur Popli, Professor, Social Work Deptt., JMI, Delhi, 12 October 2023.
- Ratna Parameswaran, Professor, Dept. of Orthodontics, Meenakshi Ammal Dental College Chennai, 3-4 May 2023.
- Deepak V, MRADCH, Bengaluru, Karnataka, 22 Nov. 2023.
- Parul Khare, SDS, Sharda University, Greater Noida, U.P., 20 Nov. 2023.
- Naved Iqbal, Professor, Department of Psychology, JMI, 17 August 2023.
- P. Anantanarayanan, Deptt. of Oral maxillofacial surgery, Meenakshi Ammal Dental College, Chennai, 3-4 May 2023.
- Sonal Saxena, Director and Head, Microbiology Department, Maulana Azad Medical College, New Delhi, FAIMER Fellow and Faculty, Medical Education Dept. of Maulana Azad Medical College, New Delhi, 6 Dec. 2023.
- Deepika Mishra, Additional Professor, CDER, AIIMS, Delhi, 4 March 2024.
- Waseem Ahmad Khan, Director (Games and Sports), JMI, 22 Feb. 2024.
- Sanjay Labh, Secretary, Indian Orthodontic Society, 3-4 May 2023.
- Niaz Fatima Wahidi, Retired teacher, Jamia Middle School, JMI, Delhi, 21 Feb. 2024.
- Rohit Punga, HOD, Oral and Maxillofacial Surgery, Sharda School of Dental Sciences, Greater Noida, 13 Feb. 2024.
- Dipesh Rao, Consultant Craniomaxillofacial Surgeon, Bhagwan Mahaveer Jain Hospital, Bangalore, 3-4 May 2023.
- Elavenil P., Professor, Dept. of Oral Maxillofacial Surgery, SRM Dental College Chennai, 3-4 May 2023.
- Eqbal Hussain, Former Offg. Vice-Chancellor, JMI, 4 March 2024.
- Pooja Paswan, Professor, Dept of Sociology, JMI, Delhi, 21 Feb. 2024.
- Ushvinder Kaur Popli, Social Work Deptt., JMI, Delhi, 25 January 2024.
- Poonam Sood Loomba, Director and Head, Microbiology Department, G.B. Pant Institute of Postgraduate Medical Education and Research, New Delhi, FAIMER Fellow and National Medical Commission Convenor for the Regional Centre, Medical Education Dept. of Maulana Azad Medical College, New Delhi, 10 Oct. 2023.
- Jayasankar P. Pillai, Govt. Dental College, Ahmedabad, Gujarat, 21 Nov. 2023.
- Kapil Raina, Vice President, Indian Dental Association, West Delhi, 21 Feb. 2024.
- Rajiv Balachandran, Assistant Professor (Ortho), CDER, AIIMS, Delhi, 4 March 2024.
- Shailesh Jain, Associate Professor, Department of Prosthodontics and Crown & Bridge, School of Dental Sciences, Sharda University, Greater Noida, UP, 21 Feb. 2024.

Gender equity promotion programs organized

- Workshop on 'Gender Sensitisation-Understanding Gender', under the aegis of 'PRARAMBH' Orientation Programme 1st Year BDS Batch, 12 Oct. 2023, total students 50.

Administrative Positions held by the faculty member at the University level

- Sanjay Miglani, Program officer, National Service Scheme, 2018, till date.
- Mohammad Faisal, President, Table Tennis Tennis Asso., Sports Committee, till date.
- Harneet Kaur, Member, Music Club, Dean Students Welfare, till date.
- Mohammad Faisal, Member, Core Committee, IQAC, till date
- Sanjay Singh, Chief Coordinator, University Admissions, 1 year.
- Deepika Bablani Popli, Nodal Officer, IQAC, till date.
- Sanjay Singh, Member, Committee for making proposal to start BUMS course, 1 year.
- Keya Sircar, Deputy Provost, J&K Girls' Hostel.
- Sanjay Singh, Chairman, Sports committee, till date.
- Mukesh Kumar Hasija, Teacher Placement Coordinator (TPC), University placement cell JMI, 2020, till further order.
- Sanjay Singh, Chairman, Hospital Empanelment Committee, till date.
- Mohammad Faisal, Deputy Provost, Hall of Residence MMA Jauhar Hall, till date.
- Sanjay Singh, Coordinator, Learner Support Centre, IGNOU, till date.
- Rana Noor, Internal Member, Board of Studies, D/o Electrical Engineering, 3 years.
- Tanveer Ahmad, Member, Academic Council, 3 years.
- Mukesh Kumar Hasija, Academic Audit Team, IQAC, JMI.
- Sanjay Singh, Member, Medical Bill Reimbursement Committee, till date.
- Sanjay Miglani, Member, Faculty committee, F/o Natural Sciences, Jamia Millia Islamia, 2022-2025.

- Tanveer Ahmad, Student's Advisor, Subject Association, 2020, till date.
- Keya Sircar, Dean, F/o Dentistry, 3 years.
- Sanjay Singh, Member, Committee to provide feasibility report on Medical College.
- Rana Noor, Provost, Hall of Girls Residence, 2 years.
- Keya Sircar, Member Secretary, Jamia-Institutional Ethics Committee, 3 years.
- Yusra Khan, Warden, Girls' Hostel, J&K Hostel, 2023-2024, 1 year.
- Mukesh Kumar Hasija, Elected Council Member, Academic Council, Jamia Millia Islamia, New Delhi.
- Mohammad Faisal, Member, Annual Academic and Administrative Audit.
- Imran Khan, Assistant Dean Students Welfare, Dean Students Welfare, 2019, till date.
- Haseeb Ahsan, Internal Member, Faculty Committee, F/o Social Sciences, 3 years.
- Deep Inder, Member, Student Grievance Redressal Committee, 2 years.
- Imran Khan, President, Cricket, Sports Committee, 2 years.
- Anuradha Sharma, Member, Technical cum Sub-Purchase Committee, 2018, till date.
- Anuradha Sharma, Microbiologist, Ansari Health Centre, 2022, on-going.
- Anuradha Sharma, Member, Hospital Infection Control Committee, FoD, JMI, 2018, on-going.
- Mukesh Kumar Hasina, Member, Working committee, IQAC, JMI, till further order.

FACULTY OF EDUCATION DEPARTMENT OF EDUCATIONAL STUDIES

h-index	No. of Citations	No. of Papers published
19	-	-

Year of establishment: 1980

Head of the Department: Dr. Arshad Ikram Ahmad

No. of teaching staffs:

Professor	5
Associate Professor	5
Assistant Professor	5

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	NET	14
2.	JRF	3

Notable Visitors at the Department

- Martinez DELA Cruz, University of Abra, Philippines, 14-15 March 2024.
- Jeremy R. Rinker, University of North Carolina, Greensboro USA, 14 March 2024.

Gender equity promotion programs organized

- Celebrating women's strength determination and resilience across the world, 8.3.2024, total students 70.

Administrative Positions held by the faculty member at the University level

- Zeba Tabassum, Placement coordinator, University placement Cell, July 2023, till date.
- Aejaaz Masih, Nodal Officer, School of Education, PMMMNMTT, till date.
- Sajjad Ahmad, Member, Faculty Committee.
- Anita Rastogi, Nodal Officer/Co-ordinator, NEP-2020 Implementation, Feb. 2024.
- Sajjad Ahmad, Assistant Nodal Officer, School of Education, School of Edu., till date.
- Arshad Ikram Ahmad, Head of the Department, till further order.
- Quazi Ferdoushi Islam, Senior Resident Warden, Hall of Girls Residence.
- Md. Musa Ali, IQAC, Faculty In-charge IQAC, till date.

DEPARTMENT OF TEACHER TRAINING & NON-FORMAL EDUCATION

h-index	No. of Citations	No. of Papers published
6	154	46

Date of Establishment: 1938

Head of the Department: Prof. Jessy Abraham

No. of teaching staffs:

Professor	18
Associate Professor	6
Assistant Professor	19

Industrial Collaborations/Linkages for internship, on the job training, project work, sharing of research facilities etc.

- Collaborative faculty training Programme, one-week online FDP, Dept. of Commerce & IQAC, SLC, Univ. of Delhi in collaboration with JMI on Proactive Governance for Viksit Bharat@2047, Shyam Lal College, Delhi Univ., 19-25 Jan 24, 30-participants.

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	Selected in KVS as a Teacher	3
2.	CTET-Central Teacher Eligibility Test	30

Administrative Positions held by the faculty member at the University level

- Gurjeet Kaur, Assistant DSW, Dean Students' Welfare, 9 July 2019, on-going.
- Mohd. Faijullah Khan, Warden E.J. Kellat Hostel, Dr. Zakir Husain Hall of Boys Residence, 2023, continue.
- Ansar Ahmad, Assistant B.Ed. Program Coordinator, Centre for Distance and Online Education, on-going.
- Jasim Ahmad, Offg. Principal, JSSS.
- Md. Arsal Ansari, Assistant Coordinator, DECCE Programme, CDOE, Study Centre F/o Education JMI, till date.
- Mohammad Asjad Ansari, Deputy Director, Malviya Mission Teacher Training Centre (MMTTC), JMI, 24.01.2024, on-going.
- Ansar Ahmad, Nodal Officer- IQAC, Dept. of Teacher Training & NFE, JMI, continue.
- Mohd. Faijullah Khan, Assistant Coordinator, CDOE Study Center, F/o Education, 2017, continue.
- Jasim Ahmad, M.A. Programme Coordinator, 2018-2024.
- Jasim Ahmad, Program Coordinator, IGNOU Study Centre-0735, IASE, JMI, till date.
- Sara Begum, General Secretary, Dr. ZHMWS, till future order.
- Mohammad Asjad Ansari, Assistant Proctor, Proctorial Dept., 29.08.2022, on-going.
- Savita Kaushal, Member, Itep Core Group, 12 March 2023, continuing.
- Ansar Ahmad, Assistant Programme In-charge Coordinator, IGNOU Study Centre 0735P, Jamia Millia Islamia, New Delhi, on-going.
- Mohd. Faijullah Khan, Honorary Coordinator & Counsellor-cum-Placement Officer, Enabling Unit, Jamia Millia Islamia, 2016, continue.
- Mohd. Faijullah Khan, Member, Roster Committee preparation/maintenance of reservations roster and identification of teaching and Non-teaching positions for PWDs in accordance of RPWD Act 2016, Jamia Millia Islamia, 2024, continue.
- Savita Kaushal, Member, NEP Matters, 14 Dec. 2023, continued.
- Savita Kaushal, Member (Educationist), Anglo Arabic School Management Committee, continued.
- Fauzia Khan, Member, Academic Council, AMU, 2021-2024, continued.
- Jessy Abraham, Hony Director, Centre for Distance and Online Edu., 30 April 24.
- Jessy Abraham, Head, Dept of Teacher Training &NFE, 7 Feb 2024-26 Oct. 2025.
- Veera Gupta, Honorary Director, MMTTC JMI.
- Jasim Ahmad, Ph.D. Programme Coordinator, 2021-2024.
- Mohd. Faijullah Khan, Member, Internal Committee for students with Disabilities 2019, continue.
- Mohd. Faijullah Khan, Member, Academic Council, JMI, 2022-2025.
- Raisa Khan, NSS officer, 2020, ongoing.
- Jasim Ahmad, Deputy Coordinator, University Annual Report-2024, 2023, on-going.
- Savita Kaushal, Deputy Provost, Gerda Philipsborn, Begum Anis Kidwai, Aruna Asif Ali and Bi Amma Hostel.
- Sara Begum, Dean, F/o education, JMI, 3 years.
- Arif Mohammad, Associate NCC Officer, SD Navy, JMI, NCC, JMI.
- Ansar Ahmad, Assistant Proctor, Proctorial Department, on-going.

- Ansar Ahmad, Assistant Superintendent of Annual Exams, Department of Teacher Training & NFE (IASE), JMI, on-going.
- Aerum Khan, Deputy Coordinator, Jamia Alumni Connect, continued.
- Veera Gupta, Member, NEP matters, 14 Dec. 2023.
- Veera Gupta, Director of the International Conference on ‘Specific Learning Disability- Theoretical Paradigms and Practical Interventions in the Education Systems” held on 22-23 March 2024 by IASE, Department of TT & NFE, JMI.
- Veera Gupta, Director of the orientation courses for the Police Personnel on Counselling Skills.
- Veera Gupta Course Incharge of the extension lectures for the department of TT & NFE.
- Raisa Khan, Coordinator Academic Bank of Credit, Examination, 2023, ongoing.
- Arif Mohammad, Warden, International Boys Hostel, Registrar, JMI.
- Fauzia Khan, External Member, Faculty Committee, F/o Natural Science, JMI, February 2023, continued.

FACULTY OF ENGINEERING & TECHNOLOGY APPLIED SCIENCES & HUMANITIES

h-index	No. of Citations	No. of Papers published
27	3134	186

Year of establishment: 1996

Head of the Department: Prof. Zishan Husain Khan

No. of teaching staffs:

Professor	6
Associate Professor	3
Assistant Professor	4

Collaborations within country and with overseas

- Prof. Ahmad Umar, Ohio State University, USA
- Dr. Numan Salah, Centre of Nanotechnology, King Abdul Aziz University, Jeddah, Saudi Arabia
- Dr. Firoz Alam, Department of Materials, The University of Manchester, United Kingdom
- Prof. Bon Heun Koo, School of Nano and Advanced Materials Engineering, Changwon National University, South Korea
- Prof. Shalendra Kumar, University of Petroleum and Energy Studies, Dehradun
- Dr. S. Wazed Ali, Department of Textile and Fibre Engineering Indian Institute of Technology, Delhi
- Dr. Shahab Ahmad, Advanced Energy Materials Lab, Department of Physics, IIT Jodhpur

Administrative Positions held by the faculty member at the University level

- Zishan Husain Khan, Coordinator, M.Tech. (Energy Sciences & Technology), till date.
- Musheer Ahmad, Coordinator, M.Tech.(Computational), till date.

DEPARTMENT OF CIVIL ENGINEERING

h-index	No. of Citations	No. of Papers published
59	17692	43

Year of establishment: 1985

Head of the Department: Prof. Farhan Ahmad Kidwai

No. of teaching staffs:

Professor	14
Associate Professor	2
Assistant Professor	4

Collaborations within country and with overseas

- Erfurt University of Applied Science, Erfurt, Germany

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	GATE	8

Notable Visitors at the Department

- Christian Stangenberg, University of Applied Sciences Erfurt, Germany, 23-29/09/2023.
- Michael Schick, University of Applied Sciences Erfurt, Germany, 23-29/09/2025.

Administrative Positions held by the faculty member at the University level

- Mohammed Sharif, President, Boxing, Sports Committee.
- Quamrul Hassan, Nodal Officer, PM-USPY (Previously PMSSS), 12 March 2023, till further order.
- Quamrul Hassan, Chairman, Peer Team of NAAC.
- Quamrul Hassan, Member Coordinator, Peer Team of NAAC.
- Quamrul Hassan, Nominated Member by VC, BOS, Department of Mechanical Engineering, JMI, 13 January 2024, three years.

DEPARTMENT OF COMPUTER ENGINEERING

h-index	No. of Citations	No. of Papers published
34	897	48

Year of establishment: 2001

Head of the Department: Prof. Bashir Alam

No. of teaching staffs:

Professor	3
Associate Professor	2
Assistant Professor	6

Collaborations within country and with overseas

- Panzhihua University, China
- School of Energy and Electrical Engineering, Chang'an University, China
- Faculty of Engineering, King Abdulaziz University, Jeddah-21589, Saudi Arabia
- University of Douala, Cameroon
- Faculty of Science, University of Yaounde, Cameroon
- The Bonch-Bruevich Saint Petersburg University of Telecommunications, Russia
- Gongqing College, Nanchang University, China
- Sidi Mohamed Ben Abdellah University, Morocco
- School of Mathematics and Statistics, Shandong University of Technology, China
- College of Engineering, Jouf University, Saudi Arabia
- The Chinese University of Hongkong, Hongkong
- Kyung Hee University, Republic of Korea
- Peoples Friendship University of Russia (RUDN University, Russia)
- Faculty of Science, Menoufia University, Egypt
- Faculty of Computer Science and Telecommunications, Cracow University of Technology, Poland
- School of Computer Science and Engineering, Sun Yat-Sen University, China

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	GATE	7
2.	CAT	1

Notable Visitors at the Department

- Saud Alam, Internet Archive, USA, 17.08.2023.
- Saleem Siddiqui, World Bank, USA, 31.01.2024.
- Mushtaq Ahmad, MNIT, Jaipur, 14.08.2023.
- Sachin gaur, Mix.org, 23.08.2023.

- Sabeer Bhatia, Founder of Hotmail and Managing Director & CEO, CEO of Tiptop-Showreel Private Limited, Mumbai, 06.07.2023.
- Javed Yunus, Indian Advisor of Aramco Asia India as well as The Saudi Centre for Inter. Strategic Partnerships, CO-Founder Show Reel and Chairman of Trishul Intertrade & Services Pvt. Ltd., 06.07.2023.

Administrative Positions held by the faculty member at the University level

- Faiyaz Ahmad, Warden, APJ Abdul Kalam Hostel, Dr. Zakir Hussain Hall of Boys' Residence, JMI, Dr. Zakir Hussain Hall of Boys' Residence, since Dec 2022, till now.
- Danish Raza Rizvi, Warden, APJ Abdul Kalam Hostel, Dr. Zakir Husain Hall of Boy's Resident, till date.
- Mohd. Zeeshan Ansari, Member, Verification for admission to B.Tech. & B.Sc. (Aeronautics) for 2023-2024, 1 year.
- Danish Raza Rizvi, Member, Verification for admission to B.Tech. & B.Sc. (Aeronautics) for 2023-2024, 1 year.
- Shahzad Alam, Member, Verification for admission to B.Tech. & B.Sc. (Aeronautics) for 2023-2024, 1 year.
- Tanvir Ahmad, Additional Director, FTK-Centre for Information Technology, Chairman of sub-purchase committee, FTK-CIT, 2017, till date.

DEPARTMENT OF ELECTRICAL ENGINEERING

h-index	No. of Citations	No. of Papers published
53	2148	153

Year of establishment: 1985

Head of the Department: Prof. Shahida Khatoon

No. of teaching staffs:

Professor	16
Associate Professor	2
Assistant Professor	2

Collaborations within country and with overseas

- Saad Mekhilef-Swinburne Univ, Australia
- Akhtar Kalam-Takshila Univ, Australia
- Frede Blaabjerg-Aalborg Univ, Denmark
- Huai wang-Aalborg University, Denmark
- Mohammed Ali Khan-South Denmark University
- Atif Iqbal-Qatar University
- Rajesh Kumar-MNIT Jaipur
- Srinivas Karanki-IIT Bhubaneswar
- Chandan Kumar-IIT Guwahati

Notable Visitors at the Department

- R. B. Mirza, Managing Director, Losung Automation Pvt Ltd.
- Saurabh Dalela, ICAT, Manesar, Haryana.
- Jahangir Hossain, University of Technology, Sydney Australia.
- Air Marshal L. K. Verma, AVSM, PHS (Ex. DGMS Air), Indian Air Force.
- Commodore Sanjeev, Indian Navy.
- Amitava Chatterjee, Dept of Electrical Engineering, Jadavpur University, Kolkata.
- Mohd Hasan, Department of Electronics & Comm., AMU.
- Preet Yadav, R&D Manager, NXP Semiconductor.
- Shahid Malik, IIT Delhi.
- Padmshree Gohar, IIT Delhi.
- Anil Kumar, Director, Ministry of New & Renewable Energy, Govt. of India.
- Gleb Rogozinsky, Chief Technical Researcher, Omni Audio, Finland.
- D.P. Kothari, Former Vice-Chancellor VIT, Retired Professor from IIT Delhi.
- Moin Uddin, Former Director, NIT Jalandhar.
- Rasheed Ahmad, DCP, Delhi Police.
- Mohammed Ali Khan, South Denmark University, Denmark.
- Soumen Kar (Scientist G), Inter University Accelerator Centre (IUAC), New Delhi.
- Boby George, Department of Electrical Engineering, IIT Madras.
- Javed Beg, Deloitte.

- Joyanta K Roy, Managing Director, System Advance Technologies Pvt. Ltd., Technical Consultant (Automation) GKW Consult GmbH, India.
- Mukhtiar Singh, Delhi Technological University (DTU), New Delhi.

Industrial Collaborations/Linkages for internship, on the job training, project work, sharing of research facilities etc.

- Industry Collaboration with Siemens, Partial Dissertation with Siemens on Control of Converters for Ultra-Fast Charging of Electric Vehicles, Siemens India Pvt. Ltd.
- Conducting partial M Tech dissertation work at the Centre for Sensors, Instrumentation and Cyber Physical System Engineering, Developing of electronic circuit for battery condition monitoring, IIT Delhi.

Administrative Positions held by the faculty member at the University level

- Majid Jamil, University QIP Coordinator, 2016- 2024.
- Arunesh Kumar Singh, Member, Anti Ragging Squad, 2023.
- Shabana Mehfuz, President Basketball, University Sports Committee.
- Abdul Quaiyum Ansari, PMRF coordinator, University PMRF Coordinator, Ministry of Education, Government of India, contd.
- Shabana Mehfuz, ADF Nodal Officer, AICTE Doctoral Fellowship, 2022, till date.
- Shabana Mehfuz, PMSSS Nodal Officer, AICTE PMSSS, 2018, till February 2024.
- Shabana Mehfuz, CPIO & RTI MIS Nodal Officer, RTI Cell, till date.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

h-index	No. of Citations	No. of Papers published
125	7200	45

Year of establishment: 1995

Head of the Department: Prof. Sajad Ahmad Lone

No. of teaching staffs:

Professor	7
Assistant Professor	4

Collaborations within country and with overseas

- Taif University
- Jouf University
- NIT Srinagar
- NIT Jalandhar

Administrative Positions held by the faculty member at the University level

- Sajad A Loan, Nodal Officer, SWAYAM-NPTEL, continuing.
- Md. Waseem Akram, Nodal Officer, IQAC, Dept. of ECE, F/o Engineering & Technology, JMI, continue.
- Neelofer Afzal, Member, Internal Complaint Committee, 10.08.2021, continuing.
- Neelofer Afzal, Provost, Begum Hazrat Mahal Girls Hostel, 24.08.2022, continuing.
- Dinesh Prasad, Hon. Addl. Director, FTK-CIT, till date.
- M. Nizamuddin, Deputy Nodal Officer, National Academic Depository Cell, from 21/10/2020, Continue.
- Sajad A Loan, Member AC, Academic Council JMI, New Delhi, three years.
- M. Nizamuddin, Deputy Coordinator (Admissions), from 03/02/2022 to 15/11/2023.
- Sajad A Loan, Nodal Officer, Coordination between the JK students and JK Resident Commission, continuing.
- Sajad A Loan, Head of the Department, three years.

DEPARTMENT OF ENVIRONMENTAL SCIENCE

h-index	No. of Citations	No. of Papers published
47	7493	293

Year of establishment: October 2020

Head of the Department: Prof. Sirajuddin Ahmed

No. of teaching staffs:

Professor	1
Associate Professor	2
Assistant Professor	3

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UGC NET/JRF Environmental Science	5

Administrative Positions held by the faculty member at the University level

- Sirajuddin Ahmed, Member, Core Committee of IQAC, 2023.
- Sirajuddin Ahmed, Co-Convenor, Convocation 2021-2022 JMI, 2023.
- Sirajuddin Ahmed, Co-Convenor, Science and Technology Innovations (STI) Club Jamia Culture Committee, 2023.
- Amna Khatoon, Non-Resident Warden, Begum Hazrat Mehal Girls Hostel, 25.07.2023, for the academic session 2023-24.
- Sirajuddin Ahmed, Member, HEFA Project Review Committee.

DEPARTMENT OF MECHANICAL ENGINEERING

h-index	No. of Citations	No. of Papers published
104	48560	108

Year of establishment: 1985**Head of the Department:** Prof. Zahid Akhtar Khan**No. of teaching staffs:**

Professor	15
Associate Professor	2
Assistant Professor	1

Collaborations within country and with overseas

- Wenzhou University
- South China Normal University
- Northeastern University, Boston, Massachusetts, USA
- King Saud University, Saudi Arabia
- King Khalid University, Saudi Arabia
- University Malaya, Malaysia
- Universitas Sam Ratulangi, Indonesia
- University of Brighton, United Kingdom
- Delhi Technological University
- Indian Institute of Technology, Delhi
- Aligarh Muslim University
- Netaji Subhas Institute of Technology
- NIT Srinagar
- NIT Kurukshetra
- Indraprastha Apollo Hospitals
- South Port and Ormskirk Hospital NHS Trust
- Govind Ballabh Pant University of Agriculture and Technology
- Fortis Escorts Heart Institute & Research Centre
- Shri Mata Vaishno Devi University, Katra
- JC Bose University of Science and Technology
- YMCA, Faridabad
- RTC Institute of Technology, Ranchi

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UGC NET	1
2.	GATE 2024	7

Administrative position held by the faculty member at the University level

- Zahid A. Khan, Head, Department of Mechanical Engineering, 3 years.
- Lokesh Kumar, Member, Interview Board, Ph.D. Program Admission, Mechanical Engg. Department, 2023, February 14, 2024.
- Lokesh Kumar, Member, Anjuman (Court) in Academic procession and Proceedings, Centenary Convocation 2023, July 23, 2023.
- Abid Haleem, Professor In-charge, RCA, continue.
- Lokesh Kumar, Member, Departmental Research Committee, Mechanical Engg. Department, since October 25, 2023, 3 years.
- Lokesh Kumar, Member, Faculty Committee, F/o Engg and Tech., 1 June 23 for 3 yrs.
- Lokesh Kumar, Member, Anjuman (Court) JMI, New Delhi, 2020, 3 years.

UNIVERSITY POLYTECHNIC

h-index	No. of Citations	No. of Papers published
53	678	29

Year of establishment: 1957**Principal of the Polytechnic:** Dr. Mumtaz Ahmad**No. of teaching staffs:**

Associate Professor	19
Assistant Professor	18

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	Guru Gobind Singh Indraprastha University (GGSIPU) LEET, CET-2023	10

Administrative Positions held by the faculty member at the University level

- Sunil, Teacher Placement Coordinator (Computer Engg. Section), University Placement Cell, JMI, 2008, till date.
- Shabi Fatima, Committee Member, Internal Departmental Discipline Committee for Girls, 06.07.2022, 2022-2023.
- Zeeshan Ahmad Abbasi, Warden, Dr. B.R. Ambedkar Hostel, 16.08.2023, 1 year.
- Sunil, Coordinator, Self-Finance Course, Computer Engg., University Polytechnic (Self-Finance Courses), April 2019, till date.
- Abdul Hameed Siddiqui, Student Placement Coordinator (Civil Engineering Section), University Placement Cell, Jamia Millia Islamia, till date.
- Mohd. Shahid Akhtar, Coordinator (Ph.D. Admissions), JMI, Academic Session 23-24
- Waseem Ullah Khan, Adviser, Subject Association Univ. Polytechnic, 2016, till date.
- Waseem Ullah Khan, Coordinator, Self-Finance Course, Civil Engineering Section., University Polytechnic (self-financed course).
- Mohammad Afazal, Warden (Mess), Dr. Zakir Hussain Hall of Boys' Residence (SRK/OS), Jamia Millia Islamia, New Delhi.

**FACULTY OF FINE ARTS
DEPARTMENT OF APPLIED ART****Year of establishment:** 3rd December 2007**Head of the Department:** Dr. Bhupesh Chandra Little**No. of teaching staffs:**

Associate Professor	2
Assistant Professor	1

DEPARTMENT OF ART EDUCATION

Year of establishment: 1951

Head of the Department: Prof. Mamoon Nomani

No. of teaching staffs:

Professor	3
Associate Professor	3
Assistant Professor	1

Notable Visitors at the Department

- Amit Dutt, Demonstration.
- Shashank Shukla, Demonstration.
- S. Ghazanfar Zaidi, Extension Lecture.
- Prof S. Ghazanfar Zaidi, Extension Lecture.
- M.G. Kidwai, Extension Lecture.
- M.G. Kidwai, Extension Lecture.

Administrative position held by the faculty member at the University level

- Mamoon Nomani, Head, Department of Art Education, 3 years.
- Bindulika Sharma, Superintendent of Examination, F/o Fine Arts, 2023-24, 1 year.
- Bindulika Sharma, Head, Dept. of Graphic Art, 3 years.
- Bindulika Sharma, Dean, F/o Fine Arts, 3 years.

DEPARTMENT OF ART HISTORY & ART APPRECIATION

Year of establishment: 2007

Head of the Department: Prof. Bindulika Sharma

No. of teaching staffs:

Assistant Professor	2
----------------------------	---

Administrative position held by the faculty member at the University level

- Bindulika Sharma, Head, Dept. of Art History & Art Appreciation, 3 years.

DEPARTMENT OF GRAPHIC ART

Year of establishment: 2007

Head of the Department: Prof. Bindulika Sharma

No. of teaching staffs:

Assistant Professor	1
----------------------------	---

Notable Visitors at the Department

- Guarang Garg, Artist/Printmaker, 27-28 Feb. 2024.
- Sushanta Guha, Renowned Artist/Printmaker, 20-23 Feb. 2024.
- Dattatrya Apte, Renowned Artist/Printmaker, 12-16 Feb. 2024.

Administrative Positions held by the faculty member at the University level

- Bindulika Sharma, Head, Department of Graphic Art, 09.10.2023, 3 years.

DEPARTMENT OF PAINTING

Year of establishment: December 2007

Head of the Department: Ms. Moeen Fatma

No. of teaching staffs:

Professor	1
------------------	---

Associate Professor	2
Assistant Professor	1

Administrative Positions held by the faculty member at the University level

- Shah Abul Faiz, Member, Board of Studies Committee, 01.04.2023, till date.
- Shah Abul Faiz, President of Hockey Team, Games & Sport Committee, 01.04.2023, till date.
- Sadre Alam, Member, Interview Board of MFA Painting, 01.04.2023, till date.
- Shah Abul Faiz, Student's Advisor, Grievance Committee, 01.04.2023, till date.
- Moeen Fatma, Head & Chairperson, BoS, 01.04.2023, till date.
- Sadre Alam, Member, Board of Studies Committee, 01.04.2023, till date.
- Sadre Alam, Member, Redressal Committee, 01.04.2023, till date.
- Shah Abul Faiz, Assistant Superintendent Univ. Exam 2023-24, Examination Committee, 01.04.2023, till date.
- Sadre Alam, V.C. Nominee, Screening Committee, 01.04.2023, till date.
- Moeen Fatma, Assistant Superintendent Admission Test 2023-24, Admission Committee, 01.04.2023, till date.
- Sadre Alam, Member, BoS Kurukshetra Univ., 13.07.2023, till date.
- Sadre Alam, Member, Board of Studies Committee AMU, 16.09.2023, till date.
- Kaushal Kumar, Member, Board of Studies Committee, 01.04.2023, till date.
- Sadre Alam, Jury Member, Selection Committee, 01.04.2023, till date.
- Sadre Alam, Member, Faculty Committee, 01.04.2023, till date.
- Shah Abul Faiz, Member, Faculty Committee, 01.04.2023, till date.
- Moeen Fatma, Member, Faculty Committee, 01.04.2023, till date.
- Kaushal Kumar, Member, Faculty Committee, 01.04.2023, till date.
- Moeen Fatma, Superintendent of University Exam 2023-24, Examination Committee, 01.04.2023, till date.
- Shah Abul Faiz, Programme Coordinator, Kalam Festival Committee, 06.02.2024-31.03.2024.

DEPARTMENT OF SCULPTURE**Year of establishment:** 2007**Head of the Department:** Syed Mohd. Shahid Jawed**No. of teaching staffs:**

Associate Professor	2
----------------------------	---

**FACULTY OF HUMANITIES AND LANGUAGES
DEPARTMENT OF ARABIC****Year of establishment:** 1988**Head of the Department:** Prof. Nasim Akhtar**No. of teaching staffs:**

Professor	5
Assistant Professor	4

Gender equity promotion programs organized

- Women's Day Celebration, 05.03.2024-05.03.2024, total students 50.

Notable visitors at the Department

- Hamad Al-Hamoud, King Salman Academy for Arabic Language, 17 Oct. 2023.
- Nabil Sulaiman, 02.06.2023.
- Yusuf Mohamed Abdulla Jameel, Head of the Mission, League of Arab States in New Delhi, 18 Dec. 2023.
- Ali Achoui, Ambassador of Algeria in New Delhi, 18 Dec. 2023.
- Sara Al-Qahtani, King Salman Academy for Arabic Language, 17 Oct. 2023.
- Rabie Narsh, Lebanese Ambassador in New Delhi, 18th December 2023.
- Ambassador Mahesh Sachdev.

Administrative position held by the faculty member at the University level

- Abdul Majid Qazi, Heads, Dept. of Arabic, JMI, 8 July 2020-7 July 2023.
- Abdul Majid Qazi, Superintendent of Examination, Dept. of Arabic, JMI, 8 July 2020-7 July 2023.
- Mahfoozur Rahman, Advisor, Subject Association, continuing.
- Abdul Majid Qazi, Naazim-e-Deeniyat, since March 2022.

- Nasim Akhtar, Superintendent of Examination, Dept. of Arabic, JMI, 08.07.23-07.07.26.
- Nasim Akhtar, Heads, Dept. of Arabic, JMI, 08.07.23-07.07.26.
- Aurang Zeb Azmi, Asstt. Superintendent of Departmental Examinations, till date.

DEPARTMENT OF ENGLISH

Year of establishment: 1975

Head of the Department: Prof. Simi Malhotra

No. of teaching staffs:

Professor	8
Associate Professor	4
Assistant Professor	6

Collaborations within country and with overseas

- Prof. Dr Mary Ann Snyder-Körber, English and American Studies, Julius-Maximilians-Universität Würzburg, Germany

Notable visitors at the Department

- Pramod K Nayar, Central University of Hyderabad, 25 Oct. 2023.
- Frances Pritchett, Columbia University, USA, 7 Nov. 2023.
- Vinay Dharwadker, University of Wisconsin-Madison, USA, 23 June 2023.
- Gyan Prakash, Princeton University, 18 Jan. 2024.
- Urvashi Butalia, Founder, Zubaan Books, March 2, 2024.
- Jeff Malpas, Univ. of Tasmania, La Trobe Univ. and Univ. of Queensland, 28 July 2023.
- Mary Ann Snyder-Körber, Julius-Maximilians-Universität Würzburg, Germany, September 22-27, 2023.
- Dilip Menon, University of Witwatersrand, South Africa, 24 August 2023.
- Soumyabrata Choudhury, JNU, April 27, 2023.
- Ananya Jahanara Kabir, King's College London, 22 Dec. 2023.

Gender equity promotion programs organized

- Women's Link, a bi-annual peer reviewed international journal, Bi-annual.

Administrative Positions held by the faculty member at the University level

- Simi Malhotra, Member, Kerala State Curriculum Committee for Higher Education, Government of Kerala, 2023.
- Simi Malhotra, Expert, Research Degree Committee (English), Guru Nanak Dev University, Amritsar, 2022 onwards.
- Simi Malhotra, Member, Board of Studies, Department of Tourism and Hospitality Management, F/o Management Studies, JMI, June 2022 onwards.
- Simi Malhotra, Member, Doctoral Research Committee (Ph.D. in Women's Studies), School of Gender and Development Studies, IGNOU, New Delhi, Jan. 2024 onwards.
- Simi Malhotra, Member, School Board of Humanities, North-Eastern Hill University, Shillong, January 2023 onwards.
- Anuradha Ghosh, Member, Dept. Research Committee, Dept. of Foreign Languages, JMI, 2023, for 3 years.
- Simi Malhotra, Member, Board of Postgraduate Studies in English, Dept. of English, University of Kashmir, Srinagar, July 2023 onwards.
- Saba Mahmood Bashir, Member, Institutional Innovation Council (IIC 5.0), 3 Nov. 22.
- Nishat Zaidi, External Member, Board of Research Studies, School of Humanities & Social Sciences Islamic University of Science and Technology, 2022.
- Simi Malhotra, Head, Department of English May 21-24.
- Nishat Zaidi, External Member, Board of Studies, Dept. of English, MANUU, Hyderabad, 3 years.
- Simi Malhotra, Member, Postgraduate Board of Studies, Dept of English, Pondicherry University, Puducherry, November 2021 onwards.
- Simi Malhotra, External Expert, Faculty Research Grant Scheme, Guru Gobind Singh Indraprastha University (GGSIPU), New Delhi.
- Nishat Zaidi, External Member, Board of studies, Dept. of English, Central Univ. of Kashmir, 2023.
- Simi Malhotra, Director, Centre for Innovation and Entrepreneurship, 2021-July 2023.
- Simi Malhotra, Professor-in-Charge, Centre for Innovation and Entrepreneurship, July 2023 onwards.
- Simi Malhotra, Member, Board of Studies, Dept of English Language & Literature, Islamic University of Science and Technology, Kashmir, February 2022 onwards.
- Simi Malhotra, Member, Committee of Studies, Centre for North-East Studies and Policy Research, JMI, August 2020, three years.
- Saba Mahmood Bashir, CPIO (Exams), JMI, February 2022 onwards.
- Saba Mahmood Bashir, Member, Faculty Committee, Humanities and Languages, 2022 onwards.

- Simi Malhotra, Member, Faculty Committee, F/o Dentistry, JMI, May 2022 onwards.
- Saba Mahmood Bashir, Member, Consultancy Committee, JMI, 20 July 2023 onwards.
- Simi Malhotra, Member, IQAC, Centre for Distance and Online Edu., JMI, March 2023 onwards.
- Simi Malhotra, Member, Doctoral Research Committee (Ph.D. in English), IGNOU, New Delhi, January 2024 onwards.
- Simi Malhotra, Member, Board of Management, Centre for European and Latin American Studies, JMI, Dec. 2020-Dec 2023.
- Simi Malhotra, External Expert, PG Board of Studies, Department of English and Comparative Literature, Central Univ. of Kerala, Kasaragod, March 2021 onwards.
- Simi Malhotra, Member, Committee for Counting of Past Service of University Teachers for Promotion under Career Advancement Scheme, JMI, July 2023 onwards.
- Simi Malhotra, Preliminary Panel Advisor, Sahitya Akademi Award 2023 in English, 2023
- Simi Malhotra, External Expert, Board of Studies, Univ. School of Humanities & Social Sciences, GGSIPU, New Delhi, October 2023 onwards.
- Simi Malhotra, External Member, Board of Studies (PG), Department of English, Guru Nanak Dev University, Amritsar, December 2021 onwards.
- Anuradha Ghosh, Member, Committee of Studies, Centre for North East Studies and Policy Research, JMI, 2021-2023, 3 years.
- Saba Mahmood Bashir, Nodal Officer, Dept. of English, 31 Jan. 2022 onwards.
- Nishat Zaidi, External Member, Dept. Research Committee, School of Humanities, IGNOU, 2023.
- Simi Malhotra, Member, Board of Management, Centre for North-East Studies and Policy Research, JMI, February 2024 onwards.
- Simi Malhotra, Member, Court (Anjuman), JMI, Delhi, Sept. 2023 onwards.

DEPARTMENT OF FOREIGN LANGUAGES

Year of establishment: October 2020

Head of the Department: Prof. Shahid Tasleem

No. of teaching staffs:

Professor	2
Associate Professor	3
Assistant Professor	2

Collaborations within country and with overseas

- Korea Foundation (Republic of Korea)
- Yunus Emre Institute (Republic of Türkiye)
- Academy of Korean Studies, South Korea

Notable visitors at the Department

- Til- Bebaho Xazina, 19.10.2023.
- Capaya Rodriguez Gonzalez, H E the Ambassador of Venezuela, 12.10.2023.
- Kwangil Lee, Head, the Peaceful Unification Advisory Council.
- H.E. Chang Jae-Bok, Ambassador of the Republic of Korea.
- Elena Tommaseo, Venezia, Italia, 12.12.2023.
- Marine Michel, Attaché for Cooperation in French Language, Embassy of France, Delhi.
- Ikboljon Soliev, Counsellor, Embassy of the Republic of Uzbekistan, India, 30.10.2023.
- Ikboljon Soliev, Counsellor, Embassy of the Republic of Uzbekistan, India, 30.10.2023.
- Gulnaz Mardanova, Ambassador, Russian Language in the World, Pushkin Institute, Russia, 17.10.2023.
- Yulia Zheleznikova, Lermontov institute, Tarkhany, Russia, 28.02.2024.
- Maria Fyodorova, Lermontov institute, Tarkhany, Russia, 28.02.2024.
- Maryline Ladin, Embassy of France, New Delhi.
- Jitendra Uttam, Jawaharlal Nehru University.
- Girish Munjal, SFUS, University of Delhi, 28/29.02.2024.
- Beril Bahadir, Education Counsellor, Embassy of Türkiye, New Delhi.
- Ksenia Pautova, Ambassador, Russian Language in the World, Pushkin institute, Russia, 17.10.2023.
- Sang Woo Lim, Deputy Chief, Mission of the Embassy, Republic of Korea, 04.03.2024.
- Nilufar Khodjaeva Bekmuratovna, HoD of South and Southern Asian Language at Tashket State University, 23.01.2024.
- Sandip Mishra, Jawaharlal Nehru University.
- Mikhail Antsiferov, Attaché, Embassy of Russia, New Delhi, 29.02.2024.
- Byungwon Woo, Yonsei University, South Korea.
- Andrea Anastasio, Director, Italian Embassy Cultural Centre, New Delhi.
- Leonilde Callocchia, IIC, New Delhi, 12.12.2023.

Administrative Positions held by the faculty member at the University level

- Quabiz Mohammad, Assistant Professor (Contractual), Timetable In-charge of Department of Foreign Languages, 2023.
- Md. Faizullah Khan, Member, Local Purchase Committee, Dept. of Foreign Languages, JMI.
- Md. Faizullah Khan, Assistant Superintendent of Examinations, UG ODD Semester Examinations-2023-2024, F/o Humanities and Languages, F/o Social Sciences and F/o Management Studies, JMI.
- Md. Faizullah Khan, Member, Screening-cum-Evaluation Committee for promotion from Assistant Professor (AL-11) to Assistant Professor (AL-12), Centre for Spanish and Latin American Studies, JMI.
- Rohit Bajaj, Placement Cell Coordinator of Dept. of Foreign Languages, Department's Placement Cell, 2023, 1 year.
- Md. Faizullah Khan, Advisor, Subject Association, Dept. of Foreign Languages, JMI, 2023-2024.
- Md. Faizullah Khan, In charge, Timetable, B.A. (H) in French and Francophone Studies, 2024.
- Md. Faizullah Khan, Advisor, Courses offered under CBCS, Dept. of Foreign Languages, JMI, 2023-2024.
- Md. Faizullah Khan, In charge, Timetable, Certificate in French, Diploma in French and Advanced Diploma in French, 2023-2024.

DEPARTMENT OF HINDI

Year of establishment: 1971

Head of the Department: Prof. Chandra Dev Singh Yadav

No. of teaching staffs:

Professor	9
Associate Professor	3
Assistant Professor	2

Notable visitors at the Department

- Padmashree Akhtarul Wasey, Academician.
- Asghar Wajahat, Writer.

Administrative Positions held by the faculty member at the University level

- Dileep Shakya, Convener, Literary Quiz Debate and Fine Art Club, JMI, 2023, continue.
- Mukesh Kumar Mirotha, Member, Ph.D. Course Work Syllabus Committee.
- Mukesh Kumar Mirotha, Officiating Coordinator, NCC, JMI, 17-23/04/2023.
- Indu Virendra, Hon. Director, Centre for Jawaharlal Nehru Studies, continue.
- Dileep Shakya, Convener, NEP Syllabus Committee B.A. Hons Hindi, JMI, 2023, continue.
- Mukesh Kumar Mirotha, Member, Faculty Committee, F/o Humanities & Languages, JMI, 2023-2024.
- Mukesh Kumar Mirotha, Course Coordinator, UGC-HRDC, JMI, Refresher Course.
- C.D. Yadav, Head, Department of Hindi.
- Indu Virendra, Member, Departmental Research Committee, Guru Nanak Dev University, Amritsar, 2022, continue.
- Mukesh Kumar Mirotha, Assistant Superintendent, UG Semester Examination, Dec. 2023-Jan. 2024.
- Mukesh Kumar Mirotha, Assistant Superintendent, Entrance Exam, Jamia.
- Mukesh Kumar Mirotha, Member, NEP Syllabus Committee, 2023-2024.
- Mukesh Kumar Mirotha, Coordinator, MA Mass Media Hindi, 2023-2024.
- Mukesh Kumar Mirotha, Member, Technical-cum-Sub Purchase Committee, till.
- Mukesh Kumar Mirotha, President, Wrestling, Sports Committee, JMI, 2023-2024.
- Mukesh Kumar Mirotha, Assistant Coordinator, Translation of Annual Report, JMI, June 2023.
- Mukesh Kumar Mirotha, Coordinator, PG Diploma in English Hindi Translation, 2023-2024.
- Dileep Shakya, Member, Research Advisory Committee, Lovely Professional University, Punjab, 13.02.2023.
- Mukesh Kumar Mirotha, Member, BA. Mass Media Hindi NEP Syllabus Committee, 2023-2024.
- Mukesh Kumar Mirotha, Officiating Coordinator, NCC, JMI, 22/6/2023-13/7/2023.
- Dileep Shakya, Coordinator, PG Diploma in Journalism (Self-financing Course), JMI, 2023-2024.
- Mukesh Kumar Mirotha, Nodal Officer, NAAC, Department of Hindi, 2023-2024.
- Mukesh Kumar Mirotha, Assist Superintendent, PG Examination, 2023-2024.
- Mukesh Kumar Mirotha, Member, Timetable Committee, 2023-2024.
- Dileep Shakya, Convener, Anusandhan Parishad, Dept. of Hindi, JMI, 2023-2024.
- Dileep Shakya, Member, Board of Studies, SUS Ambedkar Univ., Delhi, 13.4.21- 13.4.24
- Mukesh Kumar Mirotha, Nodel Officer, IQAC, Dept. of Hindi, 2023-2024.
- Mukesh Kumar Mirotha, Officiating Coordinator, NCC, JMI, 26/5/23-28/5/23.
- Dileep Shakya, Member, Technical-cum-Sub Purchase Committee, JMI, 2.3.2023, continue.

DEPARTMENT OF HISTORY AND CULTURE

h-index	No. of Citations	No. of Papers published
-	54	3

Year of establishment: 2007

Head of the Department: Prof. Farhat Nasreen

No. of teaching staffs:

Professor	6
Associate Professor	1
Assistant Professor	7

Notable visitors at the Department

- Walter N. Hakala, Buffalo State University of New York.
- John E. Cort, Dennison University USA.

Gender equity promotion programs organized

- Open Mic Session on International Women's Day, total students 100.
- Viksit Bharat: Essay, Speech & Poster Making Competition, 27 Jan. 2024, total students 50.

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	ICHR JRF	1
2.	UGC NET	7

Administrative Positions held by the faculty member at the University level

- Farhat Nasreen, Member of the Court/Anjuman, JMI, Delhi, 28 Nov. 23-10 Sept. 2024.
- Farhat Nasreen, Member, Member, Committee of Studies, India-Arab Cultural Centre, JMI, 14 Dec. 2023, 3 years.
- Rohma Javed Rashid, Academic Counsellor, Residential Coaching Academy, 24.8.22.
- Farhat Nasreen, Educationist Member, Managing Committee of the Anglo-Arabic Senior Secondary School, Ajmeri Gate, Delhi, 22 Dec. 2022, 3 years.
- Farhat Nasreen, Member, Committee for the Redressal of Grievances of Students of the F/o Humanities and Languages, Jamia Millia Islamia, 11 July 2023.
- Nazim Husain Jafri, Registrar, Jamia Millia Islamia, 2021-March 2024.
- Farhat Nasreen, Member of the Committee of Studies, MMJ Academy of International Studies, Jamia Millia Islamia, 13 Oct. 2023, 3 years.
- Nazim Husain Jafri, Foreign Students' Advisor, JMI, 26-5-2020 to 30-11-2023.

DEPARTMENT OF ISLAMIC STUDIES

Year of establishment: 1988

Head of the Department: Prof. Iqtidar Mohd. Khan

No. of teaching staffs:

Professor	3
Assistant Professor	6

Gender equity promotion programs organized

- Women Cell, 01.08.2023-07.03.2024, total students 40.

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	JRF	1
2.	NET	5

Administrative Positions held by the faculty member at the University level

- Mohd. Umar Farooque, Teacher Placement Coordinator, Placement Cell, Department of Islamic Studies, JMI, till date.
- Khursheed Afaq, President Volleyball, Sports Committee, JMI, 1 Feb.2022, till date.
- Mohd. Khalid Khan, Advisor Research Scholars Association, Dept. of Islamic Studies JMI, till date.
- Mohammad Mushtak, Nodal Officer, Department of Islamic Studies.
- Mohd. Khalid Khan, Member Deeniyat Committee, JMI, Delhi, 28 June, 22, till date.
- Mohd. Khalid Khan, CBCS Program Advisor for UG, Dept. of Islamic Studies JMI, till date.
- Junaid Haris, Member Deeniyat Committee, JMI, Delhi, June 28, 2022, till date.
- Mohd. Arshad, Coordinator, Woman Cell, Dept. of Islamic Studies, JMI, July 2022, till date.
- Mohd. Khalid Khan, Subject Coordinator for UG, Dept. of Islamic Studies JMI, till date.
- Iqtidar Mohd. Khan, Dean, F/o Humanities and Languages, JMI, till date.
- Mohd. Khalid Khan, Program Officer NSS, JMI, Delhi, till date.
- Khursheed Afaq, Advisor, Subject Asso., Dept. of Islamic Studies, JMI, till date.
- Iqtidar Mohd. Khan, Head, Department of Islamic Studies, JMI, till date.

DEPARTMENT OF PERSIAN**Year of establishment:** 1988**Head of the Department:** Prof. Syed Kaleem Asghar**No. of teaching staffs:**

Professor	2
Associate Professor	1
Assistant Professor	2

Number of Scholars holding Fellowships

- Gorban Vali Mohammad Abedi, University of Iran.
- Faridoddin Farid Asr, Iran Culture House.
- Sharif Husain Qasemi, Dept. of Persian Delhi University.
- Maulana Ataur Rahman Qasmi, Shah Waliullah Institute, New Delhi.

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	NET	5

Notable Visitors at the Department

- Gorban Vali Mohammad Abedi, University of Iran.
- Faridoddin Farid Asr, Iran Culture House.
- Sharif Husain Qasemi, Dept. of Persian Delhi University.
- Maulana Ataur Rahman Qasmi, Shah Waliullah Institute, New Delhi.

Administrative Positions held by the faculty member at the University level

- Abdul Halim, Member, BOS History Department.
- Syed Kaleem Asghar, Member, VC Nominee, Dept. of Hindi, DRC.
- Abdul Halim, Member, BOS Islamic Studies, JMI.

DEPARTMENT OF SANSKRIT**Year of establishment:** 2017**Head of the Department:** Prof. Girish Chandra Pant**No. of teaching staffs:**

Professor	1
Associate Professor	1
Assistant Professor	1

Notable Visitors at the Department

- Vijay Kumar Karna, Head, Department of Sanskrit, Navnalandha Mahavihar, Nalanda.

- Deepti Tripathi, Chairperson, International Association of Sanskrit Studies.
- M.M. Pathak, Vice-Chancellor, SLBS National Sanskrit University, Delhi.
- Devesh Mishra, Indira Gandhi National Open University.

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UGC-JRF	2

Administrative Positions held by the faculty member at the University level

- G.C. Pant, Member BOS, CCS, University Meerut, 2023, continue.
- G.C. Pant, Head, Department of Sanskrit, JMI, continue.
- Jay Prakash Narayan, BOS Member, Dept. of Sanskrit, JMI, Session 2023-24, continue.
- Jay Prakash Narayan, Head, Department of Sanskrit, JMI.
- G.C. Pant, Member, BOS, Amity University, Noida, 2023, continue.
- G.C. Pant, Chairman, DRC, continue.
- G.C. Pant, Member, BOS, GND University, Amritsar, 2023, continue.
- G.C. Pant, Member, Centre of Comparative Religion and Civilization, JMI, 2023, continue.
- G.C. Pant, Member, BOS, Department of Applied Art, JMI, 2023, continue.
- G.C. Pant, Member, BOS, University of Kashmir, 2023, continue.
- G.C. Pant, Member, BOS, Uttarakhand Mukt Vishwavidyalaya, 2023, continue.
- G.C. Pant, Chairman, BOS, continue.

DEPARTMENT OF URDU

h-index	No. of Citations	No. of Papers published
-	-	8

Year of establishment: 1972**Head of the Department:** Prof. (Dr.) Mohd. Mahfooz Khan**No. of teaching staffs:**

Professor	7
Associate Professor	1
Assistant Professor	4

Administrative Positions held by the faculty member at the University level

- Mohd. Mahfooz Khan, Head, Department of Urdu, 3 years.
- Shahzad Anjum, Hon. Director, APDUMT, JMI, till date.
- Nadim Ahmad, Deputy Proctor, Proctor Office, JMI, till date.

FACULTY OF LAW

h-index	No. of Citations	No. of Papers published
8	124	123

Year of establishment: 1989**Dean of Faculty:** Prof. Kakhshan Y. Danyal**No. of teaching staffs:**

Professor	7
Associate Professor	2
Assistant Professor	5

Notable Visitors at the Faculty

- Shakil Ahmad, F/o Law, AMU, 2023-24.

- Justice Sh. Atul Kumar Garg, Additional District & Sessions Judge South District/Saket Courts, New Delhi, 2023-24.
- Gauhar Mirza, Partner, Shardul Amarchand Mangaldas, 2023-24.
- Dinesh Kr. Goswami, Senior Advocate, Supreme Court of India, 2023-24.
- Justice Mohammad Asadulla Shareef, Judicial Magistrate, Telangana Judicial Services, 2023-24.
- P. Puneeth, Centre for the Study of Law & Governance, JNU, 2023-24.
- Zoya Junaid, Legal Associate Athena Legal, 2023-24.
- A.P. Singh, Vice-Chancellor, RMLNLU, Lucknow, 2023-24.
- Karanjot Singh Mainee, Advocate, Supreme Court of India, 2023-24.
- Sahil Narang, Partner, Khaitan and Co., 2023-24.
- Wasim Ali, F/o Law, AMU, 2023-24.
- Hon'ble Justice Dipak Mishra, Former Chief Justice of India, 2023-24.
- Fahim Ahmad Khan, Managing Partner, Syndicate Law Offices, 2023-24.
- Iram Majid, Director, Indian Institute of Arbitration and Mediation, 2023-24.
- Hon'ble Justice Mahboob, Chairman, Admission and Fee Regulatory Committee, Uttarakhand Former Judge, Allahabad High Court, 2023-24.
- Aftab Ali, Advocate, Supreme Court of India, 2023-24.
- Arman Roop Sharma, Head of Compliance and Investigation & White-Collar Crime Practice, 2023-24.
- Sanjay Vashistha, Advocate/Vashistha Law Offices, 2023-24.
- Sneha Sharma, Programme Manager, Ministry of Law, GoI, 2023-24.
- Arunava Mukherjee, AOR, Supreme Court of India, 2023-24.
- Sayantika Ganguly, Associate, Priti Suri & Associates, 2023-24.
- Kunal Vajani, Head of Chambers-BlackRobe Chambers of Counsel, Fox & Mandal, 2023-24.
- J.P. Yadav, Director, Amity Law School, Lucknow, 2023-24.
- Bharat Chugh, Advocate/Founder Chambers of Bharat Chugh, 2023-24.
- Upma Gautam, USLLS, GGSIU, Delhi, 2023-24.
- Firdouse Qutub Wani, AOR-Supreme Court of India, 2023-24.
- Anandh Venkataramani, Advocate, Supreme Court of India, 2023-24.
- Akanksha Marwah, Co-Founder, Accordes International, 2023-24.
- Akanksha Kwatra, Assistant Manager Legal Feedback INFRA, 2023-24.
- Srikrishna Deva Rao, Former Vice Chancellor, NLU Delhi, 2023-24.
- Mitakshara Goyal, Co-Founder, Svarniti Law Offices, 2023-24.
- Shoaib Khan, Advocate, Kunwar and Associates, 2023-24.
- RHA Sikander, AOR, Supreme Court of India, 2023-24.
- Om Prakash Vyas, Former Joint Registrar (Law), NHRC, 2023-24.
- Aakash Bajaj, AOR, Supreme Court of India, 2023-24.
- Aakash Bajaj, AOR, Supreme Court of India, 2023-24.
- Dhritiman Roy, Principal Associate, Khaitan and Co., 2023-24.
- Pradeep Kulshreshtha, Dean, School of Law, Bennett University, 2023-24.
- Aman Hingorani, AOR, Supreme Court of India, 2023-24.
- Hon'ble Justice Asha Menon, Retd. Judge, Delhi High Court, 2023-24.
- Shriya Maini, AOR, Supreme Court of India, 2023-24.
- Manoj Kumar Sinha, Vice-Chancellor, Dharmashastra National Law University, Jabalpur, 2023-24.
- Harpreet Kaur, Vice-Chancellor, National Law University, Jodhpur, 2023-24.
- Syed Tamjeed Ahmad, Aviation Attorney, Co-Managing Partner, Spaviatech Law, 2023-24
- Ankit Swarup, AOR, Supreme Court of India, 2023-24.
- Tariq Khan, Registrar, IAMC, Hyderabad, 2023-24.
- Aakriti Mathur, Advocate, Supreme Court of India, 2023-24.
- Saheb Chowdhary, Assistant, NLUJAA, 2023-24.

Administrative Positions held by the faculty member at the University level

- Mohd. Asad Malik, Grievance and Redressal Officer of the University in terms of Sec. 23(1) of Right of Persons with Disabilities Act, 2016, June 28, 2022, till date.
- Ghulam Yazdani, Nodal Officer Students Grievance Portal of UGC's E-Samadhan, Students Grievance Cell, 2024, till date.
- Faizanur Rahman, Central Public Information Officer (CPIO), Centre for Distance & Online Education, October 2023-June 2024.
- Kahkashan Y. Danyal, Dean, F/o Law, Jamia Millia Islamia, till now.
- Kahkashan Y Danyal, Hon. Secretary, Delhi Education Society, AASSS Campus, Ajmeri Gate, New Delhi, Delhi Education Society, till now.
- Ghulam Yazdani, Assistant DSW, DSW, till date.
- Ghulam Yazdani, Nodal Officer Students Grievance Portal of UGC's E-Samadhan, Students Grievance Cell, 2024, till date.
- Ghulam Yazdani, Program Officer, NSS, University NSS Team, 2011, till date.
- Faizanur Rahman, Warden, Dr. Allama Iqbal Hostel, Dec. 2023, till date.
- Faizanur Rahman, Assistant Proctor, Proctorial Team, August 2022 till date.

- Ghulam Yazdani, Member, University IQAC Team, JMI, till date.
- Mohd. Asad Malik, Manager, Anglo Arabic Senior Secondary School, 1 Sept. 2021, till date.
- Kakhshan Y Danyal, Manager, Anglo Arabica Model School, Ajmeri Gate, New Delhi, Delhi Education Society, till now.
- Eakramuddin, Warden, SRK.

FACULTY OF LIFE SCIENCES DEPARTMENT OF BIOSCIENCES

Year of establishment: 1985

Head of the Department: Prof. Mohammad Aman Jairajpuri

No. of teaching staffs:

Professor	9
Associate Professor	2
Assistant Professor	6

Collaborations within country and with overseas

- Prof. Mohamed Alajmi, College of Pharmacy, King Saud University
- Dr. Laura Carter, School of Geography, University of Leeds, UK
- Prof. Alan McNally, Institute of Microbiology and Infection, University of Birmingham, Birmingham, UK
- Prof. Shailja Singh, Special Centre for Molecular Medicine, JNU, New Delhi
- Dr. Sidharth Chopra, Division of Microbiology, CSIR-CDRI Lucknow
- Dr. Immaculata Xess, Professor, Department of Microbiology, All India Institute of Medical Sciences, Ansari Nagar, New Delhi
- Prof. Shaikh Ziauddin Ahammad, Department of Biochemical Engineering, IIT Delhi
- Prof. Iqbal Ahmad, Department of Agricultural Microbiology, Aligarh Muslim University, Aligarh
- Dr. Shahid Choudhary, Department of Ilmul Saidla (Unani Pharmacy), School of Unani Medical Education & Research, Jamia Hamdard, New Delhi
- Prof. Dipti Sareen, Department of Biochemistry, Punjab University, Chandigarh

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	GATE	30
2.	CSIR-UGC JRF	6
3.	CSIR-UGC NET LS	6
4.	DBT-JRF	1

Notable Visitors at the Department

- RNK Bamezai, Professor (Retd.) & Dean, School of Life Sciences and School of Computational and Integrative Sciences, Jawaharlal Nehru University, New Delhi, India, Padma Shri Awardee, 9 Oct. 2023.

Administrative Positions held by the faculty member at the University level

- Mohammad Abid, Student Advisor, Bioscience Subject Association, Department of Biosciences, JMI, 2021, till date.
- Qazi Mohd. Rizwanul Haq, Teacher Placement Coordinator, Department of Biosciences, JMI, till date.
- Mohamad Aman Jairajpuri, Member, DRC, Department of Geography, JMI, 3 years.
- Nikhat Manzoor, Member, Ph.D. Admissions, Centre for Physiotherapy and Rehabilitation Sciences, JMI, 2023.
- Mohammad Abid, Member, Departmental Sub-purchase Committee, Biosciences, JMI, 2022, till date.
- Nikhat Manzoor, Teacher Incharge, Grievance Committee, 2019, till date.
- Nikhat Manzoor, Member, VC Nominee, Screening Committee for Professor, Dept. of Chemistry.
- Mohamad Aman Jairajpuri, Member, Purchase Committee, Kaushal Kendra, JMI, 8 Feb 2021, till date.
- Nikhat Manzoor, Member, Admission Committee, Centre for Physiotherapy and Rehabilitation Sciences, JMI, 2023-24.
- Mohamad Aman Jairajpuri, Member, CRC, MCARS, JMI, 7 Feb. 2024, 3 years.
- Mohd. Mohsin, Asstt. DSW, DSW Office, 2019, till date.
- Meryam Sardar, Member, Board of Management Studies, Centre for Physiotherapy and rehabilitation Studies, 03.05.24, 3 years.
- Nikhat Manzoor, Member, Admission Committee, DDU KAUSHAL Kendra, JMI, 2023-24.
- Mohd Mohsin, Asstt. Proctor, Proctor Office, 2022, till date.
- Amit Kumar Verma, IQAC-Nodal Officer, 2019, till date.
- Qazi Mohd. Rizwanul Haq, Member, Hospital Empanelment Committee, 31.5.23, till date.

- Nikhat Manzoor, Member, VC Nominee, Screening cum Selection Committee, Centre for Physiotherapy & Rehabilitation Sciences, JMI, 23.8.23-5.9.23.
- Mohammad Abid, Deputy Coordinator, Jamia Alumni Connect Cell, till date.
- Amit Kumar Verma, Student Placement Coordinator, 2021, till date.
- Nikhat Manzoor, Member, VC Nominee, Screening cum Selection Committee, Jamia Girls Senior Secondary School.
- Mohamad Aman Jairajpuri, Head of the Department, Biosciences, 3 years.
- Qazi Mohd. Rizwanul Haq, Honorary Director (Officiating), Unani Medicine & Allied Sciences, JMI, 18.06.23-15.07.23.
- Meryam Sardar, Member, DRC, Chemistry Department, JMI, 13.03.24, 3 years.
- Mohamad Aman Jairajpuri, Member, Institute Innovative Council, 3 years.
- Mohamad Aman Jairajpuri, Member, Purchase Committee Kaushal Kendra, JMI, 8 Feb 21, 3 years.
- Qazi Mohd Rizwanul Haq, Member, Grievance Committee, Departmental Inquiries & Disciplinary Proceedings, JMI, Dec. 2022, till date.
- Amit Kumar Verma, Academic Bank of Credit Coordinator, 2023, till date.
- Mohammad Abid, Sr. Warden Hall of Residence (Boys), MMA Hall of Boys' Residence, JMI, 2022, till date.

DEPARTMENT OF BIOTECHNOLOGY

h-index	No. of Citations	No. of Papers published
35	1355	54

Year of establishment: 2008

Head of the Department: Prof. Meetu Gupta

No. of teaching staffs:

Professor	4
Associate Professor	3
Assistant Professor	2

Collaborations within country and with overseas

- Department of Pharmacology, Riyadh
- Lerner Research Institute, Cleveland Clinic, Cleveland, Ohio, USA
- Department of Chemistry, Cleveland State University, Cleveland, Ohio, USA
- Laval University, Quebec, Canada
- Department of Pharmacology, Faculty of Medicine, King Abdulaziz University, Jeddah 21589, Saudi Arabia
- University of Surrey, United Kingdom
- King Saud University, Riyadh, Kingdom of Saudi Arabia
- National University of Singapore, Singapore
- School of Integrative Plant Sciences, Cornell University, USA
- VIT, Vellore
- National Botanical Research Institute, Lucknow
- Aligarh Muslim University, Aligarh
- Department of Medical Oncology, All India Institute of Medical Sciences, New Delhi
- ICAR-National Bureau of Animal Genetic Resources, Karnal
- Hamdard University
- Department of Medical Elementology and Toxicology, Jamia Hamdard, New Delhi
- Indian Agricultural Research Institute (IARI)
- National Institute of Plant Genome Research, New Delhi
- Department of Pharmacology, SPER, Jamia Hamdard, New Delhi
- School of Unani Medical Education and Research (SUMER), Jamia Hamdard, New Delhi
- School of Biotechnology, JNU, New Delhi
- School of Life Sciences, JNU, New Delhi
- Department of Molecular Biology and Bioinformatics
- Department of Biotechnology, University of Calcutta, Kolkata, West Bengal
- Galgotias University, Greater Noida, Uttar Pradesh
- CCRUM, Ministry of Ayush, Govt. of India
- National Dairy Research Institute

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	IIT-JAM Qualifiers	12
2.	CSIR-UGC JRF/NET	7
3.	GATE Biotechnology	11
4.	GAT-B	10

Notable visitors at the Department

- Manoj Prasad, National Institute of Plant Genome Research.

Administrative Positions held by the faculty member at the University level

- Abdur Rub, Member, Hostel Sub-Purchase Committee, 2022-2024.
- Mohammad Mahfuzul Haque, Expert, Selection Committee for Professors, AMU.
- Abdur Rub, Nodal Officer NAAC, University NAAC, 2012, till date.
- Meetu Gupta, Head, three years.
- Mohammad Husain, Non-official Co-opted Member, Unani Sub-Committee under Pharmacopoeia Committee of PCIM & H, Ministry of AYUSH, 08.7.2022, 3 years.
- Mohammad Mahfuzul Haque, Member, Board of studies, Department of Mathematics, JMI, New Delhi, October 2020-October 2023
- Mohammad Mahfuzul Haque, External member, BOS, Dept. of Molecular Medicine.
- Mohammad Husain, Coordinator/Member, National Assessment and Accreditation Council (NAAC), Bangalore, 2019, till further order.
- Mohammad Husain, Member of Committee of Studies (CoS) DDUKK, JMI, 06.07.2021, 3 years.
- Mohammad Mahfuzul Haque, Member, IQAC.
- Sadaf Fatima, Warden, J&K Hostel, 15.01.2024, Session 2023-24.
- Mohammad Mahfuzul Haque, Member, COS, Centre for Physiotherapy and Rehabilitation Sciences, JMI.
- Mohammed Zahid Ashraf, Dean, F/o Life Sciences, 2023, 3 years.
- Abdur Rub, Warden, MM Jauhar Hall of Boys, 2022-2024.
- Mohammad Husain, Scientist in Institutional Ethics Committee, Institutional Ethics Committee of Regional Research Inst. of Unani Medicine, Delhi, 23.03.2024, 3 years.
- Mohammad Husain, Subject Expert in the Selection Committee, Selection Committee for Molecular Biology, Kannur University, Kannur, 2-4 May 2023.
- Mohammad Mahfuzul Haque, Member, Animal House Facility, JMI, June 2019, till date,
- Mohammad Mahfuzul Haque, Member/External Expert nominated by the Vice-chancellor, BoS, Dept. of Medical Elementology and Toxicology, Jamia Hamdard.

**FACULTY OF MANAGEMENT STUDIES
DEPARTMENT OF HOSPITAL MANAGEMENT AND HOSPICE STUDIES**

Year of establishment: October 2020

Head of the Department: Prof. Shibu John

No. of teaching staffs:

Professor	1
Associate Professor	1
Assistant Professor	3

Gender equity promotion programs organized

- Prevention of Sexual Harassment (POSH), total students 79.

DEPARTMENT OF MANAGEMENT STUDIES

Year of establishment: 2004 as Centre and upgraded as Department in October 2020

Head of the Department: Prof. Pankaj Kumar Gupta

No. of teaching staffs:

Professor	10
Associate Professor	1
Assistant Professor	5

Administrative Positions held by the faculty member at the University level

- Yasmeen Rizvi, Social Media Coordinator, Centre for Entrepreneurship and Innovation, JMI, New Delhi, 2023.
- Rahela Farooqi, Hon. Director, University Placement Cell, JMI, Sept. 2021, till date.
- Pankaj Kumar Gupta, Head, continuing.

DEPARTMENT OF TOURISM AND HOSPITALITY MANAGEMENT**Year of establishment:** 2012**Head of the Department:** Prof. Nimit Ranjan Chowdhary**No. of teaching staffs:**

Professor	2
Assistant Professor	3

Notable visitors at the Department

- Neeraj Kaushik, Associate Prof., Nit Kurukshetra, 29-30 March 2024.

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UGC NET	1

Administrative Positions held by the faculty member at the University level

- Vijay Kumar, Nodal Officer IQAC, till date.

**FACULTY OF SCIENCES
DEPARTMENT OF CHEMISTRY**

h-index	No. of Citations	No. of Papers published
51	7477	320

Year of establishment: 1963**Head of the Department:** Prof. Nahid Nishat**No. of teaching staffs:**

Professor	10
Associate Professor	3
Assistant Professor	7

Collaborations within country and with overseas

- Dr. Mohammad Tariq, LAQV-REQUIMTE, Department of Chemistry, NOVA School of Science & Technology, NOVA University Lisbon, 2829-516 Caparica, Portugal
- Sarbjit Banerjee Davidson Chair in Chemistry, Professor of Materials Science & Engineering, Texas A&M University, United States
- Yuanbing Mao, Illinois Institute of Technology, Chicago, United States
- Dr. Apurba Datta, School of Pharmacy, Department of Medicinal Chemistry, The University of Kansas, United States
- Prof. Jonathan L Vennerstrom, College of Pharmacy, Department of Pharmaceutical Sciences, University of Nebraska Medical Center, Omaha, United States
- Sam Lofland Professor of Physics, Rowan University, 210 Mullica Hill Rd, Glassboro, United States
- Dr. Mohd. Sajid Ali, Department of Chemistry, King Saud University, P.O. Box-2455, Riyadh - 11451, Kingdom of Saudi Arabia
- Saad M. Alshehri King Saud university, Riyadh, Saudi Arabia

- Dr. Pawan Malhotra, International Centre for Genetic Engineering and Biotechnology, New Delhi
- Pravin P. Ingole, Department of Chemistry, IIT Delhi, New Delhi
- Pramit Kumar Chowdhury, Professor of Chemistry, IIT Delhi, New Delhi
- Dr. Maroof Ali, Department of Chemistry, Aligarh Muslim University
- Dr. Punit Kaur, All India Institute of Medical Sciences, New Delhi
- Dr. Ashok K Verma, Advanced Centre for Treatment, Research and Education in Cancer, Navi Mumbai

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	CTET I and II	4

Administrative Positions held by the faculty member at the University level

- Tokeer Ahmad, VC's Nominee for Centre Academic Integrity Panel (CAIP) of AJK Mass Communication Research Centre, Centre Academic Integrity Panel, 2021-2024.
- Afreen Inam, VC nominee as Young Professional, Unani Selection Committee.
- Amit Kumar, CTO, NCC-Airwing, 2023.
- Tokeer Ahmad, Deputy Prof. Incharge, Central Instrumentation Facility.

DEPARTMENT OF COMPUTER SCIENCE

h-index	No. of Citations	No. of Papers published
13	439	71

Year of establishment: June 1999**Head of the Department:** Prof. Monica Mehrotra**No. of teaching staffs:**

Professor	11
Associate Professor	2

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	NET	2

Administrative Positions held by the faculty member at the University level

- Mansaf Alam, Professor In-charge, Jamia Alumni Connect Cell, till further order.
- Khalid Raza, Warden (Mess), Kellet Hostel, 2023-2024.

DEPARTMENT OF GEOGRAPHY

h-index	No. of Citations	No. of Papers published
35	371	101

Year of establishment: 1971**Head of the Department:** Prof. Haroon Sajjad**No. of teaching staffs:**

Professor	6
Associate Professor	2
Assistant Professor	6

Collaborations within country and with overseas

- Chaitanya B. Pande, Al-Ayen University, Nasiriyah, Iraq
- Palash Chandra Das, Department of Geography, Texas A&M University, College Station, USA

- Malay Kotal, University of Minnesota, USA
- Dr. Muhammad Afzal, The University of Central Lancashire, Preston, United Kingdom
- Bonosri Ghose, Begum Rokeya University, Rangpur, 5400, Bangladesh
- Jannatun Nahar Jannat, Begum Rokeya University, Rangpur 5400, Bangladesh
- Prof. Alireza Arabameri, Tarbiat Modares University, Tehran, Iran
- Most. Mastura Munia Farjana Jion, Begum Rokeya University, Rangpur 5400, Bangladesh
- Dr. Ahmad A Bindajam, King Khalid University, Saudi Arabia
- Prof. Abu Reza Md. Towfiqul Islam, Begum Rokeya University, Rangpur, 5400, Bangladesh
- Ayesha Parvez, University of California, United States
- Prof. Amir Mosavi, Obuda University, Budapest, Hungary
- Dr. Guilherme Malafaia, Federal University of Uberlândia, Uberlândia, MG, Brazil
- Dr. Alexandre Gagnon, Liverpool John Moores University, United Kingdom
- Prof. Shouraseni Sen Roy, University of Miami, Florida, USA
- Biswajeet Pradhan, University of Technology Sydney, Ultimo, NSW, 2007, Australia
- Khondaker Mohammed Mohiuddin Ekram, Harvard University, Cambridge, USA
- Md. Yousuf Mia, Begum Rokeya University, Rangpur 5400, Bangladesh
- Prof. Edris Alam, Rabdan Academy, Abu Dhabi, United Arab Emirates
- Md. Kamrul Islam, College of Engineering, King Faisal University, 31982, AlAhsa, Saudi Arabia
- Showmitra Kumar Sarkar, Khulna University of Engineering & Technology (KUET), Khulna, 9203, Bangladesh
- Dr. Saeed Alqadhi, King Khalid University, Abha, Kingdom of Saudi Arabia
- Dr. Malay Pramanik, Asian Institute of Technology, Thailand
- Md. Abu Bakar Siddique, Institute of National Analytical Research and Service (INARS), Bangladesh Council of Scientific and Industrial Research (BCSIR), Bangladesh
- Pierre Sicard, Senior Researcher, ACRI-ST, Sophia-Antipolis, France
- Fiji National University and Monash University (Australia)
- Rhyme Rubayet Rudra, Khulna University of Engineering & Technology (KUET), Khulna, 9203, Bangladesh
- Abid Reza Sohan, Khulna University of Engineering & Technology (KUET), Khulna, 9203, Bangladesh
- Md. Emdadul Haque, Begum Rokeya University, Rangpur 5400, Bangladesh
- Prof. Javed Mallick, King Khalid University, Saudi Arabia
- Dr. Fahad Alshehri, King Saud University, Saudi Arabia
- Md. Saiful Islam, Patuakhali Science and Technology University, Dumki, Patuakhali 8602, Bangladesh
- Dr. Md. Hasanuzzaman, Begum Rokeya University, Rangpur, 5400, Bangladesh
- Abubakr M. Idris, College of Science, King Khalid University, Abha 62529, Saudi Arabia
- Muhammad Shahab, King Saud University, Saudi Arabia
- Dr. Mehebub Sahana, The University of Manchester
- Prof. Md. Sarfaraz Asgher, University of Jammu, India
- Venkatramanan Senapathi, Alagappa University, Karaikudi, Tamil Nadu
- Dr. Swati Mollah, Dumkal College, University of Kalyani, West Bengal
- Dr. Aznarul Islam, Aliah University, Kolkata
- Dr. Biplab Sarkar, Aliah University, Kolkata
- Prof. Chitrarekha Kabre, School of Planning and Architecture, New Delhi
- Dr. Somnath Bera, Central University of South Bihar, Gaya
- Dr. Bushra Praveen, Indian Institute of Technology Indore
- Dr. Mohd. Waseem Naikoo, University of Kashmir
- Dr. Juhi Priyanka Horo, Shaheed Bhagat Singh College, University of Delhi
- Prof. Hina Zia, Department of Architecture, Jamia Millia Islamia
- Dr. G V Ramana, Indian Institute of Delhi, Hauz Khas, New Delhi
- Dr. Santanu Mallik, Department of Civil Engineering, National Institution of Technology, Agartala
- Naseem Akhtar, Gandhi Faiz-e-Aam College, Shahjahanpur, Uttar Pradesh
- Dr. Swapan Talukdaqr, Asutosh College, Kolkata
- Dr. Sudhakar Ningthoujam, National Institution of Technology, Agartala, Tripura
- Ahmad Mujtaba Siddiqui, Aligarh Muslim University, Aligarh
- Prof. Swades Pal, University of Gour Banga, Malda, West Bengal
- Dr. Md Juel Rana, GB Pant Social Science Institute, Allahabad
- University of Allahabad
- Lovely Professional University
- Zakia Afaque Islamia College (Siwan)
- Mansoor Ahmad, University of Jammu
- Shabina Hussain, Department of Geography, School of Human and Environmental Science, Manipur University, Manipur
- Potsangbam Albino Kumar, Department of Civil Engineering, National Institution of Technology, Imphal, Manipur
- Raihan Ahmed, Department of Geography, Nowgong College, Nagaon, Assam
- Dr. Sk. Mafizul Haque, University of Calcutta, Kolkata

- Dr. Subodh Chandra Pal, The University of Burdwan, Purba Bardhaman, West Bengal
- Dr. Priyank Pravin Patel, Presidency University, Kolkata

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
	UGC-JRF	1

Notable visitors at the Department

- Dinesh Pathak, Professor, Central Department of Geology, Tribhuvan Univ., Nepal.
- Jr Chuan Huang, Dept of Geography, National Taiwan Univ., Taipei, Taiwan.
- Jr Chuan Huang, Dept of Geography, National Taiwan Univ., Taipei, Taiwan.
- Col. Sanjay Srivastava, Chairman, Climate Resilient Observing Systems Promotion Council, New Delhi, 15 Feb. 2024.
- M.H. Qureshi, Professor of Geography (Retd.), Centre for the Study of Regional Development, JNU, New Delhi, 26 Feb. 2024.
- Brijendra Kumar Mishra, Senior Manager and Technical Lead, Map my India, New Delhi, 6 Feb. 2024.

Administrative Positions held by the faculty member at the University level

- Asif, Assistant Proctor, 2023-24.
- Lubna Siddiqui, Hon. Coordinator, NCC, NCC, JMI, 20.10.2023.
- Atiqur Rahman, In-charge Security, June 2022, till date.
- Aruna Paarcha, Assistant Proctor, 2023-24.
- Atiqur Rahman, Chief Proctor, June 2022, till date.

DEPARTMENT OF MATHEMATICS

h-index	No. of Citations	No. of Papers published
8	1169	56

Year of establishment: 1971**Head of the Department:** Prof. Shehzad Hasan**No. of teaching staffs:**

Professor	6
Associate Professor	2
Assistant Professor	8

Collaborations within country and with overseas

- Department of Mechanical Engineering, University of West Attica, 12244 Athens, Greece
- Qassim University, Buraydah, Al-Qassim, Saudi Arabia
- Department of Mathematical Sciences, Faculty of Science and Technology, Universiti Kebangsaan Malaysia, UKM, Bangi 43600, Selangor, Malaysia
- Department of Mathematics, Chandigarh University, Chandigarh
- Indraprastha Institute of Information Technology Delhi (IIIT Delhi)
- Indian Institute of Technology Roorkee (IITR)
- Department of Mathematics, Graphic Era Deemed to be University, Dehradun, Uttarakhand

Administrative Positions held by the faculty member at the University level

- Shehzad Hasan, Head, Department of Mathematics, 3 years/till further orders.
- Mohammad Yahya Abbasi, Warden, Dr. APJ Hostel, August 30, 2023.
- Arshad Khan, Dy. Proctor, Proctorial Team, till further order.
- Mohammad Yahya Abbasi, Assistant Superintendent, UG exams, till date.

DEPARTMENT OF PHYSICS

h-index	No. of Citations	No. of Papers published
-	11393	61

Year of establishment: 1971

Head of the Department: Prof. Mohammed Ahsanul Hoda Ahsan

No. of teaching staffs:

Professor	6
Associate Professor	5
Assistant Professor	8

Collaborations within country and with overseas

- University of Ulsan Korea
- King Saud University, Riyadh, Saudi Arabia
- Indian Association for the Cultivation of Science
- University of Delhi
- M.J.P. Rohilkhand University
- IUAC, New Delhi
- Aligarh Muslim University
- ARSD College

Notable visitors at the Department

- Brijesh Kumar, JNU, 02.11.2023.
- Arijit Saha, IOP Bhubaneshwar, 20.09.2023.
- S.R. Hassan, Institute of Mathematical Sciences, 27.07.2023.
- Pinaki Majumdar, Harish Chandra Research Institute, 06.03.2024.

Administrative Positions held by the faculty member at the University level

- Saeeduddin, Director, MCARS, JMI.
- Saeeduddin, Prof. in Charge (Examination), Examination, till date.
- Mohd. Shahid Khan, Deputy Director (Sports), Games and Sports Dept., till date.
- Raza Shahid, IQAC Nodal Officer, 17.04.2017, till date.

FACULTY OF SOCIAL SCIENCES DEPARTMENT OF ADULT AND CONTINUING EDUCATION & EXTENSION

h-index	No. of Citations	No. of Papers published
13	340	2

Year of establishment: 1982

Head of the Department: Prof. Shagufta Jamal

No. of teaching staffs:

Professor	2
Associate Professor	3
Assistant Professor	1

Notable Visitors at the Department

- Mohd. Azam, Assistant Manager-Programme Management, Save the Children-India (Bal Raksha Bharat), 29 August 2023.
- Ziaul Hoda, Assistant Vice President, Centre for Effective Governance of Indian States (CEGIS).
- Paed. Søren Ehlers, European Coordinator, RN5, ASEM-LLL Hub. Permanent Board Member, Alfred Good's Fond, Copenhagen, DENMARK Chairman, Centre for Lifelong Learning, University of Science and Technology Meghalaya, INDIA. Visiting Faculty and Researcher at Julius Maximilians University of Wuerzburg and Helmut Schmidt University of the Federal Armed Forces, Hamburg, Germany Distinguished Professor, International Institute of Adult & Lifelong Education (IIALE), INDIA, 29-30 April 2023.
- Ravinder Kumar, Dean, Faculty of Social Sciences, JMI, 15.06.2023.
- Mohd. Muslim Khan, Dean, Faculty of Social Sciences, JMI, 17.10.2023.
- Seeme Murtaza, Associate Professor, Department of Art Education, JMI, 2 June 2023.
- Shalini Singh, Director, Centre for Lifelong Learning, University of Science & Technology Meghalaya India. Visiting Researcher, Helmut Schmidt University of the Federal Armed Forces, Hamburg, Germany. Asia Coordinator, Research Network 5: Learning Transitions. ASEM-LLL Hub., 29-30 April 2023.

Gender equity promotion programs organized

- "Women Literacy and SDGs" in the International Online Webinar, International Literacy Day titled 'promoting literacy for a world in transition: Building the foundation for sustainable and peaceful societies', 8 Sept. 2023 total students 55.

Industrial Collaborations/Linkages for internship, on the job training, project work, sharing of research facilities etc.

- Industrial internship/On-the job training, Concurrent Field Work III&IV, Semester III&IV, HAQ Centre for Child Rights, Delhi, 2-participants.
- Industrial Collaborations for internship/On-the job training, Concurrent Field Work III&IV, Semester III&IV, Kailash Satyarthi Foundation/Bachpan Bachao Aandolan, New Delhi.

Administrative Positions held by the faculty member at the University level

- Shikha Kapur, Member, Local Selection Committee, Local Selection Committee, Department of Adult and Continuing Education, F/o Social Sciences, 1-29 Sept. 2023.
- Shikha Kapur, Member Expert Committee Meeting, Exploratory Expert Committee Meeting for Designing Master of Arts in Lifelong Learning, School of Education, IGNOU, Maidan Garhi, 20-21 April 2023.
- Shikha Kapur, Editorial Board Member, Arts Atrium: An International Refereed Research Journal of English Studies and Culture published by World Association of Authors and Researchers, 24.09.2022, till date.
- Shikha Kapur, Chairperson, Moderation Committee of M.A./M.Sc. Development Extension Examinations Semesters I, II, III, IV.
- Shikha Kapur, V.C.'s Nominee, Departmental Research Committee, Department of Educational Studies, F/o Education, JMI, 07.06.2021, till date.
- Shikha Kapur, Member, Majlis-I-Talimi (Academic Council), Jamia Millia Islamia, New Delhi, 12.02.2022, till date.
- Shikha Kapur, Member, Admission-cum-Doctoral Research Committee Meeting for Ph.D. in Home Science (PHDHC), School of Continuing Education (SOCE), Block-G, Zakir Hussain Bhawan, IGNOU, Maidan Garhi, Delhi, 18.03.2024, till date.
- Shikha Kapur, Chairperson, Departmental Research Committee, Department of Adult and Continuing Education, F/o Social Sciences, JMI, 3 years, till Nov. 2023.
- Shikha Kapur, Expert, Moderation Committee for Moderation of Question Papers of Courses of MAAE Programme, School of Edu., IGNOU, Maidan Garhi, 27/8/23, till date.
- Shikha Kapur, Expert, Selection Committee, Directorate of Lifelong Learning, University of Kashmir, 23 Jan. 2024, one day.
- Shikha Kapur, Superintendent of Ph.D. Extension Education/ Development Extension Examinations Semester I, DACEE.
- Anwara Hashmi, CTO, NCC JMI, 29.11.2023, till date.
- Shikha Kapur, Chairperson, Board of Studies, Dept. of Adult and Continuing Education, F/o Social Sciences, JMI, 3 years, till Nov. 2023.
- Anwara Hashmi, Assistant Proctor JMI, 07.12.2023, till date.
- Shikha Kapur, Member of Board of Studies, Dept. of Teacher Training & Non-formal Education, F/o Education, JMI, 19.06.2021, till date.
- Shikha Kapur, Superintendent of M.A./M.Sc. Development Extension Examinations, Semester I, II, III, IV DACEE.
- Shikha Kapur, Expert, Expert Meeting for JRF to SRF, Dept. of Devel. Communication and Extension, Lady Irwin College, Delhi Univ., 9 Jan. 2024, one day.
- Shikha Kapur, Member, Ph.D. Admissions 2023-2024, Centre for the Study of Comparative Religions and Civilization, 15.02.2024, one day.
- Shikha Kapur, Member, Committee of Studies, Centre for the Study of Social Exclusion and Inclusive Policy, F/o Social Sciences, JMI, 25.08.2022, 3 years.
- Shikha Kapur, Chairperson, Moderation Committee of Ph.D. Extension Education and Development Extension Examinations Semester I.
- Shikha Kapur, Head, Dept. of Adult and Continuing Edu., JMI, 3 years, till Nov. 23.
- Shikha Kapur, Member, School Board, School of Extension and Devel. Studies, Indira Gandhi National Open University, New Delhi, 6 Feb. 2024, 3 years.

DEPARTMENT OF COMMERCE & BUSINESS STUDIES

h-index	No. of Citations	No. of Papers published
-	-	22

Year of establishment: 1985

Head of the Department: Prof. Devendra Kumar Dhusia

No. of teaching staffs:

Professor	7
Assistant Professor	4

Administrative Positions held by the faculty member at the University level

- Mohd. Kamalun Nabi, Member, Departmental Grievance Redressal Committee of the Students, 24.11.2021, till date.
- Ravinder Kumar, Member, Academic Council, till 16 June 2023.
- N.U.K. Sherwani, Head, Dept. of Commerce & Business Studies, till date.
- Mohd. Kamalun Nabi, Coordinator, Ph.D. Course Work Paper-Research and Publication Ethics (RPE), F/o Social Sciences, 31 July 2023, till date.
- Izhar Ahmad, Warden, Dr. Allama Iqbal Hostel, Dr. Zakir Hussain Hall of Boys Residence, JMI, till date.
- Izhar Ahmad, Mess Warden, Dr. Allama Iqbal Hostel, Dr. Zakir Hussain Hall of Boys Residence.
- Naseeb Ahmad, Member, Startup and Entrepreneurship Policy Comm., 2024, 1 year.
- Ravinder Kumar, Dean, F/o Social Sciences, till 16 June 2023.
- Naseeb Ahmad, Convener, Inst. Innovation Council, Centre for Innovation & Entrepreneurship (CIE), 2.11.2023, 1 year.
- Ravinder Kumar, Chair, Purchase Committee, Purchase and Store Section, till 16 June 2023.
- Sarah Ahtesham, Course Coordinator and Facilitator, BBA Course D/o Commerce and Business Studies, till date.
- Mohammed Kamalun Nabi, Coordinator, B.Com. (Hons.) Programme, D/o Commerce & Business Studies, till date.
- Debarshi Mukherjee, Nodal Officer, Apprenticeship/Internship Embedded Degree Programmes under UGC Guidelines for the HEIs, 1.6.2023.
- Ravinder Kumar, Member, Executive Council (EC), till 16-6-2023.
- Mohd. Kamalun Nabi, Member, Literary, Debate, Quiz and Fine Arts Clubs, 1 June 2023, till date.
- Mohd. Kamalun Nabi, President, Foot Ball Sports Club, 31 Feb.2022, till date.

DEPARTMENT OF ECONOMICS

h-index	No. of Citations	No. of Papers published
58	1885	10

Date of Establishment: 1971**Head of the Department:** Prof. Asheref Illiyah**No. of teaching staffs:**

Professor	8
Associate Professor	3
Assistant Professor	3

Collaborations within country and with overseas

- Indian Society for Ecological Economics (INSEE), New Delhi
- Multi Commodity Exchange of India Ltd. (MCX), Mumbai
- NSE (National Stock Exchange) of India, Mumbai
- SEBI
- PUSA-Krishi

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	JRF	4
2.	NET	7

Notable Visitors at the Department

- R. Kavita Rao, Director, National Institute of Public Finance and Policy (NIPFP), New Delhi, March 6, 2024.
- Mohd. Izharul Islam, Deputy Manager, NSE-Delhi.
- Abdul Quadir, Associate Professor, XLRI, Jamshedpur, March 7, 2024.
- Somesh Kumar Mathur, Indian Institute of Technology (IIT), Kanpur, March 7, 2024.
- Nalin Bharti, Humanities and Social Sciences, IIT, Patna, Bihar, March 6, 2024.
- Khan Masood Ahmad, Former Professor, Dept of Economics, JMI, March 6, 2024.
- Shri Sumit Chandra, Senior Project Analyst, E&Y, 28 Oct.2023-7 March 2024.
- Shri Simon B, University of Applied Science, Erfurt, Germany.
- Ashok Vishandas, Former Chairman, CACP, Govt. of India.
- C Veeramani, Director, Centre for Devel. Studies, Thiruvananthapuram, 7 March 2024.
- Achin Chakraborty, Former Director, Institute of Devel. Studies, Kolkata, 6 March 24.
- Muhammad Salim A.P, Assistant, Department Economics, MES College.

- Pulin B Nayak, Former Director, Delhi School of Economics, Delhi, 6 March 2024.
- Balakrushna Padhi, Assistant Professor, Deptt of Economics and Finance, Birla Institute of Technology & Science (BITS), Pilani Campus, Rajasthan, March 7, 2024.
- Kaushal K. Sharma, Dean, School of Social Sciences, JNU, New Delhi, 7 March 2024.
- Swati Dutta, Senior Fellow, Institute for Human Development, Delhi, 7 March 2024.
- Sabina Brunner, University of Applied Science, Erfurt, Germany.
- Tanmay Mahapatra, Director, Data & Learning-Piramal Swasthya Management & Research Institute, Patna, Bihar, 6 March 2024.
- NA Azad, Former Professor, Department of Economics, JMI, 7 March 2024.
- Amitabh Kundu, Former Professor, JNU, New Delhi and Senior Fellow with the Sustainable Cities and Transport Program, WRI India, New Delhi, 1 Feb. 2024.
- Abidi Seido, Ph.D., Dire-Dawa, Ethiopia.
- William Joe, Assistant Professor, Population Res. Centre, Inst. of Economic Growth, Delhi, March 7, 2024.
- Sanjuhte Sattar, Dept. of Geography, University of Mumbai, Mumbai.
- Daya Sagar Shrestha, Executive Director, National Campaign for Sustainable Devel., Nepal, March 6-7, 2024.
- Amaresh Dubey, Centre for the Study of Regional Devel., JNU, Delhi, 1 Feb. 2024.
- Uchita De Zoysa, Chairman, Global Sustainability Solutions, Executive Director, Centre for Environment & Development (CED) & Principal Architect, SDG Transformation Lab, Colombo, Sri Lanka, March 6-7, 2024.
- Jawed Alam Khan, Senior Research Consultant, Centre for Budget and Governance Accountability (CBGA), New Delhi, March 6, 2024.
- Joginder Singh, Regulatory Head North, NSE.
- Praveen Jha, Centre for Economic Studies and Planning, JNU, Delhi, March 6, 2024.
- Tariq Masood, Assistant Professor, Department of West Asian and North African Studies, Aligarh Muslim University, Aligarh, March 6-7, 2024.
- Abdul Shaban, Chairperson, Centre for Public Policy, Habitat and Human Devel., School of Development Studies, TISS, Mumbai, March 6-7, 2024.
- Minaketan Behera, Chairperson, Centre for Informal Sector & Labour Studies, Jawaharlal Nehru University, New Delhi, 7 March 2024.
- Shehzad Rizvi, Chairman, Dept. of Economics, AMU, Aligarh, 7 March 2024.
- Sudeep Shrestha, Department of Economics, Tribhuvan University, Ratna Rajyalaxmi Campus, Kathmandu, Nepal, 6-7 March 2024.
- Ravi Srivastava, Former Professor, Centre for the Study of Regional Development, Jawaharlal Nehru University, Delhi, 7 March 2024.
- Santosh Mehrotra, Former Chairperson, Centre for Informal Sector and Labour Studies, Jawaharlal Nehru University, New Delhi and Visiting Professor, Centre for Development Economics, University of Bath, UK, 3 Feb. 2024-6 March 2024.
- Protiva Kundu, Research Lead & Thematic Lead-Social Sectors, Centre for Budget and Governance Accountability, New Delhi, 6 March 2024.
- Shri C.N Pandey, Senior Manager, Commodity Exchange of India, Delhi.
- Partha Sen, Former Director and Prof. of Economics, Delhi School of Economics, 1 Feb.-6 March 2024.
- Surajit Mazumdar, Centre for Economic Studies and Planning, JMU, Delhi, 6 March 24.
- Rajan Sudesh Ratna, Deputy Head and Senior Economic Affairs Officer, United Nations ESCAP, South and South West Asia Office, March 6, 2024.
- Arun Kumar, Former Professor, JNU, New Delhi, 6 March 2024.
- Shri Floribert M Mumbalama, Founder and CEO, Congolese Integration Network, Honorary Consul, DRC in Washington State, Chief Executive Officer, African Diaspora Development Council, Administrator and Head of Mission, Democratic Republic of Congo Chamber of Commerce.
- Chetana Chaudhuri, Fellow, National Council of Applied Economic Research, New Delhi, 7 March 2024.
- Srijit Mishra, Indira Gandhi Institute of Devel. Research, Mumbai, 6 March 2024
- Praveen Kumar Pathak, Centre for Study of Regional Devel., JNU, Delhi, 6 March 24
- Shri Amit Mewai, AGM, SEBI Delhi.

Gender equity promotion programs organized

- Induction Program for newly admitted students of M.Sc. BFA, total students 43.
- Induction programme for M.A. Economics, total students 41.
- Orientation program for freshly admitted Ph.D. students, total students 9.
- Induction programme for newly admitted students of B.A. (Hons.), total students 48.

Industrial Collaborations/Linkages for internship, on the job training, project work, sharing of research facilities etc.

- Regular, Internship to IV Semester Students of M.Sc. BFA, Indian Bank Various Branches, 14-participants.

Administrative Positions held by the faculty member at the University level

- Vasim Akram, Assistant Superintendent of Examination (M.Sc.-BFA), Dept. of Economics, Even Semester Exam.
- Asheref Illiyan, Coordinator, G20 University, Connect Programme, JMI, 2023.

- Asheref Illiyani, Supt. of Univ. PG Examinations (M.A. Economics and M.Sc. BFA) Odd Semester 2023.
- Asheref Illiyani, Supt. of Univ. PG Examinations (M.A. Economics and M.Sc. BFA) Even Semester 2023.
- Nandan Nawn, Member, Institutional Innovation Council 6.0, 10.11.2023, one year.
- Asheref Illiyani, VC Nominee, DRC, Dept. of Sociology, JMI.
- Vasim Akram, Course Coordinator, M.Sc. BFA, 2023, one year.
- Asheref Illiyani, Internal Member (Nominated by VC), Committee of Studies (CoS), India-Arab Cultural Centre, JMI.
- Asheref Illiyani, VC Nominee, Departmental Research Committee, Dept. of Commerce and Business Studies, JMI.
- Saba Ismail, Assistant Superintendent, M.A. Economics Examination, Dec. 2023.
- Saba Ismail, VC Nominee, Grievance-Redressal Committee, F/o Social Sciences, Even Semester, September- Dec. 2023.
- Asheref Illiyani, Supt. of University PG Examinations (M.A. Economics-Private).
- Asheref Illiyani, VC Nominee, Faculty Committee, F/o Humanities and Languages.
- Vasim Akram, Coordinator, Refresher Course in Economics, Management & Commerce, 07.11.2023- 21.07.2023, 2 weeks.
- Vasim Akram, Assistant Superintendent of Examination (M.Sc.-BFA), Dept. of Economics, Odd Semester Exam.
- Asheref Illiyani, Member, Committee to Study Feasibility of Proposed Medical College cum Hospital, JMI.
- Vasim Akram, Member, NEP-2020 Committee, Dept. of Economics, 2023-24, 1 year.
- Asheref Illiyani, VC Nominee, Committee of Studies, Academy of Inter. Studies, JMI.
- Asheref Illiyani, VC Nominee, CoS, Centre for North East Studies, JMI.
- Asheref Illiyani, Member, Start-up Policy Committee.
- Vasim Akram, Student Adviser, Dept. of Economics, Academic year 2023-24, 1year.

DEPARTMENT OF POLITICAL SCIENCE

h-index	No. of Citations	No. of Papers published
6	-	-

Year of establishment: 1977

Head of the Department: Prof. Bulbul Dhar James

No. of teaching staffs:

Professor	8
Associate Professor	1
Assistant Professor	4

Notable Visitors at the Department

- Poonam Kumari, Principal, Indian Language Centre, JNU, New Delhi.
- Nikita Dhawan, Chair in Political Theory and History of Ideas at the Technical University Dresden.
- Mohammed Badrul Alam, Retired Professor, Dept. of Political Science, JMI, Delhi.
- Umra Anees, Programmer Officer, Water Program, Centre of Science and Environment, Delhi.
- Maria do Mar Castro Varela, Professor of Pedagogy and Social Work at the Alice Salomon University in Berlince.
- Pallavi Brara, Sholar Literature & Culture Studies, Prof. Alliance Franceaise.
- Suraj Kumar Thube, D.Phil. Candidate in Dept. of History, University of Oxford.
- Nityanand Tiwari, Publisher, V.L.M.S. and Founding Achievements.
- Sanjay Kumar, Country Head, University of Toronto Centre in India.
- Dowa Meyrashawati, F/o Humanities, Univ. of Airlangga, Surabaya, East Java, Indonesia
- Depinder Singh Kapur, Director, Water Program, Centre of Science and Envir., Delhi.
- Subhankar Mishra, Deputy General Secretary, World Hindi Secretariat, Mauritius.

Gender equity promotion programs organized

- Online Panel Discussion Entitled Women and Polity: From Freedom Struggle to Women Led Development in collaboration with Sarojini Naidu Centre for Women's Studies, JMI, 19 Aug. 2023, total students 85.
- Gender & Social Media, Interactive Talk, total students 87.
- Ushering-The 16 Days of Activism (25 Nov-10 Dec) Against Gender Based Violence, Quiz, Street Plays, Stand up Poetry, Debate, Poster Competition in collaboration with Sarojini Naidu Centre for Women's Studies, JMI, 21 Nov. 2023, total students 103.
- Online International Webinar, Women, Gender and Social Change: Perspectives from the Global South by Prof. Raewyn Connell Professor Emerita, University of Sydney, Australia. in collaboration with Sarojini Naidu Centre for Women's Studies, JMI, 16 Oct. 2023, total students 100.
- Mahila Priprekshan Evam Hindi Sahitya in collaboration with Sarojini Naidu Centre for Women's Studies, JMI, total students 115.

Administrative Positions held by the faculty member at the University level

- Bulbul Dhar James, Head, Department of Political Science, JMI, 22 June 2023-21 June 2026.
- Adnan Farooqui, Academic Counsellor, RCA, JMI.
- Farah Naaz, Deputy Provost (Girls Hostel), Jamia Millia Islamia.
- Nisar-ul-Haq, Coordinator, B.A. Programme.
- Mohammad Muslim Khan, Dean, F/o Social Sciences.

DEPARTMENT OF PSYCHOLOGY

h-index	No. of Citations	No. of Papers published
19	132	17

Year of establishment: 1986**Head of the Department:** Prof. Sheema Aleem**No. of teaching staffs:**

Professor	6
Associate Professor	2
Assistant Professor	2

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UGC NET	6
2.	UGC JRF	2

Notable visitors at the Department

- Radhika Goel, Counselling Psychologist, Movement Therapy Facilitator, Founder & CEO, Limelight Life Collective.
- Angelique Jenny, University of Calgary.
- Ananya Pant, Psychologist & Researcher, AIIMS, New Delhi.
- Anna Sircova, Speaker, Clinical Psych., Head of Board: The Time Perspective, TedX.
- Arjun Gupta, Writer & Counselling Psychologist.
- Vikas Shukla, Talent scientist, IBM's Workforce Science Center of Excellence.
- Tarannum Khan, Analyst at Salto Dee Fe.
- Christine Walsh, University of Calgary.
- Upasana Chaddha Vij, Founder of Mindscape Centre for Counselling.
- Simran Kohli, Radio Jockey.

Industrial Collaborations/Linkages for internship, on the job training, project work, sharing of research facilities etc.

- Industry-Academia Interface, Industry-Academia Interface, IBM, Mindscape Centre for Counseling, and Salto Dee Fe, Students of B.A. (Hons.) in Psychology and M.A Applied Psychology.

Administrative Positions held by the faculty member at the University level

- Sheema Aleem, Member, Institutional Ethical Committee of JMI, ongoing.
- Abid Husain, Assistant DSW, JMI, DSW'S Team Members, till further order.
- Meena Osmany, Deputy Provost, Hall of Girls' Residence (Old) JMI, on-going.
- Akbar Husain, Hon. Director, University Counselling and Guidance Centre, JMI (UCGC), till further order.
- Abid Husain, Coordinator, Swachh Bharat Mission, JMI, Special Campaign 2.0, till further order.
- Abid Husain, Programme Officer, NSS, National Service Scheme, JMI, till further order.
- Korsi Dorene Kharshiing, Member, Student Grievance Redressal Committee, F/o Social Sciences, Jamia Millia Islamia, 11.06.2023, on-going.

DEPARTMENT OF SOCIAL WORK

h-index	No. of Citations	No. of Papers published
33	526	13

Year of establishment: 1967

Head of the Department: Prof. Neelam Sukhramani

No. of teaching staffs:

Professor	8
Associate Professor	2
Assistant Professor	7

Collaborations within country and with overseas

- University of Calgary, Canada
- University of Applied Sciences, Erfurt, Germany

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UPSC Exam 2023	1
2.	UGC-NET	2
3.	BPSC TRE Exam	1
4.	International Visitors' leadership Programme, USA	1

Notable visitors at the Department

- Rosaylnn Lalawmpuii, 19 February 2024.
- Tanzeel Khan, Sasakawa Leprosy India Foundation, 28 August 2023.
- Gaganjyot Kaur, Aviva India, 25 August 2023.
- Sabine Brunner, University of Applied Sciences, Erfurt, Germany, 24-27 July 2023.
- Roshni Shanker, Migration and Asylum Project, 6 March 2024.
- Sanghamitra Dhar, United Nations (UN), 31 August 2023.
- Pulkit Mathur, LG Electronics, 28 August 2023.
- Rose Mary Gangte, AIIMS, 18 March 2024.
- Shweta Verma, Ginny's Planet, 23 August 2023.
- Fawzia Nadeem, Jamia Millia Islamia, 5 September 2023.
- Naghma Abidi, Indian School of Devel. Management, 19 March 2024.
- Bharti Ali, HAQ: Centre for Child Rights, 22 Nov. 2023.
- Masroor Lodhi, Unlock. Fit, 22 August 2023.
- Indu Prakash, DUSIB, 1 September 2023.
- Roshni Haider, HCL Technologies, 29 August 2023.
- Nemthianngai Guite, Jawahar Lal Nehru University, 22 August 2023.
- Shad Rahmani, Amazon, 25 August 2023.
- Sanghamitra Dhar, United Nations, 28 August 2023.
- Connie K. Chung, International Educator, 5 Dec. 2023.
- Shailaja Ranjan Raj, Consultant and Corporate Trainer, 28 August 2023.
- Shaleen Mittra, 1 September 2023.
- Mahtab Alam, National Foundation for India, 19 March 2024.
- Tarannum Siddiqui, Jamia Millia Islamia, 11 October 2023.
- Christine Rehklau, Univ. of Appl. Sciences, Erfurt, Germany, 26 Feb.-March 6, 2024
- Seema Naaz, Jamia Millia Islamia, 1 September 2023.
- Ashish Goswami, Infinity Foster Care, London, 8 November 2023.
- Shweta Verma, Ginny's Planet, 4 March 2024.

Gender equity promotion programs organized

- Refresher Course in Counselling Skills for Police Officers, 19-21 July 2023, total students 35.
- Refresher Course in Counselling Skills for Police Officers, 13-15 Oct. 2023, total students 35.
- Workshop on Gender Sensitization, 28 Aug. 2023, total students 57.
- Refresher Course in Counselling Skills for Police Officers, 17-19 May 2023, total students 35.
- Refresher Course in Counselling Skills for Police Officers, 1-3 Feb. 24, total students 35
- Workshop on Gender Sensitization, 31 Aug. 2023, total students 21.

Industrial Collaborations/Linkages for internship, on the job training, project work, sharing of research facilities etc.

- Internship, Field Work Training, Bajaj Allianz, 19 Feb.-30 Mar. 24, 2-participants.
- Internship, Field Work Training, Amar Jyoti, 3 Aug. 23; 10 Nov. 23 and 18 Jan 24, 2-participants.
- Internship, Field Work Training, Udyan Care, 3 Aug. 23; 10 Nov. 23 and 18 Jan 24, 2-participants

- Internship, Field Work Training, NIPUN, 14 Sept.-30 Nov. 23; and 18 Jan- 19 April 2024, 2-participants.
- Internship, Field Work Training, HelpAge, 3Aug.-10 Nov.23; 18 Jan.-19 April 2024, 1-participants.
- Internship, Field Work Training, Aru Foundation, 16 Oct.-17 Nov.23; 11 Mar.-5 April 24, 1-participants.
- Internship, Field Work Training, Action India, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, Thomson Press, Noida, 19 Feb.-30 Mar. 24, 2-participants
- Internship, Field Work Training, EFRAH, 14 Sept.-30 Nov.23; 18 Jan.- 19 April 24, 4-participants
- Internship, Field Work Training, TRIF, 11 Mar.-20 April 24, 1-participants.
- Internship, Field Work Training, IBG GLOBAL, 11 Mar.- 20 Apr.24, 1-participants
- Internship, Field Work Training, Larsen & Toubro Limited, 19 Feb.-30 Mar. 2024, 2-participants.
- Internship, Field Work Training, ABHAS, 14 Sept.-30 Nov. 23; 18 Jan.-19 April 24, 3-participants.
- Internship, Field Work Training, YMCA, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 2-participants.
- Internship, Field Work Training, Agragami India, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 2-participants.
- Internship, Field Work Training, NalandaWay Foundation, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 2-participants.
- Internship, Field Work Training, Action Aid Association, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, AIDS Healthcare Foundation, 16 Oct.-17 Nov. 23 11 March- 5 April 24, 2-participants.
- Internship, Field Work Training, Larsen & Toubro Limited, 19 Feb.-30 March 24, 1-participants.
- Internship, Field Work Training, Power Grid Corporation of India Ltd., 11 Mar.-20 April 24, 2-participants.
- Internship, Field Work Training, Tara Homes Outreach Centre, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 1-participants.
- Internship, Field Work Training, J K Lakshmi Cement, 19 Feb.-30 March 24, 1-participants.
- Internship, Field Work Training, HRvisory, 11 Mar.-20 April 24, 1-participants.
- Internship, Field Work Training, Mother Dairy, 11 Mar.-20 April 24, 1-participants.
- Internship, Field Work Training, Comm-IT India Pvt. Ltd., 11 Mar.-20 April 24, 1-participants.
- Internship, Field Work Training, Sakshi, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 2-participants.
- Internship, Field Work Training, Power Grid Corporation of India Ltd., 19 Feb. -30 March 24, 2-participants.
- Internship, Field Work Training, Thomson Press, Faridabad, 19 Feb.-30 March 24, 2-participants.
- Internship, Field Work Training, Bachpan Bachao Andolan, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, SREI Equipment Finance Limited, 19 Feb.-30 March 24, 1-participants.
- Internship, Field Work Training, JCB-CSR, 19 Feb.-30 March 24, 3-participants.
- Internship, Field Work Training, Thomson Press, 11 Mar.-20 April 24, 2-participants.
- Internship, Field Work Training, Restless Development India, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 3-participants.
- Internship, Field Work Training, Al Hind Tours & Travels, 19 Feb.-30 March 24, 2-participants.
- Internship, Field Work Training, Newgen Software, 11 Mar.-20 April 24, 1-participants.
- Internship, Field Work Training, Tare Zameen Foundation, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 2-participants.
- Internship, Field Work Training, FA Home, 11 Mar.-20 April 24, 1-participants.
- Internship, Field Work Training, TYCIA Foundation, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, Kailash Satyarthi Children's Foundation, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, SPYM, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, Imentor, 11 Mar.-20 April 24, 1-participants.
- Internship, Field Work Training, Aids Healthcare Foundation, India, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 1-participants.
- Internship, Field Work Training, L&T, 11 Mar.-20 April 24, 1-participants.
- Internship, Field Work Training, HIV/AIDS Alliance, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, Zuari Finserv Limited, 11 Mar.-20 April 24, 2-participants.
- Internship, Field Work Training, CASP, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 3-participants.
- Internship, Field Work Training, Tara Homes Girls, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 1-participants.
- Internship, Field Work Training, Hope Project, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 2-participants.
- Internship, Field Work Training, Transform Rural India Foundation (TRI), 19 Feb.-30 March 24, 2-participants.
- Internship, Field Work Training, The Creative Thinker Forum, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 4-participants.
- Internship, Field Work Training, Child Fund, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 2-participants.
- Internship, Field Work Training, Holy Family Hospital, 19 Feb.-30 March 24, 2-participants.
- Internship, Field Work Training, Skilrock Technologies, 11 Mar.-20 April 24, 1-participants.
- Internship, Field Work Training, HAQ-Centre for Child Rights, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, Rancho Labs, 11 Mar.-20 April 24, 2-participants.
- Internship, Field Work Training, Delhi Duty Free Services Private Limited, March 11, 2024-April 20, 2024, 1-participants.
- Internship, Field Work Training, Chetanalaya, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 2-participants.
- Internship, Field Work Training, Shakti Shalini, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 2-participants.
- Internship, Field Work Training, Zuari Finserv Limited, 19 Feb.-30 March 24, 2-participants.
- Internship, Field Work Training, Alshifa Hospital, 16 Oct.-17 Nov. 23 11 March- 5 April 24, 2-participants.
- Internship, Field Work Training, Human Welfare Foundation, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, ICICI LOMBARD, 11 Mar.-20 April 24, 1-participants.
- Internship, Field Work Training, MARG, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, DNP+, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, Sasakava India Leprosy Foundation, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.

- Internship, Field Work Training, Ashray Adikar Abhiyaan, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 1-participants.
- Internship, Field Work Training, United Way Delhi, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, Ampersand Groups, 11 Mar.-20 April 24, 1-participants.
- Internship, Field Work Training, Tara Homes Tots. 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 1-participants.
- Internship, Field Work Training, Nav Srishti, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 4-participants.
- Internship, Field Work Training, Shanti Sahyog, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 2-participants.
- Internship, Field Work Training, Blind Relief Association, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, Holy Family Hospital, 16 Oct.-17 Nov. 23 11 March- 5 April 24, 1-participants.
- Internship, Field Work Training, Newgen Software, 19 Feb.-30 March 24, 1-participants.
- Internship, Field Work Training, Tara Homes Boys, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 1-participants.
- Internship, Field Work Training, Tweet, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 2-participants.
- Internship, Field Work Training, Martha Farrell Foundation, 14 Sept.-30 Nov. 23; 18 Jan-19 April 24, 4-participants.
- Internship, Field Work Training, Butterflies, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, Indo Global Social Service Society (IGSSS), 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.
- Internship, Field Work Training, Shakti Shalni, 3 Aug.-10 Nov.23; 18 Jan.-19 April 24, 2-participants.

Administrative Positions held by the faculty member at the University level

- Ushvinder Kaur Popli, Member, Ph.D. Course Work Moderation Committee Compartment Exams 27.08.2023, one day.
- Ushvinder Kaur Popli, VC Nominee, Interview Board for Hostel Admissions, 18-22 Sept. 2023.
- Ushvinder Kaur Popli, Member, COS, Centre for Study of Social Exclusion & Inclusive Policy, 2021, three years.
- Ushvinder Kaur Popli, Member, Moderation Committee, Ph.D. Entrance Test 2023-24 Dept. of Social Work, JMI, 28.08.2023.
- Habeebul Rahiman VM, Member, Student Grievance Redressal Committee (SGRC), F/o Social Sciences, JMI, 2024, till further order.
- Habeebul Rahiman VM, Program Officer, NSS, JMI, 2012, till further order.
- Ushvinder Kaur Popli, Centre Observer, Entrance Test Class 9, JMI School, 13.5.2023, one day.
- Archana Dassi, President, Table Tennis, Sports Committee, 2022, till date.
- Ushvinder Kaur Popli, Member, Internal Grievance Committee, (Faculty Grievance) JMI, 2023.
- Ushvinder Kaur Popli, VC Nominee, Committee for Moderation of Ph.D. Entrance Test Paper II for Development Extension, Dept. of Adult Education and Extension Education for 2023-24, 18 Sept. 2023.
- Habeebul Rahiman VM, Nodal Officer, Alumni Connect, Dept. of Social Work, JMI, 2022, till further order.
- Archana Dassi, Professor In-charge, reopening of the GP Day Care Centre, JMI.
- Archana Dassi, Anti-Discrimination Officer, Anti-Discrimination Committee, 2016, continues.
- Habeebul Rahiman VM, Assistant Proctor, Office of the Chief Proctor, JMI, 2022, till further order.
- Hem Borker, Faculty In-Charge, reopening of Gerda Philips Born Day Care Centre, JMI.
- Habeebul Rahiman VM, President, Athletics, Sports and Games Dept., JMI, 2022, till further order.
- Ushvinder Kaur Popli, Member, Student Grievance Redressal Committee (SGRC), F/o Social Sciences, Jamia Millia Islamia, 2024, till further orders.
- Archana Dassi, Professor In-charge, Centre for Early Childhood Devel. and Research.
- Ushvinder Kaur Popli, Member, Centre of Studies, Dept. of Adult Education and Extension Education, JMI, 2022-2025.
- Ushvinder Kaur Popli, VC Nominee, Interview Board for Hostel Admissions, 2 Nov. 23, 1 day.
- Ushvinder Kaur Popli, Member, COS, Nelson Mandela Centre for Peace and Conflict Resolution, JMI, 2022, three years.

DEPARTMENT OF SOCIOLOGY

h-index	No. of Citations	No. of Papers published
3	8	5

Year of establishment: 1976 with Social Work and became a separate Department in 1982

Head of the Department: Prof. Azra Abidi

No. of teaching staffs:

Professor	5
Associate Professor	1
Assistant Professor	5

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	M.Sc. in Modern South Asian Studies, University of Oxford	1
2.	MA Social Anthropology at SOAS, University of London	1
3.	M.Sc. Sociology at LSE	1
4.	UGC-JRF	6
5.	UGC-NET	6

Notable Visitors at the Department

- Ajailiu Niumai, University of Hyderabad.
- Divya Cherian, Department of History, Princeton University.
- Melanie Barbato, University of Munster, Germany.
- Akhtarul Wasey, Jamia Millia Islamia.
- Sneha Krishnan, School of Geography and Environment, University of Oxford.
- Scott R. Stroud, Department of Communication Studies, University of Texas, Austin.
- N. Sukumar, University of Delhi.

Gender equity promotion programs organized

- International Women's Day Lecture, 45359-45359, total students 55.

Administrative Positions held by the faculty member at the University level

- Manisha Tripathy Pandey, Member, Anjuman (Court), w.e.f. 23 May 2023.
- Arvinder A. Ansari, Honorary Director, Centre for the Study of Social Exclusion and Inclusive Policy, 8.10.2021-10.11.2023.
- Arvinder A. Ansari, Provost, Hall of Girls Residence (Old), 15.11.2023.
- Manisha Tripathy Pandey, Head, Dept. of Sociology, 06.10.2020-08.10.2023.
- Azra Abidi, Head of the Department, 9 Oct. 2023.
- Manisha Tripathy Pandey, Honorary Director, Centre for North East Studies and Policy Research (CNESPR), JMI, w.e.f. 02.11.2023, 3 years.

**CENTRES OF HIGHER STUDIES AND RESEARCH
ACADEMY OF PROFESSIONAL DEVELOPMENT OF URDU MEDIUM TEACHERS**

Date of Establishment: October 2006

Director of the Centre: Prof. Shahzad Anjum

No. of teaching staffs:

Assistant Professor	2
---------------------	---

AJK MASS COMMUNICATION RESEARCH CENTRE

h-index	No. of Citations	No. of Papers published
-	141	-

Year of establishment: 1982

Director of the Centre: Prof. Mohammad Kasim

No. of teaching staffs:

Professor	7
Associate Professor	2
Assistant Professor	8

Collaborations within country and with overseas

- Keele University, UK

Notable visitors at the Centre

- Dinesh Khanna, Photographer, Artist, 7 Feb. 2024.
- Vinod Pavarala, Senior Professor, UNESCO Chair on Community Media, School of Communication, Central University of Hyderabad.
- Charles Wente and Francoise Picard, France 24 TV.
- Angelica Monica Bhowmick, Art director, Production Designer, May 16-27, 2023.
- Mary Beth Meehan, Photographer, USA, 13 Feb. 2024.
- Francois Picard, Host, the Debate, France 24 TV, Paris.
- Prof. Michael Beam and Miriam Matteson, Kent State Univ. USA.
- Charles Vente, Executive Producer, France 24 TV, Paris.
- Shaunk Sen and Aman Mann, Shaunk Sen-Academy Award Nominated Documentary Film Director, Producer, 9 May 2023.
- Dayanita Singh, Photographer, Artist, 11 March 2024.
- Rajkamal Jha, Chief Editor, the Indian Express.
- Anant Goenka, Executive Director, the Indian Express.

Industrial Collaborations/Linkages for internship, on the job training, project work, sharing of research facilities etc.

- Students exchange and collaborative projects, MoU for Forest Economy and forest rights, Indian Business School Hyderabad, MADC batch worked for two months jointly with ISB in Orissa Tribal areas-participants.
- Industry Academia collaboration for setting up advanced infrastructure, MoU for setting up XR AVGC excellence Centre at AJK MCRC, STPI, MIETY Govt. of India
- Industry Academia collaboration for capacity building and training, MoU for development of ethical advertising, Advertising Council of India, ASCI, 3 years, Students and faculty-participants.
- The Sciences Po Toulouse, Exchange of Students/Teachers, Science PO Paris, France, till date, Faculty & Students-participants.
- Sponsored programme (Agriculture & Fertilizers to create Awareness from Radio Jamia 90.4, Broadcast of Radio Programme, Creating Resources for Empowerment and Action (CREA), New Delhi, Incharge & Students-participants.
- Academic Collaboration, META, Delhi University, till date, Director & Students-participants.

Administrative position held by the faculty member at the University level

- Sabina Kidwai, Member, Executive Council, 3 years.
- Sabina Kidwai, Member, Anjuman (Court), 3 years.
- Sabeena Gadihoke, Member, Board of Studies, Dept. of Art History, 2021, 3 years.
- Shohini Ghosh, Vice-Chancellor's Nominee, Board of Studies, F/o Management Studies, 2022.
- Shohini Ghosh, Vice-Chancellor's Nominee, BoS, Dept. of Computer Engg., 2022.
- Krishna Sankar Kusuma, Member, Instit. Innovation Council, 2021, continuing.
- Tarjeet Sabharwal, Member, CRC.
- Krishna Sankar Kusuma, Member, Film Club, continuing.

**CENTRE FOR COACHING & CAREER PLANNING
RESIDENTIAL COACHING ACADEMY (IAS COACHING CENTRE)**

Date of Establishment: 1984, Centre For Coaching & Career Planning (CCCP)
 2010, Residential Coaching Academy (RCA)
 (RCA was established under the aegis of CCCP by UGC)

Statistics of applicants and hostel recipients

Number of the applications received	Number of Students selected
12,666	267 100 through Entrance Test, 2023 145 who cleared Civil Services (Prelims) 2023 22 through Mains category

In-charges of CCCP & RCA as appointed by the University

Professor In-charge	Professor Abid Haleem
Assistant Professor Incharge	Dr. Shahzad Alam

Staff members of the RCA at CCCP

Coordinator	Azharuddin Ansari
Office Incharge	Masarrat
IT Hub and Academic Activities Incharge	Athar Ali Khan
Library & Accounts Incharge	Ishtiyaq Ahmad
Supporting Staff	Abdul Qaiyoom

Warden/Caretaker Boy's Hostel:

Warden, Boys' Hostel at RCA	Dr. Shahzad Alam
Caretaker, Boys' Hostel-I	Aabid Ahmad
Caretaker, Boys' Hostel-II	Mohd. Shad
Caretaker Old SRK Hostel and Main Building	Upendra Tripathi

Warden/Caretaker Girl's Hostel at BHM

Provost, Girls' Hostel at BHM	Prof. Neelofer Afzal
Caretaker, Girls' Hostel at BHM	Lubna

Hostel Facilities provided to RCA students/residents

S.No.	Hostel Facilities provided	Remarks
1.	Dining Hall	Yes
2.	Solar System	Yes
3.	Wi-Fi Network	Yes
4.	Sport Complex	Yes

Library Facilities:

RCA has two libraries

RCA Main Library (First floor)

S.No.	RCA Main Library Facilities provided	Remarks
1.	Library houses books	5535
2.	Library receives various Magazines	20
3.	Library receives various News Papers with multiple copies	17
4.	Seating Capacity	70
5.	The library is fully furnished equipped with Air-conditioners	Yes

S.No.	Sayed Motiur Rahman Library Facilities provided	Remarks
1.	Seating Capacity	80
2.	Various News Papers with multiple copies	16
3.	The library is fully furnished equipped with Air-conditioners	Yes

Major Academic Activities at RCA

S.No.	Academic Activities	Number		
			Optional Tests	Number
1.	Test Series – Preliminary	40	Anthropology	12
2.	Test series – Mains (In house)	49	Economics	10
			Geography	8
			History	12
			Mathematics	10
			PSIR	12
			Pub.	12
			Administration	14
			Sociology	12
			Urdu	12
			Agriculture	
3.	Test Series – Main (Outsourced)	14		
4.	Mock Interviews conducted	13		

Special Lecturers organized

S.No.	Particulars
1.	Important lectures by Ms. Nandini Sengottuvvel.
2.	An important lecture on three new laws in place of IPC, CRPC, Evidence Act and other related matters by Mr. S.S. Khan (IRS) R
3.	An important lecture by Mr. Arif Ghauri on the following topics: <ul style="list-style-type: none"> • Population Projections: India and the world; • International Development Indices where India has done well in recent years; • Desirability of caste census /survey; • New Philanthropy: Getting Rich = Doing Good; • A paradigm shift in medicine; • Can the services sector meet India's challenges?

S.No.	Particulars
4.	An important lecture by Mr. Vijender Singh Chauhan on the following topics: <ul style="list-style-type: none"> • How to prepare personalised questions on the basis of DAF • Skilfully controlling their time and providing brief responses. • Calm and manage stress through the interview. • How to deal with situations when mind goes blank. • Dealing with controversial questions. • Address areas of weakness and enhance interview performance. • Non-verbal issues.
5.	Important lecture on How to fill up DAF II-selecting Zone, State and Hobbies by Mr. Sharda Prasad (IPS) R
6.	Important lecture on Current Affairs related to gender issues by Dr. Sumbul Farah
7.	Important lecture on Current Affairs related to International Relation by Mr. Vivek Katju (IFS) R
8.	Important lecture on Sociology (Paper evaluation method) by Prof. Manisha T. Pandey

List of selected candidates in Civil Services Examination (UPSC), 2023

S.No.	Name	Rank
1.	Nausheen	9
2.	Divyanshi Singla	108
3.	Syed Adeel Mohsin	157
4.	Harshita Sharma	214
5.	Farheen Zahid	241
6.	Prerna Singh	271
7.	Nazish Umar Ansari	311
8.	Areeba Noman	339
9.	Pratibha Saharan	356
10.	Md Tabish Hasan	374
11.	Ghulam Mayadin	388
12.	Bariya Mansoor	424
13.	Danish Rabbani Khan	447
14.	Md. Asim Mujteba	481
15.	Mohammad Aftab Alam	512
16.	Afzal Ali	574
17.	Borkar Suresh Liladharrao	658
18.	Nazia Parween	670
19.	Syed Talib Ahmed	677
20.	Abdullah Zahid	744
21.	Kajal Anand Kumar Chauhan	753
22.	Mohd. Ashfaq	770
23.	Atif Waquar Ekram Ansari	819
24.	Md. Burhan Zaman	822
25.	Gazala Mohmadhanif Ghanchi	825
26.	Syed Sadique	826
27.	Rashid Ali A	840
28.	Basant Kumar G	902
29.	S Christopher Aimol	921
30.	Kallul Hazarika	992
31.	Azmal Hussain	1013
Second list declared in December 2023		
32.	Anupriya Rai	
33.	Shahnawaz Ali	
34.	Mohd. Imran	
35.	Md. Asim Mujteba	
36.	Namrata Aggarwal	

List of selected candidates in Civil Services (BPSC)-2023

S.No.	Name
1.	Atif Waquar Ekram Ansari
2.	Mohammad Shahid
3.	Md. Faisal Chand
4.	Nehar Afreen
5.	Anayatullah Rafe
6.	Md. Shoaib Zaman

S.No.	Name
7.	Homa Irfan

Indian Forest Service (IFoS)-2023

S.No.	Name
1	Priya Aggarwal
2	Yadav Mrugaja Jalindhar
3	Aseem
4	Haobijam Devshree Devi
5	Azmal Hussain

List of the students appeared for CS (Main) after clearing Civil Service (Preliminary) Examination-2023

S.No.	Name	Gender
1.	Aarif Hasan Ansari	M
2.	Aayush Swastik	M
3.	Abdullah Zahid	M
4.	Abdur Razique	M
5.	Abu Shahma Siddiqui	M
6.	Abusaliyakhan Kulakarni	M
7.	Adiba Anam Ashfaque Ahemad	F
8.	Afzal Ali	M
9.	Ahemad Farukh Tamboli	M
10.	Ahmed Nabeel Rizvi	M
11.	Akshay Kumar	M
12.	Almaz Rizvi	M
13.	Amir Naushad	M
14.	Anil Kumar Meena	M
15.	Ankit Baraik	M
16.	Ankit Kumar Meena	M
17.	Anu Sharma	F
18.	Anukriti Mishra	F
19.	Areeba Noman	F
20.	Ariz Husain	M
21.	Arvind Kumar Verma	M
22.	Ashiq T	M
23.	Asif Raza	M
24.	Asim Noor	M
25.	Atif Waquar Ekram Ansari	M
26.	Ayesha Ibrahim Qazi	F
27.	Azam Fatima	F
28.	Azmal Hussain	M
29.	B M Rumman Ahmed	M
30.	Bansode Amar Atul	M
31.	Bariya Mansoor	F
32.	Basant Kumar G	M
33.	Borkar Suresh Liladharrao	M
34.	Bushra Rehman	F
35.	Chetram Meena	M
36.	Danish Rabbani Khan	M
37.	Dilshad Husain	M
38.	Divyang Jain	M
39.	Divyanshi Singla	F
40.	Faisal shaikh	M
41.	Faiz Anwar	M
42.	Faiz Azam Saba	M
43.	Fakhrey Alam	M
44.	Farheen Zahid	F
45.	Fate Singh Meena	M
46.	Firdaus Ali	M
47.	Gazala Mohmad Hanif Ghanchi	F
48.	Ghulam Haider	M
49.	Ghulam Mayadin	M
50.	Gousoddin	M

S.No.	Name	Gender
51.	Haobijam Devshree Devi	F
52.	Harshita Sharma	F
53.	Hassan khan	M
54.	Ifrah Hasan	F
55.	Imran Sohail	M
56.	Ishita Sharma	F
57.	Jamaluddin	M
58.	Kajal Anand Kumar Chauhan	F
59.	Kallul Hazarika	M
60.	Kambale Akash Ramesh	M
61.	Kazi Muzahiruddin	M
62.	Khan Simab Faiyaz	M
63.	Laxman Kumar Meena	M
64.	M Aboo Backer Siddiq	M
65.	Mahfuj Ahmad	M
66.	Md. Amjad Ali Khan	M
67.	Md. Asim Mujteba	M
68.	Md. Burhan Zaman	M
69.	Md. Gulrez Khan	M
70.	Md. Masroor Alam	M
71.	Md. Sarfaraz Alam	M
72.	Md. Tabish Hasan	M
73.	Md. Taufique Khan	M
74.	Md. Yaseen	M
75.	Meraj Jamil	M
76.	Mohammad Aftab Alam	M
77.	Mohammad Asadullah	M
78.	Mohammad Ashraf	M
79.	Mohammad Faisal	M
80.	Mohammed Masood	M
81.	Mohd. Ashfaq	M
82.	Mohd. Azam Khan	M
83.	Mohd. Ibrar	M
84.	Mohd. Imran	M
85.	Mohd. Khalid	M
86.	Mohmmad Aftab Qureshi	M
87.	Muhammed Swalah T A	M
88.	Mujahid Husain	M
89.	Muzaffar Hussain Mansuri	M
90.	Nabeel Anwar	M
91.	Nabiya Parvez	F
92.	Namra Zia khan	F
93.	Nasar Hussain	M
94.	Nausheen	F
95.	Naveen Chakravarthy Repudi	M
96.	Nazia Parween	F
97.	Nazish Umar Ansari	M
98.	Neha Rawat	F
99.	Neha Tabassum	F
100.	Nehar Afreen	F
101.	Nikita Sharma	F
102.	Niyati Chauhan	F
103.	Oshin Sharma	F
104.	Ozair Gul	M
105.	Palden Tandup Bodh	M
106.	Pardhuman Seth	M
107.	Patti Praveen Kumar	M
108.	Peerzada M. Umar	M
109.	Prateek Sisodiya	M
110.	Pratibha Saharan	F
111.	Prerna Singh	F
112.	Priya Aggarwal	F

S.No.	Name	Gender
113.	Raoof K.M	M
114.	Rashee Bhardwaj	F
115.	Rashid Ali A	M
116.	Rashid Naseem	M
117.	Rashida Khatoon	F
118.	Rehan Ahmed	M
119.	Ria Lamsal	F
120.	Ruchika Jha	F
121.	Rupesh Sabharwal	M
122.	S Christopher Aimol	M
123.	Saad Mustafa Rizvi	M
124.	Satkhogin Kilong	M
125.	Shabeer Ahmad	M
126.	Shakeel Ahmed	M
127.	Shamsheer khan	M
128.	Shreya Srivastava	F
129.	Siraj Ahmed Ansari	M
130.	Suhail Anwar	M
131.	Syed Adeel Mohsin	M
132.	Syed Sadique	M
133.	Syed Shaarif Akhtar	M
134.	Syed Talib Ahmed	M
135.	Syed Zeashan	M
136.	Tsering Dawa	M
137.	Vartika Yadav	F
138.	Vini Yadav	F
139.	Vishal Dev	M
140.	Yadav Mrugaja Jalindar	F
141.	Yasmeen Bano	F
142.	Yaswanthraj Gorikapudi	M
143.	Yatheesh KG	M
144.	Yogesh Ramchandra Ramgude	M
145.	Zainul Naqvi	M

List of the students qualified for CS (interview) after clearing Civil Service (Main) Examination-2023

S.No.	Name	Gender
1.	Aayush Swastik	M
2.	Abdullah Zahid	M
3.	Adiba Anam Ashfaque Ahemad	F
4.	Afzal Ali	M
5.	Akshay Kumar	M
6.	Almaz Rizvi	M
7.	Ankit Baraik	M
8.	Anukriti Mishra	F
9.	Areeba Noman	F
10.	Asif Raza	M
11.	Ashiq T	M
12.	Atif Waquar Ekram Ansari	M
13.	Azmal Hussain	M
14.	Bariya Mansoor	F
15.	Basant Kumar G	M
16.	Borkar Suresh Liladharrao	M
17.	Bushra Rehman	F
18.	Danish Rabbani Khan	M
19.	Dilshad Husain	M
20.	Divyanshi Singla	F
21.	Faiz Azam Saba	M
22.	Farheen Zahid	F
23.	Firdaus Ali	M
24.	Gazala Mohmad Hanif Ghanchi	F
25.	Gousoddin	M
26.	Ghulam Maya Din	M

S.No.	Name	Gender
27.	Haobijam Devshree Devi	F
28.	Harshita Sharma	F
29.	Hassan Khan	M
30.	Ishita Sharma	F
31.	Kajal Anand Kumar Chauhan	F
32.	Kallul Hazarika	M
33.	Laxman Kumar Meena	M
34.	Md. Asim Mujteba	M
35.	Md. Burhan Zaman	M
36.	Md. Masroor Alam	M
37.	Md. Sarfaraz Alam	M
38.	Md. Taufique Khan	M
39.	Meraj Jamil	M
40.	Mohammad Aftab Alam	M
41.	Mohammad Ashraf	M
42.	Mohd. Ashfaq	M
43.	Muzaffar Hussain Mansuri	M
44.	Nabiya Parvez	F
45.	Nasar Hussain	M
46.	Naushleen	F
47.	Nazia Parween	F
48.	Nazish Umar Ansari	M
49.	Neha Tabassum	F
50.	Pardhuman Seth	M
51.	Pratibha Saharan	F
52.	Prerna Singh	F
53.	Rashid Naseem	M
54.	Rashida Khatoon	F
55.	Rehan Ahmed	M
56.	Ruchika Jah	F
57.	S Christopher Aimol	M
58.	Shakeel Ahmed	M
59.	Syed Adeel Mohsin	M
60.	Syed Sadique	M
61.	Syed Talib Ahmed	M
62.	Vartika Yadav	F
63.	Yadav Mrugaja Jalindar	F
64.	Yasmeen Bano	F

CENTRE FOR COMPARATIVE RELIGIONS AND CIVILIZATIONS

h-index	No. of Citations	No. of Papers published
1	2	-

Date of Establishment: 2005

Director of the Centre: Prof. Kulvinder Kaur

No. of teaching staffs:

Professor	1
Assistant Professor	2

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UGC-JRF	1

CENTRE FOR CULTURE, MEDIA AND GOVERNANCE

h-index	No. of Citations	No. of Papers published
27	764	9

Year of establishment: 2006

Director of the Centre: Prof. Tarjeet Sabharwal

No. of teaching staffs:

Professor	2
Associate Professor	1
Assistant Professor	1

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UGC NET	4

Notable Visitors at the Centre

- Martand Jha, Doctoral Fellow, JNU.
- Aasim Kr Chowdhary, Marketing Head-Evoke.
- Arshad Amanullah, Fellow at Prime Minister Museum and Library.
- Ishan Arora.
- Parminder Jeet Singh, Member, WEF Global Futures Council on Data Equity.
- Samarth Pathak, Communication Officer (South Asia).
- Susan Koshy, KR Mangalam University.
- Tanvir Aeijaz, Associate, Ramjas College, DU.
- Jyoti Panday, GeorgiaTech University, Delhi.
- Joff P.N. Bradley, Teikyo University, Tokyo, Japan.
- Abhishek Sharad Mali, Doctoral Fellow, IIT Bombay.
- Satyakam Goswami.
- Mohan Krishnan, Visiting Professor IIM-L Noida.
- Nemthianngai Guite, Asso. Prof., Centre of Social Medicine and Comm. Health, JNU
- Arindam Banerjee, Policy and Development Advisory Group.

Administrative position held by the faculty member at the University level

- Saima Saeed, Foreign Students Advisor (FSA), till further order.

CENTRE FOR DISTANCE & ONLINE EDUCATION

h-index	No. of Citations	No. of Papers published
3	62	3

Year of establishment: September 2002

Director of the Centre: Prof. Jessy Abraham

Administrative position held by the faculty member at the University level

- Shushwi Ke, Sr. Resident Warden, 29.12.2023, continuing.
- Jasim Ahmad, Member, Academic Audit Team, IQAC, JMI, 2020-2023.
- Jasim Ahmad, Hon'ble Director, Centre for Distance and Online Education, continuing.

CENTRE FOR INNOVATION AND ENTREPRENEURSHIP

Year of Establishment: 2015

Name of the Director: Prof. Rihan Khan Suri

Innovation and Start-ups under CIE

S.No.		Details of Product	Contact Details
1.	Alternate Dynamics	Details of product: Biomedical based product manufacturing company. The main product of the company is prosthetic hand on economical price. This company is working with AIIMS also.	Md. Faiz Akram, Founder, M.Sc. Electronics (ALUMNI), Jamia Millia Islamia # 9315780473 DPIIT Registered and Funded by UP Govt.
2.	Kaksha.live	<p>Our Product Kaksha.live provides all the essential requirements for schools with different modules:</p> <ul style="list-style-type: none"> • Attendance management for teachers to track student attendance and view reports • Assignment portal for creating, assigning, grading, and providing feedback • Resource management for organizing and managing school resources • Notice board for important announcements and updates • Parent information feature for updates on child's progress and upcoming events • Simplified admission process management • Timetable feature for managing teacher schedules and class schedules • Academic calendars for managing important dates (holidays, exams) • Daily diary for tracking daily activities and events • Parent notifications for attendance in class • Low-cost service, option to include fees in student fees • 3-month free trial • IT solutions, including website, included • Marketplace feature for schools to showcase and sell products/services to students. 	Shiraz Sajid Hashmi, Founder, B.Tech., Jamia Millia Islamia #7073269078, shirazhashmi@live.com
3.	Expanse Aerospace Pvt. Ltd.	<p>We're building Boson -OTV (Orbit Transfer Vehicle)</p> <ul style="list-style-type: none"> • BOSON provides last-mile delivery service for any space payload at unbelievable prices, thanks to the reusable design and highly customizable vehicle with 3D printed less toxic liquid orbital engines. • On our current design, we can handle up to 325 kg total mass and as we are a reusable third stage provider, we can carry specific payload (robotic arm, or cameras) for In-orbit servicing and manufacturing purposes. We also can re-enter payload to ground in 1x1 km area. • We can be carried to almost any launcher, as our vehicle is designed to fit on a 15" standard Evolved Secondary Payload Adapter. 	Mir Shaz Ali, Founder Shaista Parvez, Co-Founder # +91 9990873469, 8130206670 mirshazali024@gmail.com DPIIT Registered and Funded by DST
4.	Nicheby Pvt Ltd.	<p>Nicheby.com</p> <p>At some point or other, we all have been a student and we understand the pain and stress a student go through if they aren't able to get placed after all the hard work, with the aim to provide placements to fresh graduate we help the students to get the right opportunities from around the world. We work in both online as well as offline modes which helps us in delivering maximum and result-oriented output.</p> <p>We collaborate with the existing placement cell/admin staff (if the university/college does not have a placement cell), where our</p>	Murtaza Ameer, Founder B.Arch., Jamia Millia Islamia # +91971155115, 7murtazaameer@nicheby.co

S.No.		Details of Product	Contact Details
		<p>team carefully analyses the requirements of the universities/ colleges.</p> <p>After an in-depth review and strong analysis of the requirements, we reach out to the companies best for the institute and bring them to campus.</p> <p>Our Services</p> <ul style="list-style-type: none"> • Background check of students as well as employers • Inviting companies to universities • Arranging interviews between students and companies • Maintaining database for students • Conducting various hiring tests for companies 	
5.	Sopay	<p>Sopay is crypto wallet that aims to connect UPI with cryptocurrencies</p> <p>Website: https://www.sopay.world/</p>	Yaseen Ammaar, Diploma Engineering (ALUMNI), Jamia Millia Islamia # 917065643378, yammaar9@gmail.com
6.	Acadenow	<p>Acadenow, The Gaming and Learning Smart Platform powered by web3 technology and integrated with Artificial Intelligence, with a focus on providing holistic gaming and learning experience, Acadenow offers a range of courses on web2 and web3 technology for learners and developers, as well as play to earn, play to multiply, and play for fun gaming options for gamers. Additionally, the platform provides developers with the opportunity to connect and network with other learners, developers, gamers and professionals fostering a community of knowledge sharing and collaboration. With the integration of web3 and AI, Acadenow aims to revolutionise the gaming and learning experience by providing users with cutting-edge technology and immersive, interactive experiences.</p> <p>Website: https://acadenow.com/</p>	Salman Pervez Khan, Founder Umar Majeed, Co-Founder, Ph.D. Faculty of Engineering & Technology, Jamia Millia Islamia # 9065055139, salmanperwezkhan@gmail.com
7.	SparkIndia Pvt. Ltd.	<p>Sparkindia is a B2B E-commerce marketplace, it allows MSMEs to sell and buy their products through unique technology and futuristic features such as build your brand, live commerce and voice integrated AI chatbot to enhance seller's and buyer's online trade experience.</p> <p>Sparkindia focuses on fast logistics, transactions and product assurance as well as offers accounting, order management, and payment management solutions.</p> <p>Website: www.sparkindia.co</p>	Fyzan Ahammad, Founder, B.Tech., Jamia Millia Islamia # 8309648519, fyzanahammad@gmail.com
8.	Chnge	<p>We're here for an Eco-Friendly change for the future generation.</p> <p>The Chnge Co. is an Indian health & wellness company offering reliable and innovative bamboo products that are good for you and kind to our planet. We bring lifestyle into the static and traditional oral care and wellness categories. We are here for conscious and curious people who want appealing products without compromising quality and performance. On our journey, we stay true to our values: professional, and simple, while keeping people and environment in mind. Because there is no planet B.</p> <p>We at The Chnge Co. offer the highest quality toothbrushes without losing sight of our values for sustainability and making the world a better place. We look for a balance in being as green as possible, while offering quality that holds up to</p>	Javad Mehdi, Founder, PG Diploma Entrepreneurship Innovation and Design Thinking, Jamia Millia Islamia # 9557085893, javadmehdi110@gmail.com

S.No.		Details of Product	Contact Details
		conventional toothbrushes. Our bamboo products are an environmentally conscious choice for your household. Website: www.chnge.in	
9.	Unicus Mobility Engineering Services (Sustainable Mobility)	Electronics vehicle manufacturing unit, mainly work on EV Three-Wheeler. The product on prototyping stage.	Arif Jamal, Founder, B.Tech., Jamia Millia Islamia # 8810610036 DPIIT Registered and Supported by Start-up India
10.	Mindhail	India's premier mental health platform, pioneering affordable and reliable mental healthcare accessible to all. As the country's foremost destination for mental health professionals, we are committed to ensuring that everyone can access top-notch mental health support at an affordable cost, eliminating financial barriers. Our online platform streamlines accessibility, saving time and providing a sense of belongingness within a community of expert and dedicated professionals.	Md. Kashif Nazeer, Founder, B.Sc. (Hons.) Mathematics, Jamia Millia Islamia # 9129342604, www.mindhail.com
11	Tanch	Sattu based healthy drink in different flavors to replace the unhealthy drinks available in market. Prototyping phase completed the product is ready to launch in the form of fresh drink and the team is also working on the packaged product form without any preservative.	Akash Mishra, Founder, Digital Marketing runs under the skill based short term courses of CIE # 9891247897
12.	D.H.A.A.L	Accident-avoidance Sensor and web/app-based rider assist	Mohit Chauhan, Founder, B.Tech. ECE, Jamia Millia Islamia # 9821714967
13.	Innovation Idea	In this rapid Industrialization era, there is intense demand of DRONE (QUADCOPTER), that can be used in the areas; <ul style="list-style-type: none"> • Agricultural Practices: Crop Health monitoring, Spraying etc • Industrial Surveillance • Border Surveillance • Goods delivery Flight Controller (Motherboard) of the drone will be designed under the scheme MAKE IN INDIA.	Hashim Khan, Founder, M.Sc. Electronics, Jamia Millia Islamia # 9410497214, hashimkhan000095@gmail.com
14.	VCAT V1 Vehicle Escape tool	VCAT V1 Vehicle Escape tool Details of Product: World's first integrated seatbelt Escape System which is installed on your seatbelt itself. No more key chains, hammers and other gizmos. VCAT V1 is installed on your seatbelt and always stays within reach. It doesn't matter what the conditions are, a single pull will release you from the seatbelt. The integrated snap-assist diamond glass breaker requires a gentle tug to shatter the tempered glass windows. FRIC-LOCK technology helps to keep the device locked and secured in position to avoid involuntary use. VCAT V1 is made from high quality materials and precision cut components to ensure best performance and long life. Our vision is to create reliable vehicle escape systems for everybody. We all know that seatbelts are important but sometimes the things made to help us can become a danger to us. Seatbelt cutters and glass breakers are a great addition to your vehicle to prevent entrapment in your vehicle and should be installed on every seatbelt.	Peeyoos, Founder, M.Tech., Jamia Millia Islamia # 9654923309, kpeeyoos@gmail.com

S.No.		Details of Product	Contact Details
		<ul style="list-style-type: none"> • Design Patent • Utility Patent • Premium materials 	
15.	Glad Wheel Life	Glad Wheel Life 3 is a wheelchair clip-on-kit that provides manual wheelchair users with an easy-to-use power boost. It is designed for people who are unable to walk but who can independently move in a wheelchair. Thanks to quick adjustment possibilities and easy clip-on systems for a wide variety of wheelchairs	Faisal Ashraf Nomani, Taha Nafees and Maqool Saifi, Co-founders, Diploma Engineering, Jamia Millia Islamia # 7838968499, tahanafees12@gmail.com
16.	SimplifyNote Pvt. Ltd.	SimplifyNote is an innovative note-taking tool that simplifies the note-taking process and offers a smooth and effortless experience through automation and simplification. Website: https://www.simplifynote.com	Md. Kamil Ansari, Co-founders, B.Tech., Jamia Millia Islamia # 8076221529, ansarikamil086@gmail.com
17.	College Skills	College Skills, our forte lies in delivering tailored counselling and direction, aiding you in selecting the perfect course amidst an array of academic streams, be it science, commerce, arts, or engineering. We're here to light the way, ensuring your educational journey is one of purpose and fulfilment.	Md. Khalid Imam, Diploma in Electronic Engineering, JMI # 8804238775, Ayan Ali: 7079872815
18.	Esperon Digital Pvt. Ltd.	Esperon Digital have immense expertise in printed flexible electronics and using that expertise we have dedicated ourselves towards making people's life simpler, easier and more efficient. We have developed multiple printed electronic devices and sensors. We are innovators with a vision and we truly believe in living by our motto – Think.Create.Inspire	Mohd. Fahad Eqbal, MBA Full Time, JMI # 9911626609 Praveen Kumar Chopra
19.	Share Square	An educational social platform connecting students worldwide, fostering the creation and dissemination of knowledge through shared notes.	Ashish Kumar, M.Tech. (Energy Science), JMI
20.	Acqify	Acqify is a full-fledge marketplace where you acquire and sell assets while overcoming acquisition blockades like a pro	Aamish Ahmad, B.Tech. (Civil), JMI
21.	EnordPvt. Ltd.	Leading the Drone Revolution. Originating from the prestigious incubators of IITs, IIITs, and IIMs, we are a team of Innovators dedicated to Redefining Drone Technology. Developing state-of-the-art drones equipped with AI Pilot system, empowering our drones to Autonomous Navigate through Confined Spaces, Independent of GPS and Compass guidance	Zain Saeed (8285248801), Muhammad Anas
22.	Erata Decors	Creative Furniture's	Shishir Singh Shekhawat, B.Tech. (Mechanical), JMI (8278693637), Anas Khalid (9523925017)
23.	Fashion First	Fashion First is one of the leading Apparel Manufacturer	Mohammad Kafeel Ahmad, Faculty of Architecture & Ekistics (7250739346)
24.	Khaaz	Bags Designing	Hafsa Khatoon, Faculty of Architecture & Ekistics (9205031506)
25.	Accue Comfort Slippers	Slippers Manufacturing	Irshad Ahmad, Faculty of Architecture & Ekistics (9958041843)
26.	AIVA	Electric Scooter	Mohammad Arbazuddin, Faculty of Architecture & Ekistics (6398597168)
27.	Edhence Education Services Pvt. Ltd.	The industry is changing at a rapid pace. In order to help students alter their jobs and become future-ready, Edhence is the most reputable provider of skill-based certificate programs with placement assistance. We collaborate with top universities and businesses to offer adaptable, accessible, and career-relevant online learning to	Mohd Umar Raza, Co-Founder, M.Tech., Jamia Millia Islamia # 9971405523, admin@edhence.com

S.No.		Details of Product	Contact Details
		people and organisations all around the world. We have the most skilled, experienced and accomplished trainers who are currently working in senior positions and employed in big MNC's like Google, Microsoft, Accenture, McKinsey etc. They not only offer the most thorough theoretical understanding, but they also relate their personal experiences overcoming numerous obstacles.	
28.	Clothing of Shines	Abayas manufacturing and market through Instagram	Shabnam, Basics of Tailoring, CIE-LBI, Jamia Millia Islamia
29.	Beauty Saloon	Beauty Saloon in Shaheenbagh	Shabana Anjum, Beauty Parlour, CIE-LBI
30.	HTW Bakers and Sweets Franchise	Bakery in Azad Market, Delhi	Fahad Ahmad, Bakery, CIE-LBI

Notable Visitors at the Centre

- Nancy Wang, Director of Engineering & Product Design - Amazon Web Services, 2 August 2023.
- Shahin Alam, Chairman & CEO, Agmire & Anglo-American Group of Companies, 19 Feb. 2024.
- Colonel Andy Anil, January 16, 2024.
- Prof. Eqbal Husain, Offg. Vice-Chancellor, Jamia Millia Islamia, December 12, 2023.
- Jawed Habib, Entrepreneur, December 12, 2023.
- Mussavir Khan, Fashion Stylist/Celebrity & Costume Stylist, February 15, 2024.
- Mirza Qamarul Hasan Baig, Chairman, Jamia Co-operative Bank.
- Sanjay Arora, CEO-Evolve Consulting.
- Vivek Gupta, CEO-Edmist, March 11, 224.
- Farheen Sayed, Founder-Vanilla Kart, March 7, 2024.
- Zafar Ahmad, Co-Founder-AI Digital World Australia and Alumni JMI, January 5, 2024.
- Dipali Dagar, Psychologist, October 30, 2024.
- Hasan Kabeer, Founder and CEO, Iostar Infotech Pvt. Ltd., December 29, 2023.
- Ahmad Sayed Saood, Founder-Mass Climb, October 11, 2023.
- Dr. Ajit Nigam, CEO-Incubation (NIFT), September 14, 2023.
- Dr. Salman Asad, Entrepreneur, October 31, 2023.
- Vijay Thakur, Regional Director, Ministry of Textile, 4 January 2024.

CENTRE FOR INTERDISCIPLINARY RESEARCH IN BASIC SCIENCES

h-index	No. of Citations	No. of Papers published
71	5986	154

Year of establishment: April 02, 2006

Director of the Centre: Prof. Rajan Patel

No. of teaching staffs:

Professor	11
Assistant Professor	1

Collaborations within country and with overseas

- University of Tasmania, Australia
- King Saud University, Riyadh, Saudi Arabia
- The Feinstein Institute for Medical Research, Northwell Health Manhasset, NY, USA
- University of Novi Sad Novi Sad, Serbia

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	GATE	2

Notable Visitors at the Centre

- Rajiv Bhat, Jawaharlal Nehru University.

- James Geiger, Michigan State University, USA, 12 Jan 2024.
- Faraz Harsini, Texas, USA, 7 Dec. 2023.

Administrative responsibilities held by the Faculty members at University level

- Rajan Patel, Director, CIRBSc, 10 August 2023, onwards.
- Syed Naqui Kazim, Deputy Director, Multidisciplinary Centre for Advanced Research and Studies (MCARS), 5.10.2016.
- Syed Naqui Kazim, Director, Unani Medicine and Allied Sciences, 22.3.2024.
- Syed Naqui Kazim, Member, Sub-Purchase Committee, CIRBSc.
- Md. Imtaiyaz Hassan, Deputy Proctor, Proctorial Department, 1 year.
- Asimul Islam, Member Secretary, Member, Instit. Animal Ethics Committee, JMI.
- Md. Imtaiyaz Hassan, Deputy Provost, Dr. Zakir Husain Hall of Boys, 1 year.
- Tanuja, Nov. 2023, till date.
- Shama Parveen, Coordinator, Ph.D., CIRBSc.
- Shama Parveen, Member, Sub-Purchase Committee, CIRBSc.
- Sonu Thakur, In charge, Subject Association, CIRBSc.
- Najmul Arfin, Centre's Nodal officer, NAAC.
- Najmul Arfin, Centre's Annual report Coordinator.
- Najmul Arfin, Member Plagiarism Committee, CIRBSc.
- Najmul Arfin, In charge, Library, CIRBSc.
- Ravins, Member, Sub Purchase Committee.
- Ravins, Timetable In-Charge.
- Zubaida Ansari, Coordinator, Annual Report.
- Zubaida Ansari, Director CIRBSc, till August. 3, 2023.
- Zubaida Ansari, Prof. In-Charge, Central Instrumentation Facility, JMI.
- Zubaida Ansari, VC Nominee, DRC, Economics Department, JMI.
- Zubaida Ansari, VC Nominee, CoS, Centre for Theoretical Physics, JMI.
- Zubaida Ansari, VC Nominee, BoM, Centre for Physiotherapy and rehabilitation, JMI.

CENTRE FOR JAWAHARLAL NEHRU STUDIES

h-index	No. of Citations	No. of Papers published
8	80	-

Year of establishment: 2004

Director of the Centre: Prof. Indu Virendra

No. of teaching staffs:

Professor	1
Associate Professor	1
Assistant Professor	1

Administrative responsibilities held by the Faculty members at University level

- Etee Bahadur, NAAC Nodal Officer, NAAC, 2014, till now.
- Etee Bahadur, Assistant Superintendent, UG ODD Semester Offline Mode Examinations, 2023.
- Etee Bahadur, Nodal Officer, Alumni Connect, JMI, 2021, till now.
- Etee Bahadur, Judge, Hindi Pakhwada, Rajbhasa Hindi Prkosh, Kulsachiv Karlarya, JMI, 19.09.2023, one day.
- Etee Bahadur, RAC Member, Research Advisory Committee, CNESPR Ph.D. Research Scholars, till now.
- Etee Bahadur, Member, RAC, SNCWS Ph.D. Research Scholars, 2021, till now.
- Etee Bahadur, Assistant Superintendent, Annual Examination of the Distance Mode.
- Etee Bahadur, Associate Editor, History and Sociology of South Asia, Editorial Board, 2021, till now.

CENTRE FOR NANOSCIENCE AND NANOTECHNOLOGY

h-index	No. of Citations	No. of Papers published
39	12000	60

Year of establishment: 2009

Director of the Centre: Prof. Aurangzeb Khurram Hafiz

No. of teaching staffs:

Professor	2
Assistant Professor	2

Collaborations within country and with overseas

- Sorbonne Universities France
- University of Strathclyde UK
- Tribhuvan University Nepal
- King Abdul Aziz University, Saudi Arabia
- King Abdullah Institute for Nanotechnology, Saudi Arabia
- King Fahd University of Petroleum and Minerals, Saudi Arabia
- Ural University, Russia
- Samara University, Russia
- Jawahar Lal Nehru University
- Delhi University
- Delhi Technological University
- Indian Institute of Technology Delhi
- Central University of Haryana
- National Institute of Technology
- Indian Institute of Technology Madras,
- Garhwal University
- Amity University Noida
- BML Munjal University
- Aligarh Muslim University
- Tripura University
- Jamia Hamdard
- DAV College Jalandar
- Punjabi University
- DPG College Haryana

Notable Visitors at the Centre

- Rupamanjari Ghosh, JNU.
- Subhashish Banerjee, IITR.
- Anand P. Pathak, University of Hyderabad.

Administrative position held by the faculty member at the University level

- Aurangzeb Khurram Hafiz, Officiating Director, Centre for Nanoscience and Nanotechnology, till date.
- Samina Husain, Nodal Officer, Centre for Nanoscience and Nanotech., 2016, till date.

CENTRE FOR NORTH EAST STUDIES AND POLICY RESEARCH

h-index	No. of Citations	No. of Papers published
13	291	1

Year of establishment: 2009**Director of the Centre:** Dr. Manisha Tripathi**No. of teaching staffs:**

Professor	1
Assistant Professor	1

Notable Visitors at the Centre

- Sherry Lalthangzo, Economic Advisor, North Eastern Council, 6 Feb. 2024.

Gender equity promotion programs organized

- Interplay of Gender, Ethnicity and Tribe in North-East India, 7 Mar. 2024, total students 25.

Administrative Positions held by the faculty member at the University level

- Manisha Tripathy Pandey, Hon. Director, CNESPR, 2 Nov. 2023, till date.
- M. Amarjeet Singh, Hon. Director, CNESPR, 3 Aug. 2020-1 Nov. 2023.

CENTRE FOR PHYSIOTHERAPY & REHABILITATION SCIENCES

h-index	No. of Citations	No. of Papers published
76	3943	376

Year of establishment: 2006-07

Director of the Centre: Prof. Zubia Veqar

No. of teaching staffs:

Professor	3
Associate Professor	1
Assistant Professor	4

Collaborations within country and with overseas

- King Abdulaziz University, Saudi Arabia
- Majmaah University, Saudi Arabia
- Post Graduate Institute of Paediatrics, Noida

Gender equity promotion programs organized

- Gender sensitisation workshop, total students 44.

Administrative Positions held by the faculty member at the University level

- Md. Shahid Raza, President (Shooting), Sports Committee.
- Zubia Veqar, Member of GATI, GATI.
- Zubia Veqar, Hon'ble Director.

CENTRE FOR THE STUDY OF SOCIAL INCLUSION

h-index	No. of Citations	No. of Papers published
5	74	

Year of establishment: 2007

Director of the Centre: Prof. Tanuja

No. of teaching staffs:

Associate Professor	1
Assistant Professor	2

Collaborations within country and with overseas

- Princeton University, Sciences Po and Columbia University, USA
- Haryali Centre for Rural Development, New Delhi
- Alhikmah Foundation

Notable Visitors at the Centre

- Vivek Kumar, Deptt. of Sociology, JNU.
- Vibhuti Patel, Vice President, Indian Association for Women's Studies.
- Ajailiu Nuimai, Deptt. of Sociology, CSSEIP, University of Hyderabad.
- Kumar Suresh, Director & Head, NIEPA, New Delhi, 28 March 2024.
- Maitrayee Chaudhuri, Former Professor, CSSS, JNU.
- Zoya Hasan, Professor Emeritus, CPS, JNU.
- Syeda Saiyidain Hameed, Eminent Social Scientist, Former Member Planning Commission, Former Chancellor, Maulana Azad National Urdu University.
- S.M. Azizuddin Husain, Hon'ble Professor, Centre for Urdu Cultural Studies, MANUU, 31 Oct. 2023.
- Vijaylakshmi Brara, D/o Sociology, Royal Global University, Guwahati.
- Vidhu Verma, Centre for Political Studies, School of Social Sci., JNU, 28 March, 24
- Ravinder Barn, Royal Holloway university of London, 19 Feb. 2024.
- Ruchira Gupta, EMMY Winning Journalist, Founder, Apne Aap women Worldwide NGO, 13 Feb. 2024.

Gender equity promotion programs organized

- Poster Making and Slogan Writing Competition on Gender Equality Today for a Sustainable Tomorrow with Special Focus on Gender Equality in STEMM, 30 Oct. 23, total students 7.
- Panel Discussion on Tribal Women Leaders and India's Transformation, 7 Mar. 2024, total students 32.
- Book Launch I kick and I Fly' & Lecture on Gender, Caste and Inequality, 13 Feb. 2024 total students 69.
- A Conference on Women's Economic Empowerment to Celebrate International Women's Day 2024 in collaboration with Haryali Centre for Rural Development, New Delhi, 6 Mar. 2024, total students 209.
- Debate Competition Women Reservation Bill, 2023: Inclusionary or Exclusionary, 31 Oct. 2023, total students 38.

Administrative position held by the faculty member at the University level

- Badre Afshan, Resident Warden, Hall of Girls' Residence (OLD), JMI, Academic Session 2023-24.

CENTRE FOR THEORETICAL PHYSICS

h-index	No. of Citations	No. of Papers published
48	12646	27

Year of establishment: 2006

Director of the Centre: Prof. Sushant G. Ghosh

No. of teaching staffs:

Professor	4
------------------	---

Collaborations within country and with overseas

- Phenikaa Institute for Advanced Study, Phenikaa University, Hanoi, Vietnam
- IPM, Tehran, Iran
- Zhejiang University of Technology, Hangzhou, Zhejiang, China
- NP, NUU (Uzbekistan)
- University of Trento, Trento, Italy
- Atlantic Technical University, Ireland
- Sheffield University, UK
- Baylor University-Department of Mathematics, USA
- Korea Institute for Advanced Study, Seoul 02455, Republic of Korea
- National Center for Theoretical Sciences (NCTS)-Physics Division China
- National Tsing Hua University-Department of Physics, Taiwan
- Istanbul Technical University (ITU), Istanbul, Turkey
- University of Rome, Tor Vergata, Rome Italy
- KwaZulu-Natal University, Durban, 4041, South Africa
- UNAM, Mexico
- Centre for Astro-Particle Physics, University of Johannesburg, South Africa
- Rome Observatory, INAF, Rome, Italy
- Nagpur University, Nagpur
- Indian Institute of Engineering Science and Technology, Shibpur, Howrah, West Bengal
- National Institute of Technology, Rourkela, Odisha
- IIT Gandhinagar
- Tata Institute of Fundamental Research (TIFR), Mumbai
- IIT, Chennai
- Presidency University, Kolkata
- BITS Pilani, Pilani, Rajasthan
- Harish-Chandra Research Institute, Prayagraj
- IISER Kolkata
- Inter-University Centre for Astronomy and Astrophysics (IUCAA)

Notable visitors at the Centre

- Indrani Banerjee, National Institute of Technology, Rourkela.
- Radhika Vathsan, BITS-Pilani Goa Campus, Goa.
- Arif Mohd, Aligarh Muslim University, Aligarh.
- Sunil Maharaj, University of KwaZulu-Natal, Durban, South Africa, 25-30 Sept. 2023.
- Arnab Dasgupta, University of Pittsburgh, USA.
- Debajyoti Choudhury, University of Delhi, Delhi.

- J. Alberto Vazquez, Instituto de Ciencias Físicas, UNAM, Mexico.
- M. Sami, CCSP, SGT University, Gurugram (Haryana).
- Mohd Kamran, Uppsala University, Sweden.
- Syed Masood, Zhejiang University, Hangzhou, China.
- Dipayan Mukherjee, IISER, Mohali.
- Anzhong Wang, Baylor University, USA, 23-29 Nov. 2023.
- Prajval Shastri, RRI, Bangalore.
- Kesh Govinder, UKZN, Durban, South Africa, 25-30 Sept. 2023.
- Suhail Dhawan, University of Cambridge, UK.
- Surajit Kalita, University of Cape Town, South Africa.
- Rishav Roshan, Southampton University, UK.

Administrative position held by the faculty member at the University level

- Sushant G. Ghosh, Hon. Director, 3 years.

CENTRE FOR WEST ASIAN STUDIES

h-index	No. of Citations	No. of Papers published
6	118	6

Year of establishment: 2005

Director of the Centre: Prof. Shahid Jamal Ansari

No. of teaching staffs:

Professor	5
------------------	---

DDU KAUSHAL KENDRA

Year of establishment: 2015

Director of the Centre: Prof. Jawaid Ahmad Khan

Industrial Collaborations/Linkages for internship, on the job training, project work, sharing of research facilities etc.

- Temporary Linkage, Clinical Training, Dharamshila Narayana Hospital, Ashok Nagar, New Delhi, 6-participants.
- Temporary Linkage, Clinical Training, BLK Max, Karol Bagh, Delhi, 3-participants.
- Temporary Linkage, Clinical Training, Rikh Path Lab, Shaheen Bagh, Delhi, 1-participants.
- Temporary Linkage, Clinical Training, Sir Ganga Ram Hospital, 1-participants.
- Temporary Linkage, Clinical Training, Sahara Care Diagnostics, Shaheen Bagh, Delhi, 4-participants.
- Temporary Linkage, Clinical Training, Fortis Escorts, Sukhdev Vihar, Delhi, 8-participants.
- Temporary Linkage, Clinical Training, GB Pant Hospital, Delhi, 17-participants.
- Temporary Linkage, Clinical Training, M A Ansari Health Centre, JMI, 7-participants
- Temporary Linkage, Clinical Training, SSB Hospital, Faridabad, 3-participants.
- Temporary Linkage, Clinical Training, Metro Hospital, Faridabad, 1-participants.
- Temporary Linkage, Clinical Training, RML Hospital, 4-participants.
- Temporary Linkage, Clinical Training, Janakpuri Super specialty Hospital, New Delhi, 1-participants.
- Temporary Linkage, Clinical Training, Madan Mohan Malviya Hospital, Saket, New Delhi, 3-participants.
- Temporary Linkage, Clinical Training, Max Super-specialty, Saket, New Delhi, 3-participants.
- Temporary Linkage, Clinical Training, Genesis Path Lab, NFC, 1-participants.
- Temporary Linkage, Clinical Training, HIMSR, Jamia Hamdard, New Delhi, 3-participants.
- Temporary Linkage, Clinical Training, Safdarjung Hospital, Delhi, 6-participants.
- Temporary Linkage, Clinical Training, NEO Hospital, Noida, 2-participants.
- Temporary Linkage, Clinical Training, Northern Railway Central Hospital, New Delhi, 12-participants.
- Temporary Linkage, Clinical Training, Jaypee Hospital, Noida, 1-participants.
- Temporary Linkage, Clinical Training, Genomia Diagnostics Centre, Delhi, 3-participants.

Notable visitors at the Centre

- Shridhar Dwivedi, Delhi Medical Council.

DR. K. R. NARAYANAN CENTRE FOR DALIT AND MINORITIES STUDIES

h-index	No. of Citations	No. of Papers published
18	369	-

Year of establishment: 2005

Director of the Centre: Prof. Padmanabh Samarendra

No. of teaching staffs:

Professor	2
Associate Professor	1
Assistant Professor	1

Collaborations within country and with overseas

- Ca' Foscari University of Venice, Italy

Administrative position held by the faculty member at the University level

- Deepak Kem, Co-ordinator, Dr. K. R. Narayanan Centre for Dalit and Minorities Studies.

DR. ZAKIR HUSAIN INSTITUTE OF ISLAMIC STUDIES

Date of Establishment: 1971

Director of the Centre: Prof. Iqtidar Mohammad Khan

Administrative position held by the faculty member at the University level

- Iqtidar Mohd. Khan, Hon. Director, Dr. Zakir Husain Inst. of Islamic Studies, JMI, till date.
- Iqtidar Mohammad Khan, Editor, Islam aur Asr-e-Jadeed, Quarterly Research Journal, published by Zakir Husain Institute of Islamic Studies, Jamia Millia Islamia.
- Wajeehudiin (Sehper Rasool), Editor, Risala Jamia, published by Zakir Husain Institute of Islamic Studies, Jamia Millia Islamia.
- Abdul Naseeb Khan, Editor, Islam and the Modern Age, Quarterly Research Journal, published by Zakir Husain Institute of Islamic Studies, Jamia Millia Islamia.
- Tajammul Husain Khan, Assistant Editor, Risala Jamia, published by Zakir Husain Institute of Islamic Studies, Jamia Millia Islamia.
- Mohd. Sayeed Anwar, Assistant Editor, Islam and the Modern Age, Quarterly Research Journal, published by Zakir Husain Institute of Islamic Studies, Jamia Millia Islamia.
- Mohd. Sayeed Anwar, Assistant Editor, Islam aur Asr-e-Jadeed, Quarterly Research Journal, published by Zakir Husain Institute of Islamic Studies, Jamia Millia Islamia.

FTK CENTRE FOR INFORMATION TECHNOLOGY

Year of Establishment: 1984

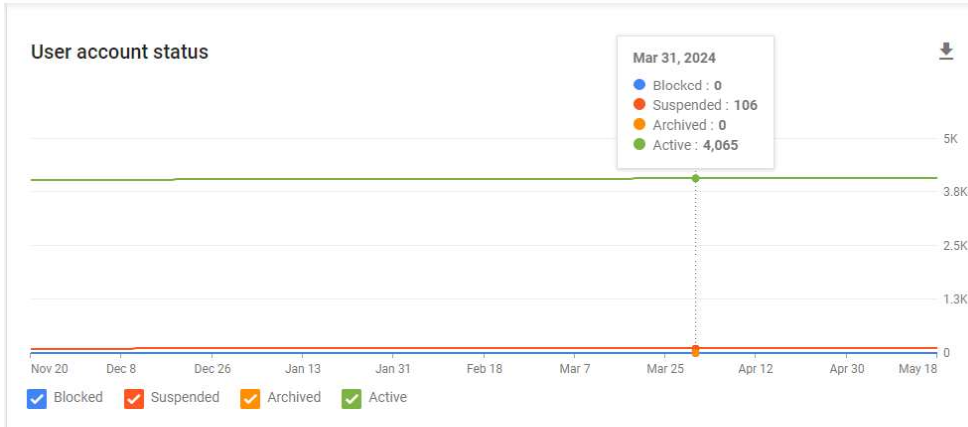
Director: Dr. S. Kazim Naqvi

Number of Technical staff:

S.No.	Designation of Post	No. of Post	Remarks
1	Additional Director	1	
2	Sr. System Analyst	1	
3	Programmer	1	
4	System Analyst	2	1-Vacant
5	Database Administrator	1	
6	Network Engineer	1	
7	Computer Operator	1	
8	Technical Assistant	4	1-Vacant
9	Parttime Students	2	2-Vacant

ICT Facilities created at the Centre:

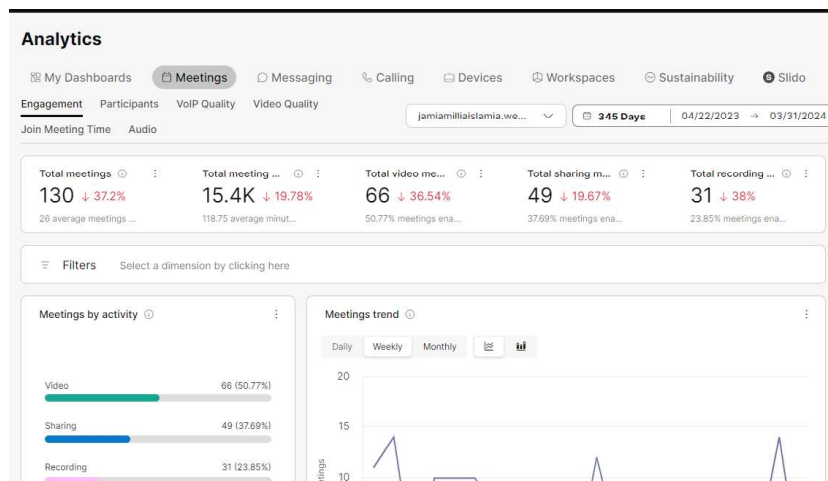
New Email Accounts: FTK-Centre for Information Technology provided 159 new email accounts on the domain @jmi.ac.in to faculty members and staff of the university thereby increasing the total number of accounts to 4,065.



In addition, a total of 3,147 student accounts were created on Microsoft Office 365 platform thereby making the total accounts to 42,495.

Cisco Webex for supporting large Online Events

Since April 01, 2022, the Cisco Webex platform was used for conducting **130** academic events including several events of international nature. A total of **15,438 minutes** of programs were conducted connecting **7,617 participants from across the globe**.



Workshops/Trainings attended by FTK-CIT Staff

- Azizullah Khan, System Analyst attended an online program on “Clean and Safe Cyber Space” on 15th February 2024.
- Junaid Akhtar Khan, Technical Assistant, FTK-CIT attended a workshop titled AWS Summit India, organized by Amazon on 25.05.2023.
- Junaid Akhtar Khan, Technical Assistant, FTK-CIT attended an online conference titled AWS Innovate, organized by Amazon on Aug 30-Sep 01, 2023.
- Junaid Akhtar Khan, Technical Assistant, FTK-CIT attended a workshop titled Discover AWS: Demystify Generative AI, organized by Amazon on Oct 09, 2023.
- Junaid Akhtar Khan, Technical Assistant, FTK-CIT attended a workshop titled VMware Platform Services Deploying Tanzu with Intel Hardware, organized by Bright Talk on Nov 14, 2023.
- Junaid Akhtar Khan, Technical Assistant, FTK-CIT attended a workshop titled Top Cyber security Predictions for 2024 [APAC], organized by Bright Talk on Dec 14, 2023.
- Junaid Akhtar Khan, Technical Assistant, FTK-CIT attended a workshop titled Amazon AI Conclave, organized by AWS and Intel on Jan 11, 2024.
- Junaid Akhtar Khan, Technical Assistant, FTK-CIT attended Extension Lecture on Real world application of Artificial Intelligence, organized by FTK-CIT, JMI on Feb 08, 2024.
- Junaid Akhtar Khan, Technical Assistant, FTK-CIT attended awareness session on Clean and Safe Cyber Space, organized by CERT-In on Feb 15, 2024.
- Junaid Akhtar Khan, Technical Assistant, FTK-CIT attended a workshop titled HTTP/2 rapid reset DDoS Attack Campaign, organized by Bright Talk on Feb 27, 2024.

Internship/Summer/Winter Training Programme:

- S. Kazim Naqvi, supervised internship work of 4-M.Sc. Banking & Financial Analytics IV Semester students.
- Raquib Khaleeqe, Programmer, FTK-CIT supervised 9 students of Diploma Engineering during their summer training in the area of web development. The students were exposed to programming in PHP/Codeigniter & MySQL.
- Syed Khalid Ali, Network Engineer, FTK-CIT supervised 19 students of Diploma Engineering during their summer training in computer networks. The students were exposed to Layer-2 switches, management & structured cabling.

INDIA-ARAB CULTURAL CENTRE

h-index	No. of Citations	No. of Papers published
1	9	10

Year of establishment: 2007

Director of the Centre: Prof. Nasir Raza Khan

No. of teaching staffs:

Professor	1
Assistant Professor	1

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UGC-JRF	1

Administrative position held by the faculty member at the University level

- Nasir Raza Khan, Superintendent of Exam, India-Arab Cultural Centre, JMI
- Nasir Raza Khan, Director and Course Coordinator, M.A. (Inter. Studies: Arab Islamic Culture), India Arab Cultural Centre, JMI.
- Md. Aftab Ahmad, Assistant Superintendent of Exam, India-Arab Cultural Centre, JMI.
- Ahsan Raza, Assistant Superintendent of Exam, India-Arab Cultural Centre, JMI.

JAMIA'S PREMCHAND ARCHIVES & LITERARY CENTRE

Date of Establishment: July 2005

Director: Prof. Shohini Ghosh, Sajjad Zaheer Chaired Professor

Number of wings: The JPALC has two primary wings namely (a) Jamia History, and (b) Literary Collections

New Collections acquired:

- The complete collection of K.G. Saiyidain's private papers has been donated by Syeda Saiyidain Hameed to Jamia's Premchand Archives and Literary Centre (JPALC). K.G. Saiyidain was an early mentor of Jamia and an important educational pioneer.
- Sadaqat Urdu Magazine: Ten (10) copies of a leading Urdu Weekly Newspaper of Northern India, 'SADAQAT' (1941-1950) that was published from Kanpur before independence.
- Collections in Pipeline: The entire collection of private papers belonging to progressive writers Sajjad Zaheer's and his wife Razia Sajjad Zaheer are in the process of being donated to the JPALC.

Staff at the Premchand Archives and their assignments:

Name and Qualification	Designation	Regular Engagement of Faculty/Staff Members
Shohini Ghosh, M.A. (Mass Communication, JMI, MPS (Communication Studies, Cornell University, Ithaca) Ph.D. (Cinema Studies, School of Arts & Aesthetics, JNU)	Hony. Director	Overall administrative responsibility related to the running of the JPALC. Planning and execution of regular and special events. Initiating programs for the future. (Regular teaching and Ph.D. supervisory responsibilities at the AJK MCRC, JMI)
Sabiha Anjum Zaidi, M.A. (Eng. Lit.), Ph.D. (Literature & Empowerment)	Professor (Former Director)	Oversight to Annual action plan, acquisition of Collections, routine operations in maintenance and upkeep of the archives, special events and Curation of exhibitions. Additional Responsibility: Taught English & Legal Language to B.A.LLB First Semester Regular and SF batch, 2023-2024 at F/o Law, JMI.
Snigdha Roy, M.A. (Modern Indian History), PG Diploma in Archival Studies & Records Management	Archivist	In-charge of Photo Archives, Private Papers of Jamia Founders & Hindi-English-French Literary Collection. In addition to involvement in routine activities, special events and additional responsibilities assigned from time to time.
Syed Mohd. Amir, M.A. (Modern Indian History), M.A. (English Literature), Ph.D. (Modern Indian History), P.G. Diploma in Archival Studies & Records Management	Archivist	In-charge of Vice-Chancellor's room, Urdu writers' archives and Jamia history papers. In addition to involvement in routine activities, special events and additional responsibilities assigned from time to time.

Name and Qualification	Designation	Regular Engagement of Faculty/Staff Members
Shradha Shankar, M.A. (Modern History), PG Diploma in Archival Studies & Records Management	Asst. Archivist	In-charge of Premchand and his contemporary Hindi Writers Section. In addition to involvement in routine activities, special events and additional responsibilities assigned from time to time.
Noor Jahan, M.A. (Medieval Indian History), M.Phil. (Modern Indian History), PG Diploma in Archival Studies & Records Management	Conservationist	In-Charge of Conservation & Physical Preservation of material. In addition to involvement in routine activities, special events and additional responsibilities assigned from time to time.
Mohd. Musab, M.A. (Political Science)	Office Assistant	In-charge of routine Administration and Finance.
Khalil Khan Class VIII	Peon	Dusting, upkeep, dispatch and day to day work in Archives related to its collection & visitors.
Mohammad Israil Class VIII	Nan-Puzz	Dusting, upkeep, dispatch and day to day work in Archives related to its collection & visitors.

Notable Visitors at the Centre:

- Syed Akbar Hyder, Director, South Asia Program, University of Texas, Austin, USA, 11.12.2023.
- Ansah-un- Nisa, the granddaughter of Khwaja Hafiz Faiyyaz Ahmad, Life Member of Jamia and teacher of the first group of Jamia students in 1928, 18.12.2023.
- Professor Thomas Waugh, Professor Emeritus, Concordia University, Canada, 28.12.2023.
- Jenna Murphy, Chief Development Officer, San Diego & Hawaii Network of North-western Mutual, San Diego: California, 05.01.2024.
- Mary Radar, Librarian, University of Texas, Austin (Fulbright Scholar affiliated to JPALC. She also conducted a capacity building workshop on digitizing of private papers, 08.01.2024.
- Seema Baquer, grand-daughter of Sajjad and Razia Zaheer and heir to their intellectual property, 18.01.2024.
- Martin Benneth, Director of Global Recruitment and Partnerships, University of New Nevada, Las Vegas, UNLV, 15.03.2024.
- Apurva Narain, son of Hindi Poet Kunwar Narain, 19.03.2024.
- Kathryn Hansen, Professor Emeritus, University of Texas, at Austin, 21.03.2024.
- Poonam Saxena, writer, journalist & columnist for The Hindustan Times, 07.03.2024.
- A delegation of from National Archives of Saudi Arabia visited, 16.02.2024.
- The Fulbright-Nehru International Education Administrators delegation visited, 14.03.2024.

Administrative position held by the faculty member at the University level

- Sabiha Anjum Zaidi, Vice-Chancellor's Nominee, Moderation Committee for Ph.D. Entrance Test, Centre for Study of Social Exclusion & Inclusive Policy.
- Sabiha Anjum Zaidi, Vice-Chancellor's Nominee, Departmental Research Committee for Ph.D. (Admission & Review) Program, Dept. of Adult and Continuing Education & Extension, Faculty of Social Sciences.
- Sabiha Anjum Zaidi, Provost: J&K Girls' Hostel, JMI, 2023-2024.
- Snigdha Roy, Member, Anjuman (Court).

MALAVIYA MISSION TEACHER TRAINING CENTRE**Date of Establishment:** 1987**Director:** Prof. Veera Gupta**List of the technical staff**

S.N.	Name of posts	Number of positions
1.	Library Incharge	1
2.	Computer Operator	1
3.	Computer Assistant	1

Notable Visitors at the Centre:

- Prof. Jack Qiu Linchuan, Shaw Foundation Professor, Media Technology, at WKWSCI, Nanyang Technological University, Singapore.
- Prof. Shin Kim, School of Media & communication, Director, Institute for Communication Arts and Technology, Hallyu University, South Korea.
- Prof. P F. Rahman, Vice-Chancellor, Dr Abdul Haq Urdu University Kurnool, Andhra Pradesh.
- Prof. D.D. Sharma, Vice Chancellor, Sardar Patel University, Mandi, Himachal Pradesh.
- Prof. Rajen Harshe, Former Vice Chancellor, University of Allahabad.

- Prof. (Dr.) Tabrez Ahmad, Vice-Chancellor & Dean, School of Law GD Goenka University.
- Prof. Muhammad Gulrez, Pro Vice Chancellor, Aligarh Muslim University, Aligarh
- Prof. Bharathi Harishankar, Vice Chancellor, Avinashilingam Institute for Home Science and Higher Education for Women (Deemed to be University) Coimbatore, Tamil Nadu.
- Prof. Priti Saxena, Law Dept., BBAU.
- Prof. Heidi Campbell, Professor of Communication, Texas.
- Prof. Dhananjay Singh, Member Secretary, Indian Council of Social Science Research, Delhi.
- Prof. A. K. Ramakrishnan, Senior Professor, CWAS, SIS, JNU.
- Prof. Shamim Reza, Department of Communication, University of Dhaka, Bangladesh.
- Mr. Mukul Sharma, Joint Director, Competition Commission of India CCI.

Administrative position held by the faculty member at the University level

- Veera Gupta, Member, Moderation Board Meeting, STRIDE, IGNOU, 21st November 2023.
- Veera Gupta, Member, Committee, Faculty of Education JMI to look into the matters related to NEP-2020, 14 December 2023.
- Veera Gupta, Member, DAB meeting, Department of Curriculum Studies & Development, NCERT.
- Veera Gupta, Member, BoS, DEI, Dayal Bagh, Agra, for academic year.
- Veera Gupta, Member, RDC, DEI, Dayal Bagh, Agra. for the academic year.

MMAJ ACADEMY OF INTERNATIONAL STUDIES

h-index	No. of Citations	No. of Papers published
25	400	7

Year of establishment: 1988

Director of the Centre: Prof. Ghulam Mohmad Shah

No. of teaching staffs:

Professor	7
Associate Professor	1
Assistant Professor	3

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UGC NET 2023	2

Notable Visitors at the Centre:

- Shamuhammet Muhammedov, Embassy of Turkmenistan, New Delhi, India.
- Isgender, Embassy of Turkmenistan, New Delhi, India.

Administrative position held by the faculty member at the University level

- Abuzar Khairi, External Member, Board of Studies, Department of Brazilian and South African Studies, F/o International Studies, AMU, Aligarh, 2023, 3 years.
- Rashmi Doraiswamy, External Expert, Board of Studies, Dept. of Foreign Languages, F/o International Studies, AMU, 3 years.
- Mathew Joseph C., Member, Editorial Board, Strategic Analysis (Peer Reviewed Journal), 1 May 2023-30 April 2024.

MULTIDISCIPLINARY CENTRE FOR ADVANCED RESEARCH AND STUDIES

h-index	No. of Citations	No. of Papers published
2	11	11

Year of establishment: 2016

Director of the Centre: Prof. Saeeduddin

Collaborations within country and with overseas

- Baylor College of Medicine, Houston, Texas, USA
- Dr. Gopalan Sampath Kumar, National Institute of Immunology, New Delhi

- Dr. G. Senthil Kumar, National Institute of Immunology, New Delhi
- Dr. N. Arul Murugan, Indian Institute of Information Technology, New Delhi
- CSIR-IMTECH, Chandigarh
- IISER-TVM, Kerala
- University of Delhi
- Jawaharlal Nehru University

Administrative position held by the faculty member at the University level

- Mohan C. Joshi, Member, Board of Studies (BoS).

NELSON MANDELA CENTRE FOR PEACE AND CONFLICT RESOLUTION**Year of establishment:** 2004**Director of the Centre:** Prof. Mehtab Alam Rizvi**No. of teaching staffs:**

Professor	4
Assistant Professor	2

Collaborations within country and with overseas

- Rotary Peace Centre (Foundation)

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UGC-NET	5

Notable Visitors at the Centre

- Serta Tsultrim, the 17th Tibetan Parliament in Exile, 7 Dec. 2023.
- NamGyal Dolkar Lhagyari, the 17th Tibetan Parliament in Exile, 7 Dec. 2023.
- Konchok Yangphel, the 17th Tibetan Parliament in Exile, 7 Dec. 2023.
- Ven. Geshe Atong Rinchen Gyaltsen, the 17th Tibetan Parliament in Exile, 7 Dec. 2023.
- Director, Inter. Centre for Placing and Security, Univ. of South Wales, 25 Oct. 2023.
- Chris Gardiner, Institute of Regional Security, Canberra, Australia, 6 Nov. 2023.
- Taveeshi Singh, Maxwell School of Citizenship & Public Affairs, Syracuse Univ., USA, 14 August 2023.
- Elizabeth Threlkeld, Programme Director, and Mahika Khosla, Junior Fellow, Stimson Center, Washington DC, 1 Feb. 2024.
- Ambassadors and Professors, GIRMITIYA and African Countries, 5-6 March 2024.
- Ravindra Garimella, Former Joint Secretary Lok Sabha, ICPS, Lok Sabha Secretariat, 14 Feb. 2024.
- Ankita Bali, Legal Consultant, Ministry of Commerce & Industries, 14 Feb. 2024.
- Seema Kaul Singh, Director, Inst. of Constt. and Parliamentary Studies, 14 Feb. 24

Administrative position held by the faculty member at the University level

- Kaushik, Honorary Director, Nelson Mandela Centre for Peace and Conflict Resolution, June 25, 2020- September 11, 2023.
- Tasneem Meenai, Hony. Coordinator, National Cadet Corps, Jamia Millia Islamia.
- Binish Maryam, IQAC Nodal Officer, December 18, 2023, continue.
- Md. Mahtab Alam Rizvi, Hony Director, November 03, 2023, continue.

SAROJINI NAIDU CENTRE FOR WOMEN'S STUDIES**Year of establishment:** September 2000**Director of the Centre:** Prof. Bulbul Dhar James**No. of teaching staffs:**

Professor	1
Associate Professor	2
Assistant Professor	3

Gender equity promotion programs organized

- Online Panel Discussion Entitled Women and Polity from Freedom Struggle to Women Led Development-SNCWS in collaboration with Department of Political Science, JMI, 19 Aug. 2023, total students 85.
- Ushering-The 16 Days of Activism (25 Nov-10 Dec) Against Gender Based Violence-Quiz, Street Plays, Stand up Poetry, Debate, Poster Competition, 21 Nov.-4 Dec. 2023, total students 95.
- Online International Webinar: Women, Gender, and Social Change: Perspectives from the Global South by Prof. Raewyn Connell Professor Emerita, University of Sydney, Australia, 16 Oct 2023, total students 100.
- Orientation Programme, University Polytechnic, JMI, 01.09.2024, total students 90.
- Awareness Workshop on The Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013 as a part of the awareness week on Sexual Harassment of women at workplace (Prevention, Prohibition and Redressal) Act, 15 Dec.2023, total students 45.
- A radio program at Jamia community Radio, Jamia 90.4 FM in collaboration with AJK-MCRC, JMI Programme on The Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act, 2013 The radio program of duration of 30 minutes was aired on Jamia Radio, 14 Dec. 2023

Industrial Collaborations/Linkages for internship, on the job training, project work, sharing of research facilities etc.

- SNCWS Partnership with NGO Breakthrough, Gender based Violence, Breakthrough, 29 Feb.-7 March 2024.

Administrative position held by the faculty member at the University level

- Bulbul Dhar James, Honorary Director, Sarojini Naidu Centre for Women's Studies, JMI, 2022, till date.

UNIVERSITY COUNSELLING AND GUIDANCE CENTRE**Date of Establishment:** 2006**Honorary Director:** Prof. Akbar Hussain

Non-teaching Staffs:	No. of Positions
Group C (Contractual through Outsourcing) Computer Operator cum Clerk (Fixed salary)	1
Group D Peon (Fixed salary)	1

Activities/programmes carried out

S.N.	Particulars of the programmes	No. of Beneficiaries
1.	Individual Counselling provided at the Centre	180
2.	Group/Career Counselling provided at the Centre	24
3.	Workshop on Mental Health & Counselling at University Polytechnic on 29 th August 2023	136
Total Number of Beneficiaries		340

Month wise break up of Beneficiaries (Students)

S. No.	April 2023-March 2024	Individual Counselling	Career/Group Counselling
1.	April, 2023	5	-
2.	May, 2023	11	3
3.	June, 2023	8	2
4.	July, 2023	10	2
5.	August, 2023	21	1
6.	September, 2023	20	3
7.	October, 2023	28	4
8.	November, 2023	22	-
9.	December, 2023	15	-
10.	January, 2024	8	-
11.	February, 2024	23	4
12.	March, 2024	9	5
Total students		180	24
Total students		204	

Workshop on Mental Health & Counselling at University Polytechnic on 29th August 2023





CENTRAL FACILITIES

CENTRAL INSTRUMENTATION FACILITY (CIF)

Date of Establishment: Jan 21, 2014

Member of Technical Working Team (TWT)

1. Prof. Zubaida Ansari, CIRBSc, JMI (Professor In-charge, CIF)
2. Prof. Tokeer Ahmad, Deptt. of Chemistry, JMI
3. The Dean, Faculty of Life Sciences, JMI (Advisor)
4. Prof. Mohammad Hussain, Deptt. of Biotechnology, JMI
5. Prof. M.A. Jairajpuri, Deptt. of Biosciences., JMI
6. Prof. S.S. Islam, Centre for Nanoscience and Nanotechnology, JMI
7. Prof. Mainuddin, Deptt. of Electronics and Communication Engg., JMI
8. The Hon. Director, Research, JMI
9. Prof. Lekha Nair, Deptt. of Physics, JMI
10. Dr. Azad Ahmad Khan, Technical Officer, CIF, JMI

Services Offered

- Analytical measurement services in life sciences and physical sciences

List of the Instruments Available for use on Chargeable Basis

S. No.	Name of Equipment	Cost of Procure (in Rs.)	Date of Procure	Incharge
1.	TGA/DTA/DSC (SETARAM, Lab Sys Evo/DSC131 Evo)	38,87,230/-	11.01.2019	
2.	Time-Resolved Fluorescence (Horiba Scientific, Delta Flex)	38,42,944/-	13.03.2019	
3.	Stopped – Flow Spectrometer (Applied Photophysics SX-20)	67,26,658/-	19.02.2019	
4.	UPLC-MS/MS (Waters, Xevo TQD, ACQUITY UPLC-H PLUS)	1,01,15,480/-	28.12.2018	
5.	FACS (BD Aria III)	1,15,53,037/-	14.12.2018	
6.	Raman Spectrometer (RENISHAW inVia Raman Microscope)	1,12,49,806/-	17.12.2019	
7.	Confocal Microscope (Leica SP8 LIA)	1,57,32,836/-	02.03.2020	
8.	EDFA/OFS (Benchmark)	31,38,450.00	15.11.2018	Prof. Mainuddin
9.	Electrical Power System Simulator (OPAL-RT)	29,40,000.00/-	06.05.2019	Prof. Majid Jamil
10.	ZetaSizer/Potential (Malvern, NaNo - ZS)	32,41,481/-	04.10.2018	
11.	ICP – OES (Perkin Elmer Avio 200)	40,15,843/-	16.09.2018	
12.	FTIR Spectrophotometer (Bruker Tensor 37)	15,72,920/-	07.05.2012	Prof. Zubaida Ansari
13.	UV-VS Spectrophotometer (Hitachi, U3900)	74,63,41/-	08.03.2010	
14.	X-Ray Diffractometer (Rigaku, Ultima IV)	64,04,667/-	06.01.2015	Prof. Tokeer Ahmad
15.	Atomic Force Microscope (AFM) (Bruker)	83,19,955/-	15.05.2012	Prof. Zubaida Ansari
16.	Dynamic Light Scattering (DLS) (RiNA GmbH)	15,70,764/-	04.05.2007	Prof. Asimul Islam
17.	Spectrofluorometer (Agilent, Cary Eclipse)	68,5,750/-	08.03.2010	Prof. Rajan Patel/ Prof. Zubaida Ansari
18.	ROBOTIC Crystallization unit (ARI Art Robbins Instrument, GRYPHON)	44,55,676/-	10.05.2012	Prof. M. I. Hassan
19.	RT-PCR (7900HT, Applied Biosystem)	31,59,403/-	26.03.2012	Prof. Mohammad Husain
20.	Contact Angle Analyzer (SEO Optics)	77,89,53/-	10.05.2012	Prof. Rajan Patel
21.	High Speed Server	12,14,305/-	20.07.2012	Prof. M. I. Hassan
22.	Weighing Balance (Sartorius)	1,43,000/-	27.08.2009	Dr. Azad A. Khan
23.	Real Time Digital Emulator (Typhoon Hill)	65,78,250/-	07.11.2020	Prof. Ahteshamul Haque
24.	Multiangle Dynamic Light Scattering	56,07,336/-	02.02.2021	Dr. Najmul Arfin
25.	PL Spectrophotometer	64,81,437/-	14.03.2022	Prof. Zubaida Ansari
26.	Laser Doppler Vibrometer with Accessories	28,07,800/- Accessories. 22,66,462/-	08.11.2022	Prof. S.M. Muzakkir
27.	VLSI Simulation Tools (Service)Synopsys Asia Pack	29,67,700/-	12.08.2022	Prof. Sajjad A. Lone
28.	Multimode Microplate Reader	76,68,820/-	24.03.2023	Prof. Zahid Ashraf

Utilization of Machines

S. No.	Machine Name	No. of Samples (JMI)	Revenue Generated in Rupees (JMI)	No. of Samples (Other Universities)	Revenue Generated in Rupees (Other Universities)	Total Revenue (Rupees)
1.	XRD	552	33,200/-	399	80,650/-	1,13,850/-
2.	FTIR	393	5,400/-	165	27,500/-	32,900/-
3.	FACS	-	-	-	-	-
4.	UPLC MS/MS	-	-	02	2,600	2,600/-
5.	RT-PCR	-	-	-	-	-
6.	UV/Visible	1038	1,400/-	06	1,200/-	2,600/-
7.	Raman Spectrometer	36	200/-	11	-	200/-
8.	Spectrofluorometer	1,060	4,200/-	02	600/-	4,800/-
9.	Contact Angle Analyzer	204	2,800/-	84	4,400/-	7,200/-
10.	Time-Resolved Fluorescence	199	7,800/-	32	6,180/-	13,980/-
11.	ICP-OES	114	25,200/-	8	4,600/-	29,800/-
12.	TGA	117	15,350/-	76	18370/-	33,720/-
13.	DSC	31	3,900/-	165	47,000/-	50,900/-
14.	Zeta Sizer/Potential/DLS	591	13,200/-	114	42,000/-	55,200/-
15.	Confocal Microscope	(Slides197)	5,500/-	(Slides12)	1,250/-	6,750/-
16.	Stopped-Flow Spectrometer	-	-	-	-	-
17.	Electrical Power System Simulator (OPAL-RT)	-	-	-	-	-
18.	EDFA	-	-	-	-	-
19.	Atomic Force Microscope (AFM)	-	-	-	-	-
20.	Real Time Digital Emulator (Typhoon Hill)	1698 Hours Ph.D., M.Tech., B, Tech.	-	-	-	-
21.	Laser Doppler Vibrometer	-	-	-	-	-
22.	VLSI Semulation Tool	1724 Hours Software used: TCAD, HSPICE, Pytho	-	-	-	-
23.	Multimode Microplate Reader	-	-	-	-	-
24.	PL Spectrophotometer	10	-	-	-	-
25.	Multiangle DLS	50	600/-			600/-
Total						3,55,100/-

Details of the staffs at CIF

Name and Qualification	Designation	Research Interest & Specialization	h-Index Cum	i-10 Index Cum	Citat. Cum
Dr. Azad Ahmad Khan	Technical Officer (CIF)	Lanthanides and their Bio-application	8	7	181
Tufail Ahmad	Lab Attendant (CIF)				

REVENUE GENERATED FROM CORPORATE TRAINING

S.N.	Title of the Programme	Agency seeking / Training	Revenue Generated (Amt. in Rs.)	No. of trainees
Faculty of Dentistry				
1	Workshop on "Correcting facial asymmetries"	Faculty of Dentistry, Jamia Millia Islamia	596000/-	150
2	Short term training program "Certificate in Systematic Review and Meta-Analysis in Dental Research"	Faculty of Dentistry, Jamia Millia Islamia	275000/-	35

S.N.	Title of the Programme	Agency seeking / Training	Revenue Generated (Amt. in Rs.)	No. of trainees
3	Oral health inequalities in India: learning from the past and paving the way for the future	Faculty of Dentistry, Jamia Millia Islamia	200000/-	100
4	Clinical Training for BDS	Faculty of Dentistry, Jamia Millia Islamia	7231441/-	150
5	BDS Externship Program	Faculty of Dentistry, Jamia Millia Islamia	1225000/-	7
6	Zest 2024 Annual Inter College Youth Festival	Faculty of Dentistry, Jamia Millia Islamia	369510/-	300
7	Short-term training program on "Certificate in Forensic Odontology"	Faculty of Dentistry, Jamia Millia Islamia	191000/-	29
Faculty of Education				
Department of Teacher Training & Non-formal Education				
8	Training of Police Personnel	Special Police Unit for Women and Children, Delhi Police	9082/-	30
Faculty of Social Sciences				
Department of Social Work				
9	3 Days Refresher Course in Counselling Skills for Police Personnel (total four trainings)	Special Police Unit for Women and Children, Delhi Police	6328/-	140 (35 per training programme)
Centres of Higher Studies and Research				
Centre for Interdisciplinary Research in Basic Sciences				
10	MSc Dissertation	University	120000/-	12

REVENUE GENERATED FROM CONSULTANCY

Faculty of Architecture & Ekistics

Department of Architecture

1. Adil Ahmad, Vetting of Structural Design, M/s Web Works, NOIDA, Rs.29500/-
2. Adil Ahmad, Vetting of Structural Design, Mr. Praveen Kumar Paliwal, Noida, Rs.15000/-
3. Adil Ahmad, Vetting of Structural Design, M/s Irah Infrastructure Pvt. Ltd., Noida, Rs.25000/-
4. Adil Ahmad, Vetting of Structural Design, M/s Association of Professionals & Engineering XPERTS (APEX), New Delhi, Rs.11800/-
5. Adil Ahmad, Vetting of Structural Design, M/s Architects Studio, Noida, Rs.11800/-
6. Adil Ahmad, Vetting of Structural Design, Ritu Kumar, Rohit Kumar Makkar and Shalini Makkar, Noida, Rs.15000/-
7. Adil Ahmad, Vetting of Structural Design, M/s A.K.C. Software (P) Ltd., Noida, Rs.85000/-
8. Adil Ahmad, Vetting of Structural Design, M/s SPL'S Limited, Noida, Rs.11800/-
9. Adil Ahmad, Vetting of Structural Design, Global Structure Solutions, Delhi, Rs.11800/-
10. Adil Ahmad, Vetting of Structural Design, M/s Rama Devi Memorial Education Society, Noida, Rs.65385/-
11. Adil Ahmad, Vetting of Structural Design, M/s United Concepts Solutions Pvt. Ltd., Noida, Rs.17700/-
12. Adil Ahmad, Vetting of Structural Design, Global Structure Solns, Delhi, Rs.11800/-
13. Adil Ahmad, Vetting of Structural Design, M/s VEGA Pvt. Ltd., Noida, Rs.23600/-
14. Fahad Bin Khurshid, Proof checking of sheds and other various structures (Stage-I), Engineering Creations, Rs.88500/-
15. Adil Ahmad, Vetting of Structural Design, M/s R. Rukmani Fabtex Pvt. Ltd., Noida, Rs.26000/-
16. Adil Ahmad, Vetting of Structural Design, Global Structure Solns, Delhi, Rs.11800/-
17. Adil Ahmad, Vetting of Structural Design, M/s GC Cyber Park Pvt. Ltd., Noida, Rs.17700/-
18. Adil Ahmad, Vetting of Structural Design, M/s Memaaar Associate Pvt. Ltd., New Delhi, Rs.12980/-
19. Adil Ahmad, Vetting of Structural Design, M/s HSL Software Pvt. Ltd, Noida, Rs.50000/-
20. Adil Ahmad, Vetting of Structural Design, M/s VRG Propmart, Noida, Rs.25000/-
21. Adil Ahmad, Vetting of Structural Design, M/s Memaaar Associate Pvt. Ltd., Delhi, Rs.11800/-
22. Adil Ahmad, Vetting of Structural Design, M/s GC Cyber Park Pvt. Ltd., Noida, Rs.23600/-
23. Adil Ahmad, Vetting of Structural Design, M/s Memaaar Associate Pvt. Ltd., New Delhi, Rs.11800/-
24. Adil Ahmad, Vetting of Structural Design, M/s Montevista Pvt. Ltd., Noida, Rs.47200/-
25. Adil Ahmad, Vetting of Structural Design, M/s Artha Architect Harish Tirpathi & Associate, New Delhi, Rs.11800/-
26. Adil Ahmad, Vetting of Structural Design, M/s Motherson Au Ltd., Noida, Rs.23800/-
27. Adil Ahmad, Vetting of Structural Design, M/s Sikka Infrastr. Pvt Ltd., Noida, Rs.88500/-
28. Adil Ahmad, Vetting of Structural Design, M/s P.Y. Associates, Noida, Rs.25000/-
29. Adil Ahmad, Vetting of Structural Design, M/s ASR Resorts Pvt. Ltd., Noida, Rs.30000/-
30. Adil Ahmad, Vetting of Structural Design, M/s Engg. Creations, Noida, Rs.11800/-

31. Adil Ahmad, Vetting of Structural Design, Global Structure Solns, Delhi, Rs.17700/-
32. Adil Ahmad, Vetting of Structural Design, M/s Johnson Lifts Pvt. Ltd., Noida, Rs.25000/-
33. Adil Ahmad, Vetting of Structural Design, M/s IT Enfra Services Pvt. Ltd., Noida, Rs.118000/-
34. Adil Ahmad, Vetting of Structural Design, M/s Solar Print Process Pvt Ltd., Noida, Rs.11800/-
35. Adil Ahmad, Vetting of Structural Design, Indian Strips and Steels Limited, Bultech Services Inc, Ghaziabad, Rs.11800/-
36. Adil Ahmad, Vetting of Structural Design, M/s Nuberg Engg. Ltd., Noida, Rs.35400/-
37. Adil Ahmad, Vetting of Structural Design, M/s RMS Construction Pvt. Ltd., New Delhi, Rs.47200/-
38. Adil Ahmad, Vetting of Structural Design, Mrs. Poonam Gera, Noida, Rs.15000/-
39. Adil Ahmad, Vetting of Structural Design, Global Structure Solns, Delhi, Rs.11800/-
40. Fahad Bin Khurshid, Test shop shed and Ilet block at Rail Coach Naveenikaran Karkhana, Sonepat, Engineering Creations, Rs.66080/-
41. Adil Ahmad, Vetting of Structural Design, M/s RGB Infratech Pvt. Ltd., Noida, Rs.17700/-
42. Adil Ahmad, Vetting of Structural Design, M/s Handschlag Manufacturing LLP, Noida, Rs.29500/-
43. Adil Ahmad, Vetting of Structural Design, M/s Mathur UGAM & Asso., Delhi, Rs.11800/-
44. Adil Ahmad, Vetting of Structural Design, Global Structure Solns, Delhi, Rs.11800/-
45. Adil Ahmad, Vetting of Structural Design, Global Structure Solns, Delhi, Rs.23600/-
46. Adil Ahmad, Vetting of Structural Design, M/s Shubham Hospital and Research Centre Pvt. Ltd., Gautam Buddh Nagar, Rs.25000/-
47. Adil Ahmad, Vetting of Structural Design, M/s Srishti Consulting Services, Faridabad, Haryana, Rs.11800/-
48. Adil Ahmad, Vetting of Structural Design, Global Structure Solns, Delhi, Rs.11800/-
49. Adil Ahmad, Vetting of Structural Design, Mr. Rajesh Kumar Duney, Noida, Rs.15000/-
50. Adil Ahmad, Vetting of Structural Design, M/s Vextec Condominium Pvt. Ltd., Noida, Rs.25000/-
51. Adil Ahmad, Vetting of Structural Design, M/s Kindle Infra Heights Pvt Ltd., NOIDA, Rs.88500/-
52. Fahad Bin Khurshid, Proof Checking of Kazipet Rub, Kazipet Telangana, Engineering Creations, Rs.12980/-
53. Adil Ahmad, Vetting of Structural Design, M/s Rajpal Arora (Govt. Contracr), Faridabad, Rs.17700/-
54. Adil Ahmad, Vetting of Structural Design, M/s Architect Yetinder Mathur, New Delhi, Rs.11800/-
55. Adil Ahmad, Vetting of Structural Design, M/s Rachna Sagar Pvt. Ltd., Noida, Rs.29500/-
56. Adil Ahmad, Vetting of Structural Design, M/s R.L. Khanna & Company (Overseas), Noida, Rs.29500/-
57. Adil Ahmad, Vetting of Structural Design, M/s Ninecube Technology Pvt. Ltd., Noida, Rs.15000/-
58. Adil Ahmad, Vetting of Structural Design, M/s Highrise Infotech Pvt. Ltd., Noida, Rs.35000/-
59. Ahmad, Vetting of Structural Design, Mr. Snehdeep & Jagdeep Singh Chaudhary, Noida, Rs.15000/-
60. Adil Ahmad, Vetting of Structural Design, M/s Ruchi Garments LLP, Delhi, Rs.11800/-
61. Adil Ahmad, Vetting of Structural Design, Mr. Sanjay Chaudhary, Noida, Rs.23600/-
62. Adil Ahmad, Vetting of Structural Design, M/s J.K. Jain Sparky (India) LLP., Delhi, Rs.23600/-
63. Adil Ahmad, Vetting of Structural Design, M/s Wellgrow Infotech. Pvt. Ltd, Noida, Rs.118000/-
64. Adil Ahmad, Vetting of Structural Design, Global Structure Sol., Delhi, Rs.23600/-
65. Adil Ahmad, Vetting of Structural Design, M/s ATV Footwear Exports Pvt. Ltd., Noida, Rs.42500/-
66. Fahad Bin Khurshid, Proof checking of sheds and other various structures (Stage-II), Engineering Creations, Rs.59000/-
67. Adil Ahmad, Vetting of Structural Design, Mr. Anil Sehgal, Delhi, Rs.11800/-
68. Adil Ahmad, Vetting of Structural Design, M/s. Grip Info solutions Pvt. Ltd., Noida, Rs.29500/-
69. Adil Ahmad, Vetting of Structural Design, Global Structure Sons, Delhi, Rs.11800/-
70. Adil Ahmad, Vetting of Structural Design, M/s Quality Spares International, Noida, Rs.23600/-
71. Adil Ahmad, Vetting of Structural Design, M/s Bontree Attire Pvt. Ltd., Noida, Rs.30000/-
72. Adil Ahmad, Vetting of Structural Design, M/s Cama Aumobiles Pvt. Ltd., Noida, Rs.25000/-
73. Adil Ahmad, Vetting of Structural Design, M/s Ram Singh Pokhriyal, New Tehri, Rs.23600/-
74. Adil Ahmad, Vetting of Structural Design, M/s Petals Consultants LLP, Noida, Rs.23600/-
75. Adil Ahmad, Vetting of Structural Design, Mr. Sanjay Chaudhary, Noida, Rs.23600/-
76. Adil Ahmad, Vetting of Structural Design, M/s BRVS Buildtech Pvt. Ltd., Noida, Rs.29500/-
77. Adil Ahmad, Vetting of Structural Design, M/s Krishna Compu Tech International Pvt. Ltd., Noida, Rs.88500/-
78. Adil Ahmad, Vetting of Structural Design, M/s Jeet Homes, Jeet Home Solutions Pvt. Ltd., Varanasi, Rs.88500/-
79. Adil Ahmad, Vetting of Structural Design, M/s Salshi Communications Pvt Ltd., Noida, Rs.27500/-
80. Adil Ahmad, Vetting of Structural Design, M/s Silverline Educational Trust, Ghaziabad, Rs.11800/-
81. Adil Ahmad, Vetting of Structural Design, Global Structure Solutions, Delhi, Rs.11800/-
82. Adil Ahmad, Vetting of Structural Design, M/s Jabalpur Smart City Limited, Jabalpur, Rs.20600/-
83. Adil Ahmad, Vetting of Structural Design, M/s Vinay Boxes Pvt. Ltd., Noida, Rs.25000/-
84. Adil Ahmad, Vetting of Structural Design, M/s Globus Infocom Ltd., Noida, Rs.17700/-
85. Adil Ahmad, Vetting of Structural Design, Global Structure Sol., Delhi, Rs.15340/-
86. Adil Ahmad, Vetting of Structural Design, M/s SAL Technologies & Solutions Limited, Mumbai, Rs.20000/-
87. Adil Ahmad, Vetting of Structural Design, M/s Shivgan Garments Pvt. Ltd., Noida, Rs.17700/-
88. Adil Ahmad, Vetting of Structural Design, M/s NORPAC Indust., Noida, Rs.11800/-
89. Adil Ahmad, Vetting of Structural Design, M/s Memaaar Associate Pvt. Ltd., Delhi, Rs.11800/-
90. Adil Ahmad, Vetting of Structural Design, M/s Mushan Medical Centre Pvt. Ltd., Noida, Rs.50000/-
91. Adil Ahmad, Vetting of Structural Design, M/s Rathee Construction Co., Rohtak, Rs.236000/-
92. Adil Ahmad, Vetting of Structural Design, M/s SPC Electrotech Pvt. Ltd., Noida, Rs.11800/-
93. Adil Ahmad, Vetting of Structural Design, Global Structure Sol, Delhi, Rs.11800/-
94. Adil Ahmad, Vetting of Structural Design, M/s North East Buildwell Pvt. Ltd, Noida, Rs.29500/-

95. Adil Ahmad, Vetting of Structural Design, Mr. Ramesh Chopra, Vineet Chopra & Amit Chopra., Noida, Rs.17700/-
 96. Adil Ahmad, Vetting of Structural Design, M/s S.S. Engineering Corporation, Rs.70800/-
 97. Adil Ahmad, Vetting of Structural Design, M/s Golas Buildcon Pvt. Ltd., Noida, Rs. 25000/-
 98. Adil Ahmad, Vetting of Structural Design, M/s Arms Exports Pvt. Ltd., New Delhi, Rs.29500/-
 99. Adil Ahmad, Vetting of Structural Design, M/s Aamor Inox Limited, Ghaziabad, Rs.23600/-
 100. Adil Ahmad, Vetting of Structural Design, M/s Super India properties and Industries (Pvt.) Ltd., Noida, Rs.11800/-
 101. Adil Ahmad, Vetting of Structural Design, Mr. Rajesh Kumar Dubey, Noida, Rs.15000/-
 102. Adil Ahmad, Vetting of Structural Design, M/s Sargo Garments Pvt. Ltd., Rs.15900/-
 103. Fahad Bin Khurshid, Proof Checking of Step-up School Institutional Building at Khasra No: 1604, 1605, 1606, 1607(M), 1618/2, 1619, 1620, 1621, 1622, 1623, Vijay Nagar Nh-24 Ghaziabad UP., ABESIT Foundation, Rs.77473/-
 104. Adil Ahmad, Vetting of Structural Design, Mrs. Kamlesh Garg & Mrs. Anjana Garg, Ghaziabad, Rs.56000/-
 105. Adil Ahmad, Vetting of Structural Design, M/s Paras Dev Infotech Pvt. Ltd., Noida, Rs.23600/-
 106. Fahad Bin Khurshid, Proof Checking of Extension of TMC Workshop at Kurukshetra Haryana on DLI-UMB Section Haryana, Engg. Creations, Rs.23600/-
 107. Adil Ahmad, Vetting of Structural Design, Global Structure Sol., Delhi, Rs.11800/-
 108. Adil Ahmad, Vetting of Structural Design, M/s BIVO Inc., New Delhi, Rs.17700/-
 109. Adil Ahmad, Vetting of Structural Design, M/s Sunlight Software Pvt. Ltd., Noida, Rs.25000/-
 110. Adil Ahmad, Vetting of Structural Design, M/s Architects Studio, Noida, Rs.11800/-
 111. Adil Ahmad, Vetting of Structural Design, M/s Mathur Ugam & Asso., Delhi, Rs.11800/-
 112. Adil Ahmad, Vetting of Structural Design, M/s J.K. Jain Sparky (India) LLP, Delhi, Rs.25000/-
 113. Adil Ahmad, Vetting of Structural Design, Global Structure Sol., Delhi, Rs.11800/-
 114. Adil Ahmad, Vetting of Structural Design, M/s Srishti Consulting Services, Faridabad, Rs.11800/-
 115. Adil Ahmad, Vetting of Structural Design, M/s Studiolotus, New Delhi, Rs.30000/-
 116. Adil Ahmad, Vetting of Structural Design, M/s Architects Studio, Noida, Rs.11800/-
 117. Adil Ahmad, Vetting of Structural Design, M/s HSE Tech. Pvt. Ltd., Noida, Rs.23600/-
 118. Adil Ahmad, Vetting of Structural Design, M/s S.S. Engg. Corporation, Rs.70800
 119. Adil Ahmad, Vetting of Structural Design, M/s Hitachi Astemo Gurugram Powertrain Systems Private Limited, (Arcon International), Noida, Rs.17700/-
 120. Adil Ahmad, Vetting of Structural Design, M/s Residents Welfare Asso., Noida, Rs.23600/-
 121. Adil Ahmad, Vetting of Structural Design, M/s Mathur Ugam & Associate, New Delhi, Rs.11800/-
 122. Adil Ahmad, Vetting of Structural Design, M/s Tripathi and Asso., Noida, Rs.11800/-
 123. Adil Ahmad, Vetting of Structural Design, M/s Silversne Regency Pvt. Ltd., Noida, Rs.11800/-
 124. Adil Ahmad, Vetting of Structural Design, M/s Narayani OLS and Projects Pvt. Ltd., Noida, Rs.21500/-
 125. Adil Ahmad, Vetting of Structural Design, M/s Xavient Software Solutions India Pvt. Ltd., Noida, Rs.50000/-
 126. Fahad Bin Khurshid, Proof checking of sheds and other various structures (Stage-III), Engineering Creations, Rs.29500/-
 127. Adil Ahmad, Vetting of Structural Design, M/s Ashtvinayak Expogarments Pvt. Ltd., Noida, Rs.23600/-
 128. Adil Ahmad, Vetting of Structural Design, M/s Memaar Associate Pvt. Ltd., New Delhi, Rs.11800/-
 129. Adil Ahmad, Vetting of Structural Design, Global Structure Sol., Delhi, Rs.11800/-
 130. Adil Ahmad, Vetting of Structural Design, M/s Karyan Infratech LLP, Ghaziabad, Rs.47200/-
 131. Adil Ahmad, M/s Architects Studio, Noida, Rs.11800/-
 132. Adil Ahmad, Vetting of Structural Design, M/s Leiner Shoes Pvt. Ltd, Noida, Rs.25000/-
 133. Adil Ahmad, Vetting of Structural Design, M/s Vidya Bharti Uchcha Shiksha Sansthan, Noida, Rs.35000/-
 134. Adil Ahmad, Vetting of Structural Design, M/s Tradewell Holdings Ltd., Noida, Rs.11800/-
 135. Adil Ahmad, Vetting of Structural Design, M/s VRG Propmart, Noida, Rs.25000/-
 136. Adil Ahmad, Vetting of Structural Design, Smt. Bimla Devi and Shri Sudhir Jindal, Noida, Rs.17700/-
 137. Adil Ahmad, Vetting of Structural Design, M/s Tripathi and Asso., Noida, Rs.11800/-
 138. Adil Ahmad, Vetting of Structural Design, M/s Memaar Associate Pvt. Ltd., New Delhi, Rs.11800/-
 139. Adil Ahmad, Vetting of Structural Design, Global Structure Sol., Delhi, Rs.14110/-
 140. Adil Ahmad, Vetting of Structural Design, M/s Mylo Healthcare Pvt. Ltd., Noida, Rs.25000/-
 141. Adil Ahmad, Vetting of Structural Design, M/s Memaar Associate Pvt. Ltd., Delhi, Rs.17700/-
 142. Adil Ahmad, Vetting of Structural Design, M/s Architect Yetinder Mathur, Delhi, Rs.17700/-

Faculty of Engineering & Technology

Department of Civil Engineering

143. Nazrul Islam, Vetting, Designs, Third Party Audit. Etc., Government Bodies, PSUs Private Units, Etc., Rs.2301225/-
 144. Asif Husain, Vetting, Designs, Third Party Audit. Etc., Government Bodies, PSUs Private Units, Etc., Rs.330400/-
 145. Farhan Ahmad Kidwai, Vetting, Designs, Third Party Audit. Etc., Government Bodies, PSUs Private Units, Etc., Rs.330400/-
 146. Ziauddin Ahmad, Vetting, Design, Third Party Audit, Proof Checking, Etc., Government Bodies, PSUs Private Units, Etc., Rs.29727098/-
 147. Syed Mohammad Abbas, Vetting, Designs, Third Party Audit. Etc., Government Bodies, PSUs Private Units, Etc., Rs.7491113/-
 148. Abid Ali Khan, Vetting, Design, Third Party Audit, Proof Checking, Etc., Government Bodies, PSUs Private Units, Etc., Rs.3179740/-
 149. Akil Ahmed, Vetting, Design, TPA, Etc., Government Bodies, PSUs Private Units, Etc., Rs.2488930/-
 150. Shakil Afsar, Vetting, Third Party Audit, Proof Checking, Etc., Government Bodies, PSUs Private Units, Etc., Rs.826000/-
 151. Kafeel Ahmad, Vetting, Proof Checking, Design, Etc., Government Bodies, PSUs Private Units, Etc., Rs.902700/-
 152. Azhar Husain, Vetting, Etc., Government Bodies, PSUs Private Units, Etc., Rs.39201/-

153. Mohd. Sharif, Vetting, Designs, Third Party Audit. Etc., Government Bodies, PSUs Private Units, Etc., Rs.5359251/-
 154. Ibadur Rahman, Vetting, Proof Checking, Etc., Government Bodies, PSUs Private Units, Etc., Rs.4012000/-

Department of Electrical Engineering

155. Manaullah, Vetting of MEP Drawings of Heartbeat II & Centurion, Sthapati and Associates Pvt. Ltd., Rs.177000/-

Department of Environmental Science

156. Siraj Uddin Ahmed, Vetting detailed structure designing with drawings of 250 KLD STP, Greenway Technologies, Rs.30000/-
 157. Siraj Uddin Ahmed, Drawing and documents STP-1750 KLD for NTPC Limited, NESL Water Solutions Pvt. Ltd., Rs.50000/-
 158. Siraj Uddin Ahmed, Improvement of internal street of C-Block Gharoli unauthorized colony (Regd. No 984) in Kondli, Office of the Assistant Engineer-I, Rs.117519/-
 159. Siraj Uddin Ahmed, Short-term & Long-term measure for permanent solution of discharge management/outfall of Fatehpur Ber, Mr. Azimuddin, Assistant Engineer: II (CD-V), Rs.715500/-
 160. Siraj Uddin Ahmed, Adequacy/Efficiency report of 2 Nos. STPs 360 KLD & 280 KLD for South Asia University, New Delhi, South Asian University, Rs.188800/-
 161. Siraj Uddin Ahmed, Adequacy certificate for the project Multilevel Car Parking Complex at Chandni Chowk, New Delhi, Omaxe Heritage Private Limited, Rs.94400/-
 162. Siraj Uddin Ahmed, Construction of Road & SW Drain at Village Chilla Saroda in AC-55, Trilokpuri. (Regd. No.1171) Balan, Office of the Assistant Engineer-I, Civil Division, Rs.102045/-
 163. Siraj Uddin Ahmed, Preparation of ETP adequacy report, Mahna Leathers Pvt. Ltd., Rs.23600/-
 164. Siraj Uddin Ahmed, Requesting conduct an Adequacy Report for ETP Plant-15 KLD, Water Tech Engineers, Rs.47200/-
 165. Siraj Uddin Ahmed, Vet design structural of pole foundation for Delhi Cantt, DUSIB, Rose Enterprises, Rs.29500/-
 166. Siraj Uddin Ahmed, Adequacy report of ETP for Aumobile Service Station at A-16, Lawrence Road Industrial Area, Delhi, Lohia Kia (A Unit of Sahu Refreg. India Pvt. Ltd.), Rs.34500/-
 167. Siraj Uddin Ahmed, Short-term & Long-term measure for permanent solution of discharge management/outfall of Fatehpur Ber, Mr. Azimuddin, Assistant Engineer: II (CD-V), Rs.715000/-
 168. Siraj Uddin Ahmed, Mawana Drinking Water Reconstitution District Meerut Municipal Corporation Municipal Council, Shree Jee Builders & Constracr, Rs.118000/-
 169. Siraj Uddin Ahmed, Modification & re designing of STP of capacity 250 KLD, Radisson Gurugram Udyog Vihar, Rs.50000/-
 170. Siraj Uddin Ahmed, Construction of Road & SW Drain at Madhu Vihar in Vishwas Nagar. AC-59., Office of the Executive Engineer, CD-III, Rs. 95425.
 171. Siraj Uddin Ahmed, Improvement of side drain & C.C. pavement for Mandawali Main Road tower Railways Colony in Mandawali, Office of the Assistant Engineer-III, Civil Division, Rs.75180/-
 172. Siraj Uddin Ahmed, Adequacy report of STP at Ambience Mall, M/s Route 04 (A unit of New Leave Hospitality), Rs.82600/-
 173. Siraj Uddin Ahmed, Adequacy report for STP, Mitra Medical Serv. LLP, Rs.70800/-
 174. Siraj Uddin Ahmed, Adequacy report of STP Plant 100 KLD for Pacific Metro Mall, Jasola Apollo MRT Station., Pacific Development Corporation Ltd, Rs.82600/-
 175. Siraj Uddin Ahmed, Adequacy report of ETP & STP for installation of ZLD, Hamdard Laboratories (India), Rs.118000/-
 176. Siraj Uddin Ahmed, Construction of Kendriya Vidyalaya (A Type) & 9 no, Shubham Hydrotech Engineers (P) Ltd., Rs.59000/-
 177. Siraj Uddin Ahmed, Construction of Kendriya Vidyalaya (A Type) & 9 no, Shubham Hydrotech Engineers (P) Ltd., Rs.59000/-
 178. Siraj Uddin Ahmed, Vetting of submission processing drawings & other details of 1000 KLD (1 MLD) STP at Recreational Co, M/s Greenway Techl., Rs.30000/-
 179. Siraj Uddin Ahmed, Fixing RCC Bench at Assembly Constituency 54 Kondli, Office of the Executive Engineer, CD-II, Rs.7788/-
 180. Siraj Uddin Ahmed, Commissioning of solar streetlight at various locations at Govt. Married ACCN for Office, JOCs, OR, Gopal Construction Co, Rs.11800/-
 181. Siraj Uddin Ahmed, Upgradation of Existing 4.50 MLD STP, Pioneer Automation & Engineers, Rs.177000/-
 182. Siraj Uddin Ahmed, Providing & fixing of M.S. Gates in remaining gallies of Trilokpuri AC-55, Office of the Assistant Engineer-I, Rs.41342/-
 183. Siraj Uddin Ahmed, Upgradation of Existing 4.50 MLD STP at Hathin District Palwal, Haryana for S.S. Engg. Corpora, Pioneer Automation & Engineers, Rs.177000/-
 184. Siraj Uddin Ahmed, DDA Vaishnavi Nursery at Ashok Vihar Ph-II by supplying, installation, comm. 200KLD STP, M/s Greenway Technologies, Rs.34500/-
 185. Siraj Uddin Ahmed, Improvement of side drain & street pavement in Sewa Sadan Mandawali Fazalpur in AC-58 Laxmi Nagar As, Office of the Assistant Engineer-III, Subdivision, Rs.11902/-
 186. Siraj Uddin Ahmed, Adequacy report for ETP, Demim Wash Co., Rs.47200/-
 187. Siraj Uddin Ahmed, Structural Design and Drawing, RATHEE Construction Co. Govt. Contracr, Rs.236000/-
 188. Siraj Uddin Ahmed, MPIPL 25 KLD adequacy report, Marelli Powertrain India Ltd., Rs. 47200.
 189. Siraj Uddin Ahmed, 3rd Party Quality Assurance for Cont. of Badminn court in various park/location in AC-55 Trilokpuri, Office of the Assistant Engineer, Subdivision III, Rs.17593/-
 190. Siraj Uddin Ahmed, Vetting of design of Proposed Overhead Water Tank (2000 KL /22 MTR.)-03 Nos., Zone-1, Mawana Reor, Shree Jee Builder & Contracr, Rs.47200/-
 191. Siraj Uddin Ahmed, Adequacy report of STP (Capacity 185 KLD) at Delhi Agricultural Marketing Board, Flower Market Site., Tanishq Ions, Rs.94400/-
 192. Siraj Uddin Ahmed, Vetting of submission processing drawings & other details of 1000 KLD (1 MLD) STP at Astha Kunj, M/s Greenway Technologies, Rs.30000/-
 193. Siraj Uddin Ahmed, Adequacy report of STP & ETP Plant for Taj Palace, New Delhi, Taj Palace, New Delhi, Rs.188800/-

194. Siraj Uddin Ahmed, Vetting details structure designing with drawing and detailed engineering calculation of 250 KLD STP, Green Technologies, Rs.30000/-
195. Siraj Uddin Ahmed, Construction of Kendriya Vidyalaya (A Type) & 9 no, Shubham Hydrotech Engineers (P) Ltd., Rs.59000/-
196. Siraj Uddin Ahmed, Vetting drawing of pipeline from Bhopa bus stand Jansath road at Muzaffarnagar, Shree Jee Builders & Contracr, Rs.41300/-
197. Siraj Uddin Ahmed, Inspection of 247 Grossly Polluting Industries (GPIs) located in the states of Delhi-NCR, Haryana, Central Pollution Control Board, Rs.12236435/-
198. Siraj Uddin Ahmed, Vetting of process drawing and design GAD, Hydraulics & other for 250 KLD STP, Greenway Technologies, Rs.30000/-
199. Siraj Uddin Ahmed, Adequacy report of STP installed project site, PARNIKA Commercial & Estates (P) Ltd., Rs.82600/-
200. Siraj Uddin Ahmed, Testing of constriction material of Extension of Standardization division under NADCP Project at IVR, Robust Electric, Rs.11800/-
201. Siraj Uddin Ahmed, 3rd Party Quality Assurance/Inspection service, Assistant Engineer-III Subdivision-III, Rs.37004/-
202. Siraj Uddin Ahmed, Vet Structural Design of Pole Foundation by Philips for Govt. Project Delhi Cantt. DUSIB Solar Light, S Rose Enterprises, Rs.29500/-
203. Siraj Uddin Ahmed, Vet the Drawing and documents STP-500 KLD for NTPC Limited, Netsol Water Solution Pvt. Ltd., Rs.59000/-
204. Siraj Uddin Ahmed, Vetting of DPR of Khirauni Pond situated at Ayodhya for work of resurrection, restoration, rejuvenate, Anushka Builders & Coloniser, Rs.17700/-

Faculty of Social Sciences**Department of Social Work**

205. Hem Borker, Consultant, Monitoring and Impact Evaluation of the Scholarship Schemes for Students belonging Minority Community, National Council of Applied Economic Research, Rs.540000/-

DENTISTRY HOSPITAL

Date of Establishment: 01/07/2009

List of the Doctors with speciality

S. N.	Name of the teaching staff	Designation	Specialty
1.	Dr. Keya Sircar	Professor & Dean	Oral Pathology
2.	Dr. Saranjit Singh Bhasin	Professor	Prosthodontics
3.	Dr. Sanjay Singh	Professor	Oral Surgery
4.	Dr. Ashu Bhardwaj	Professor	Periodontics
5.	Dr. Haseeb Ahsan	Professor	Biochemistry
6.	Dr. Eram Parvez	Professor	Prosthodontics
7.	Dr. Sanjay Miglani	Professor	Conservative dentistry & Endodontics
8.	Dr. Dalvinder Singh	Professor	Human Anatomy
9.	Dr. Nadeem Yunus	Professor	Prosthodontics
10.	Dr. Aman Chowdhry	Professor	Oral Pathology
11.	Dr. Mohammad Faisal	Professor	Oral Surgery
12.	Dr. Anuradha Sharma	Professor	Microbiology
13.	Dr. Amina Sultan	Professor	Pedodontics
14.	Dr. Madhuri A. Sawai	Professor	Periodontics
15.	Dr. Md. Irfan Ansari	Professor	Conservative dentistry & Endodontics
16.	Dr. Mandeep Kaur	Professor	Oral Medicine & Radiology
17.	Dr. Abhishek Mehta	Professor	Public Health Dentistry
18.	Dr. Priyanka Kapoor	Professor	Orthodontics
19.	Dr. Deep Inder	Professor	Pharmacology
20.	Dr. Shabina Sachdeva	Professor	Prosthodontics
21.	Dr. Shazina Muzammil	Professor	Physiology
22.	Dr. Tanvir Ahmad	Professor	Human Anatomy
23.	Dr. Vivek Aggarwal	Professor	Conservative dentistry & Endodontics
24.	Dr. Vivek Mehta	Professor	Pedodontics
25.	Dr. Syed Ansar Ahmad	Professor	Oral Surgery
26.	Dr. Panchali Batra	Professor	Orthodontics
27.	Dr. Nafis Ahmad	Professor	Prosthodontics
28.	Dr. Deborah Sybil	Professor	Oral Surgery
29.	Dr. Rana Noor	Professor	Biochemistry
30.	Dr. Rizwana Mallick	Professor	Prosthodontics
31.	Dr. Imran Khan	Professor	Oral Surgery
32.	Dr. Zeba Jafri	Professor	Periodontics
33.	Dr. Nishat Sultan	Professor	Periodontics

S. N.	Name of the teaching staff	Designation	Specialty
34.	Dr. Deepika Bablani Popli	Professor	Oral Pathology
35.	Dr. Amit Kumar Tamrakar	Professor	Prosthodontics
36.	Dr. Virender Gombra	Professor	Oral Medicine & Radiology
37.	Dr. Murali G.	Professor	Prosthodontics
38.	Dr. AnuPriya Wadhwa	Professor	Microbiology
39.	Dr. Shamimul Hasan	Professor	Oral Medicine & Radiology
40.	Dr. Akanksha Juneja	Professor	Pedodontics
41.	Dr. Poonam Patnaik	Professor	Human Anatomy
42.	Dr. Babita Meena	Professor	Conservative dentistry & Endodontics
43.	Dr. Mukesh Kumar Hasija	Professor	Conservative dentistry & Endodontics
44.	Dr. Harneet Kaur	Professor	Orthodontics
45.	Dr. Md. Saleem	Professor	General Pathology
46.	Dr. Neelam Singh	Professor	Conservative dentistry & Endodontics
47.	Dr. Shaista Alvi	Professor	General Medicine
48.	Dr. Kirti Chawla	Professor	Periodontics
49.	Dr. Md. Asad Khan	Professor	Biochemistry
50.	Dr. Vatchala Rani	Professor	Oral Pathology
51.	Dr. Seema Manak	Professor	Pharmacology
52.	Dr. Md. Irfanul Haque	Associate Professor	Anaesthesia
53.	Dr. Anjum Ara	Associate Professor	General Pathology
54.	Dr. Aditi Verma	Associate Professor	Public Health Dentistry
55.	Dr. Kashif Ali	Associate Professor	Physiology
56.	Dr. Md. Faiz Akram	Associate Professor	Pharmacology
57.	Dr. Bushra Ahmed Karim	Associate Professor	Public Health Dentistry
58.	Dr. Nupur Gupta	Associate Professor	Microbiology
59.	Dr. Shahnaz	Assistant Professor	Conservative dentistry & Endodontics
60.	Dr. Tabassum	Assistant Professor	Orthodontics
61.	Dr. Shweta Rastogi	Assistant Professor	Conservative dentistry & Endodontics
62.	Dr. Hina Kauser	Assistant Professor	Medicine
63.	Dr. Yusra Khan	Tutor	Oral Pathology
64.	Dr. Afshad Alam**	Guest Faculty	Medicine
65.	Dr. Ansari Saniya Abdul Haque**	Guest Faculty	Medicine
66.	Dr. Rehnuma Masood**	Guest Faculty	-
67.	Dr. Shahnaz Mansoori**	Guest Faculty	-
68.	Dr. Maryam Siddiqui*	Assistant Professor	Pedodontics
69.	Dr. Nikhat Parween**	Guest Faculty	Public Health Dentistry

Contractual Staff *, Guest Teacher **

List of the Non-Teaching staff

Technical Staff (Permanent)

S. N.	Name of the Post	Number of Position
1.	Programmer	1
2.	Staff Nurse	3
3.	Dental Hygienist	3
4.	Dental Mechanic/Dental Technician	6
5.	Lab Assistant	4
6.	Technical Assistant (X-Ray-03. D.H.- 01. Lab-01)	5
7.	Chair Side Attendant (Non-Technical)	10

List of the Outsourcing/Contractual Staff (Non-Teaching Staff)

S. N.	Name of the Post	Number of Position
1.	Receptionist	03
2.	Data Entry Operator	01
3.	MTS	03
4.	Care -Taker	02
5.	Bus Attendant	01
6.	Lab Assistant	01
7.	Chair Side Attendant	01
8.	Peon	01

S. N.	Name of the Post	Number of Position
9.	Heavy Vehicle Driver	01

List of the Administrative Staff

S. N.	Name of the Post	Number of Position
1.	Assistant Registrar	1
2.	Assistant	1

List of Facilities available at Hospital

S. N.	Name of equipment	Cost of procurement	Date of procurement
1.	Intra -oral X-ray Machine	115000	20/09/2006
2.	Milling Machine (Vacuum)	665000	27/02/2007
3.	Intra -oral X-ray 70KV (KODAK)	110000	17/03/2007
4.	Dental Chair (INOVA) FE (22)	107500	06/04/2007
5.	Mortuary Chamber	529200	28/04/2009
6.	Digital Panoramic Cephalometric system8000C	2500000	05/12/2009
7.	Spot welder with soldering attachment (2)	250000	13/07/2009
8.	Dental Chairs (Gnatus)	203040	11/09/2010
9.	Dental Chairs (Gnatus) (28)	196314	09/03/2010
10.	Dental Chairs (Gnatus)	196315	20/04/2011
11.	Tissue Embedding Workstation	286000	07/12/2011
12.	Printer for Digital OPG & Cephalometric x-ray unit	419580	29/12/2011
13.	Ultrasonic Cleaner (2)	195000	01/02/2012
14.	Dry Heat Sterilizer	495000	01/02/2012
15.	Dental Chair A3 (7)	1079500	01/11/2012
16.	Hydo soldering unit	170000	14/01/2012
17.	Dental Chair Pedo (2)	320250	18/02/2012
18.	Induction Casting Machine	536697	15/02/2012
19.	Fibrotic Light	295000	14/03/2012
20.	Mobile Dental Van	7296000	11/01/2013
21.	Semi-Automatic Microtome	1146600	27/05/2014
22.	Soft Tissue Laser System (5)	427500	06/05/2014
23.	Projection Microscope	110000	06/05/2014
24.	Portable IOPA X-ray Machine	119000	30/03/2014
25.	Multipurpose Orthodontic Welder	465000	16/07/2014
26.	Dental Chair A3	1079500	24/04/2014
27.	Digital Radiography sensor (2)	459000	15/09/2017
28.	Cone Beam CT Machine	9297714	29/08/2017
29.	Operating Microscope	1785000	01/09/2017
30.	Intra oral X-ray machine	147900	01/09/2017
31.	Centralized Compressed Air Delivery System	7245000	26/09/2017
32.	Ortho pantograph machine	18,00,000	30/3/2019
33.	IOPA x-ray machine	150000	7/3/2019
34.	Distiller	145425	9/3/2019
35.	D3 ultrasonic scaler (5 unit)	8036	19/3/2019
36.	CCTV	142500	31/3/2019
37.	CA4 Amalgam separator	378000	23/03/2020
38.	Separation tank 100L	520000	23/03/2020
39.	V 2400 Central suction machine	544000	23/03/2020
40.	Variosuc VSA mobile spraymist suction system	874000	23/03/2020
41.	Radiovisiography Sensor (ORADECT CMOS) DDX 1500	134000	05/02/2021
42.	Gracey Curette (4 Set)	51610	15/03/2021
43.	Apex Locator	260000	05/03/2021
44.	Extraction Forcep Kit (21 Set)	186396	
45.	Fogger Machine YSI-217	90270	04/03/2021
46.	Ultrasonic Scaler (Woodpecker D-5)	38136	22/03/2021
47.	Root Elevator (8 Set) with cassette	127232	08/03/2021
48.	Mouth Mirror Top with Handle AntiFog (20)	6272	19/03/2021
49.	Surgical Motor Micro Complete Set	87360	08/03/2021
50.	Dental Chairs (3)	576900	15/06/2020

S. N.	Name of equipment	Cost of procurement	Date of procurement
51.	Dental Chairs (2)	400000	05/05/2020
52.	Straight handpiece for Micromotors (19)	97037	15/03/2021
53.	Portable Dental X Ray Machine with Lead Apron and Thyroid Coller Shield	135856	15/03/2021
54.	Light Curing Unit (LED Curing Dent Blue Phase 10mm light Prob)	33600	04/03/2021
55.	Airotor Standard Head Push Button Hand Piece Led/Dyna	144950	28/12/2021
56.	Set of 8 Edendulous Impression Tray	3920	28/12/2021
57.	Smart Gas Leakage Sensor	2420	28/12/2021
58.	Roller Assemble Cs7600lppexx175	36000	31/01/2022
59.	Piezotome Cube	400000	10/03/2022
60.	B.P. Machine Tabletop	5880	15/03/2022
61.	Accusure Digital Bp Apparatus (1)	1360	06/12/2022
62.	B.P Machine Mercury (1)	2650	06/12/2022
63.	Stethoscope Diamond Gold (1)	550	06/12/2022
64.	DSLR Camera (1)	58000	30/01/2023
65.	Laboratory Freezer Cf-220dix With 1 Stabilizer (1)	59499	01/02/2023
66.	Centrifuge Variable 6000rpm 8x1.5/2mi (1)	12000	01/02/2023
67.	Periosteal Elevator Gdc (10)	5664	03/02/2023
68.	Ultrasonic Scaler- Woodpacker (1)	8008	07/02/2023
69.	Airotor Hand Piece (5)	16520	08/02/2023
70.	Wire Cutter-Api (5)	5600	10/02/2023
71.	Orthodontics Kit (1)	10080	10/02/2023
72.	B.P Machine Automatic (2)	1982	10/02/2023
73.	B.P Handle (10)	392	10/02/2023
74.	Needle Holder 6" (5)	661	10/02/2023
75.	Emergency Drugs Crash Cart (1)	17405	10/02/2023
76.	Indian Plating Kit (1)	18502	10/02/2023
77.	Rectangular Steel Trays-Small (10)	3204	10/02/2023
78.	Rectangular Steel Trays-Medium (10)	4928	10/02/2023
79.	Rectangular Steel Trays-Large (5)	3360	10/02/2023
80.	Willium Probes (50)	9800	10/02/2023
81.	Ultrasonic Scaler Tips (25)	8540	10/02/2023
82.	Composit Filling Instruments (Pack of 3) (1)	3696	10/02/2023
83.	Lead Gloves (1)	1512	10/02/2023
84.	Lacrimal Probes and Lacrimal Dilator (1)	683	10/02/2023
85.	Sialography Cannula (1)	41	10/02/2023
86.	Reciprocating Saw Dm Bfr 02-Dentark (1)	21840	13/02/2023
87.	Scaler Hand Piece For Dte-3 and Dte-5 Woodpacker (5)	20160	13/02/2023
88.	Wire Cutter-Gdc (2)	7504	14/02/2023
89.	Crown Remover-Manual-Gdc (1)	2912	20/02/2023
90.	LED-D light cure unit (1)	5488	23/02/2023
91.	Air Rotor LED handpiece (1)	6552	23/02/2023
92.	Fibre Optic Light source (1)	19936	23/02/2023
93.	Ambo bag with Hudson mask (1)	1792	23/02/2023
94.	Dental Acrylser (2)	58800	23/02/2023
95.	Autoclave (4)	26208	23/02/2023
96.	Ultraviolet Sterilizing chamber or cabinet (1)	6496	23/02/2023
97.	Dental Lathe with Grinder (3)	28320	28/02/2023
98.	Surgical Hand Piecewith Back and Front Reciprocating Balde (1)	23520	09/03/2023
99.	Osteotomes 4 & 5 mm (2)	2352	10/03/2023
100.	High Speed Dental Turbine (Hand Piece Nsk) (6)	88368	22/03/2023
101.	Mouth Mirror (100)	19040	22/03/2023
102.	Tweezer (100)	19040	22/03/2023
103.	Dental Lath with Grinder (2)	19824	23/03/2023
104.	Straight Probe Api (100)	19600	23/03/2023
105.	Plasting Filling Instruments (100)	19936	23/03/2023
106.	Kidney Trays-Medium (100)	14000	23/03/2023
107.	Wood Packer (Piezoelectric Scaling System with Detachable Autoclavable Handpiece With 10tips+1 Endotips (2)	25032	23/03/2023
108.	Explorer (35)	5096	23/03/2023
109.	Implant Hand Piece-Nsk (1)	34720	24/03/2023

S. N.	Name of equipment	Cost of procurement	Date of procurement
110.	Mouth Mirror with Handle (26)	4950	06/11/2023
111.	Dental Chairs with Accessories (2)	499800	08/01/2024
112.	Vertical Autoclave 50 Ltrs (2)	116820	18/12/2023
113.	High Speed Dental Turbine (6)	88321	15/02/2024
114.	Roller Assembly 7600 Part No. Spcx175 (1)	36000	22/03/2024
115.	Wall Mounted Fan 400 Mm-Orient (2)	5192	10/06/2023
116.	Submersible Motor Pump-Crompton 5 Hp 25 Stage 3phase (1)	30680	25/07/2023
117.	Computer Keyboard (3)	1398	13/09/2023
118.	Mouse (7)	1603	13/09/2023
119.	RAM DDR3 4GB Hynix (3)	2034	13/09/2023
120.	SSD 256 GB Consistent WD (4)	5424	13/09/2023
121.	Hard Disk 2 TB (1)	5848	13/09/2023
122.	SSD 480 GB WD (1)	3776	06/08/2023
123.	Ppt Slide Remote R-400 (1)	2300	10/10/2023
124.	Memory Module (8GB RAM Module PC4 (2)	22000	18/18/2023
125.	Power Supply (SMPS 500 W) (1)	12500	18/10/2023
126.	Battery (Raid Card Battery for Hp MI350 G9 Server (1)	24780	18/10/2023
127.	Microphone Wireless Model-AVM 700V-2 (1)	8201	07/10/2023
128.	RAM DDR3 4GB (1)	5950	06/12/2023
129.	Hard Disk 500 GB (1)	3500	06/12/2023
130.	RAM DDR3 4GB (1)	7080	06/12/2023
131.	Printer HP MFP1188W multi-function Wi-Fi Monochrome Laser Printer Black and White (1)	18300	25/10/2023
132.	Printer HP MFP136w Monochrome Laser Printer Black and White (1)	18700	30/10/2023
133.	Coffee Vending Machine (1)	13570	15/11/2023
134.	Stabilizer (Servo Voltage Stabilizer) Capacity 3 KVA (2)	24780	19/01/2024
135.	Laptop HP 17 16 GB RAM 512gb Ssd Win 11 Pro 15"6 Laptop S.No. Scd 3270yn3 (1)	87000	14/03/2024
136.	Software Antivirus Quick Heal for Server 3 yrs. Warranty (1)	1950	14/03/2024
137.	UPS Online 3KVA For Server With 8 SMF Battery (1)	32200	14/03/2024
138.	Software MS QI Server Std 2022 Educational (1)	30500	14/03/2024
139.	Server HPE MI350 Gen 10 (S.No. Cnx3500447) (1)	497399	26/03/2024
140.	DIS Server Software (1)	37760	13/03/2024
141.	RAM DDR3 4GB Hynix (8)	4800	26/03/2024
142.	Computer Keyboard (4)	1520	26/03/2024
143.	Mouse (4)	840	26/03/2024
144.	SSD 250 GB Consistent WD (3)	4350	26/03/2024
145.	SSD 500 GB Consistent WD (2)	5100	26/03/2024
146.	Wooden Almirah Size: 7x3x1.5 (1)	14160	26/02/2024
147.	Executive Revolving Chair (1)	6500	18/03/2024
148.	Visitor Chair (2)	5996	18/03/2024
149.	Steel Table: 1200x750x700 mm (8)	70800	09/03/2024
150.	Software Cochrane RevMan Annual subscription	10600	27/2/2024
151.	Software Rayyan Annual Membership	9200	27/2/2024

Patient Procedures & OPD Record

Specialty	Types of Procedures	Total Procedures	Total OPD
Oral Medicine & Radiology	Institute new OPD, pre-cancerous lesions & conditions, Oro-facial pain, other mucosal lesions, exfoliative cytology & biopsies, intra oral radiographs, OPG & CBCT	18945	20466
Conservative & Endodontics	Restorations (silver amalgam, GIC, composites, IPC) endodontics (anterior and posterior)	5879	21543
Oral & Maxillofacial Surgery	Extraction including impactions, trauma cases, cyst & tumour removals, implant placement & other minor surgical procedures	8607	15221
Periodontics	Oral prophylaxis, periodontal flap & plastic surgeries, bone grafting & GTR, laser & piezo surgery, misc. procedures	6601	12866
Paediatric Dentistry	Restoration, endodontics, extractions, oral prophylaxis, SS crowns, preventive treatment and minor surgical procedures	5651	8716

Specialty	Types of Procedures	Total Procedures	Total OPD
Orthodontics	Removable (myo-functional, night guard and expansion appliances& fixed orthodontics)	3842	2121
Prosthodontics	Removable prosthesis (partial and complete), fixed prosthesis (metal, ceramic, PFM), implant supported prosthesis	1508	7600
Public Health Dentistry	Oral health check -up camps, oral prophylaxis, extraction, restoration, endodontic and preventive treatment, Tobacco cessation counselling	224	6941
Oral pathology	Exfoliative cytology & biopsy	185	273
Grand Total			51442
Grand Total			95747

DR. M. A. ANSARI HEALTH CENTRE

Date of Establishment: 1920

Chief Medical Officer & In-Charge: Dr. Irshad Husain Naqvi, MBBS, MD

List of the Physicians

S.N.	Name of the Doctor	Qualification	Designation
1.	Dr. Irshad Husain Naqvi	MBBS, MD (Paed.)	In Charge & Chief Medical Officer
2.	Dr. Shaista Farheen	MBBS	Chief Medical Officer
3.	Dr. SWR Javed	MBBS	Senior Medical Officer
4.	Dr. Mohd. Azam	MBBS	Medical Officer
5	Dr. Nahid Niazi	BHMS	Homeopathic Physician
Evening Emergency OPD Doctors			
1.	Dr. Umar Parvez Hasan Khan	MBBS	Medical Officer
2.	Dr. Noor Alam	MBBS	Medical Officer

List of the consultants with speciality

S.N.	Name and qualification of the Doctor	Designation	Speciality
1.	Dr. Zeenat Sultana, BBS, MS	Visiting Consultant	ENT Specialist
2.	Dr. Naveen Seth, MBSS, MD	Visiting Consultant	Skin & Venereal Diseases
3.	Dr. Pramod Kumar, MBBS, MD (Medicine)	Visiting Consultant	Internal Medicine
4.	Dr. Reena Khandelwal, MBBS, MD, (OBS, Gynae)	Visiting Consultant	Gynaecologist & Obstetrician
5.	Dr. Charu Lata, MBBS, MD (OBS, Gynae)	Visiting Consultant	Gynaecologist & Obstetrician
6.	Dr. Mohd. Saleem, MBBS, MD	Visiting Consultant (From FOD)	Pathologist
7.	Dr. Anjum Ara, MBBS, MD	Visiting Consultant From FOD)	Pathologist
8.	Dr. Arif Mustaqueem	Cardiologist (Max Health Care)	Cardiologist
9.	Orthopaedic Surgeon	Max Health Care	Orthopaedic OPD
10.	Dr. Anuradha Sharma, MBBS, MD	Microbiologist (From FOD)	Microbiology Lab.
11.	Dr. Anupriya Wadhwa, MBBS, MD	Microbiologist (From FOD)	Microbiology Lab.
12.	Dr. Nupur Gupta, MBBS, MD	Microbiologist (From FOD)	Microbiology Lab.

List of the Technical staff

S.N.	Name of posts	Number of positions
1.	A- Staff Nurses (Day Shift) B- Staff Nurse (Evening Shift)	4 1
2.	Pharmacist	4
3.	Medical Storekeeper	1
4.	Lab. Technician	4 (One posted from FOD & one is contractual)
5.	Dresser	4
6.	Medical Attendant	1

List of other Staff

S.N.	Name of Post	Number of Positions
1.	Clerical Staff	3
2.	A-Attendant MTS (Day Duty) B-Medical Attendant (Evening Duty)	3 (Outsource) 2 (Contractual)
3.	Peon	1
4.	Chowkidar	1
5.	Safai Karamachari	1 (Outsource)
6.	Ambulance Drivers	2 (Posted through administration)
7.	A.C. Technician / Lift Man	1 (Outsourced posted through Building department)
8.	Faraash	1

List of Facilities available

S.N.	Name of the Equipment	Cost of Procurement	Date of Procurement
1.	Cold Chain Storage	23000.00	05.12.2023
2.	Cold Chain Accessories	1670.00	05.12.2023
3.	Medicine Trolley	18000.00	15.12.2023
4.	Portable Wheelchair	7875.00	14.12.2023
5.	Phlebotomy Station (2 No.)	15340.00	16.12.2023
6.	Surgical Instrument Cabinet	24450.00	18.12.2023
7.	Glucometer (5 No.)	7000.00	21.12.2023
8.	Backup Power Station	24995.00	17.01.2024
9.	Portable Cardiac Monitor	19868.00	20.12.2023
10.	Photocopier Machine	41500.00	03.02.2024
11.	Bracket for Oxygen Plant	24978.00	05.02.2024
12.	Bar Code Reader Set	24662.00	05.02.2024
13.	Binocular Microscope	66400.00	02.03.2024
14.	Dr. Coat 42/ 5 40/5	3500.00	19.12.2023
15.	Dr. Suit DLX	3000.00	19.12.2023
16.	Trolley for Oxygen Cylinder	2000.00	19.12.2023
17.	Ice Bags 11	250.00	19.12.2023
18.	HMDIFYING Bottle	1250.00	19.12.2023
19.	PCD/ACCUSURE Mesh Nebulizer	1920.54	19.12.2023
20.	B.P. Apparatus Diamond Clock Model	7500.00	19.12.2023
21.	Syringe Needle Destroyer	2000.00	19.12.2023
22.	IRIS Scissor	600.00	19.12.2023
23.	Dressing Scissor 5"	300	19.12.2023
24.	Jobson Horn Probe ENT	300	19.12.2023
25.	Sample Collection Support for Pathology Lab. (2 no.)	12000.00	12.03.2024
26.	Surgical Chair	11000.00	14.03.2024

Number of patients handled

S.N.	Number of Patient handled	Diseases	Male	Female	Total
1.	98604	All common ailments, Lifestyle diseases	59164	39440	98604

S.N.	Total No. of Patient handled	Diseases	Staff	Students	Evening OPD
1.	98604	All common ailments, Lifestyle diseases	36640	29700	32264

PHYSIOTHERAPY SERVICE DEPARTMENT

Date of Establishment: 2006

Director: Prof. Zubia Veqar

List of the Doctors

S. No.	Name of the Doctor	Qualification	Designation	Specialization
1.	Bushra Tanveer	MPT	Physiotherapist	Sports
2.	Shagufta	MPT	Physiotherapist	Neuro

List of the consultants with specialty

S. No.	Name and qualification of the Doctor	Designation	Specialty
1.	Prof. Zubia Veqar	Professor	Ortho
2.	Prof. Majumi M. Noohu	Professor	Neuro
3.	Prof. Suraj Kumar	Professor	Sports
4.	Dr. Saurabh Sharma	Associate Professor	Sports
5.	Dr. Shahid Raza	Assistant Professor	Sports
6.	Dr. Moazzam H. Khan	Assistant Professor	Sports
7.	Dr. Aqsa Mujaddadi	Assistant Professor	Cardio

List of the technical staff for service section

S. No.	Name of posts	Number of positions
1.	Lab Assistant	1
2.	Lab Attendant	2

List of Facilities available for rehabilitation

S. No.	Name of equipment	Cost of procurement	Date of Procurement
1.	Disarticulated Human Skeleton Life Size Fiber (02)	24576	22/12/2023
2.	Combination Therapy (02)	97000	22/12/2023
3.	Combination Therapy (02)	100000	22/12/2023
4.	Muscular figure male size	40675	22/12/2023
5.	Gait on motion analysis system (running)	220660	22/12/2023
6.	Hydro collator	94400	22/12/2023

Number of patients handled during 2023-2024

S. No.	Number of Patient handled	Diseases	Male	Female	Total
1.	11501	Musculoskeletal condition, Neurological condition and disabilities	6596	4905	11501

DR. ZAKIR HUSAIN LIBRARY

Date of Establishment: 1920

University Librarian: Dr. Vikas Sitaramji Nagrale

List of Deputy/Assistant Librarian

S.N.	Name	Qualification	Designation
1.	Dr. Sufian Ahmad	M.A., MLISc, M.Phil., Ph.D., UGC-NET, PGDLAN	Deputy Librarian
2.	Dr. Sandeep Sharma	M.A., M.Phil, Ph.D, UGC-NET, PGDLAN	Assistant Librarian
3.	Shazia Alvi	M.A, MLISc., UGC-NET JRF	Assistant Librarian
4.	Dr. Jamil Ahmed	M.Sc (CS), MLISc., UGC-NET, Ph.D	Assistant Librarian
5.	Dr. Prachi Shukla	M.A. MLISc, UGC-NET, Ph.D.	Assistant Librarian
6.	Dr. Kashish Fatima	M.A. MLISc, UGC-NET JRF, PGDCA, Ph.D.	Assistant Librarian
7.	Dr. Zubair Mahmood	MA (History) (Persian) and (Urdu), MLISc. DCA, Ph.D.	Assistant Librarian
8.	Johan Mohammad Mir	MCA, BLISc., MLISc., CCNA, MCP	Information Scientist
9.	Dr. Umaima	M.A. M.Phil., PhD, One year Diploma in Archives Management	Assistant Archivist

List of the Technical staff

S.N.	Name of posts	Number of Positions		
		M	F	Total
1.	Professional Assistant	8	6	14
2.	Semi Professional Assistant	11	2	13
3.	Assistant Conservationist	1	-	1
4.	Photocopy Machine Operator	-	-	-
5.	Sr. Personal Assistant	1	-	1
6.	Office Assistant	-	-	-
7.	Storekeeper	-	-	-
8.	UDC	1	-	1
9.	LDC	-	-	-
10.	Library Attendant	11	01	12
11.	Peon/Cleaner	01	-	01

Total number of users of the library

S.N.	Category	Number of users
1.	Teaching and Academic Staff	790
2.	Non-teaching Staff	917
3.	Research Scholars	1796
4.	PG Students	4364
5.	UG students	8895
6.	Special members (Consultation)	82
7.	Other Institution (DELNET)	166
		Total 17010

Total Number of books in library

S.N.	Books	Total number of books	Cost of Procurement
1.	Total number of books in the Library	405817*	93,76,3,602/-
2.	Number of books acquired during 2023-2024	2706	42,52,661/-
3.	Number of books received as gift	703	4,50,397/-
4.	Number of books circulated/issued		1,27,669
5.	Number of students/scholars used the library (Including remote access)		4,91,667 Users

* Includes the books of Central library and its affiliated libraries namely Faculty of Education, Faculty of Law, Faculty of Fine Arts & Life Science Library

Faculty wise number of books

S.N.	Name of Faculty (including Associated Centres)	Total Number of Books (Faculty-Wise)	Cost of Procurement (Rs.)
1.	Faculty of Social Sciences	630	11,34,658/-
2.	Faculty of Sciences	286	7,54,954/-
3.	Faculty of Engg. & Tech.	556	7,67,192/-
4.	Faculty of Life Sciences	37	2,37,355/-
5.	Faculty of Education	50	1,23,382/-
6.	Faculty of Law	389	2,75,157/-
7.	Faculty of Fine Arts	40	10,6,496/-
8.	Faculty of Humanities & Languages	561	5,58,362/-
9.	Faculty of Dentistry	115	1,65,545/-
10.	Faculty of Architecture & Ekistics	52	1,97,664/-
11.	Faculty of Management Studies	50	65,676/-

Faculty wise number of e-journals

S. N.	Name of Faculty (including Centres Associated)	Total number of e-journals	Date and Cost of Procurement
1.	Faculty of Social Sciences	$15^s + 256^* = 271$	2023-24/Rs. 4,62,655/-
2.	Faculty of Sciences	$2^s + 523^* = 525$	2023-24/Rs. 21,99,901/-
3.	Faculty of Engg. & Tech.	$3^s + 154^* = 156$	2023-24/Rs. 12,60,046/-
4.	Faculty of Education	$2^s + 236^* = 238$	2023-24/Rs. 62,821/-
5.	Faculty of Law	$1172^s + 147^* = 1319$	2023-24/Rs. 8,33,118/-

S. N.	Name of Faculty (including Centres Associated)	Total number of e-journals	Date and Cost of Procurement
6.	Faculty of Fine Arts	2 ^{\$} +54*= 56	2023-24/ Rs. 31,500/-
7.	Faculty of Humanities & Languages	160 ^{\$} +253*= 413	2023-24/ Rs. 2,07,680/-
8.	Faculty of Dentistry	38*	2023-24
9.	Faculty of Architecture & Ekistics	123*	2023-24
10.	Faculty of Management Studies	1 ^{\$} +49*= 50	2023-24/ Rs. 13823/-
11	Faculty of Life Sciences	1 ^{\$} +29*= 30	2023-24/ Rs. 12700/-

\$ E-Journals available through databases subscribed by Dr. Zakir Husain Library

* Access provided through eShodhSindhu Consortium of INFLIBNET Centre

E-Databases

S.N.	Name of the Database	Number of licences	Date and Cost of Procurement
1.	American Institute of Physics (It includes 19 e-Journals in Natural Sciences)	Multi Users	Available through E-ShodhSindhu Consortium
2	American Physical Society (It includes 17 e-Journals in Natural Sciences)	Multi Users	Available through E-ShodhSindhu Consortium
3.	Annual Reviews (It includes 43 e-Journals)	Multi Users	Available through E-ShodhSindhu Consortium
4.	CMIE-Prowess IQ	Multi Users	19-01-2024/Rs.2,61,960/-
5.	Critical Collective	Multi Users	03-02-2024/Rs.25,000/-
6.	Indian Journals.com	Multi Users	18-01-2024/Rs. 28,000/-
7.	Indiastat.com	Multi Users	15-02-2024/ Rs.60,382/-
8.	Indian Standards IS Complete Set Online	Multi Users	12-02-2024/ Rs. 3,70,272/-
9.	Institute for Studies in Industrial Development (ISID) Database	Multi Users	Available through E-ShodhSindhu Consortium
10.	Turnitin Feedback Studio	Multi-Users	29-09-2023/Rs.8,88,014/-
11.	JGate Plus (JCCC)	Multi Users	Available through E-ShodhSindhu Consortium
12.	JSTOR (It includes about 3165 titles in Arts, Social Science and Natural Sciences)	Multi Users	Available through E-ShodhSindhu Consortium
13.	MathSciNet	Multi Users	Available through E-ShodhSindhu Consortium
14.	Nature	Multi Users	Available through E-ShodhSindhu Consortium
15.	Notnul.com	Multi Users	19-01-2024/Rs.2,07,680/-
16.	DrillBit Extreme	Multi Users	Available through E-ShodhSindhu Consortium
17.	Oxford University Press (It includes about 262 e-Journals in Social Science and Natural Science)	Multi Users	Available through E-ShodhSindhu Consortium
18.	Project Muse (It includes about 600 e-Journals in Social Sciences)	Multi Users	Available through E-ShodhSindhu Consortium
19.	RemotLog	Multi Users	30-01-2024/Rs.1,53,400/-
20.	SCC Online	Multi Users	17-01-2024/Rs.3,75,000/-
21.	SciFinder	Multi Users	29-02-2024/Rs.17,64,987/-
22.	South Asia Archive	Multi Users	NDL Resource
23.	Springer Link (It includes about 1700+ e-Journals in Social Sciences)	Multi Users	Available through E-ShodhSindhu Consortium
24.	Taylor and Francis (It includes about 1000+ e-Journals in Social Sciences)	Multi Users	Available through E-ShodhSindhu Consortium
25.	Web of Science	Multi Users	Available through E-ShodhSindhu Consortium
26.	QuillBot	Multi Users	18-01-2024/ Rs. 2,29,790/-
27.	EPW Research Foundation	Multi Users	30-01-2024/ Rs. 96,790/-

S.N.	Name of the Database	Number of licences	Date and Cost of Procurement
28.	Lexis Advance India	Multi Users	24-01-2024/ Rs. 4,58,118/-
29.	V-ideo	Multi Users	30-01-2024/ Rs. 6500/-

List of Periodicals

S.N.	Name of Faculty (including Centres Associated)	Total number of Journals/magazines		Date and Cost of Procurement
		National	International	
1.	Faculty of Social Sciences	14	4	2023-24, Rs. 1,11,570/-
2.	Faculty of Sciences	2	1	2023-24, Rs. 23180 /-
3.	Faculty of Engg. & Tech.	-	-	2023-24
4.	Faculty of Life Sciences	3	1	2023-24, Rs. 28961 /-
5.	Faculty of Education	4	2	2023-24, Rs. 63441/-
6.	Faculty of Law	7	1	2023-24, Rs. 96,533/-
7.	Faculty of Fine Arts	5	1	2023-24, Rs. 65288/-
8.	Faculty of Humanities & Languages	7	3	2023-24, Rs. 50306/-
9.	Faculty of Dentistry	21	2	2023-24, Rs. 4,55,791/-
10.	Faculty of Architecture	4	1	2023-24, Rs. 18750/-
11.	Faculty of Management Studies	1	1	2023-24, Rs. 19584/-

Students qualifying in state/national/international level examinations

S.N.	Name Qualifying Examination	Number of students selected
1.	UGC-NET	4

Notable Visitors at the Centre:

- Sutapa Chakravarty, Assistant Director, National Archives of India.
- Dr. Turkey Mohammad Al-Shuwaier, CEO of the King Abdul Aziz Foundation for Research and Archives in Riyadh, Saudi Arabia visited the Manuscripts Section of the Library on 16th February 2024.
- A team of 12 students and one faculty member from the department of Social Work, University of Applied Sciences, Erfurt, Germany visited the Library on 26th February 2024.
- Team members of National Board of Accreditation visited the Library on 6th May 2023.

FTK-CENTRE FOR INFORMATION TECHNOLOGY

Contribution of the Centre to the cooperative life of the University

Year of Establishment: 1984

Director: Dr. S. Kazim Naqvi

Number of Technical staff:

S. No.	Designation of Post	No. of Post	Remarks
1	Additional Director	1	
2	Sr. System Analyst	1	
3	Programmer	1	
4	System Analyst	2	1-Vacant
5	Database Administrator	1	
6	Network Engineer	1	
7	Computer Operator	1	
8	Technical Assistant	4	1-Vacant
9	Parttime Students	2	2-Vacant

Network Section

The Network Section, FTK-Centre for Information Technology maintains the University's LAN & WLAN infrastructure. In addition, it manages important servers, internet services and related equipment/processes. During the year 2023, the section continued to maintain & extend the existing network facilities. In addition, it also provided services for smooth conduct of online & hybrid mode events such as Selection Committee, Conferences etc. The Network Section also attended 866 Network / Internet service-related tickets (complaints) registered on MyJamia portal.

Comparison of network infrastructure during 2023-2024

S.No.	Equipment	Total No. (March 2023)	Total No. (March 2024)
1	Switches*	460	460
2	Wireless Access Points*	470	470
3	Servers	07	07
4	Wireless Controller	02	02
5	NKN Leased Link	1 Gbps	1 Gbps
7	Reliance JIO Leased Link	400 Mbps	400 Mbps
7	Firewall	02 (Cyberoam)	02 (Fortinet)
	Sandbox	--	01
	Log Server	--	01
8	Cisco Router	01	01
9	NMS Software	01	01
10	Addition of LAN Points	194	119

The following table summarizes the addition of network nodes/Wi-Fi Access points across the campus during the year 2023-2024:

Location of Network Expansion	No. of nodes added
Central Library Reading Room	02
Faculty of Architecture	02
University Polytechnic	02
Controller of Examination	10
Dean Students' Welfare Office	06
Department of Commerce	37
Department of Mathematics	19
Establishment Branch	08
Pension & Service Book	10
J & K Girls Hostel Office	09
Purchase & Stores Office	10
AJK-Mass Communication Research Centre	04

Web Section

The Web Section FTK-CIT continued to carry out the following activities for maintaining of the University Website/online services:

New Portal for Jamia Millia Islamia

- The university portal <https://jmi.ac.in> was re-developed with a fresh look and responsive theme. All contents were migrated from the old web portal to the new one. The new portal is operational since June 01, 2023.
- Support in recording of Ph.D. Viva Voce Examinations
 - The Web Section, FTK-Centre for Information Technology facilitated recording of Ph.D. viva-voce examination on requests made by numerous faculty members of the university.
- Technical Support to various Faculties/Departments in conducting Online Events
 - Technical Support was extended to various organizing departments/centres in conducting Online Conferences/Workshops. A total of 130 academic events including several events of international nature were organized during the year 2023-2024. More than 7,500 participants attended these events.
- Other Important Contributions:
 - Regular update of English and Hindi versions of the university portal viz. <https://jmi.ac.in> & <https://jmi.ac.in/hn>.
 - Uploading minutes of meeting of Executive Council, Academic Council, Finance Committee etc.
 - Created 159 new Email user accounts for official use of JMI faculty & staff.
 - Update of various Email Groups based on changing user roles.
 - Taking regular backup of the English and Hindi versions of the web portal on the local server
 - Arranging Google Meet recording for Ph.D./M.Phil. Examination & other events.

MIS Section

The MIS Section, FTK-Centre for Information Technology continued to maintain & support existing MIS & FAOIS systems. To cater to the emerging requirements, the section developed following additional software services:

- An Online system was developed for facilitating the conduct of Centenary Convocation. The system was used by degree recipients & medallists for registering for convocation and generating Entry Passes of different types.
- A new payment gateway was integrated with JMI online fee collection system for regular course fee collection.
- Developed new forms and reports in Jamia – MIS for facilitating transfer of admission of students from one program to another. This eliminated the need for students to redeposit the full fee while transferring admission.
- Developed an interface in **Complaint Management System** module of mj.jmi.ac.in portal for facilitating bulk upload of complaints using CSV module.
- Developed a separate Form in JMI-Finance & Accounts System for submission of Medical and Tuition Fee claims.

- Developed new Office Order and Approval reports for EL Leaves.
- Developed a system for generating Fee Slips and collecting online Payment for Centre for Innovation and Entrepreneurship.

IT Helpdesk Section

The IT Helpdesk Section, FTK-Centre for Information Technology continued to provide support services to end users and helped them maintain their ICT infrastructure including Desktops, Printers and UPS Systems. The section provided resolution to 4366 tickets (95.456%) out of a total of 4574. 101-tickets are under process. A total of 7,650 equipment was serviced.

Dashboard



OFFICE OF THE GAMES & SPORTS

Date of Establishment: 1971

Director: Professor Waseem Ahmad Khan

During the year 2023-24, Jamia Millia Islamia sports teams of Badminton, Basketball (Men & Women), Football, Hockey, Table Tennis, Tennis (Men & Women), Wrestling, Cricket, Athletics, Volleyball, Boxing and Shooting (Men & Women) participated in various Inter universities championships held at different universities all over the country. The performance by Basketball (Men & Women), Wrestling (Men), Shooting (Men & Women) and Tennis (Men & Women) were outstanding while other teams did well in their tournaments. Besides this, four new games – **Fencing, Archery, Judo and Taekwondo** have been introduced from the year 2024-25.

A brief summary of the teams and individual participation and their achievement is as under:

Notable Achievements by Jamia Millia Islamia sports teams and Individual Players

- Jamia Millia Islamia teams participated in 4th Khelo India University Games held from 17th February 2024 to 29th February, 2024 at Guwahati (Assam).
- Jamia Millia Islamia hosted North Zone Inter-University Tennis (Men) Championship for 2023-24.
- Jamia Millia Islamia hosted Under-19 Matches organized by the BCCI.
- Jamia Millia Islamia hosted Under-23 Matches organized by the BCCI.
- Jamia Millia Islamia hosted Ranji Trophy Matches organized by the BCCI.
- Practice Session of Women Premier League for all Five Franchises were organized by the Jamia Millia Islamia.
- North Zone Inter-University Tennis (Men) Championship for 2023-24.
- Jamia Millia Islamia Women Tennis Team won Third Place in North Zone Inter- University Championship held at DCRUST, Murthal (Haryana).
- Jamia Millia Islamia Tennis (Men) Team won Runner's up position in North Zone Inter-University Tennis (Men) Championship and qualified for and Khelo India University Games.
- Jamia Millia Islamia Tennis (Men) Team won Third Place in All India Inter-University Championship.

- Areeba Khan won Gold Medal in All India Inter-University Shooting (Skeet) Championship.
- Areeba Khan represented Indian Shooting (Skeet) Team in World Championship, World Cup and Asian Championship.
- Nitish Beniwal represented Delhi State Basketball (Men) Team in National Games.
- Shivank Bhatnagar and Sarthak Suden represented Delhi State Tennis (Men) Team in National Games.
- Shefali Arora represented Delhi State Tennis (Women) Team in National Games.
- Rehan Masood Khan, Amit Gupta and Deepanshu students of Jamia Millia Islamia represented Delhi State Hockey Team in Senior National Hockey Championship.
- Organized Summer Coaching Camps for the Jamia Students, Jamia Employees Wards and other children of surrounding localities (between age 8-15 years) from 15th June 2023 to 14th July, 2023 in the following games:
 - Basketball
 - Football
 - Cricket
 - Badminton

Other Notable Activities:

- Organised 9th International Day of Yoga on 21.06.2023 as directed by Ministry of Education and Ministry of Ayush, Government of India.
- Indoor and outdoor Sports facilities for all bonafide students of JMI are available between 11:00 a.m. to 5:00 p.m. (from Monday to Friday).
- Gym facility, Indoor & outdoor and Synthetic Jogging Track facilities are available for university players, Permanent Employees and their wards in Morning and Evening in all working days.
- Providing administrative and technical support as per requirement of the departments during intra-department tournaments.
- Providing administrative and technical support as per requirement of the Hall of Girls Residence and Hall of Boys Residence.
- Different programmes have been organised on the occasions of Azadi ka Amrit Mahotsav, International Women's Day, G-20 Summit and Mann Ki Baat.







Ministry of
Sports
GOVERNMENT OF UTTAR PRADESH
ASSOCIATION OF INDIAN UNIVERSITIES
G20
INDIA 2023 INDIA
SAI
SPORTS AUTHORITY OF INDIA
FIT INDIA
LiFE
Lifestyle for Environment

Har Dil Mein Desh
KHELO INDIA
 UNIVERSITY GAMES 2022
 25th MAY TO 3rd JUNE, 2023 - UTTAR PRADESH
Uttar Pradesh
Garv Se Gaurav
 VARANASI | GORAKHPUR
 GAUTAMBUDHHA NAGAR | LUCKNOW
25th May to 3rd June, 2023

A woman in a bright yellow t-shirt stands to the right of the banner, smiling. The banner features a large stylized 'K' logo composed of geometric shapes in orange, green, and blue.







Other Offices

BUILDING & CONSTRUCTION DEPARTMENT**Projects Completed:**

S. No.	Name of the Projects	Estimated Cost (Rs. in Lacs)
1.	Construction of Centenary Gate (Phase-II) at Jamia Millia Islamia	92.08
2.	Vertical Extension of existing Boy's Hostel Buildings at Jamia Millia Islamia a) A.M. Khawaja Hostel b) Dr. B.R. Ambedkar Hostel c) Dr. Allama Iqbal Hostel	2000.00

Projects under Progress:

S. No.	Name of the Projects	Estimated Cost (Rs. in Lacs)
1.	Construction of Hostel for Foreign Students [100 Bedded] at Jamia Millia Islamia	800.00

Summary of Maintenance Expenditure:

S. No.	Maintenance/NR (Rs. in Lacs)	Water/Electricity Charges (Rs. in Lacs)	Total Expenditure (Rs. in Lacs)
1.	390.88	1799.87	2190.75

HALL OF BOYS RESIDENCE**Name of the Hostel:** Dr. Zakir Husain Hall**Name of Provost:** Prof. Nadim Ahmad**Name of the Hostel:** MMA Jauhar Hall**Name of Provost:** Prof. Mohd. Suhaib**Statistics of applicants and hostels recipients (in both Dr. Zakir Husain Hall & MMA Jauhar Hall)**

S. N.		Number of the applications received			Number of candidates allocated hostel accommodation		
		Bachelor	Masters	M.Phil./ Ph.D.	Bachelor	Masters	M.Phil./ Ph.D.
1.	Applications from other than North-East candidates	2034	612	55	1241	298	47
2.	Applications from North-East candidates	6	11	1	3	6	0
3.	Applications from J&K region	116	104	22	77	38	18
Sub-total		2156	727	78	1321	342	65
Total		2961			1728		

List of the Hostels

Dr. Zakir Husain Hall of Boys' Residence			
S. N.	Name of the Hostel	Hostel Capacity	Students Accommodated
1.	S.R.K. Hostel	186	186
2.	Obaidullah Sindhi Hostel	55	55
3.	E.J. Kellat Hostel	204	204
4.	New Boys Hostel	300	290
5.	Allama Iqbal Hostel	Under Construction	
MMA Jauhar Hall of Boys' Residence			
1.	Dr. B.R. Ambedkar Hostel	353	353
2.	Fazlur Rahman Khan Hostel	366	366
3.	Sir A M Khwaja Hostel	275	275

Facilities provided in each hostel

Dr. Zakir Husain Hall of Boys Residence						
S. N.	Name of Hostel	Capacity of Dining Hall	Wi-Fi facility/ Reading Room	Gym facility	Solar Water Heater	TV Hall capacity
1.	S.R.K. Hostel	175	Wi-Fi facility	Yes	Yes	125
2.	Obaidullah Sindhi		Wi-Fi facility and reading room		Yes	
3.	E.J. Kellat Hostel		Wi-Fi facility		Yes	
4.	New Boys Hostel		Wi-Fi facility and reading room		Yes	125
5.	Allama Iqbal Hostel			Under Construction		
MMA Jauhar Hall of Boys Residence						
S. N.	Name of Hostel	Capacity of Dining Hall	Wi-Fi facility and Computer Hall	Gym facility	Solar Water Heater	TV Hall capacity
1.	Dr. B.R. Ambedkar Hostel	84	Wi-Fi facility and reading room	Yes	Yes	48
2.	Sir A.M. Khwaja Hostel	80	Wi-Fi facility Reading room		Yes	50
3.	Fazlur Rehman Khan Hostel	132	Wi-Fi facility and reading room		Yes	225

Other Cultural activities at hostels

- Cultural Week from 23.10.23 to 22.10.23 in MMA Jauhar Hall
- Sports Week from 20.10.23 to 24.10.23 in MMA Jauhar Hall

Training sessions in hostel

- Yoga training classes for International Yoga Day held on 18.06.2023.

HALL OF GIRLS RESIDENCE

Name of the Hostel: Hall of Girl's Residence (Old)

Year of establishment: G.P.-1986, B.A.K.-2005, A.A.A.-2006, Bi-Amma-2012

Name of Provost: Prof. Arvinder A. Ansari

Capacity of the Hostel: 900

Students accommodated: 740

Statistics of applicants and hostel recipients

S.N.		Number of the applications received			Number of candidates allocated hostel accommodation		
		Bachelor	Masters	M.Phil./ Ph.D.	Bachelor	Masters	M.Phil. /Ph.D.
1.	Applications from other than North-East candidates	416	227	26	413	216	26
2.	Applications from North-East candidates	31	34	4	5	3	2
3.	Applications from J&K region	46	25	12	42	23	10
Sub-total		493	286	42	460	242	38
Total		821			740		

Facilities provided

Dining Hall	Wi-Fi facility/Computer	Gym facility	Solar water Heater	TV Hall capacity
Yes	Yes	Yes	Yes	Yes

Other Cultural activities at hostel

- Annual Day Celebration
- Women's Day Celebration & Slogan Writing
- Pot Painting Competition
- Calligraphy Competition

- Rangoli Competition

Training sessions in hostel: Yoga

Name of the Hostel: Begum Hazrat Mahal Girls' Hostel

Name of Campus: B

Year of establishment: October 2015

Name of Provost: Prof. Neelofer Afzal

Capacity of the Hostel: 422

Students accommodated: $289+53+76=418$

Statistics of applicants and hostel recipients

S.N.		Number of the applications received			Number of candidates allocated hostel accommodation		
		Bachelor	Masters	M.Phil./Ph.D.	Bachelor	Masters	M.Phil./Ph.D.
1.	Applications from other than North-East candidates	460	382	32	195	48	8
2.	Applications from North-East candidates	8	12	1	0	1	0
3.	Applications from J&K region	35	51	8	17	13	7
Sub-total		503	445	41	212	62	15
Total		989			289		

Facilities provided

S. N.	Dining Hall Capacity	Wi-Fi facility	Gym facility	Solar water Heater	TV Hall capacity
1.	192	Yes	Yes	Yes	96

Other Cultural activities at hostel

- Annual Day, 28th May 2023
- Yoga Day, 13th June 2023
- Republic Day, 26th January 2024
- Sports Day, 2nd March, 2024
- Women's Day, 8th March, 2024
- Welcome to Iftar Party and Holi Dinner, 24th March 2024

Activities in government initiatives (sawach bharat Abhiyaan, digital India, beti bacho beti padhao)

- Swachhata Pakhwada, 1st October 2023

Name of the Hostel: J&K Girls' Hostel

Name of Campus: B

Year of establishment: October 2018

Name of Provost: Prof. Sabah Khan

Capacity of the Hostel: 716

Students accommodated: 706

Statistics of applicants and hostel recipients

S.N.		Number of the applications received			Number of candidates allocated hostel accommodation		
		Bachelor	Masters	M.Phil./Ph.D.	Bachelor	Masters	M.Phil./Ph.D.
1.	Applications from other than North-East candidates	434	173	15	407	164	15

S.N.		Number of the applications received			Number of candidates allocated hostel accommodation		
		Bachelor	Masters	M.Phil./ Ph.D.	Bachelor	Masters	M.Phil./ Ph.D.
2.	Applications from North-East candidates	8	4	0	8	3	0
3.	Applications from J&K region	46	38	8	46	36	8
Sub-total		488	215	23	461	203	23
Total		726			687		

Facilities provided

S. N.	Dining Hall Capacity	Wi-Fi facility/ Computer	TV Hall capacity
1.	200	Yes	200

Other Cultural activities at hostel

- Farewell Party was celebrated in J&K Girls' Hostel on 20th May 2023
- Sports Day Celebration on 2nd March 2024 in M.A.K. Pataudi Sports Complex, JMI
- Iftar Party was organized in J&K Girls' Hostel on 20th March 2024
- Holi Milan was organized in J&K Girls' Hostel on 20th March 2024

Activities in government initiatives (sawach bharat Abhiyaan, digital India, beti bacho beti padhao)

- Women's Day on 8th March 2024
- Yoga Day Celebration on 21st June 2023

HORTICULTURE DEPARTMENT

Incharge: Dr. Bharat Bhushan

The Jamia Millia Islmaia has a sprawling, lush green and well-maintained parks/lawns in its campus in about 170 acres of land (other than building area). By the diligence of the horticulture department, the park/lawns are covered with dense green grasses, ample biodiversity of plants, foliage and good quality of flower species beds. The department has well trained staff which decorates and beautifies the lawns/parks for every function and program of the university. The horticulture machinery of the department is as follows:

S. N.	Designation	No. of staff	Permanent/ Outsourcing agency	Remarks
1.	Dr. Bharat Bhushan Horticulturist In-Charge Horticulture	1	Permanent	Overall Supervisory works of development/maintenance, preparation landscaping works, preparation of proposals, reports and Administration works etc.
2.	Khalid Hussain (Garden Supervisors)	1	Outsourced	He directly supervises and coordinates activities of workers engaged in landscaping and ground sweeping activities. His work involves reviewing contracts to ascertain service, machine and workforce requirements answers inquiries from potential customers regarding methods, material, and price ranges and prepares estimates according to labour material and machine cost.
3.	Horticulture Assistant	1	Permanent	To help the supervisor in development/ maintenance of sites.
4.	Sr. Gardeners/Malis	3	Permanent	To help the Horticulture Assistant in development/ maintenance of sites.
5.	Gardeners/Malis	19	Permanent	All the parks and garden are well maintained in the university campus by malis takes care of them efficiently and does day to day work in weeding out wild grasses, cutting the grass etc.
6.	Mohd. Arif (Computer operator/Clerk)	1	Outsourced	Carries out all the communication with the university staff and students. He maintains record of documents. He processes all the files maintains the office in order, all Registers and files.
7.	Pump operator	2	Outsourced	Maintenance of water hydrants/pipes lines in central pool etc.
8.	Peon	1	Outsourced	Maintains the offices in order. He circulates DAK/notices to different offices of the university. He opens and closes office on time.

S. N.	Designation	No. of staff	Permanent/ Outsourcing agency	Remarks
9.	Malis	82	Outsourced	All the parks and garden are well maintained in the university campus by malis takes care of them efficiently and does day to day work in weeding out wild grasses, cutting the grass etc.
10.	Electrician	1	Outsourced	He maintains the electricity connection for keeping the Horticulture department machine. Machine fit needed for grass cutting etc.
11.	Plumber	2	Outsourced	He keeps all the taps, water pipes etc. in order to provide the best hygiene condition in the Lawn.
Total		114		

Horticulture Budget: Horticulture budget provided by the competent authority for maintenance of all major and minor requirements of horticulture works is during the financial 2023-24 other than salary of the Gardeners/Malies. Apart from that the competent authority provides additional budget to the horticulture department from time to time for new development of the horticultural works and major purchases of horticultural items.

Horticultural Nursery: The department has well maintained four nurseries namely Administrative block nursery, Dr. M.A. Ansari Auditorium Nursery, School Campus Nursery and Jamia Enclave Nursery for propagation of new plants, cutting of ornamental plants i.e. trees, shrubs, climbers, perennials, annuals, bulbous plants, seedlings for winter and summer season flowering pots etc. Cultivation of cut flowers for daily use in the officers' offices, Potting and repotting of new and old plants which are used for decoration purposes in offices, departments and centers.

Small potted plants/saplings to be given to the external guests: The competent authority has given instructions to the horticulture department to prepare small potted plants/saplings to be given to the external guests during inaugural and valedictory functions of the seminar/conferences and such other functions in the university. In this regard the department has prepared more than 25 varieties of different types of plants/saplings in the horticulture nursery for aforesaid purposes.

Plantation: Jamia Millia Islamia is one of the most popular universities regarding maintenance of the greenery and beautification of the huge lawn and parks with different types of the plant biodiversity. As per the keen interest of the competent authority, the horticulture department has planted about more than 10,000 different types of plants saplings in various sites/areas of the university campus during financial year 2021-22, 2022-23, 2023-24. Further, the main concern of the plantation in the university is to check the air and noise pollution, to create maximum oxygen to the human beings, to make ecological balance and provide a rich biodiversity of the plants in lawns/parks, in residential areas, academic areas and wild areas of the university campus.

Landscape Gardening: The university lawns/parks have varied combinations of the landscape gardening in the lawns viz. Mughal style of gardening, free style of gardening, and French, English and Japanese style of gardening in different sites of the campus.

Annual Programme:

- **Flowers Show:** the department organizes two days flower show competition as annual event at Dr. M.A. Ansari Auditorium lawns to improve the knowledge and workmanship among the malis of the university which will be helpful to make the campus green and beautiful. Secondly, it also will be very helpful to improve the awareness, importance of flowers and cultivation of flowers, in pots and arrangement of flowers among the students, staff of the university and other who have interest in gardening/flowers. On second day of the flowers show, the Horticulture Department has some provision regarding distribution of prizes/trophy to first, second and third category groups of Malis through evaluation by the external experts.

Other Programmes: Decoration and beautification of Annual Convocation, Foundation Day, Talimi Mela, Independence Day and Republic day programmes.

Future Plan: The department is very concerned to improve ambience, to improve quality of lawns/parks and overall beauty of the university campus. Further details are given below:-

- **Lawn development and Landscaping:** Department of horticulture needs substantial amount for new development of lawns and landscaping and renovation of old lawns in the university. We have some very old lawns/parks for maintenance and development and there are newly constructed building areas which still await development.
- **Development of Rose Garden:** Rose garden is a major requirement of the horticulture department, Jamia Millia Islamia. Regarding this we will need substantial budget to develop a unique rose garden with more than 100 rose species.
- **Construction of a Poly/Green house and Shade net house:** The department does not have a technical propagation unit to produce good quality of planting materials before or on the time of flowering. Moreover, we conserve plants by products for propagating new plant saplings/seedlings through the poly/greenhouse technology. Therefore, the department wants to use this kind of technology as the horticulture area has been increasing day by day. It offers us a great opportunity to sell the products which would be grown through the poly/greenhouse technology. This would result in the enhanced income the University.
- **Purchasing of equipment:** The department of horticulture needs to procure one heavy duty tractor rider for horticultural works, one tractor, trolley and other related equipment, one official vehicle and lawn mowers etc. Acquisition of these equipment by the

horticulture department will certainly result in enhanced beauty of the university.

- **Diploma in Horticulture and Landscape Gardening:** Horticulture department wants to pursue a professional programme to meet the demands from the industry for horticultural and arboreal cultural practitioners as well as landscape works supervisors. It provides a broad-based framework for emphasizing horticultural principles and practices, plant science, and landscape management, blending together the essential intellectual and practical skills that match the industry's requirements best. The programme will be delivered by face-to-face instruction on various methods to facilitate learning and teaching, such as lecture, tutorial, workshop, practical session and site visit. By enrolling this programme, students will acquire the value, knowledge and skill for lifelong learning, and enhanced employability to enter the rapidly growing landscape and greening industry.

Vermi Compost:

Vermi Compost Unit: Horticulture department Develops a vermi compost unit behind FKT CIT building in jungle nursery to produce the vermi compost from Horticulture waste i.e. leaves grasses and other items etc. However, the Horticulture departments have 8 traditional compost units, each unit measuring a size of (12x20x10 ft³).

Trees Plantation for current season

- More than 100 Nos of trees/shrubs sapling plantation has been done on world Environmental day at Near Nehru Guest House.
- About 1500 Nos of trees/shrubs sapling plantation has also been done during the occasion of "Ek Ped Maa Ke Naam" campaign at towards the centre for physiotherapy (in front of Professor Mohibul Hasan Block), JMI.

NATIONAL CADET CORPS (NCC)

Date of Establishment: 1963

Name of Coordinator: Prof. Lubna Siddiqui

S. No.	Name of the Activities	No. of students attended	Officers Incharge	Place	Period	Organized by
1	Poster Making Topic: Press Freedom Day	JW (Army Girls)=40	II/O Amtul Saba	Jamia Girls Senior Secondary School, JMI, New Delhi	May 03, 2023	3DGBN, Gp Hq 'C', Dte 'Delhi'
2	Special Lecture on 25 Years of Pokhran II by Dr. Syed Jaleel Hussain Assistant Professor Nelson Mandela Centre for Peace and Conflict Resolution, JMI	SD / SW (Army)=20 SD / SW (Navy)=10	Prof. Tasneem Meenai Hony. Coordinator NCC Lt. Rajneesh Kumar CTO. (Dr.) Amit Kumar	Seminar Room, Department of Political Science, JMI	May 11, 2023	NCC, Jamia Millia Islamia
3	Celebration of 25 Years of Pokhran Second Nuclear Test - 2023 - 24	SD (Army Boys)=16 SW (Army Girls)=11	Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar	Science Centre, Paragati Maidan, New Delhi	May 12, 2023	4 Delhi Battalion NCC 3 Delhi Girls Battalion NCC
4	Annual Training Camp (ATC)	JD (Army Boys)=21	CTO (Dr.) Ataur Rahman	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	May 13-22, 2023	4 Delhi Battalion NCC
5	The Visit of ADG NCC Delhi Dte, Maj Gen SP Vishwasrao SM** to Jamia Millia Islamia to formally hand over the Band	SD (Army Boys)=08 SW (Army Girls)=08 SD/SW (Navy)=08 JD (Army Boys)=05 JW (Army Girls)=05 JD (Navy Boys)=05	Prof. Tasneem Meenai Hony. Coordinator NCC Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar II/O Amtul Saba III/O Hayat Alam CTO (Dr.) Arif Mohammad	Jamia Millia Islamia, New Delhi	May 23, 2023	NCC, Jamia Millia Islamia, 4 Delhi Battalion NCC

S. No.	Name of the Activities	No. of students attended	Officers Incharge	Place	Period	Organized by
	Instruments to the Hon'ble Vice Chancellor, Prof. Najma Akhtar, Col. Commandant NCC, JMI.		CTO. (Dr.) Amit Kumar CTO (Dr.) Ataur Rahman			
6	World Environment Day	SW (Army Girls)=10	Capt. (Dr.) Farhana Khatoon	Sector 23, Dwarka, Delhi	June 05, 2023	3DGBN, Gp Hq 'C', Dte 'Delhi'
7	International Day of Yoga	SD (Army Boys)=15 SW (Army Girls)=15 SD/SW (Navy)=05 JD (Army Boys)=15 JW (Army Girls)=05 JD (Navy Boys)=15	Prof. Tasneem Meenai Hony. Coordinator NCC Capt. (Dr.) Farhana Khatoon Lt. Rajneesh Kumar II/O Amtul Saba III/O Hayat Alam CTO (Dr.) Arif Mohammad CTO. (Dr.) Amit Kumar CTO (Dr.) Ataur Rahman	NAMK Pataudi Spots Complex, Jamia Millia Islamia, New Delhi	June 21, 2023	Jamia Millia Islamia, New Delhi
8	Annual Training Camp (ATC)	SW (Army Girls)=13	Capt. (Dr.) Farhana Khatoon	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	June 15-24, 2023	3 Delhi Girls Battalion NCC
9	Annual Training Camp (ATC)	JW (Army Girls)=42	II/O Amtul Saba	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	June 15-24, 2023	3 Delhi Girls Battalion NCC
10	NCC Boys & Girls Mountaineering Expedition	SW (Army Girls)=01	Capt. (Dr.) Farhana Khatoon	Mount Yunum Peak, Ht 6111 Mtr, Atal Bihari Vajpayee Institute of Mountaineering & Allied Sports, Manali, District Kullu (HP)	May 17 to June 26, 2023	DG NCC Delhi and Government of Himachal Pradesh
11	Sanctioned of open vacancies of Air Wing NCC to Jamia Millia Islamia	SD (Air Wing)=21	CTO (Dr.) Amit Kumar	No. 1 Delhi Air Sqn NCC (Flg), B-6 Safdarjung Enclave, New Delhi	July 01, 2023	Delhi Directorate
12	Brig. M. Usman Memorial Wreath Laying Ceremony	SD (Army Boys)=10 SW (Army Girls)=15 JD (Army Boys)=15 JD (Navy Boys)=10	Prof. Tasneem Meenai Hony. Coordinator NCC Dr. Mukesh Kumar Mirotha Offg. Hony. Coordinator, NCC Lt. Rajneesh Kumar III/O Hayat Alam	Graveyard, Jamia Millia Islamia, New Delhi	July 03, 2023	Indian Army, 50 Parra Brigade, Para Regiment
13	Inter Directorate Sports Shooting Championship-2023	SD (Army Boys)=01	Lt. Rajneesh Kumar	Thiruvananthapuram	July 03-16, 2023	4 Delhi Battalion NCC
14	CATC/Pre-TSC 2023	JW (Army Girls)=02	II/O Amtul Saba	NCC Bhawan Rohini Sec-19, New Delhi	July 14-23, 2023	2 Delhi Girls Bn NCC, Delhi

S. No.	Name of the Activities	No. of students attended	Officers Incharge	Place	Period	Organized by
15	CATC/Pre-TSC 2023	SD (Army Boys)=01	Lt. Rajneesh Kumar	NCC Bhawan Rohini Sec-19, New Delhi	July 14-23, 2023	2 Delhi Girls Bn NCC, Delhi
16	Mega Tree Plantation Drive	SD (Army Boys)=10	Lt. Rajneesh Kumar	Delhi Cantt. Delhi	July 22, 2023	4 Delhi Battalion NCC
17	Tringa Rally	All Division/Wing=150		Jamia Millia Islamia, New Delhi	August 12, 2023	Jamia NCC
18	Independence Day Celebration	SD (Army Boys)=05 SW (Army Girls)=10 SD/SW (Navy)=05 JD (Army Boys)=05 JW (Army Girls)=05 JD (Navy Boys)=05	Prof. Kakhashan Y. Daniyal Hony. Coordinator NCC Lt. Rajneesh Kumar II/O Amtul Saba III/O Hayat Alam CTO (Dr.) Arif Mohammad CTO. (Dr.) Amit Kumar CTO (Dr.) Ataur Rahman	Ansari Auditorium, Jamia Millia Islamia, New Delhi	August 15, 2023	Jamia NCC
19	Flag Hoisting Ceremony at Red Fort	SD (Army Boys)=10 SW (Army Girls)=05	Lt. Rajneesh Kumar	Red Fort, Delhi	Aug 05-15, 2023	DG NCC Delhi
20	Annual Training Camp (ATC)	SW (Army Girls)=32	Prof. Kakhashan Y. Daniyal Hony. Coordinator NCC	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	August 17-26, 2023	3 Delhi Girls Battalion NCC
21	Combined Annual Training Camp	JD (Navy Boys)=21	III/O Hayat Alam	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	Sept. 12-21 2023	2 Delhi Naval Unit
22	Army Attachment Camp SW Cadets 2023, NCC Directorate Delhi	SW (Army Girls)=07	Lt. Rajneesh Kumar	Shankar Vihar, Delhi Cantt.	Sept. 12-23 2023	18 Madras C/O 56 A P O
23	Annual Training Camp (ATC)	SD (Army Boys)=37	Lt. Rajneesh Kumar	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	Sept. 23 to 02 Oct. 2023	4 Delhi Bn NCC
24	Annual Training Camp (ATC)	JD (Army Boys)=01	CTO (Dr.) Ataur Rahman	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	Sept. 23 to 02 Oct. 2023	4 Delhi Bn NCC
25	Shramdan under Swachhata hi Seva	SD (Army Boys)=05 SW (Army Girls)=10 SD/SW (Navy)=05 SD (Air Wing)=07 JD (Army Boys)=05 JW (Army Girls)=05 JD (Navy Boys)=05	Prof. Kakhashan Y. Daniyal Hony. Coordinator NCC Lt. Rajneesh Kumar II/O Amtul Saba III/O Hayat Alam CTO (Dr.) Arif Mohammad CTO. (Dr.) Amit Kumar CTO (Dr.) Ataur Rahman	Jamia Millia Islamia, New Delhi, Campus, Al-Shifa Hospital	October 01, 2023	Jamia Millia Islamia, New Delhi
26	Ek Bharat Shreshtha Bharat-I, Jammu	SD (Army Boys)=05	Lt. Rajneesh Kumar	Jammu	Oct. 03-14, 2023	NCC Directorate Jammu, Kashmir & Ladakh

S. No.	Name of the Activities	No. of students attended	Officers Incharge	Place	Period	Organized by
27	Ek Bharat Shreshtha Bharat-I, Delhi	SD (Army Boys)=07	Lt. Rajneesh Kumar	Rohini, Sector-18, Delhi	Oct. 01-12, 2023	4 Delhi Girls Battalion NCC Group "C"
28	Ek Bharat Shreshtha Bharat-I, Delhi	SW (Army Girls)=04	Lt. Rajneesh Kumar	Rohini, Sector-18, Delhi	Oct. 01-12, 2023	4 Delhi Girls Battalion NCC Group "C"
29	Basic Mountaineering Corse (2023-24)	SD (Army Boys)=01	Lt. Rajneesh Kumar	Himalayan Mountaineering Institute Jawahar Parbat Darjeeling	October 19 to 15 November, 2023	Delhi Directorate
30	Jamia Foundation Day Cadre	SD (Army Boys)=20 SW (Army Girls)=28 SD/SW (Navy)=11 SD/SW (Air Wing)=05 JD (Army Boys)=10 JW (Army Girls)=02 JD (Navy Boys)=04 Band Cadets =30	Prof. Lubna Siddiqui Hony. Coordinator NCC Lt. Rajneesh Kumar II/O Amtul Saba III/O Hayat Alam CTO (Dr.) Arif Mohammad CTO. (Dr.) Amit Kumar CTO (Dr.) Ataur Rahman CTO Anwara Hashmi	Jamia NCC Parade & Camping Ground, JMI, New Delhi	October 24 to 28 October, 2023	Jamia NCC, JMI, New Delhi
31	Jamia Foundation Day Celebration	SD (Army Boys)=20 SW (Army Girls)=28 SD/SW (Navy)=11 SD/SW (Air Wing)=05 JD (Army Boys)=10 JW (Army Girls)=02 JD (Navy Boys)=04 Band Cadets =30	Prof. Lubna Siddiqui Hony. Coordinator NCC Lt. Rajneesh Kumar II/O Amtul Saba III/O Hayat Alam CTO (Dr.) Arif Mohammad CTO. (Dr.) Amit Kumar CTO (Dr.) Ataur Rahman CTO Anwara Hashmi	M. A. Ansari Auditorium, Jamia Millia Islamia, New Delhi	October 29, 2023	Jamia Millia Islamia, New Delhi
32	Special National Integration Camp (SNIC)	SD (Army Boys)=01	Lt. Rajneesh Kumar	Jaisalmer, Rajasthan	October 28 to 08 November, 2023	Rajasthan Directorate
33	All India NCC UP Trek-II	SD (Army Boys)=04	Lt. Rajneesh Kumar	Suhelwa, Wildlife Sanctuary, Distt. Sharavasti (UP)	October 31 to 07 November, 2023	NCC Directorate (UP) GP HQ Gorakhpur
34	Combined Annual Training Camp	SD (Army Boys)=13	Lt. Rajneesh Kumar	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	November 17 to 26 November, 2023	4 Delhi Bn NCC
35	Combined Annual Training Camp	JD (Army Boys)=04	CTO (Dr.) Ataur Rahman	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	November 17 to 26 November, 2023	4 Delhi Bn NCC
36	All India Sikkim Trek	SW (Army Girls)=02	CTO (Dr.) Anwara Hashmi	Sikkim	November 17 to 26 November, 2023	West Bengal & Sikkim Directorate
37	All India Sikkim Trek	JW (Army Girls)=04	II/O Amtul Saba	Sikkim	November 17 to 26 November, 2023	West Bengal & Sikkim Directorate
38	Maharashtra Trek Kolhapur	SD (Army Boys)=01	Lt. Rajneesh Kumar	Kolhapur Distt.	November 18 to 25	Maharashtra Directorate NCC

S. No.	Name of the Activities	No. of students attended	Officers Incharge	Place	Period	Organized by
					November, 2023	
39	Advance Leadership Camp	SD (Army Boys)=01	Lt. Rajneesh Kumar	Agra Distt.	November 19 to 30 November, 2023	Uttar Pradesh Directorate NCC
40	Ek Bharat Shreshtha Bharat Gujarat	SD (Army Boys)=01	Lt. Rajneesh Kumar	Rajpipla	November 20 to 27 November, 2023	Gujrat Directorate NCC
41	Army Attachment Camp	SD (Army Boys)=09	Lt. Rajneesh Kumar	Delhi Cantt. Delhi	December 01 to 12 December, 2023	19 Bihar / 60 INF BDE. NCC
42	IMA Attachment Camp-2023	SD (Army Boys)=01	Lt. Rajneesh Kumar	IMA Dehradun	December 17 to 28 December, 2023	IMA Dehradun
43	Republic Day Camp - 2024	SD (Army Boys)=02	Lt. Rajneesh Kumar	Delhi Cantt. Delhi	December 28, 2023 to January 31, 2024	All India Directorate
44	Chief Minister Rally - 2024	SW (Army Girls)=02	CTO (Dr.) Anwara Hashmi	Chhatarsal Stadium	January 01 to 25 2024	Delhi Police
45	Republic Day Celebration-2024	SD (Army Boys)=10 SW (Army Girls)=10 SD/SW (Navy)=10 SD (Air Wing)=07 JD (Army Boys)=10 JW (Army Girls)=10 JD (Navy Boys)=10 Band Cadets= 30	Prof. Lubna Siddiqui Hony. Coordinator NCC Lt. Rajneesh Kumar II/O Amtul Saba III/O Hayat Alam CTO (Dr.) Arif Mohammad CTO. (Dr.) Amit Kumar CTO (Dr.) Ataur Rahman CTO (Dr.) Anwara Hashmi	Ansari Auditorium, Jamia Millia Islamia, New Delhi	January 26, 2024	Jamia Millia Islamia, New Delhi
46	Combined Annual Training Camp	SD (Army Boys)=02	Lt. Rajneesh Kumar	Rohini, Sector-18, Delhi	January 31 to 09 February, 2024	5 Delhi Battalion NCC
47	NCC 'A' Certificate Exam-2024	JD (Army Boys)=24	CTO (Dr.) Ataur Rahman	School of Excellence Kalkaji	February 04, 2024	4 Delhi Battalion NCC
48	NCC 'A' Certificate Exam-2024	JD (Navy Boys)=21	III/O Hayat Alam	Navy Children School	February 04, 2024	2 Delhi Naval Unit
49	NCC 'A' Certificate Exam-2024	JW (Army Girls)=42	II/O Amtul Saba	Shyama Prasad Vidyalaya Senior Secondary School	February 04, 2024	3 Delhi Girls Battalion NCC
50	NCC 'B' Certificate Exam-2024 (Theory)	SD (Army Boys)=48	Lt. Rajneesh Kumar	Desh Bandho College	February 25, 2024	Delhi Directorate
51	NCC 'B' Certificate Exam-2024 (Practical)	SD (Army Boys)=48	Lt. Rajneesh Kumar	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	February 23, 2024	Delhi Directorate
52	NCC 'B' Certificate Exam-2024 (Theory)	SW (Army Girls)=32	Lt. (Dr.) Anwara Hashmi	Desh Bandho College	February 25, 2024	Delhi Directorate

S. No.	Name of the Activities	No. of students attended	Officers Incharge	Place	Period	Organized by
53	NCC 'B' Certificate Exam-2024 (Practical)	SW (Army Girls)=32	Lt. (Dr.) Anwara Hashmi	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	February 23, 2024	Delhi Directorate
54	NCC 'B' Certificate Exam-2024 (Theory)	SD/SW (Navy)	CTO (Dr.) Arif Mohammad	Desh Bandho College	February 25, 2024	Delhi Directorate
55	NCC 'B' Certificate Exam-2024 (Practical)	SD/SW (Navy)	CTO (Dr.) Arif Mohammad	2 Delhi Naval Unit, Okhla Sailing club, Jamia Nagar New Delhi	February 23, 2024	Delhi Directorate
56	NCC 'C' Certificate Exam-2024 (Theory)	SD (Army Boys)=12	Lt. Rajneesh Kumar	Desh Bandho College	March 03, 2024	Delhi Directorate
57	NCC 'C' Certificate Exam-2024 (Practical)	SD (Army Boys)=12	Lt. Rajneesh Kumar	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	February 16, 2024	Delhi Directorate
58	NCC 'C' Certificate Exam-2024 (Theory)	SW (Army Girls)=17	Lt. (Dr.) Anwara Hashmi	Desh Bandho College	March 03, 2024	Delhi Directorate
59	NCC 'C' Certificate Exam-2024 (Practical)	SW (Army Girls)=17	Lt. (Dr.) Anwara Hashmi	B-6, Safdarjung Enclave, NCC Bhawan, GP HQ 'C' New Delhi	February 16, 2024	Delhi Directorate
60	NCC 'C' Certificate Exam-2024 (Theory)	SD/SW (Navy)=06	CTO (Dr.) Arif Mohammad	Desh Bandho College	March 03, 2024	Delhi Directorate
61	NCC 'C' Certificate Exam-2024 (Practical)	SD/SW (Navy)=06	CTO (Dr.) Arif Mohammad	2 Delhi Naval Unit, Okhla Sailing club, Jamia Nagar New Delhi	February 16, 2024	Delhi Directorate
62	Panache NCC Fest - 2024	200 NCC Cadets of Jamia Millia Islamia and 600 NCC Cadets of Other Colleges in Delhi participated in the NCC Fest	Prof. Lubna Siddiqui Hony. Coordinator NCC Lt. Rajneesh Kumar Lt. (Dr.) Anwara Hashmi II/O Amtul Saba III/O Hayat Alam CTO (Dr.) Arif Mohammad CTO. (Dr.) Amit Kumar	Jamia NCC Parade & Camping Ground	March 10, 2024	Jamia Millia Islamia, New Delhi

NATIONAL SERVICE SCHEME (NSS)

Date of Establishment: 24th September 1969

Program Coordinator: Viqar Husain Siddiqui

National Service Scheme Activities

S.N.	Name of the Activity	Program Officer/Faculty Members/Guests	Place	Period	Organized By
1	Mann Ki Baat 100 th Episode	V.H. Siddiqui, Coordinator NSS, JMI Prof. Ibraheem, DSW, JMI Prof. Ghulam Yazdani, JMI	FTK- CIT, JMI	30 th April, 2023	JMI

S.N.	Name of the Activity	Program Officer/Faculty Members/Guests	Place	Period	Organized By
2	Help Desk for Admission Entrance Test 2023-24	V.H. Siddiqui, Coordinator NSS, JMI Dr. Habeebur Rehman, Prog. Officer NSS, JMI	Gate Nos. 5, 7, 8, 17, 18, 20, JMI	13 th May, 2023	NSS, JMI
3	Help Desk for Admission Entrance Test 2023-24	V.H. Siddiqui, Programme Coordinator NSS, JMI Dr. Habeebur Rehman, Prog. Officer NSS, JMI	Gate Nos. 5, 7, 8, 17, 18, 20, JMI	14 th May, 2023	NSS, JMI
4	Help Desk for Admission Entrance Test 2023-24	V.H. Siddiqui, Coordinator NSS, JMI Dr. Habeebur Rehman, Prog. Officer NSS, JMI	Gate Nos. 5, 7, 8, 17, 18, 20, JMI	20 th May, 2023	NSS, JMI
5	Help Desk for Admission Entrance Test 2023-24	V.H. Siddiqui, Coordinator NSS, JMI Dr. Habeebur Rehman, Prog. Officer NSS, JMI	Gate Nos. 5, 7, 8, 17, 18, 20, JMI	21 st May, 2023	NSS, JMI
6	Painting Competition on World Environment Day	V.H. Siddiqui, Coordinator NSS, JMI Vijayata Bhamri Deeba Qureshi	NSS Office, JMI	1 st June, 2023	NSS, JMI
7	Awareness Rally on World Environment Day	Prof. Nazim Husain Jafri, Registrar, JMI V.H. Siddiqui Prof. Ibraheem, DSW, JMI	VC Office to Gate No. 7, JMI	5 th June, 2023	NSS, JMI
8	International Day of Yoga Training Classes	V.H. Siddiqui, Coordinator NSS, JMI	Sport Complex, JMI	19 th June, 2023	NSS, JMI
9	International Day of Yoga	Padma Shri Prof. Najma Akhtar, Hon'ble Vice-Chancellor, JMI Prof. Mohammad Shakeel, JMI Prof. Ibraheem, DSW, JMI V.H. Siddiqui, Coordinator NSS, JMI Prof. Atiqur Rahman, Chief Proctor, JMI Prof. Waseem Ahmad, Director Sports, JMI Dr. Habeebur Rehman, Prog. Officer NSS, JMI	Nawab Mansur Ali Khan Pataudi Sports Complex, JMI	21 st June, 2023	NSS, JMI
10	Special talk on Technology and Communication	Padma Shri Prof. Najma Akhtar, Hon'ble Vice-Chancellor, JMI CA Shaikh Saifullah, Offg. Registrar, JMI Prof. Ibraheem, DSW, JMI Prof. Dr. Mohd. Muslim Khan, Dean Faculty of Social Sciences, JMI V.H. Siddiqui, Coordinator NSS, JMI Prof. Atiqur Rahman, Chief Proctor, JMI Mr. Sabeer Bhatia, Founder of Hotmail and show Reel and speaker of the event Mr. Javed Yunus, Adviser Aramco and Co-founder of Show Reel	Mir Anis Hall, JMI	6 th July, 2023	Faculty of Social Sciences
11	Centenary Convocation 2023	V.H. Siddiqui, Coordinator NSS, JMI Prof. Ibraheem, DSW, JMI	DSW Office, JMI	22 nd July, 2023	JMI
12	Centenary Convocation 2023	Padma Shri Prof. Najma Akhtar, Hon'ble Vice-Chancellor, JMI Prof. Nazim Husain Jafri, Registrar, JMI V.H. Siddiqui, Coordinator NSS, JMI Prof. Ibraheem, DSW, JMI	JMI	23 rd July, 2023	JMI
13	Celebrations of Tiranga Rally	Padma Shri Prof. Najma Akhtar, Hon'ble Vice-Chancellor, JMI Prof. Nazim Husain Jafri, Registrar, JMI V.H. Siddiqui, Coordinator NSS, JMI Prof. Ibraheem, DSW, JMI	JMI	12 th August, 2023	JMI

S.N.	Name of the Activity	Program Officer/Faculty Members/Guests	Place	Period	Organized By
		Prof. Dr. Mohd. Muslim Khan, Dean Faculty of Social Sciences, JMI Prof. Atiqur Rahman, Chief Proctor, JMI Prof. Gulam Yazdani, Prog. Officer NSS, JMI Dr. Habeebur Rehman, Prog. Officer NSS, JMI Amtul Saba, Prog. Officer NSS, JMI			
14	Celebrations of Independence Day	Padma Shri Prof. Najma Akhtar, Hon'ble Vice-Chancellor, JMI Prof. Nazim Husain Jafri, Registrar, JMI V.H. Siddiqui, Coordinator NSS, JMI Prof. Atiqur Rahman, Chief Proctor, JMI Prof. Gulam Yazdani, Prog. Officer NSS, JMI Dr. Habeebur Rehman, Prog. Officer NSS, JMI Amtul Saba, Prog. Officer NSS, JMI	JMI	15 th August, 2023	JMI
15	Swachchata Pakhwada Awareness Rally	V.H. Siddiqui, Coordinator NSS, JMI Dr. Mohammad Mumtaz, Prog. Officer NSS, JMI	JMI	1 st September, 2023	JMI
16	Say No to Plastic and Tree Plantation Drive	V.H. Siddiqui, Coordinator NSS Dr. Mohammad Mumtaz, Prog. Officer NSS	JMI	1 st September, 2023	JMI
17	Poster Making Competition on Swachchata Pakhwada	V.H. Siddiqui, Coordinator NSS, JMI Mohammad Waseem, Prog. Officer NSS, JMI	Syed Abid Husain School, JMI	6 th September, 2023	JMI
18	Lecture on Swachhata hi seva on the Occasion Swachchata Pakhwada	V.H. Siddiqui, Coordinator NSS, JMI Prof. Sara Begum, Dean F/o Education, JMI Prof. Roohi Fatima, Prog. Officer NSS, JMI Dr. Raisa Khan, Prog. Officer NSS, JMI	F/o Education, JMI	9 th September, 2023	JMI
19	Cleanliness drives Swachhta Hi Seva and Say No to Plastic on Swachchata Pakhwada	V.H. Siddiqui, Coordinator NSS, JMI Mohammad Waseem, Prog. Officer NSS, JMI	Syed Abid Husain School, School Hostel and School Canteen, JMI	11 th September, 2023	JMI
20	Cleanliness drives Swachhta Hi Seva and Say No to Plastic on Swachhata Pakhwada	V.H. Siddiqui, Coordinator NSS, JMI Prof. Sara Begum, Dean F/o Education, JMI Prof. Roohi Fatima, Prog. Officer NSS, JMI Dr. Raisa Khan, Prog. Officer NSS, JMI	F/o Education, JMI	12 th September, 2023	JMI
21	Cleanliness drives Swachhta Hi Seva and Say No to Plastic on Swachhata Pakhwada	V.H. Siddiqui, Coordinator NSS, JMI Prof. Waseem Ahmad, Director Sports, JMI Dr. Habeebur Rehman, Prog. Officer NSS, JMI	Sport Complex, JMI	12 th September, 2023	JMI
22	Cleanliness drives Swachhta Hi Seva and Say No to Plastic on Swachhata Pakhwada	V.H. Siddiqui, Coordinator NSS, JMI Prof. Archna Dasi, JMI Dr. Rashmi Jain, Prog. Officer NSS, JMI Dr. Habeebur Rehman, Prog. Officer NSS, JMI	Department of Social Work, JMI	13 th September, 2023	JMI
23	Poster Making Competition on	V.H. Siddiqui, Coordinator NSS, JMI Dr. Mohd. Arshad Khan Qutbudeen	Jamia Senior Secondary School, JMI	13 th September, 2023	JMI

S.N.	Name of the Activity	Program Officer/Faculty Members/Guests	Place	Period	Organized By
	Swachchata Pakhwada	Shabeena Khan, Prog. Officer NSS, JMI Mohd. Mustafa, Prog. Officer NSS, JMI Amtul Saba, Prog. Officer NSS, JMI Syed Mohd. Arif			
24	Cleanliness drives Swachhta Hi Seva and Say No to Plastic on Swachhta Pakhwada	V.H. Siddiqui, Coordinator NSS, JMI Prof. Archna Dasi, JMI Dr. Rashmi Jain Dr. Habeebur Rehman, Prog. Officer NSS, JMI	Department of Social Work, JMI	14 th September, 2023	JMI
25	Lecture on Swachhata hi seva on the Occasion of Swachchata Pakhwada	V.H. Siddiqui, Coordinator NSS, JMI Dr. Mohd. Arshad Khan Qutbudeen Shabeena Khan, Prog. Officer NSS, JMI Mohd. Mustafa, Prog. Officer NSS, JMI Amtul Saba, Prog. Officer NSS, JMI Syed Mohd Arif	Jamia Senior Secondary School, JMI	14 th September, 2023	JMI
26	Campus Cleaning on the occasion Swachhata Pakhwada.	V.H. Siddiqui, Coordinator NSS, JMI Dr. Mohammad Mumtaz, Prog. Officer NSS, JMI Prof. Roohi Fatima, Prog. Officer NSS, JMI Dr. Raisa Khan, Prog. Officer NSS, JMI Dr. Rashmi Jain, Prog. Officer NSS, JMI Dr. Habeebur Rehman, Prog. Officer NSS, JMI Shabeena Khan, Prog. Officer NSS, JMI Mohd. Mustafa, Prog. Officer NSS, JMI Amtul Saba, Prog. Officer NSS, JMI	Jamia Campus	14 th September, 2023	JMI
27	Swachhta Hi Seva Awareness Rally	V.H. Siddiqui, Coordinator NSS, JMI Dr. Mohd. Arshad Khan Qutbudeen Shabeena Khan, Prog. Officer NSS, JMI Mohd. Mustafa, Prog. Officer NSS, JMI Amtul Saba, Prog. Officer NSS, JMI Syed Mohd. Arif	Jamia Senior Secondary School, JMI	15 th September, 2023	JMI
28	Swachhta Hi Seva Awareness in local areas	V.H. Siddiqui, Coordinator NSS, JMI	Batla House near Azim Dairy, Batla House Dispensary, Tikona Park	15 th September, 2023	JMI
29	Swachhta Pledge in campus	V.H. Siddiqui, Coordinator NSS, JMI Deeba Khan Munir Khan	Faculty of Fine Arts, JMI	18 th September, 2023	JMI
30	Tree Plantation on the occasion Swachhta Hi Seva	V.H. Siddiqui, Coordinator NSS, JMI Deeba Khan Munir Khan	Faculty of Fine Arts, JMI	19 th September, 2023	JMI
31	Slogan Writing on the occasion Swachhata Hi Seva	V.H. Siddiqui, Coordinator NSS, JMI Deeba Khan Munir Khan	Faculty of Fine Arts, JMI	20 th September, 2023	JMI
32	Clean Campus on the occasion Swachhta Hi Seva	V.H. Siddiqui, Coordinator NSS, JMI Deeba Khan Munir Khan	Faculty of Fine Arts, JMI	21 st September, 2023	JMI
33	Cleanliness of Jamia and surrounding areas	V.H. Siddiqui, Coordinator NSS, JMI	In the Locality	26 th September, 2023	JMI
34	Prime Minister Shri Narendra Modi addressed	V.H. Siddiqui, Coordinator NSS, JMI	CIT, JMI	26 th September, 2023	JMI

S.N.	Name of the Activity	Program Officer/Faculty Members/Guests	Place	Period	Organized By
	the G20 University Connect Finale programme				
35	Swachhata Abhiyan near Central Canteen	V.H. Siddiqui, Coordinator NSS, JMI	Near the Central Canteen, JMI	27 th September, 2023	JMI
36	Pledge, Lecture on Swachhata Hi Seva, Swachh Abhiyan in the campus and surroundings	V.H. Siddiqui, Coordinator NSS, JMI	NSS office and Jamia Campus	29 th September, 2023	JMI
37	Shramdaan for Swachhata on the occasion Swachhta Hi Seva	Prof. Eqbal Hussain, Pro Vice-Chancellor, JMI Prof. Nazim Husain Jafri, Registrar, JMI V.H. Siddiqui, Coordinator NSS, JMI	Swachhata Abhiyan in the campus and surrounding	1 st October, 2023	JMI
38	Blood Donation Camp on the Occasion of Jamia Foundation Day Celebrations	V.H. Siddiqui, Coordinator NSS, JMI Dr. Habeebur Rehman, Prog. Officer NSS, JMI Prof. Gulam Yazdani, Prog. Officer NSS, JMI	Gate No. 7 Jamia Main Campus	27 th October, 2023	JMI
39	Participation in the Foundation Day Celebration Jamia Millia Islamia 2023	V.H. Siddiqui, Coordinator NSS, JMI Prof. Qamar Khan, Prog Officer NSS, JMI Prof. Kehkashan, JMI	Ansari Auditorium, JMI	28 th October, 2023	JMI
40	Jamai Foundation Day Celebrations	Padma Shri Prof. Najma Akhtar, Hon'ble, Vice-Chancellor, JMI Prof. Eqbal Hussain, Pro Vice-Chancellor, JMI Prof. Seemi Farhat Basir, DSW, JMI V.H. Siddiqui, Coordinator NSS, JMI Prof. Atiqur Rahman, Chief Proctor, JMI Prof. Gulam Yazdani, Prog. Officer NSS, JMI Prof. Qamar Khan Dr. Habeebur Rehman, Prog. Officer NSS, JMI Dr. Mohammad Mumtaz, Prog. Officer NSS, JMI Amtul Saba, Prog. Officer NSS, JMI	Ansari Auditorium, JMI	29 th October, 2023	JMI
41	Vigilance Awareness Week	Prof. Eqbal Hussain, Pro Vice-Chancellor, JMI Prof. Nazim Husain Jafri, Registrar, JMI Prof. Seemi Farhat Basir, DSW, JMI V.H. Siddiqui, Coordinator NSS, JMI	Jamia Administrative Block	30 th October, 2023	JMI
42	Jamia Foundation Day Flag lowering Ceremony	Prof. Eqbal Hussain, Pro Vice-Chancellor, JMI Prof. Seemi Farhat Basir, JMI V.H. Siddiqui, Coordinator NSS, JMI Prof. Qamar Khan	Ansari Auditorium, JMI	31 st October, 2023	JMI
43	Lecture on Vigilance Awareness Week	V.H. Siddiqui, Coordinator NSS, JMI	NSS Office, JMI	1 st November, 2023	JMI
44	7 Day NSS Camp in the TTI	V.H. Siddiqui, Coordinator NSS, JMI Prof. Sara Begum, Dean, JMI Dr. Naheed Zahoor, HoD, JMI Dr. Roohi Fatima, Prog. Officer NSS, JMI Dr. Raisa Khan, Prog. Officer NSS, JMI	Faculty of Education, JMI	15 th -20 th December, 2023	JMI
45	Celebration of Republic Day	Prof. Eqbal Hussain, Pro Vice-Chancellor, JMI Prof. Nazim Husain Jafri, Registrar, JMI Prof. Seemi Farhat Basir, DSW, JMI V.H. Siddiqui, Coordinator NSS, JMI	Ansari Auditorium, JMI	26 th January, 2024	JMI

S.N.	Name of the Activity	Program Officer/Faculty Members/Guests	Place	Period	Organized By
		Dr. Abid Hussain, Prog. Officer NSS, JMI			
46	Campaign for "Mera Pehla Vote Desh Ke Liye"	V.H. Siddiqui, Coordinator NSS, JMI Noorul Hoda, Nodal Officer, JMI Dr. Abid Hussain, Prog. Officer NSS, JMI Dr. Mohammad Mumtaz, Prog. Officer NSS, JMI	University Polytechnic Auditorium and all University Campus	6 th March, 2024	JMI
47	Campaign for "Mera Pehla Vote Desh Ke Liye"	V.H. Siddiqui, Coordinator NSS, JMI Dr. Roohi Fatima, Prog. Officer NSS, JMI Dr. Raisa Khan, Prog. Officer NSS, JMI	Faculty of Education, JMI	13 th March, 2024	JMI

OFFICE OF THE CONTROLLER OF EXAMINATIONS

The Office of the Controller of Examinations has been catering to the requirement of more than 29,721 students spread over Ten Faculties as well as 30 Centers of Jamia Millia Islamia.

The Officers/ Staff have worked under the guidance of the controller and have successfully handled all the exam related activities of Faculties/ Centers/ Institutions and Sections contributing to achieve the goals of JMI.

The activities carried out by the office:

- Preparation of Question papers for
 - Annual Examinations
 - Semester Examinations
 - Distance Mode Examinations
 - Private Examinations
 - Jamia Millia Islamia Board Secondary & Senior Secondary School Examinations
 - Entrance Examinations
- Moderation of question papers.
- Conducting the Examination: Annual/Semester, Private and Distance.
- Coding & Decoding of answer scripts wherever applicable
- Dispatch of answer scripts to examiners for evaluation.
- Tabulation and verification of evaluated records.
- Display of Results.
- Preparation and distribution of statement of marks (Marks-sheet / Grade cards).
- The office also undertakes re-evaluation or Grievance Redressal Mechanism for any grievance related to answer scripts as per ordinance.
- Preparation and conduction of Compartmental Exams.
- Spot evaluation of School Examinations (Secondary & Senior Secondary Schools).
- Preparation of various certificates viz. provisional certificates, migration certificates and confidential results.
- To execute the complete process related to research scholars including submission and evaluation of Ph.D theses and conducting the Viva-Voce examinations.
- Preparation of Degrees, Diplomas, Certificates of various Programmes offered by JMI.
- This office supports Annual Convocation in distribution of degrees / medals.
- Verification of Degrees / Diplomas / Certificates received from various agencies in the interest of passed out students of JMI who seek employment in different places as well as who intend to opt for higher studies.
- Reply of RTI (Time bound.).
- Preparations and declaration of semester results of all P.G. Programmes during the academic year Examination Automation System.
- Implementation of Examination system for all U.G. / Diploma / Certificate Programs during the current academic session 2022-23 for semester examination May / June 2023.
- Admission Test
 - Online Examination form is activated for all Programs of the University.
 - 211336 candidates have submitted online applications for admission in different programmes including schools.
 - E-Admit card is issued to all applicants in due course of time.
 - The admission test is conducted as per decision of the Competed Authorities.
- Automation
 - The automation and digitization of examination system has been undertaken by the office of the Controller of Examination. The objectives are to reform the pre and post examination process and to avoid human errors for smooth, efficient and user-friendly examination system. At present, we offer e-student portal to every enrolled student and facilitate online filling of examination form, e-publication of result, issuing of online provisional degrees and filling of online grievance / redressal / re-evaluation application.

- Also, the admission test application process and Ph.D submission & tracking have been made online through examination portal. National Academic Depository (NAD) Cell under the supervision of Office of the Controller of Examination has been uploading degrees and certificates on virtual platform of NAD for easy access of students and verification process.

EXAMINATION RESULTS - 2023

[Annual /Semester]

Examination conducted	Number Appeared		Number Passed								
	Total Men+Women	Women only	Total (Men + Women)					Women Only			
			I Div.	II Div.	III Div.	Pass without Div.	Total	I Div.	II Div.	III Div.	Pass without Div.
Faculty of Humanities & Languages											
PG Regular	249	98	234	0	0	0	234	95	0	0	0
B.A. (H) Regular	507	181	387	0	0	0	387	149	0	0	0
PG Diploma	128	45	105	19	0	0	124	38	6	0	0
Advance Diploma	27	5	25	0	0	0	25	4	0	0	0
Diploma	60	19	49	1	1	0	51	16	1	0	0
Certificate	133	42	89	7	11	0	107	28	4	3	0
Faculty of Social Sciences											
PG Regular	370	197	326	0	0	0	326	186	0	0	0
Adv. Diploma	26	20	25	0	0	0	25	20	0	0	0
B.A. (Prog.) Regular	64	24	53	0	0	0	53	22	0	0	0
B.A. (H) Regular	363	129	275	1	0	0	276	110	1	0	0
Faculty of Natural Science											
M.Sc.	397	205	356	0	0	0	356	197	0	0	0
B.Sc.	42	11	40	0	0	0	40	11	0	0	0
B.Sc. (Hons.)	307	89	241	0	0	0	241	76	0	0	0
PG. Diploma	72	26	63	0	0	0	63	23	0	0	0
Diploma	16	8	16	0	0	0	16	8	0	0	0
Faculty of Education											
PG Courses	79	52	75	0	0	0	75	50	0	0	0
PG Diploma	8	2	5	1	0	0	6	2	0	0	0
Bachelor Courses	256	153	251	2	0	0	253	151	1	0	0
Diploma	101	55	96	0	0	0	96	53	0	0	0
Faculty of Management Studies											
PG Courses	27	14	27	0	0	0	27	14	0	0	0
PG Diploma	27	8	21	2	0	0	23	6	1	0	0
Bachelor Courses	91	21	70	0	0	0	70	19	0	0	0
Faculty of Engineering											
M.Tech./M.Sc.	254	78	235	0	0	0	235	69	0	0	0
B.Tech.	405	53	374	0	0	0	374	52	0	0	0
B.Sc. (Aeronautics)	41	5	40	0	0	0	40	5	0	0	0
BE (Evening)	2	0	1	1	0	0	2	0	0	0	0
Diploma (Day)	312	47	260	0	0	0	260	39	0	0	0
Diploma (S/F)	290	20	202	0	0	0	202	17	0	0	0
Faculty of Law											
LL.M	49	21	45	0	0	0	45	21	0	0	0
PG Diploma	19	4	19	0	0	0	19	4	0	0	0
B.A. LL. B	134	36	120	7	0	0	127	35	0	0	0
Faculty of Architecture											
M. Arch & M. Ekistics	78	41	59	0	0	0	59	33	0	0	0
B. Arch.	74	27	37	1	0	0	38	14	0	0	0
Faculty of Fine Arts											
MFA	47	24	47	0	0	0	47	24	0	0	0
BFA	66	36	56	0	0	0	56	32	0	0	0
Faculty of Dentistry											
B.D.S	41	27	34	7	0	0	41	26	1	0	0
AJK Mass Comm. Research Centre											
PG Courses	246	134	110	0	0	0	110	63	0	0	0
PG Diploma	32	8	27	1	0	0	28	8	0	0	0
Centre for Management Studies											
MBA (Full Time)	62	26	60	0	0	0	60	26	0	0	0
MBA (Executive)	70	14	56	0	0	0	56	13	0	0	0
MBA (IB)	61	21	55	0	0	0	55	19	0	0	0

Examination conducted	Number Appeared		Number Passed									
	Total Men+Women	Women only	Total (Men + Women)					Women Only				
			I Div.	II Div.	III Div.	Pass without Div.	Total	I Div.	II Div.	III Div.	Pass without Div.	Total
MBA (EFB)	28	10	28	0	0	0	28	10	0	0	0	10
MBA (HHM)	42	22	36	0	0	0	36	22	0	0	0	22
Centre for Physiotherapy & Rehabilitation Science												
M.P.T	27	25	24	0	0	0	24	23	0	0	0	23
B.P.T	45	26	40	0	0	0	40	24	0	0	0	24
B.VOC.	97	66	93	0	0	0	93	64	0	0	0	64
Nelson Mandela Centre for Peace & Conflict Resolution												
M.A. in Conflict Analysis & Peace Building	27	12	24	0	0	0	24	10	0	0	0	10
Centre for Culture, Media & Governance												
M.A. in Media Governance	24	15	20	3	0	0	23	15	0	0	0	15
Centre for Early Childhood Development & Research												
M.A. in Early Childhood Development	22	20	16	0	0	0	16	15	0	0	0	15
MM Ali Jauhar Academy of International Studies												
M.A Politics: International & Area Studies	34	11	33	0	0	0	33	11	0	0	0	11
Diploma	5	1	0	4	0	0	4	0	0	0	0	0
Certificate	18	6	12	2	0	0	14	3	0	0	0	3
Centre for Nanoscience & Nanotechnology												
M.Tech (Nanotechnology)	10	4	10	0	0	0	10	4	0	0	0	4
Sarojini Naidu Centre for Women's Studies												
M.A. Gender Studies	20	16	20	0	0	0	20	16	0	0	0	16
Centre for Interdisciplinary Research in Basic Science												
M.Sc. (Biophysics)	14	7	12	0	0	0	12	6	0	0	0	6
Centre for Study of Social Exclusion & Inclusive Policy												
M.A Social Exclusion & Inclusive Policy	22	13	16	0	0	0	16	9	0	0	0	9
Centre for Comparative Religions & Civilizations												
M.A Comparative Religion	8	5	3	0	0	0	3	3	0	0	0	3
India-Arab Cultural Centre												
M.A International Studies: Arab Islamic Culture	25	8	17	0	0	0	17	7	0	0	0	7
Centre for West Asia Studies												
M.A (International Relation-West Asia Studies)	23	7	22	0	0	0	22	6	0	0	0	6
Multidisciplinary Centre for Advance Research & Studies												
P.G Diploma in Molecular Diagnostics	29	22	29	0	0	0	29	22	0	0	0	22
Centre for Innovation and Entrepreneurship												
PG Diploma in Entrepreneurship, Innovation & design Thinking	20	9	16	0	0	0	16	8	0	0	0	8

ANNUAL / SEMESTER EXAMINATION RESULT 2023

Examination conducted	Total Appeared Candidates			Total Passed (M + F)					Female Only				
	Male	Female	Total	Dist.	I Div.	II Div.	III Div.	Total	Dist.	I Div.	II Div.	III Div.	Total
Faculty of Humanities & Lang.													
M.A. (Arabic)	20	4	24	24	0	0	0	24	4	0	0	0	4

Examination conducted	Total Appeared Candidates			Total Passed (M + F)				Female Only					
	Male	Female	Total	Dist.	I Div.	II Div.	III Div.	Total	Dist.	I Div.	II Div.	III Div.	Total
Faculty of Humanities & Lang.													
M.A. (English)	14	31	45	43	0	0	0	43	30	0	0	0	30
M.A. (Hindi)	18	7	25	22	3	0	0	25	7	0	0	0	7
M.A. (Mass Media Hindi) (Self-Financed)	27	9	36	24	7	0	0	31	7	2	0	0	9
M.A. (History)	24	18	42	16	22	0	0	38	10	6	0	0	16
M.A. (Islamic Studies)	15	11	26	17	5	0	0	22	8	3	0	0	11
M.A.(Persian)	11	6	17	15	2	0	0	17	6	0	0	0	6
M.A. (Urdu)	17	6	23	23	0	0	0	23	6	0	0	0	6
M.A. Sanskrit	5	6	11	11	0	0	0	11	6	0	0	0	6
Total	151	98	249	195	39	0	0	234	84	11	0	0	95
P.G. Diploma in Translation Proficiency (English)	4	6	10	10	0	0	0	10	6	0	0	0	6
P.G. Diploma in English-Hindi Translation (Self-Financed)	13	9	22	1	17	3	0	21	1	6	1	0	8
P.G. Diploma in Journalism (Hindi Medium) (Self-financed)	22	13	35	1	22	12	0	35	1	8	4	0	13
P.G. Diploma in TV Journalism (Hindi Medium) (Self-financed)	28	10	38	0	35	3	0	38	0	9	1	0	10
PG Diploma in Iranology (Part-time)	8	3	11	3	6	0	0	9	2	1	0	0	3
PG Diploma in Urdu Mass Media	8	4	12	0	10	1	0	11	0	4	0	0	4
Total	83	45	128	15	90	19	0	124	10	28	6	0	44
Advanced Diploma in Modern Arabic Language and Translation	22	5	27	14	11	0	0	25	2	2	0	0	4
Total	22	5	27	14	11	0	0	25	2	2	0	0	4
Diploma in Modern Arabic Language and Translation	20	7	27	3	21	0	0	24	0	6	0	0	6
Diploma in Translation Proficiency in English (Self-financed)	9	1	10	5	2	0	0	7	0	0	0	0	0
Diploma in Modern Persian	0	1	1	0	1	0	0	1	0	1	0	0	1
Diploma in Korean	2	5	7	1	3	1	1	6	1	3	1	0	5
Diploma in Turkish (Part-time)	10	5	15	12	1	0	0	13	5	0	0	0	5
Total	41	19	60	21	28	1	1	51	6	10	1	0	17
Certificate in Translation Proficiency in English (Self-financed)	26	10	36	24	11	0	0	35	8	2	0	0	10
Certificate in Modern Arabic Language and Translation	20	15	35	11	8	2	1	22	3	7	1	0	11
Certificate in Modern Persian	5	2	7	4	3	0	0	7	2	0	0	0	2
Certificate in Pashto Language*	1	0	1	0	1	0	0	1	0	0	0	0	0
Certificate in Korean Language	14	8	22	0	0	4	10	14	0	0	3	3	6
Certificate in Turkish (Part-time)	25	7	32	19	8	1	0	28	6	0	0	0	6
Total	91	42	133	58	31	7	11	107	19	9	4	3	35
B.A. (Hons.) (English)	15	50	65	28	29	0	0	57	23	21	0	0	44
B.A.(Hons.) (Mass Media Hindi)	34	7	41	11	24	0	0	35	3	3	0	0	6
B.A. (Hons.) Hindi	19	17	36	2	24	0	0	26	0	15	0	0	15
B.A. (Hons.) Arabic	53	6	59	30	20	0	0	50	1	2	0	0	3

Examination conducted	Total Appeared Candidates			Total Passed (M + F)				Female Only					
Faculty of Humanities & Lang.	Male	Female	Total	Dist.	I Div.	II Div.	III Div.	Total	Dist.	I Div.	II Div.	III Div.	Total
B.A. (Hons.) (History)	44	15	59	4	47	0	0	51	3	12	0	0	15
B.A.(Hons.) (Islamic Studies)	30	28	58	15	32	0	0	47	7	19	0	0	26
B.A. (Hons.) (Persian)	46	8	54	20	13	0	0	33	3	2	0	0	5
B.A. (Hons.) (Urdu)	41	22	63	45	7	0	0	52	17	1	0	0	18
B.A. (Hons.) (Turkish Language & Literature)	17	12	29	16	0	0	0	16	8	0	0	0	8
B.A. (Hons.) (Sanskrit)	8	6	14	2	2	0	0	4	1	2	0	0	3
B.A. (Hons.) Korean Language	19	10	29	7	9	0	0	16	6	0	0	0	6
Total	326	181	507	180	207	0	0	387	72	77	0	0	149
Faculty of Social Science													
M.A. / M.Sc. (Development Extension)	6	9	15	12	1	0	0	13	9	0	0	0	9
M.Com. (Business Management)	14	11	25	15	5	0	0	20	9	2	0	0	11
M.A. (Economics)	22	19	41	24	8	0	0	32	15	1	0	0	16
Master of Science in Banking and Financial Analytics (M.Sc. BFA) (Self-Finance)	21	16	37	31	0	0	0	31	15	0	0	0	15
M.A. (Human Resource Management)	11	12	23	23	0	0	0	23	12	0	0	0	12
M.A. (Social Work)	22	20	42	42	0	0	0	42	20	0	0	0	20
M.A. (Human Rights & Duties Education)	7	17	24	22	0	0	0	22	15	0	0	0	15
M.A. (Political Science)	15	10	25	23	0	0	0	23	10	0	0	0	10
M.A. (Public Administration)	23	16	39	25	6	0	0	31	13	0	0	0	13
M.A. (Sociology) 4-Sem	11	15	26	20	2	0	0	22	14	1	0	0	15
M.A. (Applied Psychology)	8	32	40	38	0	0	0	38	30	0	0	0	30
M.Lib.I.Sc.(Master of Library & Information Science) (Self-financed)	13	20	33	18	11	0	0	29	16	4	0	0	20
Total	173	197	370	293	33	0	0	326	178	8	0	0	186
Advanced Diploma in Public Health	3	5	8	7	0	0	0	7	5	0	0	0	5
Advanced Diploma in Counselling Psychology (Self-financed)	3	15	18	18	0	0	0	18	15	0	0	0	15
Total	6	20	26	25	0	0	0	25	20	0	0	0	20
B.A.	40	24	64	14	39	0	0	53	9	13	0	0	22
Total	40	24	64	14	39	0	0	53	9	13	0	0	22
B.Com. (Hons.)	49	18	67	31	24	0	0	55	15	1	0	0	16
Bachelor of Business Administration	36	11	47	28	9	0	0	37	10	0	0	0	10
B.A. (Hons.) Economics	52	12	64	22	15	0	0	37	10	0	0	0	10
B.A. (Hons.) (Sociology)	22	19	41	10	21	0	0	31	6	11	0	0	17
B.A. (Hons.) Political Science	34	11	45	8	28	0	0	36	4	4	0	0	8
B.A. (Hons.) (Psychology)	22	34	56	28	15	0	0	43	19	10	0	0	29
B.Lib.I.Sc. (Bachelor of Library & Information Science) (Self-Financed)	19	24	43	11	25	1	0	37	7	13	1	0	21
Total	234	129	363	138	137	1	0	276	71	39	1	0	111
Faculty of Natural Sciences													
M.Sc. (Biochemistry)	2	27	29	28	0	0	0	28	26	0	0	0	26
M.Sc. (Biosciences)	3	22	25	22	0	0	0	22	20	0	0	0	20
M.Sc. (Microbiology) (Self-financed, Evening)	9	21	30	28	2	0	0	30	19	2	0	0	21

Examination conducted	Total Appeared Candidates			Total Passed (M + F)					Female Only				
Faculty of Natural Sciences	Male	Female	Total	Dist.	I Div.	II Div.	III Div.	Total	Dist.	I Div.	II Div.	III Div.	Total
M.Sc. (Biotechnology)	8	21	29	29	0	0	0	29	21	0	0	0	21
M.Sc. (Chemistry: Materials - Polymers and Advanced Ceramics/ Inorganic/Organic/Physical Chemistry)	13	21	34	33	0	0	0	33	21	0	0	0	21
M.C.A.	39	13	52	45	2	0	0	47	13	0	0	0	13
M.Sc. (Bioinformatics) (Self-financed)	13	18	31	30	0	0	0	30	18	0	0	0	18
M.A./ M. Sc. (Geography)	20	10	30	29	0	0	0	29	9	0	0	0	9
M.Sc. (Disaster Management and Climate Sustainability Studies) Self-Financed	8	7	15	15	0	0	0	15	7	0	0	0	7
M.A./M.Sc. (Mathematics) (Self-financed, Evening)	31	18	49	16	16	0	0	32	8	8	0	0	16
M.Sc. (Mathematics with Computer Science)	23	18	41	30	2	0	0	32	15	1	0	0	16
M.Sc. (Physics)	23	9	32	25	4	0	0	29	9	0	0	0	9
Total	192	205	397	330	26	0	0	356	186	11	0	0	197
B.Sc.	31	11	42	35	5	0	0	40	11	0	0	0	11
Total	31	11	42	35	5	0	0	40	11	0	0	0	11
B.Sc. (Biotechnology)	17	16	33	12	13	0	0	25	8	4	0	0	12
B.Sc. (Biosciences)	18	20	38	23	10	0	0	33	17	2	0	0	19
B.Sc. (Hons.) Chemistry	30	13	43	23	13	0	0	36	7	4	0	0	11
B.A./B.Sc. (Hons.) (Geography)	44	20	64	16	36	0	0	52	7	10	0	0	17
B.Sc. (Hons.) (Applied Mathematics)	26	6	32	14	2	0	0	16	4	0	0	0	4
B.Sc. (Hons.) (Mathematics)	33	4	37	20	6	0	0	26	3	0	0	0	3
B.Sc. (Hons.) (Physics)	20	7	27	16	6	0	0	22	7	0	0	0	7
B.Voc. (Solar Energy)	30	3	33	31	0	0	0	31	3	0	0	0	3
Total	218	89	307	155	86	0	0	241	56	20	0	0	76
P.G. Diploma in Computer Applications	12	6	18	6	9	0	0	15	2	3	0	0	5
P.G. Diploma in Remote Sensing & GIS Applications	18	4	22	16	4	0	0	20	2	1	0	0	3
PG Diploma in Disaster Management (Self-financed, Evening)	9	3	12	10	1	0	0	11	3	0	0	0	3
PG Diploma in Molecular Diagnostics (PGDMD)	7	13	20	16	1	0	0	17	12	0	0	0	12
Total	46	26	72	48	15	0	0	63	19	4	0	0	23
Diploma in Unani Pharmacy	8	8	16	13	3	0	0	16	7	1	0	0	8
Total	8	8	16	13	3	0	0	16	7	1	0	0	8
Faculty of Education													
M.A. (Educational Planning & Administration)	3	4	7	3	2	0	0	5	1	1	0	0	2
Master of Education (M. Ed.)	17	29	46	4	42	0	0	46	3	26	0	0	29
M.A. (Education)	1	11	12	11	1	0	0	12	11	0	0	0	11
Master of Education (Special Education)	6	8	14	7	5	0	0	12	4	4	0	0	8
Total	27	52	79	25	50	0	0	75	19	31	0	0	50
PG Diploma in Educational Management (Self Finance)	6	2	8	0	5	1	0	6	0	2	0	0	2
Total	6	2	8	0	5	1	0	6	0	2	0	0	2

Examination conducted	Total Appeared Candidates			Total Passed (M + F)				Female Only					
	Male	Female	Total	Dist.	I Div.	II Div.	III Div.	Total	Dist.	I Div.	II Div.	III Div.	Total
Faculty of Education													
B.Ed. (Nursery Education)	1	25	26	0	25	1	0	26	0	24	1	0	25
B.Ed. (Special Education)	9	24	33	0	31	1	0	32	0	24	0	0	24
B.Ed.	93	104	197	0	195	0	0	195	0	103	0	0	103
Total	103	153	256	0	251	2	0	253	0	151	1	0	152
Diploma in Elementary Education (D.El.Ed.)	46	55	101	87	9	0	0	96	48	5	0	0	53
Total	46	55	101	87	9	0	0	96	48	5	0	0	53
Faculty of Management Studies													
Master in Tourism and Travel Management	13	14	27	26	1	0	0	27	14	0	0	0	14
Total	13	14	27	26	1	0	0	27	14	0	0	0	14
Bachelor of Hotel Management	29	9	38	19	13	0	0	32	7	1	0	0	8
Bachelor of Tourism & Travel Management	32	10	42	12	17	0	0	29	6	3	0	0	9
B.Voc. (Food Production)	9	2	11	9	0	0	0	9	2	0	0	0	2
Total	70	21	91	40	30	0	0	70	15	4	0	0	19
PG Diploma in Tourism & Travel Management	19	8	27	1	20	2	0	23	1	5	1	0	7
Total	19	8	27	1	20	2	0	23	1	5	1	0	7
University of Polytechnic													
Diploma in Civil Engineering	50	9	59	49	1	0	0	50	7	0	0	0	7
Diploma in Computer Engineering	52	8	60	37	19	0	0	56	8	0	0	0	8
Diploma in Electrical Engineering	60	7	67	42	3	0	0	45	1	1	0	0	2
Diploma in Electronics Engineering	45	14	59	35	15	0	0	50	10	3	0	0	13
Diploma in Mechanical Engineering	58	9	67	36	23	0	0	59	5	4	0	0	9
Total	265	47	312	199	61	0	0	260	31	8	0	0	39
Diploma in Civil Engineering (Self-financed)	59	6	65	59	0	0	0	59	6	0	0	0	6
Diploma in Computer Engineering (Self-financed)	58	7	65	31	15	0	0	46	3	2	0	0	5
Diploma in Electrical Engineering (Self-financed)	59	1	60	18	22	0	0	40	0	1	0	0	1
Diploma in Electronics Engineering (Self-financed)	24	2	26	10	9	0	0	19	0	2	0	0	2
Diploma in Mechanical Engineering (Self-financed)	70	4	74	19	19	0	0	38	2	1	0	0	3
Total	270	20	290	137	65	0	0	202	11	6	0	0	17
Faculty of Engineering & Technology													
M.Sc. (Electronics)	11	10	21	9	0	0	0	9	3	0	0	0	3
M.Tech. (Computational Mathematics) (Self. Financing)	14	3	17	15	0	0	0	15	3	0	0	0	3
M.Tech. (Energy Science & Technology) (Self-Financed)	17	2	19	19	0	0	0	19	2	0	0	0	2
M.Tech. Computer Engineering	9	10	19	17	2	0	0	19	10	0	0	0	10
M.Tech. in Earthquake Engineering	20	3	23	20	3	0	0	23	3	0	0	0	3
M.Tech.(Environmental Science & Engineering)	9	3	12	12	0	0	0	12	3	0	0	0	3

Examination conducted	Total Appeared Candidates			Total Passed (M + F)				Female Only					
Faculty of Engineering & Technology	Male	Female	Total	Dist.	I Div.	II Div.	III Div.	Total	Dist.	I Div.	II Div.	III Div.	Total
M.Tech.(Environmental Science & Engineering) Part Time	8	1	9	8	0	0	0	8	1	0	0	0	1
M.Tech. (Control and Instrumentation Systems)	19	7	26	26	0	0	0	26	7	0	0	0	7
M.Tech.(Electrical Power System Management)	14	6	20	18	2	0	0	20	6	0	0	0	6
M.Tech. Electronics and Communication Engineering	10	9	19	19	0	0	0	19	9	0	0	0	9
M.Tech. in Mechanical Engineering (Production & Industrial Engineering)	9	2	11	10	0	0	0	10	1	0	0	0	1
M.Tech. in Mechanical Engineering (Thermal Engineering)	9	1	10	10	0	0	0	10	1	0	0	0	1
M.Tech. in Mechanical Engineering (Machine Design Engg.)	11	1	12	10	0	0	0	10	1	0	0	0	1
M.Sc. (Environmental Science & Management)	16	20	36	35	0	0	0	35	19	0	0	0	19
Total	176	78	254	228	7	0	0	235	69	0	0	0	69
B.Tech. (Computer Engineering)	71	12	83	63	19	0	0	82	12	0	0	0	12
B.Tech. (Civil Engineering)	67	12	79	39	25	0	0	64	11	0	0	0	11
B.Tech. (Electrical Engineering)	68	9	77	54	14	0	0	68	9	0	0	0	9
B.Tech. (Electronics & Comm. Engg.)	70	11	81	76	2	0	0	78	11	0	0	0	11
B.Tech. (Mechanical Engineering)	76	9	85	78	4	0	0	82	9	0	0	0	9
Total	352	53	405	310	64	0	0	374	52	0	0	0	52
B.Sc. (Aeronautics) (Avionics Stream)	21	2	23	22	0	0	0	22	2	0	0	0	2
B.Sc. (Aeronautics) (Mechanical Stream)	15	3	18	18	0	0	0	18	3	0	0	0	3
Total	36	5	41	40	0	0	0	40	5	0	0	0	5
B.E. (Civil Engineering) (Evening)	2	0	2	0	1	1	0	2	0	0	0	0	0
Total	2	0	2	0	1	1	0	2	0	0	0	0	0
Faculty of Fine Arts													
M.F.A. (Painting)	5	3	8	8	0	0	0	8	3	0	0	0	3
M.F.A. (Sculpture)	7	1	8	1	7	0	0	8	0	1	0	0	1
M.F.A. (Applied Art)	2	6	8	5	3	0	0	8	4	2	0	0	6
M.F.A. (Art Education)	5	3	8	5	3	0	0	8	2	1	0	0	3
M.F.A. (Art History & Art Appreciation)	0	10	10	5	5	0	0	10	5	5	0	0	10
M.F.A. (Graphic Art) (Print Making)	4	1	5	4	1	0	0	5	1	0	0	0	1
Total	23	24	47	28	19	0	0	47	15	9	0	0	24
B.F.A. (Sculpture)	5	2	7	0	6	0	0	6	0	1	0	0	1
B.F.A. (Painting)	6	9	15	3	10	0	0	13	3	6	0	0	9
B.F.A. (Applied Art)	12	13	25	1	19	0	0	20	1	10	0	0	11
B.F.A. (Art Education)	7	12	19	0	17	0	0	17	0	11	0	0	11
Total	30	36	66	4	52	0	0	56	4	28	0	0	32
Faculty of Law													
B.A. LL.B. (Hons.)	48	25	73	0	66	5	0	71	0	24	0	0	24
B.A. LL.B. (Hons.) Self Finance	50	11	61	0	54	2	0	56	0	11	0	0	11
Total	98	36	134	0	120	7	0	127	0	35	0	0	35
LL.M.	16	10	26	24	0	0	0	24	10	0	0	0	10

Examination conducted	Total Appeared Candidates			Total Passed (M + F)				Female Only					
Faculty of Law	Male	Female	Total	Dist.	I Div.	II Div.	III Div.	Total	Dist.	I Div.	II Div.	III Div.	Total
LL.M. (Self-Finance)	12	11	23	21	0	0	0	21	11	0	0	0	11
Total	28	21	49	45	0	0	0	45	21	0	0	0	21
PG Diploma in Labor Law	15	4	19	0	18	1	0	19	0	4	0	0	4
Total	15	4	19	0	18	1	0	19	0	4	0	0	4
Faculty of Architecture & Ekistics													
M. Arch. (Architecture Pedagogy)	3	3	6	4	0	0	0	4	3	0	0	0	3
M. Arch. (Building Services)	16	6	22	19	0	0	0	19	6	0	0	0	6
M. Arch. (Health Architecture)	9	12	21	16	1	0	0	17	10	0	0	0	10
M. Arch. (Recreation Architecture)	3	6	9	7	2	0	0	9	6	0	0	0	6
M. Arch. (Urban Regeneration)	4	10	14	2	2	0	0	4	2	2	0	0	4
M. Arch. (Ekistics)	2	4	6	6	0	0	0	6	4	0	0	0	4
Total	37	41	78	54	5	0	0	59	31	2	0	0	33
B.Arch. (Regular)	21	17	38	0	15	0	0	15	0	7	0	0	7
B.Arch. (Self-financing)	26	10	36	0	22	1	0	23	0	7	0	0	7
Total	47	27	74	0	37	1	0	38	0	14	0	0	14
Faculty of Dentistry													
Bachelor of Dentistry (BDS) (Yearly basis- 4 years + internship)	14	27	41	1	33	7	0	41	0	26	1	0	27
Total	14	27	41	1	33	7	0	41	0	26	1	0	27
AJK Mass Communication Research Centre													
M.A. (Convergent Journalism) (Self-financed)	27	38	65	24	11	0	0	35	19	2	0	0	21
M.A. (Development Communication) (Self-financed)	14	24	38	16	2	0	0	18	10	1	0	0	11
M.A. (Mass Communication)	40	56	96	32	11	0	0	43	20	5	0	0	25
M.A. (Visual Effects and Animation) (Self-financed)	31	16	47	10	4	0	0	14	4	2	0	0	6
Total	112	134	246	82	28	0	0	110	53	10	0	0	63
PG Diploma in Acting (Self-financed)	9	2	11	0	10	1	0	11	0	2	0	0	2
PG Diploma in Still Photography & Visual Communication (Self-financed)	15	6	21	14	3	0	0	17	5	1	0	0	6
Total	24	8	32	14	13	1	0	28	5	3	0	0	8
MM Ali Jauhar Academy of International Studies													
M.A. (Politics: International & Area Studies)	23	11	34	27	6	0	0	33	11	0	0	0	11
Total	23	11	34	27	6	0	0	33	11	0	0	0	11
Diploma in Chinese Language	4	1	5	0	0	4	0	4	0	0	0	0	0
Total	4	1	5	0	0	4	0	4	0	0	0	0	0
Certificate in Chinese Language	12	6	18	5	7	2	0	14	0	3	0	0	3
Total	12	6	18	5	7	2	0	14	0	3	0	0	3
Centre for Management Studies													
M.B.A. (Entrepreneurship & Family Business) Programme	18	10	28	28	0	0	0	28	10	0	0	0	10
M.B.A. (Executive) (Self-financed)	56	14	70	55	1	0	0	56	12	1	0	0	13

Examination conducted	Total Appeared Candidates			Total Passed (M + F)				Female Only					
Centre for Management Studies	Male	Female	Total	Dist.	I Div.	II Div.	III Div.	Total	Dist.	I Div.	II Div.	III Div.	Total
M.B.A. (Full Time)	36	26	62	58	2	0	0	60	26	0	0	0	26
M.B.A. (Healthcare and Hospital Management)	20	22	42	34	2	0	0	36	21	1	0	0	22
M.B.A. (International Business) (Self-financed)	40	21	61	48	7	0	0	55	17	2	0	0	19
Total	170	93	263	223	12	0	0	235	86	4	0	0	90
Centre for Physiotherapy & Rehabilitation Sciences													
B.P.T. Bachelor of Physiotherapy	19	26	45	1	39	0	0	40	0	24	0	0	24
Total	19	26	45	1	39	0	0	40	0	24	0	0	24
B.Voc. Medical Electrophysiology (MEP)	14	35	49	37	10	0	0	47	28	6	0	0	34
B.Voc. Medical Laboratory Science (MLS)	17	31	48	45	1	0	0	46	30	0	0	0	30
Total	31	66	97	82	11	0	0	93	58	6	0	0	64
Master in Physiotherapy (MPT Sports)	1	6	7	2	5	0	0	7	2	4	0	0	6
Master in Physiotherapy (MPT-Cardiopulmonary)	0	5	5	3	2	0	0	5	3	2	0	0	5
Master in Physiotherapy (MPT-Neurology)	1	8	9	4	3	0	0	7	4	3	0	0	7
Master in Physiotherapy (MPT-Orthopaedics)	0	6	6	3	2	0	0	5	3	2	0	0	5
Total	2	25	27	12	12	0	0	24	12	11	0	0	23
Centre for Interdisciplinary Research in Basic Sciences													
M.Sc. (Biophysics)	7	7	14	12	0	0	0	12	6	0	0	0	6
Total	7	7	14	12	0	0	0	12	6	0	0	0	6
Nelson Mandela Centre for Peace and Conflict Resolution													
M.A. (Conflict Analysis and Peace Building)	15	12	27	21	3	0	0	24	9	1	0	0	10
Total	15	12	27	21	3	0	0	24	9	1	0	0	10
Centre for the Study of Comparative Religions & Civilizations													
M.A. (Comparative Religion)	3	5	8	1	2	0	0	3	1	2	0	0	3
Total	3	5	8	1	2	0	0	3	1	2	0	0	3
Centre for Study of Social Exclusion & Inclusive Policy													
M.A. (Social Exclusion & Inclusive Policy)	9	13	22	10	6	0	0	16	6	3	0	0	9
Total	9	13	22	10	6	0	0	16	6	3	0	0	9
India-Arab Cultural Centre													
M.A International Studies: Arab Islamic Culture	17	8	25	17	0	0	0	17	7	0	0	0	7
Total	17	8	25	17	0	0	0	17	7	0	0	0	7
Centre for West Asian Studies													
M.A. (International Relations-West Asia Studies)	16	7	23	22	0	0	0	22	6	0	0	0	6
Total	16	7	23	22	0	0	0	22	6	0	0	0	6
Centre for Cultural Media & Governance													
M.A. (Media Governance)	9	15	24	7	13	3	0	23	5	10	0	0	15
Total	9	15	24	7	13	3	0	23	5	10	0	0	15
Centre for Early Childhood Development and Research													
M.A. (Early Childhood Development)	2	20	22	15	1	0	0	16	14	1	0	0	15
Total	2	20	22	15	1	0	0	16	14	1	0	0	15
Centre for Nanoscience & Nanotechnology													
M.Tech. (Nanotechnology) (Self-financed)	6	4	10	10	0	0	0	10	4	0	0	0	4
Total	6	4	10	10	0	0	0	10	4	0	0	0	4

Sarojini Naidu Centre for Women's Studies													
Course Name	Male	Female	Total	I Dist.	I Div	II Div	III Div	Total	I Dist.	I Div	II Div	III Div	Total
M.A. (Gender Studies)	4	16	20	19	1	0	0	20	16	0	0	0	16
Total	4	16	20	19	1	0	0	20	16	0	0	0	16
Multidisciplinary Centre for Advance Research and Studies													
PG Diploma in Molecular Diagnostics	7	22	29	29	0	0	0	29	22	0	0	0	22
Total	7	22	29	29	0	0	0	29	22	0	0	0	22
Centre for Innovation and Entrepreneurship													
PG Diploma in Entrepreneurship, Innovation and Design Thinking programme (Self Finance)	11	9	20	16	0	0	0	16	8	0	0	0	8
Total	11	9	20	16	0	0	0	16	8	0	0	0	8

OFFICE OF INTERNATIONAL RELATIONS

Date of Establishment: August 2009

Incharge: Prof. Mukesh Ranjan, OSD (IIR)

Staff position in the Office of the International Institutional Relations

S. N.	Name	Designation	Type of appointment Permanent/Temporary
1.	Narender Singh Rawat	Personal Assistant	Permanent
2.	Adeem Mansoor	Data Entry Operator	Permanent
3.	Mohd. Imran	Peon	Out-sourcing staff

Details of MoUs/Agreements signed

S.N.	Name of the Institution/University	Country	Period of MoU
1.	University of California, Santa Cruz	USA	10/04/2023 to 09/04/2028
2.	Software Technology Parks of India (STPI) Govt. of India	India	25/04/2023 to 24/04/2028
3.	Prem Jain Memorial Trust, New Delhi	India	26/05/2023 to 25/05/2028
4.	The Korea Foundation, Seoul, Republic of Korea	Korea	01/07/2023 to 30/06/2025
5.	University of Nevada Las Vegas (UNLV) Las Vegas, Nevada	USA	21/08/2023 to 20/08/2026
6.	Cooperation Agreement with TipTop, Inc. d/b/a Showreel, California	USA	20/10/2023 to 19/10/2026
7.	Institute for Housing and Urban Development Studies of Erasmus University, Rotterdam	Netherlands	10/11/2023 to 09/11/2028

Delegations visited Jamia Millia Islamia

S.N.	Name of the Institution/University	Country	Date of visit
1.	Meeting with Delegation from Italy led by Director of CIMEA-NARIC under the hosting of Association of Indian Universities (AIU)	Italy	02/05/2023
2.	Meeting with Delegation from Counsellor and Cultural Attaché, Embassy of the Republic of Iraq	Iraq	23/05/2023
3.	Meeting with Delegation from Embassy of the State of Libya, New Delhi (Academic Attaché)	Libya	25/05/2023
4.	Meeting with Delegation from the University of Pennsylvania, USA	USA	19/06/2023
5.	Meeting with Delegation from Minin University, Russia	Russia	07/07/2023
6.	Meeting with Delegation from University of Liberia, Republic of Liberia	Liberia	17/07/2023
7.	Meeting with Delegation from Solbridge International School of Business, Woosong Educational Foundation, Korea	Korea	16/08/2023
8.	Meeting with Delegation from University of Nevada, Las Vegas, USA	USA	21/08/2023
9.	Meeting with Delegation from Uzbekistan with Ambassador of Uzbekistan	Uzbekistan	29/08/2023
10.	Meeting with Delegation from Karadeniz Technical University, Turkey	Turkey	12/09/2023
11.	Meeting with Delegation from University of Melbourne, Australia	Australia	19/09/2023
12.	Meeting with Delegation from University of Applied Science, Erfurt, Germany	Germany	25/09/2023

S.N.	Name of the Institution/University	Country	Date of visit
13.	Meeting with Delegation from University of Auckland, New Zealand	New Zealand	06/12/2023
14.	Meeting with Delegation from US with AIIS (USA Delegation)	USA	10/01/2024
15.	Meeting with Delegation from East Kazakhstan University, Kazakhstan	Kazakhstan	27/01/2024
16.	Meeting with Delegation from University of Nevada, Las Vegas, USA	USA	30/01/2024
17.	Meeting with Delegation from Pukyong National University, Korea	Korea	02/02/2024
18.	Meeting with Delegation from Chungbuk National University and Korea National University of Transportation, Korea	Korea	19/02/2024
19.	Meeting with Delegation from University of Applied Science, Erfurt, Germany	Germany	26/02/2024
20.	Meeting with Delegation from University of Missouri, USA	USA	04/03/2024

Meetings with delegations

S.N.	Name of the Institution/University	Country	Date of meeting	Venue
1.	Meeting with Grand Mufti of the Arab Republic of Egypt, H.E. Dr. Shawki Ibrahim under the Distinguished Visitors Programme (DVP) of ICCR Ministry of External Affairs	Egypt	02/05/2023	Embassy of Egypt
2.	Attended Online International Webinar Fostering Knowledge of Ecosystem Role of Universities in India and USA-A Comparative Perspective by Indian Diaspora	USA	04/05/2023	Online
3.	Attended Online Meeting with Vice-Rector, Samarkand State University, Uzbekistan	Uzbekistan	29/05/2023	Online
4.	A candid conversation with VC, JMI and Mr. Sanjiv Goyal, President, Adroit Capital, Las Vegas	USA	09/06/2023	Online
5.	Attended Online Meeting with University of Nevada, Las Vegas	USA	09/08/2023	Online
6.	Attended 112 th National Day of the Republic of China (Taiwan) at Taipei Economic and Cultural Center in India, New Delhi	China (Taiwan)	06/10/2023	Taipei Cultural Center, New Delhi
7.	Attended Programme-Swiss Arat Night-Switzerland India in Bloom, Embassy of Switzerland	Switzerland	13/10/2023	Embassy of Switzerland
8.	Attended International Korean Studies Conference in JMI-“India Recalling 50 Years of Diplomatic Ties with South Korea, in its G20 Presidency Year”	Korea	17-18/11/23	JMI
9.	Meeting with Ambassador, Embassy of the Islamic Republic of Iran	Iran	09/02/2024	Embassy of Iran
10.	Meeting with Korean Ambassador	Korea	09/02/2024	Embassy of Korea
11.	Seminar on Korean Economy and Politics-2024 at D/o Foreign Languages, JMI	Korea	04/03/2024	D/o Foreign Languages, JMI
12.	Attended Programme in Embassy of Ireland (Irish Minister)	Ireland	14/03/2024	Embassy of Ireland

OFFICE OF THE DEAN, STUDENTS' WELFARE**Dean, Students' Welfare:** Prof. Seemi Farhat Basir**Deputy Dean, Students' Welfare:** Prof. Athar Adil Hashmi**Deputy Dean, Students' Welfare:** Prof. Shahida Khatoon**Responsibilities of the Dean**

The Dean of Students' Welfare in the University shall look after the general welfare of the students, as also provide appropriate encouragement for sound and fruitful relationship between the intellectual and social life of the students and for those aspects of the University life outside the classroom, which contribute to their growth and development as mature and responsible human beings.

The Dean of Students' Welfare, will arrange for the guidance of and advise to the students of the University in matters relating to the following:

- Organisation and development of students' bodies;
- Counselling and students' guidance facilities;
- Promotion of students' participation in co-curricular and social activities;
- Financial aid to students;
- Students- Teacher and Student-Administration relationship;
- Career advice services;
- Health and Medical Services for the students;
- Residential life of the students;
- Arranging facilities for the students' Educational Tours and Excursion, other than those prescribed as part of curriculum;
- advancement; and Securing facilities for students for further studies in the country and/or abroad, and career
- Any other problems of the students relating to the University.

The Dean of Students' Welfare shall

- Coordinate the activities of various Halls of Residence and have power of shifting a resident student from one Hall/Hostel to another, if deemed necessary;
- Make arrangement with the Railway and Airlines for the issue of concession tickets to students during vacations, for educational tours and for students participation in extra-curricular activities and sports;
- maintain the register of Alumni and foster communication;
- Operate the budget of his Office; and
- Perform such other duties and discharge such other responsibilities, as may be assigned to him by the Majlis-i-Talimi (Academic Council) / the Shaikhul Jamia (Vice-Chancellor) from time to time.

Scholarships to students

S. N.	Name of the Scholarship/ Fellowship	Number of students		Amount (Rs.)
		Male	Female	
1.	Merit	204	334	13,75,000/-
2.	Central	305	309	8,72,000/-
3.	Sponsored	09	58	2,76,500/-
	Total	518	701	25,23,500/-

Cultural Activities/Events organized

- Epic Battle of Wits: Aaghaz'23 Enchants Jamia Millia Islamia with Quizzing Spectacle and Intellectual Showdowns! August 17, 2023-The intellectual fervor at Jamia Millia Islamia was ignited once again as Quizento, the university's official quiz club, hosted its flagship event, "Aaghaz'23," marking its third edition. The event took place on Thursday, the 17th of August, at the esteemed FTK-CIT Seminar Hall on campus. Bringing together the brightest minds, this intra-university quiz competition witnessed the participation of around 50 enthusiastic teams.

The event was graced by Professor Dilip Kumar Shakya, Convener of the 'Debate, Literary, Quiz and Fine Arts Club,' and Prof. Mohammed Kamalun Nabi, the driving force behind Quizento. Their presence elevated the occasion, motivating participants to showcase their knowledge and critical thinking abilities.

Favas K, the current convenor of Quizento, took on the role of the quiz master, orchestrating a captivating intellectual showdown. The event unfolded across two intense stages-Prelims and Finals. After rigorous competition, six teams emerged as finalists, including a remarkable lone wolf participant. The finals comprised four rounds of brain-teasing challenges that tested participants' acumen and teamwork.

Securing the top spot were Yasir Abdullah and Nashra Fatima, followed by Thoufeeqe Ahammed and Aslah V in second place, and Shalin Chopra along with Zakaria Masud Khan in third place at Aaghaz'23.

Adding a touch of humor and creativity to the event, the quiz master's presentations, which included memes and interactive elements, fostered a sense of camaraderie among participants, easing tension and enhancing interaction. The triumphant participants were awarded their well-deserved prizes by Manish Makkar, an esteemed alumnus of Quizento, celebrating their dedication to intellectual exploration and academic excellence.

As the event drew to a close, attendees were treated to a glimpse of Quizento's exciting upcoming events, leaving them eagerly anticipating the next chapter of intellectual engagement.





JMI makes special arrangement for 100th Episode of Mann ki Baat

A special community listening and watching the live streaming of the 100th episode of the iconic radio programme Mann ki Baat hosted by Hon'ble Prime Minister Shri Narendra Modi was organised today in the FTK CIT Hall of Jamia Millia Islamia (JMI). A large number of students including NSS volunteers, teachers and non-teaching staff of the university listened and watched the live streaming of the episode on YouTube with profound interest. The program was organised under the leadership of JMI Vice Chancellor Prof. Najma Akhtar (Padma Shri) and supervised by Prof. Ibraheem, DSW, JMI. AJK MCRC, JMI arranged the live broadcast of the 100th episode on Jamia Community Radio 90.4 FM Channel which caters to the nearby areas.

A discussion on Mann ki Baat was also organised after the completion of the 100th episode where students, particularly girls, asked questions and gave suggestions also. The 100th episode had a fine balance of looking back and looking forward, with the Prime Minister interviewing some change-makers, whom he mentioned in the earlier episodes, from across the country.

Prof. Najma Akhtar, Vice Chancellor, JMI listened & watched the live streaming of the ‘Mann ki Baat’ along with Hon’ble Lt. Governor of Delhi Shri Vinai Kumar Saxena and other esteemed guests who were invited at the Rajbhawan for community listening of the 100th episode of the programme.

Workers who are engaged in miscellaneous jobs at JMI also assembled at different locations on the university campus and listened to the 100th episode of ‘Mann ki Baat’ on radio sets.

Mann ki Baat has truly put the entire Nation ‘On Air’ like a Symphony of the people’s voices, a chorus of their hopes and dreams. The nation eagerly looks forward to the next 100 illuminating editions of Mann ki Baat and the continued transformation of India.

- **103rd Foundation Day of JMI: Celebration begins**

The grand celebration of 103rd Foundation Day of Jamia Millia Islamia (JMI) began today which will continue till October 31, 2023. JMI was founded on October 29, 1920 at Aligarh, U.P. and was later shifted to Delhi. The five-day celebration will include a number of academic and cultural activities.

The Sarojini Naidu Centre for Women’s Studies (SNCWS) and Premchand Archives & Literary Centre (JPALC) organized an event titled ‘Udaan: A Celebration of Jamia’s Women’ at the Centre for Information Technology Hall of the university. The program consisted of an exhibition of photographs curated by architect and designer Ronesh Roy about early women pioneers who made significant contributions to the then new university. The event started with an inauguration of the exhibition by the Vice Chancellor Prof. Najma Akhtar who delivered the inaugural address where she stressed the importance of gender inclusivity and stated women need to understand that leadership was not about a position but an attitude. This was followed by a panel discussion where Dr. Syeda S. Hameed spoke about the women featured in the exhibition. Prof. Bulbul Dhar, Hon’ Director made a slide show presentation on more contemporary women who have shaped the modern Jamia.

The Department of Architecture, JMI marked the university's foundation day with a captivating photography exhibition, titled "Line Shapes and Spaces: a visual ode to Jamia". The event was inaugurated by the Vice Chancellor, Prof. Najma Akhtar and the chief guest, Prof. Farhat Basir Khan, an eminent photographer and founder of Incharge of the Department of Design and innovation, JMI. The program was also graced with other dignitaries from the university. The exhibition aimed to explore the intricate connections between architecture and photography, emphasizing the fundamental elements of line, shape, and space.

Dr. Zakir Husain Library organized a Book Exhibition on the rare book collection pertaining to the History of JMI. The exhibition was inaugurated by the JMI Pro-Vice Chancellor, Prof. Iqbal Husain in the presence of Prof. Tabrez Alam Khan, Professor Incharge, Dr. Zakir Husain Library, Dr. Sufian Ahmad, Offg. University Librarian, faculty members and members of the non-teaching staff. Rare books, archival newspapers and magazines depicting the making of JMI were put on display in the exhibition. Some of the important literary works related to Jamia’s founders have also been showcased during the exhibition. The exhibition shall be on view till 31st October 2023.

As part of celebrations, a Blood Donation, Physiotherapy and Dental Check-up Camps were organized today at Gate No.7 of the university. The NSS Unit, Dr. M.A. Ansari Health Centre & Rotary Club jointly organized the Blood Donation Camp where more than 100 people donated blood in the mobile unit.

The Centre for Physiotherapy and Rehabilitation Sciences set up a camp where people were given physiotherapy treatment through advanced techniques while the Faculty of Dentistry (FoD) under the supervision of its Dean Prof. Keya Sircar, organized an oral health screening camp for the Jamia fraternity and their families. The mobile dental bus of the FoD which is fully equipped with two dental chairs to carry our diagnostic and treatment procedures was utilised for this purpose. The dental camp focused on screening and creating awareness about dental trauma, oral pre-cancer, tobacco associated oral lesions, maxillofacial defects requiring complex surgery and their rehabilitation.

The India Arab Cultural Centre (IACC), JMI organized a panel discussion on the topic “Palestine and the Arab World” at the Conference Hall of the Centre. Prof. A K Ramakrishnan of SIS, Jawaharlal Nehru University (JNU) and Dr. Fazzur Rahman of Indian Council of World Affairs (ICWA) were the esteemed panelists who discussed about the current situation of Palestine and response of the world on it. Prof. Nasir Raza Khan Hon’ Director of the Centre introduced the theme of the discussion and the speakers. Prof. Khan also highlighted the volatility of the topic and the current chaotic situation of the Arab world.

Dr. K. R. Narayanan Centre for Dalit and Minorities Studies, JMI organized a captivating "Philatelic Exhibition: Babasaheb, An Extraordinary Philatelic Journey (1966-2023)." This meticulously curated exhibition, under the expert guidance of Dr. Vikas Kumar, a distinguished faculty member from the School of Development at Azim Premji University, Bengaluru, offers an intimate portrayal of Dr. B.R. Ambedkar's multifaceted life and his enduring impact on society and the nation. Prof. Muslim Khan, Dean, Faculty of Sciences, JMI inaugurated the exhibition. In his eloquent opening remarks, Prof. Mohd. Muslim Khan lauded Dr. Ambedkar as a luminous figure whose presence in discussions about India is indispensable. Prof. Padmanabh Samarendra, Director of the Centre, emphasized the imperative to view Babasaheb Bhim Rao Ambedkar within the broader context of intellectual tradition and philosophy.

JMI's Foundation Day Celebration continues

On the 2nd day of five-day celebration of 103rd Foundation Day of Jamia Millia Islamia (JMI), a number of programmes were organised in the university campus. AJK-Mass Communication Research Centre (MCRC), JMI organized screening of selected documentary films in its Preview Theater where students of the centre and other departments participated. Exhibition and extension lectures were organized in different departments and centres of the university. Cultural programmes were organized by Jamia Schools in the Auditorium of the Schools. A Quiz & Poster Competition was organized by the Science Club of the university at the Auditorium of Faculty of Engineering & Technology.

Dr. K.R. Narayan Centre for Dalit & Minorities Studies, JMI presented an enlightening event. The highlight of the day was Dr. Vikas Kumar's compelling talk on "Caste in Modern India: A Postal History," a thoughtful exploration of India's social fabric through the lens of postage stamps. Dr. Vikas Kumar, a respected scholar with a multidisciplinary background in metallurgy, economics, and political science, captivated the audience with his expertise. His discussion delved into the historical significance

of postage stamps, uncovering the role of postal services in shaping India's narrative. Dr. Kumar highlighted the intricate art of postal technology, showcasing its evolution into a powerful medium for the dissemination of political messages.

In the evening, the Literary Club of JMI organized Sham-e-Sukhan-An Evening of Hindi-Urdu Poetry at FTK-Centre for Information Technology Auditorium, JMI. JMI Vice Chancellor, Prof. Najma Akhtar (Padma Shri) was the Patron of the event. Prof. Jitendra Shrivastava, Poet, Director, International Division, IGNOU was the Chief Guest, Mr. Momaan Shauque, Poet, Broadcaster All India Radio, presided over the function.

Prof. Ahmad Mahfooz, Prof. Chandradev Yadav, Prof. Najma Rehmani, Dr. Jyoti Chawla, Shri Avinash Mishra, Mr. Adnan Kafeel Darvesh, Mr. Safeer Siddiqui and Mr. Aqib Sabir recited their poems.

The main function of the Foundation Day will be held on October 29, 2023 at the forecourt of M.A. Ansari Auditorium at 10.00 AM where NCC Cadets will give Guard of Honour to JMI Vice Chancellor, Prof. Najma Akhtar & Founder & Director of ILBS, New Delhi, Dr. Shiv Kumar Sarin followed by Flag Hoisting and singing of Jamia Parcham song.

Recently constructed Centenary Gate will also be inaugurated on this occasion. The Cultural Programmes will be held in M.A. Ansari Auditorium where veteran actress Ms. Sharmila Tagore will be conferred with Imtiaz-e-Jamia Award. School and university students will present a number of cultural programmes till late evening.

103rd Foundation Day Celebrations with great zeal and enthusiasm-Artist Sharmila Tagore conferred with 'Imtiaz-e-Jamia' Award

Jamia Millia Islamia (JMI) completed 103 years of its existence and the university celebrated its Foundation Day with great zeal and enthusiasm today. The Foundation Day function started with a Guard of Honour to JMI Vice Chancellor, Prof. Najma Akhtar (Padma Shri), Chief Guest of the function Dr. Shiv Kumar Sarin (Padma Shri), Founder & Director of Institute of Lever and Biliary Sciences (ILBS) and actress Ms. Sharmila Tagore (Padma Vibhushan) by the NCC Cadets of the university at the forecourt of Dr. M.A. Ansari Auditorium. Guard of Honour was followed by unfurling of Jamia Flag by them and singing of Jamia Parcham song by the music team of the university. The recently constructed Centenary Gate of the university was inaugurated by the Vice Chancellor and the esteemed guests. The university wore a festive look to celebrate the Foundation Day.

Ms. Sharmila Tagore was conferred 'Imtiaz-e-Jamia' (Highest Honorary Award of JMI) in an impressive function in the fully packed Dr. M.A. Ansari Auditorium of the varsity. JMI Tarana and JMI Raqs Kuna songs were sung by the Tarana Team of the university. JMI Vice Chancellor, the Chief Guest and Ms. Sharmila Tagore addressed the gathering on this occasion.

The Vice Chancellor, in her inaugural address, said "it is a great moment for us that the university has completed 103 years of its existence and the presence of such an esteemed guests like Dr. Sarin and Ms. Sharmila Tagore has made this day more special and memorable. They have been inspiring people with their achievements & good works and I hope that their association with JMI will greatly benefit the university. The university would like to associate with them in different ways and would like to use their experience and advises for its betterment." Prof. Akhtar highlighted the achievements of the university in the last few years like securing A++ Grade in NAAC Accreditation, 3rd Rank for second consecutive year in MoE's NIRF Ranking, selection of several JMI researchers for coveted PMRF Fellowship, inclusion of twenty-six JMI scientists in Stanford University's list of world's top 2% scientists and getting approval for establishing a Medical College in the university by the Government among others.

A slideshow on the journey of Ms. Sharmila Tagore was screened before conferring of "Imtiaz-e-Jamia" Award to her. After receiving the award, Ms. Sharmila Tagore addressed the audience and said "the Foundation Day Programme of the university has been so wonderfully organized & well executed and it is very emotional moment for her. She said "I am very happy to see where Jamia is today & doing so well in the ranking and how its known outside. its wonderful." I congratulate the Vice Chancellor for all the achievements. I could not complete my college education I had started my acting career very early. It is the highest honour and I am so humbled its incredible, I have no words to explain how I feel about it. It's a great honour."

Ms. Tagore further said "there has been a family connection with JMI as my husband's family donated land to the varsity and a wonderful sports complex is built there and according to all the cricketers, it's one of the best cricket grounds. I have been associated with AJK-Mass Communication Research Centre (MCRC) in advisory capacity and I would like to somehow connect with the university especially in the MCRC as it is my field and I think I can contribute."

Chief Guest, Dr. Sarin said "I am fortunate to have attended such a wonderful Foundation Day programme of JMI and I am thankful to the Vice Chancellor, Prof. Najma Akhtar for inviting me. I was overwhelmed by the love and affection I have received here and I was particularly moved by the Guard of Honour and the band performance of NCC Cadets. The newly constructed Centenary Gate is grand and reflects the vision of the Vice Chancellor. JMI is a historical institution and it has a very significant place in the country. I hope that people here should be healthy and establishment of a Medical College is the need of hour. I am ready to provide all the necessary guidance and help in that direction."

The Foundation Day function was attended by the several dignitaries, teachers, non-teaching staff and a large number of students. The main function concluded with a vote of thanks by Prof. Eqbal Hussain, Pro-Vice Chancellor, JMI. The programme was conducted by Prof. Seemi Farhat Basir, Dean Students' Welfare, JMI.

A number of cultural programmes were organized by JMI schools that included Tamseeli Mushaira, Qawwali, Bihu Dance, Rajasthani Folk Dance, Dance performance on songs, Drama, Ghazal, Group Dance and other performances. A Welcome Song (Classical Dance) and Nukkad Natak (Gender Champion) was performed by university students. In the evening, a stage-play titled 'Agra Bazar' was presented by the Drama Club of the university.

The five-day celebration of 103rd Foundation Day started on 27th October will culminate on 31st October 2023 with a Flag Lowering Ceremony at the forecourt of Dr. M.A. Ansari Auditorium, JMI.

- **JMI pay rich tributes to Mahatma Gandhi on his 154th Birth Anniversary**

Jamia Millia Islamia (JMI) organised a number of programs today to celebrate 154th Birth Anniversary of Mahatma Gandhi. Dr. Zakir Husain Library and Office of the Deans Students' Welfare (DSW) of the university jointly organized a lecture and an exhibition on 'Life and Works of Mahatma Gandhi'. A publication titled Mahatma Gandhi: A Bibliography" comprising a list of scholarly works related to Mahatma Gandhi was also released on this occasion.

The exhibition was inaugurated by the Officiating Vice Chancellor, Prof. Eqbal Hussain in the presence of Prof. Seemi Farhat Basir, DSW, Dr. Sufian Ahmad, Offg. University Librarian, Deans, Heads, faculty members and members of the non-teaching staff. The Presidential Address was delivered by the Officiating Vice Chancellor. Prof. M. Akhtar, Former Dean Faculty of Education, JMI and Guest of Honour Prof. Akhtar Siddiqui delivered a lecture on Gandhi and Jamia, focusing on the role of Mahatma Gandhi in the making of JMI. Prof. Seemi Farhat Basir also focused upon the relevance of the ideology of Mahatma Gandhi.

The Archival photo exhibition revealed how Gandhi employed the non-cooperation resistance to lead a successful campaign of India's freedom from colonial rule and also his association with JMI. Some of his private hand-written letters and a copy of his newspaper 'Young India' have also been showcased during the exhibition. The program was concluded with the vote of thanks by the Officiating University Librarian, Dr. Sufian Ahmad.

The exhibition shall be on view till 07th October 2023 in the Exhibition Hall of Dr. Zakir Husain Library, JMI.

JMI's Premchand Archives and Literary Centre (JPALC) held an exhibition on Gandhiji's relationship with Jamia titled "Jinki Sarparasti ki Thandi Chhaon Mein." Created through the holdings of the Archives, the exhibition focused on 'Nai Taleem' or the new educational approach that Gandhi advocated through his work with JMI and in particular, Dr. Zakir Husain. At the centre of this approach was the idea of 'Learning by Doing'. The exhibition displayed archival photographs of students working with her hands during the early decades of Jamia. The exhibition, which will remain open till the end of the month, was inaugurated by the Officiating Vice Chancellor, Prof. (Dr.) Eqbal Hussain.

Mushir Fatma Nursery School, JMI celebrated Gandhi Jayanti with zest and zeal in the school premises. Staff and students participated in a special assembly organized by the school to commemorate the teaching of Mahatma Gandhi. It included a song and dance performance by tiny tots of the school. A puppet show showing the principle of Gandhi's 3 monkeys-'Mizaru' who sees no evil, 'Kikazaru' who hears no evil, 'Iwazaru' who speaks no evil was also presented by the children. An art/craft activity was also conducted in the classrooms. This recalled Gandhi's important contributions to India's liberation struggle in the independence movement.

- **JMI organizes number of activities to promote "Mera Pehla Vote Desh Ke Liye" campaign**

Jamia Millia Islamia (JMI) organized a number of activities from 28th February to 06th March 2024 to create awareness about the "Mera Pehla Vote Desh Ke Liye" campaign launched by the Ministry of Education and Ministry of Youth Affairs, Government of India. The purpose of these activities was to ensure universal enlightened participation of youth in elections. The Election Commission of India has called upon young voters, including first time voters, to vote in record numbers and celebrate the #Chunav Ka Parv and join #Mera Pehla Vote Desh ke Liye campaign.

Campus ambassadors from JMI, Ms. Kulsoom and Mr. Aadil Alvi attended the workshop convened by District Election Officer/DM (South East) on 28th February 2024. As per the direction of SDM(E) South East demonstration of EVM and signature campaign was held on 04th and 5th March, 2024 inside the university campus.

A Voter Awareness campaign was organised at University Polytechnic Auditorium, JMI on 6th March 2024 where Dr. Mumtaz Ahmed, Principal University Polytechnic; Mr. Noorul Hoda, Nodal officer JMI; Dr. Abid Hussain, Program Officer NSS; Viqar Hussain Siddiqui, Prog. Coordinator NSS and Dr. Bharat Bhushan were present along with a number of students. Campus ambassadors Ms Kulsoom and Mr Aadil Alvi conducted the program.

In the series of events, firstly screening of videos (Mein Bharat Hoon, My Vote My Future, Power of 18 Anthem) took place for spreading awareness among young voters. It was followed by the demonstration of the functioning of EVM by Mr. Rajendra Ravat where he cleared the doubt of young voters about the voting process and EVM.

A 'Pledge of Voter's' was administered by Dr. Mumtaz Ahmed to the audience comprising of students, teaching and non-teaching members of the university on 6th March 2024.

A large rally was also organized within the university campus to create awareness about the elections and to encourage youth to participate in elections.

- **JMI's Quiz Team emerges victorious in AIU 37th Inter-University North- West Zone Youth Festival**

Jamia Millia Islamia (JMI) proudly announces the outstanding achievement of its students Fava K from the Department of Economics, Sonwane Ram from the BA Programme, and Muhammed Faheem from Peace and Conflict Studies, who clinched the championship title in the 37th Inter-University North-West Zone Youth Festival '24. The Youth Festival, organized by the Association of Indian Universities (AIU), was held at Maharshi Dayanand University, Rohtak from February 8th to February 13th, 2024, attracting participation from various universities across North West India.

The remarkable performance of the JMI Quiz Team underscores their exceptional talent and dedication. The team was also adjudged the second-best literary team in the North-West Zone. They will represent the North Zone and JMI at the National Youth Festival, held at Punjab Agricultural University, Ludhiana from 28th March 2024 to 1st April 2024. This is the fifth time when the Quiz team has qualified for the National Finals, a testament to their consistent excellence and dedication.

Team manager Pushkar Kumar Dhanolia accompanied the team. The Dean of Students' Welfare (DSW) Prof. Seemi Farhat Basir and the Quiz Club Coordinator Prof. Mohammed Kamalun Nabi, congratulated the team for their achievement and wished them success in future endeavours.

- **JMI participates enthusiastically in Pariksha Pe Charcha-2024**

Jamia Millia Islamia (JMI) made a special arrangement at Dr. M. A. Ansari Auditorium of the university to watch the live streaming of Pariksha Pe Charcha (PPC2024) by Hon'ble Prime Minister Shri Narendra Modi where he shared the mantra of stress-free exams with students.

Officiating Vice Chancellor of JMI Prof. Eqbal Hussain, senior officials, students of JMI schools and university, teaching and non-teaching staff watched the live streaming enthusiastically. During the event, Hon'ble Prime Minister said that the bond between teachers and students must be deeper and beyond curriculum. He talked about aspects like the significance of friendship, health, technology and adequate sleep during preparation of exams which was very useful for students.

Apart from the main venue arrangements were made at some departments of the university also to watch the live streaming of the Pariksha Pe Charcha 2024.

- 75th Republic Day Celebrations with patriotic fervor, zeal and spirit of Viksit Bharat**

Jamia Millia Islamia (JMI) celebrated 75th Republic Day today with great enthusiasm, zeal and patriotic fervour. The celebration began with the unfurling of the National Flag by the Chief Guest of the function Prof. Eqbal Hussain, Offg. Vice Chancellor, JMI at the forecourt of Dr. M. A. Ansari Auditorium of the university. Unfurling of the tricolor was followed by the singing of the National Anthem by the gathering that included NCC cadets, NSS volunteers, teaching and non-teaching staff of the university who turned up in large numbers to attend the Republic Day function despite shivering cold and foggy weather.

Singing of National Anthem was followed by administration of Viksit Bharat pledge by the Offg. Vice-Chancellor in both Hindi and English.

Inside the Dr. M.A. Ansari Auditorium, the Republic Day function began with Tilawat-e-Quran Paak followed by singing of Jamia Tarana by students. Prof. Seemi Farhat Basir formally welcomed the chief guest and other dignitaries inside the Auditorium which was followed by a very energetic speech by a university student.

In his address Offg. Vice Chancellor, Prof. Eqbal Hussain highlighted the sacrifices made by the freedom fighters to secure independence and making India a strong independent republic. He also emphasized the important role played by founders of JMI in freedom struggle. He also said that from a very humble beginning, JMI is one of the top institutions of the country today and aspiring to get the recognition of Institute of Eminence.

“Today, we have taken a pledge to strive for quality in all facets of life for Viksit Bharat, to promote consciousness for a cleaner & greater Quality Bharat, to embrace and promote the ‘Vocal for Local’ campaign and support indigenous products fostering economic growth and self-reliance, to commit to encourage others to foster a culture of innovation, integrity, and continuous improvement”, said the Vice Chancellor.

Prof. Eqbal said “let us further commit ourselves to work together for more inclusive and equitable society where principles of our constitution are not just on paper but in reality. Let us celebrate this day with lot of joy and pride and let us promise to be a good citizen”.

Offg. Vice Chancellor address was followed by cultural programmes presented by students of various schools of JMI.

Prof. Nazim Husain Jafri, Registrar, JMI presented a formal vote of thanks. The function culminated with the singing of the National Anthem by the gathering.

Prof. Eqbal Hussain, Offg. Vice Chancellor, JMI also inaugurated an exhibition titled “The Vision—An Exhibition on Progressive Story of Education & ViksitBharat@2047” at M.F. Husain Art Gallery of the university. Prof. Bindulika Sharma, Dean, Faculty of Fine Arts, JMI and other Deans and esteemed guests were present during the inauguration.

The exhibition highlights the inventive quality of visual arts such as paintings, sculptures, prints, etchings and tapestries and it centres on the theme of India and its development.

- India’s Techade-Chips for Viksit Bharat Address of Hon’ble PM organised by the JMI on 13th March 2024 from 9:30 a.m. in the Conference Hall, FTK-CIT

As per the direction of the Government of India, the Jamia Millia Islamia has arranged the live speech of the Hon’ble Prime Minister for laying foundation stone for setting up of three semiconductor facilities in various states. The Hon’ble Vice Chancellor and the Registrar and other faculty members and the staff of Jamia Millia Islamia were attended the India’s Techade-Chips for Viksit Bharat.

OFFICE OF THE FOREIGN STUDENTS’ ADVISOR

Foreign Students Advisor:

Prof. Nazim Husain Jafri
Prof. Saima Saeed (w.e.f. November-2023)

Staff at the Office

Dealing Assistant (UDC)	01
Peon	01
MTS	01 (Outsourcing)

Number of Applications handled

S. N.	Supporting Agency/category	Number of Applications received		Number of successful candidates		Total number of successful candidates
		Male	Female	Male	Female	
1.	ICCR	828	259	50(12)	42(09)	92(21)*
2.	Supernumerary Seats	111	58	34(11)	27(05)	61 (16)*
3.	General	08	01	08(08)	01(01)	09*
4.	Study in India	162	118	78(01)	20	98(01)
5.	MoU	-	-	-	-	-
Total		1109	436	160(32)	100(15)	260(47)*

*Actually admitted candidates

Country wise distribution of the applications handled

S.N.	Name of the Country	Name of the Supporting agency	Number of Applications received for Bachelor degree		Number of Applications received for Master degree		Number of Applications received for MPhil/PhD		Number of successful candidates		Total admitted
			Male	Female	Male	Female	Male	Female	Male	Female	
1.	Algeria	ICCR	-	-	-	-	-	02	-	-	-
2.	Angola	ICCR	02	01	-	-	-	-	-	-	-
3.	Australia	ICCR	-	01	-	-	-	-	-	01	01
4.	Bangladesh	ICCR	131	41	80	28	22	15	22	07	06
5.	Bhutan	ICCR	-	-	-	01	-	-	-	01	-
6.	Botswana	ICCR	04	05	-	03	-	-	01	-	-
7.	Brazil	ICCR	01	-	-	-	-	-	01	02	-
8.	Cambodia	ICCR	03	-	-	-	-	-	-	-	-
9.	Cameroon	ICCR	01	01	01	-	-	-	-	-	-
10.	Central African Republic	ICCR	01	-	-	-	-	-	-	-	-
11.	Chad	ICCR	02	-	-	01	-	-	-	-	-
12.	China	ICCR	09	-	-	-	-	-	-	-	-
13.	Djibouti	ICCR	-	-	01	-	-	-	-	-	-
14.	Egypt	ICCR	-	01	01	03	01	-	01	02	01
15.	Eswatini	ICCR	05	03	01	-	-	-	-	-	-
16.	Ethiopia	ICCR	02	01	01	-	08	-	-	-	-
17.	Fiji	ICCR	-	-	-	-	-	01	-	-	-
18.	Gambia	ICCR	23	03	02		01	01	-	02	01
19.	Ghana	ICCR	02	-	01	-	02	-	-	-	-
20.	Indonesia	ICCR	01	01	17	07	07	06	01	02	-
21.	Iran	ICCR	01	-	-	-	-	03	-	-	-
22.	Iraq	ICCR	01	-	16	-	18	04	-	07	03
23.	Italy	ICCR	-	-	-	-	-	01	-	-	-
24.	Jordan	ICCR	-	-	-	-	03	-	-	-	-
25.	Kenya	ICCR	01	-	02	-	02	-	-	-	-
26.	Laos	ICCR	01	-	-	-	-	-	-	-	-
27.	Lesotho	ICCR	04	-	08	-	-	-	-	01	-
28.	Liberia	ICCR	-	-	-	01	-	-	-	-	-
29.	Libya	ICCR	-	-	-	-	02	-	-	-	-
30.	Madagascar	ICCR	04	-	02	02	-	-	-	-	-
31.	Malawi	ICCR	01	01	05	01	01	02	-	01	01
32.	Mali	ICCR	02	-	02	01	-	01	-	-	-
33.	Mauritius	ICCR	01	03	04	05	01	-	-	01	-
34.	Mexico	ICCR	-	-	-	-	-	01	-	-	-
35.	Mongolia	ICCR	-	-	-	02	02	-	-	-	-
36.	Morocco	ICCR	01	-	-	-	-	-	-	-	-
37.	Mozambique	ICCR	03	01	04	-	-	-	01	-	-
38.	Myanmar	ICCR	02	-	-	-	03	-	-	-	-
39.	Nepal	ICCR	77	12	24	20	07	04	05	05	01
40.	Niger	ICCR	-	-	-	-	-	01	-	-	-
41.	Nigeria	ICCR	23	02	13	-	03	01	01	-	-
42.	Palestine	ICCR	06	-	02	01	04	02	02	01	01
43.	Rwanda	ICCR	01	-	03	01	-	-	01	-	-
44.	Senegal	ICCR	02	-	-	-	-	-	-	-	-
45.	Sierra Leone	ICCR	06	01	01	-	-	-	-	-	-
46.	Somalia	ICCR	05	-	05	-	01	-	-	03	01
47.	South Africa	ICCR	-	-	-	-	01	-	-	-	-
48.	South Sudan	ICCR	02	02	01	-	-	-	-	-	-
49.	Sri Lanka	ICCR	04	02	02	03	03	01	-	01	-
50.	Sudan	ICCR	14	02	17	03	08	05	03	01	-

S.N.	Name of the Country	Name of the Supporting agency	Number of Applications received for Bachelor degree		Number of Applications received for Master degree		Number of Applications received for MPhil/PhD		Number of successful candidates		Total admitted
			Male	Female	Male	Female	Male	Female	Male	Female	
51.	Syria	ICCR	02	-	12	05	03	01	-	02	-
52.	Tajikistan	ICCR	01	-	02	03	01	01	01	01	-
53.	Tanzania	ICCR	03	-	11	04	07	02	01	-	01
54.	Thailand	ICCR	05	-	06	01	04	-	-	01	-
55.	Tunisia	ICCR	-	-	01	-	-	-	-	-	-
56.	Turkmenistan	ICCR	08	04	07	02	02	-	01	01	01
57.	Uganda	ICCR	02	02	-	-	01	-	-	-	-
58.	Ukraine	ICCR	02	01	-	-	-	-	-	-	-
59.	United Arab Emirates	ICCR	-	01	-	-	-	-	-	-	-
60.	USA	ICCR	01	-	-	01	-	-	-	01	-
61.	Uzbekistan	ICCR	02	01	05	-	04	-	-	-	-
62.	Vietnam	ICCR	01	-	-	-	-	-	-	-	-
63.	Yemen	ICCR	28	05	22	05	19	02	08	04	03
64.	Zambia	ICCR	-	-	01	-	-	-	-	-	-
Total			404	98	283	104	141	57	50	42	21

Total strength of foreign nationals

S.N.	Country	Male	Female	Total
1.	Afghanistan	08	04	12
2.	Australia	-	01	01
3.	Bangladesh	08	09	17
4.	Canada	-	01	01
5.	Egypt	-	02	02
6.	Gambia	02	-	02
7.	Georgia	-	01	01
8.	Indonesia	-	01	01
9.	Iran	05	06	11
10.	Iraq	09	03	12
11.	Jordan	02	-	02
12.	Korea	01	-	01
13.	Malawi	-	01	01
14.	Mauritius	-	03	03
15.	Nepal	13	04	17
16.	Palestine	-	02	02
17.	Philippines	01	-	01
18.	Singapore	-	01	01
19.	Somalia	01	-	01
20.	Sudan	01	-	01
21.	Tajikistan	-	01	01
22.	Tanzania	01	-	01
23.	Tunisia	-	01	01
24.	Turkmenistan	02	01	03
25.	USA	01	01	02
26.	Uzbekistan	-	01	01
27.	Yemen	07	03	10
Total			62	47
Total			109	

Hostel Facilities to foreign students

Total Number of rooms: 35

Air conditioner: 22, Non-A.C: 13

In-charge of the Hostel: Foreign Students Advisor: Prof. Saima Saeed, Foreign Students Advisor
Dr. Arif Mohammad, Warden, International Boys Hostel

Location of the International Boys Hostel: Near Residential Coaching Academy, JMI, (Gate No. 8)

Staff and facilities at Hostel

Capacity		Staff			No.
70 (02 bedded 35 rooms)		Caretaker			01
		Attendant			01
		Safaikaramchari			01
S.N.	Facility		S.N.	Facility	
1.	Well furnished rooms*	35	7.	Visitors room	Yes
2.	Internet connect	Yes	8.	On campus banking	Yes
3.	Solar water heater	Yes	9.	Campus residence guidance	Yes
4.	TV Hall	Yes	10.	Locality guidance	Yes
5.	Dining Hall	Yes	11.	24 X 7 Campus ambulance	Yes
6.	Gym facilities	Yes			

*A new Boys Hostel for International students is under construction. 100 international students may stay in the said hostel.

Other facilities provided to foreign students**Administrative facilitation**

- Attending all paperwork concerning foreign students including receiving application forms Processing and establishing the academic equivalence of degrees/certificates of applicants as per AIU guideline.
- Maintaining list of all foreign students enrolled.
- Administering the International Boys Hostel on the campus.
- Interaction and Liasoning with ICCR, UGC, AIU, FRRO etc. for security requirements, visas, scholarships, and bonafide Certifications.
- Assisting foreign students to acclimatize to their new environment by organizing interactions between freshly admitted Students and their seniors.

Facilitation in admission and certification

- Publicity of admission procedures on the university's website, showcasing relevant information pertaining to eligibility, admission procedure, categories, fees, along with application forms that can be downloaded.
- Expeditious processing of results for onward transmission to foreign students who receive their mark sheets within a month of declaration of results and their degrees within 40 days of the declaration of results.
- Coordinating admission process of NRI/Foreign students for the Undergraduate, Masters, Ph.D. and diploma Courses.

OFFICE OF THE PUBLIC INFORMATION OFFICER (RIGHT TO INFORMATION SECTION)

Date of Establishment: 2005

S.N.	Office/Department	Name of First Appellate Authority	Name of Central Public Information Officer	Name of Central Assistant Public Information Officer
1.	Office of the PIO/RTI Section (RO)	Prof. Md. Mahtab Alam Rizvi, Registrar	Prof. Shabana Mehfuz	Dr. Ibad-ur-Rahman
2.	Office of the Controller of Examination and Admissions	Jitender Singh, Dy. Registrar (Exams)	Dr. Saba Mehmood Bashir	
3.	Centre for Distance & Online Education	Prof. Jasim Ahmad Hony. Director (CDOE)	Dr. Maqsood Ahmad Malik	

RTIs received during 2023-2024:

S.N.	Duration	Number of RTIs received	Number of RTIs Replied	Number of RTIs still pending
1.	April-June 2023	246	211	35
2.	July-September 2023	200	228	00
3.	October-December 2023	176	130	46
4.	January-March 2023	157	103	54

Proactive disclosure guidelines:

The information handbook on Pro-Active Disclosure is present at the following link:

- <https://jmi.ac.in/ADMINISTRATION/Right-To-Information-Act/Manuals-Of-RTI>

STUDENTS' AFFAIRS SECTION: PROCTORIAL DEPARTMENT

Chief Proctor: Prof. Atiqur Rahman

Proctorial Staff

S.N.	Name	Designation
1.	Ataur Rehman	Section Officer
2.	Azam Siddiqui	P.A.
3.	Naushad Ali	Peon
4.	Mohd. Rais	Driver

Deputy Proctors

S.N.	Name	Designation	Department
1.	Prof. Arshad Khan	Dy. Proctor	Mathematics
2.	Prof. Nadim Ahmad	Dy. Proctor	Urdu
3.	Prof. Ahmad Faizan Sherwani	Dy. Proctor	Mechanical Engg.
4.	Prof. M. Nisar Khan	Dy. Proctor	Architecture
5.	Prof. Imtaiyaz Hassan	Dy. Proctor	CIRBSc
6.	Sarwar Sultan	Dy. Proctor	Jamia Sr. Sec. School

Assistant Proctors

S.N.	Name	Designation	Department
1.	Prof. Faizanur Rahman	Asstt. Proctor	Law
2.	Dr. Habeebul Rahiman V.M.	Asstt. Proctor	Social Work
3.	Dr. Aruna Paarcha	Asstt. Proctor	Geography
4.	Dr. Mohd. Asjad Ansari	Asstt. Proctor	Teacher Training & NFE
5.	Dr. Ibadur Rahman	Asstt. Proctor	Civil Engg.
6.	Dr. Nazia Khan	Asstt. Proctor	Political Science
7.	Dr. Anisur Rehman Nasir	Asstt. Proctor	University Polytechnic
8.	Dr. Mohd. Mohsin	Asstt. Proctor	Bioscience
9.	Dr. Rahisuddin	Asstt. Proctor	Chemistry
10.	Dr. Haider Ali	Asstt. Proctor	Hindi
11.	Dr. Anwara Hashmi	Asstt. Proctor	Adult & Contg. Education
12.	Dr. Asif	Asstt. Proctor	Geography
13.	Dr. Ansar Ahmad	Asstt. Proctor	Teacher Training & NFE
14.	Mohd. Mustafa	Asstt. Proctor	Jamia Sr. Sec. School
15.	Amtul Saba	Asstt. Proctor	Jamia Sr. Sec. School
16.	Farhana Jabeen	Asstt. Proctor	S.A.H. Sr. Sec. School S/F (Morning Shift)
17.	Mohammad Waseem	Asstt. Proctor	S.A.H. Sr. Sec. School S/F (Morning Shift)
18.	Mohd. Ahsan Ahmad	Asstt. Proctor	S.A.H. Sr. Sec. School S/F (Evening Shift)
19.	Sadia Fatima Wahidi	Asstt. Proctor	S.A.H. Sr. Sec. School S/F (Evening Shift)
20.	Zakia Akhtar	Asstt. Proctor	Jamia Girls' Sr. Sec. School (S/F)
21.	Syed Masroor Ali	Asstt. Proctor	Jamia Middle School
22.	Jaismin Kausar	Asstt. Proctor	Jamia Middle School

Number of students handled by Proctorial department

S.N.	Faculty/School	Number of UG students		Number of PG students		Number of M.Phil./Ph.D. students		Handling strength	
		Male	Female	Male	Female	Male	Female	Male	Female
1.	Faculty of Social Sciences	645	423	340	360	136	113	1121	896
2.	Faculty of Sciences	517	268	320	228	87	82	924	578
3.	Faculty of Life Sciences	67	123	78	80	32	40	177	243
4.	Faculty of Management	282	114	424	201	13	24	719	339
5.	All Centres	204	265	271	322	75	70	550	657
6.	Faculty of Humanities & Languages	1484	1024	324	248	236	182	2044	1454
7.	Faculty of Law	457	210	92	55	18	29	567	294
8.	Faculty of Education	256	586	85	113	61	125	402	824
9.	Faculty of Fine Arts	151	142	53	50	8	7	212	199
10.	Faculty of Engg. & Tech.	1447	202	357	137	167	97	1971	436
11.	Faculty of Arch. & Ekistics	311	283	93	70	20	23	424	376
12.	University Polytechnic	1447	198	-	-	-	-	1447	198

S.N.	Faculty/School	Number of UG students		Number of PG students		Number of M.Phil./Ph.D. students		Handling strength	
		Male	Female	Male	Female	Male	Female	Male	Female
13.	AJK-MCRC	214	209	84	130	19	15	317	354
14.	Dr. Z.H. Library	56	73	34	40	-	-	90	113
15.	Jamia Sr. Sec. School	513	385	-	-	-	-	513	385
16.	Syed A. Husain Sr. Sec. School (S/F)	927	367	-	-	-	-	927	367
17.	Jamia Middle School	783	693	-	-	-	-	783	693
18.	Jamia Middle School (S/F)	435	322	-	-	-	-	435	322
19.	Jamia Girls School	-	959	-	-	-	-	-	959
20.	Mushir Fatma Nursery School	166	166	-	-	-	-	166	166
								Total	13789
								Grand Total	9853

Anti-Ragging Committee of the University

S.N.	Name	Designation	Department
1.	Prof. Atiqur Rahman	Chief Proctor	Geography
2.	Prof. Seemi Farhat Bashir	Dean Students' Welfare	Bioscience
3.	Prof. Mohammad Suhaib	Provost, MMA Jauhar Hall of Boys' Residence	Mechanical Engg.
4.	Prof. Nadim Ahmad	Provost, Dr. Z.H. hall of Boys' Residence	Urdu
5.	Prof. Arvinder A. Ansari	Provost, Hall of Girls' Residence (Old)	Sociology
6.	Prof. Neelofer Afzal	Provost, Begum Hazrat Mahal, New Girls' Hostel	Electronics & Comm.
7.	Prof. Sabah Khan	Provost, J&K Girls' Hostel	Mechanical Engg.

Anti-Ragging Squad for University Sector

S.N.	Name	Designation	Department
Dy. Proctors			
1.	Prof. Arshad Khan	Dy. Proctor	Mathematics
2.	Prof. Nadim Ahmad	Dy. Proctor	Urdu
3.	Prof. Ahmad Faizan Sherwani	Dy. Proctor	Mechanical Engg.
4.	Prof. M. Nisar Khan	Dy. Proctor	Architecture
5.	Prof. Imtaiyaz Hassan	Dy. Proctor	CIRBSc
Asst. Proctors			
1.	Prof. Faizanur Rahman	Asstt. Proctor	Law
2.	Dr. Habeebul Rahiman V.M.	Asstt. Proctor	Social Work
3.	Dr. Aruna Paarcha	Asstt. Proctor	Geography
4.	Dr. Mohd. Asjad Ansari	Asstt. Proctor	Teacher Training & NFE
5.	Dr. Ibadur Rahman	Asstt. Proctor	Civil Engg.
6.	Dr. Nazia Khan	Asstt. Proctor	Political Science
7.	Dr. Anisur Rehman Nasir	Asstt. Proctor	University Polytechnic
8.	Dr. Mohd. Mohsin	Asstt. Proctor	Bioscience
9.	Dr. Rahisuddin	Asstt. Proctor	Chemistry
10.	Dr. Haider Ali	Asstt. Proctor	Hindi
11.	Dr. Anwara Hashmi	Asstt. Proctor	Adult & Contg. Education
12.	Dr. Asif	Asstt. Proctor	Geography
13.	Dr. Ansar Ahmad	Asstt. Proctor	Teacher Training & NFE

Student's mentoring and Support**Identity card: For providing the support in getting new/renewal of ID card**

S.N.	Faculty/School	No. of counters	Handling strength
1.	Faculty of Humanities & Languages	01	6870
2.	Faculty of Law		
3.	Faculty of Education		
4.	AJK MCRC		
5.	Faculty of Fine Arts		
6.	Dr. Z.H. Library		
1.	Faculty of Social Sciences		

S.N.	Faculty/School	No. of counters	Handling strength
2.	Faculty of Sciences	01	6304
3.	Faculty of Life Sciences		
4.	Faculty of Management		
5.	All Centres		
1.	Faculty of Engg. & Tech.	01	4852
2.	Faculty of Arch. & Ekistics		
3.	University Polytechnic		
1.	Jamia Sr. Sec. School	01	5716
2.	Syed Abid Husain Sr. Sec. School (S/F)		
3.	Jamia Middle School		
4.	Jamia Middle School (S/F)		
5.	Jamia Girls School		
6.	Mushir Fatima Nursery		
Total Strength of Students			23642

- Bus passes-
- Maintaining general order and discipline in the campus to promote effective teaching and learning.
- To provide a support system for smooth conduct of entrance Tests & Examination.
- Carry out regular visits to canteens and libraries for checking food quality/quantity, and up-keeping of ambiance.

S.N.	Passes issued for DTC bus routes	Duration for the Bus passes issued	Name of Faculty/School	No. of students issued bus pass
1.	All Routes	One Months	All Departments, Centres & Schools	400
2.		Two Months		369
3.		Three Months		664
4.		Four Months		04
5.		Five Months		17
Total number of students issued the pass				1454

Convening of Discipline Committee:

The meetings of Discipline Committee are held regularly to address the issues of law & order problem on the campus. The Committee comprising of Pro Vice-Chancellor or in his absence senior most Dean in the Executive Council as Chairman, one Dean of the Faculty nominated by the Vice-Chancellor, One Director of the Centre nominated by the Vice-Chancellor, One Principal of College/School nominated by the Vice-Chancellor, one female Professor of the University, Chief Proctor, Convener/Secretary.

The committee listens to the grievances and complaints of the aggrieved students. The decision taken in the committee is implemented through proper notification. During 2023-24 sessions 2 Discipline Committee meeting were convened to look into the cases of indiscipline against 15 students. The DC expelled 03 students for their course and imposed lifetime campus ban on them, it allowed 06 students to complete their current course only provided that after completing the current course they will not be given admission to any course of JMI for next five years and they will face campus ban for five years, it allowed 03 students to appear in the examinations of remaining semesters provided that no further admission will be given to them in any course of JMI for next five years and they will also face five year campus ban, the DC imposed monetary fine of Rs. 1000/- on three students for their indulgence in the act of indiscipline.

Disciplinary Action Taken by the Vice-Chancellor

Name of 110 students/ex-students was included for their repeated indulgence in the act of indiscipline on the campus and breaching discipline in the list of 'Not to be Admitted' in any course of Jamia Millia Islamia for a period of three years starting from the Academic Session 2023-2024. The decision was taken by the Vice-Chancellor, JMI under Statute 31 (1) of JMI in the larger interest of the University and studious students and to make the peaceful academic and research environment in the campus.

No. of students issued Show Cause Notices for Indiscipline: 168

No. of students issued Warning for Indiscipline: 39

Total Fine Collected from the Students for Misconduct: Rs.1,44,400/-

The Functioning of Flying Squad

For the smooth conduct of semester/annual/compartment examination in the university, the Vice-Chancellor appoints a flying squad comprising of Chief Proctor, Dy. Proctors and Assistants Proctors each year. Last year several cases of unfair means and impersonation were caught and reported to Examination Committee or Centre Superintendent. Flying Squad visited all examination centres during /Entrance Test/Semester/Annual/Compartment Examinations.

CCTV Cameras

CCTV cameras on the prominent locations and functional gates of the University are controlled and maintained by the Proctor Office. Apart from this, CCTV cameras installed in the Dean Offices/Departments/Centres/Polytechnic and Schools of the University are controlled and maintained by the concerned offices.

INTERNAL COMPLAINTS COMMITTEE (ICC)

Date of Establishment: July 2013

Chairperson: Prof. Lubna Siddiqui

Members of Committee:

1. Prof. Sabah Khan
2. Prof. Neelofer Afzal
3. Mr. Saquib Aziz
4. Dr. Umaima Farooqi
5. Prof. (Dr.) Saleena Kuzhuppil Basheer (External member)

Members amongst the student:

1. Ms. Sakshi Mankotia
2. Ms. Nihala A. Saleem
3. Ms. Alina Ahmed

No. of meetings held during 2023-2024: 20

Number of complaints during 2023-2024:

S.N.	Code & Date of Complaint	Complainant	Respondent	Status
1.	SHC 01/2023&02.01.2023	Student	Student	Disciplinary action taken against the Respondent. No further Complaint.
2.	SHC-02/2023&16.01.2023	Student	Student	Case withdrawn on 01.02.2023.
3.	SHC-03/2023&31.01.2023	Student	Student	CA (Proctor) has given campus ban notice to Respondent. Withdrawal of case.
4.	SHC-04/2023&07.02.2023	Student	Faculty Member	Report submitted on 25.07.2023.
5.	SHC-05/2023&27.02.2023	Faculty Member	Faculty Member	Report submitted on 25.07.2023.
6.	SHC-06/2023&13.04.2023	Student	Student	Case withdrawn on 15.04.2023.
7.	SHC-07/2023&18.06.2023	Student	Student	Report submitted on 27.12.2023.
8.	SHC-08/2023&09.08.2023	Faculty Member	Student	Report submitted on 27.12.2023.
9.	SHC-09/2023&11.09.2023	Research Scholar	Non-Teaching Staff	Case pending
10.	SHC-10/2023&12.09.2023	Student	Student	Report submitted on 27.12.2023
11.	SHC-11/2023&20.09.2023	Guest Faculty	JMI School Staff	Report submitted on 27.12.2023

Details of Extension lectures /awareness programs/ training sessions:

- The Chairperson and the Members attended a one-day Workshop on Gender Sensitization at Supreme Court of India on October 11, 2023.

PUBLIC RELATIONS OFFICE

Professor-In-Charge: Prof. Mukesh Ranjan

Staff position

S. N.	Name	Designation	Nature of appointment
1.	Dr. Ahmad Azeem	Public Relations Officer	Permanent
2.	Shareef Ahmed Siddiqui	Private Secretary	Permanent
3.	Mohammad Qausain	Mali	Permanent

Details of Press Releases issued

S. N.	Months & Year	No. of Press Release Issued		
		English	Hindi	Urdu
1	April-2023	9	7	6
2	May-2023	28	28	19
3	June-2023	32	29	22
4	July-2023	19	16	14
5	August-2023	25	19	19

S. N.	Months & Year	No. of Press Release Issued		
		English	Hindi	Urdu
6	September-2023	27	15	7
7	October-2023	27	28	15
8	November-2023	19	13	6
9	December-2023	28	19	14
10	January – 2024	17	13	13
11	February-2024	45	25	28
12	March-2024	34	21	18
	Total	310	233	181

- Press Releases (English, Hindi & Urdu) issued from Jamia Millia Islamia (JMI) are updated on official website www.jmi.ac.in of the university.
- The Public Relations Office, JMI handles university's social media platforms (Facebook, YouTube, Twitter, Instagram & LinkedIn) and shares university Press Releases, important notifications of the university, information of accomplishments of teachers and students, outstanding performances of the university in curricular and co-curricular activities visit of distinguished personalities and delegations from different parts of the country and abroad for wide publicity.
- The Public Relations Office contributes to the Ministry's Social Media Champion (SMC) Scheme by providing relevant information, good work done by the institution and its students from time to time carries out publicity of various Government programmes, schemes, events campaign, etc. for dissemination in the public domain especially Higher Education Institutions (HEIs) of the country.

UNIVERSITY PLACEMENT CELL

Year of Establishment: 2006

Hony. Director: Prof. Rahela Farooqi

Highlights of the Placement during 2023-2024			
S.N.	Highest Salary offered (Rs. in Lacs/Annum)	Name of the Firm	B.Tech./Diploma/MBA/ Mass Communication
1.	59.91	Atlassian	B.Tech. (Computer Engg.)
2.	24	Landmark Home Centre	MBA
3.	18.50	Algosec India	B.Tech. (Computer Engg.)
4.	18	TCIL	B.Tech. (ECE)

Total number of students placed

S.N.	No. of students placed	Name of the Firm	B.Tech./Diploma/ MBA/Mass Communication	Package/Range (Rs. in Lacs/ Annum)
1.	1	Technook	MBA	9
2.	1	EDF Group	MBA	7.5
3.	1	EDF Group	MBA	7.5
4.	1	TCS	MCA	7
5.	1	Network 18	M.A. Mass Media Hindi	4
6.	1	Network 18	M.A. Mass Media	4
7.	1	Network 18	M.A. Mass media (HINDI)	4
8.	1	Network 18	M.A. Mass media (HINDI)	4
9.	1	Network 18	PG Diploma in TV Journalism	4
10.	1	Network 18	M.A. Mass Media (HINDI)	4
11.	1	Network 18	M.A. Mass Media (HINDI)	4
12.	1	Network 18	PG Diploma in TV Journalism-1 year	4
13.	1	Network 18	M.A. Mass Media	4
14.	1	Network 18	PG Diploma in TV Journalism	4
15.	1	Network 18	PG Diploma in TV Journalism	4
16.	1	Network 18	PG Diploma in TV Journalism	4
17.	1	Network 18	PG Diploma in TV Journalism	4
18.	1	Network 18	M.A Mass Media (HINDI)	4
19.	1	Network 18	M.A. Mass Media)	4
20.	1	Network 18	PG Diploma in TV Journalism	4
21.	1	Network 18	M.A. Mass Media	4
22.	1	Network 18	PG Diploma in TV Journalism	4
23.	1	Network 18	PG Diploma in TV Journalism	4

S.N.	No. of students placed	Name of the Firm	B.Tech./Diploma/ MBA/Mass Communication	Package/Range (Rs. in Lacs/ Annum)
24.	1	Network 18	PG Diploma in TV Journalism	4
25.	1	Network 18	PG Diploma in TV Journalism	4
26.	1	Network 18	PG Diploma in TV Journalism	4
27.	1	Teach For India	M.Sc.	3.8
28.	1	Teach For India	M.Com.	3.8
29.	1	Teach For India	MSW	3.8
30.	1	Teach For India	MSW	3.8
31.	1	Teach For India	MSW	3.8
32.	1	Teach For India	MSW	3.8
33.	1	TCS	B.A. (English)	3.2
34.	1	TCS	B.A. (English)	3.2
35.	1	Axis Bank	MBA	4.2-4.5
36.	1	Axis Bank	MBA	4.2-4.5
37.	1	Axis Bank	MBA	4.2-4.5
38.	1	Axis Bank	MBA	4.2-4.5
39.	1	Axis Bank	MBA	4.2-4.5
40.	1	Axis Bank	MBA	4.2-4.5
41.	1	Edifice Consultants. Pvt. Ltd.	M.Arch.	5.96
42.	1	Tata Consulting Engineers	M.Tech. Machine Design	5.0
43.	1	Tata Consulting Engineers	B.Arch.	4.50
44.	1	Tata Consulting Engineers	B.Tech. (Electrical Engg.)	4.50
45.	1	Tata Consulting Engineers	B.Tech. (Electrical Engg.)	4.50
46.	1	Atlassian	B.Tech. (Computer Engg.)	59.91
47.	1	Algosec India	B.Tech. (Computer Engg.)	18.50
48.	1	Zenon Analytics	B.Tech. (Computer Engg.)	14.0
49.	1	Zenon Analytics	B.Tech. (Computer Engg.)	14.0
50.	1	Zenon Analytics	B.Tech. (Computer Engg.)	14.0
51.	1	Algosec India	B.Tech. (Computer Engg.)	18.50
52.	1	Accenture	B.Tech. (Computer Engg.)	12.59
53.	1	Accenture	B.Tech. (Computer Engg.)	12.59
54.	1	Accenture	B.Tech. (Computer Engg.)	12.59
55.		Accenture	B.Tech. (Electronics & Comm. Engg.)	12.59
56.	1	Schneider Electric	B.Tech. (Electrical Engg.)	12.0
57.		ICICI Bank	MBA	11.4
58.	1	ICICI Bank	MBA	11.4
59.	1	ICICI Bank	MBA	11.4
60.	1	ICICI Bank	MBA	11.4
61.	1	ICICI Bank	MBA	11.4
62.	1	ICICI Bank	MBA	11.4
63.	1	Bechtel Corporation	B.Tech. (Civil Engg.)	8.20
64.	1	Bechtel Corporation	B.Tech. (Electrical Engg.)	8.20
65.	1	Octro Inc	B.Tech. (Computer Engg.)	10.0
66.	1	Octro Inc	B.Tech. (Computer Engg.)	10.0
67.	1	Qbit Labs Pvt. Ltd.	B.Tech. (Electronics & Comm. Engg.)	9.33
68.	1	Hexaview Technologies	MCA	9.0
69.	1	HSBC Technology	B.Tech. (Electronics & Comm. Engg.)	9.0
70.	1	HSBC Technology	B.Tech. (Electronics & Comm. Engg.)	9.0
71.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
72.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
73.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
74.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
75.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
76.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
77.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
78.	1	OCCL India	B.Tech. (Mechanical Engg.)	7.0
79.	1	Siemens Ltd.	B.Tech. (Electrical Engg.)	6.5
80.	1	Siemens Ltd.	B.Tech. (Electrical Engg.)	6.5
81.	1	Siemens Ltd.	B.Tech. (Electrical Engg.)	6.5
82.	1	Siemens Ltd.	B.Tech. (Electrical Engg.)	6.5
83.	1	L & T Limited	M.Tech. (Electrical Engg.)	6.5

S.N.	No. of students placed	Name of the Firm	B.Tech./Diploma/ MBA/Mass Communication	Package/Range (Rs. in Lacs/ Annum)
84.	1	L & T Limited	M.Tech. (Mechanical Engg.)	6.5
85.	1	L & T Limited	M.Tech. (Civil Engg.)	6.5
86.	1	L & T Limited	M.Tech. (Civil Engg.)	6.5
87.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
88.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
89.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
90.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
91.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
92.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
93.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
94.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
95.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
96.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
97.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
98.	1	Octro Inc	B.Tech. (Computer Engg.)	10.0
99.	1	Octro Inc	B.Tech. (Computer Engg.)	10.0
100.	1	Qbit Labs Pvt. Ltd.	B.Tech. (Electronics & Comm. Engg.)	9.33
101.	1	Hexaview Technologies	MCA	9.0
102.	1	HSBC Technology	B.Tech. (Electronics & Comm. Engg.)	9.0
103.	1	HSBC Technology	B.Tech. (Electronics & Comm. Engg.)	9.0
104.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
105.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
106.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
107.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
108.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
109.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
110.	1	HSBC Technology	B.Tech. (Computer Engg.)	9.0
111.	1	OCCL India	B.Tech. (Mechanical Engg.)	7.0
112.	1	Siemens Ltd.	B.Tech. (Electrical Engg.)	6.5
113.	1	Siemens Ltd.	B.Tech. (Electrical Engg.)	6.5
114.	1	Siemens Ltd.	B.Tech. (Electrical Engg.)	6.5
115.	1	Siemens Ltd.	B.Tech. (Electrical Engg.)	6.5
116.	1	L & T Limited	M.Tech. (Electrical Engg.)	6.5
117.	1	L & T Limited	M.Tech. (Mechanical Engg.)	6.5
118.	1	L & T Limited	M.Tech. (Civil Engg.)	6.5
119.	1	L & T Limited	M.Tech. (Civil Engg.)	6.5
120.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
121.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
122.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
123.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
124.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
125.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
126.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
127.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
128.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
129.	1	L & T Limited	B.Tech. (Mechanical Engg.)	6.0
130.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
131.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
132.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
133.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
134.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
135.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
136.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
137.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
138.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
139.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
140.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
141.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
142.	1	L & T Limited	B.Tech. (Civil Engg.)	6.0
143.	1	Go Indigo	B.Sc. (Aeronautics)	5.72

S.N.	No. of students placed	Name of the Firm	B.Tech./Diploma/ MBA/Mass Communication	Package/Range (Rs. in Lacs/ Annum)
144.		IBM India	B.Tech. (Electrical Engg.)	4.5
145.	1	IBM India	B.Tech. (Electronics & Comm. Engg.)	4.5
146.	1	IBM India	B.Tech. (Electrical Engg.)	4.5
147.	1	IBM India	B.Tech. (Electronics & Comm. Engg.)	4.5
148.	1	JIT Japan	B.Tech. (Computer Engg.)	14.85
149.	1	JIT Japan	B.Tech. (Computer Engg.)	14.85
150.	1	Accenture	M.A. (Development Communication)	6.96
151.	1	Accenture	M.A. (Development Communication)	6.96
152.	1	L&T Limited	M.Tech. CIS	6.50
153.	1	Rockwell Automation	B.Tech. (Electrical Engg.)	6.0
154.	1	Rockwell Automation	B.Tech. (Electrical Engg.)	6.0
155.	1	Rockwell Automation	B.Tech. (Electrical Engg.)	6.0
156.	1	Rockwell Automation	B.Tech. (Electrical Engg.)	6.0
157.	1	L&T Limited	B.Tech. (Mechanical Engg.)	6.0
158.	1	L&T Limited	B.Tech. (Mechanical Engg.)	6.0
159.	1	Tata Power	M.A. Mass Communication	6.0
160.	1	Energo Construction	B.Tech. (Mechanical Engg.)	5.0
161.	1	Energo Construction	B.Tech. (Mechanical Engg.)	5.0
162.	1	Energo Construction	B.Tech. (Electrical Engg.)	5.0
163.	1	Energo Construction	B.Tech. (Electrical Engg.)	5.0
164.	1	Energo Construction	B.Tech. (Electrical Engg.)	5.0
165.	1	Energo Construction	B.Tech. (Electrical Engg.)	5.0
166.	1	EXL Services	MCA	5.0
167.	1	EXL Services	MCA	5.0
168.	1	EXL Services	MCA	5.0
169.	1	EXL Services	MCA	5.0
170.	1	EXL Services	MCA	5.0
171.	1	EXL Services	MCA	5.0
172.	1	EXL Services	MCA	5.0
173.	1	Centum Foundation	Social Work	7
174.	1	Centum Foundation	Social Work	7
175.	1	Centum Foundation	Social Work	7
176.	1	Centum Foundation	Social Work	7
177.	1	Centum Foundation	Social Work	8.5
178.	1	Centum Learning Business	MIB	7
179.	1	Centum Learning Business	MIB	7
180.	1	EDF Renewables	MA HRM	--
181.	1	ReNew	B.Tech. Electronics	9
182.	1	ReNew	B.Tech. Electronics	9
183.	1	ReNew	B.Tech. Electronics	9
184.	1	ReNew	B.Tech. Electronics	9
185.	1	ReNew	B.Tech. Electronics	9
186.	1	Silicon	Diploma In Electronics	3
187.	1	Silicon	Diploma in Computer Engg.	3
188.	1	Indo Asian	MIB	6.5
189.	1	Indo Asian	MIB	6.5
190.	1	Relaxo	MIB	9
191.	1	Relaxo	MIB	9
192.	1	Wanderon	Tourism	3
193.	1	Wanderon	Tourism	3
194.	1	Wanderon	UG/PG	5.4
195.	1	Wanderon	UG/PG	5.4
196.	1	Wanderon	UG/PG	5.4
197.	1	Wanderon	UG/PG	5.4
198.	1	Wanderon	UG/PG	5.4
199.	1	Wanderon	UG/PG	5.4
200.	1	Wanderon	UG/PG	3
201.		Believers Corporation	M.A. History	3.6
202.	1	Elec Torg Technologies Private Ltd.	Electronics & Communication	2.5
203.	1	Tredence Analytics	MBA	14

S.N.	No. of students placed	Name of the Firm	B.Tech./Diploma/ MBA/Mass Communication	Package/Range (Rs. in Lacs/ Annum)
204.	1	Unlock. Fit	MBA (IB)	6
205.	1	Unlock. Fit	MBA (IB)	6
206.	1	Alfa Laval	Diploma Electrical Engg.	5.5
207.	1	Siemens	B.Tech. Electrical Engg.	6
208.	1	Siemens	B.Tech. Electrical Engg.	6
209.	1	Red Health	MBA Health Care Management	10
210.	1	Red Health	MBA Health Care Management	10
211.	1	Atkin Realis	B.Tech. Civil Engg.	5.7
212.	1	Tata Power DDL	B.Tech. Electrical	5.9
213.	1	Tata Power DDL	B.Tech. Electrical	5.9
214.	1	Bharat Electronics Limited	M.Tech. Environmental	12
215.	1	Bharat Electronics Limited	B.Tech. Electrical	11.5
216.	1	Bharat Electronics Limited	B.Tech. Civil	11.5
217.	1	Ashiana Housing	B.Tech. Civil	4
218.	1	Ashiana Housing	B.Tech. Civil	4
219.	1	Ashiana Housing	B.Tech. Civil	4
220.	1	Unicommerce	MBA-Full Time IB/EFB	6
221.	1	Unicommerce	MBA-Full Time IB/ EFB	6
222.	1	Unicommerce	MBA-Full Time/IB/EFB	6
223.		Unicommerce	MBA-Full Time/IB/EFB	6
224.	1	Unicommerce	MBA-Full Time/IB/EFB	6
225.	1	IDS Infotech	Physiotherapy	3.84
226.	1	TCS	B.Tech. E&C	9
227.	1	TCS	B.Tech. CSE	9
228.	1	TCS	B.Tech. E&C	9
229.	1	TCS	B.Tech. CSE	9
230.	1	TCS	B.Tech. E&C	9
231.	1	TCS	B.Tech. EE	7
232.	1	TCS	B.Tech. CSE	7
233.	1	TCS	B.Tech. CSE	7
234.	1	TCS	B.Tech. CSE	7
235.	1	TCS	B.Tech. CSE	7
236.	1	TCS	B.Tech. CSE	7
237.	1	TCS	B.Tech. CSE	7
238.	1	TCS	B.Tech. CSE	7
239.	1	TCS	B.Tech. EE	7
240.	1	TCS	B.Tech. E&C	7
241.	1	TCS	B.Tech. E&C	7
242.	1	TCS	MCA	7.3
243.	1	TCS	B.Tech. Mech.	7
244.	1	TCS	B.Tech. EE	7
245.	1	TCS	B.Tech. E&C	7
246.	1	TCS	B.Tech. Civil	7
247.	1	TCS	B.Tech. EE	7
248.	1	TCS	MCA	7.3
249.	1	TCS	B.Tech. CSE	7
250.	1	TCS	B.Tech. Mech.	3.3
251.	1	TCS	B.Tech. E&C	3.3
252.	1	TCS	B.Tech. CSE	3.3
253.	1	TCS	B.Tech. CSE	3.3
254.	1	TCS	B.Tech. E&C	3.3
255.	1	TCS	B.Tech. CSE	3.3
256.	1	TCS	B.Tech. E&C	3.3
257.	1	TCS	MCA	3.5
258.	1	TCS	B.Tech. E&C	3.3
259.	1	TCS	B.Tech. EE	3.3
260.	1	TCS	B.Tech. EE	3.3
261.	1	TCS	MCA	3.5
262.	1	Al Harmain Pharma	Diploma in Unani	3
263.	1	Al Harmain Pharma	Diploma in Unani	2.40

S.N.	No. of students placed	Name of the Firm	B.Tech./Diploma/ MBA/Mass Communication	Package/Range (Rs. in Lacs/ Annum)
264.	1	Al Harmain Pharma	Diploma in Unani	2.16
265.	1	Al Harmain Pharma	Diploma in Unani	1.80
266.	1	Al Harmain Pharma	Diploma in Unani	1.80
267.	1	Al Harmain Pharma	Diploma in Unani	1.80
268.	1	Al Harmain Pharma	Diploma in Unani	1.80
269.	1	Optimum Solutions	Diploma in Electrical Engg.	1.8
270.	1	Siemens	B.Tech. Electrical	6
271.	1	Siemens	B.Tech. Electrical	6
272.	1	Siemens	B.Tech. Electrical	6
273.	1	OHM GLOBAL	Diploma in Electrical	2.1
274.	1	OHM GLOBAL	Diploma in Electrical	2.1
275.	1	OHM GLOBAL	Diploma in Mechanical	2.1
276.	1	AGICL	B.Tech. Civil	5.4
277.	1	AGICL	B.Tech. Civil	5.4
278.	1	SOFTAGE	MCA	4.2
279.	1	SOFTAGE	MCA	4.2
280.	1	SOFTAGE	MCA	4.2
281.	1	SOFTAGE	MCA	4.2
282.	1	SOFTAGE	MCA	4.2
283.	1	SOFTAGE	MCA	4.2
284.	1	SOFTAGE	MCA	4.2
285.	1	SOFTAGE	MCA	4.2
286.	1	SOFTAGE	MCA	4.2
287.	1	Azim Premji Foundation	Early Childhood Education	4.3
288.	1	Azim Premji Foundation	Early Childhood Education	4.3
289.	1	Zuari Ind.	B.Tech. Mechanical	4.5
290.	1	TPCI	MBA	5.04
291.	1	TCS	B.Tech. Electrical	7
292.	1	TCS	B.Tech. Electrical	7
293.	1	TCS	B.Tech. Computer	7
294.	1	TCS	B.Tech. Computer	3.3
295.	1	TCS	B.Tech. Electronic	3.3
296.	1	TCS	B.Tech. Electronic	3.3
297.	1	NBC	B.Tech. Civil	6.6
298.	1	NBC	B.Tech. Civil	6.6
299.	1	NBC	B.Tech. Civil	6.6
300.	1	AGICL	B.Tech. Civil	5.4
301.	1	Voltas	B.Tech. Mechanical	4
302.	1	Voltas	B.Tech. Mechanical	4
303.	1	Voltas	Diploma Mech. Engg.	3.1
304.	1	Voltas	Diploma Mech. Engg.	3.1
305.	1	Voltas	Diploma Mech. Engg.	3.1
306.	1	Landmark Homecentre	MBA (FT)	24
307.	1	Landmark homecentre	MBAIB	24
308.	1	TCIL	B.Tech. ECE	18
309.	1	TCIL	B.Tech. Civil	18
310.	1	Centre for Development of Tetlematics (C-DOT), Govt. of India	MBA	18
311.	1	Centre for Development of Tetlematics (C-DOT), Govt. of India	MBA	18
312.	1	Career launcher	MBA	7
313.	1	Siemens Limited	B.Tech. Civil Engg.	6
314.	1	Denso Haryana Pvt. Ltd.	B.Tech. Mechanical Engg.	5.5
315.	1	Denso Haryana Pvt. Ltd.	B.Tech. Mechanical Engg.	5.5
316.	1	Denso Haryana Pvt. Ltd.	B.Tech. Electrical Engg.	5.5
317.	1	Denso Haryana Pvt. Ltd.	B.Tech. Mechanical Engg.	5.5
318.	1	Trade Promotion Council of India (TPCI)	MBA	4.8
319.	1	Trade Promotion Council of India (TPCI)	MBA	4.8
320.	1	Trade Promotion Council of India (TPCI)	MBA	4.8
321.	1	Trade Promotion Council of India (TPCI)	MBA	4.8

S.N.	No. of students placed	Name of the Firm	B.Tech./Diploma/ MBA/Mass Communication	Package/Range (Rs. in Lacs/ Annum)
322.	1	Trade Promotion Council of India (TPCI)	MBA	4.8
323.	1	Trade Promotion Council of India (TPCI)	MBA	4.8
324.	1	Trade Promotion Council of India (TPCI)	MBA	4.8
325.	1	Engineers India Ltd.	B.Tech. Computer Engg.	16
326.	1	Mahindra & Mahindra Ltd.	B.Tech. Mechanical Engg.	8
327.	1	Mahindra & Mahindra Ltd.	B.Tech. Mechanical Engg.	8
328.	1	Tata power	M.A. Convergent Journalism	6
329.	1	Loyalty Juggernaut	B.Com.	3.5
330.	1	Bizz2 Credit	B.Tech. Computer Engg.	4.2-4.5

Students offered Internship

S.N.	Number of students	Name of the Firm	B.Tech./Diploma/MBA/Mass Communication	Fellowship (in Rs.) if any
1.	1	Muskurahat Foundation	UG/PG	5000-10000
2.	1	Youth Empowerment Foundation	UG/PG	3000
3.	1	Youth Empowerment Foundation	UG/PG	3000
4.	1	Digitalatto	UG/PG	15000-20000
5.	1	Youth Empowerment Foundation	UG/PG	-
6.	1	Hamari Pahchan NGO	UG/PG	-
7.	1	Central Pollution Control Board	M.Sc. (Environmental Science)	-
8.	1	Cubr Software	UG/PG	8000-15000
9.	1	Muskurahat Foundation	UG/PG	5000-10000
10.	1	Rework AI	UG/PG	2000
11.	1	Shiga Edutainment	UG/PG	-
12.	1	InAmigos Foundation	UG/PG	-
13.	1	Beliver Corporation	UG/PG	-
14.	1	Marpu Foundation	UG/PG	-
15.	1	Marpu Foundation	UG/PG	-
16.	1	Marpu Foundation	UG/PG	-
17.	1	Hamari Pahchan NGO	UG/PG	-
18.	1	Hamari Pahchan NGO	UG/PG	-
19.	1	IIT Delhi- Rendezvous	UG/PG	-
20.	1	Celesta, IIT Patna	UG/PG	-
21.	1	Marpu Foundation	UG/PG	-
22.	1	Siemens Limited	M. Tech. (EPSM)	40000
23.	1	Siemens Limited	M. Tech. (EPSM)	40000
24.	1	Marpu Foundation	UG/PG	-
25.	1	InAmigos Foundation	UG/PG	-
26.	1	InAmigos Foundation	UG/PG	-
27.	1	Marpu Foundation	UG/PG	-
28.	1	Marpu Foundation	UG/PG	-
29.	1	Marpu Foundation	UG/PG	-
30.	1	Hamari Pahchan NGO	UG/PG	-
31.	1	Hamari Pahchan NGO	UG/PG	-
32.	1	Marpu Foundation	UG/PG	-
33.	1	Marpu Foundation	UG/PG	-
34.	1	Hamari Pahchan NGO	UG/PG	-
35.	1	Marpu Foundation	UG/PG	-
36.	1	Marpu Foundation	UG/PG	-
37.	1	Internshala	B.Tech. Civil Engg.	Certification course in Digital Marketing
38.	1	Internshala	BBA	Certification course in AutoCAD
39.	1	Hamari Pahchan NGO	B.Tech. Electrical Engg.	10 K
40.	1	Hamari Pahchan NGO	Electronic & Communication Engg.	10 K
41.	1	Ensenar Technologies Private Ltd.	BBA	10000-15000
42.	1	Hamari Pahchan NGO	BBA	10000
43.	1	Effigo	B.Tech. Electronics & Communication Engg.	15000

S.N.	Number of students	Name of the Firm	B.Tech./Diploma/MBA/Mass Communication	Fellowship (in Rs.) if any
44.	1	Effigo	B.Tech. Computer Engg.	15000
45.	1	Effigo	B.Tech. Computer Engg.	15000
46.	1	Effigo	B.Tech. Computer Engg.	15000
47.	1	Fundsroom Recruitment	MBA Executive	-
48.	1	Fundsroom Recruitment	MBA Executive	-
49.	1	Fundsroom Recruitment	MBA Healthcare	-
50.	1	Fundsroom Recruitment	MBA Healthcare	-
51.	1	Hamari Pahchan NGO	Master of Arts	10/Percentage
52.	1	MHLondon	Master of Science	12000/month
53.	1	Marpu Foundation	B.A.(H) Geography	Performance Based
54.	1	Marpu Foundation	B.A. Mass Communication and Journalism	Performance Based
55.	1	HBOX Trading Private Limited	B.A. (Hons.) Humanities	\$ 160/month
56.		Earth5R	B.A. (H) English	Performance Based
57.	1	Internshala	B.Sc. Computer Sc.	Certification course in Web Development
58.	1	Internshala	M.A. Conflict Analysis and peace Building	Certification course in Data Sc.
59.	1	PWD	Diploma in Civil	-
60.	1	PWD	Diploma in Civil	-
61.	1	PWD	Diploma in Civil	-
62.	1	NCT	Diploma in Civil	-
63.	1	NCT	Diploma in Civil	-
64.	1	Den Publications	MBA	12.5 K
65.	1	Den Publications	MBA	12.5 K
66.	1	Den Publications	MBA	12.5 K
67.	1	Den Publications	MBA	12.5 K
68.	1	Den Publications	MBA	12.5 K
69.	1	Den Publications	MBA	12.5 K
70.	1	Den Publications	MBA	12.5 K
71.	1	Den Publications	MBA	12.5 K
72.	1	Den Publications	MBA	12.5 K
73.	1	Den Publications	MBA	12.5 K
74.	1	Den Publications	MBA	12.5 K
75.	1	Edukon Digital	UG/PG	7000/month
76.	1	Edukon Digital	UG/PG	7000/ month
77.	1	Edukon Digital	UG/PG	7000/ month
78.	1	Marpu Foundation	Master in History	Performance Based
79.	1	Ekatva Foundation	B.A. (H) Sociology	500-2500 Lump Sum
80.	1	Tare Zameen Foundation	Master of Commerce	1000/month + Incentives
81.	1	Earth 5R	M.Tech. Civil	Performance Based
82.	1	Mitrah Technology	B.Sc. Physical Sciences	3000/month
83.	1	GEMA Education Technology	M.Sc. Mathematics	1000/month
84.	1	Unique Law	UG/PG	-
85.	1	NayePankh Foundation	UG/PG	-
86.	1	Muskurat Foundation	UG/PG	5000-10000
87.	1	Support & Care Humanity Foundation	UG/PG	-
88.	1	Surya's	UG/PG	-
89.	1	Surya's	UG/PG	-
90.	1	NayePankh Foundation	UG/PG	-
91.	1	Muskurat Foundation	UG/PG	5000-10000
92.	1	Muskurat Foundation	UG/PG	5000-10000
93.	1	Crazy for Success Foundation	UG/PG	-
94.	1	Hamari Pahchan NGO	UG/PG	-
95.	1	Ruhvenile Biomedical OPC	MBA	10 K
96.	1	Ruhvenile Biomedical OPC	MBA	10 K
97.	1	NayePankh Foundation	UG/PG	5000-10000
98.	1	Muskurat Foundation	UG/PG	5000-10000
99.	1	She can Foundation	UG/PG	50000-10000
100.	1	NayePankh Foundation	UG/PG	5000-10000

S.N.	Number of students	Name of the Firm	B.Tech./Diploma/MBA/Mass Communication	Fellowship (in Rs.) if any
101.	1	Bansal Garg & Co.	UG/PG	5000
102.	1	Hikewise	UG/PG	4500-7500
103.	1	Hamari Pahchan NGO	UG/PG	2000-5000
104.	1	Hamari Pahchan NGO	UG/PG	2000-5000
105.	1	Rancho Labs	UG/PG	15000-25000
106.	1	ABP Network	M.A. Mass Media	10000
107.	1	ABP Network	M.A. Mass Media	10000
108.	1	ABP Network	M.A. Mass Media	10000
109.	1	ABP Network	PGD Journalism	10000
110.	1	ABP Network	PGD Journalism	10000
111.	1	ABP Network	PGD Journalism	10000
112.	1	ABP Network	M.A. Mass Media	10000
113.	1	ABP Network	PGD Journalism	10000
114.	1	ABP Network	M.A. Mass Media	10000
115.	1	ABP Network	M.A. Mass Media	10000
116.	1	ABP Network	PGD Journalism	10000
117.	1	ABP Network	PGD Journalism	10000
118.	1	ABP Network	PGD Journalism	10000
119.	1	Power Grid	B.Tech. Electrical Engg.	-
120.	1	Power Grid	B.Tech. Electrical Engg.	-
121.	1	Power Grid	B.Tech. Electrical Engg.	-
122.	1	Marpu Foundation	UG/PG	-
123.	1	Hamari Pahchan NGO	UG/PG	-
124.	1	Hamari Pahchan NGO	UG/PG	-
125.	1	Netwings Infotech	Diploma in Computer Engg.	-
126.	1	Netwings Infotech	Diploma in Computer Engg.	-
127.	1	Netwings Infotech	Diploma in Computer Engg.	-
128.	1	Netwings Infotech	Diploma in Computer Engg.	-
129.	1	Netwings Infotech	Diploma in Computer Engg.	-
130.	1	Netwings Infotech	Diploma in Computer Engg.	-
131.	1	Netwings Infotech	Diploma in Computer Engg.	-
132.	1	Netwings Infotech	Diploma in Computer Engg.	-
133.	1	Netwings Infotech	Diploma in Computer Engg.	-
134.	1	Netwings Infotech	Diploma in Computer Engg.	-
135.	1	Netwings Infotech	Diploma in Computer Engg.	-

Other Activities organized

S.N.	Name of the Activity	Coordinator	Co-organizer/ Collaborator	Period of activity	Venue
1.	Career Connect (Job Utsav)	Prof. Rahela Farooqi, Prof. Sabah Khan, Durdana Tahseen, SPC'S	Nandi Foundation & Mahindra Pride Classroom	3 rd -4 th May 2023	Offline
2.	Webinar-TOEFL & GRE	Durdana Tahseen	Joseph Augustine- Regional Manager-ETS	15 th July 2023	Offline
3.	Session on Innovation/Prototype Validation- Block chain, Status of Web 3 Applications	Prof. Rihan Khan Suri	Saif Akhtar, Head of Products-Panther Protocol	23 rd August 2023	Offline
4.	Orientation-Cum-Pre- Placement Talk Fellowship	Durdana Tahseen	Soumyadeep Chatterjee, Teach for India	28 th August 2023	Offline
5.	Placement Readiness Workshop	Durdana Tahseen	Zainul Abdin Khan, Former Consultant Mc Dermott, ABC Consultants, Randstad etc.	31 st August 2023	Offline
6.	Orientation-Cum Pre- Placement Talk Fellowship	Durdana Tahseen	Soumyadeep Chatterjee, Teach for India	25 th September 2023	Offline
7.	LinkedIn Workshop	Skill Tribe, UPC	Mr. Afeef Abdulla, LinkedIn Strategist, Haris & Co.	27 th September 2023	Offline

S.N.	Name of the Activity	Coordinator	Co-organizer/ Collaborator	Period of activity	Venue
8.	Orientation-Cum Pre-Placement Talk Fellowship	Durdana Tahseen	Soumyadeep Chatterjee, Teach for India	14 th September 2023	Offline
9.	Webinar, "World's First Auto-Grading Coding Assessments	Prof. Sabah Khan	Catherin Sireesha, mUniCampus	1 st September 2023	Online
10.	Alumni Interaction Session on Management Consulting Career, Rewards and Challenges	Prof. Rahela Farooqi	Mr. Neeraj Khare, Principal, Business and Management Consulting at Infosys Consulting	6 th November 2023	Offline
11.	Workshop on Job opportunities under SSC	Durdana Tahseen	Major SJM Jafri (Retd.)	23 rd January 2024	Offline
12.	Bhabha Atomic Research Centre Powering India's Future: A Deep Nuclear Energy Program	Prof. Sabah Khan	Dr. Himal Bhatt, Scientific Officer & Associate Prof. in Physical Sciences, HBNI	30 th January 2024	Offline
13.	Workshop: Study Abroad	Durdana Tahseen	Dr. Nanda, CEO Destination Careers	6 th February 2024	Offline
14.	Workshop on Career Launch pad: Elevate Your Employability	Prof. Sabah Khan & Prof Rahela Farooqi	Mr. Rohit & Zoya Khan, IBM Skills Build in collaboration with IBM	13 th February 2024	Offline
15.	Workshop-Generative AI, Excel, Presentation Techniques	Prof. Rihan Khan Suri, Prof Rahela Farooqi	Bhuwan Mahajan, Co-Founder and CEO, EDMYST, Mr. Anurag Gupta, Consultant, BCG, Mr. Rahul Singh, Director of Reporting & Analytics at Bain & Company, Mr. Rohit Singh Tonk, MD MLA-Harvard University, Prof. Moonis Shakeel, Economics, JMI	28 th -29 th March 2024	offline



SCHOOLS



BALAK MATA CENTRES

Headmistress: Yasmeen Parveen

Centres:

- Matia Mahal
- Qasabpura
- Beriwala Bagh

Number of Staff:

Gender	Matia Mahal		Qasabpura		Beriwala Bagh		Total	
	Male	Female	Male	Female	Male	Female	Male	Female
Teaching	-	8	-	04	-	02	-	14
Non – Teaching	02	04	01	02	01	04	04	18

Total Number of Teaching Staff in different categories:

S. No.	Designation	Number	Category
1.	Headmistress	01	Permanent
2.	Nursery Teachers	06	Permanent
3.	Primary Teachers	03	Permanent
4.	Cutting Tailoring and Embroidery Teachers	02	Permanent
5.	Cutting Tailoring and Embroidery Teachers	01	Outsources
6.	Adult Education Teachers	04	Temporary
7.	Computer Teacher	01	Part - Time
Total		18	

Details of the Courses Offered:

Name of the Centre	Name of the Courses
B.M.C., Matia Mahal	1. Nursery Section (Girls and Boys) 2. Primary Section (Only for Girls) 3. Cutting and Tailoring (Only for Girls) <ul style="list-style-type: none"> • Dress Designing • Types of Dress Designing • Block Printing • Screen Printing • Spray Painting • Hand Painting • Stocking • Mixing • Double Shed • Dot painting • Nib Painting • Tie and Die • Boutique 4. Embroidery (Only for Girls) 5. Computer Course
B.M.C., Beriwala Bagh	1. Nursery Section 2. Cutting and Tailoring (Only for Girls) 3. Embroidery (Only for Girls) 4. Hand Embroidery (Only for Girls) 5. Adult Education Programme for community women
B.M.C., Qasabpura	1. Nursery Section 2. Adult Education Programme for Community Women 3. Cutting and Tailoring

Total Number of the Students:

Name of the Courses	Number of the Students
Nursery	246
Primary	60
Cutting and Tailoring and Embroidery	143
Adult Education	40
Total	489

Seminars Conferences and other Programmes attended by the Headmistress and staff

Yasmeen Parveen, Headmistress

- Attended International Day of Persons with Disability organized by Dr. Zakie Hussain Memorial Welfare Society on 3rd December 2023.
- Attended 7th Dr. Sayeed Memorial Lecture organized by IASE (Faculty of Education), JMI on 27th February 2024.

Dignitaries at Centres

- Prof. Eqbal Hussain Vice-Chancellor, J.M.I. visited as the Chief Guest of Jashn-E-Khawateen programme of B.M.C. JMI organized on 1st February 2024.
- Prof. Sara Begum, Dean Faculty of Education (IASE) visited as a Guest of honour on the occasion of Jashn-E-Khawateen programme organized by B.M.C. J.M.I. on 1st February 2024.
- Prof. Mehnaz Ansari Faculty of Education (IASE), J.M.I. visited as a judge of the events organized on the occasion of Jashn-E-Khawateen programme of B.M.C. JMI on 1st February 2024.
- Prof. Eram, from Faculty of Education (IASE), J.M.I. visited B.M.C. (Matia Mahal) as a Judge of Events organized on the occasion of Jashn-E-Khawateen on 1st February 2024 by B.M.C. J.M.I
- Mrs. Sultana Aabad Councillor, Matia Mahal visited as a guest of honour on the occasion of Jashn-E- Khawateen programme organized on 1st February 2024.

Programmes organised by the Balak Mata Centres, Jamia Millia Islamia

- Independence Day was celebrated on 14th August 2023 in all the three Centres of B.M.C. J.M.I. In these programmes Group Dances on patriotic songs were presented by the Nursery and Primary Students. Speeches on the importance of Independence were presented by the Students of Primary Classes of B.M.C. (Matia Mahal), J.M.I.
- Teachers Day was celebrated on 5th September 2023 in B.M.C. (Matia Mahal). The fifth Class (5th) Students performed the role of Principal and Teachers of respective classes. They managed their classes effectively At the end of the programme they were awarded prizes for their encouragement and motivation.
- On the occasion of 103rd Foundation Day celebration of Jamia Millia Islamia, all the three centres of Balak Mata Centre organized various colorful programmes for Nursery Primary and vocational Students and community women.
- Lemon-Spoon Race was organized for Nursery Students of Balak Mata Centre, Matia Mahal on 29.10.2023.
- Following competitions were organized in all the three Centres of Balak Mata Centre for the vocational students and community women.
 - (a) Embroidery Competition was organized on 27.10.2023 in Balak Mata Centre, Beriwala Bagh on 28.10.2023 in Balak Mata Centre, Qasabpura.
 - (b) Mehndi Competition was organized on 27.10.2023 in Balak Mata Centre, Beriwala Bagh and on 28.10.2023 in Balak Mata Centre, Qasabpura.
 - (c) Slogan writing Competition, Topic **Beti Bachao Beti Padhao** was organized on 31.10.2023 in Balak Mata Centre Matia Mahal. On this occasion First, Second, Third and two Consolation Prizes were awarded to the winners for their motivation and encouragement.
- A very colorful and lively community Mela was organized in Balak Mata Centre, Matia Mahal on 31st October 2023. In this Mela various food stalls and stalls of games were organized by the School Staff for community women and children. The Mela was enjoyed by everyone.
- On 22nd December 2023 Christmas Day was celebrated by the Students of B.M.C. Matia Mahal. Nursery and Primary Students of B.M.C. (Matia Mahal). On this occasion Cakes were distributed to the Students of B.M.C. Primary and Nursery Section.
- Republic Day was celebrated on 25th January 2024 in all the three Centres of B.M.C. J.M.I. On this occasion various cultural programmes were presented by the Students of Nursery and Primary classes of B.M.C. Matia Mahal and Nursery classes of Qasabpura and Beriwala Bagh.
- JASHN-E- KHAWATEEN Programme was celebrated with full enthusiasm in B.M.C. (Matia Mahal) and Qusabpura on 1st February 2024. On this occasion various lively and colourful Programmes were organized for the Students of Nursery, Primary and Vocational Students of B.M.C. Matia Mahal, Qusabpura and Beriwala Bagh. Following Programmes were organized on this occasion.

Nursery Students Group dance was presented by Nursery students of B.M.C. Matia Mahal.
 Primary Students – Group dances was presented by B.M.C. Matia Mahal. Competitions for Primary Students were also organized i.e. Bindi pasting, Ribbon tying, Poster making Competition etc. 1st, 2nd and 3rd Prizes were awarded to the winners.

 - Vocational Competition - Slogan writing Competition on the Topic Women-Empowerment was organized for Vocational Students of B.M.C. Matia Mahal and Beriwala Bagh. Other Competitions were Skit Competition (Topic Women Empowerment), Group Dance Competition (Topic Folk-Song) Mehndi Competition, Embroidery Competition Musical Chair, Naat Competition etc. were also organized. 1st 2nd and 3rd Prizes were distributed to the winners. Prof. Eqbal Hussain, Vice Chancellor was the Chief Guest of the Programme. Mrs. Sultana Abad Councillor of Matia Mahal was the Guest of Honor of the Programme.
 - International Women's Day was celebrated in all the three Centres of B.M.C. J.M.I. On this occasion Poster making competition was organized by B.M.C. Matia Mahal for the Students of Primary and Vocational Students. 1st, 2nd and 3rd Prizes were distributed to the winners.
 - Following programmes were organized for Vocational Students of B.M.C. J.M.I. on different occasions:
 - ❖ World Health Day was observed on 7th April 2023 in B.M.C. M.M. by Vocational Students. On this occasion Skit Competition and Slogan Writing Competition were organized and 1st 2nd and 3rd Prizes were awarded to the winners.
 - ❖ World Environment Day was celebrated on 5th June 2023 by the Vocational Students of B.M.C. Matia Mahal J.M.I. On this occasion poster Competition was organized for Vocational Students of B.M.C. M.M. 1st 2nd and 3rd Prizes were awarded to the winners for their motivation.

- ❖ International Day of Yoga Was organized on 21st June 2023 for the Vocational Students of B.M.C. Matia Mahal. On this occasion yoga Session was organized for Community Women.
- ❖ Independence Day was celebrated on 14th August 2023 by the Vocational Students of B.M.C. Matia Mahal and Beriwala Bagh. On this occasion Patriotic Song Competition was organized and 1st, 2nd and 3rd Prizes were awarded to the winners for their encouragement.
- ❖ Teachers Day was celebrated on 5th September 2023 by the Vocational Students of B.M.C. M.M. and Beriwala Bagh.
- ❖ Republic Day was celebrated on 25th January 2024 by the Vocational Students of B.M.C. M.M. and Beriwala Bagh on this occasion Group Dance and Mehndi Competition were organized.
- ❖ International Women's Day was celebrated on 8th March 2024 by Vocational Students of B.M.C. M.M. and Beriwala Bagh. On this occasion Skit Competition was organized and 1st, 2nd and 3rd Prizes were awarded to the winners for their encouragement.

PTA Meetings

- PTA meetings were held frequently with the mothers of Balak Mata Centres Students specially Nursery and Primary Students at the beginning and at the end of each term exams i.e. 1st, 2nd, and final term exams. The performance of the Students was discussed with them. Trophies and medals were awarded to the Students of Nursery and Primary Sections of B.M.C. for their outstanding performances in various fields of education. Trophies were awarded to the Students of Nursery Section in the fields of highest attendance, Neatness, Sports, Art and Craft activities and language proficiency. Trophies were awarded to the Students of Primary Section for achieving first, second, and third Position in their respective Classes.

GERDA PHILIPSBORNE DAY CARE CENTRE

Date of Establishment: 11th March 2008

Headmistress: Mrs. Rukhsana Parveen

Grade	Annual Intake	Number of Applications	Total Enrolment		
			Male	Female	Total
Crèche	06	06	03	03	06

Staff at the Centre

Positions	Sanctioned	Working
Director	01	01
Caretaker	01	01
Peon	01	01
Safai Karamchari	01	01

Extra/Co-Curricular Activities organized

- Assembly: Prayer, exercise
- Outdoor Play: Swings, running, hopping, climbing the jungle gym, sliding, throwing, etc. play with balls & basketball.
- Dance and Drama: the students participated in dance-drama, Art and Craft Activities, Festivals and Birthday Celebrations.
- Annual Function (Mela): 22nd February 2024, Celebrated the Annual function.
- Naps and Quiet Times: The daily schedule of the centre included a rest or a nap period for the children.
- Indoor Play: Doll play, educational equipment, puzzles, building toys, blocks etc. and enjoy language games, cartoon films, stories and rhymes.
- Meal-Time: Meals (Breakfast, Lunch & Evening Milk with Snacks) were served thrice during the day and the menu was planned keeping in mind the health and nutritional requirement of the children.
- Dental Checkup: Yearly dental checkup of all the children was done by the doctors of Faculty of Dentistry, JMI.

Remarks: G. P. Day Care Centre was restarted from September 2023.

JAMIA GIRLS SENIOR SECONDARY SCHOOL

Date of Establishment: 26th April 2008

Principal: Anjum Iqbal

Grade	Annual Intake	Internal Students	Male	Female	Total Enrolment
IX	External 174	--	--	F	174
X	--	162	--	F	162
XI Sc	External 27	132	--	F	159
XI Arts	External 65	26	--	F	91
XI Com	External 44	05	--	F	49
XII Sc	--	141	--	F	141

Grade	Annual Intake	Internal Students	Male	Female	Total Enrolment
XII Arts	--	90	--	F	90
XII Com	--	47	--	F	47
Total					913

Teachers at the School:**List of Contractual Teachers**

S.No.	Name	Designation	Qualification
1.	Dr. Nusrat Khan	PGT (History)	MA, B.Ed, Ph.D
2.	Rehana Khanam	PGT (Arabic)	MA, B.Ed
3.	Mehwish Haseeb	PGT (Urdu)	MA, B.Ed
4.	Seema Irfan	PGT (Hindi)	MA, M.Ed
5.	Dr.Zakia Akhtar	PGT (Geog)	MA, B.Ed, Ph.D
6.	Seema Jahan	PGT (Eco)	MA, B.Ed
7.	Mahjabi	PGT (Hindi)	MA, B.Ed , Ph.D
8.	Rasheda Sultana	PGT (Eng)	MA, M.Ed
9.	Raheela Abbasi	PGT (Comp.Sc)	B.Sc, MCA
10	Nuzhut Parween	PGT (Chem)	M.Sc, B.Ed
11	Tarannum Noorie	PGT (Pol.Sc)	MA, B.Ed
12	Iffat Sehar	PGT (Bio)	M.Sc, B.Ed
13	Mohd.Shadab	PGT (Maths)	M.Sc, B.Ed
14	Nasreen Jahan	Physical Education Teacher	B.A (H) Pol.Sc., B.Ed.

List of Guest Teachers

15	Jaleel Ahmed	PGT Isl. Std.	BA, MA, NET, B.Ed.
16	Zaiba Qureshi	PGT English	BA (H), MA (Eng), B.Ed., MA (Education)
17	Shama Parveen	PGT Islamiat	BA (H), Isl Std, MA Isl Std, NET, B.Ed.
18	Atiq Ur Rehman	PGT Physics	B.Sc. (H) Physics, M.Sc. Physics, B.Ed., MBA
19	Sahla Zaman	PGT Economics	BA (H) Eco, MA (Eco), B.Ed.
20	Azra Rizwan	PGT Account & Business Studies	B.Com, M.Com, B.Ed.
21	Nishat Akram	PGT Home Science	B.Sc. (H.Sc), M.Sc. (H.Sc.), MA (Edu) CTET, B.Ed.
22	Sahar Uzair	PGT Chemistry	B.Sc (H) Chem, M.Sc, B.Ed. Ph.D CTET
23	Dilkusha	TGT Maths	B.Sc., B.Ed, CTET
24	Sobiya Shamsi	TGT Maths	B.Sc.(H) Maths, B.Ed. , M.Sc (Tech), CTET.
25	Nazish Parveen	TGT Maths	B.Sc. M.Sc. (Maths), B.Ed., CTET.
26	Haleema Qazi	TGT English	BA (H) Eng, MA (Eng), B.Ed., M.Ed, CTET.
27	Sahiba	TGT Bio/Chem	B.Sc. (Biotech), M.Sc. (Biotech), B.Ed. CTET.
28	Eram	TGT Science	B.Sc.(H) Chem, M.Sc. (Chem), B.Ed., CTET.
29	Mohammed Farid	TGT Urdu	BA, MA, B.Ed., CTET.
30	Mohd Kamil	TGT S.St	BA, B.Ed., CTET.
31	Neetu	TGT S.St	BA, MA (His), B.Ed., CTET.
32	Ahsaan Ali	TGT Phy/Maths	B.Sc. (H) Phy, M.Sc, B.Ed. , CTET, GATE TEST

Extra-curricular activities organized at School level

- Study Tour Organized:** Picnic Trip for students.
- Various Inter House Events:-**
 - 1) Inter House English Debate Competition.
 - 2) Inter House Hindi Poetry Competition.
 - Azadi ka Amrit Mohotsav
 - Independence Day celebration
 - Teachers Day
 - Foundation Day
 - Republic Day celebration
 - Annual Function.

JAMIA MIDDLE SCHOOL**Date of Establishment:** 1920**Principle/Incharge:** Ms Nusrat Jahan

Strength of students class wise:

Grade	Total Enrolment		
	Male	Female	Total
I	100	78	178
II	109	77	186
III	107	73	180
IV	96	74	170
V	110	77	187
VI	101	62	163
VII	78	93	171
VIII	76	92	168
Total	777	626	1403

Teachers at the school:**Permanent Teachers**

S.N.	Name and Qualification Dr./Mr./Mrs./Ms	Qualification	Designation
1.	Nusrat Jahan	M.Sc., B.Ed	Headmistress
2.	Iqbal Ahmad Khan	B.Sc. (Agriculture)	T.G.T. (Agriculture)
3.	Ch. Harisul Haq (Under suspension since 05.09.2023)	B.A., B.P.Ed	P.E.T.
4.	Shahida Mushtaq	M.A., B.ED., Diplomain Basic Training, Adeeb Mahir	T.G.T. (Hindi)
5.	Moinuddin Ghazali	M.F.A.	T.G.T. (Drawing)
6.	Hena Zaidi	M.A. B.Ed	T.G.T. (English)
7.	Aisha Rehman	M.A. B.Ed	T.G.T. (Urdu)
8.	Arshi Qamar	M.A. B.Ed	T.G.T. (English)
9.	Naaz Parveen	M.Sc., M.A. (Education), B.Ed.	T.G.T. (Science)
10.	Naghma Afroz Abbasi	M.A. (Psychology & Education), B.Ed., B.Lib. & Information Science, PG Diploma in Guidance & Counselling	T.G.T. (S. Science)
11.	Nida Husain	M.Sc., M.A.(Education), B.Ed.	T.G.T. (Maths)
12.	Hem Chand	M.A., B.Ed	T.G.T. (Hindi)
13.	Rubeena	M.A., M.A.(Education), B.Ed.	T.G.T. (S. Science)
14.	Arshi Shakeel	M.A., B.Ed	T.G.T. (Urdu)
15.	Mohammad Tasneem Abid	M.A., M.A. (Education), B.Ed., M.Phil, PG Diploma in Mass Media, Diplomas in Russian & Guidance & Counselling	T.G.T. (Urdu)
16.	Mohammad Wasiq	M.F.A.	T.G.T. (Drawing & Painting)
17.	Abeer Khan	M.F.A.	T.G.T. (Drawing)
18.	Fouzia Parveen	M.A., B.Ed.	T.G.T. (Islamiyat)
19.	Faiqa	B.C.A.	T.G.T. (Computer)
20.	Arzoo E Zahra	B.A., B.PEd	P.E.T.
21.	Andleeb Fatima	M.Sc., B.Ed., Ph.D.	T.G.T. (Home Science)
22.	Niaz Fatima (Retired on 31.07.2023)	M.A., B.Ed.	P.S.T.
23.	Syed Masroor Ali	Diploma in Basic Training	P.S.T.
24.	Akhtari Begum (Retired on 30.11.2023)		P.S.T.
25.	Ghazala Naseer Hashmi	B.A., Diploma in Basic Training	P.S.T.
26.	Jaismin Kausar	M.A., B.Ed.	P.S.T.
27.	Imrana Farooque	M.A., (Urdu & Pol. Sci), B.Ed, Diploma in Basic Training	P.S.T.

S.N.	Name and Qualification Dr./Mr./Mrs./Ms	Qualification	Designation
28.	Huma Jamal	B.A., Diploma in Basic Training	P.S.T.
29.	Syed Jamal H. Naqvi	M.A. (Urdu & Pol Sci.), B.Ed.	P.S.T.
30.	Asima Kishwar (Retired on 31.03.2024)	M.A., B.Ed.	P.S.T.
31.	Shafiya Khanam	B.A., D.El.Ed.	P.S.T.
32.	Noor Saba	B.A., B.Ed	P.S.T.
33.	Sadaf Khan	B.Sc., B.Ed., D.El.Ed.	P.S.T.
34.	Charu Gupta	M.Phil (Education), M.A., M.Ed., B.El.Ed.	P.S.T.

Guest Teachers:

S.N.	Name and Qualification Dr./Mr./Mrs./Ms	Qualification	Designation
1.	Shagufta Rahman	M.Sc, M.A. (Education), B.Ed	T.G.T. (Science)
2.	Sirat Jahan	M.Sc, M.A. (Education), B.Ed	T.G.T. (Science)
3.	Deemah Bint Aziz	M.Sc., M.Ed., B.Ed.	T.G.T. (Maths)
4.	Anam Fatima	M.A., B.Ed., D.El.Ed.	T.G.T. (S. Science)
5.	Areeba Aqil	M.Sc., M.Ed., B.Ed, PG Diploma in Guidance & Counselling	T.G.T. (Science)
6.	Shagufta	M.A., B.Ed.	T.G.T. (Hindi)
7.	Mohd Saif Saeed	M.Ed., B.Sc., B.Ed.	T.G.T. (Maths)
8.	Faizah Bint Aziz	B.A., B.Ed.	T.G.T. (English)
9.	Abdul Mateen	M.A., ETE	P.S.T.
10.	Saman Naaz	M.Sc., B.Ed., D.El.Ed.	P.S.T.
11.	Sana Khatoon	B.Sc., D.El.Ed.	P.S.T.
12.	Faisal Habeeb	B.A., B.Ed. Aalimiat	P.S.T.
13.	Sadia Mahmood	M.A., B.A., ETE	P.S.T.
14.	Waheeda Khatoon	M.A. (Hindi & Pol. Science), B.Ed., D.Ed.	P.S.T.
15.	Akmal Hilal		Music Teacher

Jamia Middle School has been following the experimental method of teaching ever since it was founded. Here, children learn by doing. In this pursuit, as always the session 2023-2024 was full of various academic activities which were enriched by various co-curricular activities too.

For the holistic development of the children the school has a vibrant academic and extracurricular environment. In academics the school follows a two-term system with periodic tests and half yearly and yearly examinations. Besides these both the students and the staff of the school organise and participate in various activities throughout the year.

The students actively participate in different activities and competitions organised by Jamia Middle School as well as other prominent schools and organisations of Delhi and always bring in accolades for the school by receiving different prizes and positions. An overview of some of the prominent activities that took place in the school during the academic year 2023-2024 is presented below:

- An **Orientation Session** was organised for the parents of class 1 students. Prof. Jessy Ibrahim, Faculty of Education, was the keynote speaker of the session. The Honorary Director of CDC Ms. Saba also took a session.
- A special assembly was held to tell about the ahmiyat aur fazilat of **Ramazan ul Mubarak**. A quiz was organised in the Islamiat group.
- To celebrate **Eid ul Fitr** special assembly was held in the school and students made Eid Mubarak cards for their friends, teachers and parents.
- A **Plantation Drive** was organised by the school to create awareness for environment in the students. Prof. Sara Begum, Dean Faculty of Education, and all principals of Jamia schools planted saplings along with the students.
- Special Assembly was held and a Poster Making competition was organised for the students on the occasion of **Earth Day**. The theme ‘Invest in Our Planet’ was explained to the students and they were taught how to work together towards building a healthy planet for everyone. A pot making activity was also done.
- May 1, **Labour Day** was marked by various events like special assembly, poster making, slogan writing and plantation drive by students.
- To commemorate the **Birth Anniversary of Rabindranath Tagore** of 7th May, a special assembly was held in the school and the screening of the movie ‘Kabuli Wala’ was also done for the students.
- A special assembly was organised to celebrate **Mother’s Day**. Students made beautiful cards for their mothers and a creative writing activity was also organised where the students wrote their thoughts on mothers and poems and also made drawings.
- To celebrate India’s **Independence Day** various programmes were held in school as well as in Multi-purpose Hall, Jamia Senior Secondary School. Besides these the school students also shared the stage with university students in M.A. Ansari Auditorium

and gave mesmerising performances. Performances showcasing multi-cultural diversity were held. Depiction of patriotism was brought out by the song Hum ek thai, hum ek hain, hum ek rahenge. Songs and dances of different states were performed. Melodious musical performances were there to mesmerise everyone. Different competitions such as flag making, drawing, poster making and slogan writing in Urdu, Hindi and English were also held for the students right from class I to class VIII.

- On the occasion of **Teachers' Day** on 5th September 2023, the historic **Ek Din Ka Madarsa** was held where the students performed the duties of teachers. The class VIII students undertook the duties of Headmistress, office staff, teachers and even the peon who rings the bell. The Chief guest Prof. Arshad Ikram, Head Educational Studies and Guest of Honour Dr. Shakeel Ahmad, producer Jamia Radio much appreciated the programme.
- September 14 being the **Hindi Diwas** was celebrated with great aplomb. Kavita wachan and Doha pathan were done by the students.
- Jalsa Seerat-un- Nabi** was celebrated in the school with great fervour.
- Jamia's **103rd Foundation Day** was celebrated with great enthusiasm. On 29th October 2023 the students of the school participated in the inaugural Function at M. A. Ansari Auditorium. They sang the beautiful song Jamia raqskunanhoketeri Eid haiaaj. They also performed Jamia Ka Parchamat the time of flag hoisting.
- Many cultural and academic programmes were held in the school as well as in Multi-Purpose Hall of Jamia Senior Secondary School. A portrait making activity of the Banyan-e-Jamia was held as well. Students also made paintings of various gates of Jamia. An Inter-school Painting Competition was also organised. Dance performances and action songs were done by the students. The students also participated in an inter-school Hindi Debate Competition. In addition, the students participated in Mahabhashi Kavvi Sammelan which was held in the M. A. Ansari auditorium.
- Vigilance Awareness Week** was held in the school from October 30 to November 5, 2023. On this occasion special assemblies were held. Various teachers spoke in the assemblies on the importance of the topic. Slogan writing and Poster making competitions were held. A Walkathon as awareness campaign, was also done by teachers and students. They walked with banners and posters in their hands. A Quiz was also held to create awareness.
- Urdu Day** celebration on 9th November showed the love everyone has for their mother tongue. Songs and speeches were held in the Audio-Visual Lab. Activities included calligraphy and poetry and ashaar recitation.
- 11th November is the **National Education Day**. A special assembly was held in the school and the students also participated in portrait making competition. Poem recitation and slogan writing activities were also held.
- November 14, 2023 was celebrated in the school with great enthusiasm as **Children's Day**. Many interesting activities were there for the students.
- Constitution Day** is celebrated to commemorate the adoption of the constitution of India. A special assembly was held for awareness and information of fundamental rights and duties.
- On the occasion of **Republic Day**, a fabulous Cultural programme was done by the students of Jamia Middle School. They showcased the cultural diversity of India with the action song Mile sur meratumhara. Little soldiers performed on the song Nanhamunnarahihun.
- A **film shoot** by MCRC students was done with the students comprising of class V group where Ayaan performed the leading role.
- Annual Sports Day** started with a welcome programme by the toddlers of Jamia Middle School. They welcomed the Chief Guest, the officiating Vice Chancellor of JMI. Some of the special invitees who graced the programme were the Dean Faculty of Education, the Chief Proctor, the Director Sports, the Principal of Jamia Senior Secondary School, the Principal of Jamia Girls Sr. Sec. School, the Principal of Syed Abid Husain School and the Director of Zakir Husain Welfare Society. The students performed a thrilling aerobics show in front of the audience which was much appreciated by everyone. They took part in various races and jumps. A Cricket tournament, a football match and kho-kho matches were also held in the week prior to the sports day.
- Students took part in **International Olympiad Exams** in English, Science, Mathematics, G.K. and Social science. Many students won Gold, Silver and Bronze prizes. A lot of students were also selected for Round 2. The school Headmistress, JMS, received the 'Best District Principal Award 2023-24 from the SOF society.

Educational Trips:

- The students went for **Educational Trips**. They visited the National Science Museum, Humayun's Tomb, Sunder Nursery and Lodhi Garden in February 2024.

JAMIA SENIOR SECONDARY SCHOOL

Date of Establishment: 1920

Principle/Incharge: Dr. Mohd. Arshad Khan

Grade	Annual Intake	Number of Applications	Total Enrolment		
			Male	Female	Total
Class (9 to 12)	961	36560	549	412	961

Teachers at the School

S. No.	Name	Designation	Subject	Qualifications
1.	Qutbuddin	Vice Principal(I/c)	Social Sc.	M.A., B.Ed
2.	Md. Rizwan Alam	PGT	Pol. Sc.	M.A. (Pol. Science), B.Ed.
3.	Naeem Fatima Kazmi	Lecturer(s)	Physics	M.Sc. (Physics), B.Ed.

S. No.	Name	Designation	Subject	Qualifications
4.	Md. Rashid Akhtar	Lecturer(s)	Computer. Sc.	M.Sc. (Maths), P.G.D.C.A.
5.	Md. H. W. Moazzam	Lecturer(s)	Geography	M.A. (Geography), M. Phil, B.Ed., M.A. Edu., Ph.D.
6.	S. Arif Ali	Lecturer(s)	Fine Art	M.F.A.
7.	Kanchan Bhardwaj	Lecturer(s)	Hindi	M.A. B.Ed.
8.	Jamal Pasha	Lecturer(s)	Maths	M.Sc. (Maths), B.Ed
9.	Farha Hiba Parvez	Lecturer(s)	English	M.A. (Eng), B.Ed.
10.	Najmi	Lecturer(s)	Economics	M.A. (Eco) B.Ed.
11.	Ghazala Siddiqui	Lecturer(s)	English	M.A., B.Ed.
12.	S.M. Rais	Lecturer(s)	Physics	M.Sc. B.Ed.
13.	Sarwar Sultan	Lecturer(s)	Computer Sc.	M. Stats., M.Sc. (Comp. Sc.), M. Phil, PDCA, APGDCA
14.	Shujaul Hasan Khan	PGT	Maths	M.Sc. (Math), M.Sc. (Computer Sc.), B.Ed., M.A (Edu.)
15.	Shazia Fatima	Lecturer(s)	Commerce	M.Com, B.Ed.
16.	Shaheen Rashid	Lecturer(s)	English	M.A. B.Ed.
17.	Maqsood Ul Hasan	Lecturer(s)	Arabic	M.A. B.Ed.
18.	Saima Zaheer	Lecturer(s)	M & S	M.Com, B.Ed., DCA
19.	Zafar Ahmad Siddiqui	Lecturer(s)	Mathematics	M.Sc. (Maths), B.Ed., Ph.D.
20.	Ataur Rehman	PGT	Chemistry	M.Sc.(Chemistry), B.Ed., M.Ed., Ph. D
21.	Hayat Alam	PGT	Economics	M.A. (Eco), B.Ed.
22.	Mohd. Mustafa	PGT	Social Sc.	M.A., B.Ed., M.Phil., Ph.D.
23.	Shabeena Khan	PGT	Science	M.Sc., B.Ed.
24.	Shama Parveen	PGT	Hindi	M.A. in Hindi, B.Ed.
25.	Fakhera Qaisar Parveen	PGT	PGT-Biology	B.Ed, M.Sc.
26.	Zoya Fatima	PGT	PGT-Biology	M.Ed. Ph.D.
27.	Alauddin Khalid Ansari	PGT	PGT-Islamic Stds	B.Ed., M.A.
28.	Shagufta Abbas Khan	PGT	PGT-Sociology	M.Ed, M.A.
29.	Nadeem Ahmad	PGT	PGT-Persian	B.Ed, Ph.D
30.	Ailishwa Saadat	PGT	PGT- Home Sc.	B.Ed. M.Sc.
31.	Maujood Ali Khan	TGT	Commerce	M.Com, B.Ed.
32.	Shahnaz Khan	TGT	Maths	M.Sc., B.Ed.
33.	Fouzia Afreen	TGT	English	M.A., B.Ed.
34.	Safia Beg	TGT	Science	B.Sc., B.Ed.
35.	Rubeena Khatoon	TGT	Urdu	M.A., B.Ed.
36.	Mohd. Sajid	TGT	Math	B.Sc,M.Sc.B.Ed.
37.	Shama Ara	TGT	Economics	B.A. (H), M.A.in Eco, B.Ed
38.	Syeda Yasmeen Ausaf	TGT	Science	B.Sc.(H),Zoology,M.Sc.Zoology
39.	Rusti Saeeda	TGT	English	Diploma in ETE, B.A.(Gen), B.Ed., M.A. (Pol Sc.) pursuing
40.	Fauzia Siddiqui	TGT	Hindi	Diploma in ETE, B.A.(P), B.Ed, M.A.(Maths), M.Ed., NET
41.	Aatika Sohail	TGT	Chemistry	B.Ed, M.Sc.
42.	Ammar Abdul Hai	TGT	Islamiyat	B.Ed, Ph.D.
43.	Shaneha Tarannum	TGT	Social Worker	Ph.D.
44.	Rihan Ahmad	PET	Sports	B.P.E & M.P.E and N.I.S. in Athletics
45.	Amul Saba	PET	Sports	B.A. (H), B.Pd., B.P.Ed. MPES (Master of Physical Education & Sports Course

Extra/Co-Curricular Activities organized

- US Department of State Scholarships:** Two students from school, Afifa Shahab and Irsha Parveen of class X have been selected for a student exchange program to the USA for the session 2024-25 to study there in an American school and share their cultural and academic insights with students from the USA. They will be leaving shortly for the USA.
- Winner of National Level English Essay Writing Competition:** Shahid Ridad Hassan of class XI Arts won the essay competition and was awarded a cash prize of INR 30000.00 along with a Certificate of Achievement. Dilli Urdu Academy in collaboration with Dilli Tourism organised the Bhartiya Bhasha Utsav titled Kashkashian in which our students participated with great enthusiasm. They won the first prize in the quiz competition. The winners are Hammad, Suhail Basheer, Syeda Khadeejah, and Mohd. Adal, first position. The Scholastic and Co-Scholastic Activities at Jamia Senior Secondary School play a pivotal role in nurturing well-rounded individuals, fostering creativity, leadership, and a sense of community among students. Through a diverse range of events and initiatives, the school continues to uphold its commitment to holistic education, preparing students for success in all aspects of life.
- Inter-School Quiz Competition:** Jamia Sr. Secondary School won the First Prize in the Inter School Quiz Competition held at

Dilli Haat that was jointly organised by Urdu Academy (Delhi) and Delhi Tourism. The programme was conducted to celebrate Bhartiya Bhasha Utsav under the banner of 'Kehkashan'. A total number of 15 Schools across Delhi had participated in the competition.

- **Scholarship from Suleyman Demirel University:** Suleiman Demirel university from Kazakhstan organized tests in school, offering scholarships for higher studies. Mohd Aafi was the winner of a 50% scholarship offered by the SDU -Suleyman Demirel University, Kazakhstan for pursuing higher studies there.
- **Laptops and I Phones for Meritorious Students:** meritorious Students were given recognition for their hard work and were gifted I phones and Laptops. Two Students received Iphone and laptop each.
- **Poetry Recitation Competition at Ghalib Academy:** A poetry recitation competition was organised by Ghalib Academy in which all three positions were taken by Jamia students. Afifa Shahab (1st), Samia (2nd), and Munawar Hussain (3rd).
- **37th Daulat Ram Memorial Basketball Tournament 2023:** The school team participated in this tournament in which more than 20 schools participated and emerged as the first runner-up of the event.
- **Hussain Excellence Education Award Ceremony:** It was organised by Aman Fragrances on 07th October 2023 at Ghalib Academy (Nizamuddin). Excellency award was given by Padam Shri Prof. Akhtarul Wasey to Ayesha Rahman (class XI) and Arqam Jaleel (class XI) of Jamia Senior Secondary School.
- **Study Tours Organized:** To break away from routine and foster a sense of community, the school organised study tour to Lodhi Garden and Humayun's Tomb. These outings provided students with opportunities for relaxation, recreation, and team-building activities, creating cherished memories outside the classroom.
- **Debate Competition:** The school organised a spirited debate competition, providing students with a platform to express their views on pertinent issues. Participants showcased their oratory skills and critical thinking abilities, engaging in lively discussions on topics ranging from socio-political issues to current affairs.
- **Ghazal Sarai Competition:** Celebrating the rich cultural heritage of Ghazals, the Ghazal Sarai competition was a melodious event where students showcased their vocal talents. The soulful renditions mesmerised the audience, capturing the essence of Urdu poetry and musical expression.
- **Launch of Eco Club:** With a focus on environmental sustainability and conservation, the school inaugurated its Eco Club. Students actively participated in various green initiatives such as tree plantation drives, waste management awareness campaigns, and eco-friendly practices within the school premises.
- **Launch of Ted Club (English):** Inspired by TED Talks' spirit of sharing ideas worth spreading, the school introduced its TED Club. Students explored diverse topics through engaging presentations, fostering curiosity, innovation, and insightful discussions among peers. The TED English speaking event was an extraordinary showcase of the inspiring journeys of seven remarkable students, who confidently shared their life experiences, sources of inspiration, and the challenges they encountered. Several students courageously discussed the adversities they faced on their journeys, which resonated deeply with the audience. They shared personal challenges, financial struggles, and societal prejudices they encountered, highlighting their resilience and determination to overcome obstacles. In addition to sharing their personal stories, the students passionately addressed various global problems that deeply affected them. Topics ranged from climate change and environmental sustainability to mental health and socio-economic inequalities. Their thought-provoking insights encouraged the audience to take action and be agents of change.
- **Summer Intensive Camp:** In order to promote holistic development, physical fitness, teamwork, personal development, artistic skills, and awareness, a Summer Intensive Camp was organised in the school premises where many activities were offered such as Zumba, sketching, fabric painting, self-defence training, games, dance, storytelling etc. Students also did Kavita Path, celebrated International Yoga Day, and did a campus visit to the Mass Communication Research Centre and sports complex.
- **Van Mahotsav:** The ECO club Jamia Sr. Secondary School organised a momentous Van Mahotsav event commemorating the school's commitment to environmental sustainability. The event, held on the school grounds, centred around the planting of seven trees, symbolising the school's dedication to fostering a greener future. The event was graced by the presence of five distinguished guests from the Jamia Alumni community, who added a touch of prestige and encouragement to the proceedings. The event was successfully orchestrated by the students of Jamia School, showcasing their organisational acumen and collaborative spirit. The school resonated with the melodious strains of the Jamia Tarana, fostering a sense of unity and camaraderie among all participants. A motivational speech delivered by a Jamia alumnus captivated the audience, urging them to embrace sustainable practices and take proactive steps toward environmental stewardship. The event also witnessed the distribution of awards to students who excelled in the Science and Maths Olympiad, underscoring the school's dedication to fostering academic excellence.
- **TED Junior Event (English Extempore)** at Jamia Senior Secondary School was a resounding success. "You can speak well if your tongue can deliver the message of your heart." – John Ford. The TED Junior event held on 23 August 2023 in the Multipurpose Hall of Jamia Senior Secondary School was a remarkable showcase of the eloquence, insights, and aspirations of students from classes IX and X. Organised by the dedicated TED core team the event provided a platform for these young minds to share their personal experiences, concerns, and stories of inspiration and success. The event was attended by students, teachers, and other enthusiastic attendees, all gathered to listen and learn from the unique perspectives presented by these bright students. The event featured an impressive line-up of student speakers, all of whom demonstrated exceptional eloquence and confidence in delivering their talks. Each speaker took the stage to share their personal journey, highlighting the impact of their experiences on their lives and the lessons they had learned along the way. In conclusion, the TED Junior event proved to be a powerful platform for students to share their stories, concerns, and inspirations. The event's success can be attributed to the combination of passionate student speakers, supportive teachers, a well-organised structure, and skilful anchoring.
- **Bahubhashi Kavita Sammelan and Hindi Divas:** In celebration of linguistic diversity and the richness of literature, the school organised Bahubhashi Kavita Sammelan and Hindi Divas. Students showcased their poetic talents, reciting verses in Urdu, Hindi, and English, and celebrated the cultural significance of the language.
- **Tamseeli Mushaira:** A Tamseeli Mushaira took place in which the Chief Guest was Dr. Athar Faruqui (secretary, Anjuman e Taraqqi Hind). Guest of Honour was Dr. Muhammad Tazeem.

The students paid homage to poets and writers who have impacted the landscape of literature with their writings in the Tamseeli Mushaira. They dressed up as poets of their choice and presented their compositions, emulating the style, mannerisms, attitude, and renditions. The poets who were paid homage were Rahat Indori, Mirza Asadullah Khan Ghalib, Waseem Barevi, Parveen Shakir, and Shabeena Areeb among many more. The event was a grand success and was recorded and broadcasted by the national TV (DD Urdu).

- **Yaum-e-Urdu:** On 9 November 2023, a Cultural Quiz Competition was organised by the Urdu department and was a great success. Students gave speeches on Iqbal highlighting his vision as well as emphasised on the Indianess of Urdu. A poem was read and a quiz competition took place. The highlight of the event was Dr Arshad Khan's speech which took the listeners on a joyous and educational ride by telling them about the plethora of poets such as Ghalib, Khusru, and Meer Taqi Meer.
- **Career Counselling:** Understanding the importance of informed career choices, the school organised career counselling sessions. Experts from various fields provided guidance and valuable insights to help students make informed decisions about their future academic and professional endeavours.
- **Inter-House Tournaments:** Promoting physical fitness and sportsmanship, the school organised inter-house badminton, kho-kho, volleyball, and football tournaments. Students exhibited exceptional sportsmanship and competitive spirit, showcasing their athletic abilities while fostering camaraderie among peers.
- **Teachers' Day Celebration:** In recognition of the invaluable contributions of educators, Teachers' Day was celebrated with great enthusiasm. Students expressed gratitude towards their teachers through heartfelt gestures, performances, and expressions of appreciation.
- **UDDAN:** A unique program of felicitation was organised for an alumnus who made the school as well all the nation very proud. The Chief Guest was Mr. Irfan Khan (Founder IDI Design Pvt Ltd) and the Guest of Honour was Miss Eisha (Aero Space Scientist in Germany). Miss Eisha was felicitated by the school for her remarkable achievements in space sciences.
- **Foundations Day Celebrations:** This event was organised in the school campus and showcased events like Qawwali, Dance, Mushaira and Ghazal Sarai, Debates in Hindi and English language, Cricket Matches between Jamia school teams, Science Exhibition, Debate Competition, Bahu Bhashi Kavita Sammmelan, and Folk Dances. Chief Guest of the event Dr. Rihan Khan Suri (pro VC, SDEU) presided over a plethora of multicultural events. On the first day the audience enjoyed fancy dress competitions, action songs, folk dances, and qawwali. They were presented by Mushir Fatima Nursery School, Syed Abid Hussain School, Jamia Middle School, Jamia Girls Senior Secondary School, and Jamia Senior Secondary School.
- **Cricket Tournament:** A Cricket tournament was organised on the eve of 103rd Foundation Day. Three cricket matches were played in the school sports ground. Dr. Waseem Ahmad (Director, Games and Sports, JMI) was the Chief Guest of the event. The morning started on a high note with a cricket match taking place between the Jamia Middle School vs. Syed Abid Hussain School in which the latter won the match. The second match took place between the senior students of Jamia Senior Secondary School and Syed Abid Hussain School. Jamia Senior Secondary School won the match. The third and final match was played between the Jamia staff team and the winner of the previous match i.e., the Jamia Senior Secondary School team in which the students emerged as the winner.
- **Inter School Science Exhibition:** In order to create scientific awareness and promote scientific temper amongst the students a science exhibition was organised. Prof. Jasim Ahmad (Faculty of Education, IASE), Mr. Rihan Khan Suri (pro VC, SDEU), and Mr. Shamsul Hassan were the Guests of Honour. The displayed models and projects were judged by Prof. Shahid and Prof. Khursheed Akram from the science faculty, JMI on the parameters of creativity, innovation, scientific aptitude, and practical application. Five schools participated in the science exhibition. The topic of the exhibition was 'Sustainable Development'. The exhibition included stalls showing rain harvesting, multiple cropping, animal husbandry etc to explain their models. The exhibition truly showed the creativity and innovation of the students. Jamia Senior Secondary School was announced as the winner in the senior category.
- **15th Inter School Cricket Tournament:** The 15th inter-school cricket tournament took place from 08/12/23 to 14/12/23 Dr. Waseem Ahmad (Sports Director, JMI) was the Guest of Honour. Participating Schools were: Good Samaritan School (Jasola), JBM Global School (Noida), Tagore International School (Noida), S.S.N Public School (Noida), Chinmaya Vidyalaya, Apeejay School (Noida), Arwachin Bharti Bhawan Senior Secondary School and Jamia Senior Secondary School. Vijay Dahiya, former wicket keeper of the Indian Cricket team was the Chief Guest. JBM Global was the first runner up and Jamia Senior Secondary School emerged as the winner.
- **Annual Sports Day Celebrations:** Annual Sports Day was celebrated with much enthusiasm. Many activities took place such as Track and Field, March Past, Races (800 metres, 400 meters, 200 and 100 metres), Cricket, Ball Throw (girls), Discuss Throw (boys), Long Jump, Short Put, Relay Race, for both boys and girls in the senior and junior category. Prof. Eqbal Hussain (Vice Chancellor, JMI) was the Chief Guest. Other Guests of Honour were Prof. Rihan Khan Suri (Director of Innovation and Entrepreneurship, JMI), Prof. Wasim A. Khan (Director, Sports and Games, JMI), Prof. Sara Begum (Dean Faculty of Education, JMI), Mr. Ozair Rizvi (Crime Branch) and Mr. Nadeem Ahmad (Director, NGO Shikhar). The event was highly successful.
- **Legal Aid Lecture:** On 10th November 2023 prof. Prof. Ishan Ahmed (BALLB) from Hamdard Institute of legal studies (Jamia Hamdard, New Delhi) visited Jamia Senior Secondary School with his students. Prof. Ishan Ahamed addressed the audience and his eloquence captured the hearts of the students. He spoke about data theft and laid emphasis on not providing our crucial details such as adhar card number, fingerprints etc anywhere without fully knowing what that information is for. The lecture helped in creativity sensitivity regarding cyber bullying and cyber crime amongst the Students.
- **Mega Job Fair:** A mega Job Fair was organised by the school in collaboration with the Association of Muslim Professionals and the Al-khidmah Foundation. More than 20 companies from different sectors were present and they hired more than 200 professionals in one day. The event was extremely successful.
- **Alumni Meet:** In order to create a new community and to bring the alumni closer to the school they graduated from, an Alumni Meet was organised on 26th Jan 2024. Many alumni travelled from different parts of the world to be part of one of its kind meet. It was a social gathering with an aim of building a community that serves its roots. Many alumni shared their experiences from

school and vowed to help the needy students with scholarships. The event was extremely successful.

Notable Visitors at the School:

- Sh. Hanif Qureshi, IPS, & Secretary Ministry of heavy Industries, GOI.
- Prof. Najma Akhtar, Vice Chancellor, JMI
- Dr. Ather Farooqui, Secretary, Anjuman Taraqqi Urdu Hind.
- Mr. Vijay Dahiya, Former Wicket keeper of Indians Cricket team
- Mr. M.Q.H. Beg, Chairman, Jamia Cooperative Bank Ltd.
- Khwaja Md. Rafi, Director, Mewat, Engineering College (HR)
- Ms. Ruchika Kem, Regional Director, Maulana Azad National Urdu University.
- Mr. Irfan Khan, Founder IDI design Pvt. Ltd.
- Miss Eisha, Aero Space Scientist, Germany.

MUSHIR FATMA NURSERY SCHOOL

Date of Establishment: August 1955

Headmistress: Mrs. Rukhsana Parveen

Grade	Annual Intake	Number of Applications	Total Enrolment		
			Male	Female	Total
Nursery	167	2817	81	86	167
KG	165	2206	83	82	165

Teachers at the School

S.No.	Name	Qualification	Designation
1.	Mrs. Qaisar	NTT, M.A. Education	Regular Nursery Teachers
2.	Mrs. Shabana Begum	B.Ed. Nursery, M.A., M.Ed.	
3.	Mrs. Shahnaz Akhtar	B.Ed. Nursery	
4.	Mrs. Tahmina Jaffery	B.A. (Hons.) English, B.Ed. Nursery	
5.	Mrs. Amreen Kausar	B.A., B.Ed. Nursery	
6.	Mrs. Nausheen Fatima	B.I.B.F., B.Ed. Nursery, M.A. Education	

Eight (08) Guest Teachers are also currently working in the school.

Extra/Co-Curricular Activities organized

- Independence Day Celebration- Dance Performance on Chandrayaan Landing.
- 103rd Foundation Day Celebration – Group dance on Child's Dreams & Hopes.
- Republic Day Celebration – Group Dance – Festival of India
- Other Festivals and Birthday Celebrations - The school celebrated various festivals like Eid-ul-fitr (online mode), Eid-ul-zuhra, Raksha Bandhan, Janamashtmi, Dussehra, Diwali, Christmas and Lohri.
- Other important days like World Education Day, Earth Day, International Yoga Day, Teachers Day, Children's Day, Gandhi Jayanti, National Education Day, Constitution Day, Birth Anniversary of Dr. Zakir Hussain, KG group's farewell were also celebrated.
- Swachhta Pakhwada, Vigilance Awareness week, Dental Check-up were also organized.
- Draw of Lots was conducted online (live streaming), for Nursery admissions for the session 2023-2024 under the strict SOPs (Standard Operating Procedure) by the concerned authorities- (offline)
- **Study Tours Organized**-Picnic to EOD Park of Nursery and KG group on 13th December, 2023.

Field Training of the students organized:

- ❖ DECCE students for internship in Mushir Fatma Nursery School – from 25th July 2023(one month teaching practice).
- ❖ B.Ed. Nursery - one month teaching practice from 20th November 2023.
- ❖ Observation programme for D.El.Ed. Students.
- ❖ Workshop on smooth transition from pre-school to primary school organized for the parents of KG group by the teachers of M.F.N. School on 5th April 2023.
- ❖ A Summer Camp was organized from 15th June to 24th June, 2023 in MFNS.
- ❖ Children participated in Mini Marvels Challenges programme organized by New Era School on 19th Oct. 2023.

Notable Visitors at the school

- **Draw of Lots – 17th May 2023:**
 - ❖ Prof. Nazim Hussain Jaffery, Registrar, JMI as Chairman.
 - ❖ Dr. Keya Sircar, Department of Dentistry as observer.
 - ❖ Ms. Naseem Fatima, Assistant Registrar (Schools), JMI.
- **Annual Sports Day – 22nd December 2023:**
 - ❖ Prof. (Dr.) Eqbal Hussain, Vice Chancellor (Offig.)-JMI, as Chief Guest.

- ❖ Prof. Sara Begum, Dean F/o Education, JMI as Guest of Honour.
- ❖ Dr. Ahmad Azeem, PRO-Media Coordinator, JMI and Dr. Mohd. Mamur Ali, Assistant Professor, IASE, JMI - as Guest.
- **Annual Function – 22nd February 2024:**
 - ❖ Prof. (Dr.) Eqbal Hussain, Vice Chancellor (Offig.)-JMI, as Chief Guest.
 - ❖ Dr. Iqtidar Mohd. Khan, Dean F/o Humanities - JMI, as Guest of Honor.
 - ❖ Prof. Sara Begum, Dean F/o Education - JMI, as Guest of Honor.
 - ❖ Dr. Manisha Tripathy Pandey (Prof. Deptt. of Sociology & Hon. Director – CNESPR) - JMI, as Guest of Honor.
- **DECCE Exhibition:**
 - ❖ Dr. Bushra Hussain, Assistant Professor (Education) & Programme Coordinator (B.Ed.) CDOE, JMI, as observer for exhibition-DECCE - 24th November 2023.

SYED ABID HUSAIN SENIOR SECONDARY SCHOOL

Date of Establishment 1991

Principal/Incharge Dr. Zafar Ahmad Siddiqui

Grade	Annual Intake	Total Enrolment		
		Male	Female	Total
Prep	40	24	16	35
I	40	22	18	40
VI	40	25	15	40
IX	120	91	29	120
XI Science	60	41	19	60
XI Arts	70	39	31	70
XI Commerce	40	23	17	40

Teaching Staff

PGTs

S.N.	Name Dr./Mr./Mrs./Ms.	Designation/Subject	Qualifications
1	Zafar Ahmad Siddiqui	In-charge	M.Sc. (Maths), B.Ed., Ph.D. (Mathematics)
2	Yogesh Kumar Sharma	Mathematics	M.Sc. Math, B.Ed., Ph.D.
3	Mohd. Akram	Sociology	M.A. Sociology, B.Ed.
4	Abdul Quddus Ansari	Economics	M.A., B.Ed.
5	Islahuddin Khan	Commerce	M.Com., B.Ed.
6	Shagufta Shandar Khan	English	M.A. English, B.Ed.
7	Sunita Bhardwaj	English	M.A. English, M.A. Sociology, M.Ed.
8	Mohd. Waseem	Fine Arts	M.F.A. in Art Education
9	Mohd. Masroor Alam	Biology	M.Sc. (Zoo), B.Ed., B. Lib. Sc. & Dip. In Modern Arabic
10	Abad Miyan	Mathematics	M.Sc. Math, B.Ed. PGDCP
11	Sameena Nasreen	Biology	M.Sc. (Zoo), B.Ed., Spl. in Fis. Sc.
12	Uzma Akhtar	Geography	M.A. Geog., B.Ed., Ph.D.
13	Farhana Jabeen	Chemistry	M.Sc. Chem., B.Ed.
14	Aisha Zaheer	Computer Sc.	M.Sc., MCA
15	Fauzia Shahin	English	M.A., B.Ed.
16	Md. Shahid Akhtar	Sc.-A: PCM	M.Sc., B.Ed.,
17	Shadab Bano	Chemistry	M.Sc., B.Ed.,
18	Mushtaq Malik	Physics	M.Sc., B.Ed.,
19	Ayesha Jameel	English	M.A., B.Ed.,
20	Rabab Fatima	Physics	M.Sc. (Phy.), B.Ed.
21	Reshma Rafat	Physics	M.Sc. (Phy.), B.Ed.
22	Sabiha Hayat	Computer Science	B.A., MCA., Dip in DTP

TGTs (Senior Section)

S.No.	Name Dr./Mr./Mrs./Ms.	Subject	Qualifications
1	Nasreen Parveen	Urdu	M.A. History, M.A. Urdu, B.Ed., M. Ed.
2	Syed Mohd. Kazim	Social Studies	M.Sc. Geography, M. Ed, P.G. Cartography
3	Abrar Ahmad	Hindi	M.A., B.Ed., Ph.D.
4	Shabana Begum	English	M.A., B.Ed.
5	Mansoor Hasan Khan	History	M.A. (History), B.Ed.
6	Poonam Tariq	P.C.M.	Ph.D., M.Sc. Maths, B.Ed.

S.No.	Name Dr./Mr./Mrs./Ms.	Subject	Qualifications
7	Fakeha Firdous	Mathematics	M.Sc. Maths with Comp. Sc., B.Ed.
8	Shela Nasir	Accounts/Business Studies	M.Com, B.Ed., TET.
9	Mohd. Saquib	Science	M.Sc. Biotech., B.Ed.
10	Azra Parveen	English	M.A. Eng., B.Ed.
11	Abuzar	Physical Education	B.P.Ed., M.P.Ed.

TGTs (Middle Section)

S.No.	Name Dr./Mr./Mrs./Ms.	Designation	Qualifications
12	Sarwat Farha	Hindi	B.A., (H) Hindi, M.A., (Hindi), B.Ed.
13	Mohd. Jamilur Rahman	Mathematics	M.Sc. (Maths), B.Ed.
14	Kaniz Fatima Rana	Urdu	M.A. (Urdu), B.Ed., M.Phil
15	Raffia Mujeeb	Computer Science	D.I.T., PGDCA, M.A.
16	Durdana Husain	Sc. A: PCM	B.Sc., M.A. (Socio)
17	Sadia Khan	English	B.A., B.Ed.
18	Mohd Ahsan	Social Science	M.A., B.Ed.

Teaching Staff: Primary School

S. No.	Name Dr./Mr./Mrs./Ms.	Designation	Qualifications
1	Anjum Riaz	PST	Diploma in Basic Teacher Training, B.A., M.A. (Pol. Sc), Action Research in Edu.
2	Fariha Hairat	PST	B.A. (Hons), M.A. (Urdu), B. Ed
3	Sadia Fatima Wahidi	PST	B.A.(Hons) Pol. Sc., M.A. Pol. Sc., M. Ed, B.Ed.
4	Rakshanda Roohi	PST	B.A.(Hons), B.Ed., M.A., Ph. D
5	Tabassum	PST	B.A., E.T.E.
6	Shahana Parveen	PST	B.A.(Pass), M.A. Psychology, B.Ed. (Pol. Sc.)
7	Malka Sagheer	PST	M.A. Urdu, B.Ed., M.Phil.
8	Tabassum Ahmad	PST	B.A., B.Ed.
9	Mohd. Mustafa	PST	M.A. Hindi, B.Ed.
10	Iram Naaz	Art & Craft	M.F.A.
11	Jahan Ara	PST	M.A. Pol. Sc., M.A (Urdu), B.Ed.
12	Lubna Khursheed	PST	M.A. Urdu, B.Ed., M. Phil (Urdu)
13	Shazia Niazi	PST	M.A. Urdu, B.Ed.
14	Zeba Siddiqui	PST	B.Sc. (bio Sc), Dip. In ETE, M.Sc. (Bio Sc)
15	Shazia Anjum	PST	B.Sc. (H), B.Ed.
16	Saima Shahid	PST	M.A. in English Literature.
17	Nikhat Ara	PST	M.Sc. (Chemistry), B.Ed.
18	Warda Afridi	PST	12th, ETE
19	Afreeen Mushtaq	PST	E.T.E.

School Results

Class	Appeared	Passed	Passed %	First Division with Distinction	First Division
X	251	246	98.00%	168	57
XII Science	213	203	95.30%	86	103
XII Arts	66	62	93.93%	36	20
XII Commerce	39	29	74.35%	14	13

All three class XII science toppers from the School

Name	Class	Percentage	Jamia Board Rank
Rameesa Tehseen	XII SC D	94.00%	I
Ali Khan	XII SC A	93.80%	II
Muhammad Inshal	XII SC A	93.40%	III

School Activities

- Our school organized a variety of activities aimed at the holistic development of our students.

❖ **School Houses:**

- The school is divided into four houses: Gandhi, Nehru, Zakir, and Johar. Each house is managed by House Masters, Deputy House Masters, House Captains, and House Prefects.
- Throughout the year, students participated in inter-house competitions, including debates, Qirat, and Ghazal, fostering a spirit of unity and healthy competition.

School Science Exhibition

- The school hosted a Science Exhibition on 03-11-2023 featuring innovative working models from students of classes 9 to 12. The event was graced by Prof. Iqtidar Mohd. Khan, Dean, Faculty of Humanities and Languages JMI, as the chief guest. The exhibition showcased students' projects in Physics, Chemistry, Maths, Biology, and Computer Science, highlighting their creativity and understanding of scientific concepts.

School Sports Day

- Our annual Sports Day was celebrated on 02-02-2024 & 03-02-2024 to promote athletic talent and Sportsmanship. Students competed in various events, demonstrating their physical prowess and teamwork. The day was filled with excitement and energy, encouraging students to strive for excellence in sports as well as academics. The event was graced by Professor Eqbal Hussain, Offg. Vice-Chancellor of Jamia Millia Islamia.

School Picnic

- The school organized a school picnic on 12-02-2024 – 15-02-2024 to provide students with a day of relaxation and fun outside the academic environment. The picnic included various activities and games, fostering camaraderie and providing a much-needed break from regular studies.

Competitive Exam

- To excel in academic field and to have the 21st century skills the students of Syed Abid Husain Sr. Sec. School always participate in competitive exams. 42 students excelled in IIT JEE mains 2024, with special recognition for Ridwan Umar achieving an impressive 99.51 percentile and notable professional course 15 selections, including Atishan Ali in Maulana Azad Medical College and Sidra Bukhari in Lady Harding Medical College, and various fields like Engineering, Architecture, B.Des, LLB, and CA Foundation.

School Annual Day

- The school celebrated its Annual Day on 21-02-2024, marking the culmination of a year filled with achievements. The event was meticulously planned and executed by our students and staff. Principal Dr. Zafar Ahmed Siddiqui delivered the annual report, highlighting our accomplishments. The ceremony was presided over by Professor Eqbal Hussain, Offg. Vice-Chancellor of Jamia Millia Islamia. Cultural programs were a highlight of the day, with captivating performances by our students, including music and dance in Jamia-themed costumes. The Vice Chancellor's speech was inspiring, urging everyone to lead, embrace new beginnings, and create a vibrant future filled with promise.

Conclusion

- Syed Abid Hussain Senior Secondary School remains committed to nurturing well-rounded personalities, with a focus on academic excellence, sportsmanship, and holistic development. We look forward to achieving new milestones in the coming years.



SUBJECT RANKING (THE)

Business & Economics	:	401-500	2024
Clinical and Health	:	401-500	2024
Computer Science	:	401-400	2024
Engineering	:	401-500	2024
Life Sciences	:	301-400	2024
Physical Sciences	:	401-500	2024
Social Sciences	:	501-600	2024



Jamia Millia Islamia
Maulana Mohammed Ali Jauhar Marg
New Delhi-110025



www.jmi.ac.in