

Annual Report *Session* 2023-24



Content

Message from the Chairman.....
Message from the Vice President.....
Message from the Executive Director.....
Message from the Vice President Technology.....
Message from the Director.....
1. Introduction.....
2. Vision and Mission.....
3. Quality Policy.....
4. Governance.....
5. Organization Chart.....
6. Members of the Institutional Authorities.....
7. Programs.....
8. Students Activity.....
a. Add on/Certification Courses
b. Papers presented by the students in Seminars/Conferences/Workshops
9. Workshops/ Seminar Conducted on Research Methodology, Intellectual Property Rights (IPR) and Entrepreneurship.....
10. Result and List of Toppers.....
11. Placement.....
12. Awards & Achievements.....
13. Resources & Facilities.....
14. Faculty Development Programs.....
15. Number of Collaborative Activities for Research, Faculty Exchange, Student Exchange/ Internship per year.....
16. Grants Received from Government and non-governmental agencies for research Projects / endowment in Lakhs.....
17. Financial Support Provided to Faculties towards Membership Fee of Professional Bodies.....
18. Publications.....
19. Journal Publication.....
20. Number of books and chapters in edited volumes/books published.....
21. Celebrations at Tula's.....
22. Sports Activity.....
23. Media Coverage of Major Events.....



SUNIL KUMAR JAIN

(Chairman - Tula's Group)

- Recipient of Indira Gandhi Sadbhavna Award - 2008
- Rajeev Gandhi Shiromani Award - 2010
- Edupreneurs award for valuable contribution in engineering education in India - 2013
- Sardar Vallabh Bhai Patel Rashtriya Ekta Award - 2015
- Dr. APJ Abdul Kalam Excellence Award - 2016

“ Let me take this opportunity on behalf of the faculty and staff, to welcome you all to realize a convincing path with us. “There is not one blade of grass, there is no color in this world that is not intended to make us rejoice,” said by John Calvin. Tula’s vision stands on our beliefs and vows to change every student into an ambassador for their own semblance. Education is not only a way of learning new things but also looking at the world in a different way. Let me accumulate my content experience of 30 years in a magic listing that can help make the correct decisions in your life. We have always followed our rewards in your success and this truly translates into a long and honoring relationship with every student who graduates from Tula’s. We take immense pride in the relationship we share because each one of you will be an encouragement to those one day who face the same crossroads as you are on today.”



RAUNAK JAIN

(Vice Chairman)

- M.Sc. International Management from RHUL (Royal Holloway University of London)
- Vice president (Welfare) National Taekwondo Committee
- Member – Cricket Association of Uttarakhand

“ Tula’s, as the name suggests, carefully weighs, and maintains a balance that is not only enriching academically but also lays special emphasis on the overall development of every student.

With this, I would like to take the opportunity to welcome you at Tula’s, a place where your dreams are not yours alone. We at Tula’s have a mission to create and impart quality education and knowledge by developing and widening the quest quotient of our students. We believe that education cannot be confined within the boundaries of an institution and grows with every passing moment of a student’s life. Our state-of-the-art infrastructure along with our corporate interface program provides the students with the ideal platform to harness their energies allowing them to pursue their goals. Our faculty comprises highly qualified professors who provide the students with the correct guidance and required support, be it academically or otherwise.”



SILKY JAIN MARWAH

(Executive Director)

- Alumnus – Symbiosis Institute of Design, Pune
- Awarded as an Inspiring Women Eduleader for the year 2014 by Engineering Watch Awarded as Education Evangelist 2015 by Skill tree
- Awarded Certification in Leadership from Oxford University, London 2015
- Awarded Certification in Leadership from Harvard University, USA 2017
- Awarded with Today's Woman Award by I-next 2017

"On behalf of the management, faculty, staff and Tulaites, I would like to welcome you all to Tula's where not only will you get opportunities to shine in your future but also have the most memorable journey while you are on your golden path to attain success. Opportunities are many, future is great but to make the most of it you have to strive hard and give your best and I assure that we will be guiding you at every step and help you cross all impediments that come your way. At Tula's, your dreams are our dreams, your aspirations are our aspirations, it's in your victory that we celebrate our success. Let's join hands in this journey where success is assured and let's leave no stone unturned in creating a future that will make your parents, friends and the society take pride in you."



DR. RAGHAV GARG

(Vice President Technology)

- B.Tech CS (VIT, Vellore)
- M.S. (University of Texas at Dallas)
- Ph.D (Banasthali University)
- MBA (IIMK)

“ TULA’S, as the name suggests creates a balance and strives to develop and unearth the intrinsic potential and capability of the students, thereby preparing them to take on the global challenges. Our vision is to make Tula’s a centre of excellence in learning, innovation, technology, agriculture, and management. Our students are groomed holistically to become industry ready and successful entrepreneurs. We at Tula’s envision our students to become employers and create jobs for others. At Tula’s, education is planned as an entire end-to-end process from the very first day. From making the student feels at home to equipping the student to be productive in industry and society. Our Institute has good relations with leading Universities of the world which gives Tulaites an edge over other students elsewhere. Tula’s is recognized for having state of the art infrastructure. Besides technical and professional competence, we make every possible effort to equally absorb in them the moral and ethical values and transform them into good human beings. We nurture our students with the sense of social commitment, humanitarian values, ethical practices and professionalism making them global citizens who can look beyond geographical boundaries.”



PROF. SANDIP VIJAY

(Director)

- Fellow of ACEEE Finland
- Senior Member IEEE USA
- VIFRA-2015 OUTSTANDING SCIENTIST AWARD by Hon. Minister of HRD Smt. Smriti Irani, GoI
- ISR India-2016 BHARAT VIKAS AWARD
- Research Article – 150+ Patent-07 (Published); 02 (Granted)

“Tula’s Institute is on a fascinating path of growth and development. As you are aware, it has already established itself as one of the top technological institutes of Dehradun, but this is just the tip of the iceberg as compared to the huge initiatives and progress the institute is making. Tula’s Institute is committed to impart holistic education in sync with the paradigm shifts in job space. Our incorporated modules of value guidance, strong training and personality development programs, recreational activities and sports extravaganza, pragmatic industrial cum study visits, rigorous scheduling enhancement skills, and a host of job-oriented interactive activities are all part of the Tula’s Institute’s agenda of its ambitious students’ all-round development.

Undergraduate research and innovation is a major focus of Tula’s Institute, which is evident from the fact that we have got the solar tree, solar car, supernova, racing car which is an indicator of quality of UG research done here. The excellence in teaching and research comes from the careful choice of faculty members in which Tula’s Institute has not made any compromise. Realizing the importance of the employment aspect of the College profile, they, in its very prime, have set up a purposive Training and Placement Cell. This Cell is actively engaged with the industry to procure and update the latest inputs to provide the students focused training, and help them imbibe an appropriate mindset to leverage job opportunities.

Tula’s Institute has adopted a quality mission and vision for the institute according to which we want to become a leader among the institutes established in the new millennium. We have made a stunning beginning but there is a long way to go but I am sure, with the active cooperation of all our stakeholders, students, faculty, staff, employees, collaborators, parents of the students, governmental organizations, and media and public at large, we will be able to fulfill the motto of the institute, (Deploy our intellect on the right path).”

INTRODUCTION

Tula's Institute was established in 2006, under the aegis of Rishabh Educational Trust, with the vision of offering excellent academics along with furthering the professional and personal personas of every student. It is affiliated to the Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun and Sri Dev Suman Uttarakhand University (State University) and approved by the AICTE and MHRD and Uttarakhand Board of Technical Education. Sprawled over 10.33 acres of lush green campus, the institute is equipped with excellent infrastructural facilities. Tula's Institute is dedicated to serve our communities by recognizing the diverse needs of individuals.

We at Tula's provide a platform where knowledge and innovation meet opportunities. We encourage personal and professional development through respect, appreciation and commitment to general education to give a foundation for life-long learning. Tula's has excellent academic programs from undergraduate to the postgraduate level. Tula's Institute is situated in the ideal environment of the Doon Valley which provides the best environment to students for learning.



INSTITUTE'S VISION & MISSION

VISION

To emerge as an academic centre by creating and developing world-class professionals promoting innovation and research.

MISSION

- To Promote intellectual and skilled human capital generating employment and entrepreneurship.
- To Be an educational centre of excellence of multi-ethnicity and diversity.
- To Establish a technology-driven teaching-learning institution.
- To Provide a world-class platform for research and innovation.
- To Inculcate social, environmental, and heritage values.

VALUES

- Leadership and Ethics
- Achieve academic excellence
- Promote cultural heritage
- Respect and tolerance for the views of every individual
- Spirit of exploration and enterprise

QUALITY POLICY

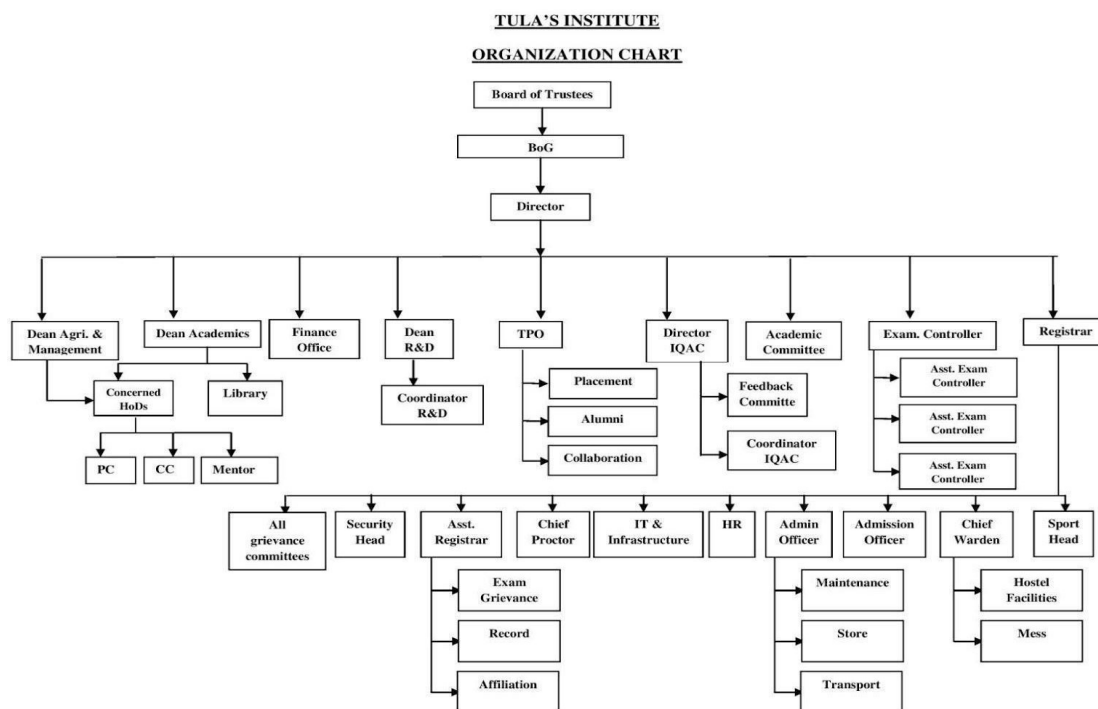
Tula's Institute is committed to provide quality education in the fields of Computer Science, Engineering and Management through the following initiatives:

- Ensuring best practices in the teaching learning process.
- Promoting research and innovation.
- Maintaining state-of-the-art infrastructure.
- Motivating faculty members to enhance their technical skills.
- Promoting industry institute interaction through collaborations.
- Promoting entrepreneurship culture among students.
- Striving for continuous improvement in quality.

GOVERNANCE

Tula's Institute Dhoolkot, Dehradun is a privately managed institute established under the aegis of Rishabh Educational Trust, Dehradun. All the statutory bodies are constituted in accordance with the Act, Statutes and rules & regulations as prescribed by the Government agencies including AICTE & affiliating universities. These statutory bodies constituted by the institute are mainly meant for the development of the institute in all respect in all fields. The various committees have been constituted as per the norms to regulate different activates in the institute. The meeting of these committees are held regularly to discuss various issues pertaining to institutional development, long-term strategies, programs to be developed, human resources, staff recruitment, training and development and financial matters etc. and Suggestions of these meeting are welcomed and appropriate decisions taken in these meetings are implementation with the objective of achieving academic excellence accordingly.

The organizational structure of the institution is presented here:



TPO: Training and Placement Officer

IQAC: Internal Quality Assurance Cell

PC: Program Coordinator

CC: Course Coordinator

MEMBERS OF THE INSTITUTIONAL AUTHORITIES

The major decision-making authorities and their members are:

Board of Trustee: The Board of Trustee is the principal governing body of the institution. All of the members are persons of eminence and high reputation in their disciplines.

NAME	DESIGNATION
Mr. Sunil Kumar Jain	Chairman
Ms. Sangeeta Jain	Secretary
Ms. Silky Jain Marwah	Executive Director
Mr. Raunak Jain	Vice Chairman
Dr. Raghav Garg	Vice President Technology

FINANCE COMMITTEE

The Finance Committee monitors all financial matters and advises the Board of Management on effective Financial Management of the Institution.

NAME	DESIGNATION
Mr. Sunil Kumar Jain	Chairman (Rishabh Education Trust)
Mr. Raunak Jain	Member
Dr. Vijay Kumar Upadhyay	Member
CA Shashikant Gupta	Member

S. No.	Name of Committee	Committee Chairperson	Committee Members	Department
1.	Internal Quality Assurance Cell	Dr. Sandip Vijay	Dr. Nishant Saxena (IQAC-Coordinator)	Dean Academics
			Dr. Vijay Kumar Upadhyay	Registrar
			Dr. Anand Gupta (IQAC Co-Coordinator)	HoD, CSE
			Dr. K.R.Ansari	HoD, GSB
			Dr. Sanjeev Kumar (IQAC Co-Coordinator)	Professor
			Dr. Sandeep Kumar	Assoc. Professor, CSE
			Ms. Preeti Kumari	HoD, CE
			Mr. Abhishek Chakravorty	HoD, ECE/EEE
			Mr. Ankit Jain	HoD, ME
			Mr. Mukesh Pathela	HoD, ASE
			Mr. Ashish Upadhyay	HoD, Agri
			Mr. Tauseef Iqbal	HoD, JMC
			Ms. Shuchi Jain	Alumni Member
			Mr. Arun Kumar	External Member
2.	Anti-ragging Committee	Dr. Sandip Vijay	Mr. Brijesh Kumar	Student
			Ms. Akansha Chauhan	Student
			Dr. Nishant Saxena	Dean, Academics
			Dr. Vijay Kumar Upadhyay	Registrar
			Dr. Anand Gupta	HoD, CSE
			Dr. Sanjeev Kumar	Professor
			Dr. K.R.Ansari	HoD, GSB
			Ms. Preeti Kumari	HoD, CE
			Mr. Abhishek Chakravorty	HoD, ECE/EEE
			Mr. Ankit Jain	HoD, ME
			Mr. Mukesh Pathela	HoD, ASE
			Mr. Ashish Upadhyay	HoD, Agri
3.	Admission Committee	Mr. Vaibhav Kumar	Mr. Tauseef Iqbal	HoD, JMC
			Mr. Ashish Kumar	Chief Proctor
			Mr. Ankit Jain	HoD, ME
			Mr. Anurag Bahuguna	Asst. Prof. ME
			Dr. Abdal Ahmad	Asst. Prof. GSB
			Mr. Shivendra Mishra	Asst. Prof. B.Sc. Agri
			Mr. Anupam Nautiyal	Asst. Prof. GSB

			Mr. Javed Mozzam	Asst. Prof. CSE
			Mr. Abhishek Singh	Asst. Prof. ME
4.	Feedback Committee	Mr. B.K. Sharma	Dr. Durgesh Bahuguna	Asst. Prof. GSB
			Dr. Prem Singh Verma	Asst. Prof. Agri.
			Dr. Ahmed Jamal	Assoc. Prof. CA
			Dr. Ankit Ghildiyal	Ass. Prof. JMC
			Mr. Aizaz Ahmad	Asst. Prof. CSE
			Mrs. Rashmi Daundiyal	Asst. Prof. EEE
			Mr. Prashant Gusain	Asst. Prof. CE
			Ms. Monalsha	Asst. Prof. GSB
			Mr. Anupam Gautam	Asst. Prof. ME
			Mr. Abhishek Pal	Student Member, CSE-IV
5.	Internal Complaint Committee (ICC)	Dr. Sugam Gupta	Ms. Naisha Kashyap	Student Member, CSE-III
			Ms. Babita Sharma	Library
			Ms. Nanse	Asst. Prof. EEE
			Ms. Geetika Sharma	External Member (NGO)
			Ms. Shambhavi Raj Chouhan	Student Member, II BBA
			Ms. Megha Jha	Student, Agri II
6.	Academic Committee	Dr. Sandip Vijay	Mr. Harsh Singh Joshi	Student, BBA II
			Dr. Nishant Saxena	Dean, Academics
			Dr. Anand Kumar Gupta	HoD, CSE
			Dr. Sanjeev Kumar	Professor
			Dr. K.R.Ansari	HoD, GSB
			Ms. Preeti Kumari	HoD, CE
			Mr. Abhishek Chakravorty	HoD, ECE/EEE
			Mr. Ankit Jain	HoD, ME
			Mr. Mukesh Pathela	HoD, ASE
			Mr. Ashish Upadhyay	HoD, Agri
7.	Infrastructure/IT Committee	Dr. Vijay Kumar Upadhyay	Mr. Tauseef Iqbal	HoD, JMC
			Mr. Prashant Gusain	Asst. Prof. CE
			Mr. Sidharth Sharma	Asst. Prof. CSE
			Mr. Yashpal Sinha	IT
8.	Alumni Committee	Mr. Deepak Bahuguna	Mr. Vineet Rajput	IT
			Dr. Sandeep Kumar	Asst. Prof. CSE
			Mr. Sunny Saini	Asst. Prof. CE

			Mr. Sandeep Gautam	Asst. Prof. ECE/EEE
			Mr. Rahul Kumar	Asst. Prof. ME
			Ms. Swati Yadav	Asst. Prof. GSB
			Dr. Shikha Dabral	Asst. Prof. GSB
			Mr. Anikesh Sharma	Asst. Prof. Agri.
			Mr. Girish Bisht	Asst. Prof. CSE
			Ms. Suchi Jain	Asst. Prof. Alumni
			Mr. Shehjada Betab Badar	Alumni
			Ms. Eram Khan	Alumni
			Mr. Prabhanshu Kumar	Alumni
			Mr. Nikhil Mathur	Alumni,CSE
9.	Extension Activities Committee	Mr. Emmanuel Gabriel	Dr. Nidhi Goyal	HR
			Mr. Sandeep Gotam	Asst. Prof. ECE
			Ms. Sahista Hasan	Asst. Prof. ASE
			Ms. Riya Kukreti	Asst. Prof. CSE
			Mr. Mohit Bisht	Asst. Prof. CE
			Mr. Nikhil Sharma	External Member
			Mr. Ayush Kumar Jha	Student Member (BCA-II)
			Ms. Ranjana Nayak	Student Member (BBA-II)
			Ms. Arpita Chauhan	Student Member (B. Com-II)
			Ms. Sreshtha Sharma	Student Member (CSE-II)
10.	Examination Committee	Dr. Vijay Kumar Upadhyay	Ms. Areeba Ansari	Student Member (B.Sc. Agri-II)
			Dr. Lalit Goyal	ACS
			Mr. Gaurav Gupta	ACS
			Dr. Ashish Gupta	Asst. Prof. CSE
			Mr. Vrijmohan Vidyarthi	Asst. Prof. EEE
			Ms. Himani Rawat	Asst. Prof. ECE
			Mr. Sandeep Gotam	Asst. Prof. ECE
			Mr. Prashant Gusain	Asst. Prof. CE
11.	Library Committee	Dr. Nishant Saxena	Mr. Naresh Kumar	Asst. Registrar (Exam)
			Mr. Mukesh Pathela (Coordinator)	HoD, ASE
			Mr. Abhishek Sharma	Sr. Librarian
			Ms. Babita Sharma	Librarian
			Dr. Balendra Pratap Singh	Asst. Prof. ASE
			Dr. Rekha Dhanai	Asst. Prof. B.Sc. Agri

			Mr. Siddhartha Sharma	Asst. Prof. CSE
			Dr. Anant Lakshendra	Asst. Prof. GSB
			Mr. Aditya Sharma	Student Member (CSE-II)
			Mr. Bittu Kumar	Student Member (MBA-I)
			Mr. Anshu Rawat	Student Member (CSE-I)
12.	Placement Committee	Mr. Vaibhav Kumar	Mr. Shivendra Mishra	Asst. Prof. B.Sc. Agri
			Mr. Rahul Kumar	Asst. Prof. ME
			Mr. Girish Bisht	Asst. Prof. CSE
			Ms. Ritu Pal	Asst. Prof. CSE
			Mr. Anupam Nautiyal	Asst. Prof. GSB
			Mr. Bharat Bhushan	Asst. Prof. GSB
			Mr. Sunny Saini	Asst. Prof. CE
			Ms. Sheetal Kapoor	Asst. Prof. ECE/EE
			Mr. Neeraj Kotiyal	Asst. Prof. BJMC
			Ms. Vaishali Negi	Student Member,
13.	Research Committee	Dr. Sunil Semwal	Mr. Piyush Gupta	Student Member
			Dr. Tripuresh Joshi	Asst. Prof. ECE
			Dr. Anant Lakshendra	Associate Prof. GSB
			Mr. Durgesh Bahuguna	Asst. Prof. GSB
			Ms. Rupali Kaushik	Asst. Prof. B.Sc. Agri
			Ms. Rimpi Upadhyay	Asst. Prof. CSE
			Mr. Anikesh Sharma	Asst. Prof. B.Sc. Agri
			Mr. Mursaleen	Asst. Prof. CSE
14.	Environment Committee	Dr. Sugam Gupta	Mr. Vaibhav Kumar	Student Member
			Mr. Ashish Upadhyay	Asst. Prof. B.Sc. Agri
			Mr. Mohit Sharma	Asst. Prof. CE
15.	SC/ST/OBC & Minorities Committee	Ms. Shaista Hasan	Mr. Naresh Kumar	Admin
			Dr. Subhash Kumar	Asst. Prof. ME
			Dr. Sanjeev Kumar	Professor MCA
			Mr. Tauseef Iqbal	Asst. Prof. JMC
16.	Green & Energy Audit Committee	Mr. Abhishek Chakravorty	Ms. Divya Rawat	Asst. Prof. B. Sc. Agri
			Ms. Shipra Thapliyal	Asst. Prof. CE
			Ms. Rahul Negi	Asst. Prof. ECE
17.	Proctorial Board	Mr. Ashish Kumar	Mr. Mohit Sharma	Asst. Prof. CE
			Mr. Anupam Goutam	Asst. Prof. ME
			Mr. Mohit Kumar	Asst. Prof. EEE
			Ms. Nanse	Asst. Prof. ECE
			Mr. Javed Moazzam	Asst. Prof. CSE

			Mr. Tika Ram	Asst. Prof. ASE
			Mr. Shivendra Mishra	Asst. Prof. Agri.
			Mr. Anupam Nautiyal	Asst. Prof. GSB
			Ms. Swati Yadav	Asst. Prof. GSB
			Dr. Ankit Ghildiyal	Asst. Prof. JMC
18.	Time Table Committee	Dr. Ashish Gupta	Mr. Mohit Kumar	Asst. Prof. EEE
			Dr. Prerna Badoni	Asst. Prof. Agri.
			Ms. Megha Ahuja	Asst. Prof. GSB
			Mr. Devesh Sharma	Asst. Prof. ME
			Mr. Mohit Sharma	Asst. Prof. CE
			Mr. Deepak Chandola	Asst. Prof. ASE
			Mr. Aizaz Ahmad	Asst. Prof. CSE
			Ms. Deepika Rawat	Asst. Prof. JMC
19.	PR Committee	Mr. Emmanuel Gabriel	Dr. Tripuresh Joshi	CIRE
			Dr. Sugam Gupta	Asst. Prof. ASE
			Mr. Vaibhav Kumar	Placement Officer
			Mr. Deepak Bahuguna	Sports Victree
			Ms. Nanse	ICC
			Dr. Ankit Ghildiyal	Asst. Prof. JMC
			Mr. Devesh Sharma	Asst. Prof. ME
			Ms. Riya Kukreti	Asst. Prof. CSE
			Mr. Prashant Gusain	Asst. Prof. CE
			Mr. Sandeep Khantwal	Asst. Prof. ECE
			Mr. Pankaj Negi	Asst. Prof. Agri.
			Ms. Jasmeet Kaur	Asst. Prof. GSB
20.	Website Committee	Mr. Devendra Sood	Dr. Subhash Chandra Ram	Asst. Prof. ME
			Mr. Tauseef Iqbal	HoD, JMC
			Ms. Divya Negi	Asst. Prof. CSE
			Mr. Mohit Bisht	Asst. Prof. CE
			Ms. Parvati Bhandari	Asst. Prof. ECE/EEE
			Ms. Yamini Goyal	Asst. Prof. ASE
			Mr. Abhishek Chaukiyal	Asst. Prof. GSB
			Dr. Rupinder Kaur	Asst. Prof. B.Sc. Agri
21.	Hostel Committee	Mr. Shivendra Kumar	Mr. Ashish Kumar	Chief Proctor
			Mr. Javed Moazzam	Asst. Prof. CSE
			Mr. Vijay Singh	Warden
			Mr. Vinod Chaudhry	Warden
			Mr. Deepak Kumar	Warden
			Mr. Pawanendra	Warden
22.	Girls Hostel Warden		Ms. Poonam Ms. Champa	Warden

23.	Mess Committee	Mr. Ashish Kumar	Ms. Priyanka Kumari	Student Member (MCA-I)
			Ms. Suman Kumari	Student Member (MBA-II)
			Ms. Agrima Sahu	Student Member (BBA-I)
			Ms. Tripti Raj	Student Member (B.Sc. Agri-I)
			Mr. Himanshu Kumar	Student Member (CSE-II)
			Mr. Rohit Kumar	Student Member (MCA-I)
			Mr. Anupam Kumar	Student Member (BCA-III)
24.	Sports Committee	Mr. Deepak Bahuguna	Mr. Dinesh Negi	Member
			Mr. Karan Singh Rathor	Member
			Mr. Arush	Student Member (CSE-IV)
			Mr. Asif	Student Member (BBA-III)
25.	Anti-Drug Committee	Mr. Ashish Kumar	Ms. Shaista Hasan	Asst. Prof. ASE
			Ms. Nanse	Asst. Prof. EEE
			Mr. Anupam Nautiyal	Asst. Prof. GSB
			Mr. Mohit Kumar	Asst. Prof. EEE

Abbreviations:-

HOD: Head of Department

ECE: Electronics and Communication Engineering

EEE: Electrical & Electronics Engineering

ME: Mechanical Engineering

CE: Civil Engineering

CSE: Computer Science Engineering

CA: Computer Applications

GSB: Graduate School of Business

JMC: Bachelor of Journalism and Mass Communication

AS: Applied Sciences and Engineering

IT: Information Technology

PROGRAMS

Total Number of Faculty Members in Institution is: - 170

Approval/Affiliation	Level of Program	Name of Program	No. of Sanctioned Seats	No. of Students Admitted
AICTE/ VMSB UTTARAKHAND TECHNICAL UNIVERSITY	B. Tech	Computer Science Engineering	180	185
	B. Tech	Mechanical Engineering	60	10
	B. Tech	Civil Engineering	60	18
	B. Tech	Electronics and Communication Engineering	30	13
	B. Tech	Electrical and Electronics Engineering	30	6
	M. Tech	Civil Engineering (Structural Engineering)	18	6
	M. Tech	Thermal Engineering	6	2
	M. Tech	Computer Science Engineering	6	3
	MBA	Master in Business Management	60	60
	MCA	Master in Computer Application	30	30
	B.Tech (Lateral Entry)	All Branches	NA	61

SRI DEV SUMAN UTTARAKHAND UNIVERSITY	B.Sc.	Agriculture	120	35
	BBA	Bachelors in Business Management	165	163
	B.Com(H)	Bachelors in Commerce (Hons)	60	34
	BCA	Bachelors in Computer Application	105	102
	BJMC	Bachelors in Journalism and Mass Communication	60	27
	B.Sc.(Hons) Agriculture	Bachelor of Science in Agriculture with Hons	120	117

STUDENTS ACTIVITIES

Add on/ Certification Courses:

S. No.	Name of Add on Certificate programs offered	No. of times offered during the same year	Duration of course (in Days)	Number of students enrolled in the year	Number of Students completing the course in the year
1.	Staad Pro Basic + Advance	1	12 Days	95	95
2.	Agri-business Management and Agro Plant Clinic	1	15 Days	187	187
3.	Add on Course on Ansys Simulation	1	12 Days	27	27
4.	Add-on certificate course on “Advance CorelDraw”	1	14 Days	27	27
5.	Add-on certificate course on “Data Analytics – Tableau Bi”	1	10 Days	185	185
6.	Add-on certificate course on “Advanced Excel using Chat GPT”	1	10 Days		
7.	Add-on certificate course on “Digital Marketing”	1	10 Days	119	119
8.	Add-on certificate course on “Java”	2	180 Days	225	115
9.	Add-on certificate course on “Python”	2	180 Days	225	134
10.	Add-on certificate course on “Linux”	2	180 Days	225	93
11.	Add-on certificate course on “Introduction to computer”	2	180 Days	34	14
12.	Add-on certificate course on “HTML”	2	180 Days	225	132
13.	Add-on certificate course on “Drupal”	2	180 Days	51	51
14.	Add on certificate course on “Embedded Electric Vehicle Design”	1	15 Days	43	43
15.	Add on certificate course on “Android Basis with Compose / Mobile App Development”	1	15 Days	100	100
16.	Add on certificate course on “Database Administration (Oracle)”	1	30 Days	93	73
17.	Add on certificate course on “Cloud Computing Using AWS”	1	15 Days	120	120
18.	Add on certificate course on “Full Stack web development”	1	15 Days	120	120

**WORKSHOPS/ SEMINARS CONDUCTED ON RESEARCH METHODOLOGY,
INTELLECTUAL PROPERTY RIGHTS (IPR) AND ENTREPRENEURSHIP**

Sr. No.	Year	Name of the Workshop / Seminar	Number of Participants	Date (From – To)
1.	2024	Unlocking Innovation: A Guide to IPR and Patent Searching	60	04/03/2024 - 05/03/2024
2.	2024	2-Day Hands-On Faculty Development Program (FDP) on MATLAB	20	12/01/2024 – 13/01/2024
3.	2023	Saukhyam: Unleashing Entrepreneurial Spirit with Reusable Pad	60	29/11/2023
4.	2023	Entrepreneurship Awareness Drive	270	30/10/2023
5.	2024	Development of startup eco system in Uttarakhand	180	04/09/2023
6.	2024	2-Day Workshop on IPR and Its Importance in Startup Ecosystem	50	18/03/2024 - 19/03/2024
7.	2023	Guest Lecturer on Research Writing and Citation Management	52	17/11/2023
8.	2024	Expert Talk on Women Empowerment	30	20/03/2024
9.	2024	Sustainable Development and Climate Change: A Step to Strengthen Research & Understanding	72	2/19/2024 - 2/20/2024
10.	2023	Awareness Program on Financial Awareness & Safe Banking Practices by Reserve Bank of India	60	21/11/2023
11.	2024	GNI India Training Network Training on Data Verification	30	22/02/2024
12.	2024	Course on Advanced Excel Using Chat GPT	60	11/03/2024 - 22/03/2024
13.	2024	Course on Data Analytics	60	11/03/2024 - 22/03/2024

RESULT & LIST OF TOPPERS OF THE INSTITUTE

Total no. of Pass-out students from the Institution: 353

S.NO	Branch	Course	Roll No.	Name	%	Position
1	Dept. of Computer Science and Engineering	B. Tech.	710120101011	Vaishali Negi	87	1st
			200120101065	Pallavi Priti	84	2nd
			200120101012	Akash Giri	81	3rd
2	Dept. of Computer Applications	BCA	236219280008	Shaifali Joshi	80.5	1st
			2362192800055	Surjeet Goswami	78.2	2nd
			2362192800041	Pratham	76.9	3rd
		MCA	220120600009	Ashish Kumar Pandey	87	1st
			220120600013	Harsh Thakur	82	2nd
			220120600025	Sonu Kumar Tiwari	82	3rd
3	Dept. Of Civil Engineering	B. Tech.	710120107005	Leenakshi Negi	77	1st
			200120107001	Abhijeet Kumar	75	2nd
			200120107011	Roshan Kharel	75	3rd
5	Dept. Of Mechanical Engineering	B. Tech.	200120104003	Khushi Thapa	76	1st
			710120104003	Aasif Javed	68	2nd
			200120104001	Aashish Kumar Yadav	61	3rd
6	Dept. Of Electronic Communication Engineering	B. Tech.	200120102002	Shubham Kumar	81	1st
			200120102001	M. Angteshang Kanshouwa	67	2nd
7	Dept. Of Electrical & Electronic Engineering	B. Tech.	200120108001	Manish Yadav	77	1st
			200120108002	Prashant Raj	76	2nd
			710120108007	Tobo Z Achumi	73	3rd
8	Graduate School of Business	MBA	220120505038	Ramyata Singh	85	1st
			220120505030	Peeyush Gupta	81	2nd
			220120505044	Sayma	78	3rd
		BBA	236219290092	Siddhartha Goswami	81	1st
			236219290017	Sneha Goel	78	2nd
			236219290071	Nishant Kumar Chandel	76	3rd
9	Dept. of Agriculture	B.Sc. Agri.	423236510043	Jyoti Kumari	84	1st
			236229146008	Aditya Kumar Pandey	74	2nd
			236219140005	Nisha Pandey	83	3rd
10	Dept. of JMC	BJMC	236219330001	Ayushi Pundir	75	1st
			236219330003	Mujtaba Shah Khan	63	2nd
			236219330002	Apurva Mishra	56	3rd

PLACEMENT ACTIVITIES

Sr. No.	Session	Name of student	Program graduated from	Name of the employer with contact details	Pay package at appointment (INR)
1	2023-2024	Mohini Kumari	B.Sc. Agriculture	Ulink Agritech Pvt. Ltd. Agro Star (02041504211)	2.87 LPA
2	2023-2024	Mousumi Paul	B.Sc. Agriculture	Ulink Agritech Pvt. Ltd. Agro Star (02041504211)	2.87 LPA
3	2023-2024	Shruti Kumari	B.Sc. Agriculture	Arupal Superdocs Tech Llp (080-685-07810)	1.8 LPA
4	2023-2024	Sonali Saha	B.Sc. Agriculture	Arupal Superdocs Tech Llp (080-685-07810)	1.8 LPA
5	2023-2024	Abhishek Kumar	B.Sc. Agriculture	Ulink Agritech Pvt. Ltd. Agro Star (02041504211)	2.87 LPA
6	2023-2024	Ankit Kumar	B.Sc. Agriculture	Ulink Agritech Pvt. Ltd. Agro Star (02041504211)	2.87 LPA
7	2023-2024	Karan Gupta	B.Sc. Agriculture	Test Book Edu Saluation Pvt. Ltd (1800 203 0577)	8.23 LPA
8	2023-2024	Sanjay Kumar	B.Sc. Agriculture	Ulink Agritech Pvt. Ltd. Agro Star (02041504211)	2.87 LPA
9	2023-2024	Shashank Raj	B.Sc. Agriculture	Krishi Samriddhi Saluation Pvt. Ltd	3 LPA
10	2023-2024	Sunil Kumar	B.Sc. Agriculture	Ulink Agritech Pvt. Ltd. Agro Star (02041504211)	2.87 LPA
11	2023-2024	Vibhas Kumar	B.Sc. Agriculture	Ulink Agritech Pvt. Ltd. Agro Star (02041504211)	2.87 LPA
12	2023-2024	Khushi Sinha	B.Sc. Agriculture	Trula Overseas Pvt. Ltd (094260 87381)	2.4 LPA
13	2023-2024	Hritick Roushan	B.Sc. Agriculture	iEnergizer IT Services Pvt. Ltd. (0120) 6688000	4.2 LPA
14	2023-2024	Shubham Kumar	B.Tech-Electronics & Communication Engineering	Boon (9311715009)	3 LPA

15	2023-2024	Krishnendu Ghosh	B.Tech-Electronics & Communication Engineering	Hike Education Private Limited (9205692942)	5.8 LPA
16	2023-2024	Manish Yadav	B.Tech-Electrical & Electronics Engineering	Skyda (9560192584)	3.2 LPA
17	2023-2024	Prashant Raj	B.Tech-Electrical & Electronics Engineering	Interactive Avenues 91 22 6264 5000	3.5 LPA
18	2023-2024	Ayush Negi	B.Tech-Electrical & Electronics Engineering	Hike Education Private Limited (9205692942)	5.8 LPA
19	2023-2024	Abhishek Chauhan	B.Tech-Electrical & Electronics Engineering	Dixon Technologies (+91-120-4737200)	3 LPA
20	2023-2024	Saurav Naudiyal	B.Tech-Electrical & Electronics Engineering	Dixon Technologies (+91-120-4737200)	3 LPA
21	2023-2024	Tobo Z Achumi	B.Tech-Electrical & Electronics Engineering	Skyda (9560192584)	3.2 LPA
22	2023-2024	Aash Kumar Jyoti	Master In Business Administration	Scalene Works People Solutions Llp (8045151400)	2.57 LPA
23	2023-2024	Abuzar Ansari	Master In Business Administration	Himalaya Sikxa Hitaicy Samaj (9814135786)	5.4 LPA
24	2023-2024	Afreen Iqubal	Master In Business Administration	Realty Assistant Pvt Ltd (7283008300)	5.6 LPA
25	2023-2024	Alfia Firoz	Master In Business Administration	Hike Education Private Limited (9205692942)	6.18 LPA
26	2023-2024	Archana Kumari	Master In Business Administration	Realty Smartz Pvt Ltd (8010841841)	6 LPA
27	2023-2024	Ashish Kartik	Master In Business Administration	Realty Assistant Pvt Ltd (7283008300)	5.6 LPA
28	2023-2024	Atul Kumar Singh	Master In Business Administration	Quality Council Of India (1123379321)	3 LPA

29	2023-2024	Ayush Singh	Master In Business Administration	Zydus Healthcare Limited (022-62721700)	3 LPA
30	2023-2024	Babita Negi	Master In Business Administration	Sai Overseas Consultancy (9604596045)	3.2 LPA
31	2023-2024	Gunjan Kumari	Master In Business Administration	Starwood India Private Limited (9311958555)	3.5 LPA
32	2023-2024	Jasmine Batham	Master In Business Administration	Singh Spun Pipe Industries (9838077982)	6 LPA
33	2023-2024	Jayendra Anand Raj	Master In Business Administration	Realty Smartz Pvt Ltd (8010841841)	6 LPA
34	2023-2024	Kamlesh Kumar Mandal	Master In Business Administration	Scalene Works People Solutions Llp (8045151400)	2.57 LPA
35	2023-2024	Mayank Kumar	Master In Business Administration	Hello Boss	2.16 LPA
36	2023-2024	Menka Kumari	Master In Business Administration	Mithila Dairy Private Limited (06274-290172)	2.64 LPA
37	2023-2024	Mili Gupta	Master In Business Administration	Prodesk IT & Engineering Services (8851407750)	4.5 LPA
38	2023-2024	Md.Khalid	Master In Business Administration	Hike Education Private Limited (9205692942)	3.3 LPA
39	2023-2024	Nikhil Anant	Master In Business Administration	Realinfinity Realty Pvt. Ltd. (0120 – 4244693)	2.4 LPA
40	2023-2024	Pravin Kumar Sharma	Master In Business Administration	Scalene Works People Solutions Llp (8045151400)	2.57 LPA
41	2023-2024	Prerna Singh	Master In Business Administration	NetAmbit (91 78350 25305)	2.52LPA
42	2023-2024	Priyanka Kumari	Master In Business Administration	Synergy Advisors International Pvt Ltd (7303062391)	2.6 LPA

43	2023-2024	Ragani Bhatt	Master In Business Administration	JNJ Technologies And Services (8143893132)	3 LPA
44	2023-2024	Ramyata Singh	Master In Business Administration	Experience Global Mobile Technologies Private Limited (011 4903 9383)	2.6 LPA
45	2023-2024	Ravi Kumar	Master In Business Administration	P.K Roy And Associates (9934969313)	1.8 LPA
46	2023-2024	Rohit Kumar	Master In Business Administration	Synergy Advisors International Pvt Ltd (7303062391)	2.6 LPA
47	2023-2024	Sannu Kumari	Master In Business Administration	Balajee Automobiles (073600 21975)	4 LPA
48	2023-2024	Sanskriti Mishra	Master In Business Administration	VidUnit Media Pvt. Ltd. (022-46031074)	3.2 LPA
49	2023-2024	Sayma	Master In Business Administration	Sr Fast Connect And Staffing Pvt Ltd (7065901910)	1.7 LPA
50	2023-2024	Shivani Kushwaha	Master In Business Administration	Artfloor Digital Pvt Ltd (+33 660 078 538)	2.4 LPA
51	2023-2024	Simran Rani	Master In Business Administration	Realty Smartz Pvt Ltd (8010841841)	6 LPA
52	2023-2024	Simran Rauniyar	Master In Business Administration	Tricot Industries Pvt Ltd. (977-21435775)	1.8 LPA
53	2023-2024	Sonali Banerjee	Master In Business Administration	Venture Quest Technologies India Pvt Ltd (8979737722)	1.2 LPA
54	2023-2024	Suman Kumari	Master In Business Administration	IGI Airport (0135 241 2052)	3.6 LPA
55	2023-2024	Surjit Kumar	Master In Business Administration	Kanchan Printing Press Pvt. Ltd. (2216161)	2.6 LPA
56	2023-2024	Ujjawal Kumar	Master In Business Administration	Scalene Works People Solutions Llp (8045151400)	2.6 LPA

57	2023-2024	Videeti Mehra	Master In Business Administration	Realty Assistant Pvt Ltd (7283008300)	5.6 LPA
58	2023-2024	Vikash Kumar	Master In Business Administration	Scalene Works People Solutions Llp (8045151400)	2.6 LPA
59	2023-24	Kishalay Datta	B.Tech- Mechanical Engineering	Ceasefire Industries Pvt Ltd, +91 9540666666	3.67 L.P.A
60	2023-24	Khushi Thapa	B.Tech- Mechanical Engineering	Hike Education Pvt Ltd, +91 9205692941	6.18 L.P.A
61	2023-24	Vishnu	B.Tech- Mechanical Engineering	Ceasefire Industries Pvt Ltd, +91 9540666666	3.67 L.P.A
62	2023-24	Aasif Javed	B.Tech- Mechanical Engineering	Hike Education Pvt Ltd, +91 9205692941	6.18 L.P.A
63	2023-24	Saptapradip Datta	B.Tech- Mechanical Engineering	Ceasefire Industries Pvt Ltd, +91 9540666666	3.67 L.P.A
64	2023-24	Aman Kumar Yadav	B.Tech- Civil Engineering	Kankai International Builders Pvt Ltd, 977114465020	1.8 LPA
65	2023-24	Mohd Anas	B.Tech- Civil Engineering	Kankai International Builders Pvt Ltd, 977114465020	1.8 LPA
66	2023-24	Roshan Kharel	B.Tech- Civil Engineering	Kankai International Builders Pvt Ltd, 977114465020	1.8 LPA
67	2023-24	Giogi Tache	B.Tech- Civil Engineering	Om Builders, 9473013156	1.44 LPA
68	2023-24	Deepak Yadav	B.Tech- Civil Engineering	Aaditri Engineering Consultancy Pvt Ltd, 9808482183	1.44 LPA
69	2023-24	Rupesh Yadav	B.Tech- Civil Engineering	Aaditri Engineering Consultancy Pvt Ltd, 9808482183	1.44 LPA
70	2023-24	Navin Kumar	B.Tech- Civil Engineering	Aaditri Engineering Consultancy Pvt Ltd, 9808482183	1.44 LPA

71	2023-24	Sudarshan Kashyap	B.Tech- Civil Engineering	Aaditri Engineering Consultancy Pvt Ltd, 9808482183	1.44 LPA
72	2023-24	Subodh Belbase	B.Tech- Civil Engineering	MKC Infrastructure Ltd, +91-2836-245730	1.68 LPA
73	2023-24	Ajay Kumar	B.Tech- Civil Engineering	MKC Infrastructure Ltd, +91-2836-245730	1.68 LPA
74	2023-24	Sachin Bhatt	B.Tech- Civil Engineering	Sinewy Construction Pvt Ltd, 9634633322	2.68 LPA
75	2023-24	Saurav Kanyal	B.Tech- Civil Engineering	Sinewy Construction Pvt Ltd, 9634633322	2.68 LPA
76	2023-24	Kabita Rana	B.Tech- Civil Engineering	Sinewy Construction Pvt Ltd, 9634633322	2.68 LPA
77	2023-24	Mohit Kumar	B.Tech- Civil Engineering	Hike Education, (91 8745001002)	7.02 LPA
78	2023-24	Ganesh Dimri	B.Tech- Civil Engineering	Hike Education, (91 8745001002)	7.02 LPA
79	2023-24	Leenakshi Negi	B.Tech- Civil Engineering	Hike Education, (91 8745001002)	7.02 LPA
80	2023-24	Aarush	B.Tech- Computer Science & Engineering	Corizo Edutech. (+91 90358 53271)	4 LPA
81	2023-24	Abhijeet Baloni	B.Tech- Computer Science & Engineering	Mobilitte Technologies India Pvt. (911146499900)	3.10LPA
82	2023-24	Abhishek Saraswat	B.Tech- Computer Science & Engineering	miniOrange Security Software Pvt. Ltd.((+1) 978 658 9387)	3.15LPA
83	2023-24	Amaan Ansari	B.Tech- Computer Science & Engineering	BOON (9311715009)	12LPA
84	2023-24	Ankit Jha	B.Tech- Computer Science & Engineering	Concentrix (1-800-723-3439)	3.0 LPA

85	2023-24	Ankit Kumar	B.Tech-Computer Science & Engineering	Shine Design (+91-7814554719)	4.2 LPA
86	2023-24	Ankit Rawat	B.Tech-Computer Science & Engineering	Mine cart (+91 8527989815)	3 LPA
87	2023-24	Anurag Raj	B.Tech-Computer Science & Engineering	Physicswallah (07019243492)	5.2 LPA
88	2023-24	Arpit Goyal	B.Tech-Computer Science & Engineering	Homelane (1800-102-4663)	6 PLA
89	2023-24	Arvind Singharpuria	B.Tech-Computer Science & Engineering	Fountane (9247767542)	5.50 LPA
90	2023-24	Aryan Raj	B.Tech-Computer Science & Engineering	PEARL Organization +91 7983680599	1.80 LPA
91	2023-24	Gourav Bohra	B.Tech-Computer Science & Engineering	FBSPL (+919772279996)	2.7 LPA
92	2023-24	Harsh Raj	B.Tech-Computer Science & Engineering	PEARL Organization (+91 7983680599)	1.80 LPA
93	2023-24	Harshit Kumar	B.Tech-Computer Science & Engineering	Mobiloitte Technologies India Pvt. 911146499900	3.10 LPA
94	2023-24	Himanshu Ranjan	B.Tech-Computer Science & Engineering	Dew Solutions (1244212275)	3.10 LPA
95	2023-24	Love Pratap	B.Tech-Computer Science & Engineering	Clovity, Noida office. (09252646360)	3.10 LPA
96	2023-24	Manav	B.Tech-Computer Science & Engineering	SMC Global Securities Ltd. (09167144047)	3.10 LPA
97	2023-24	Md Aarif	B.Tech-Computer Science & Engineering	Mobiloitte Technologies India Pvt. (911146499900)	3.10 LPA
98	2023-24	Pallavi Priti	B.Tech-Computer Science & Engineering	Shine Design (+91-7814554719)	4.2 LPA

99	2023-24	Param Nautiyal	B.Tech-Computer Science & Engineering	Wit's Innovation Lab (8052036862)	3.5 LPA
100	2023-24	Pranav Choudhary	B.Tech-Computer Science & Engineering	JP Morgan Chase. (9066446540)	15.6 LPA
101	2023-24	Pratik Ojha	B.Tech-Computer Science & Engineering	WISE LIFE 6395458683	6 LPA
102	2023-25	Priyanshi Rawat	B.Tech-Computer Science & Engineering	Realty Assistant Pvt Ltd (7283008300)	5 LPA
103	2023-24	Pulkit Mohan	B.Tech-Computer Science & Engineering	CapitalVia FinTech Private Limited (+917313112900)	3.5 LPA
104	2023-24	Shana Parveen	B.Tech-Computer Science & Engineering	Shine Design (+91-7814554719)	4.2 LPA
105	2023-24	Shivam Chauhan	B.Tech-Computer Science & Engineering	Shine Design (+91-7814554719)	4.2 LPA
106	2023-24	Shivam Saini	B.Tech-Computer Science & Engineering	Camp (912027012949)	12 LPA
107	2023-24	Vaishali Negi	B.Tech-Computer Science & Engineering	Mamsys. (+14402876824)	4 LPA
108	2023-24	Vinayak Narayan Singh	B.Tech-Computer Science & Engineering	Zidio Development (+918455807965)	5 LPA
109	2023-24	Yash Sah	B.Tech-Computer Science & Engineering	Mobilitte Technologies India Pvt. (911146499900)	3.10LPA
110	2023-24	Abhishek Pal	B.Tech-Computer Science & Engineering	Corizo Edutech. (+91 90358 53271)	4 LPA
111	2023-24	Aditya Kumar	B.Tech-Computer Science & Engineering	Corizo Edutech. (+91 90358 53271)	4 LPA
112	2023-24	Aman Kumar Malaiya	B.Tech-Computer Science & Engineering	Corizo Edutech. (+91 90358 53271)	4 LPA

113	2023-24	Anushka Raj Kashyap	B.Tech-Computer Science & Engineering	Corizo Edutech. (+91 90358 53271)	4 LPA
114	2023-24	Snehshish Tiwari	B.Tech-Computer Science & Engineering	24/7 Software (+61 1800 343 083)	5 LPA
115	2023-24	Imran Ahmed	B.Tech-Computer Science & Engineering	CapitalVia FinTech Private Limited (+917313112900)	3.5 LPA
116	2023-24	Sarthak Rana	B.Tech-Computer Science & Engineering	CapitalVia FinTech Private Limited (+917313112900)	3.5 LPA
117	2023-24	Akash Patwal	B.Tech-Computer Science & Engineering	Grazitti Interactive (+91 872 501 0536)	3.13 LPA
118	2023-24	Harsh Kashiwal	B.Tech-Computer Science & Engineering	Grazitti Interactive (+91 872 501 0536)	3.13 LPA
119	2023-24	Aditya Chaudhary	B.Tech-Computer Science & Engineering	Mamsys. (+14402876824)	5 LPA
120	2023-24	Akash Giri	B.Tech-Computer Science & Engineering	Mamsys. (+14402876824)	6 LPA
121	2023-24	Shantanu chauhan	B.Tech-Computer Science & Engineering	Mamsys. (+14402876824)	8 LPA
122	2023-24	Sweety Kumari	B.Tech-Computer Science & Engineering	Mamsys. (+14402876824)	9 LPA
123	2023-24	Awdesh	B.Tech-Computer Science & Engineering	Prodesk IT & Engineering Services (8851407750)	4.5 LPA
124	2023-24	Shivam Chauhan	B.Tech-Computer Science & Engineering	Prodesk IT & Engineering Services (8851407750)	4.5 LPA
125	2023-25	Abhishek Semwal	B.Tech-Computer Science & Engineering	ConveXicon (9958620044)	3.2 LPA
126	2023-24	Anmol Ratnam	Bachelor of Commerce (Hons)	Boon (+91-124-4001137)	12 LPA

127	2023-24	Kashish Chaudhary	Bachelor of Commerce (Hons)	MWDIM (8558073735)	3 LPA
128	2023-24	Tushar Singh	Bachelor of Commerce Hons	Tommy Hilfiger (8988103803)	3.2 LPA
129	2023-24	Ayush Kotnala	Bachelor of Commerce Hons	Hike Education (9205692942)	7 LPA
130	2023-24	Shruti	Bachelor of Commerce Hons	MWDIM (8558073735)	3 LPA
131	2023-24	Aman Choudhary	Bachelor of Commerce Hons	Genpact (0124 402 2000)	3 LPA
132	2023-24	Vaani Garg	Bachelor of Commerce Hons	Sachin Agrawal & Co. (094120 50737)	2.4 LPA
133	2023-24	Aditya kumar	Bachelors In Business Administration	Reliance Retail (7977912345)	2.7 LPA
134	2023-24	Abhinav Rai	Bachelors In Business Administration	Tommy Hilfiger (8988103803)	3.6 LPA
135	2023-24	Abhinav Rawat	Bachelors In Business Administration	Realty Smartz Pvt Ltd (8010841841)	6 LPA
136	2023-24	Aditi	Bachelors In Business Administration	Teleperformance (911244221050)	3.6 LPA
137	2023-24	Aditya Pandey	Bachelors In Business Administration	Tredura (9867782141)	1.8 LPA
138	2023-24	Anjali Mishra	Bachelors In Business Administration	Tommy Hilfiger (8988103803)	3.88 LPA
139	2023-24	Antriksha Kumar Choubey	Bachelors In Business Administration	Invest I Care (0124 175 3838)	2.2 LPA
140	2023-24	Apurva Dhan	Bachelors In Business Administration	Towno (8929332893)	2.2 LPA

141	2023-24	Arsh Garg	Bachelors In Business Administration	Garg Book Complex (8826766093)	Self B/S
142	2023-24	Ashish Poudel	Bachelors In Business Administration	Treeline Advisory Pvt ltd (8023410266)	2.2 LPA
143	2023-24	Ashish Singh	Bachelors In Business Administration	M/S Lovely Traders (8062270214)	1.44 LPA
144	2023-24	Athar Abbas	Bachelors In Business Administration	Tech Mahindra (1800 1020 878)	1.7 LPA
145	2023-24	Chavi Choudhary	Bachelors In Business Administration	Meetup Global (9353771156)	1.44 LPA
146	2023-24	Deepak Joshi	Bachelors In Business Administration	Carelon (8449983753)	3 LPA
147	2023-24	Dhruv Raj	Bachelors In Business Administration	Doon Lee Martial Art (97599 99771)	2.4 LPA
148	2023-24	Ekta Yadav	Bachelors In Business Administration	Feewa Energy (9663750873)	1.2 LPA
149	2023-24	Gurdeep Singh Sahni	Bachelors In Business Administration	Adsflourish (9999174964)	2.4 LPA
150	2023-24	Kumar Ujjawal	Bachelors In Business Administration	Go Gorgeous Salon And Academy (9012658690)	2.4 LPA
151	2023-24	Lavanya Singh	Bachelors In Business Administration	Ienergizer (9910906305)	2.4 LPA
152	2023-24	Mayank Pal	Bachelors In Business Administration	Blustone (8976872141)	1.8 LPA
153	2023-24	Mohammad Fahad Tyagi	Bachelors In Business Administration	Star Eye (9335771177)	2.9 LPA
154	2023-24	Nancy Kumari	Bachelors In Business Administration	Indigo (0124 617 3838)	2.4 LPA

155	2023-24	Nishant Kumar Chandel	Bachelors In Business Administration	Bajaj Allianz (1800-209-5858)	2.2 LPA
156	2023-24	Palak Medhavi	Bachelors In Business Administration	Sap.It J6 (8001104973)	3.6 LPA
157	2023-24	Prince Kumar Jha	Bachelors In Business Administration	Quba Kitchens (9999072117)	2.4 LPA.
158	2023-24	Priyanshu Bisht	Bachelors In Business Administration	Blustone (8976872141)	3.5 LPA
159	2023-24	Rohit Kumar	Bachelors In Business Administration	iileads(Auxillary service pvt ltd) (094111 39387)	1.44 LPA
160	2023-24	Sanjana Kumari	Bachelors In Business Administration	Rspl LTD (9648936857)	3.8 LPA
161	2023-24	Saurabh Dhanraj	Bachelors In Business Administration	Realty Smartz Pvt Ltd (8010841841)	6 LPA
162	2023-24	Shagun Chaudhary	Bachelors In Business Administration	Pregrad (9959293797)	2.4 LPA
163	2023-24	Shruti Rana	Bachelors In Business Administration	Indigo (0124 617 3838)	1.8 LPA
164	2023-24	Siddhartha Goswami	Bachelors In Business Administration	Acs Network And Technollogies (6396854186)	2.5 LPA
165	2023-24	Sneha Goel	Bachelors In Business Administration	Medque Health Care (98556-43322)	2.4 LPA
166	2023-24	Somya Priya Kumari	Bachelors In Business Administration	Lumbini Bikas Bank Ltd. (+977 61-522122)	2.4 LPA
167	2023-24	Stuti Jain	Bachelors In Business Administration	Pregrad (9959293797)	2.4 LPA
168	2023-24	Vimal Kumar	Bachelors In Business Administration	Realty Smartz Pvt Ltd (8010841841)	6 LPA

169	2023-24	Aditi Singh	Bachelors In Business Administration	Yhills (9431246850)	7.25 LPA
170	2023-24	Nandani Kumari	Bachelors In Business Administration	Yhills (9431246850)	7.25 LPA
171	2023-24	Sanjana Kumari	Bachelors In Business Administration	Yhills (9431246850)	7.25 LPA
172	2023-24	Shivangavi Dobhal	Bachelors In Business Administration	Yhills (9431246850)	7.25 LPA
173	2023-24	Aadarsh Soni	Bachelors In Business Administration	Realty Assistant Pvt Ltd (7283008300)	5.6 LPA
174	2023-24	Aaditya	Bachelors In Business Administration	Realty Assistant Pvt Ltd (7283008300)	5.6 LPA
175	2023-24	Abhishek Lakhera	Bachelors In Business Administration	Realty Assistant Pvt Ltd (7283008300)	5.6 LPA
176	2023-24	Akash Kumar	Bachelors In Business Administration	MWDIM (8558073735)	3 LPA
177	2023-24	Ankit Bhardwaj	Bachelors In Business Administration	MWDIM (8558073735)	3 LPA
178	2023-24	Arjun Saha	Bachelors In Business Administration	MWDIM (8558073735)	3 LPA
179	2023-24	Abhishek Pandey	Masters in Computer Application	Yhills (9431246850)	4.2 LPA
180	2023-24	Achyutam Anand	Masters in Computer Application	Realty Assistant (7283008300)	2.7 LPA
181	2023-24	Amar Gupta	Masters in Computer Application	CGI ((800) 321-0267)	6.0 LPA
182	2023-24	Anant Kumar Jha	Masters in Computer Application	MWDIM (8558073735)	3 LPA

183	2023-24	Ankit Ambasht	Masters in Computer Application	Yhills (9431246850)	4.2 LPA
184	2023-24	Anubhav Kumar	Masters in Computer Application	MWDIM (8558073735)	3 LPA
185	2023-24	Ashish Kumar Pandey	Masters in Computer Application	Hike Education (9205692942)	5.8 LPA
186	2023-24	Ayush	Masters in Computer Application	Yhills (9431246850)	4.2 LPA
187	2023-24	Bheem Kumar	Masters in Computer Application	MWDIM (8558073735)	3 LPA
188	2023-24	Guddu Kumar Pal	Masters in Computer Application	MWDIM (8558073735)	3 LPA
189	2023-24	Harsh Thakur	Masters in Computer Application	Zoblik Technologies	4.5 LPA
190	2023-24	Madhav Chand	Masters in Computer Application	Yhills (9431246850)	4.2 LPA
191	2023-24	Rahul Singh	Masters in Computer Application	Hike Education (9205692942)	5.8 LPA
192	2023-24	Ritik Bhanudas Nikam	Masters in Computer Application	Yhills (9431246850)	4.2 LPA
193	2023-24	Sonu Kumar Tiwari	Masters in Computer Application	MWDIM (8558073735)	3 LPA
194	2023-24	Suman Kumar Sourav	Masters in Computer Application	MWDIM (8558073735)	3 LPA
195	2023-24	Vipin Jadli	Masters in Computer Application	Hike Education (9205692942)	5.8 LPA
196	2023-24	Yamini Pant	Masters in Computer Application	Capital Via Fine Tech (8085 999 333)	3.5 LPA

197	2023-24	Anupam Kumar	Bachelors In Computer Application	Hike Education (9205692942)	5.8 LPA
198	2023-24	Abdul Rahman	Bachelors In Computer Application	Yhills (9431246850)	4.2 LPA
199	2023-24	Aditya Kumar	Bachelors In Computer Application	Yhills (9431246850)	4.2 LPA
200	2023-24	Priyanshu Yadav	Bachelors In Computer Application	24/7 Software (+61 1800 343 083)	5.0 LPA
201	2023-24	Aarush Shah	Bachelors In Computer Application	Yhills (9431246850)	4.2 LPA
202	2023-24	Aditya Kumar	Bachelors In Computer Application	PhysicsWallah (07019243492)	3.5 LPA
203	2023-24	Rishav Singh	Bachelors In Computer Application	24/7 Software (+61 1800 343 083)	5.0 LPA
204	2023-24	Aditya Narayan Gupta	Bachelors In Computer Application	Yhills (9431246850)	4.2 LPA
205	2023-24	Arpit Tyagi	Bachelors In Computer Application	Hike Education (9205692942)	5.8 LPA
206	2023-24	Rupam Kumar	Bachelors In Computer Application	24/7 Software (+61 1800 343 083)	5.0 LPA
207	2023-24	Akash Verma	Bachelors In Computer Application	Digicoders (91984 83820)	4.2 LPA
208	2023-24	Rohit Misra	Bachelors In Computer Application	24/7 Software (+61 1800 343 083)	5.0 LPA
209	2023-24	Ritik Tyagi	Bachelors In Computer Application	24/7 Software (+61 1800 343 083)	5.0 LPA
210	2023-24	Radhika Kumari Awasthi	Bachelors In Computer Application	Yhills (9431246850)	4.2 LPA

211	2023-24	Shivam Godiyal	Bachelors In Computer Application	Capital Via Fine Tech (8085 999 333)	3.5 LPA
212	2023-24	Nitin Juyal	Bachelors In Computer Application	Corizo Edutech. (+91 90358 53271)	3.0 LPA
213	2023-24	Keshav Pal	Bachelors In Computer Application	MWDIM (8558073735)	3 LPA
214	2023-24	Sunil Giri	Bachelors In Computer Application	Capital Via Fine Tech (8085 999 333)	3.5 LPA
215	2023-24	Anil Kumar	Bachelors In Computer Application	RK Groups (+91 80 4264 0000)	3.5 LPA
216	2023-24	Muzammil	Bachelors In Computer Application	MWDIM (8558073735)	3 LPA
217	2023-24	Adarsh Priyadarshi	Bachelors In Computer Application	Yhills (9431246850)	4.2 LPA
218	2023-24	Sujeet Goswami	Bachelors In Computer Application	Capital Via Fine Tech (8085 999 333)	3.5 LPA
219	2023-24	Praveen Kumar Pandit	Bachelors In Computer Application	Mamsys. (+14402876824)	4.0 LPA
220	2023-24	Shefali Joshi	Bachelors In Computer Application	Realty Assistant (7283008300)	2.7 LPA
221	2023-24	Ujjwal Dixit	Bachelors In Computer Application	Realty Assistant (7283008300)	2.7 LPA
222	2023-24	Abhishek Kumar	Bachelors In Computer Application	Yhills (9431246850)	4.2 LPA
223	2023-24	Pratichha Kumari	Bachelors In Computer Application	Corizo Edutech. (+91 90358 53271)	3.0 LPA
224	2023-24	Manas Bhandari	Bachelors In Computer Application	MWDIM (8558073735)	3 LPA

225	2023-24	Nikita Chand	Bachelors In Computer Application	MWDIM (8558073735)	3 LPA
226	2023-24	Devraj Singh Bisht	Bachelors In Computer Application	Hike Education (9205692942)	5.8 LPA
227	2023-24	Priyanshu	Bachelors In Computer Application	Corizo Edutech. (+91 90358 53271)	3.0 LPA
228	2023-24	Aditi Gupta	Bachelors In Computer Application	Yhills(9431246850)	4.2 LPA
229	2023-24	Saurabh Rawat	Bachelors In Computer Application	Realty Assistant (7283008300)	2.7 LPA
230	2023-24	Paras Singh Bisht	Bachelors In Computer Application	Corizo Edutech. (+91 90358 53271)	3.0 LPA
231	2023-24	Jai Bahadur Chand	Bachelors In Computer Application	MWDIM (8558073735)	3 LPA
232	2023-24	Manoj Kumar	Bachelors In Computer Application	MWDIM (8558073735)	3 LPA
233	2023-24	Priya Sahu	Bachelors In Computer Application	Corizo Edutech. (+91 90358 53271)	3.0 LPA
234	2023-24	Rohit Kotnala	Bachelors In Computer Application	Realty Assistant (7283008300)	2.7 LPA
235	2023-24	Sagar Thapa	Bachelors In Computer Application	Realty Assistant (7283008300)	2.7 LPA
236	2023-24	Jitendra Gupta	Bachelors In Computer Application	MWDIM (8558073735)	3 LPA
237	2023-24	Mohit Kumar	Bachelors In Computer Application	MWDIM (8558073735)	3 LPA
238	2023-24	Rohit Singh Parihar	Bachelors In Computer Application	Realty Assistant (7283008300)	2.7 LPA

239	2023-24	Sujan Kuamr Rawani	Bachelors In Computer Application	Realty Assistant (7283008300)	2.7 LPA
240	2023-24	Pratham	Bachelors In Computer Application	Corizo Edutech. (+91 90358 53271)	4.2 LPA
241	2023-24	Kavish Kumar	Bachelors In Computer Application	MWDIM (8558073735)	3 LPA
242	2023-24	Mukesh	Bachelors In Computer Application	MWDIM (8558073735)	3 LPA
243	2023-24	Bhavsachi Kaur	Bachelors In Computer Application	Hike Education (9205692942)	5.8 LPA
244	2023-24	Anjali Bhatt	Bachelors In Computer Application	Yhills (9431246850)	4.2 LPA
245	2023-24	Deepa Fartiyal	Bachelors In Computer Application	Hike Education (9205692942)	5.8 LPA
246	2023-24	Nitin Latwal	Bachelors In Computer Application	Corizo Edutech. (+91 90358 53271)	3.0 LPA

AWARDS & ACHIEVEMENTS





Tula's
DEHRADUN



INDIA'S MOST PROMINENT AWARDS 2022

HEALTHCARE | JEWEL | EDUCATION | DESIGN | ENTREPRENEUR





GLOBAL EDUCATION & CORPORATE LEADERSHIP AWARDS (GECL)





RESOURCES & FACILITIES

Institution recognizes that information technology infrastructure is a critical component of latest instruction delivery and assessment methods practiced by institution. Institution has state of art seven computer labs, having 521 computer sets connected to institute server and having LAN connectivity with 600 Mbps. All administrative departments are also equipped with computers, printers and scanners. A well-equipped English language lab is also provided with updated software and hardware. The research and innovation cell is provided with required IT infrastructure. Tula's Institute provides both wired and wireless infrastructure to provide access to educational contents. Both computers and personal computing devices are permitted within the campus for accessing online educational content. Students keep in touch with faculty members both on and off campus using IT infrastructure. Remote learning eco- system is enabled within the campus. ERP is enabled for teaching learning purpose. Faculty members and students use IT facilities such as graphic tablets, wi-fi enabled printers and scanners to generate teaching learning content. A recording facility with IT infrastructure is available for faculty members to generate digital content. Licensed software's are installed on all computers and laptops used within the campus. Periodic training is provided to faculty members on upgraded and updated IT infrastructure for optimum usage. Non-academic staff members are also trained on the usage of IT facilities. Students and faculty members have access to internet services through Wi-Fi and high-speed internet gateway. Tula's institution ensures to provide maximum available bandwidth services. A high speed internet gateway of 500 Mbps and 100 Mbps from different service providers viz. JIO and BSNL are made available in the campus, giving a combined bandwidth of 600 Mbps. Two separate service providers ensure business continuity to students learning, faculty members and administrative staff.

LIBRARY:

The Library of Tula's Institute is well-managed and acts as the knowledge hub of the entire institute with an infrastructure of 5457 sqft built up area. It has a rich and comprehensively high quality of information and resources in the field of Engineering, Management, Commerce, journalism and Agriculture.

- **Books** - 59850
- **E-books** - 85,025 (E-books have been provided by EBSCO, KOPYKITAB, DELNET & NDLI)
- **Newspapers** - 11
- **Magazines** - 35
- **Hard Journals** - 110
- **E-Journals** - 3338 (E-journals available by EBSCO & DELNET)

BOOK BANK:

Book bank concept has been implemented in the institute. Under this scheme, every student gets books for the complete semester. In addition to the support available from the library, this scheme supports the students to get the latest set of books of the core subjects for each semester from the college without any hassle. Every student is required to pay a nominal annual fee in order to benefit from this scheme.

ATM:

ATM of Punjab National bank runs 24/7 within the campus near the main gate of the institute, making transactions as quick as the blink of an eye. Parents or guardians of students transfer money online for students, which they can receive immediately. Money transactions can never be an obstacle in a student's life at Tula's Institute.



TRANSPORTATION:

The college offers transportation to all students and members of faculty to the prime locations of Dehradun city & nearby areas.



GUEST HOUSE:

The institute provides guest room facilities within the campus for students' parents, relatives and guests visiting the institute. They can avail the facility for a brief stay along with meals from the hostel mess, and cafeteria. However they are charged a nominal amount for the same.



GYMNASIUM:

The students have access to a well-equipped gymnasium, allowing them to work out at a time convenient to them. The gym is open in the morning and in the evening. Various equipment's like Treadmill, Rowing machine, Cycle, Cross trainer, Twister, Steppers, Ab rollers etc. have been provided. Special trainers have also been employed for the gym. This has been established keeping in mind that a healthy mind can only exist in a healthy body.



PLAYGROUNDS:

Playgrounds facility is available for sports like cricket, football, and volley ball, throw ball, basketball, badminton and many other outdoor games.



SHOPPING ARCADE:

A shopping arcade has been set up within the campus at the ground floor of the guest house. It has the facility of laundry, a barber's shop, stationary and tuck shop as well as medical facility

MEDICAL FACILITY:

- First aid boxes have been kept in the Labs, workshop, and hostel blocks as well as on the reception.
- An Ambulance with a driver has been kept stand-by so as to cater to the emergent demand.
- The in-house medical facility comprises of basic amenities providing treatment by a specialized medical staff within the campus is available in the Shopping arcade..
- A qualified Physician who is our full time medical consultant is also available 24×7 in infirmary adjacent to the campus caters to small ailments.
- Hospitals of repute have been kept on the panel.
- To keep a check on diseases a regular and continuous administration of insecticides and other sprays is done to ensure clean & hygienic ambience avoiding several health hazards.



HOSTEL FACILITIES:

- 24 hour WiFi facility with high speed internet.
- Separate books self, table and chair for every hosteller
- Attached Balcony for each room
- 24 *7 Solar heated water
- Single & Double occupancy rooms available
- A qualified MBBS Doctor.

ADD-ON FACILITIES FOR STUDENTS LIVING ON CAMPUS:

- Personality Development classes
- Cricket Ground
- Volleyball Court
- Basketball Court
- Table Tennis
- Football
- Recreation Room for Indoor Games
- Modern Gymnasium
- Common room with TV Facility
- Yoga/ Meditation Room

MESS:

There is a Common mess facility for boys & Girls.

(Only Vegetarian food is served)

The students in the hostels only have the right to enter the mess premises. The students are required to come to the mess during their specified timing only, not before or after.

CAFETERIA:

A favorite spot for any student in any college is always the Cafeteria. It is the place where one can drop by in any frame of mind and still have a great time. It is here that success is enjoyed and victory is celebrated; friends interact the most, solace given and basically a place to chill out. College cafeteria not only serves basic cuisine but also serves other students' favorite dishes at reasonable price. Snacks, soft drinks and fresh juices are also available. It functions during Morning 8:30 to Evening 10:15 which extends to 2:30AM during examination near the hostel buildings.



Inner View of Cafeteria of institute

FACULTY DEVELOPMENT PROGRAMS

S. No.	Name of teacher who attended	Title of the program	Duration (from – to) (DD-MM- YYYY)
1	TAUSEEF IQBAL	Feminism : Concepts and Theories	01/01/2024 - 01/04/2024
2	DEEPIKA RAWAT	Modern Teaching Techniques	23/05/2024 - 29/05/2024
3	NEERAJ KOTIYAL	Swayam (Advertisement & Media)	01/03/2024 - 20/05/2024
4	DR ANKIT GHILDIYAL	Convergence of Media: Challenges & Opportunities in Digital Era	10/05/2024 - 14/05/2024
5	SUBASH CHANDRA RAM	Five-Day Faculty Development Program on Forensic Science Innovations: Transforming Investigations	22/07/2024 - 26/07/2024
6	MANOJ SINGH	CAD Using SolidWorks	15/07/2024 - 19/07/2024
7	ANUPAM GAUTAM	CAD Using SolidWorks	15/07/2024 - 19/07/2024
8	DEVESH SHARMA	Funding Opportunities in Engineering	24/07/2023 - 28/07/2023
9	AMIT MORAY	Funding opportunities in engineering	24/07/2024 - 28/07/2024
10	RAHUL KUMAR	Green Manufacturing	29/01/2024 - 02/02/2024
11	SACHIN KAUSHIK	Recent Trends In Teaching Learning & Research In India	27/05/2024 - 31/05/2024
12	RAMAN KOUSHAL	Forensic Science Innovations: Transforming Investigations	22/07/2024 - 26/07/2024
13	SUMIT MOHAN	Road Safety - Need of the Hour	29/07/2024 - 02/08/2024
14	ANURAG BAHUGUNA	Forensic Science Innovations: Transforming Investigations	22/07/2024 - 26/07/2024
15	KOMAL RANI	Road Safety - Need of the Hour	29/07/2024 - 02/08/2024
16	ANKIT JAIN	Artificial Intelligence and Machine learning using MATLAB for renewable energy Applications (AIML-REA: 2.0)"	28/11/2023 - 2/12/2023
17	SACHIN	Forensic Science Innovations: Transforming Investigations	22/07/2024 - 26/07/2024
18	MS. ANKITA VATS	Advanced soil Stabilization Techniques	10/06/2024 - 14/06/2024
19	DR. TRIPTI KHANDURI	Advanced Construction Materials and Techniques	15/07/2024 - 26/07/2024

20	MR.MOHIT BISHT	Analytics of GIS and remote sensing: Assessment & Monitoring	17/05/2023 - 23/05/2023
21	MR. PRASHANT GUSAIN	Analytics of GIS and remote sensing: Assessment & Monitoring	17/05/2023 - 23/05/2023
22	MR. MOHIT SHARMA	Strategies for fostering research excellence	27/05/2024 - 31/05/2024
23	SUNNY SAINI	Road safety - need of the hour	29/07/2024 - 02/08/2024
24	SHIPRA THAPLIYAL	Strategies for fostering research excellence	27/05/2024 - 31/05/2024
25	DR. ARUN KUMAR AGARWAL	Strategies for fostering research excellence	27/05/2024 - 31/05/2024
26	PREETI KUMARI	Strategies for fostering research excellence	27/05/2024 - 31/05/2024
27	ASHISH KUMAR	Road safety - need of the hour	29/07/2024 - 02/08/2024
28	KANCHAN DHARIYA	Strategies for fostering research excellence	27/05/2024 - 31/05/2024
29	SHREYA KHAUDIYAL	Road safety - need of the hour	29/07/2024 - 02/08/2024
30	HIMANI RAWAT	The art & science of generative ai	08/07/2024 - 12/07/2024
31	SANDEEP GAUTAM	2nd IEEE international workshop on silicon photonics	05/02/2024 - 10/02/2024
32	PARVATI BHANDARI	IOTS and embedded systems	15/01/2024 - 19/01/2024
33	MOHIT KUMAR	Academic writings and research publications	19/10/2023 - 26/10/2023
34	DR. NISHANT SAXENA	Artificial intelligence and machine learning using Matlab for renewable energy applications (AIML-re: 2.0)"	28/11/2023 - 2/12/2023
35	SANDEEP KHANTWAL	Academic writings and research publication	19/10/2023 - 26/10/2023
36	DR. SUNIL SEMWAL	Artificial intelligence and machine learning using Matlab for renewable energy applications (AIML-re: 2.0)'	28/11/2023 - 2/12/2023
37	RAHUL NEGI	Academic writing and research publication	19/10/2024 - 26/10/2024
38	KM. SUSHMA	5g and its use cases	29/07/2024 - 02/08/2024
39	VRIJ MOHAN VIDYARTHII	Ev - vehicle dynamics and electric motor drives	01/01/2024 - 31/03/2024
40	NANSE	The Art & Science of Generation AI	08/07/2024 - 12/07/2024

41	RASHMI DHAUNDIYTAL	Machine learning and data science	11/03/2024 - 15/03/2024
42	ABHISHEK CHAKRAVORTY	Ev-Vehicle dynamics Nad electric motor drives	01/01/2024 - 31/03/2024
43	SHEETAL KAPOOR	Machine learning and data science	11/03/2024 - 15/03/2024
44	DR. SURESH KUMAR	ICAR-Indian agricultural education and research model vs global agricultural education and research model	14/07/2024 - 20/07/2024
45	DR. MUKESH KUMAR	ICAR-Indian agricultural education and research model vs global agricultural education and research model	14/07/2024 - 14/07/2024
46	DR. RUPINDER KAUR	Academic writing and research publications	19/10/2023 - 26/10/2023
47	RUPALI KAUSHIK	ICSR short term empirical project, "Accessibility and sustainability Fomp Krishi Sinchai Yojana"	06/12/2023 - 05/02/2024
48	DR. REKHA DHANAI	Gender-sensitive Agri-Horti based dimensions for addressing livelihood , nutrition and entrepreneurship	15/01/2024 - 19/01/2024
49	PANKAJ SINGH NEGI	Python programming	14/08/2023 - 19/08/2023
50	DR. PREM SINGH VERMA	Research paper writing	01/07/2024 - 08/07/2024
51	ANUJ SINGH RAJPUT	Genai and prompt engineering using Microsoft copilot	15/04/2024 - 19/04/2024
52	DR. SANJEEV KUMAR	Robotics process automation associate (UIPATH)	07/08/2023 - 11/08/2023
53	DIVYA NEGI	Quantum information & advance computing - modern edge with industrial alignments	01/08/2024 - 03/08/2024
54	DR PRIYA MATTA	Artificial intelligence & data science: perspectives, pedagogy and practices	21/08/2023 - 25/08/2023
55	AIZAZ AHMAD	Data science using python	19/02/2024 - 23/02/2024
56	DR. BHARTI KALRA	Advancement in data science: exploring cutting edge-edge techniques and its application	27/05/2024 - 31/05/2024
57	PRASHANT CHAUDHARY	Palo alto cloud security fundamentals	08/07/2024 - 12/07/2024
58	DR. SHIKHA TAYAL AERON	Exploration of innovative learning in scientific research to sustain in Heis	12/03/2024 - 16/03/2024
59	AASIYA KHATOON	OpenCV for image & video processing applications	22/07/2024 - 26/07/2024
60	DR. PRIYA BHARDWAJ	Advancement in data science: exploring cutting-edge techniques & its application	27/05/2024 - 31/05/2024
61	SHARAD PRATAP SINGH	Data science using R	17/07/2023 - 21/07/2023

62	DR TRIPURESH JOSHI	Palo alto cloud security fundamentals	08/07/2024 - 12/07/2024
63	BRAJENDRA KUMAR SHARMA	Microsoft power bi data analyst associate	10/07/2023 - 14/07/2023
64	GAURAV GUPTA	Machine learning and Data Science	11/03/2024 - 15/03/2024
65	SHIVALI PUNDIR	The joy of computing using python	01/07/2023 - 01/10/2023
66	VAIBHAVI PAINULY	AI and gen ai with industry application	16/07/2024 - 22/07/2024
67	DR. SANDEEP KUMAR	NEP 2020 Orientation & sensitization Programme	22/01/2024 - 31/01/2024
68	RITU PAL	Innovative curricula: aligning higher education with industry advancements	04/08/2024 - 10/08/2024
69	DR. AHMAD JAMAL	Exploration of innovative learning in scientific research to sustain in heis	12/03/2024 - 16/03/2024
70	DR. ASHISH GUPTA	Exploration of innovative learning in scientific research to sustain in heis	12/03/2024 - 16/03/2024
71	GIRISH SINGH BISHT	AI and gen ai with industry application	16/07/2024 - 22/07/2024
72	DR MUSHEER VAQUR	Exploration of innovative learning in scientific research to sustain in heis	12/03/2024 - 16/03/2024
73	AKANKSHA SRIVASTAV	AI/ML and data science for industry 4.0(advance level)	26/02/2024 - 01/03/2024
74	SIDDHARTH SHARMA	Exploration of innovative learning in scientific research to sustain in heis	12/03/2024 - 16/03/2024
75	MOHD MURSLEEN	Exploration of innovative learning in scientific research to sustain in heis	12/03/2024 - 16/03/2024
76	NISHA GUPTA	Gen AI and prompt engineering using Microsoft copilot	15/04/2024 - 19/04/2024
77	HEMA RAWAT	AI and gen ai with industry application	16/07/2024 - 22/07/2024
78	RIMPI UPADHYAY	Road safety-need of the hour	29/07/2024 - 02/08/2024
79	KANIKA PHARASI	Financial awareness program	08/07/2024 - 08/07/2024
80	DR. SHIKHA DABRAL	Road safety - need of the hour	29/07/2024 - 02/08/2024
81	DIPANKAR DUTTA	Three days residential FDP on - structural equation modeling	05/07/2024 - 07/07/2024
82	DR. RAJVIJAY SINGH	FDP on Research Paper Writing	01/07/2024 - 08/07/2024
83	MONALSHA CHAND	Digital Marketing	27/05/2024 - 31/05/2024

84	DURGESH BAHUGUNA	Faculty development Programme on entrepreneurship	03/08/2023 - 17/08/2023
85	AISHWARYA SHAH	Indian knowledge system and education: a roadmap for a Viksit Bharat.	02/07/2024 - 08/07/2024
86	DR.ABDAL AHMED	Faculty development program on innovative curricula: aligning higher education with industry advancements	04/08/2024 - 10/08/2024
87	AKANKSHA PAL	Road safety - need of the hour	29/07/2024 - 02/08/2024
88	NANDINI DHYANI	AI and gen ai with industry application	16/07/2024 - 22/07/2024
89	SWATI YADAV	Recent trends in research	18/06/2024 - 24/06/2024
90	BHARAT BHUSAN	Sustainable idea for businesses in the new normal	23/03/2023 - 29/03/2023
91	NEETIKA GUPTA	IPR & IP management for startup	10/04/2024 - 12/04/2024
92	MAHESH SEMWAL	Sustainable idea for businesses in the new normal	23/03/2023 - 29/03/2023
93	SUPRIYA HAZRA	Sustainable idea for businesses in the new normal	23/03/2023 - 29/03/2023
94	SWAPNIL GAUR	Financial awareness program	08/07/2024 - 08/07/2024
95	DEEPAK BAHUGUNA	Financial awareness program	08/07/2024 - 08/07/2024
96	EMMANUEL GABRIEL	2-week FDP on entrepreneurship	03/08/2023 - 17/08/2023
97	KRITI DIMRI	Sustainable idea for businesses in the new normal	23/03/2023 - 29/03/2023
98	MEGHA AHUJA	Embracing innovation in higher education	02/12/2023 - 02/12/2023
99	ABHISHEK CHAUKIYAL	Sustainable idea for businesses in the new normal	23/03/2023 - 29/03/2023
100	BHAWANA	Sustainable idea for businesses in the new normal	23/03/2023 - 29/03/2023
101	RAJ KAMAL	Sustainable idea for businesses in the new normal	23/03/2023 - 29/03/2023
102	DR. NIDHI AGARWAL	Financial awareness program	08/07/2024 - 08/07/2024
103	DIMPLE	Financial awareness program	08/07/2024 - 08/07/2024
104	MALVIKA TULI	Sustainable idea for businesses in the new normal	23/03/2023 - 29/03/2023
105	DR. LALIT GOYAL	Marketing in the "Metaverse" era	21/08/2023 - 25/08/2023

106	DR.ANANT KUMAR LAKSHENDRA	Management of field sales	01/01/2023 - 01/02/ 2023
107	DR. SUAGM GUPTA	NEP 2020 orientation & sensitization programme	16/01/2024 - 25/01/2024
108	SHAISTA HASAN	NEP 2020 orientation & sensitization programme	16/01/2024 - 25/01/2024
109	DR. NEELIMA BANGWAL	E-learning content development	21/01/2024 - 25/01/2024
110	MR. TIKARAM	NEP 2020 orientation & sensitization programme	08/01/2024 - 19/01/2024

**NUMBER OF COLLABORATIVE ACTIVITIES FOR RESEARCH,
FACULTY EXCHANGE, STUDENT EXCHANGE/
INTERNSHIP PER YEAR**

S. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Year of Collaboration	Duration	Nature of the activity
1	An assessment of in-situ water quality parameters and its variation with Landsat 8 level 1 surface reflectance datasets	Botanical Survey of India	Mishra, Arun Pratap; Khali, Harish; Singh, Sachidanand; Pande, Chaitanya B; Singh, Raj; Chaurasia, Shardesh K;	2023	1 Year	Research Paper
2	Graphene/Au/MIP-coated D-shaped optical fiber-based SPR sensor for ethanol detection	NIT Kurukshetra	Sharma, Vatsala; Kumar, Amit; Saharan, Sunita; Semwal, Sunil;	2023	1 Year	Research Paper
3	Computational analysis of radiative nanofluid flow past an inclined cylinder with slip effects using the Yamada–Ota model	BML Munjal University	Mishra, Ashish; Uperti, Himanshu;	2023	1 Year	Research Paper
4	An Intelligent Healthcare System for Quadriplegia Patients using Internet of Things and Machine Learning	SEACET Bengaluru	Deshpande, Bhagavant K; Ara, Tabassum; Budhiraja, Sourabh; Gupta, Ashish;	2023	1 Year	Research Paper
5	Biopolymer and Polymer Precursor Production by Micro-organisms: Applications and Future Prospects	Chaudhary Charan Singh Haryana Agricultural University	Saharan, Baljeet Singh; Kamal, Neel; Badoni, Prerana; Kumar, Ramesh; Saini, Mayuri; Kumar, Dharmender; Sharma, Deepansh; Tyagi, Swati; Ranga, Poonam; Parshad, Jagdish;	2023	1 Year	Research Paper
6	Effect of Medium Type of Varieties and Organic Sources of Nutrients on Growth, Yield and Economics of Kabuli Chickpea (<i>Cicer kabulium L.</i>) under	Bundelkhand University, Jhansi	Singh, Yashvant; Gangwar, B; Singh, Umesh Kumar; Srivastava, Hritik; Mishra, Shivendra;	2023	1 Year	Research Paper

	Bundelkhand Region		Meenakshi, Attri;			
7	Plant growth promoting rhizobacteria, organic manures, and chemical fertilizers: impact on crop productivity and soil health of capsicum (<i>Capsicum annuum L.</i>) in Northwestern Himalayan region	Dr. Yashwant Singh Parmar University of Horticulture and Forestry	Shilpa; Sharma, Ashwani Kumar; Chauhan, Manish; Bijalwan, Priyanka;	2023	1 Year	Research Paper
8	Variation of indoor radon concentration in a walk-in type test chamber under controlled environmental conditions	H.N.B. Garhwal University, Badshahithaul Campus, Tehri Garhwal	Joshi, Abhishek; Panwar, Pooja; Prasad, Mukesh; Singh, Krishna Pal; Ramola, RC;	2023	1 Year	Research Paper
9	Measurement of radon concentration in soil gas and radon exhalation rate from soil samples along and across the Main Central Thrust of Garhwal Himalaya, India	P.N.G. Govt. P.G. College, Ramnagar	Singh, Krishna Pal; Chandra, Subhash; Panwar, Pooja; Joshi, Abhishek; Prasad, Ganesh; Gusain, GS; Ramola, RC;	2023	1 Year	Research Paper
10	Traffic grooming with greedy-based priority routing and wavelength assignment for passive optical networks	Model Institute of Engineering and Technology Jammu	Kumar, Ashok; Bhat, Shiveta; Aggarwal, Sonam; Semwal, Sunil; Batra, Jyoti;	2023	1 Year	Research Paper
11	Reverse Migration Challenges in Uttarakhand: A Comparison Of Domestic And Foreign Migrant Workers In The Post-Covid Economy	Shri Guru Ram Rai University Dehradun	Srivastava, Mini; Ahmed, Abdal;	2023	1 Year	Research Paper
12	Development of machine learning algorithm for assessment of heat transfer of ternary hybrid nanofluid flow towards three different geometries: Case of artificial neural network	Sardar Vallabhbhai Patel University of Agriculture & Technology	Mishra, Ashish; Rawat, Sawan Kumar; Yaseen, Moh; Pant, Manish;	2023	1 Year	Research Paper
13	Awareness Of Eco-Friendly Products and Their Effect On The Environment: A Survey Based Analysis	Shri Guru Ram Rai University Dehradun	Ahmed, Abdal; Vij, Suman; Qureshi, Sumera; Eddineboukhedi mi, Chems; Nargis, Shama;	2023	1 Year	Research Paper

14	A comprehensive review on phytochemistry, health benefits and therapeutic potential of Rhododendron arboreum Sm.	Shri Guru Ram Rai University Dehradun	Kaur, Rupinder; Gupta, Sugam; Dhyan, Kamla; Chauhan, Manish; Kaur, Simrat; Puri, Sunil;	2023	1 Year	Research Paper
15	Face Detection: Present State and Research Directions	Algoristan Research Gurugram Haryana	Prabhat, Purnendu; Gupta, Himanshu; Vishwakarma, Ajeet Kumar;	2024	1 Year	Research Paper
16	Formulation of muskmelon seed and flaxseed multi-nuts spread and their characterization	UTU	Kamran, Mohommad; Shankdhar, Deepsha; Arora, Karan; Austin, Ozukwe; Aritetseoma, Maduagwu Rachael; Dhanai, Rekha; Chauhan, Manish; Trivedi, Bhavya; Bisht, Gunjan; Khongthaw, Banlambhabok;	2024	1 Year	Research Paper
17	Doping less Extended Source TFET for Switching and Analog/RF Applications	Babasaheb Bhimrao Ambedkar University, Lucknow	Joshi, Tripuresh; Singh, Balraj; Singh, Yashvir;	2024	1 Year	Research Paper
18	Microstructural Evolution in Composite Materials via Friction Stir Processing of Al-6061 Cast Alloys	NIT Raipur	Kumar, Mukesh Raushan; Kaushal, Anju; Ram, Subhash Chandra;	2024	1 Year	Research Paper
19	Influence of high-intensity horizontal mould vibration on the density, grain refinement and mechanical characteristics of a die cast aluminum alloy (LM21)	IIT BHU	Yadav, Siddharth; Kumar, Santosh; Tewari, Satya Prakash; Ram, Subhash Chandra; Prasad, Rabindra; Sinha, Nitesh Kumar; Deo, Manish; Singh, Jayant Kumar;	2023	1 Year	Research Paper
20	Bibliometric Analysis of Design Thinking To Decipher Research Trends	Chandigarh University Jhanjeri	Srivastava, Pooja Prakash; Saini, Neha; Singh, Rajvijay; Sharma, Vikas; Gaur, Mr Deepak; Ray, Samrat;	2024	1 Year	Research Paper

21	Investigating the Microstructural Evolution and Homogeneity in Al 6061 Alloy Processed through Multi-directional Forging at Cryogenic Temperature	GLA University, Mathura	Goel, Sunkulp; Bhardwaj, Vipul; Rao, P Nageswara; Singh, Dharmendra; Jayaganthan, R; Rastogi, Shreshtha Bandhu; Rajoria, CS; Bhushan, Awani; Bhamu, Jaiprakash; Ram, SC;	2024	1 Year	Research Paper
22	E-commerce Management and AI-Based Dynamic Pricing Revenue Optimization Strategies	ITM Vocational University	Jamal, Ahmad; Garg, Akansh; Chauhan, Kishorsinh; Chanda, Kaushik; Kumar, Anil;	2024	1 Year	Research Paper
23	A comparative study of processing route, microstructures, fracture analysis and phase formation of Al-Si/Mg ₂ Si functionally graded composites: an overview	Indian Institute of Technology BHU	Ram, SC; Bhushan, Awani; Kumar, Mukesh Raushan; Gautam, Anupam; Moray, Amit; Goel, Sunkulp;	2024	1 Year	Research Paper
24	Evaluation of growth and production behavior of Brassica campestris L. under an existing agroforestry system in mid hills of Himachal Pradesh	Shri Guru Ram Rai University Dehradun	Kaur, Rupinder; Chauhan, Manish; Dhyani, Kamla; Puri, Sunil;	2024	1 Year	Research Paper
25	Influences of Centrifugal Force on the Microstructure, Metallurgical Features, and Mechanical Behavior of Centrifugally Cast Al-Mg ₂ Si in-situ Functionally Graded Composites	IIT BHU	Ram, SC; Bhushan, Awani; Kumar, Mukesh Raushan;	2024	1 Year	Research Paper
26	Computational Analysis of Bioconvection of MoS ₂ -SiO ₂ -GO/H ₂ O Ternary Hybrid Nanofluid Containing Gyrotactic Microorganisms over an Exponentially Stretching Sheet with Chemical Reaction	Kumaon University	Mishra, Ashish; Pathak, Gunjan; Kumar, Alok;	2023	1 Year	Research Paper

27	A Study on Stock Forecasting Using Deep Learning and Statistical Models	Graphic Era	Gupta, Himanshu; Jaiswal, Aditya;	2024	1 Year	Research Paper
28	A Comprehensive Comparative Study of Handcrafted Descriptors in Face and Palmprint Recognition	Thapar Institute of Engineering	Shekhar Karanwal, Nitin Arora	2024	1 Year	Research Paper
29	CRM and Customer Loyalty: The Mediating Role of Frontline Employee's Performance in Banking Sector	TMIMT,	Shipra Agarwal, Abdal Ahmed, Ankita Thakur, Nidhi Singh, Monalsha Chand	2024	1 Year	Research Paper
30	Influence of Emotional Intelligence and Gender Equality on Academic Stress in Adolescents	UIT Dehradun	Arpit Goel, Manvi Chopra, Ashish Gupta, Himanshi Sharma, Dr. Himani Binjola	2024	1 Year	Research Paper
31	Six-week Internship at industry	InAmigos Foundation	MOHD ALTAF KHAN	2023	6 Week	Internship
32	Six-week Internship at industry	Muskurahat Foundation	Ravish Goit	2024	6 Week	Internship
33	Six-week Internship at industry	Marpu Foundation	Anshul Mehta	2024	6 Week	Internship
34	Six-week Internship at industry	Earth5R	Disha Kumari	2024	6 Week	Internship
35	Six-week Internship at industry	Muskurahat Foundation	ASHUTOSH JHA	2024	6 Week	Internship
36	Six-week Internship at industry	Hamari Pahchan NGO	Aman Singh	2024	6 Week	Internship
37	Six-week Internship at industry	Tare Zameen Foundation	Shivam Negi	2024	6 Week	Internship

38	Six-week Internship at industry	AngelOne - Jayesh Bhanushali	Manjit Singh	2024	6 Week	Internship
39	Six-week Internship at industry	Earth5R	Himanshu Kumar Singh	2024	6 Week	Internship
40	Six-week Internship at industry	Marpu Foundation	Gungun Rai	2024	6 Week	Internship
41	Six-week Internship at industry	Muskurahat Foundation	Kumari Priya	2024	6 Week	Internship
42	Six-week Internship at industry	Systemic Altruism	Sneha Mishra	2024	6 Week	Internship
43	Six-week Internship at industry	Hamari Pahchan NGO	Rohini Kumari	2024	6 Week	Internship
44	Six-week Internship at industry	Earth5R	Janak Ojha	2024	6 Week	Internship
45	Six-week Internship at industry	Marpu Foundation	Ankita Yadav	2024	6 Week	Internship
46	Six-week Internship at industry	Muskurahat Foundation	Shefali Joshi	2024	6 Week	Internship
47	Six-week Internship at industry	ADORE	Ridhima Jain	2023	6 Week	Internship
48	Six-week Internship at industry	Tare Zameen Foundation	Yogesh Kaushik	2023	6 Week	Internship
49	Six-week Internship at industry	Marpu Foundation	Arshad Khan	2023	6 Week	Internship

50	Six-week Internship at industry	Muskurahat Foundation	Ananya Sharma	2024	6 Week	Internship
51	Six-week Internship at industry	MyWays.ai	Tanisha Patel	2024	6 Week	Internship
52	Six-week Internship at industry	She Can Foundation	Saurabh Kumar	2023	6 Week	Internship
53	Six-week Internship at industry	Muskurahat Foundation	Agrima Sahu	2023	6 Week	Internship
54	Six-week Internship at industry	She Can Foundation	Aman Chaurasiya	2024	6 Week	Internship
55	Six-week Internship at industry	Team Everest	Yash Goyal	2024	6 Week	Internship
56	Six-week Internship at industry	Muskurahat Foundation	Sonali Saha	2023	6 Week	Internship
57	Six-week Internship at industry	Muskurahat Foundation	Devansh Indoliyan	2024	6 Week	Internship
58	Six-week Internship at industry	Rural Development Society	Vaani Garg	2023	6 Week	Internship
59	Six-week Internship at industry	Coding Juniors Tech Private Limited	Vanshika Bharti	2024	6 Week	Internship
60	Six-week Internship at industry	Muskurahat Foundation	Deepak Joshi	2023	6 Week	Internship
61	Six-week Internship at industry	Muskurahat Foundation	Saurabh Yadav	2024	6 Week	Internship

62	Six-week Internship at industry	Tare Zameen Foundation	Satyesh Singh	2024	6 Week	Internship
63	Six-week Internship at industry	Marpu Foundation	Ish	2024	6 Week	Internship
64	Six-week Internship at industry	Hamari Pahchan NGO	Mayank Chaudhary	2023	6 Week	Internship
65	Six-week Internship at industry	Earth5R	Ashmit Kumar	2024	6 Week	Internship
66	Six-week Internship at industry	Subhansh Sewa Trust	Shamim Alam	2024	6 Week	Internship
67	Six-week Internship at industry	Srestham Education Trust	Stuti Jain	2024	6 Week	Internship
68	Six-week Internship at industry	Hamari Pahchan NGO	Shweta Singh	2023	6 Week	Internship
69	Six-week Internship at industry	Tare Zameen Foundation	Himanshu Kumar	2024	6 Week	Internship
70	Six-week Internship at industry	InAmigos Foundation	Priyanka Singh	2023	6 Week	Internship
71	Six-week Internship at industry	Europass Immigration Private Limited	Vishal Kumar	2024	6 Week	Internship
72	Six-week Internship at industry	Muskurahat Foundation	Pratham Singh Kunwar	2023	6 Week	Internship
73	Six-week Internship at industry	Marpu Foundation	Dipesh Patel	2024	6 Week	Internship

74	Six-week Internship at industry	Earth5R	Ranvir Kashyap	2024	6 Week	Internship
75	Six-week Internship at industry	Hamari Pahchan NGO	Shiwangi Kumari	2024	6 Week	Internship
76	Six-week Internship at industry	Earth5R	Jay Sharma	2024	6 Week	Internship
77	Six-week Internship at industry	Skill Minds India	KUMAR SAURABH	2024	6 Week	Internship
78	Six-week Internship at industry	Team Everest	Ayushi Pundir	2024	6 Week	Internship
79	Six-week Internship at industry	In Amigos Foundation	Kajal Singh	2024	6 Week	Internship
80	Six-week Internship at industry	Orange fox	Harsh Kumar	2023	6 Week	Internship
81	Unlocking Innovation: A Guide to IPR and Patent Searching	UCOST	Himanshu	2024	Two Days	Workshop
82	2-Day Hands-On Faculty Development Program (FDP) on MATLAB	MATLAB	Manoj Saini	2024	Two Days	Workshop
83	Saukhyam: Unleashing Entrepreneurial Spirit with Reusable Pad	Amrita Vidyapeetham	Mr. Praveen Kumar Bisht	2023	One Day	Expert Talk
84	Entrepreneurship Awareness Drive	IIT Kharagpur	Gagandeep Singh	2023	One Day	Workshop
85	Development of startup eco system in Uttarakhand	Dev Bhoomi Chamber of Commerce	Mr. Preetam Lingwal	2023	One Day	Workshop

86	2-Day Workshop on IPR and Its Importance in Startup Ecosystem	IIT Delhi	Dr Alok Pandey	2024	Two Days	Workshop
87	Guest Lecturer on Research Writing and Citation Management	Dayanand Sagar University Bengaluru	Arun Balodi	2023	One Day	Expert Talk
88	Expert Talk on Women Empowerment	STPI Dehradun	Mr. Maneesh Singh	2024	One Day	Expert Talk
89	Sustainable Development and Climate Change: A Step to Strengthen Research & Understanding	USERC	Dr Anita Rawat	2024	Two Days	Workshop
90	Awareness Program on Financial Awareness & Safe Banking Practices by Reserve Bank of India	IDFC First Bank	Mr. Binay Bisht	2023	One Day	Expert Talk
91	GNI India Training Network Training on Data Verification	GNI India	Dr Taha Siddiqui	2024	One Day	Workshop
92	Certification Course on Advanced Excel Using Chat GPT	Brillica Services	Mr. Vikash Kumar	2024	II Days	Workshop
93	Certification Course on Data Analytics	Brillica Services	Mr. Rajat Khantwal	2024	II Days	Workshop
94	Application and Issues of Blockchain Technology	Graphic Era Hill University, Dehradun	Dhami, Ankita; Pareek, Prabhav Sachin; Maurya, Sudhanshu; Matta, Priya; Rawat, Vandana; Manu, Mehul;	2023		Conference Paper
95	The Contribution of Blockchain-based Supply Chain Finance to Sustainability and Social Responsibility	UTMUU	Ahmad, Vasim; Goel, Richa; Goyal, Lalit; Venaik, Anita; Kumar, Rakesh;	2023		Conference Paper
96	Two-way Robust Authentication Method to Prevent Shoulder Surfing Attack	Graphic Era Demeed University	Goyal, Ashtha; Matta, Priya;	2023		Conference Paper

97	Beyond the Basics: A Study of Advanced Techniques for Detecting and Preventing SQL Injection Attacks	Graphic Era Demeed University	Goyal, Ashtha; Matta, Priya;	2023		Conference Paper
98	Digital adder circuits: A review of power, delay, area and transistor count	Graphic Era Demeed University	Kumar, Prabhanshu; Sharma, Deepak Kumar; Sushivam, Sushivam; Barthwal, Shivangi; Prasad, Brijesh;	2023		Conference Paper
99	Sorting an Array with Backtrack & Comparison with Bubble Sort	WIT	Arora, Jigyasha; Pant, Suman; Vijay, Sandip; Bhardwaj, Suyash; Ahmad, Vasim;	2023		Conference Paper
100	Investigating the Emerging Market of Augmented Reality (AR) in Online Education	UIMUU	Amir, Mohd; Ahmad, Vasim; Arora, Jigyasha; Lakshendra, Anant; Ballabh, Samita; Verma, Tulika Uniyal;	2023		Conference Paper
101	An Organized Review of Machine Learning (ML) Perspectives in Manufacturing and Quality Control Processes	NIET Greater Noida	Batra, Raman; Mittal, Gaurav; Saha, Ananya;	2023		Conference Paper
102	A Brief Review on Accuracy Level of Smart and Micro Grid Systems Use of ML and DL Algorithms Through Hybrid Integration	NIET Greater Noida	Adhikari, Pitamber; Prakash, Febin; Sharma, Brajendra;	2023		Conference Paper
103	Comparing Fault Location Methods in Transmission Lines	NIET Greater Noida	Gera, Preeti; Waqar, Musheer;	2023		Conference Paper
104	Revisiting Power System Stability: Definitions and Classifications	NIET Greater Noida	Jaison, Feon; Taneja, Neeti; Waqar, Musheer;	2023		Conference Paper
105	A Technical Bas System Through Centralized System for Grid Systems in Transmission of Data	NIET Greater Noida	Kurmi, Raviraj Singh; Gupta, Ashish; Krishnamoorthy, Ramkumar;	2023		Conference Paper

106	Optimizing Self-Healing Distribution Networks with Smart RMUS	Jain Deemed to Be University	Nidhya, MS; Sharma, Himanshu; Gupta, Ashish;	2023		Conference Paper
107	Prevention of Security Against Attacks in Order to Balance the System Using Optimization	Jain Deemed to Be University	Kannagi, A; Kumar, Santosh; Vishwakarma, Priya;	2023		Conference Paper
108	5G in Smart Cities: Enhancing Urban Futures for Sustainable Growth	Jain Deemed to Be University	Rajvanshi, Anita; Mahajan, Preerna; Singh, Alka;	2023		Conference Paper
109	A Novel Approach to Optimize EV's Dealing and Charging	Jain Deemed to Be University	Vijay, Sandip; Gobi, N; Sharma, Ambrish Kumar;	2023		Conference Paper
110	An Overview of Power System Framework for Ensuring Scalability in Networks	NIET Greater Noida	Sharma, Rahul Kumar; Jamal, Ahmad; Thiruvenkadam, T;	2023		Conference Paper
111	Syncope Prevention in Electric Power System Networks and Challenges in Implementation	NIET Greater Noida	Batra, Raman; Jamal, Ahmad;	2023		Conference Paper
112	Optimizing Power Flow with Hvdc Lines and Facts for Improved Power System Stability	Jain Deemed to Be University	Karthikeyan, MP; Garg, Raghav;	2023		Conference Paper
113	System Health Monitoring System Implementation: A Fact System	Jain Deemed to Be University	Krishnamoorthy, Ramkumar; Kaur, Sarabjeet; Kalra, Bharti;	2023		Conference Paper
114	IoT And IIoT Integrated Spruce Grid System	Jain Deemed to Be University	Gupta, Anand Kumar; Raghavendra, R; Sikri, Alisha;	2023		Conference Paper
115	Implementing Smart Grids via Cognitive Radio: An Overview	Jain Deemed to Be University	Kalra, Bharti; Prakash, Febin; Sharma, Himanshi;	2023		Conference Paper
116	The Electricity Management for Domestic Applications Through Hybrid Grid	NIET Greater Noida	Kumar, Sanjay; Kalra, Bharti; Kannagi, A;	2023		Conference Paper
117	Impact on Efficiency of Reactors via Bubbles	NIET Greater Noida	Kumar, Ajay; Jamal, Ahmad; Mahajan, Preerna;	2023		Conference Paper

118	Radiation Level Calculation and Energy Conversion Ratio Finding in Hybrid PV System	Jain Deemed to Be University	Nachappa, MN; Agarwal, Chhaya; Kumar, Rakesh;	2023		Conference Paper
119	The Implementation of Green Technology Through Energy Management for Achieving Industry 4.0	Jain Deemed to Be University	Thiruvenkadam, T; Batra, Raman; Kumar, Rakesh;	2023		Conference Paper
120	Use of Different Control Strategies to Design Converters and Inverters for Sustainable Grids	Jain Deemed to Be University	Gupta, Anand Kumar; Karthikeyan, MP; Batra, Raman;	2023		Conference Paper
121	The Implementation of Integration of ML Algorithm for the Design of Stability System for Grid System	NIET Greater Noida	Chandani, Priyanka; Vijay, Sandip; Soumya, K;	2023		Conference Paper
122	Addressing Power Grid Stability with Grid-Forming Converters in Future Energy Systems	NIET Greater Noida	Saxena, Kumud; Vijay, Sandip; Kamalraj, R;	2023		Conference Paper
123	Machine Learning-Based Approaches for the Prognosis and Prediction of Multiple Diseases	PDEU Gandhinagar Gujrat	Bhardwaj, Priya; Kumar, Yogesh; Mishra, Shakti;	2024		Conference Paper
124	An Overview of Deployment of Information and Communications Technology (ICT) in Disaster Risk Management	Jain Deemed to Be University	Nachappa, MN; Sharma, Himanshu; Pal, Ritu;	2023		Conference Paper
125	An Overview of Methodologies and Prototypes involved in Speech Recognition Systems	Jain Deemed to Be University	Ojha, Ananta; Pal, Ritu; Batra, Raman;	2023		Conference Paper
126	Incorporation of Deep Learning (DL) Techniques to make Intelligent and Adaptable Wireless Communication Systems	NIET Greater Noida	Tiwari, Anamika; Kumar, Sandeep; Rengarajan, A;	2023		Conference Paper
127	An Outline of Data Encryption Standard (DES) Tools and Its Facets within the Realm of Cloud Computing	Jain Deemed to Be University	Kukreti, Riya; Kavitha, R; Joshi, Apoorva;	2023		Conference Paper
128	A Comprehensive Review of Scheduling and Optimization Paradigms in Cloud Systems	NIET Greater Noida	Khare, Mayank Deep; Kukreti, Riya; Jaison, Feon;	2023		Conference Paper

129	A Review of Implementing Exploring Mobile Edge Computing within the Framework of 5G and 6G Networks	NIET Greater Noida	Batra, Raman; Kumar, Sanjeev; Bargavi, Manju;	2023		Conference Paper
130	An Extensive Review of Optimized Energy Saving Approaches for Green Cloud Computing (GCC)	Jain Deemed to Be University	Mehta, Deepak; Tripathi, Amit Kumar; Moazzam, Javed;	2023		Conference Paper
131	Applying DMLP and HMM in Speech Identification Platforms	Jain Deemed to Be University	Bargavi, Manju; Singhal, Rishi; Moazzam, Javed;	2023		Conference Paper
132	Evolution and Advancement of Quantum Computing in the Era of Networking and Cryptography	Jain Deemed to Be University	Moazzam, Javed; Pawar, Rahul; Khare, Mayank Deep;	2023		Conference Paper
133	Solicitations of ML Paradigms in Soft Robotic Applications: An Inclusive Review	NIET Greater Noida	Saxena, Kumud; Painuly, Vaibhavi; Bhuvana, J;	2023		Conference Paper
134	Integration of AI in the Realm of Software Development	Jain Deemed to Be University	Bhuvana, J; Ranjan, Vivek; Bhaduariya, Nirmednra;	2023		Conference Paper
135	A Comprehensive Review on Probable Measures for Addressing Security Limitations in Internet of Drones	Jain Deemed to Be University	Gupta, Gaurav; Menaka, C; Padmanabhan, P;	2023		Conference Paper
136	OIDS: A Smart Framework for Intrusion Detection in 5G WSN's by using Ontology	NIET Greater Noida	Bisht, Sover Singh; Rajput, Anuj Singh; Mandal, Sanjeev Kumar;	2023		Conference Paper
137	Application of Machine Learning and Cloud Computing for Observing Health Status of Patients Remotely in Healthcare System	Jain Deemed to Be University	Kumar, Anshu; Murshleen, Mohd;	2023		Conference Paper
138	Analysis of Business using Seller Pathway-A CRM platform	UU Dehradun	Pal, Ritu; Kukreti, Riya; Patni, Jagdish Chandra; Painuly, Vaibhavi;	2024		Conference Paper
139	Deployment of ML Techniques for Optimization of Energy in Residential & Commercial Structures: A Review	Jain Deemed to Be University	Mahajan, Prerna; Dahiya, Priya; Upadhyay, Rimp;	2024		Conference Paper

140	A Meticulous Range of Forensics Tech Advancement in the field of IoT, IIoT and MIoT	Jain Deemed to Be University	Matta, Priya; Kamalraj, R; Saxena, Kumud;	2024		Conference Paper
141	Detection and Prognosis of Pulmonary Tuberculosis Using ML Classifiers with Soft Computing	Jain Deemed to Be University	Bisht, Girish Singh; Ganesh, D; Kumar, Santosh;	2024		Conference Paper
142	A Review on Amalgamation of Textile-based Components for Standardization of Smart Fabrics	Jain Deemed to Be University	Kumar, Sandeep; Taneja, Neeti;	2024		Conference Paper
143	Cyberbullying: Research Challenges and Opportunities	Graphic Era Demeed University	Nizam, Sarah; Matta, Priya; Kukreti, Sanjeev; Upadhyay, Rakshita; Dangwal, Gagan;	2024		Conference Paper
144	An Efficient and Resilient Technique for Malware Detection	Graphic Era Hill University	Garg, Umang; Dutta, Subhajit; Gupta, Aditya; Rawat, Saurav Singh; Gupta, Ashish; Gupta, Neha;	2024		Conference Paper
145	Enhancing Rural Power Distribution Through Scada and GPRS Automation During the Covid-19 Pandemic in Peru	Jain Deemed to Be University	Saxena, Nishant; Murugan, R; Khare, Mayank Deep;	2023		Conference Paper
146	Artificial Electromagnetic Medium Usages in the Energy Sector for the Purposes of Transmission	Jain Deemed to Be University	Bargavi, Manju; Chandra, Subhash; Saxena, Nishant;	2023		Conference Paper
147	An Overview of Facets of Energy Harvesting in Power Systems	Jain Deemed to Be University	Saxena, Nishant; Mehta, Deepak; Chandani, Priyanka;	2023		Conference Paper
148	E-Waste: Promoting the Need for Green Electronics	Graphic Era Demeed University	Goyal, Shweta; Sharma, Sachine; Kharayat, Pushpendra Singh; Gupta, Sugam;	2023		Conference Paper
149	Preventing Shoulder Surfing Attacks Matrix Based Graphical Technique	Graphic Era Hill University	Goyal, Ashtha; Matta, Priya; Lohumi, Yogesh;	2024		Conference Paper

150	Comparative Analysis of Two-Area Load Frequency Control Using Tilted-Integral-Derivative (TID) and Proportional-Integral-Derivative (PID) Controllers	Graphic Era Hill University	Semwal, Sunil; Mittal, Amit; Kumar, Sandeep; Goyal, Shweta; Singh, Akhilesh;	2024		Conference Paper
151	A Sampling-Based Logistic Regression Model for Credit Card Fraud Estimation	Deemed To Be University Bhubaneshwar	Patra, Prapti; Vedansh, Srijal; Ved, Vishisht; Singh, Anup; Mishra, Sushruta; Kumar, Anil;	2023		Conference Paper
152	LSTM Approach for Efficient Stock Market Prediction	Hindustan College Of Science and Technology Mathura	Kumar, Sanjiv; Aggarwal, Utkarsh; Gautam, Pratiksha; Tuteja, Aryan; Matta, Priya; Maurya, Sudhanshu;	2023		Conference Paper
153	A Deep Analysis on Security Aspects of Cloud Computing Ontologies	Jain Deemed to Be University	Bisht, Girish Singh; Gobi, N; Kapse, Vinod Mansiram;	2024		Conference Paper
154	Optical Character Recognition based Analysis of Generic and Brand Medication Costs	Symbiosis International (Deemed University), Pune, India	Sakshi Parate, Pranita Dadhe, Sudhanshu Maurya, Priya Matta, Monali Gulhane, Vrince Vimal	2023		Conference Paper
155	31 Comparative Analysis of Electric and Hybrid Vehicles: A Review	Graphic Era Deemed University	Shweta Goyal, Abhishek Chakravorty, Vrij Mohan	2023		Conference Paper
156	Research Integrity & Ethics: Scientific Misconduct	UPES Dehradun	Lal, Kamal Kumar; Sharma, Babita;	2023		Conference Paper
157	Nonlinear autoregressive neural network based multistep prediction of specific enthalpy of steam	BITS Pilani,	Ashwani Kharola, Rahul Rahul, Vishwjeet Choudhary, Anurag Bahuguna	2024		Book/Book Chapter
158	A Sampling-Based Logistic Regression Model for Credit Card Fraud Estimation Check for updates	Deemed To Be University Bhubaneshwar	Patra, Prapti; Vedansh, Srijal; Ved, Vishisht; Singh, Anup; Mishra, Sushruta; Kumar, Anil;	2023		Book/Book Chapter
159	Cost and Financial Accounting in High-Technology Firms	Uttaranchal University	Goyal, Lalit; Ahmad, Vasim; Kumar, Jugander;	2023		Book/Book Chapter

160	Blockchain Technology for Secure and Intelligent Industry Applications	Uttaranchal University	Ahmad, Vasim; Goyal, Lalit; Singh, Tilottama; Kumar, Jugander;	2023		Book/Book Chapter
161	A Study Centering on the Data and Processing for Remote Sensing Utilizing from Annoyed Aerial Vehicles	Hindustan College of Science and Technology Mathura	Bansla, Vandna; Kumar, Sandeep; Sharma, Vibhoo; Bisht, Girish Singh; Srivastav, Akanksha;	2024		Book/Book Chapter
162	Hybrid Information Systems: Non-Linear Optimization Strategies with Artificial Intelligence	Amity University	Bhardwaj, Ramakant; Dutta, Pushan Kumar; Raj, Pethuru; Kumar, Abhishek; Saini, Kavita; Briones, Alfonso González; Kaabar, Mohammed KA, Ashish Gupta	2024		Book/Book Chapter
163	Radish: Health Benefits and Medicinal Uses	Graphic Era Demeed University	Gupta, Sugam; Mudgal, Bhavya; Verma, Devvret; Mitra, Debasis; Bachheti, Archana; Bachheti, Rakesh Kumar;	2023		Book/Book Chapter
164	Sentiments and opinions shared on social media during the COVID-19 pandemic using machine learning techniques	Reliance Jio Platforms Ltd	Umang Garg, Rahul Singh Pundir, Mahesh Manchanda, Neha Gupta and Ram Bhawan Singh	2024		Conference Paper
165	Electrical Distribution Systems Classification based on the Distance Measures of Single-Valued Ambiguous Set Electrical Distribution Systems Classification based on the Distance Measures of Single-Valued Ambiguous Set	Dayanand Sagar College of Engineering Bangalore	Suchi Jain, Narendra Bisht, Sanjay Oli, Nishant Saxena, Pushpendra Singh Kharayat, Tarun Pal	2024		Conference Paper
166	Analysis and Study on Grid-Connected Photovoltaic Solar Power Plant using Artificial Intelligence	JBIT Dehardun	Devendra Sood, Sumit Kumar, Pawan Agarwal, Akhilesh Singh, Abhishek Chakravorty, Shweta Goyal	2024		Conference Paper

167	Implementation of Fuzzy Logic Controller for the Charge Controlling of Electric Vehicle Battery	Graphic Era Hill University	Tripuresh Joshi, Madan Mohan Sati, Punit Kumar, Akhilesh Singh, Ashish Gupta, Shweta Goyal	2024		Conference Paper
168	Linear Quadratic Regulator (LQR)-Based Load Frequency Control in Power Systems	Graphic Era Hill University	Raghav Garg, Amit Mittal, Karimulla Syed, Mohammed Asim, Abhishek Chakraborty, Shweta Goyal	2024		Conference Paper
169	An Inclusive Inspection of Various Machine Learning Techniques for Electroencephalography	Graphic Era Hill University	Abhishek Chakraborty, Pawan Agarwal, Pushpendra Singh Kharayat, Devendra Sood, Mukesh Soni, Amit Mittal	2024		Conference Paper
170	Design and Implementation of Deep Learning CN-RNN Algorithm for Crop Analysis	Graphic Era Hill University	Vrij Mohan Vidyarthi, Narendra Singh Bhandari, Shweta Goyal, Shivali Pundhir, Mukesh Soni, Amit Mittal	2024		Conference Paper
171	Artificial Intelligence and Blockchain: The Future of Financial Services Technology	UIMUU Dehradun	Shubhi Singh, Meenakshi Sharma, Neha Khetwal, Arpit Walia, Lalit Goyal, Vasim Ahmad	2024		Conference Paper
172	Comparative Analysis of Load Frequency Control Strategies: PID, Fuzzy Logic, and Model Predictive Control (MPC)	Graphic Era Hill University	Ritu Pal, Madan Mohan Sati, Tarun Pal, Akhilesh Singh, Sandip Vijay, Shweta Goyal	2024		Conference Paper
173	Q-Learning-Based Approach to Detect Tumor in Human–Brain	Goel Institute of Technology Ghaziabad	Chandra Mani, Anurag Aeron, Kapil Rajput, Sandeep Kumar, Arpit Jain, Manika Manwal	2024		Conference Paper
174	Evaluation of the Explainable AI-NLP Framework for Text Categorization	NIET Greater Noida	Amar Preet Singh, Gaurav Gupta, K Soumya	2024		Conference Paper

175	A Terse Review of Heart Diseases Estimation Using Machine Learning Practices	Jain Deemed to Be University	Rahul Pawar, Amit Kumar Dash, Gaurav Mittal	2024		Conference Paper
176	Influence of AI and MAS in Enhancing Energy Efficiency of 6G Communications	Jain Deemed to Be University	Divya Negi, Febin Prakash, Anjali Gupta	2024		Conference Paper
177	Personalized Collaborative Search Engine for Decision Making	Jain Deemed to Be University	Mohd Murshleen, A Prabhu, Garima Jain	2024		Conference Paper
178	Shifting From Syntactic to Semantics for Knowledge Exemplification Using Semantic Web (SW) Mining Techniques	Jain Deemed to Be University	Taskeen Zaidi, Ajay Kumar, Shivali Pundeer	2024		Conference Paper
179	Automated Semantic Interpretations in Web Applications via Cloud Computing Aspects	Jain Deemed to Be University	D Preethi, Poornima Mehta, Devendra Sood	2024		Conference Paper
180	Development a Novel Hybrid Deep Learning-Model for Brain Tumor Classification and Automated Diagnosis	Amity University	Shubhi Gupta, Vandna Bansla, Sandeep Kumar, Gurwinder Singh, Akanksha Srivastav, Arpit Jain	2024		Conference Paper
181	A Framework on Positioning of Medical Sensors in Healthcare Domain	Jain Deemed to Be University	Anuj Singh Rajput, S Prabha, Mayank Deep Khare	2024		Conference Paper
182	Development a Novel Hybrid Deep Learning-Model for Brain Tumor Classification and Automated Diagnosis	Shivalik Engineering College Dehradun	Shubhi Gupta, Vandna Bansla, Sandeep Kumar, Gurwinder Singh, Akanksha Srivastav, Arpit Jain	2024		Conference Paper
183	Ontological Knowledge-Based Representation System to Prevent Web Attacks in iMANET's	NIET Greater Noida	Priyanka Chandani, Anand Kumar Gupta	2024		Conference Paper
184	Machine Learning Based Approaches for Livestock Symptoms and Diseases Prediction and Classification	Kathir College of Engineering	Priya Bhardwaj, SJK Jagadeesh Kumar, G Prabu Kanna, A Mithila	2024		Conference Paper

185	RECRIoT-MAC: A Reliable and Energy Efficient Resource Management for Internet of Things Based Cognitive Radio Multi-Channel MAC Protocol	GLA University Mathura	Navin Kumar Agrawal, Sandeep Kumar, Girish Singh Bisht, Akanksha Srivastav, Vandna Bansla, Arpit Jain	2024		Conference Paper
186	A WSN and IoT-Based Proposed Intrusion Recognition System at Farmland	NIET Greater Noida	Rashmi Mishra, Vaibhavi Painuly, MP Karthikeyan	2024		Conference Paper
187	An IoT Based Framework for Monitoring Power Consumption in Smart Grids	Jain Deemed to Be University	R Raghavendra, Nidhi Chauhan, Gaurav Mittal	2024		Conference Paper
188	Performance Assessment of Data Centric and Model Centric Approach for Premature Detection of Leaf Disease	NIET Greater Noida	A Prabhu, Sanjay Kumar, Shivali Pundeer	2024		Conference Paper
189	Comparative Analysis of FOPID and 1+PI Controllers in Two-Area Load Frequency Control Systems under Dynamic Operating Conditions	Graphic Era Hill University	Amit Mittal, Raghab Garg, Akhilesh Singh, Suchi Jain, Shweta Goyal, Girish Singh Bisht	2024		Conference Paper
190	Machine Learning-driven Optimal Crop Selection in Response to Market Demand	Bikaner Technical University, Bikaner	Ankit Rawat, Akash Patwal, Ankit Kumar, Manav, Sandeep Kumar	2024		Conference Paper
191	A Deep Assessment of Smart Logistics Kind of Parks with the Fog Based and Enabled Sensor Cloud Type Platforms	NIET Greater Noida	Savita Yadav, Ashish Gupta, D Preethi	2024		Conference Paper
192	Image Processing: Unlocking the Secrets of Visual Information	Sir Chhotu Ram Institute of Engg. & Technology CCS University, Meerut,	D Lavanya, Kavi Bhushan, Gur Sharan Kant, AC Sountharraj, Akanksha Srivastav, M Sharmila Begum	2024		Conference Paper
193	Revolutionizing Accounting with Blockchain Technology for Enhanced Security and Efficiency	Balaji Institute of Modern Management, Sri Balaji University, Pune	Vasim Ahmad, Madhu Arora, Rakesh Kumar, Srinivas Aluvala, Ashish Vishnoi, Lalit Goyal	2024		Conference Paper

194	Fake News Detection Using Supervised Binary Classification Techniques	UU Dehradun	Riya Kukreti; Girish Singh Bisht; Ritu Pal; Jagdish Chandra Patni; Vaibhavi Painuly	2024		Conference Paper
195	Smart City	REVA University	Dr. Tripti Khanduri, Mr. Mohit Sharma, Dr. Suman Kulkarni and Prof. Prashant K. Bhuvu	2024		Book/Book Chapter
196	Sharing The Mountain	Govt Of Uttarakhand	Dr Tripuresh Joshi & Diwaker Pant	2024		Book/Book Chapter
197	Machine Learning in Data Science	Hindustan Institute of Technology	Dr Sanjeev Kumar	2024		Book/Book Chapter
198	Data Science Mastery: A Comprehensive Handbook of Technique	MIT Moradabad	Dr Sanjeev Kumar	2024		Book/Book Chapter
199	Foundations Of Marketing Management	Ajay Kumar Garg Institute of Management Ghaziabad	Dr. Abdal Ahmed	2024		Book/Book Chapter
200	Introduction of Internet to Things and up Application	DIPHU	Dr. Ashim Bora, Mr. Rakshit Kothari, Jigyasha Chandhok, Supriya Pradeep Kurlekar	2023		Book/Book Chapter
201	An Evaluative Analysis of the Importance of Embracing Eco-Friendly Products for Securing a Sustainable Tomorrow: A Review-Based Study	Shree Guru Ram Rai University	Dr. Abdal Ahmed	2023		Book/Book Chapter
202	Fundamental Concept OF Environmental Studies	Avadh University,	Dr. Vijay K Upadhyay	2023		Book/Book Chapter
203	Fundamentals of Electronic Circuits	MJP Rohilkhand University	Paperback, Inderpreet Kaur, Dr. Nishant Saxena, Mrs. Preeti Singh, Dr. Hari Kumar Singh	2023		Book/Book Chapter
204	Digital Electronics Theory	HNB Garhwal University	Vijay Singh Bhist, Arun Shekhar Bahuguna, Dr. Sunil Semwal	2024		Book/Book Chapter

GRANT RECEIVED FROM GOVERNMENT AND NON-GOVERNMENT AGENCIES FOR RESEARCH PROJECTS/ENDOWMENT IN LAKHS

S. No.	Name of the Project/Endowments, Chairs	Name of the Principal Investigator/Co-investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned	Duration of the project	Name of the Funding Agency	Type (Government/non-Government)
1	Livelihood generation of Buksa community through establishment of Technology Resource Centre(TRC)	Dr. Tripuresh Joshi	CSE	2023	₹6,00,000/-	1	UCOST, Dehradun	Government
2	IPR workshop	Dr. Tripuresh Joshi	CSE	2023	₹1,00,000/-	1	UCOST, Dehradun	Government
3	IPR workshop	Dr. Sandip Vijay	CSE	2023	₹1,00,000/-	1	UCOST, Dehradun	Government
4	Development of Rain Attenuation measurement device for Dehradun Region	Dr. Tripuresh Joshi	CSE	2023	₹2,54,400/-	1	USERC, Dehradun	Government
5	Workshop on Climate change and sustainable development: A step to strengthen Research and understanding	Dr. Sunil Semwal	ECE	2023	₹1,30,000/-	1	USERC, Dehradun	Government
6	Development of Centre of Excellence for IOT, ICPS, Food Product Testing and AWaDH Tinkering Lab	Dr. Sunil Semwal, Dr. Nishant Saxena	ECE	2023	₹53,31,000/-	5	iHUB AWaDH, IIT Ropar, DST and NMICPS	Government

**FINANCIAL SUPPORT PROVIDED TO FACULTIES TOWARDS
MEMBERSHIP FEE OF PROFESSIONAL BODIES**

S.NO	Year	Name of Teacher	Name of conference/ workshop attended for which financial support provided	Amount of support
1	2023-24	MOHIT SHARMA	Smart City	₹ 5,000.00
2	2023-24	ABHISHEK CHAKRAVORTY	EV- Vehicle dynamics & Electric Motor	₹ 1,000.00
3	2023-24	DR. ASHISH MISHRA	Thompson and Troian slip on ternary hybrid nano fluid flow over a permeable plate with chemical Reaction	₹ 5,000.00
4	2023-24	DR. ANAND KUMAR GUPTA	Python for Data Science	₹ 1,000.00
5	2023-24	VRIJ MOHAN VIDYARTHI	EV- Vehicle dynamics & Electric Motor Drive	₹ 1,000.00
6	2023-24	MALVIKA TULI	Consumer Behavior (NPTEL)	₹ 1,000.00
7	2023-24	RASHMI DHAUNDIYAL	EV- Vehicles Dynamics & Electric Motor Drives	₹ 1,000.00
8	2023-24	DR TRIPURESH JOSHI	Sharing The Mountain	₹ 5,000.00
9	2023-24	DR TRIPURESH JOSHI	IEEE Membership	₹ 750.00
10	2023-24	DR TRIPURESH JOSHI	Doping less Extended Source TFET For Switching and Analog /RF Application	₹ 5,000.00
11	2023-24	DR. ABDAL AHMED	CRM and Customer Loyalty: The Mediating Role of Frontline Employee's Performance in Banking Sector	₹ 5,000.00
12	2023-24	DR SANJEEV KUMAR	Privacy and Security in Online social media	₹ 1,000.00
13	2023-24	MOHIT SHARMA	Privacy and Security in Online social media	₹ 1,000.00
14	2023-24	RAHUL NEGI	Privacy and Security in Online social media	₹ 1,000.00
15	2023-24	DR SANJEEV KUMAR	Machine Learning in Data Science	₹ 5,000.00
16	2023-24	DR. SHIKHA TAYAL AERON	Introduction To Internet of Thing	₹ 1,000.00
17	2023-24	DR. SHIKHA TAYAL AERON	Introduction To Programming in C (8 Week)	₹ 1,000.00
18	2023-24	DR PRIYA MATTA	Indian Society for Technical Education	₹ 1,770.00
19	2023-24	DR SANJEEV KUMAR	Data Science Mastery: A Comprehensive Handbook of Technique	₹ 5,000.00
20	2023-24	DR. ABDAL AHMED	Impact of Emotional Intelligence Management on Quality of Work Life of Employees in Higher Education Institutions	₹ 5,000.00

21	2023-24	DR. ASHISH MISHRA	Hydrothermal performance of Hybrid of nanofluid flows over an exponentially	₹ 5,000.00
22	2023-24	DR. ABDAL AHMED	Foundations Of Marketing Management	₹ 5,000.00
23	2023-24	DR. SUBHASH CHANDRA RAM	A comparative study of processing route, microstructure, fracture analysis and phase formation	₹ 5,000.00
24	2023-24	MOHIT SHARMA	Leadership Traits	₹ 5,000.00
25	2023-24	DR RUPINDER KAUR	Effect of elevated CO ₂ on the growth, Physiological and biological yield of three genotypes of wheat (<i>Triticum aestivum</i>)	₹ 2,000.00
26	2023-24	DR RUPINDER KAUR	A Comprehensive review on phytochemical, health and therapeutic potential of <i>Rhododendron arboreum</i> Sm.	₹ 2,000.00
27	2023-24	DR PRIYA BHARDWAI	Machine Learning Based Approaches For The Prognosis and Multiple diseases'	₹ 2,000.00
28	2023-24	NIDHI GOYAL	Unleashing The Power Of Artificial Intelligence. Transforming HR Practices Education Institutions With CHATGPT	₹ 5,000.00
29	2023-24	DR. ABDAL AHMED	Sales Promotional Activities During the Covid-19 Pandemic: A study	₹ 500.00
30	2023-24	SUMIT MOHAN	Numerical Analysis of Out-of-Plane Crushing of Reinforced Honeycomb Core and Effect of Cell Parameters on its Properties	₹ 2,000.00
31	2023-24	DR. ABDAL AHMED	Awareness of Eco-friendly Products and their effect on Environment: A Survey Based Analysis	₹ 1,000.00
32	2023-24	DR. ABDAL AHMED	Exploring the Influence of Online Platforms on Well-Being: The Intersection of Social Media and Mental Health	₹ 500.00
33	2023-24	DR. ABDAL AHMED	Analyzing the Influence of Indian Culture on Globalization: A Comprehensive Study	₹ 500.00
34	2023-24	NANSE	Evaluation of the reliability of a communication network with heterogeneous link flow and less efficient nodes	₹ 2,000.00
35	2023-24	DR PRIYA BHARDWAI	Artificial Intelligence In Fake News Detection and analysis For Low Resources Language	₹ 2,000.00
36	2023-24	DR PRIYA MATTA	Sunlight based Framework : An Approach for Energy Efficiency in IoT systems	₹ 6,372.00
37	2023-24	MALVIKA TULI	2023 Seventh International Conference on Image Information Processing	₹ 2,000.00
38	2023-24	TAUSEEF IQBAL	UGC Workshop by AMU on Research Methodology	₹ 500.00

39	2023-24	TAUSEEF IQBAL	Nptel Certification in Film Appreciation by IIT Madras	₹ 1,000.00
40	2023-24	DEEPIKA RAWAT	NPTEL Certification in Partition of India in Print Media and Cinema	₹ 1,000.00
41	2023-24	ANUPAM GAUTAM	Product Design And Development	₹ 1,000.00
42	2023-24	GIRISH SINGH BISHT	NPTEL DATA SCIENCE FOR ENGINEERS USING 'R'	₹ 1,000.00
43	2023-24	DR. SUBHASH CHANDRA RAM	Influence Of Centrifugal Force On the Microstructure, Metallurgical Features And Mechanical	₹ 5,000.00
44	2023-24	DR. SUBHASH CHANDRA RAM	Industry Requirements For future Prospect OF Lightweight AIMg2Si Functionally Graded	₹ 1,000.00
45	2023-24	ANUPAM GAUTAM	Influences of forced frequency and it's static analysis of Kaplan turbine shaft with different engineering materials NGINEERS USING 'R'	₹ 2,000.00
46	2023-24	DR. ASHISH MISHRA	A Comparative Analysis Of Bioconvection OF MoS ₂ -SiO ₂ -GO/H ₂ O Ternary Hybrid Nanofluid Containg Gyrotactive Microorganism over an Exponentially Stretching Sheet With Chemical Reaction	₹ 5,000.00
47	2023-24	DR TRIPURESH JOSHI	IEEE Membership	₹ 16,543.00
48	2023-24	DR. RAGHAV GARG	IEEE Membership	₹ 4,575.00
49	2023-24	DR. SUNIL SEMWAL	IEEE Membership	₹ 4,815.00
50	2023-24	DR NISHANT SAXENA	IEEE Membership	₹ 4,371.00
51	2023-24	DR SANDIP VIJAY	IEEE Membership	₹ 4,385.00
52	2023-24	DR. ASHISH MISHRA	Development Of Machine Learning Algorithm For Assessment Of Heat Transfer Of Ternary Hybrid Nanofluid Towards Three Different geometric: Case of Artificial Neural Network	₹ 5,000.00
53	2023-24	DR. POOJA	Measurement of radon concentration in soil gas and radon exhalation rate from soil samples along and across the Main Central Thrust of Garhwal Himalaya, India	₹ 2,000.00
54	2023-24	DR. POOJA	Variation of indoor radon concentration in a walk-in type test chamber under controlled environmental conditions	₹ 2,000.00
55	2023-24	JIGYASA CHANDHOK	Introduction of Internet To Things and up Application	₹ 5,000.00
56	2023-24	JIGYASA CHANDHOK	Revolutionizing IOT Network Security With Deep Learning Anomaly Detection Model	₹ 2,000.00
57	2023-24	DR. REKHA DHANAI	Socio Economic Pattern and Nutritional Security of farm and women	₹ 2,000.00
58	2023-24	DR. REKHA DHANAI	Agricultural Technology Development Society	₹ 1,000.00

59	2023-24	DR.ABDAL AHMED	An Evaluative Analysis of the Importance of Embracing Eco-Friendly Products for Securing a Sustainable Tomorrow: A Review-Based Study	₹ 500.00
60	2023-24	DR PRERANA BADONI	Biopolymer and Polymer precursor production by micro organism application and future prospects	₹ 2,000.00
61	2023-24	DR. RUPINDER KAUR	Anti Diabetic , Anti-oxident activity And Chemical Constituents Of Tinospora Cordifolia(Wild)	₹ 1,000.00
62	2023-24	NANSE	Cyber Security And Privacy	₹ 1,000.00
63	2023-24	DR. VIJAY K UPADHYAY	Fundamental Concept OF Environmental Studies	₹ 10,000.00
64	2023-24	MOHIT KUMAR	Cyber security & Privacy	₹ 1,000.00
65	2023-24	DR.ABDAL AHMED	Artificial Intelligence's Integration in Supply Chain Management: A Comprehensive Review	₹ 5,000.00
66	2023-24	DR SANDIP VIJAY	Deep learning with invariant feature based species classification in underwater environments	₹ 5,000.00
67	2023-24	DR. BALENDRA PRATAP SINGH	Shadowa Of Quintessential Dark Holes In Domain Of Outer Communication	₹ 5,000.00
68	2023-24	DR.ABDAL AHMED	Analyzing the Tourist Movement Trends in India's Tourism Sector: A Study	₹ 1,247.00
69	2023-24	DR. PREETI RANA	The Impact of Sustainable Supply Chain Practices on the Environmental Performance of SMEs in Himalayan Region: Evidences from Uttarakhand	₹ 500.00
70	2023-24	DR. RUPINDER KAUR	Studies on the diversity of Tannins and Dyes yielding plants of Kathua district of J&K, India	₹ 2,000.00
71	2023-24	DR. ASHISH MISHRA	Computational analysis of radiative nanofluid flow past an inclined cylinder with slip effects using the Yamada–Ota model	₹ 5,000.00
72	2023-24	DR. PREETI RANA	Sustainable Supply Chain Management in Agro-food Industry	₹ 5,000.00
73	2023-24	DR. PREETI RANA	Reviewing the role of established HRM practices in SSI's performance and development : An evaluative study of dehradun, uttarakhand India	₹ 5,000.00
74	2023-24	DR. TRIPURESH JOSHI	Research Policy Incentive support	₹ 1400.00
75	2023-24	PRIYA BHARDWAJ	Artificial Intelligence In Fake News Detection and analysis For Low Resources Language	₹ 2000.00
76	2023-24	RAGHAV GARG	IEEE Membership	₹ 5475.00
77	2023-24	SUNIL SEMWAL	Digital Electronics Theory	₹ 5000.00
78	2023-24	RAGHAV GARG	(Society Membership) & Library (IEEE Transaction and journals	₹ 2001.00

79	2023-24	RUPINDER KAUR	Ecology environment and conservation	₹ 2000.00
80	2023-24	PRIYA DANGWAL (PRIYA BHARDWAJ)	Machine Learning	₹ 2000.00
81	2023-24	MOHIT KUMAR	NPTEL MOOCs	₹ 1000.00
82	2023-24	ANAND KUMAR GUPTA	Research Incentive	₹ 1000.00
83	2023-24	RITU PAL	NPTEL On9 certificate	₹ 3000.00
84	2023-24	SANDEEP KUMAR	NPTEL On9 certificate	₹ 1000.00
85	2023-24	SUNIL SEMWAL	IIC Workshop	₹ 4706.00

PUBLICATION:

S. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal
1.	An assessment of in-situ water quality parameters and its variation with Landsat 8 level 1 surface reflectance datasets	Mishra, Arun Pratap; Khali, Harish; Singh, Sachchidanand; Pande, Chaitanya B; Singh, Raj; Chaurasia, Shardesh K;	MBA	International Journal of Environmental Analytical Chemistry	2023	0306-7319	https://www.tandfonline.com/toc/geac20/current
2.	Graphene/Au/MIP-coated D-shaped optical fiber-based SPR sensor for ethanol detection	Sharma, Vatsala; Kumar, Amit; Saharan, Sunita; Semwal, Sunil;	ECE	Plasmonics	2023	1557-1955	DOI:10.1007/s11468-023-01920-y
3.	Artificial Intelligence's Integration in Supply Chain Management: A Comprehensive Review	ABDAL AHMED, Dr SHIKHA DABRAL; KAUR, BHARTI SINGH;	MBA	European Economic Letters (EEL)	2023	2323-5233	https://www.eelet.org.uk/
4.	Computational analysis of radiative nanofluid flow past an inclined cylinder with slip effects using the Yamada–Ota model	Mishra, Ashish; Uperti, Himanshu;	ASH	Numerical Heat Transfer, Part A: Applications	2023	1521-0634	https://www.tandfonline.com/journals/unht20
5.	An Intelligent Healthcare System for Quadriplegia Patients using Internet of Things and Machine Learning	Deshpande, Bhagavant K; Ara, Tabassum; Budhiraja, Sourabh; Gupta, Ashish;	CSE	International Neurology Journal	2023	ISSN:2093-4777 E-ISSN:2093-6931	https://www.einj.org
6.	Biopolymer and Polymer Precursor Production by Micro-organisms: Applications and Future Prospects	Saharan, Baljeet Singh; Kamal, Neel; Badoni, Prerana; Kumar, Ramesh; Saini, Mayuri; Kumar, Dharmender; Sharma, Deepansh; Tyagi, Swati; Ranga, Poonam; Parshad, Jagdish;	AGRI	Journal of Chemical Technology & Biotechnology	2023	1097-4660	https://scijournals.onlinelibrary.wiley.com/journal/10974660

7.	Effect of Medium Type of Varieties and Organic Sources of Nutrients on Growth, Yield and Economics of Kabuli Chickpea (<i>Cicer kabulium L.</i>) under Bundelkhand Region	Singh, Yashvant; Gangwar, B; Singh, Umesh Kumar; Srivastava, Hritik; Mishra, Shivendra; Meenakshi, Attri;	AGRI	Int. J. Plant Soil Sci	2023	ISSN: 2320-7035	https://journalipss.com/index.php/IJPS
8.	Plant growth promoting rhizobacteria, organic manures, and chemical fertilizers: impact on crop productivity and soil health of capsicum (<i>Capsicum annuum L.</i>) in North Western Himalayan region	Shilpa; Sharma, Ashwani Kumar; Chauhan, Manish; Bijalwan, Priyanka;	AGRI	Journal of Plant Nutrition	2024	ISSN : 01904167, 15324087	https://www.tandfonline.com/journals/pla20
9.	Variation of indoor radon concentration in a walk-in type test chamber under controlled environmental conditions	Joshi, Abhishek; Panwar, Pooja; Prasad, Mukesh; Singh, Krishna Pal; Ramola, RC;	ASH	Journal of Radioanalytical and Nuclear Chemistry	2023	ISSN , 0236-5731	Journal of Radioanalytical and Nuclear Chemistry https://doi.org/10.1007/s10967-023-09252-1
10.	Measurement of radon concentration in soil gas and radon exhalation rate from soil samples along and across the Main Central Thrust of Garhwal Himalaya, India	Singh, Krishna Pal; Chandra, Subhash; Panwar, Pooja; Joshi, Abhishek; Prasad, Ganesh; Gusain, GS; Ramola, RC;	ME	Environmental Geochemistry and Health	2023	0269-4042	http://www.springerlink.com/content/100162/
11.	Traffic grooming with greedy-based priority routing and wavelength assignment for passive optical networks	Kumar, Ashok; Bhat, Shiveta; Aggarwal, Sonam; Semwal, Sunil; Batra, Jyoti;	ECE	Journal of Optical Communications	2023	2191-6322	https://www.degruyter.com/journal/key/joc/html
12.	Reverse Migration Challenges In Uttarakhand: A Comparison Of Domestic And Foreign Migrant Workers In The Post-Covid Economy	Srivastava, Mini; Ahmed, Abdal;	MBA	(UGC Care Group I Listed Journal)	2023	ISSN: 2278-4632	https://journalssearches.com/ugc-care.php

13.	A General Management Approach To Assessing The Ubt Model Of Student Management Information System Using Anova	Kishore, Ranit; Ansari, Khaliqur; Dabral, Shikha; Ahmad, Abdal; Chand, MS Monalsha;	MBA	Tec Empresarial	2023	E-ISSN: 1659-3359 https://revistastecac.cr/index.php/TEC
14	Strategic Financial Management for Housing Finance Companies in India: A Multivariate Approach	Garg, Raghav; Ahuja, Ms Megha; Negi, Ms Laxmi; Bhushan, Mr Bharat; Gaur, Mr Swapnil;	CSE	European Economic Letters (EEL)	2023	ISSN 2323-5233 https://www.eelet.org.uk/
15	Multivariate Examination of Tourist Decision Processes: Insights from Foreign Tourists	Ansari, Khaliqur; Bahuguna, Mr Durgesh; Nautiyal, Mr Anupam; Chaukiyal, Mr Abhishek; Yadav, Ms Swati; Kaur, Ms Jasmeet;	MBA	European Economic Letters (EEL)	2023	ISSN 2323-5233 https://www.eelet.org.uk/
16	The Intersection of Marketing and Medical Tourism: A Tourism Management Perspective	Garg, Raghav; Kishore, Ranit; Goyal, Lalit; Bhushan, Bharat; Gabriel, Emmanuel;	CSE	Journal of Informatics Education and Research	2023	ISSN: 1526-4726 https://jier.org/index.php/journal
17	Development of machine learning algorithm for assessment of heat transfer of ternary hybrid nanofluid flow towards three different geometries: Case of artificial neural network	Mishra, Ashish; Rawat, Sawan Kumar; Yaseen, Moh; Pant, Manish;	ASH	Heliyon	2023	ISSN1: 1075-8909 ISS N2: 1526-4726 DOI:10.1016/j.heliyon.2023.e21453
18	Assessing the Role of Digital Marketing in Navigating Challenges in the Indian Business Landscape	Kishore, Ranit; Ansari, Khaliqur; Kaur, Jasmeet; Ahmad, Abdal; Yadav, Swati; Lakshendra, Anant;	MBA	Journal of Informatics Education and Research	2023	ISSN: 1526-4726 https://jier.org/index.php/journal
19	financial management and efficiency: a comparative analysis of microfinance institutions and commercial banks in india	Dr Raghav Garg, Dr Ranit Kishore , Dr Lalit Goyal, Mr Anupam Nautiyal, Mr Abhishek Chaukiyal;	CSE	Tec Empresarial	2023	E-ISSN: 1659-3359 https://revistastecac.cr/index.php/TEC

20	Awareness Of Eco-Friendly Products And Their Effect On The Environment: A Survey Based Analysis	Ahmed, Abdal; Vij, Suman; Qureshi, Sumera; Eddineboukhemdi , Chems; Nargis, Shama;	MBA	Journal of Mountain Research	2023	e-ISSN: 2582-5011	https://jmr.sharadpauri.org
21	A comprehensive review on phytochemistry, health benefits and therapeutic potential of Rhododendron arboreum Sm.	Kaur, Rupinder; Gupta, Sugam; Dhyani, Kamlा; Chauhan, Manish; Kaur, Simrat; Puri, Sunil;	AGRI	Annals of Phytomedicine	2023	ISSN: 2393-9885	http://www.ukaazpublications.com/publications/
22	Face Detection: Present State and Research Directions	Prabhat, Purnendu; Gupta, Himanshu; Vishwakarma, Ajeeet Kumar;	CSE	arXiv preprint arXiv:2402.03796	2024	2301.00956	https://arxiv.org/abs/2301.00956
23	Formulation of muskmelon seed and flaxseed multi-nuts spread and their characterization	Kamran, Mohommad; Shankdhar, Deepsha; Arora, Karan; Austin, Ozukwe; Arifetseoma, Maduagwu Rachael; Dhanai, Rekha; Chauhan, Manish; Trivedi, Bhavya; Bisht, Gunjan; Khongthaw, Banlambhabok;	AGRI	Society for Conservation and Resource Development of Medicinal Plants	2024	Online ISSN 0975-6892	https://www.citefactor.org/journal/index/16351/
24	Thompson and Trojan slip effects on ternary hybrid nanofluid flow over a permeable plate with chemical reaction	Mishra, Ashish;	ASH	Numerical Heat Transfer, Part B: Fundamentals	2024	1040-7790	https://www.tandfonline.com/toc/unhb20/current
25	Dopingless Extended Source TFET for Switching and Analog/RF Applications	Joshi, Tripuresh; Singh, Balraj; Singh, Yashvir;	CSE	Transactions on Electrical and Electronic Materials	2024	1229-7607	https://link.springer.com/journal/42341
26	Microstructural Evolution in Composite Materials via Friction Stir Processing of Al-6061 Cast Alloys	Kumar, Mukesh Raushan; Kaushal, Anju; Ram, Subhash Chandra;	ME	Utilizing Friction Stir Techniques for Composite Hybridization	2024	1546-2234	https://www.iglobal.com/book/utilizing-friction-stir-techniques-composite/337794

27	Influence of high-intensity horizontal mould vibration on the density, grain refinement and mechanical characteristics of a die cast aluminium alloy (LM21)	Yadav, Siddharth; Kumar, Santosh; Tewari, Satya Prakash; Ram, Subhash Chandra; Prasad, Rabindra; Sinha, Nitesh Kumar; Deo, Manish; Singh, Jayant Kumar;	ME	Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering	2023	2041-3009	https://journals.sagepub.com/home/pie
28	Shadows of quintessential dark energy black holes in the domain of outer communication	Singh, Balendra Pratap;	ASH	arXiv preprint arXiv:2301.00956	2023	2301.00956	https://arxiv.org/abs/2301.00956
29	BIBLIOMETRIC ANALYSIS OF DESIGN THINKING TO DECIPHER RESEARCH TRENDS	Srivastava, Pooja Prakash; Saini, Neha; Singh, Rajvijay; Sharma, Vikas; Gaur, Mr Deepak; Ray, Samrat;	mba	CAHIERS MAGELLANES-NS	2024	1624-1940	https://magellenes.com/index.php/CMN/article/view/274
30	Investigating the Microstructural Evolution and Homogeneity in Al 6061 Alloy Processed through Multi-directional Forging at Cryogenic Temperature	Goel, Sunkulp; Bhardwaj, Vipul; Rao, P Nageswara; Singh, Dharmendra; Jayaganthan, R; Rastogi, Shreeshttha Bandhu; Rajoria, CS; Bhushan, Awani; Bhamu, Jaiprakash; Ram, SC;	ME	Journal of Materials Engineering and Performance	2024	1544-1024	https://link.springer.com/journal/11665
31	E-commerce Management and AI-Based Dynamic Pricing Revenue Optimization Strategies	Jamal, Ahmad; Garg, Akansh; Chauhan, Kishorsinh; Chanda, Kaushik; Kumar, Anil;	CSE	Journal of Informatics Education and Research	2024	1075-8909	https://jier.org/index.php/journal/login
32	Hydrothermal performance of hybrid nanofluid flow over an exponentially stretching sheet influenced by gyrotactic microorganisms: A comparative evaluation of Yamada-Ota and Xue models	Mishra, Ashish;	ASH	Numerical Heat Transfer, Part A: Applications	2024	1521-0634	https://www.tandfonline.com/toc/unht20/current

33	A comparative study of processing route, microstructures, fracture analysis and phase formation of Al-Si/Mg ₂ Si functionally graded composites: an overview	Ram, SC; Bhushan, Awani; Kumar, Mukesh Raushan; Gautam, Anupam; Moray, Amit; Goel, Sunkulp;	ME	Composite Interfaces	2024	0927-6440	https://www.tandfonline.com/journals/tcoi20
34	Evaluation of growth and production behaviour of Brassica campestris L. under an existing agroforestry system in mid hills of Himachal Pradesh	Kaur, Rupinder; Chauhan, Manish; Dhyani, Kamla; Puri, Sunil;	AGRI	Agronomy Journal International Journal of Research in Agronomy	2024	P-ISSN: 2618-060X, E-ISSN: 2618-0618S	https://www.agronomyjournal.com
35	Influences of Centrifugal Force on the Microstructure, Metallurgical Features, and Mechanical Behavior of Centrifugally Cast Al-Mg ₂ Si in-situ Functionally Graded Composites	Ram, SC; Bhushan, Awani; Kumar, Mukesh Raushan;	ME	Silicon	2024	1876-9918	https://link.springer.com/book/10.1007/978-94-017-9978-2
36	Computational Analysis of Bioconvection of MoS ₂ -SiO ₂ -GO/H ₂ O Ternary Hybrid Nanofluid Containing Gyrotactic Microorganisms over an Exponentially Stretching Sheet with Chemical Reaction	Mishra, Ashish; Pathak, Gunjan; Kumar, Alok;	ASH	BioNanoScience	2023	2191-1630	https://link.springer.com/journal/12668
37	A Study on Stock Forecasting Using Deep Learning and Statistical Models	Gupta, Himanshu; Jaiswal, Aditya;	MBA	arxiv	2024	2301.00956	https://arxiv.org/pdf/2402.06689
38	A Comprehensive Comparative Study of Handcrafted Descriptors in Face and Palmprint Recognition	Shekhar Karanwal, Nitin Arora	CSE	WORLD SCIENTIFIC CONNECT	2024	2392-2192	https://www.worldscientific.com

39	CRM and Customer Loyalty: The Mediating Role of Frontline Employee's Performance in Banking Sector	Shipra Agarwal, Abdal Ahmed, Ankita Thakur, Nidhi Singh, Monalsha Chand	MBA	Journal of Informatics Education and Research	2024	ISSN: 1526-4726 https://jier.org/index.php/journal
40	Influence of Emotional Intelligence and Gender Equality on Academic Stress in Adolescents	Arpit Goel ¹ , Manvi Chopra ² , Ashish Gupta ³ , Himanshi Sharma ⁴ , Dr. Himani Binjola ⁵	CSE	African Journal of Biological Sciences	2024	ISSN: 2663-2187 https://www.ajbs.com/

NUMBERS OF BOOKS AND CHAPTERS IN EDITED VOLUMES/BOOKS PUBLISHED

S. N o.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Name of the conference	National l / International	Year	ISBN/ISS N number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher
1	Dhami, Ankita; Pareek, Prabhav Sachin; Maurya, Sudhanshu; Matta, Priya; Rawat, Vandana; Manu, Mehul;	Application and Issues of Blockchain Technology	2023 5th International Conference on Inventive Research in Computing Applications (ICIRCA)	2023 5th International Conference on Inventive Research in Computing Applications (ICIRCA)	International	2023	979-8-3503-2142-5	Tula's Institute	IEEE
2	Ahmad, Vasim; Goel, Richa; Goyal, Lalit; Venaik, Anita; Kumar, Rakesh;	The Contribution of Blockchain-based Supply Chain Finance to Sustainability and Social Responsibility	2023 Second International Conference on Augmented Intelligence and Sustainable Systems (ICAIS)	2023 Second International Conference on Augmented Intelligence and Sustainable Systems (ICAIS)	International	2023	979-8-3503-2579-9	Tula's Institute	IEEE
3	Goyal, Ashtha; Matta, Priya;	Two-way Robust Authentication Method to Prevent Shoulder Surfing Attack	2023 Second International Conference on Augmented Intelligence and Sustainable Systems (ICAIS)	2023 Second International Conference on Augmented Intelligence and Sustainable Systems (ICAIS)	International	2023	979-8-3503-2579-9	Tula's Institute	IEEE
4	Goyal, Ashtha; Matta, Priya;	Beyond the Basics: A Study of Advanced Techniques for Detecting and Preventing SQL Injection Attacks	2023 4th International Conference on Smart Electronics and Communication (ICOSEC)	2023 4th International Conference on Smart Electronics and Communication (ICOSEC)	International	2023	979-8-3503-0088-8	Tula's Institute	IEEE

5	Kumar, Prabhanshu; Sharma, Deepak Kumar; Sushivam, Sushivam; Barthwal, Shivangi; Prasad, Brijesh;	Digital adder circuits: A review of power, delay, area and transistor count	AIP Conference Proceedings	AIP Conference Proceedings	International	2024	1551-7616	Tula's Institute	AIP Publishing
6	Arora, Jigyasha; Pant, Suman; Vijay, Sandip; Bhardwaj, Suyash; Ahmad, Vasim;	Sorting an Array with Backtrack & Comparison with Bubble Sort	2023 2nd International Conference on Automation, Computing and Renewable Systems (ICACRS)	2023 2nd International Conference on Automation, Computing and Renewable Systems (ICACRS)	International	2023	979-8-3503-4023-5	Tula's Institute	IEEE
7	Amir, Mohd; Ahmad, Vasim; Arora, Jigyasha; Lakshendra, Anant; Ballabh, Samita; Verma, Tulika Uniyal;	Investigating the Emerging Market of Augmented Reality (AR) in Online Education	2023 2nd International Conference on Automation, Computing and Renewable Systems (ICACRS)	2023 2nd International Conference on Automation, Computing and Renewable Systems (ICACRS)	International	2023	979-8-3503-4023-5	Tula's Institute	IEEE
8	Dabral, Atulesh; Kumar, Rahul; Ram, SC; Morey, Amit; Mohan, Sumit; Sharma, Devesh;	Effect of Anti-Reflective and Dust Spreading on Performance of Solar PV Panels	IOP Conference Series: Earth and Environmental Science	IOP Conference Series: Earth and Environmental Science	International	2024	1755-1315	Tula's Institute	IOP Publishing
9	Mohan, Sumit; Gautam, Anupam; Bahuguna, Anurag; Jain, Ankit; Ram, SC;	Numerical Analysis of Out-of-Plane Crushing of Reinforced Honeycomb Core and Effect of Cell Parameters on its Properties	IOP Conference Series: Earth and Environmental Science	IOP Conference Series: Earth and Environmental Science	International	2024	1755-1315	Tula's Institute	IOP Publishing

10	Batra, Raman; Mittal, Gaurav; Saha, Ananya;	An Organized Review of Machine Learning (ML) Perspectives in Manufacturing and Quality Control Processes	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute
11	Adhikari, Pitamber; Prakash, Febin; Sharma, Brajehdra;	A Brief Review on Accuracy Level of Smart and Micro Grid Systems Use of ML and DL Algorithms Through Hybrid Integration	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute
12	Gera, Preeti; Waqar, Musheer;	Comparing Fault Location Methods in Transmission Lines	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute
13	Jaison, Feon; Taneja, Neeti; Waqar, Musheer;	Revisiting Power System Stability: Definitions And Classifications	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute

14	Kurmi, Raviraj Singh; Gupta, Ashish; Krishnamoorthy, Ramkumar;	A Technical Bas System Through Cetralised System for Grid Systems in Trnsmission of Data	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute	IEEE
15	Nidhya, MS; Sharma, Himanshu; Gupta, Ashish;	Optimizing Self-Healing Distribution Networks with Smart RMUS	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute	IEEE
16	Kannagi, A; Kumar, Santosh; Vishwakarma, Priya;	Prevention of Security Against Attacks in Order to Balance the System Using Optimisation	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute	IEEE
17	Rajvanshi, Anita; Mahajan, Preerna; Singh, Alka;	5G in Smart Cities: Enhancing Urban Futures for Sustainable Growth	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute	IEEE
18	Vijay, Sandip; Gobi, N; Sharma, Ambrish Kumar;	A Novel Approach to Optimize EV's Dealing and Charging	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute	IEEE

19	Sharma, Rahul Kumar; Jamal, Ahmad; Thiruvenkadam, T;	An Overview of Power System Framework for Ensuring Scalability in Networks	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute	IEEE
20	Batra, Raman; Jamal, Ahmad;	Syncopation Prevention in Electric Power System Networks and Challenges in Implementation	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute	IEEE
21	Karthikeyan, MP; Garg, Raghav;	Optimizing Power Flow with Hvdc Lines and Facts for Improved Power System Stability	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute	IEEE
22	Krishnamoorthy, Ramkumar; Kaur, Sarabjeet ; Kalra, Bharti;	System Health Monitoring System Implementation: A Fact System	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-10	Tula's Institute	IEEE
23	Gupta, Anand Kumar; Raghavendra, R; Sikri, Alisha;	IoT And IIoT Integrated Spruce Grid System	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-11	Tula's Institute	IEEE

24	Kalra, Bharti; Prakash, Febin; Sharma, Himanshi ;	Implementing Smart Grids via Cognitive Radio: An Overview	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-12	Tula's Institute	IEEE
25	Kumar, Sanjay; Kalra, Bharti; Kannagi, A;	The Electricity Management for Domestic Applications Through Hybrid Grid	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-13	Tula's Institute	IEEE
26	Kumar, Ajay; Jamal, Ahmad; Mahajan, Preerna;	Impact on Efficiency of Reactors via Bubbles	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-14	Tula's Institute	IEEE
27	Nachappa, MN; Agarwal, Chhaya; Kumar, Rakesh;	Radiation Level Calculation and Energy Conversation Ratio Finding in Hybrid PV System	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-15	Tula's Institute	IEEE
28	Thiruvankadam, T; Batra, Raman; Kumar, Rakesh;	The Implementation of Green Technology Through Energy Management for Achieving Industry 4.0	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-16	Tula's Institute	IEEE

29	Gupta, Anand Kumar; Karthikeyan, MP; Batra, Raman;	Use of Different Control Strategies to Design Converters and Inverters for Sustainable Grids	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-17	Tula's Institute	IEEE
30	Chandani , Priyanka; Vijay, Sandip; Soumya, K;	The Implementation of Integration of ML Algorithm for the Design of Stability System for Grid System	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-18	Tula's Institute	IEEE
31	Saxena, Kumud; Vijay, Sandip; Kamalraj, R;	Addressing Power Grid Stability With Grid-Forming Converters in Future Energy Systems	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-19	Tula's Institute	IEEE
32	Bhardwaj , Priya; Kumar, Yogesh; Mishra, Shakti;	Machine Learning -Based Approaches for the Prognosis and Prediction of Multiple Diseases	2024 International Conference on Intelligent and Innovative Technologies in Computing, Electrical and Electronics (IITCEE)	2024 International Conference on Intelligent and Innovative Technologies in Computing, Electrical and Electronics (IITCEE)	International	2024	979-8-3503-0641-5	Tula's Institute	IEEE
33	Nachappa, MN; Sharma, Himanshu; Pal, Ritu;	An Overview of Deployment of Information and Communications Technology (ICT) in Disaster Risk Management	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE

34	Ojha, Ananta; Pal, Ritu; Batra, Raman;	An Overview of Methodologies and Prototypes involved in Speech Recognition Systems	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE
35	Tiwari, Anamika; Kumar, Sandeep; Rengarajan, A;	Incorporation of Deep Learning (DL) Techniques to make Intelligent and Adaptive Wireless Communication Systems	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE
36	Kukreti, Riya; Kavitha, R; Joshi, Apoorva;	An Outline of Data Encryption Standard (DES) Tools and Its Facets within the Realm of Cloud Computing	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE
37	Khare, Mayank Deep; Kukreti, Riya; Jaison, Feon;	A Comprehensive Review of Scheduling and Optimization Paradigms in Cloud Systems	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE
38	Batra, Raman; Kumar, Sanjeev; Bargavi, Manju;	A Review of Implementing Exploring Edge Computing within the Framework of 5G and 6G Networks	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE

39	Mehta, Deepak; Tripathi, Amit Kumar; Moazzam, Javed;	An Extensive Review of Optimized Energy Saving Approaches for Green Cloud Computing (GCC)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE
40	Bargavi, Manju; Singhal, Rishi; Moazzam, Javed;	Applying DMLP and HMM in Speech Identification Platforms	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE
41	Moazzam, Javed; Pawar, Rahul; Khare, Mayank Deep;	Evolution and Advancement of Quantum Computing in the Era of Networking and Cryptography	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE
42	Saxena, Kumud; Painuly, Vaibhavi; Bhuvana, J;	Solicitations of ML Paradigms in Soft Robotic Applications: An Inclusive Review	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE
43	Bhuvana, J; Ranjan, Vivek; Bhaduariya, Nirmendra;	Integration of AI in the Realm of Software Development	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE

44	Gupta, Gaurav; Menaka, C; Padmabhan, P;	A Comprehensive Review on Probable Measures for Addressing Security Limitations in Internet of Drones	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE
45	Bisht, Sover Singh; Rajput, Anuj Singh; Mandal, Sanjeev Kumar;	OIDS: A Smart Framework for Intrusion Detection in 5G WSN's by using Ontology	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE
46	Kumar, Anshu; Murshleen, Mohd;	Application of Machine Learning and Cloud Computing for Observing Health Status of Patients Remotely in Healthcare System	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	2023 International Conference on Advances in Computation, Communication and Information Technology (ICAICCIT)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE
47	Pal, Ritu; Kukreti, Riya; Patni, Jagdish Chandra; Painuly, Vaibhavi;	Analysis of Business using Seller Pathway -A CRM platform	2024 IEEE International Students' Conference on Electrical, Electronics and Computer Science (SCEECS)	2024 IEEE International Students' Conference on Electrical, Electronics and Computer Science (SCEECS)	International	2024	2688-0288	Tula's Institute	IEEE
48	Mahajan, Prerna; Dahiya, Priya; Upadhyay, Rimpali;	Deployment of ML Techniques for Optimization of Energy in Residential & Commercial Structures: A Review	2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)	2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)	International	2024	979-8-3503-8354-6	Tula's Institute	IEEE

49	Matta, Priya; Kamalraj, R; Saxena, Kumud;	A Meticulous Range of Forensic's Tech Advancement in the field of IoT, IIoT and MIoT	2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)	2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)	International	2024	979-8-3503-8354-6	Tula's Institute	IEEE
50	Bisht, Girish Singh; Ganesh, D; Kumar, Santosh;	Detection and Prognosis of Pulmonary Tuberculosis Using ML Classifiers with Soft Computing	2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)	2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)	International	2024	979-8-3503-8354-6	Tula's Institute	IEEE
51	Kumar, Sandeep; Taneja, Neeti;	A Review on Amalgamation of Textile-based Components for Standardization of Smart Fabrics	2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)	2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)	International	2024	979-8-3503-8354-6	Tula's Institute	IEEE
52	Nizam, Sarah; Matta, Priya; Kukreti, Sanjeev; Upadhyay, Rakshita; Dangwal, Gagan;	Cyberbullying: Research Challenges and Opportunities	2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)	2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)	International	2024	979-8-3503-8354-6	Tula's Institute	IEEE
53	Garg, Umang; Dutta, Subhajit; Gupta, Aditya; Rawat, Saurav Singh; Gupta, Ashish; Gupta, Neha;	An Efficient and Resilient Technique for Malware Detection	2023 International Conference on the Confluence of Advancements in Robotics, Vision and Interdisciplinary Technology Management (IC-RVITM)	2023 International Conference on the Confluence of Advancements in Robotics, Vision and Interdisciplinary Technology Management (IC-RVITM)	International	2023	979-8-3503-4438-7	Tula's Institute	IEEE
54	Saxena, Nishant; Murugan, R; Khare, Mayank Deep;	Enhancing Rural Power Distribution Through Scada and GPRS Automation During the Covid-19	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-16	Tula's Institute	IEEE

		Pandemic in Peru							
55	Bargavi, Manju; Chandra, Subhash; Saxena, Nishant;	Artificial Electromagnetic Medium Usages in the Energy Sector for the Purposes of Transmission	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute	IEEE
56	Saxena, Nishant; Mehta, Deepak; Chandani, Priyanka;	An Overview of Facets of Energy Harvesting in Power Systems	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute	IEEE
57	Goyal, Shweta; Sharma, Sachine; Kharayat, Pushpendra Singh; Gupta, Sugam;	E-Waste: Promoting the Need for Green Electronics	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC)	International	2023	979-8-3503-5776-9	Tula's Institute	IEEE
58	Goyal, Ashtha; Matta, Priya; Lohumi, Yogesh;	Preventing Shoulder Surfing Attacks_Matrix Based Graphical Technique	2024 IEEE International Conference for Women in Innovation, Technology & Entrepreneurship (ICWITE)	2024 IEEE International Conference for Women in Innovation, Technology & Entrepreneurship (ICWITE)	International	2024	979-8-3503-5776-9	Tula's Institute	IEEE
59	Semwal, Sunil; Mittal, Amit; Kumar, Sandeep; Goyal, Shweta; Singh, Akhilesh;	Comparative Analysis of Two-Area Load Frequency Control Using Tilted-Integral-Derivative (TID) and Proportional -Integral-Derivative (PID) Controllers	2024 1st International Conference on Trends in Engineering Systems and Technologies (ICTEST)	2024 1st International Conference on Trends in Engineering Systems and Technologies (ICTEST)	International	2024	979-8-3503-0779-5	Tula's Institute	IEEE

60	Patra, Prapti; Vedansh, Srijal; Ved, Vishisht; Singh, Anup; Mishra, Sushruta; Kumar, Anil;	A Sampling-Based Logistic Regression Model for Credit Card Fraud Estimation	International Conference on Data Analytics & Management	International Conference on Data Analytics & Management	International	2023	2367-3370	Tula's Institute	Springer
61	Kumar, Sanjiv; Aggarwal, Utkarsh; Gautam, Pratiksha; Tuteja, Aryan; Matta, Priya; Maurya, Sudhanshu;	LSTM Approach for Efficient Stock Market Prediction	2023 3rd International Conference on Intelligent Technologies (CONIT)	2023 3rd International Conference on Intelligent Technologies (CONIT)	International	2023	979-8-3503-3860-7	Tula's Institute	IEEE
62	Bisht, Girish Singh; Gobi, N; Kapse, Vinod Mansiram;	A Deep Analysis on Security Aspects of Cloud Computing Ontologies	2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)	2024 IEEE International Conference on Computing, Power and Communication Technologies (IC2PCT)	International	2024	979-8-3503-8354-6	Tula's Institute	IEEE
63	Dourbi, Gunjan; Kalra, Bharti; Kumar, Sandeep;	Investigating Land Use and Land Cover Classification Using Landsat-8 Remote Sensing Data by Comparing Machine Learning Algorithms (Case Study: Dehradun Region)	International Conference on Computer Vision and Robotics	International Conference on Computer Vision and Robotics	International	2023	2474-2953	Tula's Institute	Springer
64	Sakshi Parate, Pranita Dadhe, Sudhanshu Maurya, Priya Matta, Monali Gulhane, Vrince	Optical Character Recognition based Analysis of Generic and Brand Medication Costs	2023 Seventh International Conference on Image Information Processing (ICIIP)	2023 Seventh International Conference on Image Information Processing (ICIIP)	International	2023	979-8-3503-7140-6	Tula's Institute	IEEE

	Vimal								
65	Shweta Goyal, Abhishek Chakravorty, Vrij Mohan	31 Comparative Analysis of Electric and Hybrid Vehicles: A Review	International Conference on Security, Surveillance and Artificial Intelligence (ICSSAI-2023)	International Conference on Security, Surveillance and Artificial Intelligence (ICSSAI-2023)	International	2023	9781-0034-28459	Tula's Institute	CRC Press
66	Lal, Kamal Kumar; Sharma, Babita;	Research Integrity & Ethics: Scientific Misconduct	Conference: National Seminar on Academic Integrity and Research EthicsAt: DIT University, Dehradun	Conference: National Seminar on Academic Integrity and Research EthicsAt: DIT University, Dehradun	National	2023	5510-1500	Tula's Institute	Navjagran Prakashan
67	Ashwani Kharola, Rahul Rahul, Vishjeet Choudhary, Anurag Bahuguna	Nonlinear autoregressive neural network based multistep prediction of specific enthalpy of steam	Proceedings of 2nd International Conference (RAMMML-23)	Proceedings of 2nd International Conference (RAMMML-23)	International	2024	9.781E+12	Tula's Institute	Taylor and Francis
68	Patra, Prapti; Vedansh, Srijal; Ved, Vishisht; Singh, Anup; Mishra, Sushruta; Kumar, Anil;	A Sampling-Based Logistic Regression Model for Credit Card Fraud Estimation Check for updates	Proceedings of Data Analytics and Management: ICDAM 2023, Volume 4	Proceedings of Data Analytics and Management: ICDAM 2023, Volume 5	International	2023	2301.00956	Tula's Institute	Springer Nature
69	Goyal, Lalit; Ahmad, Vasim; Kumar, Jugander;	Cost and Financial Accounting in High-Technology Firms	Sustainable Technology for Society 5.0	Sustainable Technology for Society 5.0	Book /BookChapter	2023	eBook ISBN 9781003365525	Tula's Institute	Taylor and Francis
70	Ahmad, Vasim; Goyal, Lalit; Singh, Tilottama; Kumar, Jugander;	Blockchain Technology for Secure and Intelligent Industry Applications	Fostering Sustainable Businesses in Emerging Economies	Fostering Sustainable Businesses in Emerging Economies	Book /BookChapter	2023	ISBN: 978-1-80455-641-2, eISBN : 978-1-80455-640-5	Tula's Institute	Emerald Publishing

71	Bansla, Vandna; Kumar, Sandeep; Sharma, Vibhoo; Bisht, Girish Singh; Srivastav, Akanksha;	A Study Centering on the Data and Processing for Remote Sensing Utilizing from Annoyed Aerial Vehicles	Advances in Aerial Sensing and Imaging	Advances in Aerial Sensing and Imaging	Book /BookChapter	2024	Online ISBN:9781394175512	Tula's Institute	WILEY
72	Rana, Preeti; Joshi, Kamlesh; Gabriel, Emmanuel I;	Application of Industry 4.0: AI and IoT to Improve Supply Chain Performance	Exploration of Artificial Intelligence and Blockchain Technology in Smart and Secure Healthcare	Exploration of Artificial Intelligence and Blockchain Technology in Smart and Secure Healthcare	Book /BookChapter	2024	1877-9468	Tula's Institute	Bentham Science
73	Bhardwaj, Ramakant ; Dutta, Pushan Kumar; Raj, Pethuru; Kumar, Abhishek; Saini, Kavita; Briones, Alfonso González; Kaabar, Mohammad KA,Ashish Gupta	Hybrid Information Systems: Non-Linear Optimization Strategies with Artificial Intelligence	Hybrid Information Systems	Hybrid Information Systems	Book /BookChapter	2024	ISSN: 1867-5662. Series E- ISSN: 1867-5670.	Tula's Institute	DeGryter
74	Gupta, Sugam; Mudgal, Bhavya; Verma, Devvret; Mitra, Debasis; Bachheti, Archana; Bachheti, Rakesh Kumar;	Radish: Health Benefits and Medicinal Uses	Medicinal Roots and Tubers for Pharmaceutical and Commercial Applications	Medicinal Roots and Tubers for Pharmaceutical and Commercial Applications	Book /BookChapter	2024	9.781E+12	Tula's Institute	Taylor and Francis
75	Umang Garg , Rahul Singh Pundir , Mahesh Manchanda , Neha Gupta and	Sentiments and opinions shared on social media during the COVID-19 pandemic using machine	Hybrid Information Systems	Hybrid Information Systems	Book /BookChapter	2024	9.78366 E+12	Tula's Institute	DeGryter

	Ram Bhawan Singh	learning techniques							
76	Suchi Jain, Narendra Bisht, Sanjay Oli, Nishant Saxena, Pushpendra Singh Kharayat, Tarun Pal	Electrical Distribution Systems Classification based on the Distance Measures of Single-Valued Ambiguous Set Electrical Distribution Systems Classification based on the Distance Measures of Single-Valued Ambiguous Set	2024 Asia Pacific Conference on Innovation in Technology (APCIT)	2024 Asia Pacific Conference on Innovation in Technology (APCIT)	International	2024	979-8-3503-6153-7	Tula's Institute	IEEE
77	Devendra Sood, Sumit Kumar, Pawan Agarwal, Akhilesh Singh, Abhishek Chakravorty, Shweta Goyal	Analysis and Study on Grid-Connected Photovoltaic Solar Power Plant using Artificial Intelligence	2024 Asia Pacific Conference on Innovation in Technology (APCIT)	2024 Asia Pacific Conference on Innovation in Technology (APCIT)	International	2024	979-8-3503-6153-7	Tula's Institute	IEEE
78	Tripuresh Joshi, Madan Mohan Sati, Punit Kumar, Akhilesh Singh, Ashish Gupta, Shweta Goyal	Implementation of Fuzzy Logic Controller for the Charge Controlling of Electric Vehicle Battery	2024 Asia Pacific Conference on Innovation in Technology (APCIT)	2024 Asia Pacific Conference on Innovation in Technology (APCIT)	International	2024	979-8-3503-6153-7	Tula's Institute	IEEE
79	Raghav Garg, Amit Mittal, Karimulla Syed, Mohammad Asim, Abhishek	Linear Quadratic Regulator (LQR)-Based Load Frequency Control in Power Systems	2024 2nd World Conference on Communication & Computing (WCONF)	2024 2nd World Conference on Communication & Computing (WCONF)	International	2024	979-8-3503-9532-7	Tula's Institute	IEEE

	Chakravorty, Shweta Goyal							
80	Abhishek Chakraborty, Pawan Agarwal, Pushpendra Singh Kharayat, Devendra Sood, Mukesh Soni, Amit Mittal	An Inclusive Inspection of Various Machine Learning Techniques for Electroencephalography	2024 5th International Conference on Image Processing and Capsule Networks (ICIPCN)	2024 5th International Conference on Image Processing and Capsule Networks (ICIPCN)	International	2024	979-8-3503-6717-1	Tula's Institute
81	Vrij Mohan Vidyarthi, Narendra Singh Bhandari, Shweta Goyal, Shivali Pundhir, Mukesh Soni, Amit Mittal	Design and Implementation of Deep Learning CN-RNN Algorithm for Crop Analysis	2024 5th International Conference on Image Processing and Capsule Networks (ICIPCN)	2024 5th International Conference on Image Processing and Capsule Networks (ICIPCN)	International	2024	979-8-3503-6717-1	Tula's Institute
82	Shubhi Singh, Meenakshi Sharma, Neha Khetwal, Arpit Walia, Lalit Goyal, Vasim Ahmad	Artificial Intelligence and Blockchain: The Future of Financial Services Technology	2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT)	2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT)	International	2024	979-8-3503-7024-9	Tula's Institute
83	Ritu Pal, Madan Mohan Sati, Tarun Pal, Akhilesh Singh, Sandip Vijay, Shweta Goyal	Comparative Analysis of Load Frequency Control Strategies: PID, Fuzzy Logic, and Model Predictive Control (MPC)	2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE)	2024 4th International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE)	International	2024	979-8-3503-6016-5	Tula's Institute

84	Chandra Mani, Anurag Aeron, Kapil Rajput, Sandeep Kumar, Arpit Jain, Manika Manwal	Q-Learning-Based Approach to Detect Tumor in Human – Brain	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
85	Amar Preet Singh, Gaurav Gupta, K Soumya	Evaluation of the Explainable AI-NLP Framework for Text Categorization	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
86	Rahul Pawar, Amit Kumar Dash, Gaurav Mittal	A Terse Review of Heart Diseases Estimation Using Machine Learning Practices	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
87	Divya Negi, Febin Prakash, Anjali Gupta	Influence of AI and MAS in Enhancing Energy Efficiency of 6G Communications	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
88	Mohd Murshleen , A Prabhu, Garima Jain	Personalized Collaborative Search Engine for Decision Making	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
89	Taskeen Zaidi, Ajay Kumar, Shivali Pundeer	Shifting From Syntactic to Semantics for Knowledge Exemplification Using Semantic Web (SW) Mining Techniques	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE

90	D Preethi, Poornima Mehta, Devendra Sood	Automated Semantic Interpretations in Web Applications via Cloud Computing Aspects	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
91	Shubhi Gupta, Vandna Bansla, Sandeep Kumar, Gurwinder Singh, Akanksha Srivastav, Arpit Jain	Development of a Novel Hybrid Deep Learning-Model for Brain Tumor Classification and Automated Diagnosis	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
92	Anuj Singh Rajput, S Prabha, Mayank Deep Khare	A Framework on Positioning of Medical Sensors in Healthcare Domain	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
93	Shubhi Gupta, Vandna Bansla, Sandeep Kumar, Gurwinder Singh, Akanksha Srivastav, Arpit Jain	Development of a Novel Hybrid Deep Learning-Model for Brain Tumor Classification and Automated Diagnosis	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
94	Priyanka Chandani, Anand Kumar Gupta	Ontological Knowledge-Based Representation System to Prevent Web Attacks in iMANET's	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
95	Priya Bhardwaj, SJK Jagadeesh Kumar, G Prabu Kanna, A Mithila	Machine Learning Based Approaches for Livestock Symptoms and Diseases Prediction and Classification	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE

96	Navin Kumar Agrawal, Sandeep Kumar, Girish Singh Bisht, Akanksha Srivastav, Vandna Bansla, Arpit Jain	RECRIoT-MAC: A Reliable and Energy Efficient Resource Management for Internet of Things Based Cognitive Radio Multi-Channel MAC Protocol	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
97	Rashmi Mishra, Vaibhavi Painuly, MP Karthikeyan	A WSN and IoT-Based Proposed Intrusion Recognition System at Farmland	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
98	R Raghavendra, Nidhi Chauhan, Gaurav Mittal	An IoT Based Framework for Monitoring Power Consumption in Smart Grids	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
99	A Prabhu, Sanjay Kumar, Shivali Pundeer	Performance Assessment of Data Centric and Model Centric Approach for Premature Detection of Leaf Disease	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	2024 International Conference on Communication, Computer Sciences and Engineering (IC3SE)	International	2024	979-8-3503-6684-6	Tula's Institute	IEEE
100	Amit Mittal, Raghav Garg, Akhilesh Singh, Suchi Jain, Shweta Goyal, Girish Singh Bisht	Comparative Analysis of FOPID and 1+PI Controllers in Two-Area Load Frequency Control Systems under Dynamic Operating Conditions	2024 4th International Conference on Pervasive Computing and Social Networking (ICPCSN)	2024 4th International Conference on Pervasive Computing and Social Networking (ICPCSN)	International	2024	979-8-3503-8634-9	Tula's Institute	IEEE

101	Ankit Rawat, Akash Patwal, Ankit Kumar, Manav, Sandeep Kumar	Machine Learning-driven Optimal Crop Selection in Response to Market Demand	International Conference on Advances in Information Communication Technology & Computing	International Conference on Advances in Information Communication Technology & Computing	International	2024	9.78981 E+12	Tula's Institute	IEEE
102	Savita Yadav, Ashish Gupta, D Preethi	A Deep Assessment of Smart Logistics Kind of Parks with the Fog Based and Enabled Sensor Cloud Type Platforms	2024 1st International Conference on Innovative Sustainable Technologies for Energy, Mechatronics, and Smart Systems (ISTEMS)	2024 1st International Conference on Innovative Sustainable Technologies for Energy, Mechatronics, and Smart Systems (ISTEMS)	International	2024	979-8-3503-8424-6	Tula's Institute	IEEE
103	D Lavanya, Kavi Bhushan, Gur Sharan Kant, AC Sountharraj, Akanksha Srivastav, M Sharmila Begum	Image Processing: Unlocking the Secrets of Visual Information	2024 International Conference on Trends in Quantum Computing and Emerging Business Technologies	2024 International Conference on Trends in Quantum Computing and Emerging Business Technologies	International	2024	979-8-3503-8427-7	Tula's Institute	IEEE
104	Vasim Ahmad, Madhu Arora, Rakesh Kumar, Srinivas Aluvala, Ashish Vishnoi, Lalit Goyal	Revolutionizing Accounting with Blockchain Technology for Enhanced Security and Efficiency	2024 3rd International Conference on Sentiment Analysis and Deep Learning (ICSADL)	2024 3rd International Conference on Sentiment Analysis and Deep Learning (ICSADL)	International	2024	979-8-3503-9615-7	Tula's Institute	IEEE
105	Riya Kukreti; Girish Singh Bisht; Ritu Pal; Jagdish Chandra Patni; Vaibhavi Painuly	Fake News Detection Using Supervised Binary Classification Techniques	2024 4th International Conference on Pervasive Computing and Social Networking (ICPCSN)	2024 4th International Conference on Pervasive Computing and Social Networking (ICPCSN)	International	2024	979-8-3503-8634-9	Tula's Institute	IEEE

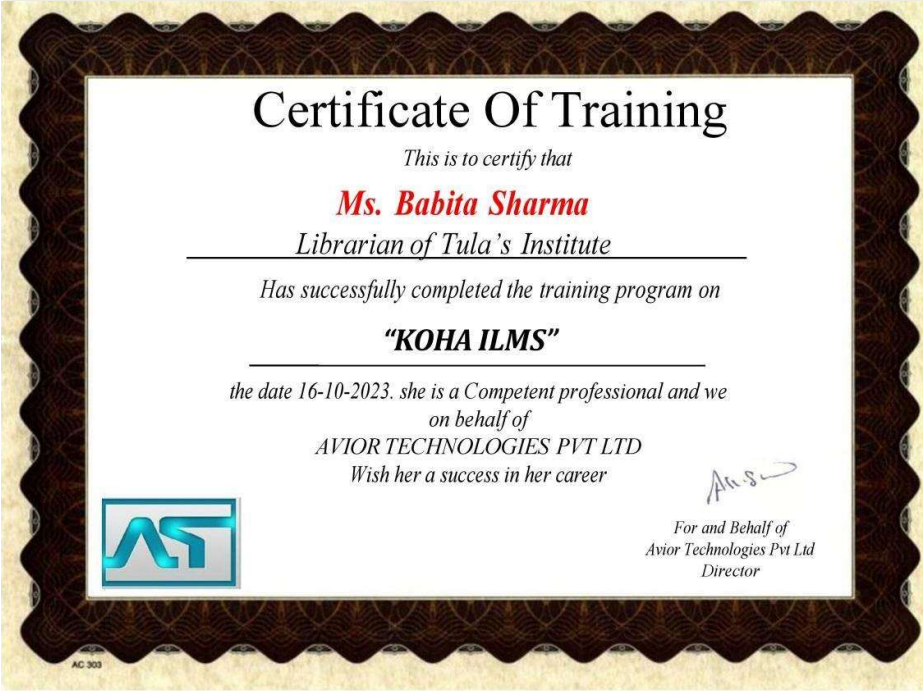
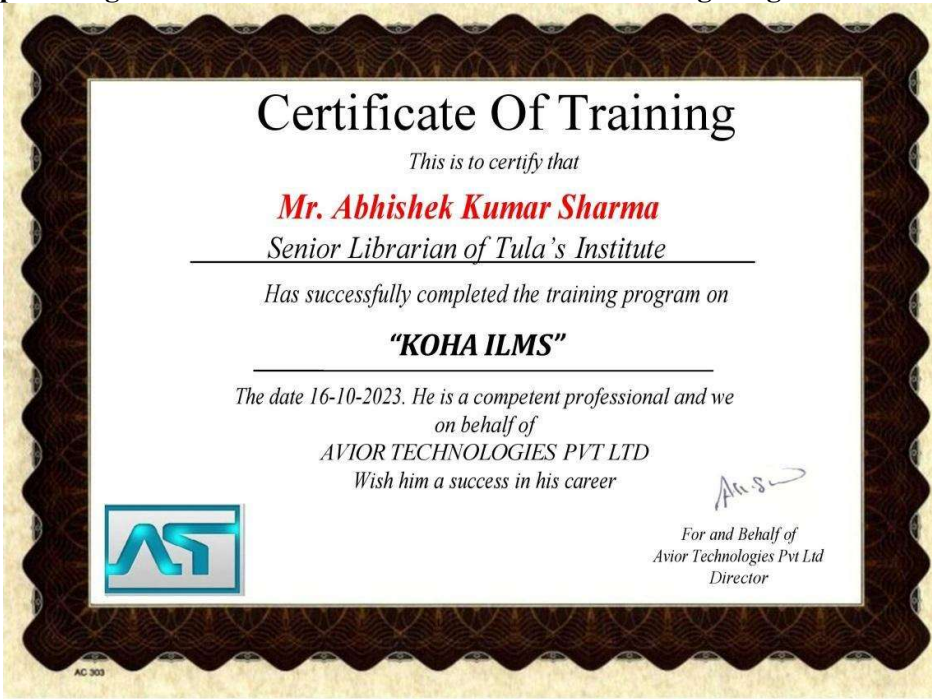
106	Dr. Tripti Khanduri, Mr. Mohit Sharma, Dr. Suman Kulkarni and Prof. Prashant K. Bhuvan	Smart City			International	2024	978-81-974075-4-3	Tula's Institute	San International Scientific Publication
107	Dr Tripuresh Joshi & Diwaker Pant	Sharing The Mountain			National	2024		Tula's Institute	CASFOS Coimbatore
108	Dr Sanjeev Kumar	Machine Learning In Data Science			International		978-93-6132-899-2	Tula's Institute	Scientific International Publishing House
109	DR SANJEEV KUMAR	Data Science Mastery: A Comprehensive Handbook of Technique			National	2024	978-81-956266-0-1	Tula's Institute	MNK Publishing
110	Dr. Abdal Ahmed	FOUNDATIONS OF MARKETING MANAGEMENT			International	2024	978-93-5762-563-0	Tula's Institute	Alpha International Publication(AIP)

111	MOHIT SHARMA	Leadership Traits			International	2023	978-81-966147-2-0	Tula's Institute	San International Scientific Publication
112	Dr. Ashim Bora, Mr. Rakshit Kothari, Jigyasha Chāndhok, Supriya Pradeep Kurlekar	Introduction of Internet To Things and its Application			National	2023	978-81-19152-89-6	Tula's Institute	AG Publishing House
113	Dr. ABDAL AHMED	An Evaluative Analysis of the Importance of Embracing Eco-Friendly Products for Securing a Sustainable Tomorrow: A Review-Based Study			National	2023	978-93-9363-153-4	Tula's Institute	Research Methodology a multidisciplinary Approaches
114	Dr. Vijay K Upadhyay	Fundamental Concept OF Environmental Studies			National	2023	9798-8918-61831	Tula's Institute	Notion Press
115	Paperback, Inderpreet Kaur ,Dr. Nishant Saxena, Mrs. Preeti Singh ,Dr. Hari Kumar Singh)	Fundamentals of Electronic Circuits			International	2023	9789-3584-29664	Tula's Institute	Phoenix International House

116	vijay singh bhist,Arun Shekhar Bahuguna,D r. sunil Semwal	Digital Electronics Theory			National	2023	978-93- 93248- 74-9	Tula's Institut e	Neelkamal Prakashan
-----	--	----------------------------------	--	--	----------	------	---------------------------	-------------------------	------------------------

CELEBRATIONS AT TULA'S

Empowering Libraries with KOHA: A Hands-On Training Program 16.10.2023



Life Journey of Netaji Subhash Chandra Bose (15.01.2024)



Librarian Day 12-08-2024



CELEBRATING LIBRARIANS:

The most important asset of a Library



Independence Day 15-08-2023



Navrang (19-10-2023)



AMOUR-4 (15-02-2024)



STONE PAINTING (24-01-2024)



RANG DE RANGOLI (10-11-2023)



Faculty Induction Programme (19-01-2024)



Ganesh Chaturthi (19-09-2023 : 21-09-2023)



SPORTS ACTIVITY

Freshers Athletic Meet 03/10/2023

Title: Freshers' Athletic Meet

Date: 03/10/2023

Time: 11 Am

Location/Venue: Tendulkar's Pavillion (Cricket Ground)

Organizers: Victree Sport's Club

Coordinators: Deepak Bahuguna (Victree Head), Dinesh Negi (Sports Incharge).

Participants

Total Participants: 81

Type: Fresher's (students)





Tula's Premier League 19/10/2023

Title: Tula's Premier League (TPL) Cricket Tournament

Date: 19/10/2023

Time: 4 PM

Location/Venue: Tendulkar's Pavilion (Cricket Ground)

Organizers: Victree Sports Club

Coordinators: Deepak Bahuguna (Victree Head), Dinesh Negi (Sports Incharge).





Tula's Basketball Tournament 15/04/2024

Title: Tula's Basketball Tournament

Date: 15/04/2024

Time: 4:30PM

Location/Venue: Basketball Court

Organizers: Victree Sports club

Coordinators: Deepak Bahuguna (Victree Head) , Dinesh Negi (Sports Incharge)



Tula's Athletic Meet

14/03/2024

Overview:

Tula's Athletic Meet featured 78 participants competing in 15 track and field events, including sprints, long-distance races, relay races, high jump, long jump, shot put, and discus throw. The event began with an opening ceremony, followed by thrilling competitions. The audience's enthusiastic support made the atmosphere electric. The day concluded with a closing ceremony where winners were awarded medals, certificates, and trophies.

Agenda:

Opening Ceremony: Official inauguration by dignitaries.

Competitions: 15 track and field events, with each event offering intense and exciting contests.

Closing Ceremony: Awards and recognition for winners and standout performances.





Tula's Premier League 08/04/2024

Tula's Premier League featured eight competitive teams engaging in two weeks of action-packed cricket matches. The tournament concluded with an intense final between Bihar Tigers and Rising Royals, where the Bihar Tigers emerged as champions. The event celebrated exceptional performances during the closing ceremony, recognizing individual and team achievements.

Agenda:

Group Stage Matches: Round-robin format leading to semi-finals.

Semi-finals: High stakes matches determining the finalists.

Final Match: Bihar Tigers vs. Rising Royals.

Closing Ceremony: Presentation of trophies, medals, and individual awards for standout performances.





External Sports Events 2023-2024

The UTU Football Tournament featured 17 colleges competing in a high-energy event. The matches were filled with skillful gameplay and intense competition. The final match between

Tula's Institute Dehradun and COER College Roorkee was the highlight, with Tula's Institute emerging as the champions. COER College Roorkee were the runners-up, earning admiration for their strong performance.

Agenda:

Opening Ceremony: Introduction and welcome speech.

Matches: Knockout rounds leading to the final match.

Closing Ceremony: Presentation of trophies, medals, and individual awards

UTU Football Tournaments 06/10/2023





UTU Vollyball Tournaments(Girls) 16/10/2023

The UTU Volleyball Tournament featured 12 players, including a strong representation from Tula's Institute. The girls' volleyball team impressed with their skill, coordination, and strategic gameplay. Throughout the matches, the team demonstrated exceptional teamwork, earning cheers and support from the audience. The event concluded with an awards ceremony celebrating individual and team achievements.

Agenda:

Opening Matches: Round-robin or knockout rounds featuring competitive gameplay.
Closing Ceremony: Presentation of trophies, medals, and individual awards for standout performances such as Best Spiker and Best Defender.



UTU Volleyball Tournaments(Boys) 16/10/2023

The UTU Volleyball Tournament featured 12 players, including a strong representative from Tula's Institute. The boys' volleyball team impressed with their skill, coordination, and strategic gameplay. Throughout the matches, the team demonstrated exceptional teamwork, earning cheers and support from the audience. The event concluded with an awards ceremony celebrating individual and team achievements.

Agenda:

Opening Matches: Round-robin or knockout rounds featuring competitive gameplay.
Closing Ceremony: Presentation of trophies, medals, and individual awards for standout performances such as Best Spiker and Best Defender.



UTU Kadaddi Tournaments(Boys) 16/10/2023

Event Details

Title: UTU Kabaddi Tournament (Boys)

Date: 16/10/2023

Venue: Faculty of Technology (FOT), UTU

Organizers: UTU

Coordinators: Vikash Chauhan, Sanil Rawat, Dinesh Negi

Event Objectives

Primary Goal: To provide a platform for boys to showcase their kabaddi skills and promote the traditional sport among students.

Additional Goals: To encourage physical fitness, team spirit, and competitive excellence through kabaddi.





UTU Kadaddi Tournaments(Girls) 16/10/2023

Title: UTU Kabaddi Tournament (Girls)

Date: 16/10/2023

Venue: Faculty of Technology (FOT), UTU

Organizers: UTU

Coordinators: Vikash Chauhan, Sanil Rawat, Dinesh Negi

Event Objectives

Primary Goal: To provide a platform for female students to showcase their kabaddi skills and foster enthusiasm for the traditional sport.

Additional Goals: To promote physical fitness, teamwork, and sportsmanship among participants



UTU Kho-Kho Tournaments (Girls) 31/10/2023

The UTU Kho-Kho Tournament (Girls) was an exciting event that showcased the agility, speed, and teamwork of female athletes from various colleges. The participants demonstrated exceptional gameplay, quick decision-making, and relentless determination. Tula's Institute girls' team impressed with their outstanding performance, displaying excellent coordination and strategy throughout the tournament.

Agenda:

Opening Matches: Engaging rounds with thrilling chases and defensive strategies.

Closing Ceremony: Celebration of winners and recognition of individual excellence.



SDSUV Football Tournaments 16/11/2023

Event Details

Title: SDSUV Football Tournament

Date: 16/11/2023

Venue: Tula's Institute

Organizers: Victree Sports Club

Coordinators: Deepak Bahuguna (Victree Head), Dinesh Negi (Sports Incharge)

Event Objectives

Primary Goal: To provide a platform for talented football players to compete and display their skills.

Additional Goals: To foster teamwork, strategy, and sportsmanship among participants.





UTU Cricket Tournaments 3/12/2023

Event Details

Title: UTU Cricket Tournament

Date: 03/12/2023

Venue: DIET Rishikesh

Organizers: DIET Rishikesh

Coordinators: Sanil Rawat

2. Event Objectives

Primary Goal: To provide a competitive platform for students to showcase their cricketing talent.

Additional Goals: To promote sportsmanship, strategy, and teamwork among participants.



UTU Badminton Tournaments (Girls & Boys) 14/03/2024

1. Event Details

Title: UTU Badminton Tournament (Girls & Boys)

Date: 14/03/2024

Venue: BFIT Campus

Organizers: BFIT

Coordinators: BFIT Faculty

2. Event Objectives

Primary Goal: To provide a competitive platform for both girls' and boys' badminton players to showcase their skills.

Additional Goals: To promote sportsmanship, agility, and teamwork among participants.

3. Summary

Overview:

The UTU Badminton Tournament featured 9 talented students from both boys' and girls' teams, competing in singles and doubles matches. The event was filled with intense gameplay, featuring impressive rallies, powerful smashes, and excellent footwork. Both boys' and girls' categories displayed remarkable skill and sportsmanship.

Highlights:

Intense singles and doubles matches showcasing agility and strategy.
Players displayed excellent teamwork, determination, and competitive spirit.
Close rallies and well-timed defensive shots added to the excitement of the tournament.

Closing Ceremony:

Winners were awarded medals and certificates for their outstanding performances in both the boys' and girls' categories.
The event concluded on a high note, celebrating the success of the participants and fostering a spirit of camaraderie.



InterCollege Football Tournament 21/03/2024

1. Event Details

Title: Inter-College Football Tournament

Date: 21/03/2024

Venue: Tula's Institute, Dehradun

Organizers: Victree Sports Club

Coordinators: Deepak Bhuguna and Dinesh Negi.

2. Event Objectives

Primary Goal: To bring together football teams from various colleges to compete in a high-energy and competitive environment.

Additional Goals: To promote team spirit, sportsmanship, and athletic talent through friendly competition.

3. Summary

Overview:

The Inter-College Football Tournament held at Tula's Institute, Dehradun, was an exciting and highly competitive event that attracted 12 teams from different colleges. The event featured intense matches, showcasing the football skills, strategies, and teamwork of the participants.

Final Match:

The final match was an exhilarating contest between Dolphin Winners and Tula's Institute B Team. Dolphin Winners emerged as the champions after a well-played match, displaying excellent teamwork, passing, and tactical play.

Runner-Up:

Tula's Institute B Team, despite their strong performance and relentless effort throughout the tournament, were narrowly defeated, securing the runner-up position.





VMSB UTU North Zone
Kabaddi Girls 25 / 01 / 2024 – 27 / 01 / 2024

Event Details

Time: [Insert Time if Available]

Location/Venue: GURU Kashi University ,Panjab

Organizing Department/Committee: [Insert Organizing Department or Committee]

Event Coordinator(s): [Insert Name(s) of Event Coordinator(s)]

Event Objectives

Objective 1: To provide a competitive platform for female Kabaddi players in the region.

Objective 2: To promote teamwork, coordination, and sportsmanship among participants.

Objective 3: To inspire and encourage female athletes to excel in sports.

Summary

Event Overview:

The VMSB UTU North Zone Kabaddi Championship (Girls), held from January 25 to 27, 2024, featured **Ritika Singh**, **Sugandha Kumari**, and **Isha Dogra** representing Tulas Institute, Dehradun. Their impressive performance highlighted their coordination, agility, and teamwork, as they faced tough competitors from various institutions. The trio's determination and fighting spirit exemplified their commitment to excellence in kabaddi and showcased Tulas Institute's dedication to fostering top-tier athletes.



**VMSB UTU North Zone
Kabaddi Boys**
19 / 10 / 2023 – 22 / 10 /2023



**VMSB UTU North Zone
Cricket Boys
28 / 01 / 2024 – 07 / 02 /2024**

Event Objectives

- Objective 1: To showcase and promote the talent of student athletes from various colleges in the region.
- Objective 2: To provide a competitive platform for athletes to test and enhance their kabaddi skills and teamwork.
- Objective 3: To inspire and motivate aspiring athletes by facilitating healthy competition and sportsmanship.

Summary

Event Overview:

The VMSB UTU North Zone Kabaddi Championship (Boys), held from October 19 to October 22, 2023, was a thrilling competition that highlighted exceptional kabaddi talent from the region. Representing **Tulas Institute, Dehradun**, Ishan Vatsal, Aakash, and Ashish Pal participated in the event, demonstrating remarkable skill, agility, and teamwork. Their performance was a testament to their dedication to the sport and their commitment to representing their institution with pride.

The tournament featured high-intensity matches with strong teams from various colleges competing fiercely. Ishan, Aakash, and Ashish played with strategy, agility, and resilience, showcasing sportsmanship throughout the event.

This championship was a key platform for these athletes to test their skills against tough competition, gain invaluable experience, and represent their college at a prestigious regional level.



MEDIA COVERAGE

Football Tournament 13.10.2023

The Himachal Times

Tula's Institute wins UTU Intercollege Football Tournament 2023

Dehradun, Oct 13
(HTNS): Tula's Institute emerged victorious in the Veer Madho Singh Bhandari Uttarakhand Technical University Inter college Football Tournament 2023. Hosted at the Dr. G.G. Garg Stadium in Tula's Institute, the two-day long VMSB UTU Football Intercollege Tournament was inaugurated by Director General of UCOST Dehradun Professor Durgesh Pant and Vice President of Technology at Tula's Institute Dr. Raghav Garg. A total of 17 teams from different colleges across Uttara-



khand participated in the football tournament.

The tournament's

first match witnessed Tula's Institute vs. Dr. APJ College, Tanakpur,

wherein Tula's Institute emerged as the winner with a score of 5-0. Dur-

ing the second and final day, Tula's Institute and the College of Engineering Roorkee competed, with Tula's Institute emerging as the winner with a final score of 1-0.

During the two-day tournament, Hitoki T Tuccu and Vishal Dani from Tula's Institute were declared the top scorer and the best goalkeeper, respectively.

The tournament concluded with a prize distribution ceremony in the presence of the Director of Tula's Institute Dr. Sandip Vijay and the Registrar of Tula's Institute Dr. Vijay Kumar Upadhyay.

Awadh Lab Inauguration
22.10.2023

The Himachal Times

Published from Dehradun & Shimla • 75th year of Publication • Founded by S.P Pandhi

VOL. LXXIV, No. RNI No. 15357/67

UTTARAKHAND EDITION

DEHRADUN

SUNDAY

• 22 OCTOBER, 2023

Pages 8 ₹. 1.00

Follow us on [Twitter](#) & [Instagram](#)

Tula's Institute, iHub AWaDH at IIT Ropar signs MoU

Dehradun, Oct 21
(HTNS): Tula's Institute and iHub AWaDH at IIT Ropar officially established a Memorandum of Understanding (MoU) under the project titled 'Development of the Center of Excellence for IoT, ICPS, Agriculture/Food Product Testing and AWaDH Tinkering Lab' within the college premises today. The partnership represents a notable effort to drive innovation and research across diverse fields, backed by a substantial project investment of Rs 36.35 lakhs.

The "Development of the Center of Excellence for IoT, ICPS, Agriculture/Food Product Testing and AWaDH Tinkering Lab" project aims to create a hub of excellence in the fields of Internet of Things



(IoT), Integrated Cyber-Physical Systems (ICPS), agriculture, and food product testing. This collaboration between Tula's Institute and iHub AWaDH at IIT Ropar will pave the way for cutting-edge research, development, and knowledge exchange in these critical domains.

Mukesh Kestwal, representing iHub AWaDH, and Dr. Sandip Vijay, Director of Tula's Institute, played pivotal roles in forging this transformative partnership. Their commitment and vision have set the stage for a significant stride in the advancement of technology and education.

Speaking about the MoU, Dr. Sandip Vijay, Director of Tula's Institute, expressed his enthusiasm, stating, "This collaboration with iHub AWaDH at IIT Ropar is a testament to our commitment to promoting innovation and research in vital areas like IoT, ICPS, agriculture, and food product

testing. We believe that this partnership will not only enhance the learning experience for our students but also contribute to the growth of these sectors in the region."

Mukesh Kestwal, representing iHub AWaDH, added, "We are excited to work with Tula's Institute on this groundbreaking initiative. By combining our strengths, we can make significant contributions to the development of technology and innovation. This partnership is a testament to our shared commitment to fostering excellence in research and education."

Also present on the occasion were Vice President of Tula's Group Raunak Jain and Vice President of Technology Tula's Institute Dr Raghav Garg.

Freshers party

दैनिक जनधारत मेला

तीखी नजर ! तेज छबट
तुलाज़ इंस्टीट्यूट ने नए छात्रों
के लिए फेशर पार्टी करी आयोजित



देहरादून, संवाददाता। तुलाज़ इंस्टीट्यूट ने आज कॉलेज परिसर में एक भव्य फेशर पार्टी के साथ अपने 21 दिवसीय स्टूडेंट इंडक्शन प्रोग्राम का समापन किया।

यह कार्यक्रम प्रथम वर्ष के छात्रों के आने वाले बैच के स्वागत के लिए एक उत्साही उत्सव रहा। फेशर पार्टी की शुरुआत सीनियर छात्रों द्वारा सांस्कृतिक प्रस्तुतियों के साथ हुई। तुलाज़ इंस्टीट्यूट के निदेशक डॉ. संदीप विजय ने अपना उत्साह व्यक्त करते हुए कहा, फेशर्स पार्टी एक महत्वपूर्ण अवसर है जो न केवल हमारे नए छात्रों का भव्य स्वागत करती है बल्कि उनकी अद्वितीय क्षमताओं को भी चिह्नित करती है। कार्यक्रम के मुख्य आकर्षणों में मिस्टर और मिस इंडक्शन की ताजपेशी शामिल रही, जिसे बी.टेक कंप्यूटर साइंस के नितिन सती और एमसीए की प्रियंका को प्रदान किया गया।

कार्यक्रम में तुलाज़ गॉट टैलेंट प्रतियोगिता भी आयोजित की गई, जिसके दौरान प्रतिभागियों के विविध कौशल और रचनात्मकता पर प्रकाश डाला गया। एमबीए से सुरभि प्रिया ने टीजीटी खिताब जीता, जबकि बीएससी एग्रीकल्चर से नैन्सी सिन्हा ने उपविजेता स्थान हासिल किया।

प्रतियोगिता में कई प्रभावशाली प्रस्तुतियां शामिल रहीं, जिनमें एमसीए के ऋषभ द्वारा जीता गया एक आर्म रेसलिंग मैच और बीए (एच) जेएमसी के सुधांशु कुमार द्वारा जीती गई एक पैटिंग प्रतियोगिता शामिल रही। शाम का मुख्य आकर्षण मिस्टर और मिस फेशर की घोषणा रहा। बी.कॉम (एच) के ऋषभ भारद्वाज को मिस्टर फेशर के खिताब से नवाजा गया, जबकि बीबीए की आरषि अग्रवाल को मिस फेशर का ताज पहनाया गया।

ऋषभ

भारद्वाज और
आरषि अग्रवाल ने
मिस्टर और मिस
फेशर का खिताब
जीता

Sanskriti 2024
28.06.2024



तुलाज इंस्टीट्यूट में नजाया कल्परल फेस्ट



● प्रोग्राम में गेस्ट का किया गया स्वागत।

dehradun@inext.co.in

DEHRADUN (28 April): तुलाज इंस्टीट्यूट का दो दिवसीय वार्षिक उत्सव 'संस्कृति 2024' में छात्र-छात्राओं ने रंगारंग प्रस्तुति दी। उत्सव का उद्घाटन तुलाज गुप्त के चेयरमैन सुनील कुमार जैन, सचिव संगीता जैन, कार्यकारी निदेशक सिल्की जैन मारवाह, निदेशक रौनक जैन, प्रौद्योगिकी उपाध्यक्ष

डा. राधव गर्ग और निदेशक संदीप विजय ने किया। उत्सव की शुरुआत बीबीए प्रथम वर्ष की छात्रा आरुषि अग्रवाल के शानदार स्वागत नृत्य से हुई, जिसके बाद छात्रों ने मनमोहक प्रस्तुतियों से मनमोह लिया। गुप्त के अध्यक्ष सुनील कुमार जैन ने उत्साह व्यक्त करते हुए कहा कि संस्कृति 2024 प्रतिभा, रचनात्मकता व एकता का उत्सव है।



दैनिक जागरण



तुलाज इंस्टीट्यूट के वार्षिक सांस्कृतिक उत्सव में प्रस्तुति देते
गायक व संगीतकार सलीम व सुलेमान मर्चेंट ● साभार संस्थान

सलीम और सुलेमान ने तुलाज संस्कृति उत्सव में धमाल मचाया

देहरादून : तुलाज इंस्टीट्यूट के वार्षिक सांस्कृतिक उत्सव में बालीबुड़ संगीतकार जोड़ी सलीम और सुलेमान मर्चेंट ने धमाल मचाया।

सोमवार को अंतिम संस्कृति संध्या का तुलाज इंस्टीट्यूट के छात्रों ने जमकर लुत्फ उठाया। दोनों कलाकारों के हिट गानों जैसे 'फैशन का है ये जलवा', 'मरजावां', 'कुर्बान हुआ', 'ऐंवयी ऐंवयी' और 'हौले हौले' जैसे प्रस्तुति ने मंत्रमुग्ध कर दिया। सलीम और सुलेमान मर्चेंट, जो बालीबुड़ संगीत जगत में नवाचार और माधुर्य के पर्याय हैं, ने शानदार प्रस्तुति दी, जिसने तुलाज के छात्रों को मंत्रमुग्ध कर दिया। इस अवसर पर संस्थान के चेयरमैन सुनील कुमार जैन ने कहा, तुलाज का वार्षिक महोत्सव 'संस्कृति' प्रतिभा और एकता का एक अहम उत्सव है। सलीम और सुलेमान की अद्वितीय प्रस्तुति हम सभी के लिए उत्साहजनक था। हम आने वाले वर्षों में इस महोत्सव को और बेहतर बनाने का प्रयास करेंगे। इस उत्सव में शिक्षा जगत और अन्य माइनों में उत्कृष्टता के लिए विभिन्न छात्रों को सम्मानित किया गया। कार्यक्रम की मेजबानी देहरादून के सेलिब्रिटी एंकर आर्यन मिनोचा द्वारा की गई जिनकी ऊर्जा ने कार्यक्रम की भावना को जीवंत रखा। (जासं)

Workshop on Sustainable Development and Climate Change
28.02.2024

The Himachal Times

Published from Dehradun & Shimla • **75th year of Publication** • *Founded by S.P Pandhi*

VOL. LXXIV, No. RNI No. 15357/67

UTTARAKHAND EDITION

DEHRADUN

• **WEDNESDAY** • **28 FEBRUARY, 2024**

Pages 8 ₹. 1.00

Follow us on  twitter.com/HimachalTimes47 &  [Instagram](https://www.instagram.com/himachaltimes/)

Tula's Institute holds workshop on Sustainable Development & Climate Change

Dehradun, Feb 27
(HTNS): Tula's Institute, in collaboration with the Uttarakhand Science Education Research Centre (USERC), Government of Uttarakhand, organized a two-day workshop titled 'Sustainable Development and Climate Change: A Step to Strengthen Research & Understanding'.

The workshop, aimed at fostering a deeper understanding of climate change and promoting sustainable development practices, was brought together by esteemed experts, researchers, and students from various fields.

The program was graced by the Director of USERC, Professor Anita Rawat, as the chief guest, and the Senior Scientist at USERC, Dr. Bhavtosh Sharma, who served as the session expert. Professor Anita Rawat emphasized the significance of sustainable development in combating climate change.

The workshop was divided into two sessions, each focusing on different aspects of climate change and sustainable development. The first session delved into the importance



of biodiversity in climate change and sustainable development, featuring distinguished speakers including Ex. Scientist-E (Joint Director) Botanical Survey of India (BSI) Dehradun Dr. Harish Singh, Scientist, Forestry and Climate Change Division, Uttarakhand Space Application Centre (USAC), Dehradun Dr. Gajendra Singh, Scientific Advisor (Honorary), Plant and Environment Research Institute (PERI), Kanpur Dr. Omesh Bajpai, and Assistant Professor, Department of Environ-

ment Science, Graphic Era Deemed to be University Ashish Kumar Arya.

The workshop also focused on agricultural methods and practices for sustainable development, with notable speakers including Former VC of NDVSU, Jabalpur Dr. PD Juyal, Director of the Planta Foundation Dr. Anoop Badoni, and the Principal Scientist & Head ICAR-Indian Institute of Soil & Water Conservation Institute, (ICAR-IISWC), Dehradun Dr. Muruganadam.

"The workshop provided

a platform for meaningful discussions and knowledge exchange on crucial issues related to climate change and sustainable development," said the Director of Tula's Institute, Dr. Sandip Vijay.

The program was meticulously coordinated by Dr. Sugam Gupta and Kanchan, with the presence of the Director of Tula's Institute Dr. Sandip Vijay, Dean of Academics Dr. Nishant Saxena, Dean of R&D Dr. Sunil Semwal, and Research Coordinator Dr. Tripuresh Joshi.

Visit of Dr. Onkar Singh at Tulas Institute
03.08.2023

सत्तापथ

सांध्य वैनिक

सत्य के पथ पर...

डॉ. ओंकार सिंह ने इंडक्शन प्रोग्राम में तुलाज के फ्रेशर्स को किया प्रेरित

देहरादून, सत्तापथ संवाददाता।

वीएमएसबी उत्तराखण्ड तकनीकी विश्वविद्यालय के कुलपति डॉ. ओंकार सिंह ने आज तुलाज इंस्टिट्यूट के प्रथम वर्ष के छात्रों के लिए आयोजित इंडक्शन प्रोग्राम के दौरान एक प्रेरणादायक भाषण दिया। वार्ता सत्र के दौरान, डॉ. ओंकार सिंह ने इस बात पर जोर दिया कि शिक्षा केवल नौकरी पाने का साधन नहीं होनी चाहिए, बल्कि एक परिवर्तनकारी प्रक्रिया के रूप में काम करनी चाहिए, जो व्यक्तियों के सर्वोत्तम संस्करण में विकास का पोषण करती है। उन्होंने छात्रों में यह विश्वास पैदा किया कि सच्ची सफलता और खुशी अपने जुनून को तलाशने और अपने कौशल को निखारने में निहित है।

छात्रों को अपने जुनून को आगे बढ़ाने के लिए प्रोत्साहित करते हुए, डॉ. सिंह ने उन्हें प्रोत्साहित किया कि जो उन्हें पसंद है उसमें उत्कृष्टता हासिल करके, वे एक समृद्ध और संतुष्ट भविष्य की ओर रास्ता तय कर सकते हैं। कार्यक्रम के दौरान छात्रों ने अपनी व्यक्तिगत यात्राओं और



आकांक्षाओं को भी साझा किया। डॉ. ओंकार सिंह के सत्र ने इस विचार की पुष्टि करी कि शिक्षा केवल शिक्षाविदों के बारे में नहीं है, बल्कि यह व्यक्तिगत विकास, अन्वेषण और सपनों की खोज के बारे में है। इस अवसर पर रोनक जैन, डॉ. राघव गर्ग, डॉ. संदीप विजय, डॉ. निशांत सकरेना और डॉ. रनित किशोर सहित तुलाज इंस्टिट्यूट की प्रबंधन समिति उपस्थित रही।