



**TULA'S
DEHRADUN**

INSTITUTE

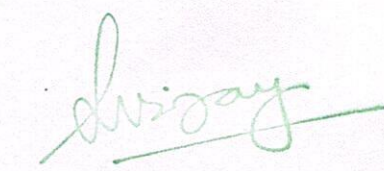
NAAC A+

ANNUAL REPORT

SESSION- 2022-23

Content

Message from the Chairman	i
Message from the Vice President	ii
Message from the Executive Director	iii
Message from the Vice President Technologies	iv
Message from the Director	v
1. Introduction	01
2. Vision and Mission	02
3. Quality Policy	02
4. Governance	03
5. Organization Chart	03
6. Members of the Institutional Authorities	04
7. Programs	11
8. Students Activity	12
a. Add on/Certification Courses	12
b. Papers presented by the students in Seminars/Conferences/Workshops	12
9. Workshops/ Seminar Conducted on Research Methodology, Intellectual Property Rights (IPR) and Entrepreneurship	14
10. Result and List of Toppers	15
11. Placement	16
12. Awards & Achievements	25
13. Resources & Facilities	29
14. Faculty Development Programs	35
15. Number of Collaborative Activities for Research, Faculty Exchange, Student Exchange/ Internship per year	39
16. Grants Received from Government and non-governmental agencies for research Projects / endowment in Lakhs	45
17. Financial Support Provided to Faculties towards Membership Fee of Professional Bodies	46
18. Publications	48
19. Journal Publication	49
20. Number of books and chapters in edited volumes/books published	54
21. Celebrations at Tula's	62
22. Sports Activity	76
23. Media Coverage of Major Events	85



Dr. Jayant Patel
Director
Tula's Institute, Dehradoon



Mr. Sunil Kumar Jain
Chairman

Recipient of Indira Gandhi Sadbhavna Award – 2008

Rajeev Gandhi Shiromani Award – 2010

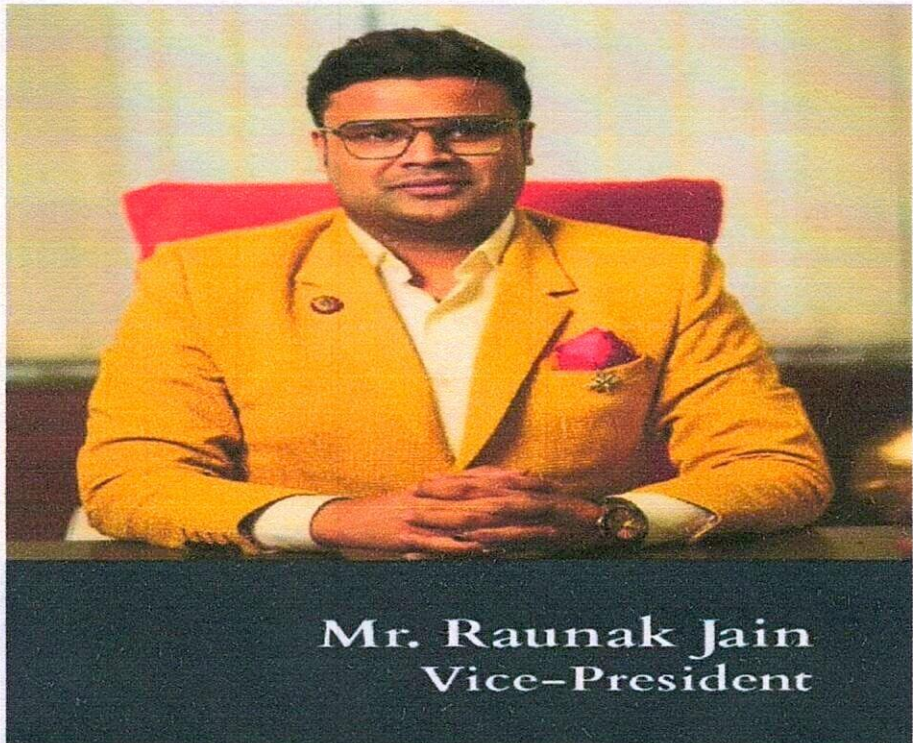
**Edupreneurs award for valuable contribution in
engineering education in India – 2013**

Sardar Vallabh Bhai Patel Rashtriya Ekta Award – 2015

Awarded with 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.

Shivay
Director
Tula's Institute, Dehradun



Mr. Raunak Jain
Vice-President

*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.

divyaj
Director
Tula's Institute, Dehradun



Mrs. 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

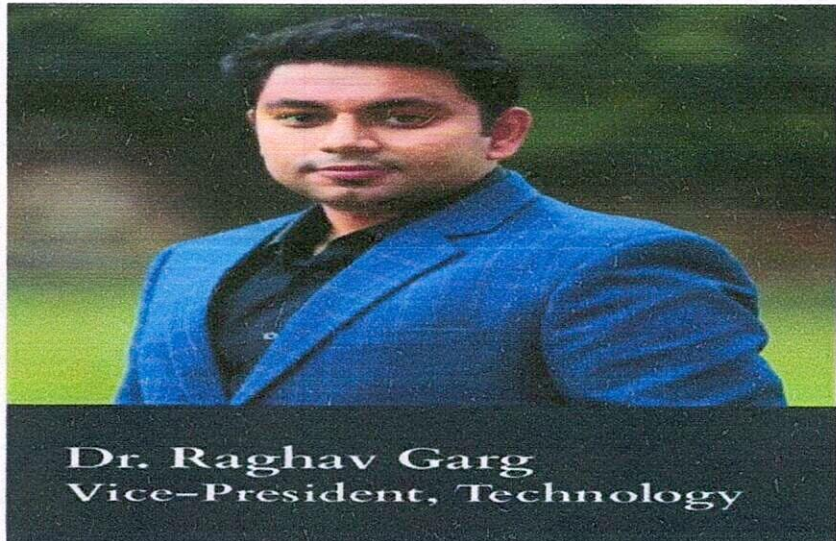
Awarded Certification in Leadership from Harvard University, USA 2017

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.

A handwritten signature in black ink, appearing to read "Silky". It is written in a cursive, flowing style with a horizontal line extending from the end of the signature.

Director
Tula's Institute, Dehradun

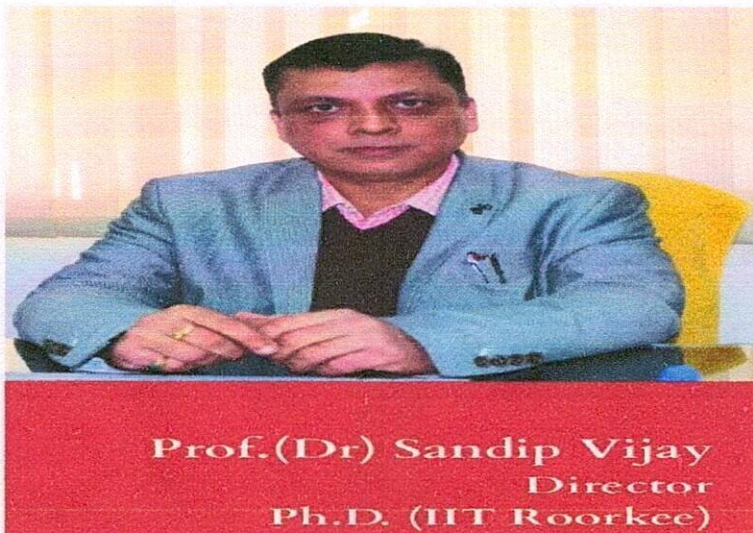


Dr. Raghav Garg
Vice-President, Technology

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.(Dr) Sandip Vijay
Director
Ph.D. (IIT Roorkee)

Fellow of ACEEE Finland,

Senior Member IEEE USA

VIFRA-2015 OUTSTANDING SCIENTIST AWARD by Hon.

Minister of HRD Smt.

Smriti Irani, Govt. of India

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.

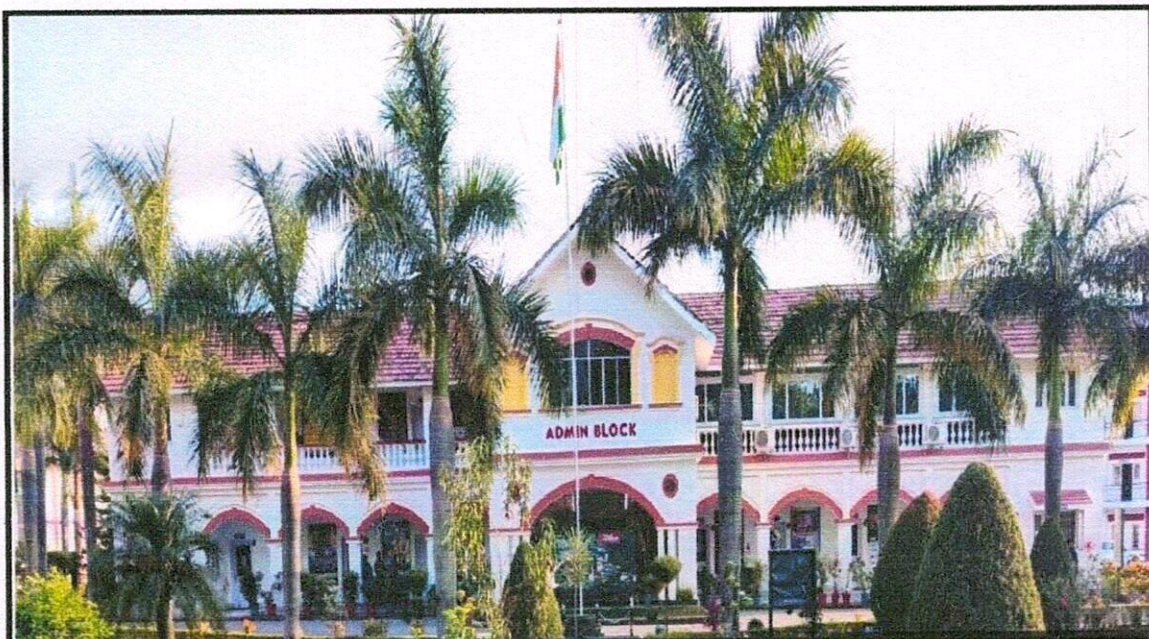
Undergraduate research and innovation is a major focus of TULA'S INSTITUTE, which is evident from the fact that we have got the solar tree, solar car, supernova, racing car which is an indicator of quality of UG research done here. The excellence in teaching and research comes from the careful choice 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 Uttarakhand Technical University, Dehradun 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.



Director
Tula's Institute, Dehradun

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.

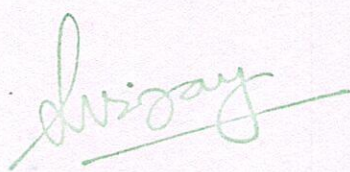
Values:

- 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.

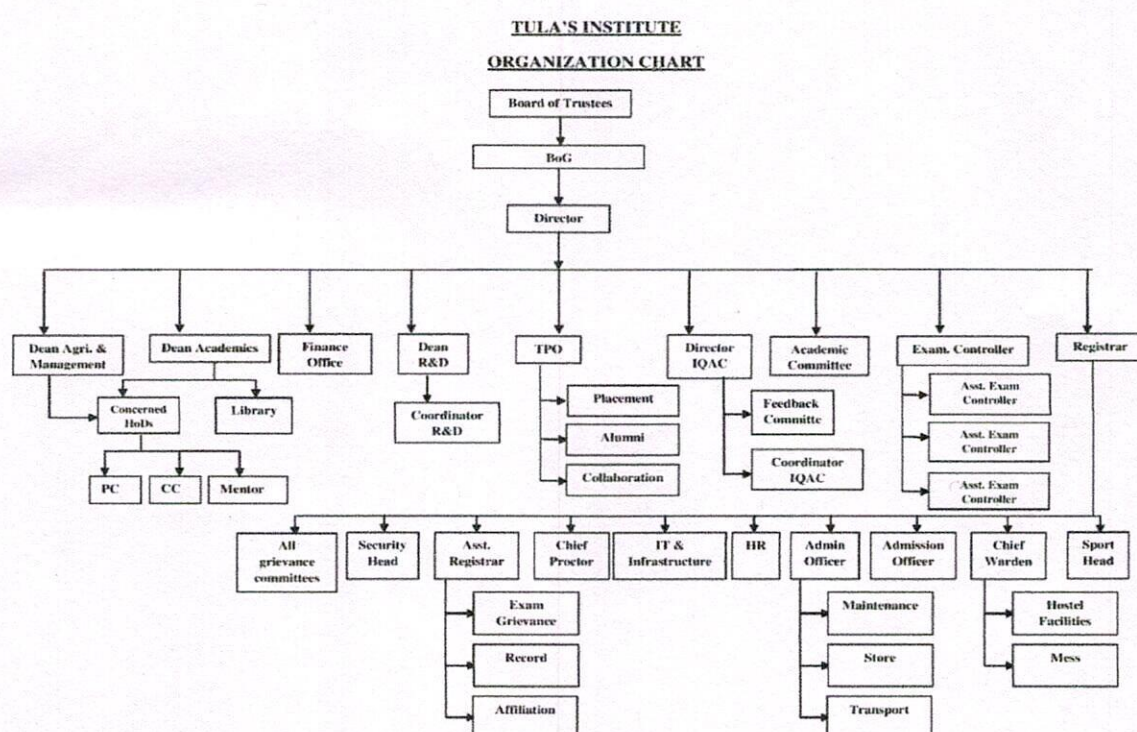


Dr. Jayant K. Srivastava
Director
Tula's Institute, Dehradun

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:

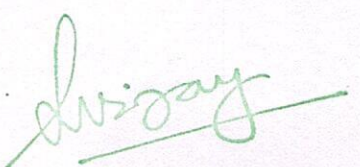


TPO: Training and Placement Officer

IQAC: Internal Quality Assurance Cell

PC: Program Coordinator

CC: Course Coordinator


Director
Tula's Institute, Dehradun

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 Kr. Jain	Chairman
Ms. Sangeeta Jain	Trustee
Ms. Silky Jain	Trustee
Mr. Raunak Jain	Trustee
Dr. Raghav Garg	Trustee

Finance Committee

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

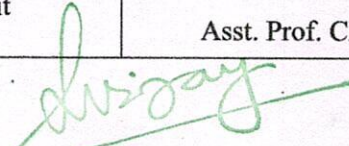
NAME	DESIGNATION
Mr. Sunil Kumar Jain	Chairman (Rishabh Education Trust)
Mr. Raunak Jain	Member
Dr. Pavan Kumar Chaubey	Member
CA Shashikant Gupta	Member

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. Ranit Kishore (IQAC Co-Coordinator)	Dean (GSB. & Agri.)
			Dr. Anand Gupta (IQAC Co - Coordinator)	Asst. Prof. CSE
			Mr. Anupam Nautiyal	Coordinator (GSB)
			Dr. Sandeep Kumar	Asst. Prof. CA
			Dr. Ram Bhawan Singh	HOD (CSE)
			Mr. Ankur Gurjer	Coordinator (CE)
			Dr. Subhash Chandra Ram	Asst. Prof., ME
			Ms. Shuchi Jain	Alumni Member
			Mr. Arun Kumar	External Member
2	Anti-ragging Committee	Dr. Sandip Vijay	Ms. Sristi Somya	Student (B.Sc. Agri. II Year)
			Dr. Pavan Kumar Chaubey	Registrar
			Dr. Nishant Saxena	Dean(Academics)
			Dr. Ranit Kishore	Dean (GSB & Agri.)
			Dr. Sandeep Kumar	Coordinator (CA)
			Dr. Ram Bhawan Singh	HOD (CSE)
			Mr. Ankur Gurjer	HOD (CE)
			Mr. Ankit Jain	HOD (ME)
			Mr. Abhishek Chakarvorty	HOD EEE/ECE
			Mr. Mukesh Pathela	HOD (AS)
3	Admission committee	Mr. Vaibhav Kumar	Dr. Sachin Kumar	Chief Proctor
			Mr. Anurag Bahuguna	Asst. Prof. ME
			Mr. Ankit Jain	Asst. Prof. ME

			Mr. Raminder Pal Singh	Asst. Prof. GSB
			Mr. Abhishek Singh	Asst. Prof. ME
			Mr. Anupam Nautiyal	Asst. Prof. GSB
4	Feedback Committee	Mr. B.K . Sharma	Mr. Sandeep Lakhera (Co-Coordinator)	Asst. Prof. ME
			Mr. Ruchi Singh	Asst. Prof. Agri.
			Dr. Bharti Kalra	Asst. Prof. CSE
			Mrs. Rashmi Daundiyal	Asst. Prof. EEE
			Mr. Prashant Gusain	Asst. Prof. CE
			Dr. Ahmed Jamal	Asst. Prof. CA
			Mr. Raminder Pal Singh	Asst. Prof. GSB
			Ms. Ashwarya Singh	Student BJMC III Yr.
			Ms. Anjali Parsad	Student CSE III Yr.
			Dr. Bharti Kalra	Asst. Prof. CSE
5	Internal compliance Committee	Dr. Prerana Badoni	Ms. Babita Sharma	Library
			Ms. Nanse	Asst. Prof. EEE
			Mr. Naresh Kumar	Asst. Registrar (Exam.)
			Ms. Geetika Sharma	External Member (NGO)
			Ms. Leenakshi Negi	Student CE III Year
			Ms. Lovepreet Kaur	Student BBA II Year
			Mr. Ritik Tyagi	Student BCA II Year
			Dr. Nishant Saxena	Dean Academics
6	Academic committee	Dr. Sandip Vijay	Dr. Ranit Kishore	Dean (GSB & Agri.)
			Dr. Sandeep Kumar	Coordinator (CA)
			Dr. Ram Bhawan Singh	HOD (CSE)
			Mr. Ankur Gurjer	Coordinator (CE)
			Mr. Ankit Jain	HOD (ME)
			Mr. Abhishek Chakarovorty	HOD EEE/ECE
			Mr. Mukesh Pathela	HOD (AS)
			Mr. Ankur Gujer	HOD CE

7	Infrastructure/IT Committee	Dr. Pavan Kumar Chaubey	Mr. Abhishek Chakrovorty	HOD EEE
			Mr. Yashpal Sinha	IT
			Mr. Yashpal Rathore	IT
8	Alumni Committee	Mr. Deepak Bahuguna	Dr. Sachin Kumar	Asst. Prof. CSE
			Mr. Anurag Bahuguna	Asst. Prof. ME
			Ms. Suchi Johari	Asst. Prof. CSE
			Mr. Sunny Saini	Asst. Prof. CE
			Mr. Sandeep Gautam	Asst. Prof. ECE/EEE
			Mr. Emmanuel Gabrial	Asst. Prof. GSB
			Dr. Shivangi Negi	Asst. Prof. Agri.
			Ms. Suchi Jain	Asst. Prof. Alumni
			Mr. Nikhil Saxena	Student ME 4 th Year
			Mr. Sandeep Gautam	Coordinator
9	Extension Activities committee	Mr. Emmanuel Gabrial	Mr. Sachin Chaudhary	Asst. Prof. CSE
			Ms. Navjyoti Singh	Asst. Prof. AS
			Dr. Nidhi Goyal	Asst. Prof. GSB
			Mr. Tauseef Ahmed	Asst. Prof. BJMC
			Mr. Nikhil Sharma	External Member
			Mr. Prateek Ojha	Student CSE III Yr.
			Ms. Ekta Yadav	Student BBA II Yr.
			Ms. Eram Khan	Student MBA II Yr.
			Dr. Deepak Aggarwal	AS, COE
			Mr. Ankur Gurjer	Asst. Prof. CE
10	Examination Committee	Dr. Pavan Kumar Chaubey	Mr. Vrijmohan Vidyarthi	Asst. Prof. ECE
			Mr. Rakesh Kumar	Asst. Prof. CA
			Mr. Naresh Kumar	Asst. Registrar (Exam)
			Dr. Tarun Kumar	Asst. Prof. AS
			Mr. Shivendra Mishra	Asst. Prof. Agri.
			Dr. Anand Gupta (Coordinator)	Asst. Prof. CSE
				<i>Shivangi</i>

11	Library Committee	Dr. Pavan Kumar Chaubey	Mr. Abhishek Sharma	Sr. Librarian
			Mr. Rahul Negi	Asst. Prof. ECE
			Ms. Rashmi Mishra	Asst. Prof. CA
			Dr. Tarun Kumar	Asst. Prof. AS
			Ms. Annjanee Kumari	Student CSE II Yr.
			Mr. Abhijeet Ranjan	Student BBA III Yr.
12	Placement Committee	Mr. Vaibhav Kumar	Mr. Rahul Kumar	Asst. Prof. ME
			Dr. Sachin Kumar	Asst. Prof. CSE
			Mr. Sandeep Sharma	Asst. Prof. CSE
			Mr. Anupam Nautiyal	Asst. Prof. GSB
			Mr. Abhishek Chakrovorty	HOD EEE/ECE
			Mr. Sunny Saini	Asst. Prof. CE
			Ms. Bhawana Gahtori	Asst. Prof. Agriculture
13	Research Committee	Dr. Sunil Semwal (Head)	Mr. Neeraj Kotiyal	Asst. Prof. BJMC
			Dr. Preeti Rana	Asst. Prof. GSB
			Dr. Tripuresh Joshi	EEE/ ECE
			Dr. Balendra Pratap Singh	Applied Science
		Dr. Tripuresh Joshi	Ms. Preeti Kumari	Asst. Prof. CE
			Dr. Subhash Chandra Ram	Asst. Prof. ME
			Dr. Shivangi Negi	Asst. Prof. Agri.
			Ms. Suchi Johri Mr. Purnendu Prabhat	Asst. Prof. CSE
14	Environment Committee	Ms. Tanuja Uniyal	Mr. Ashish Upadhyay	Asst. Prof. Agriculture
			Mr. Mohit Sharma	Asst. Prof. CE



Director
DPS's Institute, Dehradun

15	SC/ST/OBC & Minorities Committee	Dr. Sandeep Kumar	Mr. Naresh Kumar	Admin
			Mr. Tauseef Ahmad	Asst. Prof. BJMC
16	Energy Audit Committee		Mr. Abhishek Chakrovorty	EEE
			Ms. Nanse	EEE
17	Boys Hostel Wardens	Mr. Sunil	Mr. Ashish Kumar	CE
			Mr. Ankit Kataria	CE
18	Girls Hostel Warden	Ms. Poonam	Ms. Preeti Kumari	CE
19	Proctorial Board	Dr. Sachin Kumar (Chief Proctor)	Mr. Ashish Kumar	Asst. Prof. CE
			Mr. Sachin	Asst. Prof. ME
			Mr. Mohit Kumar	Asst. Prof. EEE
			Mr. Anurag Kumar	Asst. Prof. CSE
			Ms. Nanse	Asst. Prof. ECE
			Mr. Sanoj Kumar Mandal	Asst. Prof. AS
			Mr. Prabhat Kumar	Asst. Prof. Agri.
			Mr. Anupam Nautiyal , Ms. Sonika Budakoti Joshi & Mr. Karan Kumar	Asst. Prof. GSB
			Md. Taushif Ahmed	Asst. Prof. BJMC
			Dr. Ahmed Jamal	Asst. Prof. CA
20	Time Table Committee	Mr. Devesh Sharma (ME)	Mr. Shashank Agrihotri	Asst. Prof. EEE
			Mr. Prabhat Kumar	Asst. Prof. Agri.
			Mr. Devesh Joshi	Asst. Prof. GSB
			Mr. Amit Moray	Asst. Prof. ME
			Mr. Sunny Saini	Asst. Prof. CE
			Dr. Tarun Kumar	Asst. Prof. AS
			Ms. Shakshi Koli	Asst. Prof. CSE
21	PR Committee	Ms. Silky Jain (Executive Director)	Mr. Devesh Sharma	Asst. Prof. ME
			Ms. Sakshi Koli	Asst. Prof. CSE
			Mr. Prashant Gusain	Asst. Prof. CE
			Mr. Sandeep Khantwal	Asst. Prof. ECE
			Mr. Ankit Ghildiyal	Asst. Prof. BJMC
			Mr. Pankaj Negi	Asst. Prof. Agri.

Mr. Raminder Pal Singh	Asst. Prof. GSB
Mr. Vaibhav Kumar	Placement Officer
Mr. Emmanuel Grabial	Vibgyor
Dr. Sachin Chaudhary	Proctor

Abbreviations:-

HOD: Head of Department

ECE: Electronics and Communication Engineering

EEE: Electrical & Electronics Engineering

ME: Mechanical Engineering

CE: Civil Engineering

CSE: Computer Science Engineering

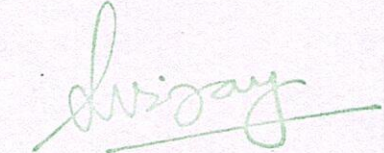
CA: Computer Applications

GSB: Graduate School of Business

BJMC: Bachelor of Journalism and Mass Communication

AS: Applied Sciences and Engineering

IT: Information Technology



Director
Tulsi's Institute, Dehradun

Programs

Total Number of Faculty Members in Institution is: - 174

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)			61

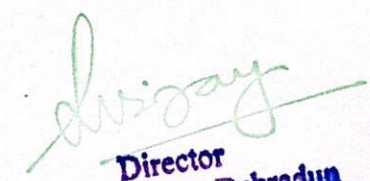
SRI DEV SUMAN UTTARAKHAND UNIVERSITY	B.Sc.	Agriculture	120	35
	BBA	Bachelors in Business Management	165	163
	B.Com(H)	Bachelors in Commerce (Hons)	60	34
	BCA	Bachelors in Computer Application	105	102
	BJMC	Bachelors in Journalism and Mass Communication	60	27
	B.Sc.(Hons) Agriculture	Bachelor of Science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

Students Activities

Add on/ Certification Courses:(1.2.2)

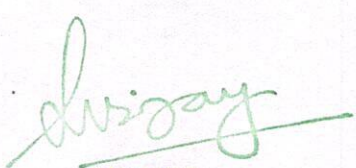
S.No.	Name of Add on /Certificate programs offered	No. of times offered during the same year	Duration of course (in Days)	Number of students enrolled in the year	Number of Students completing the course in the year
1.	Spoken Tutorial Latex	1		216	216
2.	Python	1	5	181	181
3.	Front-End Development using HTML,CSS & JavaScript	1	6	100	100
4.	Machine Learning	1	6	148	148
5.	Cloud Computing using AWS	1	7	21	21
6.	AutoCAD	1	5	41	41
7.	3-D Printing	1	5	40	40
8.	Electric Vehicle- simulation & Design using MATLAB	1	5	67	67
9.	Node.js	1	6	162	162
10.	UIPATH and RPA	1	6	126	126
11.	Cloud Computing using AWS	1	6	113	113
12.	1 Week Add On certificate course on Google Sketchup	1	5	107	107
13.	Certificate Programme on Agripreneurship	1	8	116	116
14.	Certificate Programme on Food Processing & Prevention	1	8	34	34
15.	Certificate Programme on Organic Production &Composting Technology	1	8	45	45
16.	Capacity Building Certificate Programme on Agri Start-ups and use of E-Commerce, Digital Platforms and Marketing	1	8	97	97
17.	Video Editing & Production by liberal arts production	1	8	37	37
18.	Digital film making by imagine films	1	6	37	37
19.	DATA ANALYSIS ON SPSS	1	6	60	60

20.	DATA/ BUSINESS ANALYTICS	1	6	199	199
21.	ADVANCED EXCEL	1	6	199	199
22.	Six Sigma	1	6	214	214
23.	Microsoft Power BI with Tableau	1	6	204	204


 Director
 Tula's Institute, Dehradun

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.	2022	Expert talk on "Intellectual Property Rights".	40	08-08-2022
2.	2022	How to write and publish paper in an international journal	68	02-09-2022
3.	2022	Two days workshop on IPR Filing and Drafting	62	01-12-2022
4.	2022	EXPERT TALK ON INTELLECTUAL PROPERTY RIGHT	50	26-12-2022
5.	2022	A GUEST LECTURE ON RESEARCH PAPER WRITING	60	14-01-2023
6.	2022	EXPLORING THE EMERGING STARTUP ECOSYSTEM IN UTTARAKHAND	60	25-02-2023
7.	2022	A SESSION ON CASE WRITING,	60	03-03-2023
8.	2023	National level hackathon 2023	140	20-04-2023 to 21-04-2023
9.	2023	women in entrepreneurship development	40	16-05-2023
10.	2023	Hands-on MATLAB Programming	40	07-2023



Dr. Divyanshu
 Director
 Tula's Institute, Dehradun

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.	190120101012	AKASH RAWAT	87.25	1st
			190120101041	DEEPIKA KUMARI	86.57	2nd
			190120101069	NIKHIL MATHUR	85.7	3rd
2	Dept. of Computer Applications	BCA	236209280001	ASHLESHA DHANAIN	86.20	1st
			236209280033	SHIVAM PILANIA	81.05	2nd
			236209280031	SAURABH PANDEY	79.43	3rd
		MCA	210120600009	JASVINDRA KAUR	77.44	1st
			210120600016	REETU KUKRETI	76.33	2nd
			210120600004	AMRESH KUMAR JHA	73.23	3rd
3	Dept. Of Civil Engineering	B. Tech.	190120107017	MD.SAFIKUL RAIN	84.59	1st
			700120107010	VIKUPU Z AWOMI	78.74	2nd
			700120107004	PACHING ANJALI	77.24	3rd
5	Dept. Of Mechanical Engineering	B. Tech.	190120102016	VIDESH KUMAR	82.12	1st
			190120102004	ANUBHAV SRIVASTAV	81.48	2nd
			190120102003	AMAN DIXIT	81.16	3rd
6	Dept. Of Electronic Communication Engineering	B. Tech.	190120102010	PRABHANSU KUMAR	86.30	1st
			190120102004	APOORAV ARYA	83.71	2nd
			190120102012	SHIVAM KUMAR	79.54	3rd
7	Dept. Of Electrical & Electronic Engineering	B. Tech.	190120108002	BIKRAM SINGH THAKUR	79.40	1st
			190120108002	DIGVIJAY	78.40	2nd
			190120108002	AKHILESH SHINDE	78.20	3rd
8	Graduate School of Business	MBA	210120500010	FALGUNI GUPTA	84.9	1st
			210120500008	IRAM KHAN	73.52	2nd
			210120500010	THUPTEN	74.36	3rd
		BBA	236209290010	NITISHA VERMA	73	1st
			236209290003	ANCY ALBERT	72	2nd
9	Dept. Of Agriculture	B.Sc. Agri.	236209290021	SHARON	70	3rd
			236219140005	NISHA PANDEY	78.38	1st
			4232365130063	NAVYA PANJIYAR	76.95	2nd
			236229146008	ADITYA KUMAR PANDEY	70.30	3rd

Placement Activities

SN	Session	Name of student	Program graduated from	Name of the employer with contact details	Pay package at appointment (In)
1	2022-23	Anubhav Srivastava	B.TECH-MECHANICAL ENGINEERING	Youngman India, 9015964626	4.75LPA
2	2022-23	Nikhil Saxena	B.TECH-MECHANICAL ENGINEERING	Youngman India, 9015964626	4.75LPA
3	2022-23	Videsh Kumar	B.TECH-MECHANICAL ENGINEERING	Youngman India, 9015964626	4.75LPA
4	2022-23	Aman Dixit	B.TECH-MECHANICAL ENGINEERING	Suncity Sheets, +91-7737062301	3LPA
5	2022-23	Kapil Kumar Pal	B.TECH-MECHANICAL ENGINEERING	Suncity Sheets, +91-7737062301	3LPA
6	2022-23	Adarsh Kumar	B.TECH-MECHANICAL ENGINEERING	Suncity Sheets, +91-7737062301	3LPA
7	2022-23	Aditya Utkarsh	B.TECH-MECHANICAL ENGINEERING	Ceasefire, 9540666666	3.7LPA
8	2022-23	Priyanshu Biswas	B.TECH-ELECTRONICS & COMMUNICATION ENGINEERING	Extra Marks Noida 1800-102-5301 .	3LPA
9	2022-23	Prabhanshu Kumar	B.TECH-ELECTRONICS & COMMUNICATION ENGINEERING	Hexaware Technologies Ltd Navi Mumbai +912267919595	4LPA
10	2022-23	Apoorv Arya	B.TECH-ELECTRONICS & COMMUNICATION ENGINEERING	Jio Platforms Limited	4LPA
11	2022-23	Akhilesh Shinde	B.TECH-ELECTRICAL & ELECTRONICS ENGINEERING	Technosys Nashik Mumbai 02532979832	2.4LPA
12	2022-23	Digvijay Sanjeevan	B.TECH-ELECTRICAL & ELECTRONICS ENGINEERING	Skylark Feed Haryana +91 1686-264880	3LPA

13	2022-23	Vinita kumari	B.TECH-ELECTRICAL & ELECTRONICS ENGINEERING	Dixon Electronics Selaqui 1352699775	2.4LPA
14	2022-23	Darshana Palkhede	B.TECH-ELECTRONICS & COMMUNICATION ENGINEERING	Dixon Electronics Selaqui 1352699775	2.4LPA
15	2022-23	Chandrashekhar raja	B.Sc. AGRICULTURE	Agro Star/02041504211/55	2.87
16	2022-23	Aparna jaiswal	B.Sc. AGRICULTURE	Agro Star/02041504211/55	2.87LPA
17	2022-23	Rishav kumar singh	B.Sc. AGRICULTURE	Dss Agrisolutions Private Limited Pune/8448441068	2.16LPA
18	2022-23	Manan kumar	B.Sc. AGRICULTURE	Job At Sky Lark	3.7LPA
19	2022-23	Kunal pandit	B.Sc. AGRICULTURE	Lab Tech Dbuu Dehradun	1.2LPA
20	2022-23	Rajvi sharma	B.Sc. AGRICULTURE	Unify Healthcare Services Dehradun	2.36LPA
21	2022-23	Simarjyot kaur	B.Sc. AGRICULTURE	Unify Healthcare Services Dehradun	2.36LPA
22	2022-23	Prajakta shrivastava	B.Sc. AGRICULTURE	Vaco Binary Semantics Llp, Gurugram Haryana/0124-4242120	2.4LPA
23	2022-23	Akshay kumar	B.Sc. AGRICULTURE	Vaco Binary Semantics Llp, Gurugram Haryana/0124-4242120	2.4LPA
24	2022-23	Amandeep	B.TECH-CIVIL ENGINEERING	A B construction (7947463747)	1.8LPA
25	2022-23	Nirmal Singh Dhami	B.TECH-CIVIL ENGINEERING	A B construction (7947463747)	1.8LPA
26	2022-23	Rakesh Kumar Mandal	B.TECH-CIVIL ENGINEERING	Dharma Consultancy Pvt ltd (+977 9845788399)	3LPA
27	2022-23	Umesh Chaudhary Tharu	B.TECH-CIVIL ENGINEERING	Eco Tech Civil Consultant (+977 9865122744)	3.6LPA
28	2022-23	Vikupu Z Awomi	B.TECH-CIVIL ENGINEERING	Govt Of Nagaland office of the Executive Engineer PHED Urban Division Kohima, Nagaland	1.8LPA

29	2022-23	Gautam k singh	B.TECH-CIVIL ENGINEERING	ISUWA Energy Pvt ltd.	1.8LPA
30	2022-23	Kumar Gaurav	B.TECH-CIVIL ENGINEERING	J. Kumar Infraproject Pvt Ltd (+91 22 67743555)	2.55LPA
31	2022-23	Techi Binod	B.TECH-CIVIL ENGINEERING	M/s ESET Consultancy & Allied	2.4LPA
32	2022-23	Lohit	B.TECH-CIVIL ENGINEERING	M/s Kameng Infra	3.4LPA
33	2022-23	Mohammad Ehsan	B.TECH-CIVIL ENGINEERING	Mirae Construction INDIA pvt ltd (9421335447)	2.4LPA
34	2022-23	Salahuddin	B.TECH-CIVIL ENGINEERING	Mirae Construction INDIA pvt ltd (9421335447)	2.4LPA
35	2022-23	Liki G Jimo	B.TECH-CIVIL ENGINEERING	Multi Builders pvt ltd (9436088888)	3LPA
36	2022-23	Marken Kamki	B.TECH-CIVIL ENGINEERING	Nigla Infrastructure & Power project Ltd (9856083759)	3LPA
37	2022-23	Hridesh Yadav	B.TECH-CIVIL ENGINEERING	Orbit Construction Pvt Ltd	1.8LPA
38	2022-23	Saugat Singh	B.TECH-CIVIL ENGINEERING	Orbit Construction Pvt Ltd	1.8LPA
39	2022-23	Udit Narayan Yadav	B.TECH-CIVIL ENGINEERING	R & R Brother Construction (+977 9819743722)	2.4LPA
40	2022-23	Md. safikul	B.TECH-CIVIL ENGINEERING	Riya Consulting Pvt Ltd (+977 9844569041)	3LPA
41	2022-23	Maneesh Kr. Meena	B.TECH-CIVIL ENGINEERING	Shri Rajendra Kumar Kalal construction ltd (9414474023)	2.4LPA
42	2022-23	Besh Bahadur	B.TECH-CIVIL ENGINEERING	TBEA Co LTD (+9779808177212)	1.8LPA
43	2022-23	Dipesh Yadav	B.TECH-CIVIL ENGINEERING	TBEA Co LTD (+9779808177212)	1.8LPA
44	2022-23	Azaz Ahmad	B.TECH-COMPUTER SCIENCE & ENGINEERING	Algocirtus	3 LPA

45	2022-23	Sandeep Singh Saud	B.TECH-COMPUTER SCIENCE & ENGINEERING	Algocirrus	3 LPA
46	2022-23	Priya Singh	B.TECH-COMPUTER SCIENCE & ENGINEERING	Appsinvo Pvt Ltd	3 LPA
47	2022-23	Abhijeet Bharti	B.TECH-COMPUTER SCIENCE & ENGINEERING	Aspirefox	3 LPA
48	2022-23	Achyut Shah	B.TECH-COMPUTER SCIENCE & ENGINEERING	Aspirefox	3 LPA
49	2022-23	Praveen Singh	B.TECH-COMPUTER SCIENCE & ENGINEERING	Aspirefox	3 LPA
50	2022-23	Tenzin Gayche	B.TECH-COMPUTER SCIENCE & ENGINEERING	Aspirefox	3 LPA
51	2022-23	Vikrant Rathore	B.TECH-COMPUTER SCIENCE & ENGINEERING	Aspirefox	3 LPA
52	2022-23	Luit Dusad	B.TECH-COMPUTER SCIENCE & ENGINEERING	Automateazy	3 LPA
53	2022-23	Nabhanshu Bisht	B.TECH-COMPUTER SCIENCE & ENGINEERING	Bisht Brothers Mrf Tyres	3 LPA
54	2022-23	Ragni Ray	B.TECH-COMPUTER SCIENCE & ENGINEERING	Cartparcel Pvt. Ltd.	3.6 LPA
55	2022-23	Ayush Kumar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Chic Mic	6 LPA
56	2022-23	Priyanshu Singh Jaduan	B.TECH-COMPUTER SCIENCE & ENGINEERING	Cosmofeed	3 LPA
57	2022-23	Ankit Singh Chadda	B.TECH-COMPUTER SCIENCE & ENGINEERING	Crest Venu And Entertainment Software Pvt.Ltd(24/7)	8 LPA
58	2022-23	Deepika Kumari	B.TECH-COMPUTER SCIENCE & ENGINEERING	Crest Venu And Entertainment Software Pvt.Ltd(24/7)	8 LPA
59	2022-23	Kishan Kumar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Crest Venu And Entertainment Software Pvt.Ltd(24/7)	8 LPA

60	2022-23	Meenakshi Gautam	B.TECH-COMPUTER SCIENCE & ENGINEERING	Crest Venu And Entertainment Software Pvt.Ltd(24/7)	8 LPA
61	2022-23	Prarthana Singh	B.TECH-COMPUTER SCIENCE & ENGINEERING	Crest Venu And Entertainment Software Pvt.Ltd(24/7)	8 LPA
62	2022-23	Rishabh Bhadani	B.TECH-COMPUTER SCIENCE & ENGINEERING	Crest Venu And Entertainment Software Pvt.Ltd(24/7)	8 LPA
63	2022-23	Ankit Singh Pundir	B.TECH-COMPUTER SCIENCE & ENGINEERING	De Facto Infotech	4 LPA
64	2022-23	Kaustubh Kundan	B.TECH-COMPUTER SCIENCE & ENGINEERING	Deepmindz Innovations Private Limited	7 LPA
65	2022-23	Rohit Malangi	B.TECH-COMPUTER SCIENCE & ENGINEERING	Devlance	7.2 LPA
66	2022-23	Smriti	B.TECH-COMPUTER SCIENCE & ENGINEERING	Enquo Solution Pvt. Ltd	3.6 LPA
67	2022-23	Saurav Kumar Mishra	B.TECH-COMPUTER SCIENCE & ENGINEERING	Esayog Nepal Pvt Ltd	3 LPA
68	2022-23	Deepanshu Kukreja	B.TECH-COMPUTER SCIENCE & ENGINEERING	Eventiron India Pvt.Ltd.	3 LPA
69	2022-23	Abhishek Gupta	B.TECH-COMPUTER SCIENCE & ENGINEERING	Evoke	3 LPA
70	2022-23	Akshay Kumar Arya	B.TECH-COMPUTER SCIENCE & ENGINEERING	Floranet	3 LPA
71	2022-23	Arbaz Khan	B.TECH-COMPUTER SCIENCE & ENGINEERING	Hachiweb	4 LPA
72	2022-23	Ehtesham Khan	B.TECH-COMPUTER SCIENCE & ENGINEERING	Hachiweb	4 LPA
73	2022-23	Nipun Bhal	B.TECH-COMPUTER SCIENCE & ENGINEERING	Hexaware	4 LPA
74	2022-23	Vicky Singh Ankur	B.TECH-COMPUTER SCIENCE & ENGINEERING	Hike Education	5 LPA

75	2022-23	Atul Kumar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Idea Foundation	3 LPA
76	2022-23	Naman Kumar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Idea Foundation	3 LPA
77	2022-23	Anurag Agarwal	B.TECH-COMPUTER SCIENCE & ENGINEERING	Talent O Mind	3.5 LPA
78	2022-23	Bhawani Datt Awasthi	B.TECH-COMPUTER SCIENCE & ENGINEERING	Talent O Mind	3.5 LPA
79	2022-23	Himanshu Kumar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Talent O Mind	3.5 LPA
80	2022-23	Lokesh Kumar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Talent O Mind	3.5 LPA
81	2022-23	Manish Raj	B.TECH-COMPUTER SCIENCE & ENGINEERING	Talent O Mind	3.5 LPA
82	2022-23	Pranay Pratyush	B.TECH-COMPUTER SCIENCE & ENGINEERING	Talent O Mind	3.5 LPA
83	2022-23	Rajat Harsh	B.TECH-COMPUTER SCIENCE & ENGINEERING	Talent O Mind	3.5 LPA
84	2022-23	Sahil Joshi	B.TECH-COMPUTER SCIENCE & ENGINEERING	Talent O Mind	3.5 LPA
85	2022-23	Saurav Verma	B.TECH-COMPUTER SCIENCE & ENGINEERING	Talent O Mind	3.5 LPA
86	2022-23	Vaibhav Raj	B.TECH-COMPUTER SCIENCE & ENGINEERING	Talent O Mind	3.5 LPA
87	2022-23	Areeb Qamar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Jio Platforms Limited	7 LPA
88	2022-23	Himanshu Gupta	B.TECH-COMPUTER SCIENCE & ENGINEERING	Jio Platforms Limited	7 LPA
89	2022-23	Nikhil Mathur	B.TECH-COMPUTER SCIENCE & ENGINEERING	Jio Platforms Limited	7 LPA

90	2022-23	Parth D. Peswani	B.TECH-COMPUTER SCIENCE & ENGINEERING	Jio Platforms Limited	7 LPA
91	2022-23	Siddharth Chauhan	B.TECH-COMPUTER SCIENCE & ENGINEERING	Jio Platforms Limited	7 LPA
92	2022-23	Swapnil Singh Ahlawat	B.TECH-COMPUTER SCIENCE & ENGINEERING	Jio Platforms Limited	7 LPA
93	2022-23	Vivek Sharma	B.TECH-COMPUTER SCIENCE & ENGINEERING	Jio Platforms Limited	7 LPA
94	2022-23	Yashasvi Agarawal	B.TECH-COMPUTER SCIENCE & ENGINEERING	Jio Platforms Limited	7 LPA
95	2022-23	Shivan Uniyal	B.TECH-COMPUTER SCIENCE & ENGINEERING	Jio Platforms Limited	7 LPA
96	2022-23	Kumari Shilpi	B.TECH-COMPUTER SCIENCE & ENGINEERING	Lg Soft India	3.6 LPA
97	2022-23	Supriya Sinha	B.TECH-COMPUTER SCIENCE & ENGINEERING	Milestone	4.4 LPA
98	2022-23	Ayush Kumar Jaiswal	B.TECH-COMPUTER SCIENCE & ENGINEERING	Ministry Of Cooperation	3 LPA
99	2022-23	Abhigyan Prakash Srivastava	B.TECH-COMPUTER SCIENCE & ENGINEERING	Naehas Software India Private Limited	8 LPA
100	2022-23	Deepak Kumar Sharma	B.TECH-COMPUTER SCIENCE & ENGINEERING	Naehas Software India Private Limited	8 LPA
101	2022-23	Anurag Ranjan	B.TECH-COMPUTER SCIENCE & ENGINEERING	Nucleus Software Exports Limited	4.3 LPA
102	2022-23	Shubham Gupta	B.TECH-COMPUTER SCIENCE & ENGINEERING	Ogon Software	1.8 LPA
103	2022-23	Abhishek Shankar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Seasia	3 LPA
104	2022-23	Asif Ahmed	B.TECH-COMPUTER SCIENCE & ENGINEERING	Seasia	3 LPA

105	2022-23	Kunal Agarwal	B.TECH-COMPUTER SCIENCE & ENGINEERING	Seasia	3 LPA
106	2022-23	Pranav Raj	B.TECH-COMPUTER SCIENCE & ENGINEERING	Seasia	3 LPA
107	2022-23	Raman Kumar Bhattacharya	B.TECH-COMPUTER SCIENCE & ENGINEERING	Skill Vertex	6 LPA
108	2022-23	Saransh	B.TECH-COMPUTER SCIENCE & ENGINEERING	Skill Vertex	6 LPA
109	2022-23	Yashi Verma	B.TECH-COMPUTER SCIENCE & ENGINEERING	Skill Vertex	6 LPA
110	2022-23	Rajul Ravi	B.TECH-COMPUTER SCIENCE & ENGINEERING	Solitaire Infosys Pvt. Ltd.	3 LPA
111	2022-23	Abed Aktar Barlaskar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Sopra Steria	3 LPA
112	2022-23	Raunak Kumar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Sopra Steria	3 LPA
113	2022-23	Anjali Kumari	B.TECH-COMPUTER SCIENCE & ENGINEERING	Tarsy Tech Pvt. Ltd.	3 LPA
114	2022-23	Kanak Sharma	B.TECH-COMPUTER SCIENCE & ENGINEERING	Tarsy Tech Pvt. Ltd.	3 LPA
115	2022-23	Jay Sharma	B.TECH-COMPUTER SCIENCE & ENGINEERING	Tcs	3.36 LPA
116	2022-23	Vishal Gautam	B.TECH-COMPUTER SCIENCE & ENGINEERING	Uipro Corporation Pvt Ltd	1.8 LPA
117	2022-23	Akash Rawat	B.TECH-COMPUTER SCIENCE & ENGINEERING	Valiance	6.5 LPA
118	2022-23	Nikhil Bhardwaj	B.TECH-COMPUTER SCIENCE & ENGINEERING	Valiance	6.5 LPA
119	2022-23	Saurabh Kumar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Valiance	6.5 LPA

120	2022-23	Vaibhav Tewani	B.TECH-COMPUTER SCIENCE & ENGINEERING	Vebrin Infotech Pvt Ltd	3.6 LPA
121	2022-23	Kishlay Sharma	B.TECH-COMPUTER SCIENCE & ENGINEERING	Sheetal Enterprises	3 LPA
122	2022-23	Akshay Kumar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Sheetal Enterprises	4 LPA
123	2022-23	Chandan Kumar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Sheetal Enterprises	3 LPA
124	2022-23	Pushpanjali Kumari	B.TECH-COMPUTER SCIENCE & ENGINEERING	Sheetal Enterprises	3 LPA
125	2022-23	Sima Bharti	B.TECH-COMPUTER SCIENCE & ENGINEERING	Sheetal Enterprises	3 LPA
126	2022-23	Ananya Mishra	B.TECH-COMPUTER SCIENCE & ENGINEERING	Shor Valley Pvt Ltd	4 LPA
127	2022-23	Kajal Singh	B.TECH-COMPUTER SCIENCE & ENGINEERING	Shor Valley Pvt Ltd	4 LPA
128	2022-23	Priyam Pahadia	B.TECH-COMPUTER SCIENCE & ENGINEERING	Shor Valley Pvt Ltd	4 LPA
129	2022-23	Chhaya Bharti	B.TECH-COMPUTER SCIENCE & ENGINEERING	Shor Valley Pvt Ltd	4 LPA
130	2022-23	Jayant Rajan	B.TECH-COMPUTER SCIENCE & ENGINEERING	Shor Valley Pvt Ltd	4 LPA
131	2022-23	Rohit Kumar	B.TECH-COMPUTER SCIENCE & ENGINEERING	Shor Valley Pvt Ltd	4 LPA
132	2022-23	Hargopal Ashutosh	B.TECH-COMPUTER SCIENCE & ENGINEERING	Shor Valley Pvt Ltd	4 LPA
133	2022-23	Shivam Baurai	B.TECH-COMPUTER SCIENCE & ENGINEERING	Shor Valley Pvt Ltd	4 LPA
134	2022-23	Anurag Maithani	B.TECH-COMPUTER SCIENCE & ENGINEERING	Shiv Packers (Entrepreneur)	4LPA

Awards & Achievements



Dwijay
Director
Wadia Institute, Dehradun

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 -56800

E-books- 18383 e-books have been provided by EBSCO, KOPYKITAB, DELNET & NDLI.

NewsPapers-11 Magazines-31 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:

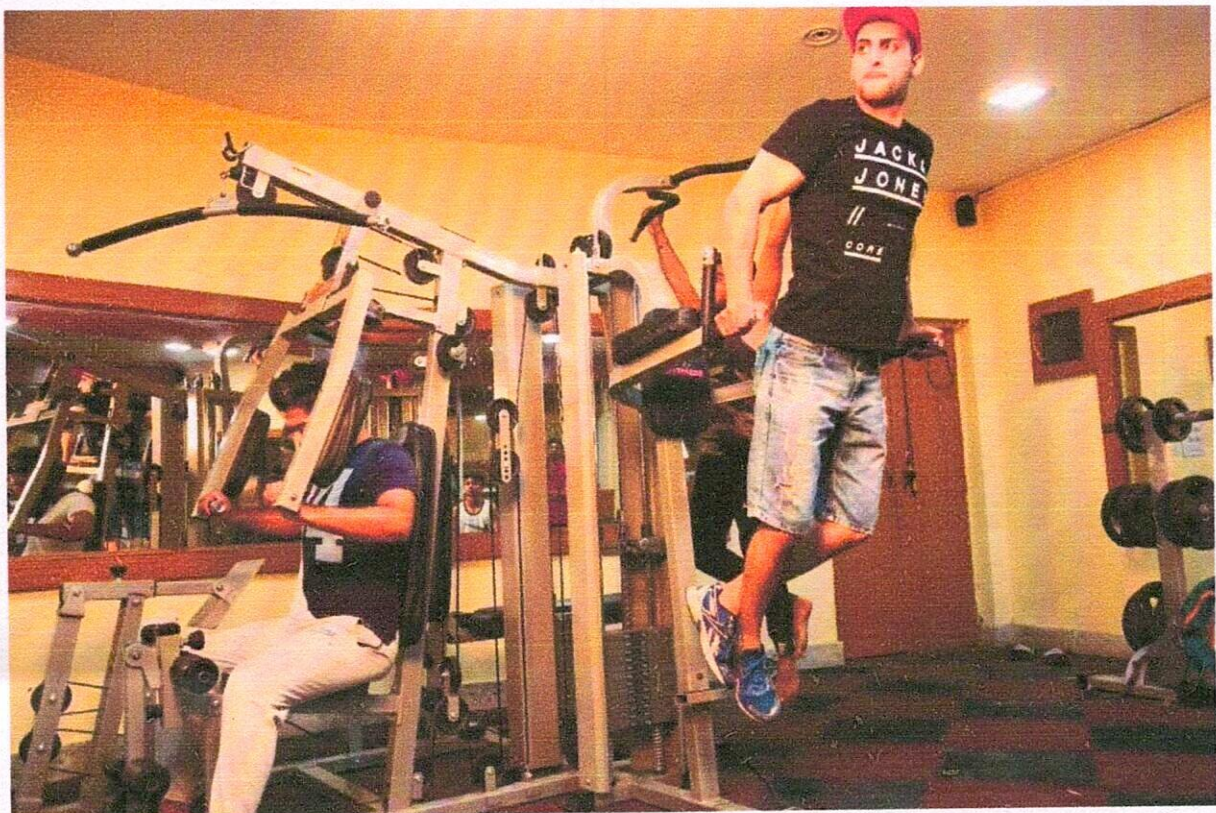
The institute provides guest room facilities within the campus for students' parents, relatives and guests visiting the institute. They can avail the facility for a brief stay along with meals from the hostel mess, and cafeteria. However they are charged a nominal amount for the same.



Shivay
Director
Tula's Institute, Dehradun

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.

Swigay
Director
Tata's Institute, Dehradun



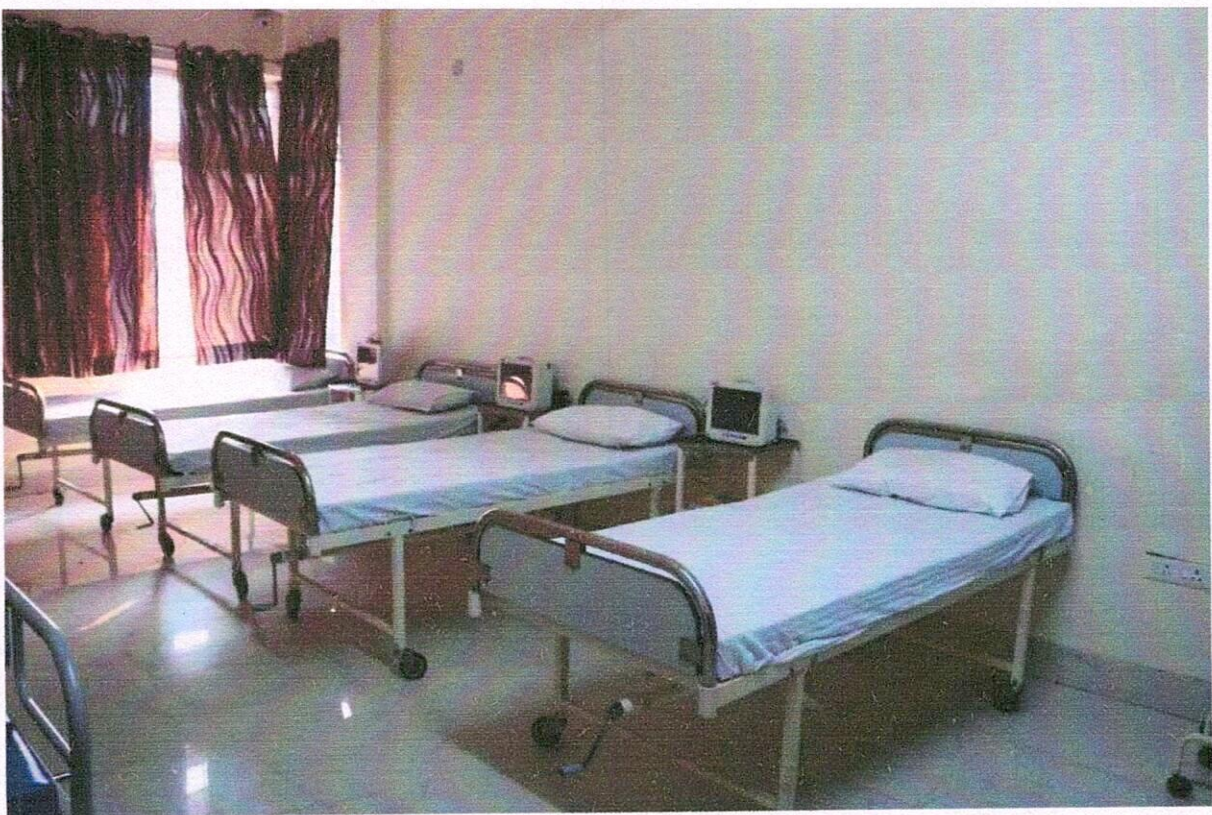
Shopping Arcade:

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 24x7 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.

Dwight
Director
Tulsis Institute, Dehradun



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.

Director
Tula's Institute, Dehradun

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	DR. SUNIL SEMWAL	Electrical vehicle impact and recent advancement	14-11-2022 to 18-11-2022
2	VRIJ MOHAN VIDYARTHII	ANSYS-EM Software(in collaboration with ANSYS)	27/02/2023 to 03/03/2023
3	ANKIT JAIN	Recent advancement in science and technology	6-10/3/2023
4	BRAJENDRA KUMAR SHARMA	Microsoft Power BI Data analytics associate	10-14 july 2023
5	SHEETAL KAPOOR	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
6	RAHUL NEGI	Design of high frequency antennas for real time application	14-18 March 23
7	SANDEEP GOTAM	Modelling simulation and Fabrication of advance electronic devices	15-19 April-23
8	DR. RANIT KISHORE	Assess for Success: Marketing Analytics and Measurement	27 May 23
9	SANOJ KUMAR MANDAL	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
10	SANDEEP KHANTWAL	5G and IoT	16th -20th August 2022
11	EMMANUEL GABRIEL	Supply chain management and technology	24-28 April 23
12	MOHIT SHARMA	Disaster Risk detection for sustainable development	22-26 Aug 22
13	DR. NISHANT SAXENA	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
14	RAHUL KUMAR	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
15	RASHMI DHAUNDIYAL	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
16	MEGHA AHUJA	Emerging and innovative approach in management, IT and communication in teaching and research	9-15 June 22
17	ABHISHEK CHAUKIYAL	Supply chain management and technology	24-28 April 23
18	DR. SANDIP VIJAY	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
19	SHIVALI PUNDIR	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
20	ANUPAM NAUTIYAL	Supply chain management and technology	24-28 April 23
21	DR. TRIPURESH JOSHI	Foundation level	27-9-2022
22	NANSE	Raspberry Pi and its Interfacing	27/02/2023 to 03/03/2023
23	NAVJYOTI SINGHAL	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
24	POOJA	Advancement of technology in civil engineering	28-09-22 to 5-10-22
25	MOHIT KUMAR	Design of high frequency antennas for real time application	14-18 March 23
26	DR. NIDHI AGARWAL	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023

27	DR. ASHISH MISHRA	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
28	RASHMI MISHRA	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
29	TIKA RAM	Advanced Research Instruments	23-29 Aug 22
30	BHAWANA GAHTORI	Quality improvement in Technical education through outcome based education	4-5 Nov 22
31	ANURAG BAHUGUNA	Blended learning and flipped classroom	27 Feb - 3 March 2023
32	DR. RAGHAV GARG	Amazon Web Services	22-27 august 2022
33	ABHISHEK CHAKRAVORTY	Raspberry Pi and its interfacing	27-Feb-23-03-March-23
34	PREETI KUMARI	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
35	DR. SANDEEP KUMAR	“Security Aspects in Computer Science and its Applications (SACSA-2022)”	17th -21 October 2022
36	ANIKESH SHARMA	Interdisciplinary Translational Science & Engineering	18th to 22nd of July 2022
37	PARVATI BHANDARI	Raspberry Pi and its Interfacing	27/02/2023 to 03/03/2023
38		A step by step guide to write to a good research paper	18-27 March 23
39	DIVYA RAWAT	Interdisciplinary Translational Science & Engineering	18th to 22nd of July 2022
40	RAKESH KUMAR		
41	SHIVENDRA MISHRA	Research Methodology	22-26 Aug 22
42	PANKAJ SINGH NEGI	Emerging and innovative approach in management, IT and communication in teaching and research	9-15 June 22
43	RITU PAL	Cyber Security	3 Aug-12 Aug 2022
44	DR. BHARTI KALRA	Cyber Security	3 Aug-12 Aug 2022
45	DR. RAM BHAWAN SINGH	Innovative teaching learning practices for preparation of NEP 2020	6-FEB-2023-10-FEB-2023
46	BHARAT BHUSHAN	Supply chain management and technology	24-28 April 23
47	SHUBHAM PAL	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
48	TAUSEEF IQBAL	Research methodology	22-26 Aug 22
49	LAXMI NEGI	Research methodology	22-26 Aug 22
50	NEERAJ KOTIYAL	Research methodology	22-26 Aug 22
51	SWATI YADAV	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
52	DR. AHMAD JAMAL	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
53	ANKIT GHILDIYAL	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
54	DR. LALIT KUMAR	Emerging and innovative approach in management, IT and communication in teaching and research	9-15 June 22
55	DURGESH BAHUGUNA	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023

56	SANGEET BHARDWAJ	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
57	JASMEET KAUR	Supply chain management and technology	24-28 April 23
58	AKANKSHA PAL	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
59	ANUPAM GAUTAM	Optical materials and devices	16-20 January- 2023
60	ARUNIMA MUKHERJEE	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
61	DR.SHIKHA DABRAL	Supply chain management and technology	24-28 April 23
62	Prof.(Dr.) RAMESH CHANDRA PATHAK	NAAC mulyankan and pratyayan	9-15 March 23
63	DR. KAMLESH CHANDRA JOSHI	Supply chain management and technology	24-28 April 23
64	DR. NEELIMA BANGWAL	INNOVATIVE TEACHING AND LEARNING PADAGOGY	1-APR-2023-8- APR-2023
65	DR PREETI RANA	Supply chain management and technology	24-28 April 23
66	AMIT MORAY	Industry 4.0	16/01/2023 to 20/01/2023
67	DR. RUPENDRA KAUR	Effective research methodology and publications	13-19 Feb 23
68	ASHISH UPADHYAY	Digital Pedagogical tools	23-28 Feb 22
69	MUKESH PATHELA	“Emerging Trends in Electronics and Communication for IoT applications	4 July- 8 July 23
70	DR. ASHISH GUPTA	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
71	DR. SUBASH CHANDRA RAM	Optical Materials and Devices	16/01/2023 to 20/01/2023
72	DEVESH SHARMA	Skill Development for Employability	16/01/2023 to 20/01/2023
73	DR. ANAND KUMAR GUPTA	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
74	GIRISH SINGH BISHT	Machine Learning	27-03-2023 to 02-04-2023
75	AIZAZ AHMAD	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
76	HIMANI RAWAT	Design of high frequency antennas for real time application	14-18 March 23
77	SACHIN ARORA	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
78	DEEPAK CHANDOLA	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
79	DR. SMITA NEGI	Discrete Mathematics	13 – 17, June, 2023.
80	ANKITA VATS	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
81	DR. PREM SINGH VERMA	New Dimensions in Extension Management	20-22 March, 2023
82	DR. REKHA DHANAI	INNOVATIVE TEACHING AND LEARNING PADAGOGY	1-APR-2023-8- APR-2023
83	AKANKSHA SRIVASTAV	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
84	JIGYASHA CHANDHOK	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023

85	ARPIT GOEL	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
86	DR. KHALIQUR RAHMAN ANSARI	Developing Employable Skills	NA
87	ATULESH DABRAL	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
88	PRATIBHA DIMRI	Amazon Web Service	22-27 august 2022
89	Vaibhavi	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
90	Shakuntala Pandey	Applied Mathematics and computing	12-16 June 2023
91	Malvika Tuli	Microsoft Power BI data analyst Associate	19-23 June 2023
92	Bharti Singh	Supply chain management and technology	24-28 April 23
93	Riya Kukreti	Amazon Web Services	22-27 Aug 22
94	Shweta Goyal	2nd International Conference on Innovative Sustainable Computational Technologies (CISCT-2022)	23-24 Dec 22
95	Anuradha Brijwal	Creativity, Innovation and Design Thinking	29-May-23 to 02 June 2023
96	Deepika Rawat	Transformation of Teaching-Learning Process through Digital Platforms	09th April 2023 to 15th April 2023
97	Shivani Negi	Personality Development	6-10 June 22
98	Sugam Gupta	Data Analysis using R Studio organizer by Intellectual Munch	27-31 May 23
99	Abdal Ahmed	AI Empowered Futuristic Computing Paradigm	5-1-23 to 9-1-23



 Director

 Disha's Institute, Dehradun

Number of Collaborative Activities for Research, Faculty Exchange, Student Exchange/ Internship per year

S.No.	Title of the Collaborative Activity	Name of the Collaborative Agency with Contact Details	Name of the Participants	Year of Collaboration	Duration	Nature of Activity
1.	Switching and Analog/RF performance improvement of Graded Channel Double Gate Junctionless FET: A Simulation Study	Algoworks Technologies, Noida, India	Kumar, Shivam; Joshi, Rajendra; Joshi, Tripuresh; Semwal, Sunil;	2022	1 year	Research Paper
2.	An Innovative Approach to Neonatal Intensive Unit Care System for New Born babies	MIET, Jammu, J&K, India	Tiwari, Rajinder; Raina, Gurpreet; Semwal, Sunil;	2022	1 year	Research Paper
3.	Artificial Intelligence Based Visually Impaired Assist System	MIT, Moradabad, India	Shinghal, Deepti; Shinghal, Kshitij; Saxena, Shuchita; Saxena, Amit; Saxena, Nishant; Sharma, Amit;	2022	1 year	Research Paper
4.	Intelligent Control and Stability Assessment of Smart Grid Required for Electric Vehicles	MIT, Moradabad, India	Shinghal, Deepti; Saxena, Amit; Saxena, Nishant; Shinghal, Kshitij; Misra, Rajul; Saxena, Shuchita;	2022	1 year	Research Paper
5.	Harmonics Mitigation Based on Fuzzy Logic Controller	HCL, India	Chakravorty, Abhishek; Vidhyarthi, Vrij Mohan; Arya, Apoorv;	2022	1 year	Research Paper
6.	A Simulation Study of Si/SiGe Dual Insulator Double Gate Heterostructure Junctionless FET (DI-DG-HJL-FET) for RF Applications	Graphic Era Hill University, Dehradun, India	Sharma, Deepak Kumar; Joshi, Rajendra; Joshi, Tripuresh; Dhuliya, Priyanka;	2022	1 year	Research Paper
7.	Analyzing Consumer Behavior Predictions: A Review of Machine Learning Techniques	Valiance Solutions, Noida, India	Mathur, Nikhil; Kumar, Sachin; Joshi, Tripuresh; Dhuliya, Piyush;	2022	1 year	Research Paper
8.	Electric Vehicles (EV's): A brief review	Valiance Solutions, Noida, India	Dhuliya, Piyush; Kathait, Shailendra Singh; Semwal, Sunil; Joshi, Tripuresh; Pathela, Mukesh;	2022	1 year	Research Paper
9.	Design a Heat-Transfer Device That is More Effective for Better Solar Energy Resource and Utilization	BTKIT, Dwarahat, India	Michael, Aakash; Sutradhar, Bijoy; Michael, Ashish; Sharma, Devesh;	2022	1 year	Research Paper
10.	Synthesis and mechanical characterization of natural fibre polymer matrix laminated hybrid composites reinforced with glass-fibre and flax-fibre synthesized by hand-lay-up techniques	Indian Institute of Technology (BHU), Varanasi, U.P, India	Kumar, Adarsh; Shah, Pankaj Kumar; Singh, Ritwik; Chand, Ayush; Yadav, Siddharth; Ram, SC;	2022	1 year	Research Paper
11.	Next Generation Ultra-sensitive Surface Plasmon Resonance Biosensors	Maulana Azad National Institute of Technology,	Uniyal, Arun; Gotam, Sandeep; Ram, Tika;	2023	1 year	Research Paper

		Bhopal, India	Chauhan, Brajlata; Jha, Ankit; Pal, Amrindra;			
12.	Pothole Detection and Warning System for Intelligent Vehicles	DIT University, Dehradun, India	Giri, Jatin; Bisht, Rohit Singh; Yadav, Kashish; Bhatnagar, Navdeep; Johari, Suchi;	2023	1 year	Research Paper
13.	Memory Designing Using Low-Power FETs for Future Technology Nodes	Seoul National University, Seoul, Republic of Korea	Song, Young Suh; Rahi, Shiromani Balmukund; Pandey, Chandan Kumar; Tayal, Shubham; Choi, Yunho; Joseph, Bijo; Joshi, Tripuresh; Dideban, Daryoosh; Tripathi, Suman Lata;	2022	1 year	Research Paper
14.	Role of Cloud Computing in Goods and Services Tax (GST) and Future Application	Uttaranchal University, Dehradun, India	Kumar, Rakesh; Kathuria, Samta; Malholtra, Rupa Khanna; Kumar, Anil; Gehlot, Anita; Joshi, Kapil;	2023	1 year	Research Paper
15.	E-Recruitment using Artificial Intelligence as Preventive Measures	Uttaranchal University, Dehradun, India	Gusain, Akshita; Singh, Tilotama; Pandey, Shweta; Pachourui, Vikrant; Singh, Rajesh; Kumar, Anil;	2023	1 year	Research Paper
16.	Imperative Role of Artificial Intelligence and Big Data in Finance and Banking Sector	Uttaranchal University, Dehradun, India	Kumar, Rakesh; Grover, Neha; Singh, Rajesh; Kathuria, Samta; Kumar, Anil; Bansal, Aditi;	2023	1 year	Research Paper
17.	Prediction and detection of nutrition deficiency using machine learning	DIT University, Dehradun, India	Mishra, Amit Kumar; Tripathi, Neha; Gupta, Ashish; Upadhyay, Deepak; Pandey, Neeraj Kumar;	2023	1 year	Research Paper
18.	Significance of Emerging Technological Advancements in Transition of Green Economy	Lovely Professional University, Phagwara, India	Rautela, Reeta; Kumar, Shravan; Pandey, Shweta; Prakash, Namrata; Malik, Praveen Kumar; Kumar, Anil;	2023	1 year	Research Paper
19.	Design of a Reliable Copyright Management System Based on Blockchain	Lovely Professional University, Phagwara, India	Nautiyal, Radhika; Jha, Radhey Shyam; Kathuria, Samta; Gehlot, Anita; Kumar, Anil; Malik, Praveen Kumar;	2023	1 year	Research Paper
20.	Optimization Methods for Image Edge Detection Using Ant and Bee Colony Techniques	Uttaranchal University, Dehradun, India	Kumar, Sachin; Kumar, Sandeep; Kumar, Brajendra; Sharma, Sandeep; Chaudhary, Harshita;	2023	1 year	Research Paper
21.	Unconventional to Automated Attendance Marking Using Image Processing	Uttaranchal University, Dehradun, India	Pradhan, Abhiujwal; Pal, Ritu; Kumar, Sachin; Koli, Sakshi; Kalra, Bharti; Nawaz, Waris;	2023	1 year	Research Paper
22.	An Intelligent and Effective Framework for Reduction of Diabetes Risk	Graphic Era Hill University, Dehradun, India	Mishra, Amit Kumar; Tripathi, Neha; Gupta, Ashish; Pandey, Neeraj Kumar; Rana, Deepak Singh; Diwakar, Manoj;	2023	1 year	Research Paper

23.	Speed Analysis on Client Server Architecture Using HTTP/2 Over HTTP/1: A Generic Review	Uttaranchal University, Dehradun, India	Kumar, Anuj; Murugesan, Raja Kumar; Chaudhary, Harshita; Singh, Neha; Joshi, Kapil;	2023	1 year	Research Paper
24.	Automatic Speed Control of Vehicles in Speed Limit Zones Using IR Sensor	Uttaranchal University, Dehradun, India	Kukreti, Riya; Pal, Ritu; Dimri, Pratibha; Koli, Sakshi; Joshi, Kapil;	2023	1 year	Research Paper
25.	Influences of forced frequency and its Static Analysis of Kaplan Turbine Shaft with Different Engineering Materials		Gautam, Anupam; Bahuguna, Anurag; Kumar, Rahul; Morey, Amit; Sachin, Sachin; Pal, Shubham; Ram, SC;	2022	1 year	Research Paper
26.	Comparative Study of Performance Measure of Modified Stepped Solar Still with Conventional Solar Still for Water Desalination Processes		Pal, Shubham; Dixit, Aman; Raj, Beauty; Pal, KapilKumar; Saiprakash, Gatla; Ram, SC; Gautam, Anupam;	2022	1 year	Research Paper
27.	Imperative role of customer segmentation technique for customer retention using machine learning techniques		Koli, Sakshi; Singh, Rajesh; Mishra, Rashmi; Badhani, Preeti;	2023	1 year	Research Paper
28.	Comparing Performance And Computational Efficiency Of Face Recognition Approaches		Bisht, Eshani Akanksha; Prabhat, Purnendu; Kumar, Sachin;	2022	1 year	Research Paper
29.	Delay Tolerant and Energy Reduced Task Allocation in Internet of Things with Cloud Systems		Patil, Dipak Raghunath; Borkar, Bharat; Markad, Ashok; Kadlag, Sunil; Kumbhkar, Makhan; Jamal, Ahmad;	2022	1 year	Research Paper
30.	Design and Fabrication of Eco-Kart Vehicle Using AISI 4130(CHROMOLY) Alloys as Chassis Material		Utkarsh, A., Khan, M., Alam, S., Srivastav, A., Thapa, K., Jain, A., & Ram, S. C.	2022	1 year	Research Paper
31.	Role of industrial automation in terms of providing predictive maintenance in the transportation and logistics sector		Mohamed Dawood Shamout; Pavan Kumar Chaubey; Priyanka Agarwal; Ibrahim A I Adwan; Anuj Kumar Sharma; Ajay Singh	2023	1 year	Research Paper
32.	Revolutionizing IoT Network Security with Deep Learning-Anomaly Detection Model		Manish Vyas, R Vijayaganth, Jigyasha Chandhok, Aviral Srivastava, S Arumugam, Mohit Tiwari	2023	1 year	Research Paper
33.	LSTM Approach for Efficient Stock Market Prediction		Sanjiv Kumar, Utkarsh Aggarwal, Pratiksha Gautam, Aryan Tuteja, Priya Matta, Sudhanshu Maurya	2023	1 year	Research Paper
34.	Industry Requirement and Future Prospects of Lightweight AlMg2Si Functionally Graded Materials for Automotive Engine Components		Subhash Chandra Ram, Awani Bhushan, Sunkulp Goel	2023	1 year	Research Paper
35.	Gymnosperms Endangered Plant		Dr. Prerana Badoni	2023	1 year	Book

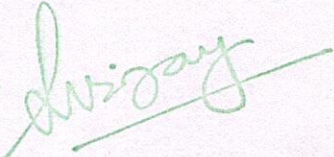
36.	Research Methelogoly Data Processing Presentation & analysis		Dr. Lalit Goyal	2023	1 year	Book
37.	Fundamental of Marketing management		Dr. Lalit Goyal	2023	1 year	Book
38.	Risk Management		Dr. Lalit Goyal	2023	1 year	Book
39.	Communication Skills and Strategy's		Dr. Nilima Bangwal	2023	1 year	Book
40.	Design And Analysis Of Algorithms		Dr. Ashish Gupta	2023	1 year	Book
41.	Data warehousing and mining		Dr. Rakesh Kumar	2023	1 year	Book
42.	Cloud Computing an Endless Approach		Dr. Pooja Joshi	2023	1 year	Book
43.	VLSI Design		Dr. Tripuresh Joshi	2022	1 year	Book
44.	Software Engineering		Dr. Raghav Garg	2022	1 year	Book
45.	Nanoscience and Nanotechnology		Dr. Tripuresh Joshi	2022	1 year	Book
46.	Introduction To Internet Of Things And Its Application		shim Bora, Mr Rakshit Kothari, Jigyasha Chandhok, Supriya Pradeep Kurlekar	2023	1 year	Book
47.	Six week Internship at industry	Support And Care Humanity Foundation	Aarush Shah	2023	6 Week	Internship
48.	Six week Internship at industry	Muskurahat Foundation	Aash Kumar	2023	6 Week	Internship
49.	Six week Internship at industry	InAmigos Foundation	Abhiraj Apurav	2023	6 Week	Internship
50.	Six week Internship at industry	Support And Care Humanity Foundation	Abhishek Kumar	2023	6 Week	Internship
51.	Six week Internship at industry	NayePankh Foundation	Aditi Kumari	2023	6 Week	Internship
52.	Six week Internship at industry	Hamari Pahchan NGO	Aditi Singh	2023	6 Week	Internship
53.	Six week Internship at industry	Hamari Pahchan NGO	Aditya Raj	2023	6 Week	Internship
54.	Six week Internship at industry	JP Response Management Company Private Limited	Aishwarya Singh	2023	6 Week	Internship
55.	Six week Internship at industry	UGCNET App	Aakash Giri	2023	6 Week	Internship
56.	Six week Internship at industry	Support And Care Humanity Foundation	ANAS EJAZ KHAN	2023	6 Week	Internship
57.	Six week Internship at industry	InAmigos Foundation	Ancy Stelon Albert	2022	6 Week	Internship
58.	Six week Internship at industry	Tanmay Sachin Foundation	Anjali Mishra	2023	6 Week	Internship
59.	Six week Internship at industry	Life Changing Charitable Trust	Ankit Bartwal	2023	6 Week	Internship
60.	Six week Internship at industry	Muskurahat Foundation	Ankit Rawat	2023	6 Week	Internship
61.	Six week Internship at industry	Hamari Pahchan NGO	Anmol Choudhary	2023	6 Week	Internship
62.	Six week Internship at industry	VInnovate Technologies	Anuj Srivastava	2022	6 Week	Internship

63.	Six week Internship at industry	Hamari Pahchan NGO	Archana Kumari	2023	6 Week	Internship
64.	Six week Internship at industry	She Can Foundation	Arpita Chauhan	2023	6 Week	Internship
65.	Six week Internship at industry	Muskurahat Foundation	Arun Gupta	2023	6 Week	Internship
66.	Six week Internship at industry	NayePankh Foundation	Arun Gupta	2023	6 Week	Internship
67.	Six week Internship at industry	Muskurahat Foundation	Aryan Kumar	2023	6 Week	Internship
68.	Six week Internship at industry	Hamari Pahchan NGO	Ayush Raj	2023	6 Week	Internship
69.	Six week Internship at industry	QboxVisuals	Ayushi	2023	6 Week	Internship
70.	Six week Internship at industry	Marpu Foundation	Bipul Singh	2023	6 Week	Internship
71.	Six week Internship at industry	Muskurahat Foundation	Charu Anand	2023	6 Week	Internship
72.	Six week Internship at industry	InAmigos Foundation	Dakshit Bansal	2023	6 Week	Internship
73.	Six week Internship at industry	Team Everest	Deepanshu Sharma	2023	6 Week	Internship
74.	Six week Internship at industry	Jankalyan Multipurpose Education Society	Dipesh Patel	2023	6 Week	Internship
75.	Six week Internship at industry	Tare Zameen Foundation	Elem Debbarma	2023	6 Week	Internship
76.	Six week Internship at industry	Jankalyan Multipurpose Education Society	Gunjan Bhatnagar	2023	6 Week	Internship
77.	Six week Internship at industry	Hamari Pahchan NGO	Gunjan Jadon	2022	6 Week	Internship
78.	Six week Internship at industry	INDIA Redefined	Harsh Kumar	2023	6 Week	Internship
79.	Six week Internship at industry	Tryst, IIT Delhi	HARSH RAJ	2023	6 Week	Internship
80.	Six week Internship at industry	Tare Zameen Foundation	Isha Singh	2023	6 Week	Internship
81.	Six week Internship at industry	InAmigos Foundation	Ishaan Vatsal	2023	6 Week	Internship
82.	Six week Internship at industry	Hamari Pahchan NGO	Izan Ahmad	2023	6 Week	Internship
83.	Six week Internship at industry	Tare Zameen Foundation	Kamal Kumar Mandal	2022	6 Week	Internship
84.	Six week Internship at industry	Marpu Foundation	Kanak Singh	2023	6 Week	Internship
85.	Six week Internship at industry	Support And Care Humanity Foundation	Kanchan Joshi	2023	6 Week	Internship
86.	Six week Internship at industry	Muskurahat Foundation	Khushi Sahay	2023	6 Week	Internship
87.	Six week Internship at industry	Muskurahat Foundation	Manas Negi	2023	6 Week	Internship
88.	Six week Internship at industry	Muskurahat Foundation	Manisha	2023	6 Week	Internship
89.	Six week Internship at industry	Tare Zameen Foundation	Nainsee Singh	2023	6 Week	Internship
90.	Six week Internship at industry	Muskurahat Foundation	Nikhil Anant	2023	6 Week	Internship

91.	Six week Internship at industry	NayePankh Foundation	Pattan Hafeez	2023	6 Week	Internship
92.	Six week Internship at industry	Jankalyan Multipurpose Education Society	Prashant Singh	2023	6 Week	Internship
93.	Six week Internship at industry	SWOPL Group	Priya Arya	2022	6 Week	Internship
94.	Six week Internship at industry	Eximius, IIM Bangalore	Priyanka Singh	2023	6 Week	Internship
95.	Six week Internship at industry	Jankalyan Multipurpose Education Society	Rajeev Ranjan	2023	6 Week	Internship
96.	Six week Internship at industry	LightVue	Rishabh Nautiyal	2023	6 Week	Internship
97.	Six week Internship at industry	A2Z Supermarket	Rishav Singh	2023	6 Week	Internship
98.	Six week Internship at industry	Hamari Pahchan NGO	Sachin Koli	2023	6 Week	Internship
99.	Six week Internship at industry	Youth Empowerment Foundation	Sanskriti Negi	2022	6 Week	Internship
100.	Six week Internship at industry	Learn10x	Satyam Giri	2022	6 Week	Internship
101.	Six week Internship at industry	Support And Care Humanity Foundation	Shamim Alam	2023	6 Week	Internship
102.	Six week Internship at industry	Team Everest	Shilakha Kaintura	2022	6 Week	Internship
103.	Six week Internship at industry	Hamari Pahchan NGO	Shivendra Vikram Singh	2023	6 Week	Internship
104.	Six week Internship at industry	INDIA Redefined	Shiwani Kumari	2023	6 Week	Internship
105.	Six week Internship at industry	Support And Care Humanity Foundation	Shreya Shrivastava	2023	6 Week	Internship
106.	Six week Internship at industry	LEARNYARD	Sonali B	2023	6 Week	Internship
107.	Six week Internship at industry	She Can Foundation	Suhani Gahtori	2023	6 Week	Internship
108.	Six week Internship at industry	Hamari Pahchan NGO	Sushmita Choudhary	2023	6 Week	Internship
109.	Six week Internship at industry	Tryst, IIT Delhi	Sweety Kumari	2022	6 Week	Internship
110.	Six week Internship at industry	Hamari Pahchan NGO	Vaibhav Singh	2023	6 Week	Internship
111.	Six week Internship at industry	A2Z Supermarket	Videeti Mehra	2022	6 Week	Internship
112.	Six week Internship at industry	Tare Zameen Foundation	Vishnu .	2022	6 Week	Internship
113.	Six week Internship at industry	Deshonatti Deshotkarsh Foundation	Yadi Azam	2022	6 Week	Internship

Grant Received from Government and Non-Government Agencies for Research Projects/endowments 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.	Utilization of industrial or commercial by product of fruits, flower, and herbs of Uttarakhand region"	Ms.Bhawana Gahtori	Agriculture	2022	767000/-	2 year	UCOST	Government
2.	AICTE funding for student's internship program on "Jal Dharohar Sanrakshan"	Mr.Sunny Saini	Civil	2022	200000/-	1 year	AICTE	Government
3.	2day soil testing workshop on the occasion of Soil Day	Ms.Divya Rawat	Agriculture	2022	30000/-	1 year	USERC	Government



Signature

Director
Tiwari Institute, Dehradun

Financial Support Provided to Faculties towards Membership Fee of Professional Bodies

Year	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support
2022	Swati Sharma	Research incentive	6500
2022	Dr. Ashish Mishra	Research incentive	3000
2022	Ms. Nav Jyoti Singhal	Research incentive	2000
2022	Nikhil Bharadwaj	Research incentive	1000
2022	Dr. Sanoj Kumar Mondal	Research incentive	1000
2022	Dr. Pawan Joshi	Research incentive	1000
2022	Ennable IP for Patent Support of 10 patents filed	Research incentive	81300
2022	Tripuresh Joshi	Patent Support	16962
2022	Tripuresh Joshi	Sensor Council	5959
2022	Prerna Badoni	Research incentive	2000
2022	Karan Kumar	Research incentive	500
2022	Preeti Rama	DMA membership	885
2022	Purnendu Prabhat	IEEE membership	3582
2022	Suchi Johari	IEEE membership	2541
2022	Mukesh Pathela	IEEE membership	2545
2022	Abhishek Chakravorty	IEEE membership	3582
2022	Sandeep Khantwal	IEEE membership	2541
2022	Pradeep kothiyal	IEEE membership	2545
2022	Sonal Bahuguna	DMA membership	885
2022	Durgesh Bahuguna	DMA membership	885
2022	Abhishek chaukhiyal	DMA membership	885
2022	Swati Yadav	DMA membership	885
2022	Shikha Dabral	DMA membership	885
2022	Shivangi Negi	DMA membership	300
2022	Prerna Badoni	DMA membership	300
2022	Raghav Garg	Research incentive	10000

2022	Ms. Suchi Johari	Patent Support	19300
2022	Mr. Purnendu Prabhat	Patent Support	19300
2022	Tripuresh Joshi	Research incentive	20000
2022	Ashish Mishra	Research incentive	5000
2022	Balendra Pratap Singh	Research incentive	5000
2022	Subhash Chandra Ram	Research incentive	10000
2022	Pooja Joshi	Research incentive	10000
2022	Neelima Bangwal	Research incentive	1200
2023	Dr. Lalit Goyal	Research incentive	17000
2023	Dr Subhas Ram	Patent Support	16962
2023	Dr. Trupuresh Joshi	Patent Support	2800
2023	Mr. Amit Maurya	Patent Support	16962
2023	Ms. Himani Rawat	IEEE Membership	2597
2023	Ms. Sheetal Kapoor	IEEE Membership	8655
2023	Ms. Subhash Chandra Ram	research incentive	2000
2023	Mr. Rakesh Kumar	research incentive	5000
2023	Dr. Sunil Semwal	IEEE Membership	4020
2023	Mr. Karan Kumar	research incentive	2000
2023	Dr. Tripuresh Joshi	research incentive	3935
2023	Dr. Tripuresh Joshi	research incentive	3370
2023	Mr. Anurag Bahuguna	Patent Support	16962
2023	Mr. Shivendra Mishra	research incentive	2000
2023	Mr. Abhishek kumar Sharma	research incentive	700
2023	Dr. Kamlesh Chandra Joshi	research incentive	1000
2023	Dr. Manish Chauhan	research incentive	2000
2023	Ms. Divya Rawat	research incentive	2000
2023	Rupinder Kaur	research incentive	2000
2023	Dr. Nishant Saxena	research incentive	11,800
2023	Ms. Shivangi Negi	research incentive	2000
2023	Dr. Rupinder Kaur	research incentive	1000
2023	Mr. Manish Chauhan	research incentive	2000
2023	Dr Sunil Semwal	research incentive	1000
2023	Dr. Tripuresh Joshi	research incentive	7361
2023	Dr. Prerna Badoni	research incentive	5000

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.	Taxonomy of the Amaranthaceae family in Banasthali Vidya pithcampus	Dr.Prerana Badoni and Dr.Teena Agrawal	Agriculture	The Pharma Innovation Journal	2022	2319-7692	UGC/Scopus/SCI
2.	RE Greenhouse Technology: A Solution for HealthyFuture	Satyabrata Mohanty, Ruchi Singh and Prerna Badoni;	Agriculture	International Journal of Current Microbiology and Applied Sciences	2022	2320-7035	UGC/Scopus/SCI
3.	Effect of Organic and LiquidManures on Yield, Yield Attributes and Economic of Urdbean	Ram, Verma Singh; Yadav, SS; Hritik, Srivastava; Umesh, Singh Kumar; Yashvant, Singh; Shivendra, Mishra Kumar;	Agriculture	International Journal of Plant & Soil Science	2022	0970-8480	UGC/Scopus/SCI
4.	An Assessment of Water Quality of Nainital Springs, Uttarakhand, India	Singh, Raj; Pankaj	Agriculture	Journal of Indian Association for Environmental Management (JIAEM)	2023	0975-4261	UGC/Scopus/SCI
5.	Ethnobotanical information of gums and resin yielding plants of Kathua district of Jammu & Kashmir, India	Kaur, Rupinder; Sharma, Mamta; Thakur, Shabili;	Agriculture	Medicinal Plants-International Journal of Phytomedicines and Related Industries	2023	2349-8242	UGC/Scopus/SCI
6.	Studies on the biology of tobacco caterpillar (<i>Spodoptera litura</i>) fabricus on cabbage	Rawat, Divya; Gupta, Payal; Gahtori, Bhawana; Chauhan, Manish; Singh, Prem;	Agriculture	The Pharma Innovation Journal	2023	2229-7359	UGC/Scopus/SCI
7.	Effect of Apple Varieties onChemical and Sensory Properties of Cider	Gahtori, Bhawana; Negi, Shivangi; Rawat, Divya;	Agriculture	International Journal of Environmental Sciences	2023	0970-0420	UGC/Scopus/SCI
8.	Finger Millet: A Potentialand Sustainable Crop for Hilly Region of Uttarakhand	Negi, Shivangi;	Agriculture	Environment and Ecology	2022	2277-7695	UGC/Scopus/SCI

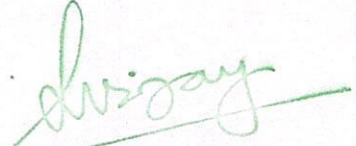
9.	Genetic analysis and inheritance patterns of YVMV resistance in okra [abelmoschus esculentus(L.) Monench]	Bhawana mamgain and Prerana Badoni et al	Agriculture	The Pharma Innovation Journal	2023	0970-0420	UGC/Scopus/SCI
10	studies on the diversity of tannins and dyes yielding plants of kathua district of J and K India	rupinder kaur, rekha dhanai et al	Agriculture	Environment and Ecology	2023	10.48047/ecb/2023.12.si10.00258	UGC/Scopus/SCI
11	MEDICINAL USES OF PTERIDOPHYTES FROM RAJASTHAN	Ram Pal Ahrodia Dr. Teena Agrawal , Dr. Suman Kacholia , Dr. Prerana Badoni , Dr. Manisha Chauhan	Agriculture	Medicinal Uses Of Pteridophytes From Rajasthan	2023	1745-5049	UGC/Scopus/SCI
12	The performance evolution of hybrid nanofluid flow over a rotating disk using Cattaneo–Christov double diffusion and Yamada–Ota model	Upreti, Himanshu; Mishra, Ashish;	Applied Science	Waves in Random and Complex Media	2022	2212-6864	UGC/Scopus/SCI
13	Shadows of quintessential dark energy black holes in the domain of outer communication	Singh, Balendra Pratap;	Applied Science	Physics of the Dark Universe	2023	1384-1076	UGC/Scopus/SCI
14	Effect of higher dimensions on rotating black holes shadow	Singh, Balendra Pratap; Kumar, Rahul; Ghosh, Sushant G;	Applied Science	New Astronomy	2023	2169-432X	UGC/Scopus/SCI
15	Flow Analysis of a Micropolar Nanofluid Between Two Parallel Disks in the Presence of a Magnetic Field	Gupta, Reshu; Agrawal, Deepak;	Applied Science	Journal of Nanofluids	2023	1521-0634	UGC/Scopus/SCI
16	a Comparative analysis of MoS ₂ -SiO ₂ /H ₂ O ternary hybrid nanofluid over an inclined cylinder with heat generation/absorption	Ashish Kumar, Gunjan Pathak	Applied Science	Numerical heat transfer, part A: Applications	2023	0974-2239	UGC/Scopus/SCI
17	Hybrid System for Driver Assistance	Joshi, Deepak; Kumar, Sachin; Singh, Avinash; Kumar, Dinesh;	CSE	International Journal of Information & Computation Technology.	2022	2669-2481	UGC/Scopus/SCI
18	PREDICTION OF STOCK PRICES USING GENETIC ALGORITHM FEATURE SELECTION AND NEURAL NETWORK	Prasad, Arun B; Singh, Manu; Chopra, Manvi; Singh, Ram Bhawan;	CSE	Business, Management and Economics Engineering	2022	0976-5034	UGC/Scopus/SCI

19	A Comprehensive Survey of Various Machine Learning Techniques to Counter Security Issues Related to Mobile Malwares.	Jamal, Ahmad; Jaiswal, Rachana; Sayyad, Shabnam; Pandit, Prajjawal; Sayyad, Farook;	CSE	International Journal of Next-Generation Computing	2022	0976-9234	UGC/Scopus/SCI
20	Prognostic And Diagnostic Prediction Models Of Invasive Cancer In Women And Its Detection Accuracy Via Developing Machine Learning Techniques	Maurya, Rajesh Kumar; Kumar, Naveen; Srivastava, Vikas; Kumar, Sanjay; Kumar, Vimal;	CSE	Journal of Pharmaceutical Negative Results	2022	2319-1775	UGC/Scopus/SCI
21	A Novel Dates Palm Processing and Packaging Management System based on IoT and Deep Learning Approaches	Agarwal, Ravindra Kumar; Sahasrabuddhe, Dhanashri; Riyajuddin, Ayesha; ahmed jamal	CSE	IJFANS International Journal of Food and Nutritional Sciences	2022	0976-9234	UGC/Scopus/SCI
22	Voice Based Sign Language Detection For Dumb People Communication Using Machine Learning	Pandey, Akhilesh; Chauhan, Abhilasha; Gupta, Ashish;	CSE	Journal of Pharmaceutical Negative Results	2023	2669-2481	UGC/Scopus/SCI
23	SALES PREDICTION AND ANALYSIS OF SUPERMARKETS USING RIDGE POLYNOMIAL REGRESSION TECHNIQUES	Prasad, Arun B; Singh, Ram Bhawan; Garg, Manish;	CSE	Business, Management and Economics Engineering	2023	1303-5150	UGC/Scopus/SCI
24	BIBLIOGRAPHIC ANALYSIS TO UNDERSTAND THE FIELD OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN FINANCE BY ESTABLISHING ITS CORE IDEAS, MAJOR TOPICS, AND RELATED STUDIES	Gayathri, S; Purushothama n, G; Dhongde, Siddhaartha; Manju, SD; Aboli, Pradeep Nipdadkar; Ranjan, Vaibhav; Ahmad, Jamal;	CSE	NeuroQuantology	2022	0268-3768	UGC/Scopus/SCI
25	Torque control-based induction motor speed control using Anticipating Power Impulse Technique	Karupusamy, Sathishkumar; Mustafa, Mohammed Ahmed; Jos, Bos Mathew; Dahiya, Priyanka; Bhardwaj, Ramakant; Kanani, Pratik; Kumar, Anil;	CSE	The International Journal of Advanced Manufacturing Technology	2023	2045-2322	UGC/Scopus/SCI

26	Supervised deep learning-based paradigm to screen the enhanced oil recovery scenarios	Kumar Pandey, Rakesh; Gandomkar, Asghar; Vaferi, Behzad; Kumar, Anil;	CSE	Scientific Reports	2023	0035-4066	UGC/Scopus/SCI
		Torabi, Farshid;					
27	DISCRIMINATING STATISTICAL FEATURE FOR WIDEBAND SPECTRUM SENSING	VARMA, ASHWINI KUMAR; VISHWAKARMA, AJEET KUMAR; TIWARI, ANOOP KUMAR; MITRA, DEBJANI;	CSE	REVUE ROUMAINE DES SCIENCES TECHNIQUES— SÉRIE ÉLECTROTECHNIQUE ET ÉNERGÉTIQUE	2023	2063-5346	UGC/Scopus/SCI
28	Analysis and Effectiveness of Digital Marketing with Rural impact on Marketing Strategies	Bhanot, Astha; Singh, Ram Bhawan;	CSE	Eur. Chem. Bull. 2023	2023	1856-4194	UGC/Scopus/SCI
29	Enhancement of Brain Tumor Detection Mechanism using Deep Learning	Gupta, Ashish; Maithani, Ankit; Ghildiyal, Sunil; Sharma, Geetika;	CSE	Telematique	2022	1573-7721	UGC/Scopus/SCI
30	Deep Learning with Invariant Feature Based Species Classification in Underwater Environments	Maninder Kaur, Sandip Vijay	CSE	Multimedia Tools and Applications	2023	1303-5150	UGC/Scopus/SCI
31	Biogeography Based Novel Intelligent Crop Yield Prediction for Productive Agriculture using IOT	Ashok Kumar, Ranjan Walia, Sunil Semwal;	ECE	NeuroQuantology	2022	1303-5150	UGC/Scopus/SCI
32	Mobile Clustering Protocol Using Heterogeneous Fuzzy System (MCPHFS)	Ashok Kumar, Ranjan Walia, Sunil Semwal;	ECE	NeuroQuantology	2022	1557-1955	UGC/Scopus/SCI
33	Au/Graphene/MIP coated D-shaped optical fiber based SPR sensor for Ethanol Detection	Vatsala Sharma, Amit Kumar, Sunita Saharan, Sunil Semwal	ECE	Plasmonics	2023	2368-7487	UGC/Scopus/SCI
34	Performance Analysis of 16-Bit qALU using Reversible Logic Gates with QCA for Quantum Processors	Tiwari, Rajinder; Gupta, Anand Kumar; Joshi, Tripuresh; Semwal, Sunil;	ECE/CSE	Journal of Survey in Fisheries Sciences	2023	0827-3383	UGC/Scopus/SCI
35	Impact of Employee Engagement on Turnover Intention in the Context of Hospitality Industry	Kishore, Ranit;	Management	INTERNATIONAL JOURNAL OF SPECIAL EDUCATION	2022	2323-5233	UGC/Scopus/SCI

36	Reviewing the role of established HRM practices in SSI's performance & Development An evaluative study of Dehradun, Uttarakhand, India	Rana, Preeti; Joshi, Kamlesh; Yadav, Swati; Kishore, Ranit; Nautiyal, Anupam;	Management	European Economic Letters (EEL)	2023	1226-4741	UGC/Scopus/SCI
37	WAY OF BUSINESS STRATEGIES TO AVOID LOSS DURING COVID-19	Dr. J. Ramya, Dr. Ruby Khan, Dr.	Management	KOREA REVIEW OF	2023	1998-1392	UGC/Scopus/SCI
		Shikha Dabral, Jasmeet Kaur, Dr. G. Hudson Arul Vethamanikam ;		INTERNATIONAL STUDIES			
38	Sustainable supply chain management in agro-food industry	Preeti Rana, Bharat Bhusan, abhishek Chukhiyal and Khaliqur Rehman	Management	world journal of management and economics	2023	2323-5233	UGC/Scopus/SCI
39	Artificial Intelligence's integration in supply Chain Management : A Comprehensive Review	Abdal Ahmed Sikha Dabral Durgesh Bahuguna, Jasmeet Kaur, Bharti Singh	Management	European Economic Letters (EEL)	2023 I: https://doi.org/10.51220/jmr.v18i1.38	0974-3030	UGC/Scopus/SCI
40	The Impact of Sustainable Supply Chain Practices on the Environmental Performance of SMEs in Himalayan Region: Evidences from Uttarakhand	Preeti Rana, KC Joshi	Management	Journal of Mountain Research	2023	1876-990X	UGC/Scopus/SCI
41	Influence of High Amplitude Mould Vibration on the Morphology of Silicon in the Al-Si Alloy (A308)	Yadav, Siddharth; Kumar, Santosh; Tewari, Satya Prakash; Ram, Subhash Chandra; Prasad, Rabindra; Deo, Manish; Singh, Jayant Kumar;	Mechanical	Silicon	2023	2192-9270	UGC/Scopus/SCI
42	Studies on Tensile Fracture and Two Body Wear Behavior of Al/Si ₃ N ₄ -Al ₂ O ₃ Nanocomposites Prepared by Powder Metallurgical Route	Kothiyal, Pradeep; Joshi, Amit; Mer, KKS; Yogesha, KK;	Mechanical	Metallography, Microstructure, and Analysis	2022	1876-990X	UGC/Scopus/SCI
43	High Temperature Dry Sliding Reciprocating Wear Behavior of Centrifugally Cast A356-Mg ₂ Si In-Situ Functionally Graded Composites	Ram, SC; Chattopadhyay, K; Bhushan, Awani;	Mechanical	Silicon	2023	0954-4062	UGC/Scopus/SCI

44	A literature review on Al-Si alloy matrix based in situ Al-Mg2Si FG-composites: Synthesis, microstructure features, and mechanical characteristics	Ram, Subhash Chandra; Chattopadhyay, Kausik; Bhushan, Awani;	Mechanical	Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science	2023	2094-0343	UGC/Scopus/SCI
45	CFD Investigation of Heat Transfer Characteristics of Solar Air Heater with Benzene Shaped Roughness	Singh, Abhisekh; Jain, Mr Ankit;	Mechanical	Mathematical Statistician and Engineering Applications	2022	2094-0344	UGC/Scopus/SCI
46	CFD investigation of Heat transfer characteristics of heat exchanger tube with different shape inserts	Yashwant, Nawashil; Jain, Ankit;	Mechanical	Mathematical Statistician and Engineering Applications	2022	2214-7853	UGC/Scopus/SCI
47	Optimization of sandwiched armour plate using energy conversion principle via dynamic analysis	Bhushan, Awani; Kushwaha, Ratnendra; Ram, SC; Gupta, Lakshya; Kumar, MB; Shyam; Vinaygamurthy, G; Suman, S;	Mechanical	Materials Today: Proceedings	2023	0974-3030 I: https://doi.org/10.51220/jmr.v18i1.38	UGC/Scopus/SCI


 Director
 Tula's Institute, Dehradun

Numbers of Books and Chapters in edited volumes/books published

SL N o.	Name of the teacher	Title of the paper	Title of the proceedings of the conference	Name of the conference	Nationa l / Interna tional	Year	ISBN/ISS N number of the proceeding	Affilia ting Instit ute at the time of public ation	Name of the publisher
1	Kumar, Shivam; Joshi, Rajendra ; Joshi, Tripuresh ; Semwal, Sunil;	Switching and Analog/RF performance improvement of Graded Channel Double Gate Junctionless FET: A Simulation Study	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	Internat ional	2022	ISBN 978-1-6654-7439-9	Tula's Institute	IEEE
2	Tiwari, Rajinder; Raina, Gurpreet; Semwal, Sunil;	An Innovative Approach to Neonatal Intensive Unit Care System for New Born babies	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	Internat ional	2022	ISBN 978-1-6654-7439-9	Tula's Institute	IEEE
3	Shinghal, Deepti; Shinghal, Kshitij; Saxena, Shuchita; Saxena, Amit; Saxena, Nishant; Sharma, Amit;	Artificial Intelligence Based Visually Impaired Assist System	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	Internat ional	2022	ISBN 978-1-6654-7439-9	Tula's Institute	IEEE
4	Shinghal, Deepti; Saxena, Amit; Saxena, Nishant; Shinghal, Kshitij; Misra, Rajul; Saxena, Shuchita;	Intelligent Control and Stability Assessment of Smart Grid Required for Electric Vehicles	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	Internat ional	2022	ISBN 978-1-6654-7439-9	Tula's Institute	IEEE
5	Chakravorty, Abhishek ; Vidhyarthi, Vrij Mohan;	Harmonics Mitigation Based on Fuzzy Logic Controller	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	Internat ional	2022	ISBN 978-1-6654-7439-9	Tula's Institute	IEEE

	Arya, Apoorv;							
6	Sharma, Deepak Kumar; Joshi, Rajendra ; Joshi, Tripuresh ; Dhuliya, Priyanka;	A Simulation Study of Si/SiGe Dual Insulator Double Gate Heterostructur e Junctionless FET (DI-DG- HJL-FET) for RF Applications	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	Internat ional	2022	ISBN 978-1- 6654- 7439-9	Tula's Institu te
7	Mathur, Nikhil; Kumar, Sachin; Joshi, Tripuresh ; Dhuliya, Piyush;	Analyzing Consumer Behavior Predictions: A Review of Machine Learning Techniques	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	Internat ional	2022	ISBN 978-1- 6654- 7439-9	Tula's Institu te
8	Dhuliya, Piyush; Kathait, Shailendr a Singh; Semwal, Sunil; Joshi, Tripuresh ; Pathela, Mukesh;	Electric Vehicles (EV's): A brief review	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	Internat ional	2022	ISBN 978-1- 6654- 7439-9	Tula's Institu te
9	Michael, Aakash; Sutradha r, Bijoy; Michael, Ashish; Sharma, Devesh;	Design a Heat- Transfer Device That is More Effective for Better Solar Energy Resource and Utilization	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	Internat ional	2022	ISBN 978-1- 6654- 7439-9	Tula's Institu te
10	Kumar, Adarsh; Shah, Pankaj Kumar; Singh, Ritwik; Chand, Ayush; Yadav, Siddharth ; Ram, SC;	Synthesis and mechanical characterizatio n of natural fibre polymer matrix laminated hybrid composites reinforced with glass-fibre and flax-fibre synthesized by hand-lay-up techniques	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	Internat ional	2022	ISBN 978-1- 6654- 7439-9	Tula's Institu te

11	Uniyal, Arun; Gotam, Sandeep; Ram, Tika; Chauhan, Brajlata; Jha, Ankit; Pal, Amrindra ;	Next Generation Ultra-sensitive Surface Plasmon Resonance Biosensors	4th International Conference, MIND 2022, January 19–20, 2023, Proceedings, Part I	4th International Conference, MIND 2022, January 19–20, 2023, Proceedings, Part I	International	2023	ISSN 978-3-031-24367-7	Tula's Institute	Springer
12	Giri, Jatin; Bisht, Rohit Singh; Yadav, Kashish; Bhatnagar, Navdeep; Johari, Suchi;	Pothole Detection and Warning System for Intelligent Vehicles	5th International Conference on Communications and Cyber-Physical Engineering (ICCCE 2022), Hyderabad, India	5th International Conference on Communications and Cyber-Physical Engineering (ICCCE 2022), Hyderabad, India	International	2023	ISBN 978-981-19-8086-2	Tula's Institute	Springer
13	Song, Young Suh; Rahi, Shiromani Balmukund; Pandey, Chandan Kumar; Tayal, Shubham ; Choi, Yunho; Joseph, Bijo; Joshi, Tripathesh ; Dideban, Daryoosh ; Tripathi, Suman Lata;	Memory Designing Using Low-Power FETs for Future Technology Nodes	Emerging Low-Power Semiconductor Devices	Emerging Low-Power Semiconductor Devices	International	2022	ISBN: 97810321 47291	Tula's Institute	CRC Press
14	Kumar, Rakesh; Kathuria, Samta; Malholtra, Rupa Khanna; Kumar, Anil; Gehlot, Anita; Joshi, Kapil;	Role of Cloud Computing in Goods and Services Tax (GST) and Future Application	2023 International Conference on Sustainable Computing and Data Communication Systems (ICSCDS)	2023 International Conference on Sustainable Computing and Data Communication Systems (ICSCDS)	International	2023	ISBN: 978-1-6654-9199-0	Tula's Institute	IEEE

15	Gusain, Akshita; Singh, Tilottama ; Pandey, Shweta; Pachouri, Vikrant; Singh, Rajesh; Kumar, Anil;	E-Recruitment using Artificial Intelligence as Preventive Measures	2023 International Conference on Sustainable Computing and Data Communication Systems (ICSCDS)	2023 International Conference on Sustainable Computing and Data Communication Systems (ICSCDS)	International	2023	ISBN:978-1-6654-9199-1	Tula's Institute	IEEE
16	Kumar, Rakesh; Grover, Neha; Singh, Rajesh; Kathuria, Samta; Kumar, Anil; Bansal, Aditi;	Imperative Role of Artificial Intelligence and Big Data in Finance and Banking Sector	2023 International Conference on Sustainable Computing and Data Communication Systems (ICSCDS)	2023 International Conference on Sustainable Computing and Data Communication Systems (ICSCDS)	International	2023	ISBN:978-1-6654-9199-2	Tula's Institute	IEEE
17	Mishra, Amit Kumar; Tripathi, Neha; Gupta, Ashish; Upadhyay, Deepak; Pandey, Neeraj Kumar;	Prediction and detection of nutrition deficiency using machine learning	2023 International Conference on Device Intelligence, Computing and Communication Technologies,(DICCT)	2023 International Conference on Device Intelligence, Computing and Communication Technologies,(DICCT)	International	2023	ISBN:978-1-6654-7491-7	Tula's Institute	IEEE
18	Rautela, Reeta; Kumar, Shravan; Pandey, Shweta; Prakash, Namrata; Malik, Praveen Kumar; Kumar, Anil;	Significance of Emerging Technological Advancements in Transition of Green Economy	2023 IEEE Devices for Integrated Circuit (DevIC)	2023 IEEE Devices for Integrated Circuit (DevIC)	International	2023	ISBN:979-8-3503-4726-5	Tula's Institute	IEEE
19	Nautiyal, Radhika; Jha, Radhey Shyam; Kathuria, Samta; Gehlot, Anita; Kumar, Anil; Malik, Praveen Kumar;	Design of a Reliable Copyright Management System Based on Blockchain	2023 IEEE Devices for Integrated Circuit (DevIC)	2023 IEEE Devices for Integrated Circuit (DevIC)	International	2023	ISBN:979-8-3503-4726-5	Tula's Institute	IEEE

20	Kumar, Sachin; Kumar, Sandeep; Kumar, Brajendra; Sharma, Sandeep; Chaudhary, Harshita;	Optimization Methods for Image Edge Detection Using Ant and Bee Colony Techniques	Advances in Information Communication Technology and Computing: Proceedings of AICTC 2022	Advances in Information Communication Technology and Computing: Proceedings of AICTC 2022	International	2023	ISBN 978-981-19-9888-1	Tula's Institute	Springer
21	Pradhan, Abhiujjwali; Pal, Ritu; Kumar, Sachin; Koli, Sakshi; Kalra, Bharti; Nawaz, Waris;	Unconventional to Automated Attendance Marking Using Image Processing	Advances in Information Communication Technology and Computing: Proceedings of AICTC 2022	Advances in Information Communication Technology and Computing: Proceedings of AICTC 2022	International	2023	ISBN 978-981-19-9888-1	Tula's Institute	Springer
22	Mishra, Amit Kumar; Tripathi, Neha; Gupta, Ashish; Pandey, Neeraj Kumar; Rana, Deepak Singh; Diwakar, Manoj;	An Intelligent and Effective Framework for Reduction of Diabetes Risk	2023 International Conference on Computational Intelligence, Communication Technology and Networking (CICTN)	2023 International Conference on Computational Intelligence, Communication Technology and Networking (CICTN)	International	2023	ISBN:979-8-3503-3802-7	Tula's Institute	IEEE
23	Kumar, Anuj; Murugesan, Raja Kumar; Chaudhary, Harshita; Singh, Neha; Joshi, Kapil;	Speed Analysis on Client Server Architecture Using HTTP/2 Over HTTP/1: A Generic Review	International Conference On Emerging Trends In Expert Applications & Security	International Conference On Emerging Trends In Expert Applications & Security	International	2023	ISBN: 978-981-99-1909-3	Tula's Institute	Springer, Singapore
24	Kukreti, Riya; Pal, Ritu; Dimri, Pratibha; Koli, Sakshi; Joshi, Kapil;	Automatic Speed Control of Vehicles in Speed Limit Zones Using IR Sensor	International Conference On Emerging Trends In Expert Applications & Security	International Conference On Emerging Trends In Expert Applications & Security	International	2023	ISBN: 978-981-99-1909-3	Tula's Institute	Springer, Singapore

25	Gautam, Anupam; Bahuguna, Anurag; Kumar, Rahul; Morey, Amit; Sachin, Sachin; Pal, Shubham ; Ram, SC;	Influences of forced frequency and its Static Analysis of Kaplan Turbine Shaft with Different Engineering Materials	2022 2nd International Conference on Innovative Sustainable Computational Technologies (CISCT)	2022 2nd International Conference on Innovative Sustainable Computational Technologies (CISCT)	International	2022	ISBN:978-1-6654-7416-0	Tula's Institute	IEEE
26	Pal, Shubham ; Dixit, Aman; Raj, Beauty; Pal, KapilKumar; Saiprakash, Gatla; Ram, SC; Gautam, Anupam;	Comparative Study of Performance Measure of Modified Stepped Solar Still with Conventional Solar Still for Water Desalination Processes	2022 2nd International Conference on Innovative Sustainable Computational Technologies (CISCT)	2022 2nd International Conference on Innovative Sustainable Computational Technologies (CISCT)	International	2022	ISBN:978-1-6654-7416-0	Tula's Institute	IEEE
27	Koli, Sakshi; Singh, Rajesh; Mishra, Rashmi; Badhani, Preeti;	Imperative role of customer segmentation technique for customer retention using machine learning techniques	2023 International Conference on Artificial Intelligence and Smart Communication (AISC)	2023 International Conference on Artificial Intelligence and Smart Communication (AISC)	International	2023	ISBN:979-8-3503-2230-9	Tula's Institute	IEEE
	Bisht, Eshani Akanksha; Prabhat, Purnendu; Kumar, Sachin;	Comparing Performance And Computational Efficiency Of Face Recognition Approaches	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	2022 International Conference on Advances in Computing, Communication and Materials (ICACCM)	International	2022	ISBN 978-1-6654-7439-9	Tula's Institute	IEEE
29	Patil, Dipak Raghunath; Borkar, Bharat; Markad, Ashok; Kadlag, Sunil; Kumbhkar, Makhan; Jamal, Ahmad;	Delay Tolerant and Energy Reduced Task Allocation in Internet of Things with Cloud Systems	2022 International Interdisciplinary Humanitarian Conference for Sustainability (IIHC)	2022 International Interdisciplinary Humanitarian Conference for Sustainability (IIHC)	International	2022	ISBN:978-1-6654-5687-6	Tula's Institute	IEEE

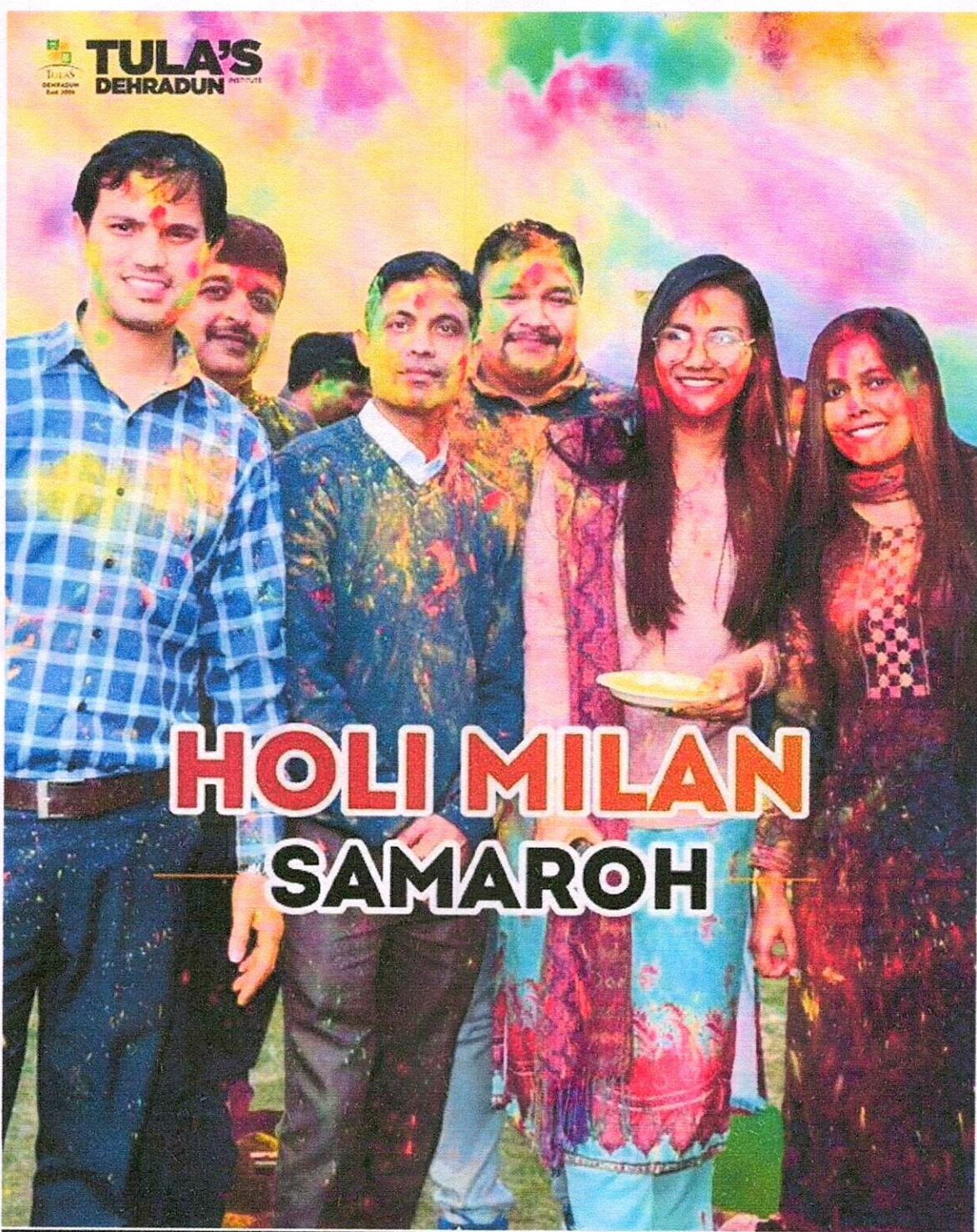
30	Utkarsh, A., Khan, M., Alam, S., Srivastav , A., Thapa, K., Jain, A., & Ram, S. C.	Design and Fabrication of Eco-Kart Vehicle Using AISI 4130(CHROMOLY) Alloys as Chassis Material	<i>2nd International Conference on Innovative Sustainable Computational Technologies (CISCT)</i>	<i>2nd International Conference on Innovative Sustainable Computational Technologies (CISCT)</i>	International	2022	ISBN:978-1-6654-7416-0	Tula's Institute	IEEE
31	Mohamed Dawood Shamout; Pavan Kumar Chaubey; Priyanka Agarwal; Ibrahim A I Adwan; Anuj Kumar Sharma; Ajay Singh	Role of industrial automation in terms of providing predictive maintenance in the transportation and logistics sector	<i>2022 International Interdisciplinary Humanitarian Conference for Sustainability (IIHC)</i>	<i>2022 International Interdisciplinary Humanitarian Conference for Sustainability (IIHC)</i>	International	2023	ISBN:978-1-6654-5687-6	Tula's Institute	IEEE
32	Manish Vyas, R Vijayaganth, Jigyasha Chandhok, Aviral Srivastava, S Arumugam, Mohit Tiwari	Revolutionizing IoT Network Security with Deep Learning-Anomaly Detection Model	2023 4th International Conference on Electronics and Sustainable Communication Systems (ICESC)	2023 4th International Conference on Electronics and Sustainable Communication Systems (ICESC)	International	2023	ISBN: 979-8-3503-0009-3	Tula's Institute	IEEE
33	Sanjiv Kumar, Utkarsh Aggarwal Pratiksha Gautam, Aryan Tuteja, Priya Matta, Sudhanshu Maurya	LSTM Approach for Efficient Stock Market Prediction	3rd International Conference on Intelligent Technologies (CONIT)	3rd International Conference on Intelligent Technologies (CONIT)	International	2023	ISBN: 979-8-3503-3860-7	Tula's Institute	IEEE
34	Subhash Chandra Ram, Awani Bhushan, Sunkulp Goel	Industry Requirement and Future Prospects of Lightweight AlMg2Si Functionally Graded Materials for Automotive Engine Components	Modeling, Characterization, and Processing of Smart Materials	Modeling, Characterization, and Processing of Smart Materials	International	2023	9.78E+12	Tula's Institute	IGI publication

35	Dr. Prerana Badoni	Gymno sperms Endang ered Plant	Rathor Academic Research Publication	Rathor Academic Research Publication	international	2023	9.79E+12	Tula's Institute	
36	Dr. Lalit Goyal	Research Methodology Data Processing Presentations & analysis	Pragati Prakashan	Pragati Prakashan	international	2023	9.36E+09	Tula's Institute	
37	Dr. Lalit Goyal	Fundamental of Marketing management	Book Rivers	Book Rivers	international	2023	9.79E+12	Tula's Institute	
38	Dr. Lalit Goyal	Risk Management	Book Rivers	Book Rivers	international	2023	9.79E+12	Tula's Institute	
39	Dr. Nilima Bangwal	Communication Skills and Strategies	Book Rivers	Book Rivers	international	2023	9.79E+12	Tula's Institute	
40	Dr. Ashish Gupta	Design And Analysis Of Algorithms	Book Rivers	Book Rivers	international	4486 6	978-93-5515-529-0	Tula's Institute	
41	Dr. Rakesh Kumar	Data warehousing and mining	Iterative International publisher	Iterative International publisher	international	2023	9.78E+12	Tula's Institute	
42	Dr. Pooja Joshi	Cloud Computing An Endless Approach	Iterative International publisher	Iterative International publisher	international	4486 6	9.79E+12	Tula's Institute	
43	Dr. Tripuresh Joshi	VLSI Design	Scientific International publishing House	Scientific International publishing House	international	4486 6	9.79E+12	Tula's Institute	
44	Dr. Raghav Garg	Software Engineering	Scientific International Publishing House (SIPH)	Scientific International Publishing House (SIPH)	international	2023	9.79E+12	Tula's Institute	
45	Dr. Tripuresh Joshi	Nano science and Nanotechnology	Scientific International Publishing House (SIPH)	Scientific International Publishing House (SIPH)	international	2023	9.79E+12	Tula's Institute	
46	shim Bora, Mr Rakshit Kothari, Jigyasha Chandork, Supriya Pradeep Kurlekar	Introduction To Internet Of Things And Its Application	Ag Publication House	Ag Publication House	national	2023	9.79E+12	Tula's Institute	

Celebrations at Tula's
International women's day 8-03-2023



Holi Celebration 06-03-2023



Shivay



Divyajyoti
Director
Tula's Institute, Dehradun

World Environment Day 05-06-2023

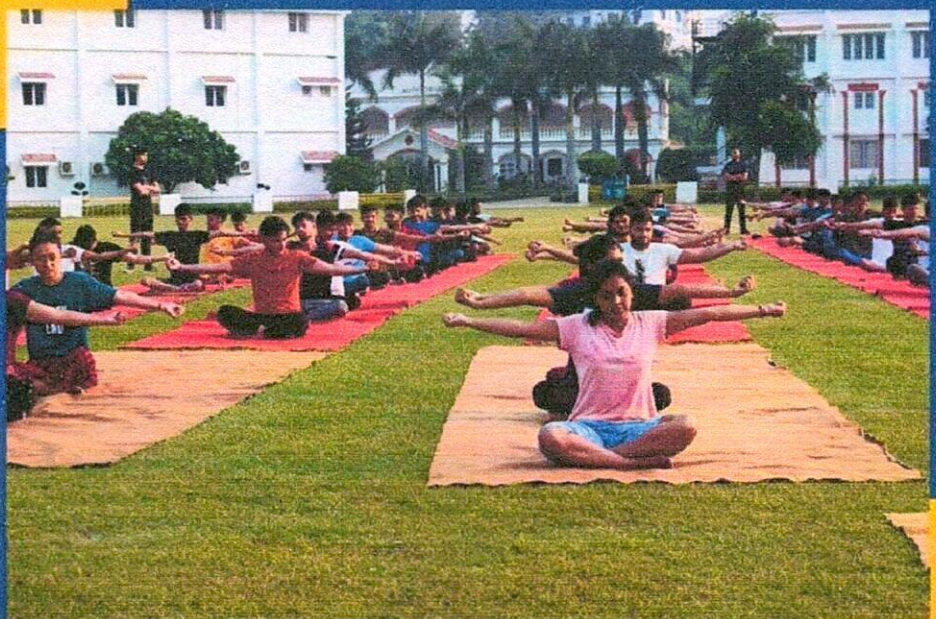


Shivay

International Yoga Day 21-06-2023



NAAC A+



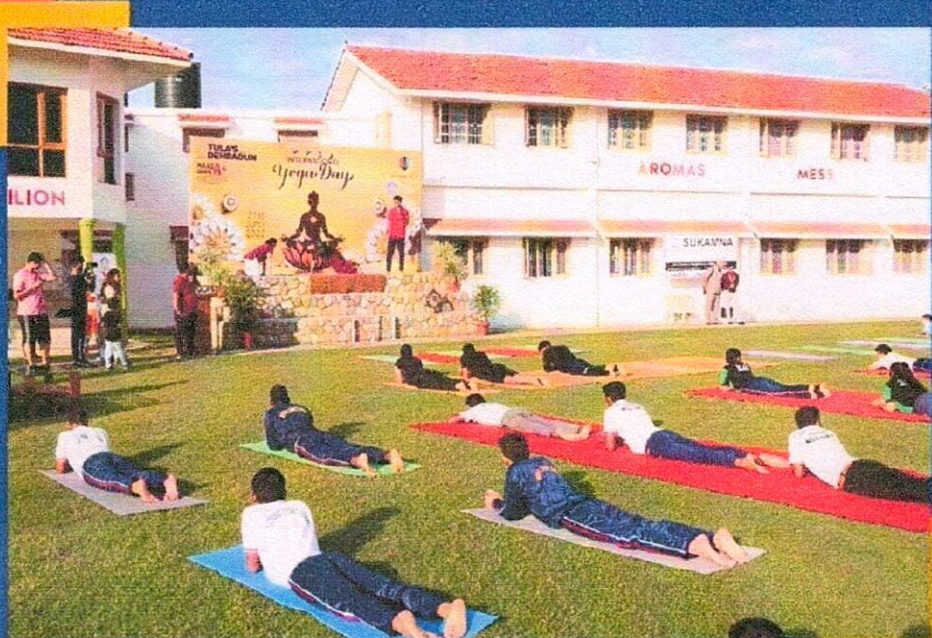
Call to find out more
91-6366937159



www.tulas.edu.in
VISIT OUR WEBSITE

Divyanshu

Director
Tula's Institute, Dehradun



Call to find out more
91-6366937159



www.tulas.edu.in
VISIT OUR WEBSITE 

Divyanshu

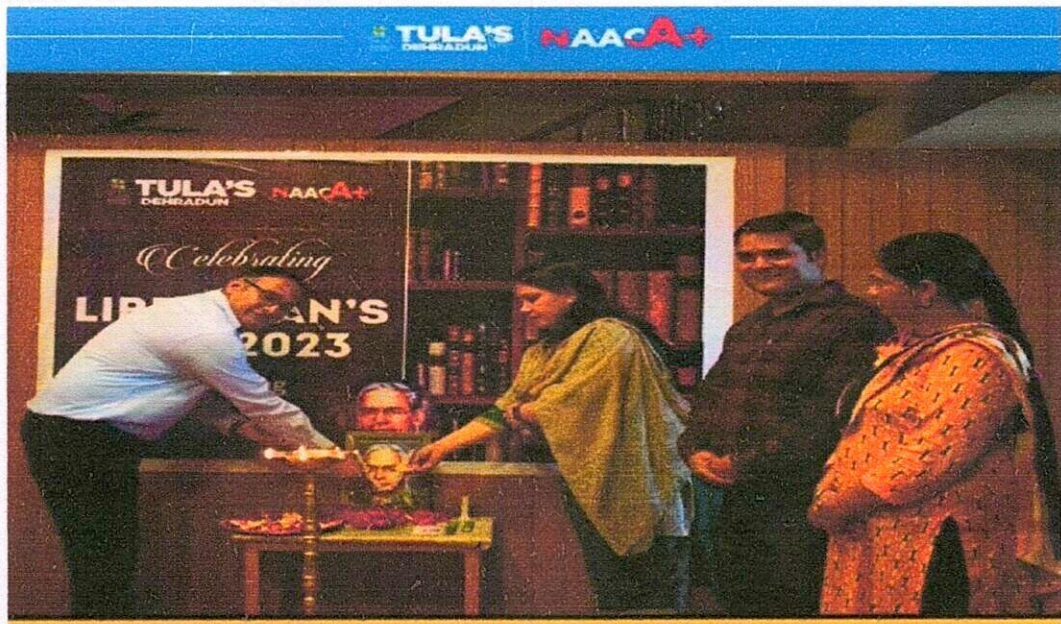
Director
Tula's Institute, Dehradun

Librarian Day 12-08-2023



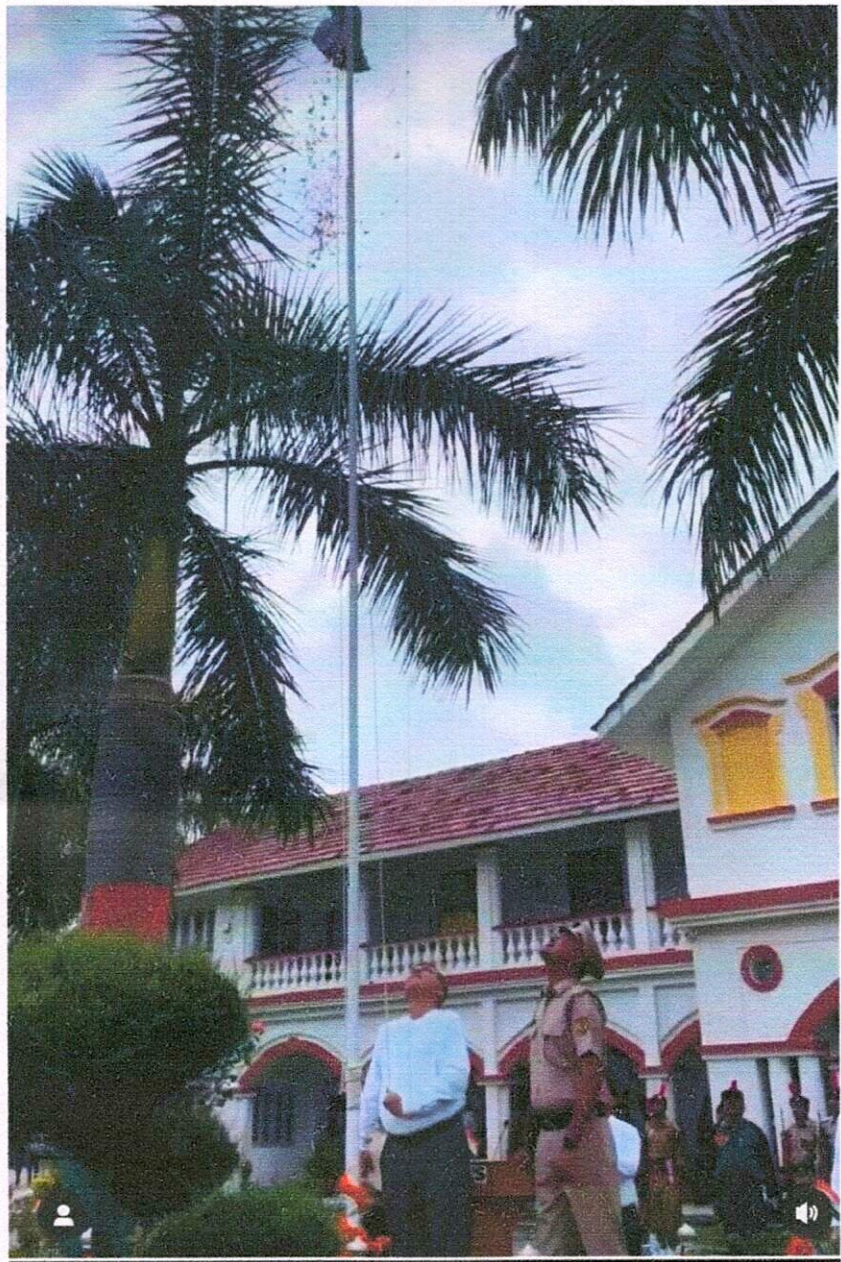
CELEBRATING LIBRARIANS:

The most important asset of a Library



Divyay
Director
Tula's Institute, Dehradun

Independence Day 15-08-2022



divijay

Director
Tula's Institute, Dehradun

**Guest Lecture on Application of Remote Sensing for water
Resources 04-11-2022**



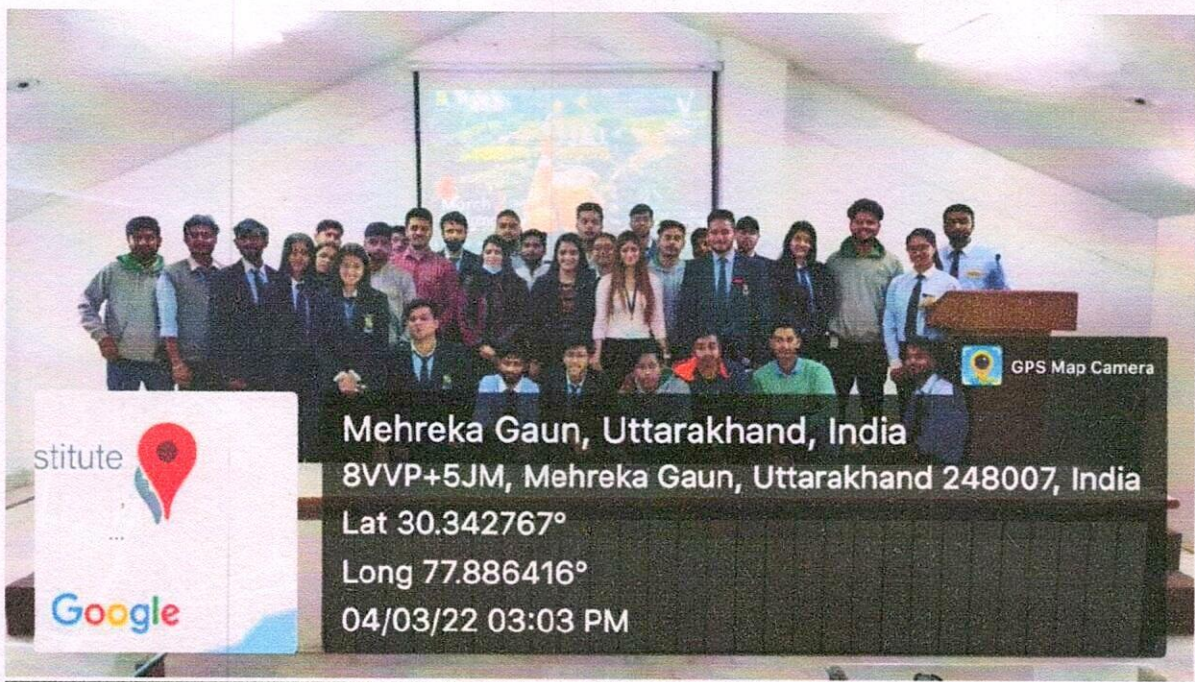
Divyanshu
Director
Tiwari's Institute, Dehradun

FDP on Microsoft Power BI Data Analyst Associate 05 to 09-09-2022



Aditya
Director
Tula's Institute, Dehradun

Chai pe Charcha 04-03-2022

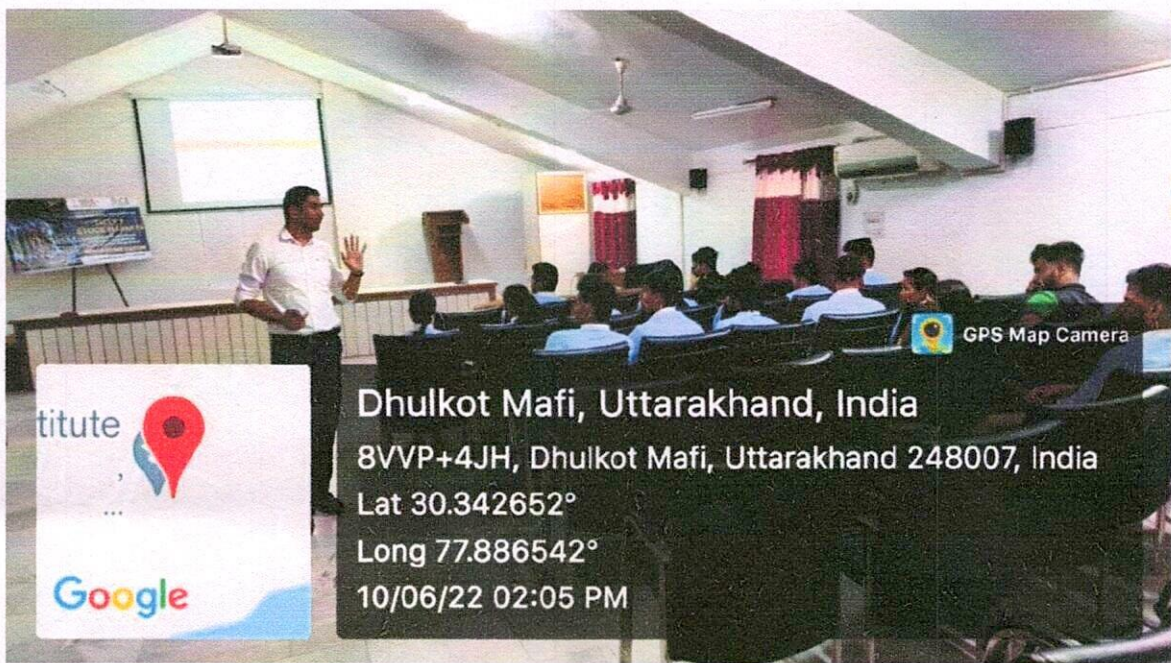


Aptitude Training 21to26-03-2023



Divyajyoti
Director
Tula's Institute, Dehradun

5 Days short term Course on Tally & Stock Markets 07 to 11-06-2022



Divyanshu
Director
Tulsi's Institute, Dehradun

5 Days short Term course on Auto CAD 29 AUG To 02-09-2022



Shivraj
Director
Tula's Institute, Dehradun

Sports Activity

Tulas Intercollege Volleyball Tournament 20/9/2022-4/10/2022



Divyajay
Director
Tulas' Institute, Dehradun



Tulas Intercollege Kho-Kho Tournament 20/9/2022-4/10/2022



Divyanshu
Director
Tula's Intercollege, Dehradun



Tulas Intercollege Kabaddi Tournament 20/9/2022-4/10/2022





Tulas Intercollege Football Tournament 20/9/2022-4/10/2022





Tulas Intercollege Cricket(TPL 2022) Tournament 20/9/2022-4/10/2022





Tulas Intercollege Basketball Tournament 20/9/2022-4/10/2022





Tulas Intercollege Badminton Tournament 20/9/2022-4/10/2022





Tulas Intercollege Football Tournament 29/11/2022





Divay

Director
Tula's Institute, Dehradun

Media Coverage

Award Show GECL 18-11-2022

The Himachal Times

Tula's Institute hosts Global Education & Corporate Leadership Awards 2022

Awards presented by Finance Minister Dr. Premchand Aggarwal

Dehradun, Nov 19
(HTNS): Tula's Institute hosted the Global Education & Corporate Leadership Awards 2022 on the college premises today. The Chief Guest on the occasion was the Minister of Finance, Government of Uttarakhand, Dr. Premchand Aggarwal.

The program commenced with a lamp lighting ceremony by Chief Guest Dr. Premchand Aggarwal, CEO & Director of Life Way Tech India Sunil Kumar, Vice President of Tula's Group Raunak Jain, and Dr. Miranjan Lal. A total of 58 individuals and stakeholders, including universities, colleges, coaching institutes, startups, entrepreneurs, industries, and corporates were awarded during the program.

The Best Academician Award was presented to Moumita Ghosh, Best Engineering College Award was presented to Tula's Institute, Best Teacher Award was presented to B.K. Sharma, Innovative Researcher of the Year Award was presented to Dr. Kunwar Singh Vaista, and Extension Activity Coordination Award was presented to Emmanuel Gabriel, among many more.

Also awarded during the program were Professor Dr. D.P. Kothari, who received the Lifetime Achievement Award



from India, Ranu Iskandar, who received the Best Vocational Education Award from Universitas Negeri Semarang, Indonesia, Geresom Ilukor, who received the Best Principal of the Year Award from Uganda, East Africa, Dr. Anand Nayyar, who received the Best Senior Scientist Award from Duy Tan University, Vietnam, and Mukesh Madanan, who received the Innovative Researcher Award from Dhofar University, Oman.

Addressing the audience, Chief Guest Dr. Premchand Aggarwal congratulated the awardees and focused on the importance of education for individuals of all ages and walks of life. He thanked GECL, Life Way Tech India, and Tula's Institute for hosting such a prestigious award ceremony.

The CEO & Director of Life Way Tech India, Sunil Kumar, also congratulated the awardees and motivated them to work hard towards

achieving more such accolades in the future.

Speaking on the occasion, Vice President of Tula's Group, Raunak Jain, said, "We are pleased to host the Global Education & Corporate Leadership Awards 2022 at Tula's Institute.

This awards ceremony will provide a wonderful opportunity for stakeholders in the field of corporate and education, all over the world, to create opportunities for progress at the international, national, regional, and local levels. I congratulate all the awardees here today for their achievements and recognition."

GECL Awards is an open platform that brings together some of India's most brilliant minds to share their leadership strategies and insights into Educational, financial, economic, and management issues.

Also present on the occasion were Dr. Nishant Saxena, Dr. Ranit Kishore, Dr. Sunil Semwal, and Dr. Tripturesh Joshi, among others.

Dwijay
Director
Tula's Institute, Dehradun

Fresher's 22-09-2022

The Hawk

Freshers' Day Celebrations Held At Tula's Institute



Dehradun (The Hawk): Tula's Institute hosted the Freshers' Day program within the college premises today. The theme of the celebrations was 'Prom Night.' The program created an opportunity for students to showcase their talents and entertain the audience. The benevolent welcome of seniors to the freshers boosted their confidence and generated a friendly

atmosphere between them.

The program was anchored by Shristi Soumya of BSc Agriculture 2nd year. The program began with an introduction of various student clubs of the Tula's Institute, followed by a welcome song by Adnan of B. Tech CSE 2nd Year. The seniors also entertained them with excitement,

enthusiasm, and laughter.

The newcomers introduced themselves and displayed their potential during the Mr. and Miss. Freshers competition where Shivam Negi of BBA 1st year and Shambhavi Raj Chouhan of BBA 1st year were felicitated by the grand title.

On the occasion, Vice President Tula's

Group Raunak Jain and Vice President Technology Tula's Institute Dr. Raghav Garg felicitated Mr. Induction Piyush Gupta MBA 1st Year and Miss Induction Divya Shankar BBA 1st Year.

Faculty coordinators of the Student Council, Emmanuel Gabriel, and Nidhi Goyal also marked their presence. The program concluded with a DJ Night.

दैनिक जनभारत मेल

तुलाज़ इंस्टीट्यूट में आयोजित हुआ फेशर्स डे समारोह



शिवम नेगी और
शांभवी राज बने मिस्टर
एंड मिस फेशर्स

वर्ष की शुरूआत तुलाज़ इंस्टीट्यूट के निम्न शब्द कल्पों के परिवर्तन के साथ हुई, जिनके बाद वोंटेक्स मीटिंग्स हिलोप वर्ष के अन्तान हुए। स्थान गेत प्रदूषित किया गया। मीटिंग्स ने भी उमाह, जारा और द्वादश दिन का एक्शन का साधा किया। मिस्टर एंड मिस फेशर्स प्रतियोगियों के दीवान एंडर्सन ने अपना परिवर्तन किया। और अपनी जागरूकता का प्रदान किया। बोलोए प्रधम वर्ष के शिवम नेगी और शांभवी राज प्रथम वर्ष को जारीकी राज प्रधान को भव्य बिजापुर में



सम्मानित किया गया। इस अवसर पर तुलाज़ फाफ के चाइम प्रैसिंग्ट रीनक जैन और वाइफ प्रैसिंग्ट टेक्नो-लॉजी बी. राजव गांग ने एमवीए प्रधम वर्ष के मिस्टर इंडियन लैंग्वेज राज और शांभवी प्रधम वर्ष को मिस

इंडियन टिला शंकर को सम्मानित किया। हमें नेपियन, निखि शोबल व छाव परियों के मालिक सम्बन्धक भी इस मोहे पर भी जुट रहे। कालेक्टर का समाप्त लौगे नाट के साथ हुआ।

देहरादून, मध्यादयता। तुलाज़ इंस्टीट्यूट ने आयोजित पार्टी में फोटो हैं कलेक्टर का आवाजन किया। मध्यादय का विषय पूर्ण नहीं था। कालेक्टर का ऊर्ध्व जारी को अपनी प्रतिभा दिखाने और दर्शकों का मनोरुपन करने

वा अवसर प्रयोग करना था। केसमें ड्रा शोमिनपार्क के उदाहरण में लक्ष्य आयोजन को चलावा दिया, जिसमें उक्त वीच एक दोस्री भाग घोलीन था। कालेक्टर का मनोरुपन जीएसटी की प्रदिव्य

Cleanliness Marathon 14-12-2022

The Hawk

Tula's Institute Holds Garbage Collection Drive 'Plafthon'



Dehradun (The Hawk): Tula's Institute held a 24-hour continuous plastic garbage collection drive titled 'Plafthon' across the

city. The drive was inaugurated by the Registrar of Tula's Institute, Dr. Pawan Kumar Chaudhary, Dean of Academics, Dr. Nishant

Saxena, Dean of Agriculture & Management, Dr. Ranit Kishore, and Vibgyor Heads Emmanuel Gabriel and Dr. Nidhi Goyal.

Under this one-of-its-kind plastic garbage collection drive, numerous areas around Dehradun were covered, including Dhoolkot Mafi, Tons River, AWHO Colony, Singhi Wala Mod, Chakrata Road, Datt Kali, Upper Dhoolkot, Bansiwala, Jhajhra, Sudhowala, Nanda Ki Chowki, and Premnagar.

The drive was led by the President of the Student Council, Pratik Kumar Ojha, Treasurer Nikhil Chaudhary, and Secretary Shristi Saumya. Around 28 volunteers actively took part in the drive and collected more than 300 kgs

of plastic waste.

Speaking on the occasion, Pratik Kumar Ojha said, "Plastic is polluting our environment every day at a rapid rate. Since the time of the industrial revolution, the plastic industry has grown rapidly. It's high time that we all should come together to curb this serious issue and make the world a better place to live."

During the drive, the students of Tula's Institute aimed at creating awareness among the masses to start understanding the poison that plastics spread in society.

दैनिक जनभारत मेल

तुलाज़ इंस्टीट्यूट ने कचरा संग्रहण अभियान प्लाफथॉन का आयोजन किया

देहरादून, संवाददाता। तुलाज़ इंस्टीट्यूट ने शहर भर में एक अभियान नामक 24 घण्टे लम्बा प्लास्टिक कचरा संग्रहण अभियान चलाया। इस अभियान का उद्घाटन तुलाज़ इंस्टीट्यूट के गविन्डपुर डॉ. पवन कुमार चौधरी, डॉन एकेडमिक्स डॉ. निशांत सरस्वती, डॉन एपीकल्चर एंड मैनेजमेंट रुषित किशोर, और विवायोर हेड्स इमेन्युएल गैवियल और डॉ. निधि गोयल द्वारा किया गया।

अपनी तह के इस अनोखे प्लास्टिक कचरा संग्रहण अभियान के तहत, अभियान में भाग लेने वाले छात्रों ने देहरादून और आसपास के कई छोटे से प्लास्टिक कचरा एकत्र करा, जिनमें धूलकट मार्गी, टोस नदी, एडब्ल्यूएचओ कॉलोनी, सिंगानी बाला मोड़, चक्रराता रोड, डाट कलानी, ऊपरी धूलकट, बर्दीबाला, झाझरा, मुरोबाला, नंदा की चौकी, और प्रेमनगर शामिल हैं। अभियान का नेतृत्व



छात्र परिषद के अध्यक्ष प्रतीक कुमार ओड़ा, कोषाणाशु निखिल चौधरी व सचिव सृष्टि सौभाग्य ने किया। लगातार 28 स्थायी सेवकों ने सक्रिय रूप से अभियान में भाग लिया और 300 किलोग्राम से अधिक प्लास्टिक कचरा एकत्र किया।

इस अवसर पर बोलते हुए, प्रतीक कुमार ओड़ा ने कहा, प्लास्टिक हर दिन तेजी से हमारे पर्यावरण

को प्रदूषित कर रहा है। औदौषितिक क्रांति के समय में, प्लास्टिक उद्योग तेजी से बढ़ा है। यही समय है कि हम सभी को इस गंभीर मूँहे पर अंकुश लगाने के लिए एक साथ आना चाहिए। ड्राइव के दौरान, तुलाज़ इंस्टीट्यूट के छात्रों का उद्देश्य जनता के बीच समाज में प्लास्टिक द्वारा पैलाये जा रहे जहर के बारे में जागरूक करना था।

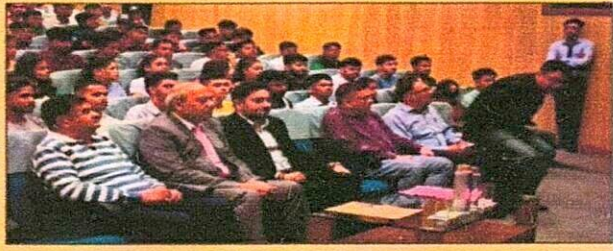
दैनिक भास्कर

तुलाज इंस्टीट्यूट ने आयोजित हुआ इंटरेविट सत्र

देहरादून। तुलाज इंस्टीट्यूट ने बुधवार को कॉलेज परिसर में कुलपति डॉ ओंकार सिंह और वीएमएसबी उत्तराखण्ड तकनीकी विश्वविद्यालय के रजिस्ट्रार आरपी गुप्ता के साथ एक संवाद सत्र का आयोजन किया। कार्यक्रम की

शुरुआत अध्यक्ष सुनील कुमार जैन द्वारा अतिथि के स्वागत के साथ हुई। कार्यक्रम के दौरान डॉ. ओंकार ने छात्रों के साथ

बातचीत की और उन्हें पाठ्यक्रम और विश्वविद्यालय के मानदंडों के बारे में मार्गदर्शन किया। सत्र का समापन अतिथियों द्वारा किए गए वृक्षारोपण गतिविधि के साथ हुआ। सत्र के दौरान तुलाज इंस्टीट्यूट के निदेशक डॉ संदीप विजय, रजिस्ट्रार डॉ पवन कुमार चौबे, डीन अकादमिक डॉ निशांत सक्सेना और डीन मैनेजमेंट एंड एग्रीकल्चर डॉ रनित किशोर सहित अन्य संकाय सदस्य भी सत्र के दौरान उपस्थित थे।



The Himachal Times

Interactive session held at Tula's Institute

Dehradun, Sep 21

(HTNS): Tula's Institute organized an interactive session with the Vice Chancellor, Dr. Onkar Singh, and the Registrar of VMSB Uttarakhand Technical University, R.P. Gupta, within the college premises today.

The program commenced with the welcoming of the guest by the Chairman of Tula's Institute, Sunil Kumar Jain. During the program, the students presented a glimpse of Uttarakhand through dancing, singing, and poetry. Later, the Chairman of Tula's interacted with the students and motivated them by sharing his life experience and guided the students

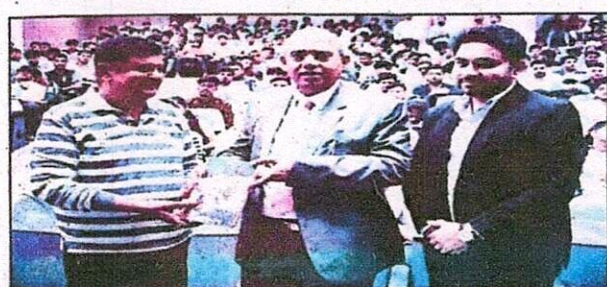
to focus on their goals and aim to build a better career.

Dr. Onkar then interacted with the students and guided them regarding the curriculum and university norms.

He also mentioned the importance of regular attendance and academic excellence to shape a better future.

He also discussed the various challenges faced by the technical courses. He informed the students about the academic curriculum, examination, and some modifications in the framework, a special opportunity for all students taking admission in 2022-23:

He mentioned in his speech that even mechanical engineering



students have bright future and careers ahead if they have the competency, specialty, and passion. He added, "Advanced learners can take two additional subjects to complete their credit requirement. The university aims to create a better framework for

students."

He urged that faculties should be fully prepared with the topic to ensure full attendance of students and the quality of the classroom should be maintained.

The session concluded with the tree plantation activity done by the

guests. Director Tula's Institute Dr. Sandip Vijay, Registrar Dr. Pavan Kumar Chaubey, Dean Academics Dr. Nishant Saxena, and Dean Management & Agriculture Dr. Ranit Kishore, along with the faculty members were also present during the session.

Onkar Singh

Director
Tula's Institute, Dehradun

International Conference 10-11-2022



Tula's Institute Holds International Conference On Advances In Computing, Communications & Materials

Dehradun (The Hawk): Tula's Institute hosted the two-day-long International Conference on Advances in Computing, Communication, and Materials within the college premises.

The Chief Guest on the occasion was the Vice Chancellor of Uttarakhand Technical University, Professor Onkar Singh. During his address, Professor Onkar Singh motivated the students and young researchers to work on sustainable and holistic technological development.

The program commenced with a welcome address by the Conference General Chair, Dr. Nishant Saxena. This was followed by the worship-

ing of Goddess Saraswati and the lighting of the lamp by the dignitaries. Further during the inaugural session, all the dignitaries launched the Conference souvenir.

In the first keynote session, Professor David Astiyatham from Taylor University Malaysia delivered a talk on ideas for a future campus and shared his valuable thoughts regarding IEEE ICACCM 2022.

The second keynote was delivered by Professor Sudesh Dasgupta from IIT Roorkee, wherein he shared an insightful vision on microelectronics and VLSI. He also shared his ideas about FINFET and its role in 5G and 6G wireless communication.



On the second day of the conference, SERB National Science Chair & Emeritus Professor, IIT Delhi, Professor Bhim Singh, delivered the first keynote. In his keynote session, he discussed the development of EVs in India and how it is helpful to develop a sustain-

able environment for the economic growth of the Indian and International economies.

The second keynote was delivered by Dr. Deepak Joshi, Associate Professor at the Centre for Biomedical Engineering, IIT Delhi. Dr. Joshi discussed the scope of bio-

medical engineering in India and how household development of Prosthetic organs is helping citizens with reliability.

Several research scholars and eminent professors from reputed institutions participated in the conference. All of them presented their conference paper in their respective domains.

The conference was concluded by Conference General Chair, ICACCM 2022, Dr. Nishant Saxena by thanking all the experts, delegates, participants, and organizers.

Also present on the occasion were Vice President of Technology, Dr. Raghav Garg, Registrar Professor Pavan Kumar Chaubey, Dean of Agri-

culture and Management Dr. Ranit Kishore, Dean of Research and Development Dr. Sunil Semwal, R&D Coordinator Dr. Triptiresh Joshi, HOD ECE & EEE Abhishek Chakravorty, HOD ASE Mukesh Pathela, HOD ME Ankit Jain, and TPO Vaibhav Kumar, among others.

Notice

It is informed to the general public that my wife's name by mistake has been wrongly registered as Sushochana in my service record while my wife's correct name is Sushochana Devi which is also recorded in Aadhar card. My wife's name should be entered in place of Sushochana as Sushochana Devi.

Rajendra Singh S/o late Shri Balbeer Singh R/o Gali No. 25B Krishna Nagar, Salempur, Tehsil-Roorkee, Distt-Haridwar.

देवापथ

तुलाज इंस्टिट्यूट में आयोजित हुआ इंटरनेशनल कांफ्रेंस ऑन एडवांसेज़ इन कंप्यूटिंग, कम्युनिकेशन्स एंड मैटेरियल्स

देहरादून, (निझा०)। तुलाज इंस्टिट्यूट ने अपने कॉलेज परिसर में कांफ्रेंस ऑन एडवांसेज़ इन कंप्यूटिंग, कम्युनिकेशन्स एंड मैटेरियल्स की मेजबानी करी।

इस अवसर पर मुख्य अतिथि के रूप में उत्तराखण्ड तकनीकी विश्वविद्यालय के कुलपति प्रोफेसर ओंकार सिंह मौजूद रहे। अपने संबोधन के दौरान, प्रोफेसर ओंकार सिंह ने छात्रों और युवा शोधकर्ताओं को सतत और समग्र तकनीकी विकास पर काम करने के लिए प्रेरित किया। कार्यक्रम की शुरुआत सम्मेलन के जनरल चेयर डॉ. निशांत सक्सेना के स्वागत भाषण से हुई। इसके बाद देवी सरस्वती की पूजा की गई और गणमान्य व्यक्तियों द्वारा दीप प्रज्ज्वलित किया गया। इसके अलावा उद्घाटन सत्र के दौरान, सभी गणमान्य व्यक्तियों ने सम्मेलन स्मारिका को लॉन्च किया। पहले मुख्य सत्र के दौरान, मलेशिया की टेलर यूनिवर्सिटी के प्रोफेसर डेविड असीर्वथम ने भविष्य के परिसर के लिए ऊपर विचारों पर एक वार्ता दी और आईईई

आईसीएसीसीएम 2022 के बारे में अपने बहुमूल्य विचार साझा किए।

International Yoga Day 21-06-2022

शाह टाइम्स

ख़बरें छुपाता नहीं, छापता है

तुलाज इंस्टिट्यूट ने मनाया अंतर्राष्ट्रीय योग दिवस

■ कैबिनेट मंत्री सतपाल महाराज ने की शिरकत

शाह टाइम्स संचारदाता देहरादून। तुलाज इंस्टिट्यूट ने मंगलवार को कॉलेज परिसर में एनसीसी कैडेट्स, एनएसएस स्वयंसेवक, कॉलेज के छात्रों, शिक्षकों और कर्मचारियों सहित 200 से अधिक प्रतिभागियों की उत्साही भागीदारी के साथ अंतर्राष्ट्रीय योग दिवस मनाया।

समारोह की शुरुआत मुख्य अतिथि कैबिनेट मंत्री सतपाल महाराज, उपाध्यक्ष तुलाज इंस्टिट्यूट रैनक जैन, उपाध्यक्ष प्रौद्योगिकी डॉ.



राघव गर्ग और निदेशक तुलाज इंस्टिट्यूट डॉ संदीप विजय द्वारा दीप प्रज्वलन के साथ हुई।

योग प्रशिक्षक सुप्रीत अरोड़ा, शेखर विष्ट और अनीता शर्मा ने अभ्यास सत्र के दौरान सभी प्रतिभागियों को योग प्रशिक्षण दिया।

कार्यक्रम का आयोजन स्टूडेंट्स अफेयर्स के संकाय समन्वयक डॉ सचिन कुमार और इमेनुएल गेब्रियल ने किया। इस अवसर पर मेडिटेशन ट्रेनर्स बीएल सेमवाल और आरएस चौहान ने माइंडफुल मेडिटेशन सेशन का आयोजन किया।

देविका जनभारत मेल

तुलाज इंस्टिट्यूट ने मनाया अंतर्राष्ट्रीय योग दिवस, कैबिनेट मंत्री महाराज ने की शिरकत

देहरादून, संचारदाता। तुलाज इंस्टिट्यूट ने आज कॉलेज परिसर में एनसीसी कैडेट्स, एनएसएस स्वयंसेवक, कॉलेज के छात्रों, शिक्षकों और कर्मचारियों सहित 200 से अधिक प्रतिभागियों की उत्साही भागीदारी के साथ अंतर्राष्ट्रीय योग दिवस मनाया।

ममता भट्ट के शुरुआत माननीय मुख्य अतिथि और उत्तराखण्ड सरकार के कैबिनेट मंत्री श्री सतपाल महाराज, उपाध्यक्ष तुलाज इंस्टिट्यूट रैनक जैन, उपाध्यक्ष प्रौद्योगिकी डॉ. राघव गर्ग और निदेशक तुलाज इंस्टिट्यूट डॉ. संदीप



विजय द्वारा दीप प्रज्वलन के साथ हुई। इस अवसर पर, श्री सतपाल महाराज ने सभी योग के लाभों के बारे में संक्षेपित किया और इसने के अनुकूलता की धूमता पर प्रकाश डाला। उसने अन्य प्रतिभागियों के साथ श्वान सत्र में सक्रिय रूप से भाग लिया। कार्यक्रम के दौरान मेडिटेशन ट्रेनर्स बीएल सेमवाल और आरएस चौहान ने माइंडफुल मेडिटेशन सेशन का आयोजन किया। योग प्रशिक्षक सुप्रीत अरोड़ा, शेखर विष्ट और अनीता शर्मा ने अभ्यास सत्र के दौरान सभी प्रतिभागियों को योग प्रशिक्षण दिया। कार्यक्रम का आयोजन स्टूडेंट्स अफेयर्स के संकाय समन्वयक डॉ. सचिन कुमार और इमेनुएल गेब्रियल

द्वारा किया गया था। जिसमें तुलाज इंस्टिट्यूट के एनसीसी और एनएसएस के सभी स्वयंसेवकों और मुक्तमाना पाठ्यक्रम और ट्रूट (एनजीओ) के सक्रिय समर्थन के साथ हुआ। इस अवसर पर बालते हुए, रैनक जैन ने कहा, «योग जल उत्तराखण्ड में जाकि, जागरूकता के साथ-साथ सद्गुरु का निमाण करना है। तुलाज इंस्टिट्यूट अपने संकाय और कर्मचारियों के सदस्यों को बहुत महत्व देता है। वाद में उन्हें सभी प्रतिभागियों को बधाई दें और इस तरह के एक अन्तर्मुखीय आयोजन के लिए टीम के प्रयासों को मरहाना करो।»

Talk show with Piyush Mishra 11-1-2022

The Hawk

Actor Piyush Mishra's Shayari Enthralls Students Of Tula's

Dehradun (The Hawk): Tula's Institute hosted a Talk Show with the renowned Indian actor, lyricist, playwright, musician, and screenwriter Piyush Mishra, within the college premises today.

The program commenced with the lamp lighting ceremony by all the present dignitaries, including Actor Piyush Mishra, Chairman of Tula's Group Sunil Kumar Jain, Vice President of Tula's Group Raunak Jain, Vice President of Technology Dr. Raghav Garg, Registrar Tula's Institute Pawan Kumar Chauhan, Dean Dr. Nishant Saxena, Dr. Ranit Kishore, and Head Master Tula's International School Mrigank Pandey among others.

Piyush Mishra commenced his session by sharing anecdotes about the legendary freedom fighter Bhagat Singh. He spoke about how he wrote a play in 1994 on Bhagat Singh and how there are several facts about the freedom fighter which are missing in many of the books written about him. He said, "We don't find many people like Bhagat Singh today. Out of all the



freedom fighters, I respect him the most. The things that he went through and what he did for our country compelled me to write a play on him."

Sharing his views on the emerging trend of OTT platform, Piyush said, "OTT platform is one of the most trending mediums of entertainment in today's world. Thanks to OTT, countless individuals got a golden opportunity to showcase their talent on the big screen. Although the OTT has largely taken over, the trend of conventional films and theatrical releases will never fade away. It will always remain the evergreen medium of entertainment."

Addressing the gathering, he shared a lesson with the students of Tula's. He said, "As per my personal experience, I would always suggest the youngsters to stay as much away as possible from liquor. I have gone through a very bad phase in my life due to liquor, and I don't want anyone else to go through the same."

He further said, "Another thing that one should never forget is to be forever respectful and grateful to your parents. You should clear all your differences, if you have any, with your parents before it gets too late. Otherwise, you will regret your entire life."

Sharing his experience



as an actor in Bollywood, Mishra said, "The most amazing experience that I had in the industry was while shooting for Gangs of Wasseypur. It was one of the best movies ever made, and I loved all my co-stars."

Adding further, he said, "Cinema was never a passion for me. It was an occupation; a mere source for earning money. My passion has always been theatre. I look forward to giving theatre lessons to aspirants in Dehradun."

Piyush concluded the session by singing his famous song 'Aarambh Hai Prachand', and the audience happily sang along. He also shared his love for Dehradun and how

the city has always been a relaxing retreat amid his busy life in Mumbai.

Speaking on the occasion, the Vice President of Tula's Group Raunak Jain said, "We're glad to have such an eminent personality of the Bollywood industry, Piyush Mishra, among us. His session was a mixture of life lessons, poetry, songs, and funny anecdotes. Students of Tula's had a great time during the session!"

The talk show was hosted by the BJMC department of the college. Several hundred students of Tula's Institute as well as Tula's International School attended the talk show.

दैनिक जनभारत मेल

अभिनेता पीयूष मिश्र की शायरी ने तुलाज के छात्रों को किया मंगमुक्त

देहरादून, संवाददाता। तुलाज इंस्टीट्यूट ने आज कर्मचारी वार्सर में प्रसिद्ध भाषणकारी अभिनेता, मौतकार, नाटककार, साहिकार और पटकथा लेखक पीयूष मिश्र के शायर एक दिन शो की मेजबानी की।

अध्यक्षकम की शुरुआत अभिनेता पीयूष मिश्र, तुलाज कार के अपार्टमेंट सुनेश, कृष्ण, जैन, तुलाज ग्रन के उपायकरण कैल, प्रेसिडिंग के उपायकरण कृष्ण, गोपन जैन, जैन जू, नियामन मर्केट, रुद्धि, नियामन, हेड मास्टर योग कृष्ण पाठी, नियामन रुद्धि, प्रवासी तुलाज नियामन दर्शी उपर्युक्त नियामन अध्यक्षों द्वारा शेष प्रश्नाओं के साथ हुई। पीयूष मिश्र ने अपने शब्दों की शुरुआत महाराष्ट्राचारियों से बोली भाषा दिलाकर को छोड़ दियी।

उद्घोष बातचीय कि केसे तुलाज वर्ष 1994 में भारत में पहले एक नाटक नियामन था, और कैसे उनके के साथ में वहाँ रहा है जो उनके लाप



दुनिया में मनोवेदन के सबसे टॉपी कार्यकारी में से एक है अटेंटी के आने से अनियन्त्रितों को बढ़ावा पढ़ी पर अपनी जीवन विवरणों का समाचार मोक्ष मिलता है।

जबकि आज अटेंटी का चलन बढ़े ये माने

चीज़ से गवर्नर डल्हाने आगे कर, एक और चीज़ फिरे हमें कभी नहीं भूलना चाहिए यह है लोगों अपने मातृ-पितृ के लिए गमानगमन और अपनी दूसरा साथ यह रहे हमें अपने मातृ-पितृ के साथ अपने मातृ-पितृ को दूर कर देना चाहिए। अन्यथा, हमके जीवनमार्ग में पर यात्राका लेंगा।

इस अवसर पर तुलाज का लादर प्रेसिडेंट हैनक जैन ने कहा, हमें बहुत चुनी है कि यौवन-बुद्ध इंस्टीट्यूट के सभे प्रतीक्षित व्यक्तियों पीयूष मिश्र हमारे योग्य योग्यकृत हैं। उनका जन्म उनके जीवन के सबका और भवितव्य कीमियों, और उनके जीवन के सब एक सहज रूप से दिखाया जाएगा। अपने जीवन का अनुभव अनुभव के अनुभव, मैं तुलाज युवाओं को सबका और जीवन का यह सहज दूर रखने के बाहर देता हूँ। यानि जो कारबंग मैं अपने जीवन में एक बहुत सुने दूर से गुज़र हूँ, और मैं नहीं चाहता कि कहाँ और जीवन भी उसी

Dwijay

Director
Tula's Institute, Dehradun

The Himachal Times

Tula's Institute hosts day 2 of the Dehradun International Film Festival

Dehradun, Nov 12
(HTNS): Tula's Institute hosted day 2 of the 7th Dehradun International Film Festival today.

The fest witnessed well-known Bollywood personalities including Brijendra Kala, Madhur Bhandarkar, Roopa Ganguly, Dipika Chikhlia, Rohit Roy, Karan Razdan, Ehsaan Qureshi, Zeenat Praveen Qureshi, Vikram Kochhar, Pitobash, Jashn Agnihotri, and Shahid Mallya.

The program commenced with an interesting session by Indian actress, playback singer, and politician Roopa Ganguly and Actress Dipika Chikhlia.

Addressing the audience, Dipika Chikhlia, who is best known for playing Devi Sita in Ramanand Sagar's television series Ramayan, said, "I started my acting journey 30 years ago. At that time, TV was referred to as an Idiot Box. Nowadays, there are many famous channels such as Star and HBO, but the channel at the grassroots level will always be Doordarshan."

Talking about success, Dipika added, "No matter what, one should have confidence in themselves. When the opportunity is knocking on your doorstep, you should not have excuses.

For me, the guidance and liberty that the legendary director Ramanand Sagar gave was unparalleled. One should always hold their ground at any moment of their life. A Laxman Rekha is required at every phase of life."

Best known for her portrayal of Draupadi in B R Chopra's hit television series Mahabharat, Roopa Ganguly said, "I'm happy that legendary programs like Ramayana and Mahabharata, which used to air on Doordarshan in that era, became prevalent during the COVID-19 phase among the youngsters. The one thing that I learned while shooting for Mahabharat was to be grateful to each individual, irrespective of their age or their walk of life. One's life purpose should be to make at least one individual smile daily."

Adding further, she said, "I never wanted to be an actor, but rather an engineer but all of it happened by chance. I also suggest the young talents here to work hard and at the same time be patient. Moreover, a passionate actor should practice in front of the mirror alone."

Later during the day, the famous Indian stand-up comedian Ehsaan Qureshi recited several of his funny jokes and



Shayari and left the audience in splits. Addressing the audience, he said, "There's no university in the world that gives a diploma in comedy. It is a difficult task and requires a lot of practice. Today stand-up comedy is a very trending profession."

During the occasion, Zeenat Parveen Qureshi also shared much of her poetry on topics such as life, women empowerment, etc.

Followed by this was an enriching session by Indian television and film actor Rohit Roy. During the occasion, he said, "I am an accidental actor as I never wanted to become one. I was a topper at my university but unfortunately, my visa to the US for further studies got rejected, and therefore, I was destined to become an actor."

The highlight of the

second day of the Dehradun International Film Festival was the session by famous Indian Film Director Madhur Bhandarkar. Talking to the students of Tula's, he said, "The role of studies in a person's life should be the most crucial one. Film industry isn't easy to crack. If unfortunately, you don't get success in the film industry, you should always have your degrees to help you find success in any other field of your choice."

The level of exposure is maximum in the film industry due to the presence of social media. If you don't find success, you're questioned about your struggle, which ultimately frustrates you."

Day 2 ended on a beautiful musical note with a session by popular Indian Playback Singer Shahid Mallya. He enthralled the audience

by singing some of his popular songs including 'Rabba Mai Toh Mar Gaya Oye', 'Ik Kudi', and 'Ehsaan Tera Hoga Mujhpar' among many more.

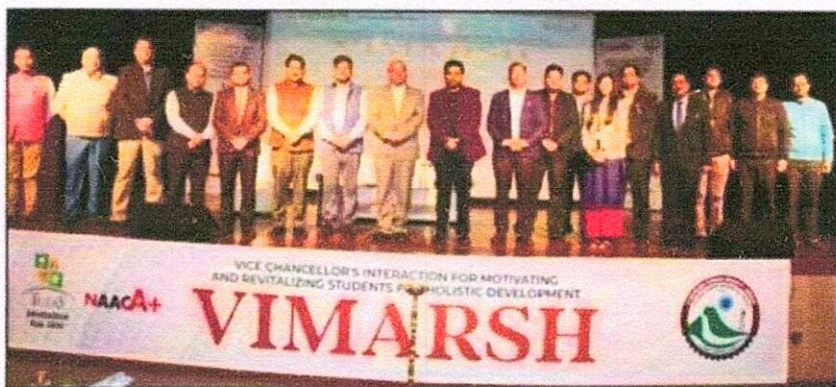
Present on the occasion, the Vice President of Tula's Group, Raunak Jain said, "Day 2 of the 7th edition of the Dehradun International Film Festival was a great success at Tula's. The students interacted with popular Bollywood celebrities and enjoyed all the sessions thoroughly."

The program was also graced by the Chairman of Tula's Group Sunil Kumar Jain, Secretary Sangeeta Jain, Vice President of Technology Dr. Raghav Garg, Registrar of Tula's Institute Pawan Kumar Chaubey, Dean Dr. Nishant Saxena, Dr. Ranit Kishore, and Head Master of Tula's International School Mrigank Pandey among others.

Divyanshu
 Director
 Tula's Institute, Dehradun

The Hawk

Tula's Institute Hosts Interactive Session 'VIMARSH'



Dehradun (The Hawk): Tula's Institute hosted an interactive session titled 'VIMARSH' within the college premises today. The session VIMARSH (Vice Chancellor Interaction for Motivating and Revitalizing Students for Holistic Development) was conducted by the Vice Chancellor of VMSB Uttarakhand Technical University, Dr. Onkar Singh, and aimed to provide insights into various aspects of academic and personal development.

The event commenced with a welcome address by the Director of Tula's Institute, Dr. Anil Kumar, in the presence of dignitaries including Vice President of Technology Dr. Raghav Garg, Dean Academics Dr. Nishant Saxena, Dean Management Dr. Ranit Kishore, and Registrar Dr. Pavan Kumar Choubey. The Director of Shivalik Engineering College, Dr.

Prahlad, along with professors from JBIT, Dr. Manoj Chaudhary and Dr. Sandeep Chaudhary, also attended the event.

The session also witnessed enthusiastic participation from the students of JBIT and Shivalik College, and students from other colleges affiliated with UTU also joined through the online mode. The session was conducted in hybrid mode.

Dr. Onkar Singh conducted an interactive discussion and engaged the audience on several crucial topics, such as career growth for university students, teaching and learning processes, student and faculty exchange programs, and digitization of academies through the University management portal. Dr. Singh emphasized the significance of holistic development for students and advised them on self-discipline. He also

highlighted the importance of a balanced approach to life that incorporates both academic and personal growth. Additionally, he stressed the need for students to cultivate a growth mindset and stay receptive to learning new things.

The session was well-received by the students, who found Dr. Singh's insights to be inspiring and motivating. The session concluded with a Q&A session, during which students had the opportunity to interact with the Vice Chancellor and seek clarifications for their doubts.

The event was a great success, providing students with valuable insights into various aspects of academic and personal development. It was an excellent opportunity for students to interact with the Vice Chancellor and gain inspiration and guidance for their future careers.

Director
Tula's Institute, Dehradun

Fresher's 22-03-2023

Everyone's News, Everyone's Views
e-mail: mail@thehawk.in

www.thehawk.in

The Hawk

Freshers' Day Celebrations Held At Tula's Institute



Dehradun (The Hawk): Tula's Institute hosted the Freshers' Day program within the college premises today. The theme of the celebrations was 'Prom Night.' The program created an opportunity for students to showcase their talents and entertain the audience. The benevolent welcome of seniors to the freshers boosted their confidence and generated a friendly

atmosphere between them.

The program was anchored by Shristi Soumya of BSc Agriculture 2nd year. The program began with an introduction of various student clubs of the Tula's Institute, followed by a welcome song by Adnan of B. Tech CSE 2nd Year. The seniors also entertained them with excitement,

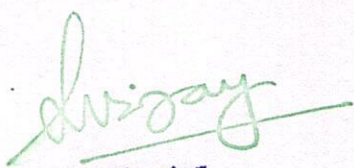
enthusiasm, and laughter.

The newcomers introduced themselves and displayed their potential during the Mr. and Miss. Freshers competition where Shivam Negi of BBA 1st year and Shambhavi Raj Chouhan of BBA 1st year were felicitated by the grand title.

On the occasion, Vice President Tula's

Group Raunak Jain and Vice President Technology Tula's Institute Dr. Raghav Garg felicitated Mr. Induction Piyush Gupta MBA 1st Year and Miss Induction Divya Shankar BBA 1st Year.

Faculty coordinators of the Student Council, Emmanuel Gabriel, and Nidhi Goyal also marked their presence. The program concluded with a DJ Night.


Director
Tula's Institute, Dehradun

Fresher's 2023

दैनिक भारकर

ऋषभ व आरुषि को मिस्टर और मिस फ्रेशर्स का खिताब



देहरादून। तुलाज इंस्टीट्यूट ने कॉलेज परिसर में एक भव्य फ्रेशर पार्टी के साथ अपने 21 दिवसीय स्टूडेंट इंडक्शन प्रोग्राम का समापन किया। तुलाज इंस्टीट्यूट के निदेशक डॉ. संदीप विजय ने अपना उत्साह व्यक्त करते हुए कहा कि फ्रेशर्स पार्टी एक महत्वपूर्ण अवसर है जो न केवल हमारे नए छात्रों का भव्य स्वागत करती है बल्कि उनकी अद्वितीय क्षमताओं को भी चिन्हित करती है। 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 पेटिंग प्रतियोगिता शामिल रही। ऋषभ भारद्वाज को मिस्टर फ्रेशर के खिताब से नवाजा गया, जबकि आरुषि अग्रवाल को मिस फ्रेशर का ताज पहनाया गया।

divijay
Director
Tula's Institute, Dehradun

MBA FAREWELL 2023

The Himachal Times

Rohit Thakur, Eram Khan awarded Mr and Miss Farewell titles

Tula's Institute holds Farewell Party for MBA 2nd Year students

Dehradun, June 28
(HTNS): Tula's Institute's Graduate School of Business (GSB) bid a memorable farewell to the students of MBA 2nd Year within the college premises today. The program was organized by the students of MBA 1st Year, wherein they celebrated the accomplishments and cherished memories of the outgoing students.

The farewell party was attended by esteemed GSB faculty, staff, and both MBA batches. The evening saw captivating dance and singing performances that left a profound impact on everyone present. During the occasion, Rohit Thakur was honored with the title of Mr. Farewell, while Eram Khan received the title of Miss Farewell.

The program became a



heartfelt occasion filled with gratitude and warm wishes as the MBA first-year batch expressed their appreciation and bid farewell to their seniors.

The faculty and staff members applauded the remarkable achievements and personal growth of the MBA second-year students, extending their heartfelt wishes for success in their future endeavors.

अमर उजाला

तुलाज में एमबीए छात्रों की हुई फेयरवेल पार्टी

देहरादून (वि)। तुलाज इंस्टीट्यूट के ग्रेजुएट स्कूल ऑफ बिजनेस के कैपस में बुधवार को एमबीए द्वितीय वर्ष के विद्यार्थियों के लिए जूनियर छात्र-छात्राओं ने फेयरवेल पार्टी का आयोजन किया। कार्यक्रम में फैकल्टी मेंबर्स और एमबीए के विद्यार्थियों ने भाग लेकर गीत, नृत्य पेश किए। इस मौके पर रोहित ठाकुर को मिस्टर फेयरवेल और एरम खान को मिस फेयरवेल के खिताब से नवाजा गया।

