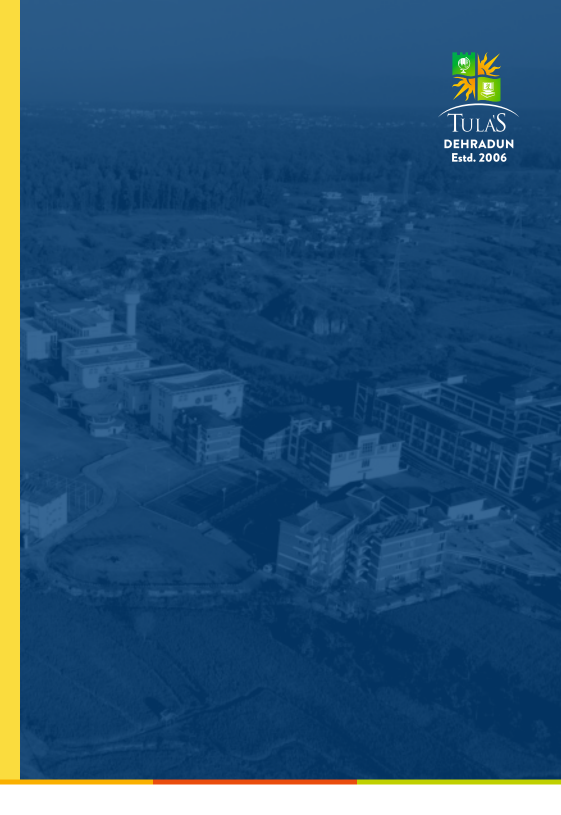
ANNUAL REPORT 2020-21



TULA'S INSTITUTE DEHRADUN

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- www.tulas.edu.in

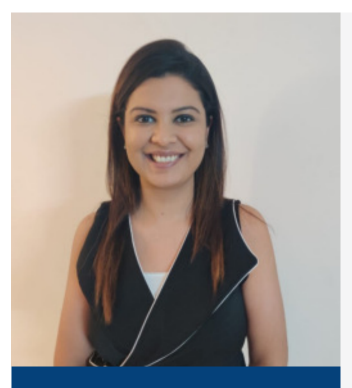
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Let me take this opportunity on behalf of the faculty and staff, to welcome you all to realize a convincing path with us. "There is not one blade of grass, there is no colour in this world that is not intended to make us rejoice", said by John Calvin. 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 honouring 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.

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



Mrs. Silky Jain Marwah
Executive Director

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.

Alumnus - Symbiosis Institute of Design, Pune Awarded as an Inspiring Women Eduleader for the year 2014 by Engineering Watch

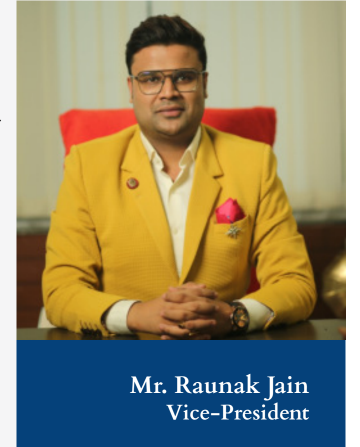
Awarded as Education Evangelist 2015 by Skill tree Awarded Certification in Leadership from Oxford University, London 2015

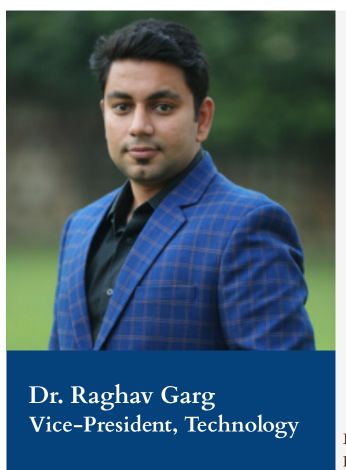
Awarded Certification in Leadership from Harvard University, USA 2017

Awarded with Today's Woman Award by I-next 2017

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.

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





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 feel 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 recognised 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.

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

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.

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 rightpath).

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



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



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 serving 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.

Vision & Mission

Vision:

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

Mission:

- To promote intellectual and skilled human capital generating employment andentrepreneurship.
- 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:

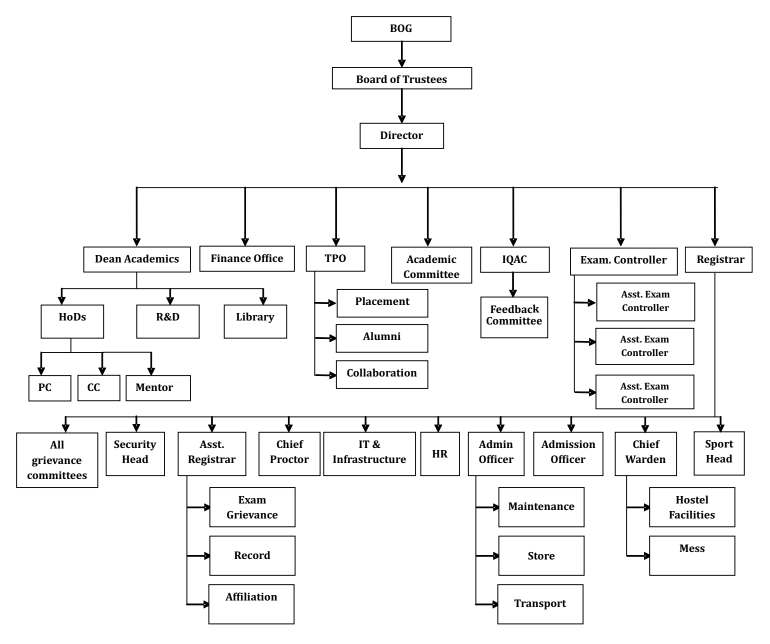
- Ensuring best practices in teaching learning process.
- Promoting research and innovation.
- Maintaining state-of-the-art infrastructure.
- Motivating faculty members to enhance their technical skills.
- Promoting industry institute interaction through collaborations.
- Promoting entrepreneurship culture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

Governance

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

The organizational structure of the institution is presented here

Organization Chart



BOG: Board of Governers

TPO: Training and Placement Officer IQAC: Internal Quality Assurance Cell

PC: Program Coordinator CC: Course Coordinator HR: Human Resource

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

IQAC: Internal Quality Assurance Cell is to develop a system for conscious, consistent and catalytic improvement in the overall performance of institutions.

NAME	DESIGNATION			
Prof.(Dr) Sandip Vijay	Director			
Dr.NishantSaxena	IQAC Coordinator			
Mr. Pradeep Kothiyal	HOD, Mechanical Engineering			
Mr. Puneet Singh	HOD, Civil Engineering			
Dr. Monika Bangar	HOD, MBA			
Mr. Diwaker Pant	HOD, ECE / EEE			
Mr.Lokesh Kumar	HOD, Computer Science			
Dr. Sanjeev Kumar	HOD, Computer Application			
Ms. Suchi Jain	Member IQAC			
Mr. Arun Kumar Sharma	External member IQAC			
Mr. SagarDangwal	Student Member IQAC			

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

Academic Committee: The Academic Committee is the Principle Academic Body responsible for maintaining standards of education in teaching, training & placement, research and examinations of the institute.

NAME	DESIGNATION			
Prof. Dr. Sandip Vijay	Director			
Dr. Nishant Saxena	Dean Academics			
Dr. Sanjeev Kumar	Head of Dept., Computer Application			
Mr. Lokesh Kumar	Head of Dept., Computer Science			
Mr. Puneet Singh	Head of Dept., Civil Engineering			
Mr. Pradeep Kothiyal	Head of Dept., Mechanical Engineering			
Dr .Monika Bangar	Head of Dept., MBA			
Mr. Diwaker Pant	Head of Dept., ECE/EEE			
Dr. Yuvraj Singh	Head of Dept., Agriculture			
Mr. Piyush Dhuliya	Head of Dept., Applied Science			

Research Committee: The institute has constituted a Research Committee to monitor and address issues related to research. The Research Committee is responsible for providing vision and leadership in relation to research and research training etc.

NAME	DESIGNATION			
Dr. Nishant Saxena	Chairperson			
Dr. Shubham	MemberSecretary			
Mr. Pradeep Kothiyal	Member			
Ms.Swati Sharma	Member			
Ms. Tanuja Uniyal	Member			
Dr. Bhawna Kalra	Member			

Placement Committee: The Placement Cell performs liaison work between the Institute and Placement organizations. The basic purpose of the Placement Committee is to manage all the placement activities including campus interviews.

NAME	DESIGNATION
Mr. Vaibhav Kumar	Chairperson
Mr. Anurag Bahuguna	Member
Mr. Sachin Kumar	Member
Mr. Abhishek Chakravorty	Member
Mr. Sunny Saini	Member
Mr. Anupam Nautiyal	Member

Library Committee: Library committee has been constituted with the persons which are well aware of the jobs related to library and its administration. The primary duty of the library committee is to manages the procurement of books, Magazines, journals etc library items as per the need as well as other works of library. The committee members also helps the librarian to run it smoothly.

NAME	DESIGNATION
Dr. Pavan Kumar Chaubey	Chairperson
Mrs. Babita Sharma	Member Secretary
Mr. Rahul Negi	Member
Mr. Abhishek Sharma	Member
Mr. Ankur	Member
Dr. Tarun Kumar	Member
Mr. Pradeep Kothiyal	Member
Ms. Rashmi Mishra	Member

Examination Committee: Examination Committee is a body which is meant to conduct internal & University examinations and make policy decisions in regards to organize and hold these examinations, improving systems of examinations, moderations etc.

NAME	DESIGNATION		
Dr. Pavan Kumar Chaubey	EC, UTU		
Prof.(Dr) Sandip Vijay	Director		
Mr. Lokesh Kumar	Member		
Mr. Rashpal Singh	Member		
Ms. Priyanka Sharma	Member		
Ms Monika Belwal	EC, SDSU		

Feedback Committee: Institute has a well-defined feedback system for taking feedback from all stakeholders, namely, students, teachers, parents and alumni regularly. The feedback is summarized and analyzed for the corrective measures and continuous improvements in the intuition accordingly.

NAME	DESIGNATION			
Prof.(Dr) Sandip Vijay	Director			
Mr. B K. Sharma	Member, FC			
Mrs. Rashmi Dhondiyal	Member, FC			
Mr. Ashwini Kumar Ankit	Member, FC			
Mr. Archit Priyadarshi	Member, FC			
Ms. KushbuUniyal	Member, FC			
Ms. Raminder Singh	Member, FC			
MsRupali	Member, FC			
Ms. DikshaArya	Member, FC			
MrPankajkumar	Member, SR			
Mr. Vinodkumar	Member, SR			
Mr Harsh Raj	Member, SR			

Admission committee: The admission committee is appointed to review applications to determine eligibility for admission. The Admissions Committee is the face of the Institute which is visible to the aspirants before joining the Institute. The predominant responsibility of the committee is to facilitate the admissions process of the incoming batch.

NAME	DESIGNATION		
Mr.Vaibhav Kumar	Chairperson		
Mr.Anurag Bahuguna	Member		
Mr. Sachin Kumar	Member		
Mr. Abhishek Chakravorty	Member		
Mr. Sunny Saini	Member		
Mr. Anupam Nautiyal	Member		

Meetings of Institution Authorities

	IQAC	Academic Committee	Research Committee	Placement Committee	Library Committee	Feedback Committee	Examination Committee	Admission Committee
No. of Meetings	03	02	02	02	02	01	02	02
	10/08/2020	10/09/2020	11/08/2020	24/08/2020	09/10/2020	08/07/2021	01/09/2020	3/4/2020
Date of	28/12/2020	21/01/2021	09/02/2021	05/02/2021	04/7/2021		01/06/2021	3/10/2020
Meetings	23/03/2021							

Programs

Total Number of faculties in Institution is: - 155

Approval / Affiliation	Level of Program	Name of Program	No. of Sanctioned Seats	No. of Students Admitted
		Mechanical Engineering	30	6
AICTE/UTTARAKHAND BOARD OF TECHNICAL EDUCATIONROOR KEE	Diploma	Civil Engineering	30	16
	B. Tech	Computer Science Engineering	180	115
	B. Tech	Mechanical Engineering	60	4
	B. Tech	Civil Engineering	60	15
	B. Tech	Electronics and Communication Engineering	30	2
AICTE/	B. Tech	Electrical and Electronics Engineering	30	2
UTTARAKHAND TECHNICAL UNIVERSITY	M. Tech	Civil Engineering (Structural Engineering)	18	7
	M. Tech	Thermal Engineering	6	3
	M. Tech	Computer Science Engineering	6	6
	MBA	Master in Business Management	60	22
	MCA	Master in Computer Application	30	24
	T D C	T	120	10
	B.Sc.	Agriculture	120	48
SRIDEV SUMAN	BBA	Bachelors in Business Management	120	89
UTTARAKHAND UNIVERSITY	B.Com(H)	Bachelors in Commerce (Hons)	60	18
	BCA	Bachelors in Computer Application	60	44
	ВЈМС	Bachelors in Journalism and Mass Communication	60	10

Students Activities

Add on/ Certification Courses:

Sr. No.	Name of Add on /Certificate programs offered	No. of times offered duringthe sameyear	Duration of course	Numberof students enrolledin theyear	Numberof Students completing the coursin theyear
1	Short Term Course on ETABS SOFTWARE	1	30 Hours	161	161
2	Short Term Course on REVIT SOFTWARE	1	30 Hours	161	161
3	Short Term Course on AUTOCADD SOFTWARE	1	30 Hours	161	161
4	Short Term Course on Robotics Technology	1	30 Hours	73	73
5	Short Term Course on PLC and SCADA	1	30 Hours	73	73
6	Short term course on SOLIDWORKS	1	30 Hours	80	80
7	Short term course on ANSYS	1	30 Hours	80	80
8	Short Term Course on 2D Printing	1	30 Hours	80	80
9	Short Term Course on Hadoop, Installation of Hadoop Framework	1	30 Hours	106	106
10	Short Term course on Industrial Internet of Things	1	30 Hours	327	327
11	Short term Course on Machine Learning	1	30 Hours	327	327
12	Short Term Course on on Social Media Marketing	1	30 Hours	116	116
13	Short Term Course on Essentials of Python	1	30 Hours	24	24
14	Short Term Course on Cyber Security	1	30 Hours	116	116

Papers Published by the Students:

- 1. Nishchay Agarwal, Lokesh Kumar, Akansha Singh, Hemant Kumar, Mukul Chauhan, Abhishek Dubey, "A Survey on Brain Tumour Detection Using Various Deep and Machine Learning Algorithm", International Journal of Science, Engineering and Technology, vol. 9, no. 1, pp. 2-6, 2021. ISSN:2348-4098.
- 2. Yusuf Must afa Khan, Sandeep Kumar, "Applications of AI in Agriculture", International Research Journal of Moderinization in Engineering Technology and Science (IRJMETS), vol. 3, no. 1, pp. 1398–1402, 2021.ISSN:2582-5208.
- 3. Sandeep Kumar, Unsa Fatima, Ranju Shah, Upma Gupta, "Challenges at the Time of Covid- 19, and Innovation to Combat with Situation", International Journal of Scientific Research & Engineering Trends, vol. 7, no. 1, pp. 476-480, 2021.ISSN:2395-566X.

Workshops/ Seminars Conducted on Research Methodology, Intellectual Property Rights (IPR) and Entrepreneurship

Sr. No.	Year	Name of the workshop/ seminar	Number of participants	Southeas - No
1	2021	Power Seminar on Development of Sustainable Startup	93	19-Jun-21
2	2021	Workshop on Development of Entrepreneurship and Start-up Ecosystem	187	22-24 March 2021
3	2021	A Webinar on Building Awareness on IPRs	67	15 Jan. 2021

Result & List of Toppers

Total no. of pass-out students from the institution: 495

S.NO	Branch	Course	Roll NO	Name	%	Position
	Dept. Of		170120101061	Nishchay Agrawal	88	1st
1	Computer Science	B. Tech.	170120101059	Nikhil Sikaria	83	2nd
	and Engineering		170120101082	Sarabjot Singh	81	3rd
			236189280034	Ujjawal Choudhary	82	1st
		BCA	236189280032	Shubham Nautiyal	80	2nd
2	Dept. Of Computer		236189280015	Ganesh Kumar Pandey	80	3rd
2	Applications		690120600004	Deepanshi Chaudhary	81	1st
		MCA	690120600009	Sanjana Saini	81	2nd
			690120600012	Tushar Agarwal	81	3rd
			170120107024	Diwakar Singh Bohara	79	1st
3	Dept. Of Civil Engineering	B. Tech.	170120107012	Arman Ansari	78	2nd
			170120107040	Nawal Kishor Yadav	78	3rd
			680120104002	Amrit Biswakarma	81	1st
		B. Tech.	680120104006	Deepak Singh Gussain	81	2nd
4	Dept. Of Mechanical		170120104019	Nikam Yadnesh	80	3rd
7	Engineering	Diploma	18113140203	Faiyaz Ansari	74	1st
			18113140208	Puja Chaudhary	72	2nd
			18113140202	Amit Mahato	70	3rd
	Dept. Of	B. Tech.	170120102011	Sagar Dangwal	81	1st
5	Electronic Communication		170120102014	Vishwajeet Kumar	79	2nd
	Engineering		170120102007	Hitesh Vishwakarma	79	3rd
			170120101019	Arun Jaiswal	84	1st
6	Dept. Of Electrical & Electronic	B. Tech.	680120108009	Tshering Denka	82	2nd
6	Engineering		680120108007	Ritesh Rai	73	3rd
		Diploma	1811312204	Virendra Chauhan	73	1st
			190120500042	Vartika Srivastava	82	1st
		MBA	190120500032	Chandan Kumar	79	2nd
_	Graduate School of		190120500012	Rama Shankar	79	3rd
7	Business		236189290014	Sakshi Ray	80	1st
		BBA	236189290013	Rimjhim Kumari	79	2nd
			236189290076	Rajat Bharadwaj	77	3rd
	Dept. Of		2369141011	Basanta Pandey	83	1st
8	Agriculture &	B.Sc. Agri.	2369141042	Priza Dulal	83	2nd
	Forestry		2369141051	Sonam Yadav	81	3rd

Placements

SN	Name of Student	Program Graduated From	Name of the Employer with Contact Details	Pay Package at Appointment (In INR per Annum)
1	AYUSH TOMAR	B.TECH-CIVIL ENGINEERING		2.4
2	DAGANG ROMAN	B.TECH-CIVIL ENGINEERING		2.4
3	MUKESH YADAV	B.TECH-CIVIL ENGINEERING		2.4
4	PURUSHOTTAM KUMAR RAY	B.TECH-CIVIL ENGINEERING	MKC	2.4
5	ROSHAN KUMAR MANDAL	B.TECH-CIVIL ENGINEERING	INFRASTRUCTURE LTD,GUJRAT., 91 - 2838-245730	2.4
6	SHUBHAM RAJ	B.TECH-CIVIL ENGINEERING		2.4
7	TANAY AGRAWAL	B.TECH-CIVIL ENGINEERING		2.4
8	ABHISHEK RAWAT	B.TECH-CIVIL ENGINEERING		2.4
9	SUMIT SINGH	B.TECH-CIVIL ENGINEERING		2.4
10	APARNA ADUBEY	MASTERS IN BUSINESS ADMINISTRATION		3
11	NEHA BISHT	MASTERS IN BUSINESS ADMINISTRATION	OPPO,PUNJAB, 8283991974	3
12	MANISHA RAJ	MASTERS IN BUSINESS ADMINISTRATION		3
13	AKASH	MASTERS IN BUSINESS ADMINISTRATION		1.4
14	AYUSH KUMAR	MASTERS IN BUSINESS ADMINISTRATION		1.4
15	CHANDAN KUMAR JAISWAL	MASTERS IN BUSINESS ADMINISTRATION	MKC INFRASTRUCTURE LTD,GUJRAT., 91 -	1.4
16	DIGVIJAY SINGH PUNDIR	MASTERS IN BUSINESS ADMINISTRATION	2838-245730	1.4
17	HEMANT KUMAR	MASTERS IN BUSINESS ADMINISTRATION		1.4
18	VARTIKA SRIVASTAVA	MASTERS IN BUSINESS ADMINISTRATION	S IN BUSINESS BYJUS PVT LTD BANAGLORE +91	
19	JYOTI RAWAT	I ADMINISTRATION I		2.6
20	NAVEEN KUMAR J	BACHELORS IN BUSINESS ADMINISTRATION	SYNERGY TELE TECH NOIDA,0120-	2.6
21	AISHA SINHA	BACHELORS IN BUSINESS ADMINISTRATION	4836000	2.6

22	SHUBHAM	BACHELORS IN BUSINESS	MKC	1.44
22	SHRIVASTAVA	ADMINISTRATION	INFRASTRUCTURE	1.44
	GAURAV	BACHELORS IN BUSINESS	LTD,GUJRAT., 91 -	
23	KOTHARI	ADMINISTRATION	2838-245730	1.44
24	JALAJ VERMA	BACHELORS IN BUSINESS ADMINISTRATION		1.44
25	ABHISHEK ANAND	B.TECH- ELECTRONICS & COMMUNICATION ENGINEERING		7.2
26	KARTIKEY MISHRA	B.TECH- ELECTRONICS & COMMUNICATION ENGINEERING	PLANET SPARK NOIDA, 8047193333	7.2
27	PRIYANKA RAWAT	B.TECH- ELECTRONICS & COMMUNICATION ENGINEERING		7.2
28	SUMIT SAINI	B.TECH- ELECTRONICS & COMMUNICATION ENGINEERING	SWIFLEARN,NOIDA, 8047115311	3
29	RITESH RAI	B.TECH- ELECTRICAL & ELECTRONICS ENGINEERING	SYNERGY TELE TECH NOIDA,0120-	2.8
30	ROJAN SHARMA	B.TECH- ELECTRICAL & ELECTRONICS ENGINEERING	4836000	2.8
31	ANKIT SINGH	B.TECH- MECHANICAL ENGINEERING	- GENIE AUTO	2
32	SAIF AHMAD	B.TECH- MECHANICAL ENGINEERING	PRODUCT PVT LTD PUNE,(020)27122363	2
33	SUDHANSHU SHARMA	B.TECH- MECHANICAL ENGINEERING	- FONE,(020)2/122303	2
34	AAYU AGRAWAL	B.TECH- MECHANICAL ENGINEERING		1.44
35	ABHISHEK JAISWAL	B.TECH- MECHANICAL ENGINEERING		1.44
36	ALOK KUMAR	B.TECH- MECHANICAL ENGINEERING	-	1.44
37	NAMAN GUSAIN	B.TECH- MECHANICAL ENGINEERING		1.44
38	SHASHANK SINGH BHADOURIA	B.TECH- MECHANICAL ENGINEERING	MKC	1.44
39	TITAS MONDAL	B.TECH- MECHANICAL ENGINEERING	INFRASTRUCTURE LTD,GUJRAT., 91 -	1.44
40	ANUKUMAR SAINI	B.TECH- MECHANICAL ENGINEERING	2838-245730	1.44
41	ATUL BHATT	B.TECH- MECHANICAL ENGINEERING		1.44
42	DEEPAK SINGH GUSSAIN	B.TECH- MECHANICAL ENGINEERING		1.44

44	ROHAN PANDEY	B.TECH- MECHANICAL ENGINEERING		1.44
45	ALPH RAJ	B.TECH- MECHANICAL ENGINEERING		1.8
46	AMIT MANDAL	B.TECH- MECHANICAL ENGINEERING		1.8
47	ANSHUL CHAURASIYA	B.TECH- MECHANICAL ENGINEERING		1.8
48	INTEKHAB JAMEEL	B.TECH- MECHANICAL ENGINEERING	RENATA PRECISION	1.8
49	KESHRI KUMAR	B.TECH- MECHANICAL ENGINEERING	PUNE,9356932268	1.8
50	SAURABH KUMAR	B.TECH- MECHANICAL ENGINEERING		1.8
51	VIKASH KUMAR	B.TECH- MECHANICAL ENGINEERING		1.8
52	VISHESH MALIK	B.TECH- MECHANICAL ENGINEERING		1.8
53	YADNYESH NIKAM	B.TECH- MECHANICAL ENGINEERING	SYNERGY TELE TECH NOIDA,0120- 4836000	2.8
54	VARUN DOHARE	B.TECH- MECHANICAL ENGINEERING	DIWACH INDUSTRIES PUNE, 7597752995	2.4
55	AKHIL KUMAR PRASAD	B.TECH- MECHANICAL ENGINEERING	PIAGGIO PUNE, 91- 2067492900	1.8
56	ABHISHEK CHAURASIA	B.TECH-COMPUTER SCIENCE & ENGINEERING		3.6
57	ABHISHEK DUBEY	B.TECH-COMPUTER SCIENCE & ENGINEERING		3.6
58	AEMILIUS GAURAV	B.TECH-COMPUTER SCIENCE & ENGINEERING		3.6
59	AFTAB ALAM KHAN	B.TECH-COMPUTER SCIENCE & ENGINEERING		3.6
60	AMIT RAI	B.TECH-COMPUTER SCIENCE & ENGINEERING	INNOLABZ VENTURE PVT. LTD	3.6
61	AYUSHI SINHA	B.TECH-COMPUTER SCIENCE & ENGINEERING	NOIDA, +91 120 423 4400	3.6
62	BABIN MANYAL	B.TECH-COMPUTER SCIENCE & ENGINEERING	INDIAN AGRI AND FOOD INDUSTRIES	3.6
63	DEEPAK GUPTA	B.TECH-COMPUTER SCIENCE & ENGINEERING	LIMITED,JHARKHAN D,7999632578	3.6
64	HEMANT KUMAR	B.TECH-COMPUTER SCIENCE & ENGINEERING		3.6
65	HIMAL RAWAL	B.TECH-COMPUTER SCIENCE & ENGINEERING		3.6

66	HIMANSHU KUMAR SINGH	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
67	KIRTI	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
68	MANISH CHAURASIYA	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
69	MINTU YADAV	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
70	NAMAN MALIK	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
71	NIKHIL PATHAK	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
72	PRANJALI GUPTA	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
73	PURAN SINGH RANA	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
74	RAJIB SHAH	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
75	RANJAN SAH	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
76	SAHABZADA BETAB BADAR	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
77	SAHUL KUMAR	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
78	SANKALP KUMAR	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
79	SERAJ AHMAD	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
80	SHASHI RANJAN	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
81	SHIVAM BHATIA	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
82	SHUBHAM KUMAR	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
83	SOHAVAN KUMAR	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
84	SUYOG PANDEY	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
85	UNSA FATIMA	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
86	UPMA GUPTA	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
87	VARUNKALIA	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6
88	YUSUF MUSTAFAKHAN	B.TECH-COMPUTER SCIENCE & ENGINEERING	3.6

SP				
SUMMAR BISHWOBROTO CHAKRABORTY B.Sc AGRICULTURE 0.72	89	ANAND KUMAR UPADHYAY	B.Sc AGRICULTURE	0.72
91	90		B.Sc AGRICULTURE	0.72
92 KADARI SRIJA B.Se AGRICULTURE 0.72 93 NUPUR DHIMAN B.Se AGRICULTURE 0.72 94 AVISHAKR SINGH B.Se AGRICULTURE 0.72 95 SNEHA PATHAK B.Se AGRICULTURE 0.72 96 BHANU LIKHITA MERIGA B.Se FORESTRY 0.72 97 THOTA GREESHMA B.Se FORESTRY 0.72 98 DUBASI ANIULA B.Se FORESTRY 0.72 99 MUSHIKE SAISRI B.Se FORESTRY 0.72 100 KANDIMALLA NAGALAKSHMI B.Se AGRICULTURE 0.72 101 SOMYA SINDOOR B.SE FORESTRY 0.72 102 TANYA KUMARI B.SE AGRICULTURE 0.72 103 MALA MAHENDER B.SE AGRICULTURE 0.72 104 VEDAVATHI B.SE AGRICULTURE 0.72 105 E. DHARANI RAO B.SE AGRICULTURE 0.72 106 ANUBHAV B.SE AGRICULTURE 0.72 107 SHWETA PRASAD B.SE AGRICULTURE 0.72 108	91		B.Sc AGRICULTURE	0.72
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94 AVISHAKR SINGH B.Sc AGRICULTURE 0.72 95 SNEHA PATHAK B.Sc AGRICULTURE 0.72 96 BHANU LIKHITA MERIGA D.72 0.72 97 THOTA GREESHMA B.Sc FORESTRY 0.72 98 DUBASI ANIULA B.Sc FORESTRY 0.72 99 MUSHIKE SAISRI B.Sc FORESTRY 0.72 100 KANDIMALLA NAGALAKSHMI B.Sc AGRICULTURE 0.72 101 SOMYA SINDOOR B.Sc FORESTRY 0.72 102 TANYA KUMARI B.Sc AGRICULTURE 0.72 103 MALA MAHENDER 0.72 104 KONDAMURI VEDAVATHI B.Sc AGRICULTURE 0.72 105 E. DHARANI RAO B.Sc AGRICULTURE 0.72 106 ANUBHAV B.Sc AGRICULTURE 0.72 107 SHWETA PRASAD B.Sc AGRICULTURE 0.72 108 AMAN KUMAR SINGH B.Sc AGRICULTURE 0.72 109 KUMAR B.Sc AGRICULTURE 0.72 100 KANHAIYA KUMAR)	D.C. J. CDJ.CJJ.TJ.D.C	0.72
94 SINGH B.Sc AGRICULTURE 95 SNEHA PATHAK B.Sc AGRICULTURE 96 BHANU LIKHITA MERIGA B.Sc FORESTRY 97 THOTA GREESHMA B.Sc FORESTRY 98 DUBASI ANIULA B.Sc FORESTRY 99 MUSHIKE SAISRI B.Sc FORESTRY 100 KANDIMALLA AGALAKSHMI B.Sc AGRICULTURE 101 SOMYA SINDOOR B.Sc FORESTRY 102 TANYA KUMARI B.Sc AGRICULTURE 103 MALA MAHENDER 0.72 104 KONDAMURI VEDAVATHI B.Sc AGRICULTURE 105 E. DHARANI RAO B.Sc AGRICULTURE 0.72 106 ANUBHAV B.Sc AGRICULTURE 0.72 107 SHWETA PRASAD B.Sc AGRICULTURE 0.72 108 SINGH B.Sc AGRICULTURE 0.72 109 KUMAR B.Sc AGRICULTURE 0.72 109 KUMAR B.Sc AGRICULTURE 0.72	93	NUPUR DHIMAN	B.Sc AGRICULTURE	
95 SNEHA PATHAK B.Sc AGRICULTURE	94		B.Sc AGRICULTURE	0.72
96 BHANU LIKHITA MERIGA B.Sc FORESTRY 0.72 97 THOTA GREESHMA B.Sc FORESTRY 0.72 98 DUBASI ANIULA B.Sc FORESTRY 0.72 99 MUSHIKE SAISRI B.Sc FORESTRY 0.72 100 KANDIMALLA NAGALAKSHMI B.Sc AGRICULTURE 0.72 101 SOMYA SINDOOR B.Sc FORESTRY 0.72 102 TANYA KUMARI B.Sc AGRICULTURE 0.72 103 MALA MAHENDER B.Sc AGRICULTURE 104 KONDAMURI VEDAVATHI B.Sc AGRICULTURE 0.72 105 E. DHARANI RAO B.Sc AGRICULTURE 0.72 106 ANUBHAV B.Sc AGRICULTURE 0.72 107 SHWETA PRASAD B.Sc AGRICULTURE 0.72 108 AMAN KUMAR SINGH B.Sc AGRICULTURE 0.72 109 KANHAIYA KUMAR B.Sc AGRICULTURE 0.72 109 KANHAIYA KUMAR B.Sc AGRICULTURE 0.72	95	SNEHA PATHAK	B.Sc AGRICULTURE	0.72
97 GREESHMA B.Sc FORESTRY 0.72 98 DUBASI ANIULA B.Sc FORESTRY 0.72 100 MUSHIKE SAISRI B.Sc FORESTRY 0.72 100 KANDIMALLA NAGALAKSHMI B.Sc AGRICULTURE 0.72 101 SOMYA SINDOOR B.Sc FORESTRY 0.72 102 TANYA KUMARI B.Sc AGRICULTURE 0.72 103 MALA MAHENDER 0.72 104 KONDAMURI VEDAVATHI B.Sc AGRICULTURE 0.72 105 E. DHARANI B.Sc AGRICULTURE 0.72 106 ANUBHAV B.Sc AGRICULTURE 0.72 107 SHWETA PRASAD B.Sc AGRICULTURE 0.72 108 AMAN KUMAR B.Sc AGRICULTURE 0.72 109 KANHAIYA B.Sc AGRICULTURE 0.72 109 KANHAIYA B.Sc AGRICULTURE 0.72 100 KANHAIYA B.Sc AGRICULTURE 0.72 100 KANHAIYA B.Sc AGRICULTURE 0.72 110 SAGUN B.Sc AGRICULTURE 0.72 111 SAGUN B.Sc AGRICULTURE 0.72 112 SAGUN B.Sc AGRICULTURE 0.72 113 SAGUN B.Sc AGRICULTURE 0.72 114 SAGUN B.Sc AGRICULTURE 0.72 115 SAGUN B.Sc AGRICULTURE 0.72 116 SAGUN B.Sc AGRICULTURE 0.72 117 SAGUN B.SC AGRICULTURE 0.72 118 SAGUN B.SC AGRICULTURE 0.72 119 SAGUN B.SC AGRICULTURE 0.72 110 SAGUN B.SC AGRICULTURE 0.72 111 SAGUN B.SC AGRICULTURE 0.72 112 SAGUN SAGUN 0.72 113 SAGUN SAGUN 0.72 114 SAGUN 0.72 115 SAGUN 0.72 116 SAGUN 0.72 117 SAGUN 0.72 118 SAGUN 0.72 119 SAGUN 0.72 110 SAGUN 0.72 110 SAGUN 0.72 111 SAGUN 0.72 112 SAGUN 0.72 113 SAGUN 0.72 114 SAGUN 0.72 115 SAGUN 0.72 116	96	BHANU LIKHITA	B.Sc FORESTRY	0.72
98 DUBASI ANIULA B.Sc FORESTRY 99 MUSHIKE SAISRI B.Sc FORESTRY 100 KANDIMALLA NAGALAKSHMI B.Sc AGRICULTURE 101 SOMYA SINDOOR B.Sc FORESTRY 102 TANYA KUMARI B.Sc AGRICULTURE 103 MALA MAHENDER 0.72 104 KONDAMURI VEDAVATHI B.Sc AGRICULTURE 105 E. DHARANI RAO B.Sc AGRICULTURE 106 ANUBHAV B.Sc AGRICULTURE 107 SHWETA PRASAD B.Sc AGRICULTURE 108 SHWETA PRASAD B.Sc AGRICULTURE 108 AMAN KUMAR SINGH B.Sc AGRICULTURE 109 KANHAIYA KUMAR B.Sc AGRICULTURE 109 KANHAIYA KUMAR B.Sc AGRICULTURE 109 KANHAIYA KUMAR B.Sc AGRICULTURE 110 SAGUN B.Sc AGRICULTURE	97		B.Sc FORESTRY	0.72
99 MUSHIKE SAISRI B.Sc FORESTRY	98	DUBASI ANIULA	B.Sc FORESTRY	0.72
100	99	MUSHIKE SAISRI	B.Sc FORESTRY	0.72
101 SINDOOR B.Sc FORESTRY	100		B.Sc AGRICULTURE	0.72
102 TANYA KUMARI B.Sc AGRICULTURE 103 MALA MAHENDER B.Sc AGRICULTURE 104 KONDAMURI VEDAVATHI B.Sc AGRICULTURE 105 E. DHARANI RAO B.Sc AGRICULTURE 106 ANUBHAV B.Sc AGRICULTURE 107 SHWETA PRASAD B.Sc AGRICULTURE 108 AMAN KUMAR SINGH B.Sc AGRICULTURE 109 KANHAIYA KUMAR B.Sc AGRICULTURE 109 KANHAIYA KUMAR B.Sc AGRICULTURE 110 SAGUN B.Sc AGRICULTURE 110 SAGUN B.Sc AGRICULTURE	101		B.Sc FORESTRY	0.72
103 MAHENDER B.Sc AGRICULTURE 0.72 104	102	TANYA KUMARI	B.Sc AGRICULTURE	0.72
104	103		B.Sc AGRICULTURE	0.72
105 RAO	104		B.Sc AGRICULTURE	0.72
106 ANUBHAV B.Sc AGRICULTURE 107 SHWETA PRASAD 108 AMAN KUMAR B.Sc AGRICULTURE 109 KANHAIYA KUMAR 109 KANHAIYA B.Sc AGRICULTURE 110 SAGUN 110 B.Sc AGRICULTURE 0.72 0.72	105		B.Sc AGRICULTURE	
107 PRASAD 108 AMAN KUMAR SINGH 109 KANHAIYA KUMAR B.Sc AGRICULTURE 0.72 0.72 0.72	106	ANUBHAV	B.Sc AGRICULTURE	
SINGH SINGH B.Sc AGRICULTURE O.72 KUMAR B.Sc AGRICULTURE 0.72 O.72	107		B.Sc AGRICULTURE	0.72
KUMAR B.Sc AGRICULTURE 110 SAGUN B.Sc AGRICULTURE 0.72	108		B.Sc AGRICULTURE	
110 STSST	109		B.Sc AGRICULTURE	
DASITIAL	110	SAGUN BASHYAL	B.Sc AGRICULTURE	0.72
111 DIKSHITA JOSHI B.Sc AGRICULTURE 0.72	111	DIKSHITA JOSHI	B.Sc AGRICULTURE	0.72

112	YOGESWAR MAITHANI	B.TECH-COMPUTER SCIENCE & ENGINEERING	DEFFODILS SOFTWARE GURUGRAM ,0124- 6817007	4
113	ALKA JOSHI	B.TECH-COMPUTER SCIENCE & ENGINEERING	HANU SOFTWARE SOLUTIONS	4.2
114	GAURAV KUMAR	B.TECH-COMPUTER SCIENCE & ENGINEERING	NOIDA,0124 387 7226	4.2
115	NISHCHAY	B.TECH-COMPUTER	ZS	3.75
	AGRAWAL	SCIENCE & ENGINEERING	ASSOCIATES,DELHI ,+91 20 6739 5000	
116	PANKHURI RASTOGI	B.TECH-COMPUTER SCIENCE & ENGINEERING	SOKARTI TECHNOLOGIES PVT. LTD GURUGRAM,+91 99996 38009	1.8
117	VIKASH KHARKWAL	B.TECH-COMPUTER SCIENCE & ENGINEERING	VINOVE SOFTWARE AND SERVICES PVT. LTD GURUGRAM,7275314 095	4.22
118	SARABJOT	B.TECH-COMPUTER SCIENCE & ENGINEERING	GRAZITTI INTERACTIVE PANCHKULA ,+91 991 459 3366	3
119	ANURAG RUPAKHETI	B.TECH-COMPUTER SCIENCE & ENGINEERING	IMARK CHANDIGARH,-+91 9802311273	2.5
120	SARANSH SAXENA	B.TECH-COMPUTER SCIENCE & ENGINEERING	HCL,NOIDA,01204362 900	3.5

Awards & Achievements

Name of the activity	Name of the Award/ recognition	governmentecognized bodies	Year of award
Sanitization in Adopted Village	Certificate of Appreciation	Development Officer(Uttrakhand Government)	2020-21
Sugar Distribution in Adopted Village	Certificate of Appreciation	Development Officer(Uttrakhand Government)	2020-21

Resources & Facilities

IT Infrastructure: 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 205 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. Nonacademic 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 155 Mbps and 50 Mbps from different service providers viz. JIO and BSNL are made available in the campus, giving a combined bandwidth of 205 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.



Category	As on 01-04-2020	periodofoneyear	As on 31-03- 2021
Books	45622	218	45840
E-Book	16890	115	17005
E-Journals	1436	1436	1436
	18	0	18
Magazines	10	U	10
Newspapers	8	1	9

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 runs24/7 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..

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

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

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

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



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

Medical facility:

- First aid boxes have been kept in the Labs, workshop, and hostel blocks as well as on thereception.
- An Ambulance with a driver has been kept stand-by so as to cater to the emergent demand.
- The in-house medical facility comprises of basic amenities providing treatment by a specialized medical staff within the campus is available in the Shopping arcade..
- A qualified Physician who is our full time medical consultant is also available 24×7 in infirmary adjacent to the campus caters to smallailments.
- Hospitals of repute have been kept on thepanel.
- 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.

Facilities for a Hosteller:

- 24 hour WiFifacility with high speed internet.
- Separate books self, table and chair for everyhosteller
- Attached Balcony for eachroom
- Solar heated water24×7
- Single & Double occupancy roomsavailable
- A fully qualified MBBS Doctor is available at the campus 24X7.



Mess: (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.

Add-on facilities for students living on campus:

- Personality Development classes
- CricketGround
- VolleyballCourt
- BasketballCourt
- Table Tennis
- Foot Ball
- Recreation Room for Indoor Games
- ModernGymnasium
- Common room with TV Facility
- Yoga/ MeditationRoom





Newly Added Facilities at the Campus

- · Renovation of Washroomswith modern latest Facilities with in Academic Buildings.
- · Addition of more number of CCTV Cameras in Campus to improve surveillance.
- · Installation of LCD Projectors in the remaining classrooms of each department.
- · Installation of new power saving Air Conditioners at Lab7
- · Purchase of some more computers & other Accessories for online Teaching



FDP Details

S. No	Name of the faculty	Title of the program	Duration (from – to) (DD-MM- YYYY)	
1	Mr. Tikaram	FDP on "Advances in Metal and Multimaterial 3D Printing"	16/07/2021 - 20/07/2021	
2	Mr. Atul Singh	Online FDP on "Productive Tools in AutoCAD"	12/07/2021 - 16/07/2021	
3	Ms. ShafinSaeed	FDP on "CharacterizationTechniques and Applications of NovelMaterials"	06/07/2021 - 10/07/2021	
4	Dr. Tarun Kumar	FDP on "Characterization Techniques and Applications of Novel Materials"	06/07/2021 - 10/07/2021	
5	Mr. Tikaram	Online FDP on "Introduction to Quantum Computing and Information"	05/07/2021 - 09/07/2021	
6	Dr. Sandip Vijay	Online FDP on "Data Analytics"	05/07/2021 - 09/07/2021	
7	Ms. Suman Pant	FDP on "Advance Cyber Security and Forensic"	29/06/2021 - 04/07/2021	
8	Mr. Shubham Gupta	The Complete Web Developer Course 2.0	23/06/2021 - 30/06/2021	
9	Mr. VinayNegi	FDP on "Fundamentals of RPA"	21/06/2021 - 25/06/2021	
10	Dr. Ranit Kishore	Online FDP on "Achieving operational Excellence by Digital transformation of Supply Chain"	21/06/2021 - 25/06/2021	
11	Ms. ShivaliPundir	Online Course "Learn Python Programming Masterclass" (63 Hours)	16/06/2021 - 30/06/2021	
12	Ms. Rashmi Mishra	Online Course on Python BootCamp 2021 Build 15 working Applications and Games	15/06/2021 - 21/06/2021	
13	Mr. TrivendraBisht	FDP on "Industrial Automation using PLC, Pneumatics and Robotics"	14/06/2021 -18/06/2021	
14	Mr. VinayNegi	Online FDP on Fundamentals of AI	14/06/2021 -18/06/2021	
15	Mr. SandeepKhantwal	FDP on "System Design for Healthcare and Assistive Technologies"	14/06/2021 -18/06/2021	
16	Mr. Diwaker Pant	Online FDP on "Outcome Based Education and Accreditation Process"	14/06/2021 -18/06/2021	
17	Mr. Vishant Kumar	2 Week online FDP on "Data Science"	11/06/2021 - 27/06/2021	
18	Ms. Akansha Singh	2 Week online FDP on "Data Science"	11/06/2021 - 27/06/2021	
19	Mr. Shubham Gupta	Online FDP on 'App Development with Android'	07/06/2021 - 12/06/2021	
20	Dr. Santosh Kumar Singh	FDP on 'AI &IoT- Basic Technology for Precision Farming and Smart Agriculture	07/06/2021 - 11/06/2021	
21	Mr. AmitPrakash	Master Class on EV Design Using MATLAB (5 Days)	07/06/2021 - 11/06/2021	
22	Mr. Ashwani Kumar Ankit	Online FDP on Role of Materials in Electric Vehicles	07/06/2021 - 11/06/2021	
23	Ms. SheetalKapoor	Online FDP on "Creative Thinking"	07/06/2021 - 11/06/2021	
24	Mr. AbhishekChaukiyal	One week Online Course on "Digital	07/06/2021 - 11/06/2021	

Teaching Techniques"						
		One week Online Course on "Digital				
25	Mr. Emmanuel Gabriel	Teaching Techniques"	07/06/2021 - 11/06/2021			
26	N W 01 1	One week Online Course on "Digital	05/06/0001 11/06/0001			
26	Mr. Karan Oberoi	Teaching Techniques"	07/06/2021 - 11/06/2021			
27)	One week Online Course on "Digital	07/06/2021 11/06/2021			
27	Ms. Swati Sharma	Teaching Techniques"	07/06/2021 - 11/06/2021			
20	Ma Maalaa Chawsa	One week Online Course on "Digital	07/06/2021 11/06/2021			
28	Ms. Megha Sharma	Teaching Techniques"	07/06/2021 - 11/06/2021			
29	Ms. ShaliniManwal	Online FDP on Design Thinking in	07/06/2021 - 11/06/2021			
29	Ms. Shaniinvianwai	3D Printing	07/00/2021 - 11/00/2021			
30	Ms. VandnaBansla	Online FDP on "Cyber Security"	07/06/2021 - 11/06/2021			
		Online Course on The Complete Data				
31	Ms. Monika Belwal	Structures and Algorithms Course in	03/06/2021 - 10/06/2021			
		Python				
		Online Course on Construction				
32	Mr. Ashish Kumar	Methodology Basics in Civil	01/06/2021 - 06/06/2021			
		Engineering				
33	Ms. Akansha Singh	Online FDP on Internet of Things	01/06/2021 - 05/06/2021			
34	Ms. Suman Pant	Online FDP on Next Generation	01/06/2021 - 05/06/2021			
	1715. Saman Tane	Database	01/00/2021			
		Online FDP on The Master Class-				
35	Mr. Sachin Kumar	Artificial Intelligence and Deep	31/05/2021 - 04/06/2021			
		Learning for Management Faculties				
36	Mr. TrivendraBisht	Online FDP on Green Buildings & Built Environment	31/05/2021 - 04/06/2021			
	Mr. Ashwani Kumar	Online FDP on Green Buildings &				
37	Ankit	Built Environment	31/05/2021 - 04/06/2021			
	ZHKI	Online MOOCs Programme on				
		"Extension Skills for Supply Chain				
38	Ms. Ruchi Singh	Management in Agriculture and	25/05/2021 - 29/05/2021			
		Allied Sector"				
		Online MOOCs Programme on				
20	Mr. Cotrolouta Mahantu	"Extension Skills for Supply Chain	25/05/2021 20/05/2021			
39	Mr. SatyabrataMohanty	Management in Agriculture and	25/05/2021 - 29/05/2021			
		Allied Sector"				
		Online FDP on 'Innovative				
40	Ms. ShaliniManwal	Techniques for Teaching Pedagogy	27/05/2021 - 31/05/2021			
		and Impactful Research'				
		One Week Short Term Course on				
41	Mr. Sanjay Kumar	Deep Learning for textual Data	24/05/2021 - 31/05/2021			
		Processing and Software Product Line				
		Engineering				
42	Ms. PreetiKumari	AutoCAD 2021- Complete Course- Practical Approach	24/05/2021 - 29/05/2021			
43	Mr Vichant Vymar	: Vishant Kumar FDP on Cyber Security				
		1	24/05/2021 - 29/05/2021			
44	Ms. PreetiRaturi	FDP on Python	24/05/2021 - 29/05/2021			
45	Ms. DikshaArya	FDP on Python	24/05/2021 - 29/05/2021			
46	Ms. NehaBarthwal	FDP on Python	24/05/2021 - 29/05/2021			
47	Mr. Rahul Negi	FDP on "Recent Trends in Wireless	24/05/2021 - 28/05/2021			
	1,11, 1(41141 11051	Communication and 5G Technology"	21/03/2021 20/03/2021			

48	Mr. Vivek Bhatt FDP on "Recent Trends in Wireless Communication and 5G Technology		24/05/2021 - 28/05/2021	
49	Mr. SandeepGotam	FDP on "Recent Trends in Wireless Communication and 5G Technology"	24/05/2021 - 28/05/2021	
50	Ms. Suman Pant	Online FDP on Introduction to Python Programming	24/05/2021 - 28/05/2021	
51	Mr. VinayNegi	Online FDP on Introduction to Python Programming	24/05/2021 - 28/05/2021	
52	Mr. ArchitPriyadarshi	Online Training Programme on Implementation of OBE and Online Teaching	24/05/2021 - 28/05/2021	
53	Ms. PoojaBhandari	Online Training Programme on Implementation of OBE and Online Teaching	24/05/2021 - 28/05/2021	
54	Mr. PrashantGusain	Online Training Programme on Implementation of OBE and Online Teaching	24/05/2021 - 28/05/2021	
55	Mr. Sandeep Kumar	Online FDP on Recent Trends and Opportunities for Research in Electronics and Computer Science Engineering	24/05/2021 - 28/05/2021	
56	Ms. Archana Sharma FDP on Productivity Enhancement through Meditation		24/05/2021 - 28/05/2021	
57	Ms. Priya Sharma	Online Course on Performance Management & Compensation Management in HRM	19/05/2021 - 27/05/2021	
58	Mr. Sunny Saini	Online Course on Civil 3D- Civil Works Specialization	21/05/2021 - 26/05/2021	
59	Ms. RashmiDhaundhiyal	Online FDP on "Geoinformatics and Web Technologies"	18/05/2021 - 22/05/2021	
60	Ms. NehaBarthwal	FDP on Advance Excel with Data Visualization	17/05/2021 - 22/05/2021	
61	Ms. Akansha Singh	FDP on Introduction to Software Development Life Cycle	17/05/2021 - 22/05/2021	
62	Ms. Priya Sharma	Online FDP on "Managing Conflicts and Teamwork for Healthy Work Environment"	17/05/2021 - 21/05/2021	
63	Mr. AmitPrakash	Online FDP on Robotics Process Automation	17/05/2021 - 21/05/2021	
64	Mr. Diwaker Pant	ICT Tools For Faculty (Online Live FDP)	17/05/2021 - 21/05/2021	
65	Mr. Sanoj Kumar Mandal	ICT Tools For Faculty (Online Live FDP)	17/05/2021 - 21/05/2021	
66	Dr. Pawan Joshi	Product Simulation using Fusion 360 (Online FDP)	17/05/2021 - 21/05/2021	
67	Dr. Ashish Mishra	Product Simulation using Fusion 360 (Online FDP)	17/05/2021 - 21/05/2021	
68	Mr. AbhishekChakravorty	Online FDP on "Energy Storage"	17/05/2021 - 21/05/2021	
69	Mr. Ramnarayan	Online FDP on Cybersecurity Analytics	17/05/2021 - 21/05/2021	
70	Mr. Sachin Kumar	Online FDP on Cybersecurity	17/05/2021 - 21/05/2021	

		Analytics		
71	Mr. Lokesh Kumar	Online FDP on Modern Techniques	17/05/2021 - 21/05/2021	
		for Wireless Communication Online FDP on Modern Techniques		
72	Mr. Anuj Kumar	for Wireless Communication	17/05/2021 - 21/05/2021	
72	77.1	Online FDP on Modern Techniques	17/05/2021 21/05/2021	
73	Mr. Vishant Kumar	for Wireless Communication	17/05/2021 - 21/05/2021	
		Online FDP on Softskills at		
74	Mr. Rahul Kumar	Workplace: Developing the Right	17/05/2021 - 21/05/2021	
		Attitude, Etiquette and		
		Communication Online FDP on Softskills at		
		Workplace: Developing the Right		
75	Ms. TanujaUniyal	Attitude, Etiquette and	17/05/2021 - 21/05/2021	
		Communication		
		Online FDP on Softskills at		
76	Ma Antit Ioin	Workplace: Developing the Right	17/05/2021 21/05/2021	
76	Mr. Ankit Jain	Attitude, Etiquette and	17/05/2021 - 21/05/2021	
		Communication		
77	Mr. Sanjeev Kumar	FDP on Academic Leadership &	17/05/2021 - 21/05/2021	
	TVII. Sangeev Trainar	Management in Technical Education	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
70	Mr. RamnathPanwar	FDP on "Advance Trends in	17/05/2021 21/05/2021	
78		Biomedical Research using Deep	17/05/2021 - 21/05/2021	
		Learning Techniques" 3 week International FDP on		
79	Mr. SandeepKhantwal	"Research Prespectives on AI, ML,	17/05/2021 - 05/06/2021	
1)	Mii. Sandeepkiiaiitwai	Data Science &IoT"	17/03/2021 - 03/00/2021	
0.0), , , , , , , , , , , , , , , , , , ,	AutoCAD 2021- Complete Course-	1.5/0.5/2001 01/0.5/2001	
80	Mr. AnkurGurjer	Practical Approach	16/05/2021 - 21/05/2021	
81	Mr. Rohin Sharma	Online Course on Civil 3D- Civil	14/05/2021 - 19/05/2021	
01	Wii. Koliili Sharilia	Works Specialization	14/03/2021 - 19/03/2021	
82	Mr. Raminder Singh	Online FDP on 'Data Analytics for	14/05/2021 - 18/05/2021	
		Research and Publication'		
02	Ma Labash Varrage	One week FDP on Future and	14/05/2021 19/05/2021	
83	Mr. Lokesh Kumar	Challenges in Engineering and	14/05/2021 - 18/05/2021	
		Technology Online Course on Civil 3D- Civil		
84	Mr. Shahrukh Gaur	Works Specialization	14/05/2021 - 18/05/2021	
0.5	3.6 D (C' 1	Online Course on Civil 3D- Civil	14/05/2021 10/05/2021	
85	Mr. Puneet Singh	Works Specialization	14/05/2021 - 18/05/2021	
86	Ms. Akansha Singh	FDP on Advance Excel with Data	11/05/2021 - 16/05/2021	
30	1vis. Akansna singn	Visualization	11/03/2021 - 10/03/2021	
o -	D C1 11 27	DST Sponsored Technology based	10/05/0001 10/05/0001	
87	Dr. ShubhamNegi	Entrepreneurship Development	10/05/2021 - 19/06/2021	
0.0	Du Contact Variable	Programme (TEDP)	10/05/2021 16/05/2021	
88	Dr. Santosh Kumar Singh	FDP on "Advances in Bioinformatics"	10/05/2021 - 16/05/2021	
89	Ms. PreetiRaturi	FDP on Cloud Computing	10/05/2021 - 15/05/2021	
90	Mr. Mohit Sharma	Online Course on Civil 3D- Civil	10/05/2021 - 15/05/2021	
		Works Specialization Online Training Programme on		
91	Mr. SandeepKhantwal	Implementation of OBE and Online	10/05/2021 - 15/05/2021	
71	Tim. Sundceptanantwar	Teaching	10/03/2021 13/03/2021	
		Teaching		

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92	Mr. Ankit Jain	Online Training Programme on Implementation of OBE and Online Teaching	10/05/2021 - 15/05/2021	
93	Ms. AnamikaBhandari	Online Training Programme on Implementation of OBE and Online Teaching	10/05/2021 - 15/05/2021	
94	Mr. Rahul Negi	Online Training Programme on Implementation of OBE and Online Teaching	10/05/2021 - 15/05/2021	
95	Mr. SubhamThapliyal	Online Training Programme on Implementation of OBE and Online Teaching	10/05/2021 - 15/05/2021	
96	Mr. PiyushDhuliya	Fundamentals of AI & ML (Online FDP)	10/05/2021 - 14/05/2021	
97	Mr. SatyabrataMohanty	MOOC Programme on e-Extension in Agriculture & Allied Sector	10/05/2021 - 14/05/2021	
98	Ms. Ruchi Singh	MOOC Programme on e-Extension in Agriculture & Allied Sector	10/05/2021 - 14/05/2021	
99	Mr. SandeepLakhera	AICTE-ISTE approved Orientation/ Refresher Program on 'Advancement in Renewable Energy'	05/05/2021 - 11/05/2021	
100	Dr. Ranit Kishore	Online Course on Brand Management: Aligning Business, Brand and Behaviour	30/04/2021 - 21/05/2021	
101	Mr. Tripuresh Joshi	FDP on "Design of Nanoelectronics and Nanophotonic Devices Using Advanced Software Tools (DONEPAST-2020)"	26/04/2021 - 08/05/2021	
102	Ms. MandeepKaur	Online Course on Digital Skills: Embracing Digital Technology	24/04/2021 - 19/05/2021	
103	Mr. Richa Mishra	FDP on Data Science	19/04/2021 - 30/04/2021	
104	Mr. PradeepKothiyal	AICTE-ISTE sponsored	15/04/2021 - 21/04/2021	
105	Mr. Sanoj Kumar Mandal	NITTT Module 4: Instruction Planning and Delivery	01/04/2021 - 31/05/2021	
106	Dr. Ashish Mishra	NITTT Module 4: Instruction Planning and Delivery	01/04/2021 - 31/05/2021	
107	Ms. NavjyotiSinghal	NITTT Module 4: Instruction Planning and Delivery	01/04/2021 - 31/05/2021	
108	Ms. AayushiChachra	NITTT Module 4: Instruction Planning and Delivery	01/04/2021 - 31/05/2021	
109	Dr. ShubhamNegi	NITTT Module 4: Instruction Planning and Delivery	01/04/2021 - 31/05/2021	
110	Dr. Ashish Mishra	NITTT Module 3: Communication Skills Modes & Knowledge Dissemination	01/04/2021 - 31/05/2021	
111	Mr. Sanoj Kumar Mandal Mr. Sanoj Kumar Mandal NITTT Module 3: Communicat Skills Modes & Knowledge Dissemination		01/04/2021 - 31/05/2021	
112	Ms. NavjyotiSinghal	01/04/2021 - 31/05/2021		

		Skills Modes & Knowledge		
113	Ms. AayushiChachra	Dissemination NITTT Module 3: Communication Skills Modes & Knowledge Dissemination	01/04/2021 - 31/05/2021	
114	Dr. ShubhamNegi	NITTT Module 3: Communication Skills Modes & Knowledge Dissemination	01/04/2021 - 31/05/2021	
115	Ms. MandeepKaur	Online Course on Agriculture, Economics and Nature	26/03/2021 - 06/05/2021	
116	Ms. Richa Mishra	FDP on Machine Learning	01/03/2021 - 12/03/2021	
117	Ms. Akansha Singh	Online FDP on Python	01/03/2021 - 06/03/2021	
118	Ms. ShaliniManwal	Online Course on Corrosion Failure & Protection of Engineering Materials	01/03/2021 - 06/03/2021	
119	Ms. Suman Pant	Online FDP on Introduction to Angular JS	22/02/2021 - 27/02/2021	
120	Ms. SheetalKapoor	Online FDP on Fundamentals of Machine Learning	16/02/2021 - 20/02/2021	
121	Ms. RashmiDhaundhiyal	Online FDP on Setting Goals And Managing Time	16/02/2021 - 20/02/2021	
122	Ms. Nanse	Online FDP on Setting Goals And Managing Time	16/02/2021 - 20/02/2021	
123	Ms. SakshiKoli	Online Faculty Development Program on "Machine Learning"	01/02/2021 - 12/02/2021	
124	Ms. Suman Pant	Online Faculty Development Program on "Machine Learning"	01/02/2021 - 12/02/2021	
125	Ms. DikshaArya	Online Faculty Development Program on "Machine Learning"	01/02/2021 - 12/02/2021	
126	Ms. NehaBarthwal	Online Faculty Development Program on "Machine Learning"	01/02/2021 - 12/02/2021	
127	Ms. Richa Mishra	Online Faculty Development Program on "Machine Learning"	01/02/2021 - 12/02/2021	
128	Ms. RashmiDhaundhiyal	Online FDP on Circuit Design using AutoCAD Electrical	25/01/2021 - 30/01/2021	
129	Ms. Nanse	Online FDP on Circuit Design using AutoCAD Electrical	25/01/2021 - 30/01/2021	
130	Ms. AnamikaBhandari	Sheet Metal Design using SolidWorks (Online FDP)	25/01/2021 - 30/01/2021	
131	Ms. ShaliniManwal	Sheet Metal Design using SolidWorks (Online FDP)	25/01/2021 - 30/01/2021	
132	Mr. Sanjay Kumar	Short Term Course on 'Applied Linear Algebra and Large Scale Scientific Computing'	25/01/2021 - 29/01/2021	
133	Mr. Sandeep Kumar	Short Term Course on 'Machine Learning for Natural Language Processing and Internet of Things'	22/01/2021 - 26/01/2021	
134	Ms. Suman Pant	One week Online Course on "Digital Teaching Techniques"	18/01/2021 - 23/01/2021	

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

Sr. No.	Title of the Collaborative Activity	Name of the Collabotarive Agency with Contact Details	Name of the Participants	Year of Collaboration	Duration	Nature of Activity
			Naman Kumar		45 Days	Internship
			Chandan Kumar		45 Days	Internship
			Shukla		45 Days	Internship
			Aditya Kumar		45 Days	Internship
			Sankalp Kumar		45 Days	Internship
			Sourabh Kumar		45 Days	Internship
			Satyam Sharma		45 Days	Internship
			Pushkar Kafley		45 Days	Internship
			Prajjawal Kashyap		45 Days	Internship
			Jagriti Kundu		45 Days	Internship
	Internshala	Internshala: An AICTE Approved web Portal	Chandan Kumar		45 Days	Internship
			Neeraj Joshi		45 Days	Internship
			Rishi Singh	2021	45 Days	Internship
			Vedant Thakur		45 Days	Internship
1			Anuj Srivastava		45 Days	Internship
			AMIT Shah		45 Days	Internship
			Saurav Mishra		45 Days	Internship
			Rishi Singh		45 Days	Internship
			Arpit Khandelwal		45 Days	Internship
			Aman Singh		45 Days	Internship
			Rahul Ojha		45 Days	Internship
			Jagriti Kundu		45 Days	Internship
			Abhishek Dubey		45 Days	Internship
			Aditya Pandey		45 Days	Internship
			Manas Negi		45 Days	Internship
			Saurav Mishra		45 Days	Internship
			Rimjhim Kumari		45 Days	Internship
			Pooja Kumari		45 Days	Internship
	Clicbrick Internship for BBA Students	Clicbrick	Abhishek Chauhan	2021	45 Days	Internship
2			Aditya Pandey	2021	45 Days	Internship
			Deepak Joshi		45 Days	Internship

			Anish Kumar		45 Days	Internship
			Akansha Dwivedi		45 Days	Internship
			Harsh		45 Days	Internship
			Nupur		45 Days	Internship
			Kajal		45 Days	Internship
			Kanchan Chauhan		45 Days	Internship
			Lakshita		45 Days	Internship
			Shubhnagi Dixit		45 Days	Internship
			Laxmi		45 Days	Internship
3			Mansi Pal		45 Days	Internship
	Times of India interhsnip for Mba	Times of India	Manisha Chaudhary	2021	45 Days	Internship
	and BBA Students		Bivek Patel		45 Days	Internship
			Sumit Kumar		45 Days	Internship
			Shayali Bhat		45 Days	Internship
			Ankir Kumar		45 Days	Internship
			Priyanka Dhiman		45 Days	Internship
			Sakshi Gupta		45 Days	Internship
			Aditya Pandey		45 Days	Internship
			Ameer Hamza		45 Days	Internship
			Shreya		45 Days	Internship
			Gautam Chauhan		45 Days	Internship
4	ACS Internation	ACS	Laxmi Limbu	19 April2021 - 18 June2021	3 Months	Internship
4	ACS Internship	ACS	Kanchan	19 April2021 - 18 June2021	3 Months	Internship
5	UPCON-2021	BTKIT Dwarahat	Varipus Faculties of the institution	2021	2 Days	Conference
6	4th World Conference on Innovations in Management, Scienceand Engineering	SCOPUS, Directory of Open Access, Google Scholar, IJIMSE	Varipus Faculties of the institution	2021	3 Days	Conference

7	Implementation and Understanding of Quality Management Standards for ISO 9001 Certificates Directorate of Industries, Government of Uttarakhand		Dr. Raghav Garg	2021	1 Year	Consultancy Project
8	Study of Event Management in Education Industry and Strategies to Rejuvenate It	Galaxy Event, Roorkee	Ms. Priya Sharma	2021	1 Year	Consultancy Project
9	Empirical Study of Residential Real State Market of Dehradun and Strategies to Boost Sales Post Covid	Tula's Buildtech Ltd.	Ms. Swati Sharma	2021	1 Year	Consultancy Project
10	Control of DSTATCOM Using Nonparametric Variable Step-Size NLMS: An Experimental Study	Thapar University, Patiala	Dr. Sunil Semwal, Tula's Institute, Dr. Manoj Badoni, Thapar University Patiala	2021	NA	Research Paper
11	Advancements for organic thin film transistors: Structures, materials, performance parameters, influencing factors, models, fabrication, reliability and applications	Delhi Technological University	Dr. Shubham Negi, Tula's Institute, Dr. Poornima Mittal, Delhi Technological University	2021	NA	Research Paper
12	Modeling and Analysis of High- Performance Triple Hole Block Layer Organic LED Based Light Sensor for Detection of Ovarian Cancer	Delhi Technological University and Madan Mohan Malviya University of Technology, Gorakhpur	Dr. Shubham Negi, Tula's Institute, Dr. Poornima Mittal, Delhi Technological University and Dr. Brijesh Kumar, Madan Mohan Malviya University of Technology	2021	NA	Research Paper

13	BER and Channel Capacity Analysis of Wireless System	G. B. Pant Institute of Engineering and Technology, Pauri and Madan Mohan Malviya University of Technology, Gorakhpur	Mr. Diwaker Pant, Tula's Institute, Dr. Saneev Naithani, G. B. Pant Institute of Engineering and Technology and Dr. Sanjay Kumar Soni, Madan Mohan Malviya University of Technology	2021	NA	Research Paper
14	Performance Evaluation of Parabolic Trough Collector with Receiver Position Error University of Petroleum and Energy Studies, Dehradun		Dr. Suresh Kumar, Tula's Institute and Dr. Abhay Kumar, University of Petroleum Studies	2021	NA	Research Paper
15	A Study of Ant Colony Optimization for Travelling Salesman Problem Under an Effect of Covid-19 Pandemic on MedicineSupply Chain Inventory Management	ABES Engineering College, Ghaziabad, UP	Dr. Pavan Kumar Chaubey, Tula's Institute and Dr. Tarun Kumar Arora, ABES Engineering College	2021	NA	Research Paper
16			Dr. Pavan Kumar Chaubey, Tula's Institute and Dr. Tarun Kumar Arora, ABES Engineering College	2021	NA	Research Paper

17	Block Chain Application Based Economic Impact of Coronavirus Pandemic on Medicine Industry Inventory System for Deteriorating Objects With Two Warehouse and Wastewater Treatment using PSO	ABES Engineering College, Ghaziabad, UP	Dr. Pavan Kumar Chaubey, Tula's Institute and Dr. Tarun Kumar Arora, ABES Engineering College	2021	NA	Research Paper
18	Two-Godown Inventory Model for Deteriorating Items Using Multi- Objective Genetic Algorithm and Particle Swarm Optimization	ABES Engineering College, Ghaziabad, UP	Dr. Pavan Kumar Chaubey, Tula's Institute and Dr. Tarun Kumar Arora, ABES Engineering College	2021	NA	Research Paper
19	Two-Storehouse Inventory Model for Deteriorating Items Using Particle SwarmOptimization and Genetic Algorithm	ABES Engineering College, Ghaziabad, UP	Dr. Pavan Kumar Chaubey, Tula's Institute and Dr. Tarun Kumar Arora, ABES Engineering College	2021	NA	Research Paper
20	Velocity and Thermal Slip Effects on MHD Nanofluid Flow Past a Stretching Cylinder with Viscous Dissipation and JouleHeating	G. B. Pant University of Agriculture and Technology	Dr. Ashish Mishra, Tula's Institue and Dr. Manoj Kumar, G. B. Pant University of Agriculture and Technology	2020	NA	Research Paper
21	Thermal Performance of MHD Nanofluid Flow Over a Stretching Sheet Due to Viscous Dissipation, Joule Heating and Thermal Radiation	G. B. Pant University of Agriculture and Technology	Dr. Ashish Mishra, Tula's Institue and Dr. Manoj Kumar, G. B. Pant University of Agriculture and Technology	2020	NA	Research Paper

22	Software Bug Prediction and Classification by Global Pooling of Different Activation of ConvolutionLayers	ABES Engineering College, Ghaziabad, UP	Dr. Pavan Kumar Chaubey, Tula's Institute and Dr. Tarun Kumar Arora, ABES Engineering College	2020	NA	Research Paper
23	Analysis of Non-Conventional Roundabout Performance in Mixed Traffic Conditions	National Institute of Technology, Hamirpur	Mr. S. Shahrukh, Tula's Institute and Mr. T. Sunil Sharma, National Institute of Technology, Hamirpur	2020	NA	Research Paper
24	Book Chapter: Antenna Miniaturization for IoT Applications	rization for DIT University		2021	NA	Research Paper
25	Secured Biometric- Based Wi-Fi Cards	Graphic Era Deemed to be University	Dr. Sandip Vijay and Dr. Nishant Saxena, Tula's Institute and Dr. Neha Gupta	2021	NA	Patent, Published
26	Healthcare Data Exchange using Blockchain Based Technology	MJP Rohilkhand University, Bareilly UP	Dr. Pavan Kumar Chaubey, Tula's institute and Dr. Vinay Rishiwal, MJO Rohilkhand	2021	NA	Patent, Granted
27	Design and Implementation of Convolution Neural network on Edge Computing Smart Phone for human Activity Recognization	ABES Engineering College, Ghaziabad, UP	Dr. Pavan Kumar Chaubey and Dr. Tarun Kumar Arora, ABES Engineering College, Ghaziabad	2021	NA	Patent, Granted
28	Improving the Efficiency of Supply Chain Management using QR Code and Cloud Webservice	Poornima University	Dr. Pavan Kumar Chaubey and Dr. Jitendra Kumar, Poornima University	2021	NA	Patent, Filed

29	Drone	MIT Moradabad	Dr. Nishant Saxena, Tula's Institute and Ms. Shuchita Saxena, MIT Moradabad	2021	NA	Patent, Filed
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Grants Received from Government and non-governmental agencies for research projects / endowme in Lakhs)

Sr. No	Name of the Project/ Endowment, Chairs	Name of the Principal Investigator/ Co- Investigator	Departme nt of Principal Investigat or	Year of Awar d	Amount Sanction ed	Duratio n of the Project	Name of the Funding Agency	Type (Governme nt/ Non- government
		Dr. Sunil		2021	1 00 000	5 March	ALCTE	
1		Semwal		2021	1,00,000	2021	AICTE	Government
	Implementation and							
	Understanding of						Directorate of	
	Quality						Industries,	
	Management						Government	
	Standards for ISO					28 Sept.	of	
2		Dr. Raghav Garg	MBA	2021	24,780	2020		Government
	Study of Event							00,0111110110
	Management in							
	Education							
	Industry and							
		Ms. Priya				1 Sept.	Galaxy Event	
3	,	Sharma	MBA	2021	35,400	2020	, Roorkee	Government
	Empirical Study							
	of Residential							
	Real Estate							
	Market of Dehradun and							
	Strategies to						Tula's	
		Ms. Swati				3 Aug.	Buildtech	Non-
4		Sharma	MBA	2021	41,300	2020	Ltd.	Government
5	Workshop on Development of Entrepreneurship and Start-up		TTBIF, Research Cell	2021	3,20,500	22-24 March	TEQIP-III, Uttarakhand Technical University	Government
					, ,		TEQIP-III,	
			Department of			8-12	Uttarakhand	
	One Week STP on		Mechanical			March	Technical	
6	Revit Technology	NA	Engineering	2021	1,40,000	2021		Government
							TEQIP-III,	
	O W 1 CEP		Department of			4.0.14	Uttarakhand	
7	One Week STP on		Mechanical	2021	1 40 000		Technical	Cavarran
7	2D Design		Engineering	2021	1,40,000	2021	University TEOLE III	Government
	One Week STTP		Department of Electrical and				TEQIP-III, Uttarakhand	
	on ETABS		Electroncis			2-6 March	Technical	
8			Engineering	2021	1,40,000	2021	University	Government
	One Week short	_	-B 61		-,,		TEQIP-III,	
	term Technical		Department of				Uttarakhand	
	Program on Solid		Mechanical			2-6 March	Technical	
9	Works	NA	Engineering	2021	1,40,000	2021	University	Government

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			Department of				TEQIP-III,	
	One Week STTP		Electrical and				Uttarakhand	
	on PLC and		Electroncis			1-5 March	Technical	
10	SCADA	NA	Engineering	2021	1,40,000	2021	University	Government
					, ,		TEQIP-III,	
			Department of				Uttarakhand	
	Domata Canaina		Civil			25-26 Feb.		
1.1	Remote Sensing	N.T. A.		2021	02.000			~
11	and GIS	NA	Engineering	2021	83,000	2021	University	Government
							TEQIP-III,	
	One Week STP on	L	Department of				Uttarakhand	
	Robotics		Mechanical			22-26 Feb.	Technical	
12	Technology	NA	Engineering	2021	1,40,000	2021	University	Government
	<u> </u>		Department of				•	
			Electronics					
			and				TEQIP-III,	
			Communicati				Uttarakhand	
	Expert Talk on		on			18 Feb.	Technical	
13	IoT	NA	Engineering	2021	14,000	2021	University	Government
							TEQIP-III,	
			Department of				Uttarakhand	
	One Week STTP		Civil			15-19 Feb.	Technical	
14	on Civil Auto Cad	NΔ	Engineering	2021	1,40,000	2021	University	Government
17	5 Days Student	1111	Digitieding	2021	1, 10,000	2021	TEQIP-III,	30 ver minent
	Development		Department of			4.5.40.5.1	Uttarakhand	
	Program on		Mechanical				Technical	
15	"ANSYS	NA	Engineering	2021	1,40,000	2021	University	Government
	2 Days							
	Programme on						TEQIP-III,	
	Renewable and		Department of				Uttarakhand	
	Sustainable		Civil			15-16 Feb.		
16	Energy	NA	Engineering	2021	25,000	2021	University	Government
10	Ellergy	IVA	Engineering	2021	23,000	2021		Government
	XX7 1 1						TEQIP-III,	
	Workshop on		Department of				Uttarakhand	
	Career Options in		Civil			5-6 Feb.	Technical	
17	Civil Engineering	NA	Engineering	2021	25,000	2021	University	Government
	Induction							
	Program on						TEQIP-III,	
	Theme of Life		Department of				Uttarakhand	
	Skills & Soft		Applied			5-15 Jan.	Technical	
18	Skills	NA	Science	2021	2,30,000	2021	University	Government
10	OVIII9	11/1	SCICILC	2021	2,30,000	2021		GOVET HIHEIR
	A 1		D				TEQIP-III,	
	Advance		Department of				Uttarakhand	
	Machinging and		Mechanical				Technical	
19	Micromachining	NA	Engineering	2021	40,000		University	Government
							TEQIP-III,	
	Workshop on Life		Department of				Uttarakhand	
	skills and Soft		Applied				Technical	
20	Skills	NA	Science	2021	71,540		University	Government
			Department of		. 1,0 10			
			Electronics					
	Wantata						TEOID III	
	Workshop on		and				TEQIP-III,	
	Exam Reforms &		Communicati				Uttarakhand	
	Bloom's		on				Technical	
21	Taxonomy	NA	Engineering	2021	1,00,000		University	Government
			ECE/CSE/CI				TEQIP-III,	
	Renewal of IEEE		VIL		\$1390 =		Uttarakhand	
22	Membership	NA	department	2021	1,01,892		Technical	Government
			1		, , - , -			

	EDD O-t		ECE/CCE/CI				TEQIP-III,	
	FDP on Outcome Based Education		ECE/CSE/CI VIL/ME			1-6 Dec.	Uttarakhand Technical	
23	at Tula's	NA	department	2020	1,60,200	2020	University	Government
23	at Tula S	11/1	Department of		1,00,200	2020	Oniversity	Government
			Electronics					
	Workshop		and				TEQIP-III,	
	Application of		Communicati				Uttarakhand	
	Machine Vision		on			20-21 Nov.		
24	and Deep learning	NA	Engineering	2020	20,000		University	Government
	Workshop on						TEQIP-III,	00,411111411
	Python for		Department of				Uttarakhand	
	Mechanical and		Mechanical			4-7 Nov.	Technical	
25	Civil Engineering	NA	Engineering	2020	40,000		University	Government
			Department of				ž	
			Electronics					
			and				TEQIP-III,	
	5 Days Workshop		Communicati				Uttarakhand	
	on MatLab and		on			14-18 Sept.	Technical	
26	Simulink	NA	Engineering	2020	61,000	2020	University	Government
			Department of					
			Electronics					
			and				TEQIP-III,	
	STP on Android		Communicati				Uttarakhand	
	Development at		on			14-18 Sept.		
27	Tula's	NA	Engineering	2020	80,000	2020	University	Government
	XX 1 1						TEQIP-III,	
	Workshop on		Department of				Uttarakhand	
20	Fusion 360 at	NT A	Mechanical	2020	50.000	14-17 Sept.		C
28	Tula's Institute	NA	Engineering	2020	59,000	2020	University	Government
			Department of					
			Electronics and				TEOID III	
			and Communicati				TEQIP-III, Uttarakhand	
	ICACCM 2020 at		on			21-22 Aug.		
29	Tula's	NA	Engineering	2020	10,99,000		University	Government
2)	I did 5	TOTAL	Liigincering	2020	3851612	2020	Cinversity	Government
	IOIAL							

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	Name of the Professional Body for which Membership fee is provided	Amount of support	
2020-21	Pooja Bhandari		IEEE Membership	INR 6205	
2020-21	Dr. Sunil Semwal		IEEE Membership	INR 6205	
2020-21	Piyush Dhuliya		IEEE Membership	INR 6205	
2020-21	Suman Pant		IEEE Membership	INR 6205	
2020-21	Rohin		IEEE Membership	INR 6205	
	Mr. Saurabh Singh				
2020-21	Dr. Sunil Semwal	Patent filing- Wheelchair		INR 11330	
	Dr. Nishant Saxena				
2020-21	Dr. Sunil Semwal	Datant filing Drang		INID 11220	
2020-21	Dr. Nishant Saxena	Patent filing- Drone		INR 11330	

Patents

S. N O	Patent Application No.	Status of Patent (Publishe d / Granted)	Inventor/s Name	Title of the Patent	Patent Published Date / Granted Date (DD/MM/ YYYY)	Patent Publication Number / Patent Granted Number	
			Dr S Suresh Kumar		,		
			Dr Sumira				
			Dr. Nishant Saxena				
			Shuchita Saxena	Automated			
1	201811025465	Published	Amrita Singh	Agricultural System	01 October	201811025465	
-	201011020100	1 dononed	Ashish Awasthi	and A Method Thereof	2020	201011022102	
			Bablin Singh Huldrom	Inereor			
			Awadhesh Kumar Singh				
			Alok Kumar				
			Himanshu Suyal				
			Dr. S Suresh Kumar				
	201811025466		Dr. Victor S P		01 October		
		Sl. No.	Dr. S Saikumar	Force Estimation			
2			Dr. Manoj Kumar	System for Accurate		201811025466	
	201011023100		Sunil Semwal	Movement of	2020	201011025100	
			Minakshi Memoria	Prothetic Limb			
			Diwaker				
			Dr. Deepak Joshi				
		Published	Dr. Nishant Saxena				
2	337792-001		Shuchita Saxena	Fine fighting Duese	26 February 2021	337792-001	
3	33//92-001		Dr. Sunil Semwal	Fire fighting Drone		337792-001	
			Dr. H.S. Bhadauria		2021		
			Vinay Rishiwal				
			Sonu Lamba				
			Pavan Kumar				
			Pavi Saraswat	Healthcare Data			
4	2021102036	Granted	Hina Singh	Exchange using	26 May	2021102036	
			Anupama Sharma	Blockchain based Technology	2021		
			Pramod Kumar				
			Mano Yadav	7			
			Preeti yadav				
			Sushma Jaiswal				
			Sridevi R.	Design and			
			Srilatha Toomula	Implementation of			
			Shiv Raj Singh	Convolution Neural	21 April		
5	2021101172	Granted	Tarun Kumar Arora	Network on Edge	2021	2021101172	
			Pavan Kumar Chaubey	Computing Smart Phone for Human			
			Tarun Jaiswal	Activity Recognition	n		
		-	Seema Agarwal				

PUBLICATIONS Number of papers published per teacher in the Journals

Sr. N o	Title of paper	Name of the author/s	Department of the teache	Name of r journal	Year of publi catio n	ISSN number	Isitlistedn UGC Care list/Scopus/ Web of Science/oth er,menton
1	Control of DSTATCOM Using Nonparametric Variable StepSize NLMS: An Experimental Study	Manoj Badoni, Sunil Semwal	Electroncis and Communicatio n Engineering	Electric Power Systems Research	2021	0378-7796	Web of Science
2	Modeling and Analysis of High- Performance Triple Hole Block Layer Organic LED Based Light Sensor for Detection of Ovarian Cancer	Shubham Negi, Poornima Mittal, Brijesh Kumar	Electroncis and Communicatio nEngineering	IEEE Transactions on Circuits and Systems-I: Regular Papers	2021	1558-0806	Web of Science
3	BER and Channel Capacity Analysis of Wireless System Over ĸ-µ/Inverse Gamma	Diwaker Pant, Puspraj Singh Chauhan, Sanjay Kumar Soni, Sanjeev Naithani	Electroncis and Communicatio nEngineering	Wireless Networks	2021	1572-8196	Web of Science
4	Advancements for organic thin film transistors: Structures materialsperformance parameters, influencing factors, models, fabrication, reliability and applications	Poornima Mittal, Sugandha Yadav, Shubham Negi	Electroncis and Communicatio n Engineering	Materials Science in Semiconductor Processing	2021	1369-8001	Web of Science

	Performance						
		D am = =1-					
	Evaluation of	Ramesh					
	Parabolic Trough	Donga,		I 1 C			
	Collector with	Suresh		Journal of			XX 1 . C
_	Receiver Position	Kumar,	Mechanical	Thermal	2024	21.40.50.45	Web of
5	Error	Abhay	Engineerin	Engineerin	2021	2148-7847	Science
		Kumar	g	g			
	Numerical analysis of						
	MHD nanofluid flow						
	over a wedge,						
	including effects of						
	viscous dissipation	Ashish					
	and heat	Mishra,	Applie				
6	generationabsorption	Manoj	d	Heat Transfer	2021	2688-4542	SCOPUS
	using Buongiorno	Kumar	Science				
	model						
	AStudyofAntColony						
	Optimization for						
	Travelling Salesman	Ajay Singh					
	Problem Under an	Yadav, Sachi					
	Effect of Covid-19	Pandey,					
	Pandemic on	Tarun Kumar					
	Medicine Supply	Arora, Pavan		Elementary			
	ChainInventory	Kumar	Applie	Education			
7	Management	Chaubey	d	Online	2021	1305-3515	SCOPUS
			Science				
	Solving Multi						
	Objective Optimizatio	n Tarun					
	by Hybrid Swarm	Kumar					
	Intelligence Approach		Applie	Materials Today			
8		Kumar	d	Proceeding	2021	2214-7853	SCOPUS
		Chaubey	Science				
	Block Chain						
	Application Based						
	Economic Impact of						
	Coronavirus	Ajay Singh					
	Pandemic on	Yadav,					
	Medicine Industry	Garima					
	Inventory System for	Pandey,					
	Deteriorating Objects						
	With Two Warehouse						
	and Wastewater	Arora, Pavan	A1: a	Matarial T. 1			
0	Treatment using PSO	Kumar	Applie	Materials Today	2021	2214 7852	CCODITE
9	Treatment using PSO	Chaubey	d	Proceeding	2021	2214-7853	SCOPUS
			Science				

A Survey on Brain Tumour Detection Using VariousDeep and Machine Learning Algorithm	Nishchay Agarwal, Lokesh Kumar, Akansha Singh, Hemant Kumar, Mukul Chauhan, Abhishek Dubey	Computer Science	International Journal of science, engineering and technology	2021	2348-4098	Other (PUBLON S)
Applications of Artificial Intelligeni c e Agriculture	Yusuf Mustafa Khan, Sandeep Kumar	Computer Science	International Research Journal of Moderinization in engineering technology and science (IRJMETS)	2021	2582-5208	Other (SCRIB D)
Challenges at the Time of Covid 9, and Innovation to Combat with Situation	Sandeep Kumar, Unsa Fatima, Ranju Shah, Upma Gupta	Computer Science	International Journal of Scientific Research & Engineering Trends	2021	2395- 566X	Other (DRJI)
Two-Godown Inventory Model for Deteriorating Items Using MultObjective Genetic Algorithm and Particle Swarm Optimization	Veenita Sharma, A. B. Chandramoul i, Ajay Singh Yadav, Tarun Kumar Arora, Pavan Kumar Chaubey	Applied Science	Journal of Creative Research Thoughts (IJCRT)	2021	2320-2882	Other
Two-Storehouse Inventory Model for Deteriorating Items Using Particle SwarmOptimization and Genetic Algorithm	Veenita Sharma, A. B. Chandramoul i, Ajay Singh Yadav, Tarun Kumar Arora, Pavan Kumar Chaubey	Applie d Science	International Journal of All Research Education and Scientific Methods (IJARESM)	2021	2455-6211	Other (Thomson Reuters)

15	AStudyofCovid-19 Pandemic on Fertilizer Supply Chain Inventory ManagementUsing TravellingSalesman Problem forCuckoo SearchAlgorithm	Ajay Singh Yadav, Anupam Swami, Navin Ahlawat, Tarun Kumar Arora, Pavan Kumar Chaubey , Krishan Kumar Yadav	Applie d Science	Selforganizology	2021	2410-0080	Other (UlrichsWeb
16	A Study of Covid-19 Pandemic on Beer Industry Supply Chair Inventory Management Using Travelling Salesman Problem for Simulated Anneling	Ajay Singh Yadav, Anupam Swami, Navin Ahlawat, Tarun Kumar Arora, Pavan Kumar Chaubey, Karan Pathak	Applie d Science	Network Pharmacology	2021	2415-1084	Other (EB.SC
17	Velocity and Thermal Slip Effects on MHD NanofluidFlowPasta Stretching Cylinder with Viscous Dissipation andJoule Heating	Ashish Mishra, Manoj Kumar	Applie d Science	SN Applied Sciences	2020	2523-3971	Web of Science
18	Deflection-Based Energy Harvesting Speed Breaker andt's Mechatronic Application	Nikhil Raj, Ankit Dasgotra, Surajit Mondal, Suresh Kumar, Ravi KumarPatel	Mechanical Engineerin	International Journal of Sustainable Engineering	2020	1939-7046	Web of Science
19	Numerical Modeling and Parameters Extraction of Novel Triple Hole Block ————————————————————————————————————	Shubham Negi, Poornima Mittal, Brijesh Kumar	Electroncis and Communicatio	Journal of the Society for Information Engineering Display	2020	1938-3657	Web of Science

20	An Indepth Analysis of, Structures, Materials, Models, Parameters and Applications for Organic Light Emitting Diodes	Shubham Negi, Poornima Mittal, Brijesh Kumar	Electroncis and Communicatio nEngineering	Journal of Electroni c Materials	2020	0361-5235	Web of Science
21	Thermal Performance of MHD Nanofluid Flow Over a Stretching Sheet Duto Viscous Dissipation, Joule Heating and Thermal Radiation	Ashish Mishra, Manoj Kumar	Applie d Science	International Journal of Applied and Computational Mathematics	2020	2199-5796	SCOPUS
22	Simulation of the Quadcopter Dynamics with LQRBased Control	Faraz Ahmad, Pushpendra Kumar, Anamika Bhandari, Pravin P. Patil	Mechanical Engineering	Materials Today Proceeding	2020	2214-7853	SCOPUS
23	Characteristic Performance of OLED Based on Hole Injection, Transport and Blocking Layers Software Bug	S. Negi, P. Mittal, B. Kumar	Electroncis and Communicatio n Engineering	Recent Patents on Engineering	2020	1872-2121	SCOPUS
24	Prediction and Classification by Global Pooling of Different Activation ofConvolutionLayers	Pavan Kumar Chaubey, Tarun Kumar Arora	Applie d Science	Materials Today Proceeding	2020	2214-7853	SCOPUS
25	Reviving Agriculture Sector: An initiative of Government of India Amidst Covid 19	Shivani Solanki, Namrata Prakash, Divya Punj, Emmanuel Elgin Gabriel	MBA	PalArch's Journal of Archaeology of Egypt/ Egyptology	2020	1567-214X	SCOPUS
26	Performance Analysis of Energy Efficient Infrastructureless Wireless Sensor Networks Optimized by Bio-Inspired Optimization	Arun Kumar, R. K. Singh, Sandip Vijay	Electroncis and Communicatio nEngineering	Materials Today Proceeding	2020	2214-7853	SCOPUS

Number of books and chapters in edited volumes/books published end papers published in national/International conference proceedings

Sl. No.	Name of the Teacher	Title of the book/chapters published	Title of the paper	Title of the proceeding s of the conference	ISBN/ISS N number of the proceeding	Whether at the time of publicati on Affiliat ing Institutio n Was same Yes/NO	Name of the publisher
1	Sandip Vijay	Next-Generation Antennas: Advancements and Challenges: Antenna Miniaturizationfo r IoT Applications	N A	N A	9781119791 867	Yes	Wiley- Scrivener imprint
2	Sandip Vijay	Next-Generation Antennas: Advancements and Challenges: Conformal Wearable Antenna Design, Implementation and Challenges	N A	N A	9781119791 867	Yes	Wiley- Scrivener imprint
3	Sandip Vijay	Lecture Notes in Electrical Engineering: Stable Optimized Link Heuristic Using Cross- Layiring for QoS of Secured HANETs	N A	N A	978-981-15- 5341-7	No	Springer
4	Navjyoti Singhal	Commerce and Management-A New Perspective: Gender Discrimination: A Prejudice Faced by Indian Women in the Corporate World	N A	N A	978-81- 949439-9-0	Yes	Imperial Publications

	1	I . m . d . d	T	1			Π
		A Textbook					
		of Dravya					
		Engineering			978-93-		Nano Edge
5	Ankit Jain	(Hydraulics)	NA	N	85933-58-5	Yes	Publication
		()		A			
	Bhawana	Effect of Apple					LAP
6	Gahtori		NA	N	6203306541	Yes	Lambert
Ü	Guillott	Chemical &	1,12	A	020000011	145	Academic
				7.1			Publishing
		Sensory Prop. Of					
		Cider					
		Proceedings of					
		International					
		Conference on					
		Machine					
		Intelligence and					
	Suman Pant	Data Science					
		Applications:					
		Web Crawlers					
		for Ranking of					
		Websites Based					
		on Web Traffic	NT A		070 001 00		
_		and Page Views	NA	3.7	978-981-33-	**	Springer
7				N	4087-9	Y	
				A		es	
				2020			
				Internationa			
			Essence	1			
			of	Conference			
			Blockchai	on			
			n	Advances			
			Technolo	in			
	Diwaker		gy in	Computing,	978-1-7281-		IEEE
8	Pant	NT A	Wireless	Communica	9786-9	Y	IEEE
0	1 44114	NA	Sensor	ti on &			
			Network:	Materials		es	
			A brief	(ICACCM)			
			study	, ,			
		Fundamentals					Kalyani
	Pravesh	of Entomology		National	ISBN:978-		Publishers
	Kumar	(As Per ICAR		Book As	81-947357-		New
9	Sehgal	New	N	per new	3-1	Y	Delhi,
	Seligai		A	*	3-1	es	India
		Syllabus)	7 1	syllabus		CS	
				ICAR			
		Pests of Field					
		Crop and Stored					
		Grains and					Kalyani
	Pravesh	Their		National	ISBN:978-		Publishers
	Kumar	Management (Book As	81-947357-		New
1.0	Sehgal	As Per	NT	per new	4-8	37	Delhi,
10	200800	ICARNew	N	syllabus	. 0	Y	India
			A	ICAR		es	muia
		Syllabus)		ICAIC			

11	Sanjeev Kumar	NA	Cloud Agent- Based Encryptio n Mechanis m (CAEM): A Security Framewor k Model for Improving Adoption, Implement a tion and Usage of Cloud Computing Technology	2020 Internationa l Conference on Advances in Computing, Communica ti on & Materials (ICACCM)	978-1-7281- 9785-2	Yes	IEEE
12	Sunil Semwal	NA	Ensemble Classifiers	2020 International Conference on Advances in Computing, Communica ti on & Materials (ICACCM)	978-1-7281- 9785-2	Y es	IEEE
13	Shubham Negi	NA	Analyzing the Impact of Variation in Hole Block Layer Thickness on OLED Performan ce	4th Internation al Conference (Online) on Recent Trends in Communic ati on & Electronics (ICCE-2020)	9781003193 838	Y es	CRC Press, Taylor and Francis

			1	T		T	ī
14	Vishant Kumar. Saurabh Singh, Ramnarayan Pal	NA	Ad-Libbed Hand Motion Acknowle dg ement Framewor k Utilizing PCA	Internationa Conference on Advances in Computing, Communica ti on & Materials (ICACCM)	978-1-7281- 9785-2	Y es	IEEE
15	Anamika Bhandari, Trivendra Bisht	NA	Finite Element Analysis Based on Mechanica 1 Vibration Characteri st ics of Femur Bone	Internationa Conference on Advances in Computing, Communica ti on & Materials (ICACCM)	978-1-7281- 9785-2	Y es	IEEE
16	Ramnarayan Pal, Saurabh Singh, Vishant Kumar	NA	A Review on Multi Touch Sensor Technolog y Using Touch Event Generator	2020 Internationa 1 Conference on Advances in Computing, Communica ti on & Materials (ICACCM)	978-1-7281- 9785-2	Y es	IEEE
17	Sanjeev Kumar	NA	Domination of Technologic al Toolsin Cartographic Advancement: Perspective of Spatial Analysis	2020 Internationa I Conference on Advances in Computing, Communica ti on & Materials (ICACCM)	978-1-7281- 9785-2	Y es	IEEE

18	Nishant Saxena	NA	IoT Based Modified Hybrid Blended Learning Modelfor Education	2020 Internationa 1 Conference on Advances in Computing, Communica ti on & Materials (ICACCM)	978-1-7281- 9785-2	Y es
19	Nishant Saxena	NA	IoT Based Intellige nt Adaptive Control Educatio n System	2020 Internationa 1 Conference on Advances in Computing, Communica ti on & Materials (ICACCM)	978-1-7281- 9785-2	Y es
20	Nishant Saxena	NA	Proximity Coupled Microstrip Patch Antenna for Gain Enhancem e nt	2020 Internationa 1 Conference on Advances in Computing, Communica ti on & Materials (ICACCM)	978-1-7281- 9785-2	Y es
21	Diwaker Pant, Sunil Semwal	NA	Rain Attenuatio n a Bottleneck Issue for Next Generatio n of Internet and Communi ca tion Technology	14th USSTC at Uttarakhand State Council for Science and Technology		Y es

22	Diwaker Pant	NA	Channel Capacity Analysis of Wireless System Under ORA Scheme	2020 Internation al Conferenc e on Electrical and Electronics Engineerin g (ICE3- 2020)	978-1-7281- 5847-1	Y es	IEEE
23	Diwaker Pant	NA	Averag e Channe l Capacit y over Mixtur e Gamm a Distribution	2020 Internation al Conferenc e on Electrical and Electronics Engineerin g (ICE3-2020)	978-1-7281- 5847-1	Y es	IEEE
24	Sandeep Kumain, Raj Singh	NA	A Land Use Land Cover Classificat io n Model Using Deep CNN	Internation al Conference on Innovative Engineerin g Design- 2020 (ICOIED- 2020)		Y es	

Celebrations at Tula's

1. Independence Day 2020



2. ICACCM 2020 Conference 21 & 22.08.2020



4. Industry Talk Mr. Harshit Shrivastav Senior Research Engineer





5. National Mathematics Day 22.12.2020





6. Sport Club Batch Ceremony 25.11.2020





4. Fresh Flash 13.01.2021





5. 26 January Celebration:



6. Fresher's Party 06.Feb.2021:Fresher's party was organized by the Vibgyor..





7. Umang2.0 (14 Feb2021): A cloth distribution drive





8. Amour 3(15 Feb21): Amour is a cultural eve event celebrated on valentine's day





9. Professionals (26 Feb. 2021): An event for better communication skills of students



10. Art of Living 01.03.2021: Workshop of Art of Living about internal peace and how we can achieve it with help of yoga.





11. Induction Program 02.03.2021: Induction event for first year students was held By TCP global





12. International Women's Day 08.03.2021





13. An Invited Talk on Women Empowerment through





14. Holi Celebration 27.03.2021:



15. MOU Yoga 28.03.2021:





Sports Activities

1. Sports Club Batch Ceremony organized on 25 Feb 2021



2. DR G.G. GARG ATHLETICS MEET 2021organized19th and 20th Feb 2021





3. Tula's Basketball League Commenced On The 23rd January 2021





4. Badminton Premier League 2021organized On 19th January, 2021.



5. Faculties Cricket Match 2021 A very exciting Cricket Match was organize

A very exciting Cricket Match was organized between all the faculties of Tula's Institute from all the departments on 22nd January, 2021.





6. Tula's Football League 2021 Tula's Football League commenced on 22nd January in Dr. G.G Garg Stadium.)





7. Tula's Premier League 2021 Tula's Premier League finally resumed on 19th January 2021.



Media Coverage of Major Events

The Howkin Hole House War and the Coronal for the Coronal for

Tula's Holds Guest Lecture On Women Empowerment Through NEP



Debradun (The Hawk): Tilla's Institute organized a guest lecture on Women Empowerment through New Education Policy Implementation within the college premises today

The goest speakers on the occasion were Chairperson, Foundation for Holistic Development in Academic Field, Madhuri Sahasrahudhe and Vice-Chancellus of Ustarakhand Technical University, Dr PP Dhyani.

The program commenced with Ganesh Vandana, followed by an introductory speech by the Vice President, Technology, Tula's Institute, Dr Ragher Garg.

The guest fecture cord to make awareness of the importance of the new education policy among the students and how to empower women through the new relucation policy. During the program, Dr Dhyani focased on the lack of education in rural areas and emphasized its rectifica-Madhori Sohassalouthe, in her address, focused on the surious benefits provided by the government and how to make better use of the new education policy. The session concluded with a Vete of Thanks by the Director, Tula's Institute, Dr

The Himachal Times

Tula's holds Guest Lecture on Women Empowerment through NEP

DEHRADUN, APRIL 1 (HTNS) Tula's Institute organized a guest lecture on 'Women Empowerment through New Education Policy Implementation' within the college premises today.

The guest speakers on the occasion were Madhuri Sahasrabudhe and Vice-Chancellor of Uttarakhand Technical University. Dr PP Dhyuni. The program commenced with Ganesh Vandana, followed by an intodactory speech by the Vice President, Technology, Tula's Institute, Dr Raghav Garg.

The guest lecture aimed to make awareness of the importance of the new education policy among the students and how to empower women through the new education policy.



During the program, Dr Dhyani focused on the lack of education in rural area and emphasized its rectification. Madhuri Sahasrabudhe, in her address, focused on the various benefits provided by the government and how to make better use of the new education policy. The session concluded with a Vine o Thanks by the Director, Tula's Institute, Dr Sandip Vijay.



एनईपी के माध्यम से महिला सङ्गक्तिकरण पर तुलाज में गेस्ट लेक्चर आयोजित

चीर अर्थुर चंचाददान

रेतरहर, तुलाव इफिटलूट वे आव utièm utrar à ref fran vite वर्ताबक्षणा ए एक रेट लेक्ट का aminer fere: pe awer or affelic बसा क्षेत्रण में येवाचर्यन पाउद्देशन पति ellelieu żumić je tużleu क्षेत्र कर्न सम्बद्धे और इस्तवह तकरीको विकर्णकालय के कामर्थन हो रोचे अवने उर्याचन रहे। बार्यान की गुराजन कोत बंदन के साथ हुई जिसके बाद प्रयुक्त, बीडोरिको, मुनाम इंस्टिन्ट्र. इं तक र्ल रे प्रेंक्टब्ब upon feet: har dwar an piret and ये पूर्व तिका रोति के मान्य के को ये जनकरत हैए बरन्द और र्जू तिका गीति वे राज्या हे प्रतिताओं को साम्ब करत



रेप्ट लेक्बर को संबोधित कारे करता

त्ताः बार्गरम् सं रीतमः, इतं भवाने वे व्यापीर क्षेत्रं वे शिक्षा को कामे पर भाग केतित किया और इसके मुख्य पर की रियाः क्ष्ती माध्युति सर्वकार्य में आसे कंक्ष्रेयर में बालारा इस्त कहा कहा किए सर्व

वाले विर्धेणन सार्थ्य और गई शिक्षा गैति का वेदाला उपर्धेण कार्य या आज केंद्रित विषयः या का व्यवपन निरेताबः, मुलात इंग्डिस्पुर हां अरीत विस्तव द्वारा बोट आँव रीका के साथ दुआ:



एनईपी के माध्यम से महिला सशक्तिकरण पर तुलाज़ में गेस्ट लेकर आयोजित



देशगदुर, 1 अप्रैला तृतान इतिहर्पुर ने आव कांतिय परितर में नई विधा नीति कार्यान्यन के मान्यम से मीतन सार्यान्यन्य पर एक नेवर लेकर का अपरीवन किया। इस अवसर पर अतिनि वक्ता के रूप में चेमानतीन वार्यादेशन कीत्र संपूर्ण सार्यान्य इति एक्तान्वंड तकसीकी विध्वीकारण के मुलावीत को पीनी न्यानिया रहे। कार्यक्रम की मुख्यात गर्मात बंदन के साथ हुई विशवे कर उपस्थात प्रीक्षीतिकी, सुनाव विवर्द्यर

र्क्त प्रथम को ने परिचारक्षक भाषण दिया। पेटर लेकर का प्रदेश कार्यों में पूर्व विश्वा मेरि के म्हान्य के को में कारककार पैछ करना और नई जिला पेति के माध्यम से परिताओं को सज़न कपना ता। कार्यक्रम के दीएन, के ध्याने ने प्राचीन क्षेत्रों में ज़िला को कभी पर ब्यान केंद्रित किया और उनके सुधार पर होरा दिया। वहीं मानूने माजनूद्धे ने अपने संबोधन में सरकार द्वारा प्रधान किए कार्य कार्य सिन्द्र तापनें और पर्द ज़िला पीति का बेशारर उपयोग करने पर ब्यान केंद्रित किया। सब का समापन निदेशक, तुनान इतिहरूकुत को संदीन कियन द्वारा बोट औड़ बैंक्स के साथ हुआ।

अमरउजाला

महिलाओं को सशक्त बनाएगी नई शिक्षा नीति



देहरादून। तुलाज इंस्टीट्यूट में बृहस्पतिवार को नई शिक्षा नीति क्रियान्वयन के माध्यम से महिला सशवतीकरण विषय पर अतिथि व्याख्यान आयोजित किया गया। फाउंडेशन फॉर हॉलिस्टिक डेवलपमेंट इन एकेडिमिक फील्ड की चेयरपर्सन माधुरी सहस्त्रबुद्धे ने अतिथि वक्ता के रूप में अपना संबोधन दिया। उन्होंने कहा कि शिक्षा नीति के बेहतर उपयोग पर ध्यान केंद्रित करने की आवश्यकता है। नीति में महिलाओं को ध्यान में रखते हुए कई विशेष प्रावधान किए गए हैं। उत्तराखंड तकनीकी विश्वविद्यालय के कुलपित डॉ पीपी ध्यानी ने ग्रामीण क्षेत्रों में शिक्षा व्यवस्था में सुधार की आवश्यकता पर जोर दिया। इस मीके पर तुलाज इंस्टीट्यूट के निदेशक डॉ संदीप विजय, डॉ राघव गर्ग समेत अन्य मौजूद रहे। मासिरि



तुलाज में महिला सशवितकरण पर चर्चा

देहरादून। तुलाज इंस्टिट्यूट घूलकोट में नई शिक्षा नीति व उसके जिरए महिला सशक्तिकरण पर गेस्ट लेक्चर का आयोजन किया गया। अतिथि वक्ता चेयरपर्सन फाउंडेशन फॉर होलिस्टिक डेवलपमेंट इन एकेडिमिक फील्ड की चेयरपर्सन माधुरी सहस्रबुद्धे, यूटीयू के वीसी डा. पीपी ध्यानी रहे। तुलाज इंस्टीट्यूट के प्रौद्योगिकी उपाध्यक्ष डा. राघव गर्ग ने लेक्चर दिया।



एबईपी के माध्यम से महिला सशक्तिकरण पर तुलाज़ में मेस्ट लेक्कर आयोजित

देशक्, स्थादाता तुत्व इंटरपूर ने अब क्षेत्र पीता में मूर्व तिथा मी सर्पनात से माना में मीता सर्वात्रमा पाएत नेट तेत्रम सामार्थीय में

प्रभाव न अधि नह है सा रे नेकार कड़ीन की वितंत्र केवार ए नेकिन केद को नान्द्र से ताला कर्ना केविकार है स्तार में वितंत्र को नान्द्र से ताला

कार्यक्ष की सुन्धा गरेव करन के पत्र हो जिसके कर जनका, बेब्रीकों, सुन्द हीर





दैनिक भारकर

तुलाज में गेस्ट लेक्चर आयोजित

देहरादुन। तुलाव इस्टिट्यूट ने पुरुवार को कॉलेन परिसर में 'नई शिक्ष नीति कार्यान्ययन के माध्यम से महिला सर्शक्तकरण' पर एक गेर्ट लेक्स का आयोजन किया। इस अवसर पर अतिथि वक्त के रूप में चेवरपर्शन फाउंटेशन फॉर होतिस्टिक देवलयमेट इन रेकडेमिक फोल्ड माध्री सहस्रवृद्धे और उत्तरखंड तकनेकी विमर्वविद्यालय के कुलपति डॉ पीपी ध्यानी उपरिचल रहे। कार्यक्रम को शुरुआत गरेश चंदन के साथ हुई विसक्त बाद उपध्यक्ष, प्रीदांगिको, तुलान इंस्टिट्यूट, डॉ रायव गर्ग ने परिचयत्मक भाषन दिख। गेस्ट लेक्क का उद्देश्य शाबों में नई शिक्षा नीति के महत्व के करे में जगरूकता पैदा करना है।

दैविक भारकर

सत्र आयोजित

देहरादून। तुलाज इंस्टिट्यूट के मैकेनिकल इंजीनियरिंग सोसायटी ने आज उद्योग में कौशल की आवश्यकता विषय पर एक विशेषज्ञ वार्ता सत्र का आयोजन किया। सत्र तुलाज के अलुम्नस और मर्सिडीज बेंज के ग्राहक सेवा सलाहकार गौरव सुगंध ने लिया। ऑनलाइन आयोजित वार्ता सत्र में कुल 60 छात्रों ने भाग लिया।

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Tula's Institute holds session on 'Skills required in Industry'



DEBRADUN, JAN 28 OHTNS) The Society of Mechanical Engineering of Tula's Institute conflucted on expert talk session on the topic titled 'Sallis required in Inthatry' tulas.

The sension was taken by one of Tole's observes and Continues Service Councines at Morrodes Sensi Course Seqands. In the virtually held talk sension. a total of 40 students participated. The objective of the expert talk was to understand the sucreasary skills that are required in the industry in the present sen. During the weaket Gausse explained the seconsary technical skills that are responsed to some size with the codes or any other total transferred company. The session was

दैनिक जागरण

क्षणरुख }10

'इंडस्ट्रीज को स्किल की जरूरत'

तुलाज इंस्टिट्यूट के मैकेनिकल इंजीनियरिंग सोसायटी की ओर से उद्योग में कौशल की आवश्यकता विषय पर ऑनलाइन वार्ता सन्न का आयोजन किया गया. सन्न में तुलाज इंस्टिट्यूट के ग्राहक सेवा सलाहकार गौरव सुगंध ने छात्रों को आवश्यक तकनीकी कौशल के बारे में समझाया. सन्न को सभी छात्रों द्वारा सराहा गया.



उद्योग में कौशल की आवश्यकता पर वर्वा

देहरादून। तुलाज इंस्टीट्यूट में मैकेनिकल इंजीनियरिंग सोसायटी द्वारा 'उद्योग में कौशल की आवश्यकता' विषय पर विशेषज्ञ वार्ता सत्र का आयोजन किया गया, जिसमें एक कम्पनी के ग्राहक सेवा सलाहकार गौरव सुगंघ ने छात्रों को तकनीकी कौशल के विभिन्न पहलुओं से अवगत कराया। आनलाइन वार्ता में करीव 60 छात्रों ने भाग लिया।

हिन्दुरतान तसकी को वाशिर नया नजरिया

तुलाज में छात्रों ने ली उद्योग कौशल की पाटशाला

देहरादून। तुलाज इंस्टिट्यूट की मैकेनिकल इंजीनियरिंग सोसाइटी ने गुरुवार को 'उद्योग में कौशल की आवश्यकता' विषय पर ऑनलाइन सेमीनार का आयोजन किया। इसमें तुलाज इंस्टिट्यूट के अलुम्नस और मिर्सिडीज बेंज के ग्राहक सेवा सलाहकार गौरव सुगंध ने छात्रों को जानकारियां दीं। इसमें कुल 60 छात्रों ने ऑनलाइन भाग लिया। सेमीनार का मकसद छात्रों को मैकेनिकल उद्योग के लिए आवश्यक कौशल के बारे में समझाने का रहा। सत्र के दौरान, गौरव ने छात्रों को आवश्यक तकनीकी कौशल के बारे में समझाया जो मिर्सिडीज या किसी अन्य बहुराष्ट्रीय कंपनी के साथ जुड़ने के लिए आवश्यक है।



तुनाव ने किया गया राज का आयोजन

देशगद्भक्कनगर्धादर्भन्न संबाददाशा)। तुलाज इतिट्रिट्यूट के गैकेनिकस इंजीनिवरिंग संस्कादी ने आज सर्वाग में कौशत की आवस्पकता विषय पर एक पिशेषज्ञ जाती सज का बॉनलाइन आयोजन किया। इस अयसर पर पर नुस्थाज इस्ट्रीट्यूट के कलुम्मेश और ग्रिकेंग्रीज बेंज के प्राटक सेवा सलाइकार गीरच लुग्म हारा निका गया।

इस अवसर पर ऑन्जाइन अधोजित बातों सत्र में सुत का खातें ने माग लिया। विशेषा बातों को खोरप आव्यक्षक कीत्रल को सन्ध्रमा पत्न, जो ग्रतमान युग में खग्नोंग में आवश्यक हैं।

इस अवसर पर सन्न कं जीवन गोरव ने छात्रों को आदायक एकनीओं कीशाद के बारे में समझाया जो नर्सिडीज या किसी अन्य बहुउपट्टीय कंप्रती के साथ जूडने के लिए आवंडयक हैं। सन्न की सभी छाजों द्वारा सन्दर्श स्था

सांध्य दैनिक

"तुलाज इंस्टीट्यूट में आयोजित किया गया इंडस्ट्रियल इंडक्शन प्रोग्राम

देशगद्दा तुलाज इंस्टीट्पूट ने आब आईसीटी अकादमी के सहवोग से प्रथम वर्ष के खर्जों के लिए इंडॉस्ट्रपल इंडक्शन प्रोग्राम का आबोजन किया। इस अवसर पर श्रोट, सेट, गो फ़ेलर शीर्षक वाले इस कार्यक्रम का आबोजन नए खर्जों का कॉलेज में स्वगत और उनको करियर के लिए तैयर करने के लिए किया गया था। इस अवसर पर ऑनलाइन प्रोग्राम किया गया। इस अवसर पर कार्यक्रम की शुरुआत तुलाज इंस्टीट्यूट की कार्यकारों निदेशक सिल्को जैन मारवाह द्वारा खर्जों के स्वागत समारोड़ के साथ हुई। उन्होंने खर्जों को कलिज बीवन के लिए प्रीरंत किया और उन्हों विभिन्न चुनीतवों के बारे में बताया जिनका भविष्य में उनको सामना करना पढ़ सकता है। इस अवसर के दौरान एक टीक सेशन भी आयोजित किया गया, जिसमें उद्योग के विशेषज्ञों ने खर्जों को कई अल्याचनिक तकनीकों पर बानकारी दी।

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तुलाज इंस्टिट्यूट में आयोजित हुआ इंडस्ट्रियल इंडक्शन प्रोग्राम

पेंड्रायूना कुमान डीम्प्ट्यूट ने आज आर्थनीयी आकादनी के सावधीन से प्रकार के सावधी के निवद डीबीस्ट्रायन इंड्रायना प्रीसाम का आर्थाजन डिक्सा (गेन्ट्र, संट्र, नो फोमार ' शीर्षक बाली इस सार्थांका का साधीजन नग्न सावधीन का कारीज में स्थापात और उनकों प्रारंपार के लिए डीमार करने के



िलए किया गया था। कार्यक्रम की जुरुआत गुलाज इस्टिन्ट्यून की कार्यकारी निर्देशक शिल्कों जैन मारबाद द्वारा ज्यां के स्थापन समार्गत के साम हुई। उन्होंने कार्यों को कार्लिक जीवन के लिए प्रेश किया किया और उन्हें जिपका पुनीतियों के को में कार्या जिलका भीवन्य में उनकी सामन करना पड़ अकार है। इस अध्याद के दौरान एक ग्रोक सेवल अध्योतिया विकास गया, जिसमें अधीन के विशेषकों ने कार्यों को कई आण्यपुरिक्त एकर्योंको पर जानकारी थी, जैसे की आधीरियांकावन इंटीलबेंस, सशीन लार्निय, हार्यक्रम देवनोत्तीकों, देवनोलांको आधीरिय किया और लार्निय। इस कार्यक्रम में ज्यान के प्रतिक्रित जाताओं ने भी भाग शिवास, जिसमें सीदेशों आईस्टरी अकार्यों एवं ग्राम्यक्रम में ज्यान के प्रतिक्रित जाताओं ने भी भाग शिवास जाता कीर्यक्रम आईस्टर अधीरपट वीगी एथजार सीवा एयजार दाता कीरन्दिसी लार्नियंत वासुरोवन आर. एस्टीसियट वार्यक्रम प्रकेश पारायण विश्वेष्यर और भीका मेंदीर हेक्सलांबिट हिम्सलांबर देव-शिलांबीन विश्वेष्यर के एस्ट. सीव्यर नहें। कार्यक्रम का श्रेमालन अभिनायन साध्यम से किया गया।

दैनिक जागरण है

देश हा विश्वसतीय अखबर

केव्यून: पुरान कंपीटपुट ने परिवार को अकृति अव्यापी के प्रात्तीन है इक्त को के बार्ड के तथा इंडाईका इंडान्स प्रीवार का आवेकर किया 'पेट संट में इंडाई' पर के इस बार्चक्रम का उनकेश मा वार्ती का क्रिकेट में स्थान में उनके क्रीक्र के तित् केता काते के तित् किया रहा। हुत्रण भी अर्थाकी निर्देशक तित्वी केता प्रत्यक्ष ने कार्यक्रण क्ष

स्ट्यान स्थित उन्होंने वाजी की बेहता बेटिया पूरने के जिल्हें क्षेत्र क्रिका क्रम वैदान एक दोक गाउँ ने आवेदिया किय न्त्, रिक्रमें उद्देश करत के विशेषकें है बार्ज के सामग्रीना उपनेकों की जनकों के अधिविकत डीलीमें, पर्यंत तरीर, सर्वेश रेक्टेलीमें अधीत क्रिक्स में से स्टू मार्थका में उद्योग के प्रतिनिध्य समझ्यों से भी भाग सिका जिसके संविध्य अक्टमीटी अक्टमी एन जिन कुना, रेकर, एकावर स्टेबर स्टेमिय स्टीमा स्टीमा ह

तुलाज में आयोजित हुआ इंडस्ट्रियल इंडक्शन प्रोग्राम

केरदूर। कुछ कीररपुर ने अस असेटी अकारों के साके से एक जो के बारों के लि सेसीएक करता होता स अर्थल दिया है, से, में देश तीन वर्त हा वर्णाल के अर्थल न सर्वे हैं। क्रिकेट के स्वरूप की उनको प्रतिय के लिए कैसर करने के लिए किए बाद था। उनकेप की सुरक्षा हुस्तर किरपुर को कार्कारों निर्देशक किस्की देन सारक द्वार कार्ज के स्वत्य समादे के साथ हुई। उन्होंने कार्ब को केलिब डोल्प के लिए किस किस और उन्हें लिक्न मुनीडिंग के को में बाला दिनका गरीवा में उनकी सम्बद्ध करन वर सकत है। इस अवस्थ के दौरम एक टॉक नेशम में अवस्थित किया गया, किरमें उद्योग है विषेक्षी ने छात्रें को वर्ष करवादिक राजनीयों पर जनकारी दी, देश की अधिकीयन ईटीनबेन, मार्नि तीने, व्यक्तिक रोगनेती के रोगनेती - कार्यान क्रित और समित एक कार्यक्र में उत्तर के प्रतिकृत क्रायत Scanned with के मारिय किसे केंद्रे कोरीट करने स्व तिस्कृत, एका ठठ करों से सीचे क्यूजे आ लातिस की तथा का दरिय तथा है की का मेज तथी स तथिस करेंग का amScann निका क्रिकेट के के के कि किसी क्रिकेट क्रिकेट क्रिकेट किसी के किसी

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छात्रों को आधुनिक तकनीक के बारे में बताया

देहरादून (एसएनबी)। तुलाज इंस्टीट्यूट में आईसीटी अकादनी के सहयोग से प्रथम वर्ष के छत्रों के लिए इंडिस्ट्रियल इंडक्शन प्रीताम आयोजित किया गया। कार्यक्रम में छात्र-राज्यओं को पाठाक्रम, इंडस्टीन की अरुगों आदि से अकात कराया गया। तुलान परिसर में 'बेट, सेट, वो फ्रेशर' शीर्वक से आवेजित कार्यक्रम में छात्रों को करियर के लिए तैयार करने पर बोर दिया ग्या। तुलाज की कार्यकारी निदेशक सिल्की जैन मारवाह ने छात्रों की कालेब बीवन के लिए प्रेरित किया। साथ ही शिक्षण के दौरान अने वाली विभिन्न चुनीतियाँ से अवगत कराया। इस दौरान टॉक सेशन में उद्योग के विशेषजों ने खत्रों को आर्टीफेशियल इंटेर्डुन्बंस, मर्शन लर्निंग, हार्डवेयर टेक्नोलाजी, टेक्नोलाजी आधारित शिक्षा व लर्निंग समेत अनेक अधुनिक तकनीकों से अवना कराय। कार्यक्रम में एम, शिवकुमार, वास्ट्रेवन अपर महिना ले., गहेश नारावण विश्वेश्वान आदि ने विचार व्यक्त किये।

Tula's Institute holds Industrial Induction Programme.

DEBRADUS, DEC 24 OFFNS Turn Instruces grained or industrial induction programme he the the year students in colbornion with the ICT Academy today.

Set, Go Freelic', was do Regred to redone the new maken is college life and prost flor for her camen. The programme con-menced with the velocities W statem by the Euro-tive Director Total's Insitate Silly late Names. She instituted the stadeep for college life and defenge that they will

have to everyone. A talk grains was also and during the occasion,



The programme commenced with the welcoming of students by the Executive Objector Tuto's Institute Silky Join Morwall

sology, Technology-based only M. Shivakamar, HR. Mahosh Nangyan, and

where he sharm in soley Industry-hard my It Strekers; Hi Maheri Kanyun, and en yeu nadam in 16. Harton, and Laming. The Consultancy Ser- Chief Namer Hem-ser- Japa on the uniting-self- industry and attended by entirest the Ville Special Conference of Maherine Chairles and Conference of the industry Self- Lamin Technology (Author) and the only Self- In Sector Manager (The proportion was conference thereign Herbert Into

वर्षों से राष्ट्र की सेवा में समर्पित

तुलाज इंस्टीटचूट में आयोजित हुआ इंडस्टियल इंडक्शन प्रोग्राम

चीर अर्जुन संसद्धान देशाहरः शंपन स्पोत्स् रे बार महिनीते अकारचे के शहबंग वे क्रम भी के अभे के ऐस् इक्ट्रिया इंड्रमार बंदन का अधेज किया तिर, मेर्, यो क्रमण प्रतिक सक्षेत्रक करोर का अरोपन जा करते था white it certs als you's after के निर्दे विका करने के निर्देशिया पत था। कार्यक्रम की मृतक्रम नुकार ritings at unturn frime West do ever po and is were senior in mo orly spile. क्षा को कार्यक ओवर के दिए जिल किया और उसे विशेश परीतिये के ब्रो में बर्लय जिल्हा श्रीरूप में उन्हों समूह बारा पर प्रथते है।

इस अंश्राट के दौरत एक टीक रेशर के अवंदित किया पर, जिल्हें अवर्त्ताव कार्यको स जनकारी ते के से अधिकायन होतिये। मारे की, हाका देशको.



अति साद्य कार्यक्रम वे प्रतियान कार्त हुए।

offer or unfac it min is प्रवास के निर्माणों ने प्रार्थ को नई - प्रतिक्षित काराओं ने भी पर सिंदा, विकास स्टिक्ट अस्टिक्ट अवस्था एक brauer year on waird effect entre un mitter हेक्सेनोर्स अपनीत तिला और अंग्रेस क्या क्या क्रीन जीता है

office first suef or entire many wire server becare, sale die Afr benefit beeter Partitation fregues in the other रहे। कार्किन का संग्रहत अन्तिहरू exect it face etc.

दानक जागरण

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इंडस्ट्रियल इंडक्शन प्रोग्राम का आयोजन

वृत्ताव इस्टीट्यूट से अईसीटी अकादमी के समयोग से फर्स्ट इयर के स्ट्रोदन के लिए हुआ वसर्वकरा

DEHRADUNGS Dack THE इतिहास में अवनेटी अधारों के साचीर से मार्ट तम के स्ट्रीट्स के कि विदेश राज्य राज्य स व्यक्तिम हुआ सर्वता र रेट् रेट् रे केला 'कारत के मात्र आवे का हुआ. वर्गक्रम का अधीवन गर स्ट्रॉट्स का बर्तिन में त्यान और उनसे महिन in fiet fer unt ir fen fon गय ना प्रोतान को सुरकार हुतान निर्देश को पैठीन क्षत्रेका जिल्हा



माइक्र रोक सेका पी आधींका किया चाहुरेका आहा, एवंत्रियार कीर्य के बाब्य ने सूबेहर के म्याप्त एवं, विक्रते शर्दिकीयन स्थितिह made is use wit well region and with public behinder. al alba der à fre ifer for : durbetel-untille feur. als भी करें क्षिक पुर्वतियों के को अपने हा जावनों हो गई उद्देशों, बोच होता हेक्कारीक्षेट केन्क्रीया में बहुत, विश्वा अधिक में प्रकार व्यक्तियों अकार है एक शिक्युक्त, विकास के विकेश के प्रस्तु से प्रकार के विकास काल बात पूर्वका है इस पैंड एकारा जल बेनारोवे प्रविश्व है.

राज्यार संदेश स्टेरिक समित है. affect from soci do refere अमेल मांत्र बरामा विश्वेद्धात और



Workshops for Tula's Mechanical Engineering students held

DEHRADUN, FEB 4 (HTNS) The department of Mechanical Engineering of Tula's Institute conducted two online workshops for the students today. The workshops were conducted on the topic 'CNC Programming And Manufactoring and Energy Recovery System in Electric Vehicle

The workshops were conducted by Senior Design Engineer Damodar Nayak & R&D Electric Vehicle Manufacturing Segment Lokesh Ponda

A total of 37 mechanical regizering stalents took part in these workshops. The objective of the first workshop, 'CNC Programming And Manufacturing was to understand the ha-



sics & capabilities of comchine tools. Students were given an insight on CNC technologies, part programning geometric dimension-

puter regressical control ma- CNC tracking for operation. and basic practice on CNC

ing and tolerances, setup workshop. Energy Recovery System in Electric Vehicle was to understand the machine in content with its - functioning & advantages destrial applications. The of the regenerative braking objective of the second system is an electric relacite

रीतीरी दर दल बाबा इस विद्यार्थ हेंदू बावत राज

तुलाज के मैकेनिकल इंजीनियरिंग छात्रों के लिए कार्यशालाएँ आयोजित

देहरादुन, ०४ फरवरी। तुलाब इंस्टीट्यूट ने मैकेनिकल इंबीनियरिंग विभाग के छात्रों के लिए दो ऑनलाइन कार्यशालाओं का आयोजन किया। कार्यशालाएं मोएनमो प्रोग्रामिंग एंड मैन्यफेक्ररिंग 'और एनजी रिकटरी मिस्टम इन इलेक्ट्रिक जीकल 'विषय पर आयोजित की गईं। कार्यशालाओं का संचालन वरिष्ठ डिजाइन ईवीनियर दामोदर नायक और आरएंडडी इलेन्ट्रिक व्हीकस मैन्युफैक्करिंग संगमेंट लोकेश पांडा द्वारा किया गया। इन कार्यशालाओं में कुल 37 मैकेनिकल इंबीनियरिंग के छात्रों ने हिस्सा लिया। यहली कार्यशाला सीएनसी प्रोग्रासिंग एंड मैन्युफेक्करिंग' का उद्देश्य छात्रों को कंप्यूटर संख्यात्मक नियंत्रण मशीन टुस्स की मूल बातें और उसको क्षमताओं से अवगत करना रहा। इस कार्यशाला में छात्रों को सीएनसी प्रौद्योगिकियों, पार्ट प्रोद्यामिंग, जिबोमेटिक डाइमेंशनिंग एवं टीलरेंसेस संचालन के लिए सीएनसी मशीन का सेटअप और औद्योगिक अनुप्रयोगों के संदर्भ में सीएनसी मशीन पर वृत्तियादी अभ्यास के बारे में जानकारी दो गई। वहाँ दूसरी कार्यशाला एनजी रिकवरी सिस्टम इन इलेक्ट्रिक व्योकल का उद्देश्य क्रात्रों को पुनर्यों ने ब्रेकिंग सिस्टम के कामकाज और लाभों को समझना रहा।

अमर उजाला

मैकेनिकल छात्रों को तकनीकी जानकारी दी

दहरादून। तुलाज इंस्टीट्यूट की ओर से मैकेनिकल छात्रों के लिए विशेष कार्यशाला का आयोजन हुआ। पहली कार्यशाला सीएनसी प्रोग्नामिंग एंड मैन्युफेक्चरिंग व दूसरी कार्यशाला एनजी रिकवरी सिस्टम इन इलेक्ट्रिकल व्हीकल विषय पर हुई। पहली कार्यशाला में छात्रों की कंप्यूटर संख्यात्मक नियंत्रण मशीन दल्स की अहम जानकारियां दी गई। इसके अलावा सीएनसी प्रौद्योगिकी, पार्ट प्रोग्नामिंग, जियोमेट्टी डाइमेशिनिंग एवं टॉलरेंस, सीएनसी मशीन सेटअप व अन्य तकनीकी अभ्यास कराया। वहीं, दूसरी कार्यशाला में युनर्योजी ब्रेकिंग सिस्टम के कार्यों व लाभों के बारे में बताया गया। कार्यशाला में वरिष्ठ डिजाइनर इंजीनियर दमोदर नायक व आरएंडडी इलेक्ट्रिक व्हीकल मैन्युफैक्चरिंग सेगमेंट लोकेश

दैनिक जागरण

इंजीनियरिंग के छात्रों के लिए कार्यशाला

देशगदुनः तुलाज इंस्टीट्यूट ने मैकेनिकल इंजीनियरिंग विभाग के सात्रों के लिए दो ऑनलाइन कार्यशालाओं का आयोजन किया। पहली कार्यशाला का विषय 'सीएनसी प्रोडामिंग एंड मैन्युफैक्चरिंग' था। जिसका उद्देश्य छात्रों को कंप्यूटर संख्यात्मक नियंत्रण मशीन ट्रल्स की मृल बातें और उसकी क्षमताओं से अवगत करना रहा। दूसरी कार्यशाला का किएव 'एनऔं रिकवरी सिस्टम इन इलेक्ट्रिक व्हांकल' था। इसका उद्देश्य छात्रों को पुनर्योंजी ब्रेकिंग सिस्टम के कामकाज और लाभ को समझना सा। संचालन वरिष्ठ डिजवन इंजीनियर दामोदर नायक और आरएंडडी इलेक्ट्रिक व्हीकल मैन्युफैक्चरिंग सेगमेंट लोकेश पांडा ने किया। इस आयोजन में मैकेनिकल इंजीनियरिंग के 37 छात्रों ने हिस्स लिया। (वर्स)



छात्रों को सिखाई सीएनसी प्रोग्रामिंग

देहरादून। तुलाज इंस्टीट्यूट धूलकोट में गुरुवार को मैकेनिकल इंजीनियरिंग के छात्रों के लिए दो ऑनलाइन कार्यशालाओं का आयोजन किया। इनमें उन्हें सीएनसी प्रोग्रामिंग एंड मैन्युफैक्चरिंग और एनर्जी रिकवरी सिस्टम इन इलेक्ट्रिक व्हीकल विषय पर जानकारियां दी गई।कार्यशालाओं का संचालन वरिष्ठ डिजाइन इंजीनियर दामोदर नायक और आरएंडडी इलेक्ट्रिक व्हीकल मैन्युफैक्चरिंग सेगमेंट लोकेश पांडा ने किया। पहली कार्यशाला में छात्रों को सीएनसी प्रौद्योगिकी, पार्ट प्रोग्रामिंग, जियोमेट्रिक डाइमेंशनिंग एवं टॉलरेंसेस, अचालन के लिए सीएनसी मशीन का सेटअप के बारे में जानकारी दी गई।



इलेक्ट्रिक व्हीकल को लेकर दिए टिप्स

देहरादून(एसएनबी)। दुलाज इंस्टीट्यूट में सेएनसी प्रोज्ञानित और मैन्युफे रित और इनजी रिकक्री सिस्टम इन इलेक्ट्रनिक क्षीकल पर कार्यजल्ब का आयोजन किया गया। वृहस्पतिकार को तुलाल इंस्टीट्यूट ने मैकेनिकल इंजॉनियरिंग विभाग के छात्रों के लिए दो ऑनलाइन कार्यश्रला का आयोजन किया। कार्यशालाएं सीएनसी प्रोडामिंग एड मैन्युफे रिग' और शर्नजी रिकवरी सिस्टम इन इलेक्टिक व्हीकल' विषय पर आयोजित की गई। कार्यशालाओं का संचालन वरिष्ठ दिजाइन इंजीनियर दामोदर नायक और आरएंडडी इलेक्ट्रिक व्हीकल मैन्युफै रिग सेगमेंट लोकेश पांडा ने किया। कार्यशाला सीएनसी प्रोशामिन एड मैन्युफै रिग' का उद्देश्य छलों को कंप्यूटर संख्यात्मक नियंत्रण मलीन ठूल्स की मूल बातें और उसकी शमताओं से अवगत करना रहा। कार्यशाला में छात्रों को सीएनसी पौद्योगिकियों, पार्ट प्रोग्रामिय जियोमेट्रिक डाइमेंशनिंग एवं टलरेंसेस, संचालन के लिए सीएनसी मशीन का सेटजप और औद्योगिक अनुप्रयोगों के संदर्भ में सीएनसी मशीन पर बुनियादी अध्यास के बारे में जानकारी दी गई।

तुलाज़ में स्टूडेंट स्टार्ट-अप एट्रेप्रेन्योरशिप डेवलपमेंट प्रोग्राम की मेजवानी

देहरादूर, संबाददाना। तुनान इस्टिट्स्ट और तुनान टेक्सेलॉर्स एंड विजनस इनकपुर्वतर ने आन कॉलंज परिसर में तीन दिवसीय स्टूडेंट स्टार्ट-अप एट्रिकेनोर्टाय

वेक्समेंट प्रेसम की शुरुआत करी।



यह बार्यक्रम स्टार्ट-अर जाराखंड और टीइनप्अर्डर्प तलराईड तक्ष्मेको विश्वविद्यालय के सहयोग में आवेत्रित किया वा ता है: बार्यशाल को शुरुआत ही मंद्रीय विकास के उद्धारन धावण में हुई। इसके बाद सम्बयक, अनुसंधन एवं विकास, मुखन इतिटरपुर वी शुपम नेसे द्वार एक बारचीत सह का आयोजन हुआ। क्षत्रोद्धान्त के पाने दिन, खातें को सक्रिय पाणियरी मुर्जिला करते हुए बई उद्यमें विषयों, जैसे की स्कित्स वंध प्रोप्तम अग्रवेटिकिकेशन, प्रोप्तम-मॉल्विर, विश्नेस-मेरेवमेंट, टीमवर्च, लीडारीय, कम्युनिकेशन

एंड निवर्डनेर बस्टमा सर्विम, और पश्चनिवाल निवरमा, को जनकरी से गये। कार्यकाना में कॉलेज के सभी विभागों के खात्रों ने बाई संख्या में भग लिए और गार्थिक वी विभिन्न बरोबियों के बारे में जानकार्र प्राप्त करे। कार्यातल के टीरन, रिकल्पेट के क्षंत्रकटर और संस्थापक, रितु जीवानतव और बुंबर सिंह पासर को डीन एकेडिंपक्स डी निशांत सबसेना और गेरेक्ट्रार जी पहन क्यार चीचे द्वारा सम्मनित क्रिया गया।

करवाहत के अगले दो दिने किसी भी नावसायिक विचार के को में महत्वार्य और विश्लेषण्डमान समझ पैट बारे के बारे में इंटरिक्टच सेतार का आयोजन किया जागेगा। इस अवसर पर कॉलेज के एकओडी, एरवाड सहांस, पीपूर पूलिय और एपओडी एक्सीए, र्ज्य संसीप के साथ अन्य संकार सदस्य उपनिधा सी।

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तुलाज में स्ट्डेंट स्टार्ट-अप एट्रेप्रेन्योरशिप डेवलपमेंट प्रोग्राम की मेजबानी

देशाद्व,24 मार्च । तताव इतिटरपुट और तुलाव देवलीलीबी ग्रंड चित्रनेत प्रमान्बेटर ने आत करेलेज परिवर में तीन दिवशीय स्ट्डेंट स्टार्ट-अप एट्रिकेन्योगीतच डेक्सपर्नेट प्रोदान श्री शुरुवाद करी। यह कार्यक्रम स्टार्ट-अप शतराखंद और टोइक्ट्आईपी III. रमाखंड एक्सेको विश्वविद्यालय के सहयोग से आयोजित किया वा रहा है।

कार्यशास को शुरुआत में संमेप विश्वय के उद्घाटन भाषण से हुई। इसके बाद म्यन्यवस, अनुसंधन हवं विकास, लुलाब इस्टिट्यूट के शुभन नेचे द्वार एक बारचीत सत का आयोजन हुआ।

कार्यशाल के पाले दिए, वार्से की स्रोंकर धारीयरी स्टिशित करते हुए कई राहमी विषयों, जैसे की निकास औप प्रांकाम आइडेरिकिकेशन, प्रांकाम-रहींन्यंत, विक्तेस-विवेषमेंट, रोमसर्थ, शोदर्शित, कम्युनिकेशन एंद्र शिवरिंग,



करागर गर्वित, और श्रद्धारीयपत विकास,

बार्यक्रम में ब्रांसेब के सब्दे विचारों के व्यक्तें ने बड़ी संख्य में धन लिख और उद्धानित की विभिन्न बारोकियों के को में को में इंटीकिटन मेहांस का आयोजन किया जनकारों प्रश करो।

कार्यशाल के दौरान, निकलदेर के र्च निर्शत सक्तोन और र्राजस्ट्रार र्च पक्त । अन्य संकाय स्ट्रान्य रापीत्थत रहे।

क्यर चीचे द्वारा सम्मर्थित किया गय। कार्यकाल के अगले से दिनों कियो

भी व्यवसायिक विश्वार के को में महत्वपूर्व और विश्लेषधानक समझ नैदा करने के

इस अवसा पर कॉलेज के एकओड़े, कंडक्टर और संस्थापक, रितु श्रीकासक प्रशादन साईस, पीवृष पृक्तिया और और श्रंण सिंड परणा को डीन एकंडिनकर - एकओडी, इनसीए, डॉ. संशीय के साथ

The Himachal Times

Tula's hosts Student Start-up Entrepreneurship Development Program

OFTNS) Tela's Institute and Tula's Technology & Business Incolutor comterared with a three-day long Stodent Start op Entrigoranutalila Develop sent Program' writing its presion today

The jungments being held is association with Starf-on Citarskhand & TECUP III Ottoniéband Technical Univenity. The warkshop used on Albe Incomments good speech by Dr Seed up Visis. This was fellowed by a thought provolding opening environ by for Coordinator Rewards & Development, Tub's In-Milwir Dr. Sheblaro, Negi.

Dut one of the work shop touched upon \$27ire



The workshop commenced with on inaugural speech by Dr Sandeep Vijay. This was followed by a thought-provoking opening session by the Coordinator Research & Development, Tulg's Institute Or Shubham Negi.

wife centrality to skills of problem identification. problem-solving, business natigement, loansoork. indentity, communication and listening, rusinmen wryke, & Stated skills while ensuring student's ктін регісірейік.

Statests of all depart ments atmobil for workwere figibled to know along the different traptom of ex-

During the workshop, the Conductor and Founder of Skilleit, little Strombers & Kanengr Singh Parmar were felicitated by Dean Academics Dr. Nisburt Susena and Regionar Dr Pareau Kursur Charles

The following two days of for increasing will be Sull of intractive activities with as aim is cultivary critical & analytical understanding about formulating any hosans ibs

Persent on the occasion were HEED Applied Science Piyesh Dhubya and HisD MCA Dr Sanisev along with other bands ravedors of the batitute.

प्राप्त, मुख्या 25 वर्ष 2021 देशाहरकांकाणः वर्ष 20 अंक 254 करा 12 पत्र सबसे 2.00

तलाज ने की स्टूडेंट स्टार्ट-

महरूपमा संबद्धत देहराद्श हतक इस्टिश्ट की हुदर रेम्पेरियो एंड विक्रीय हम्पूर्वतः ने पृथवा को कॉर्नन र्वेश में तीन रिकार्य सहदेत पदां-बा एडियोराम रंगाम्बर ब्रीडम को शुरुषण की का क्रीक्रम सार्थ-अर रतरखंड और टेरम्जर्ग, जार्थर क्लोबी विवर्षकार के कार्या मे क्यांना स्थ व गार्थ

बार्यराज की गुरुवत हो. प्रतिन विश्वन के प्रद्यात पानन में क्षे क्षेत्र का कारण वह अनुसंधा एवं निकार, कुटा वीरद्वार है, गुम्म भी बी अंत्र पे इस् बर्ग्या साम सामे सहस सर्वताल में फले दिन, सर्व में प्रक्रिय परोदारे सुनिया का हा को उठके किएके, देने को arke store अप्रतिविषयंत्ररः । प्राप्तव-व्यक्ति, ब्रिग्नेड- वीववेड, होमंबर्व, लीडपीए, कम्युनिकंशन इंद्र लिमनिंग, बन्धमा महिन, और कार्रीयक विकास, क्षेत्र दशको



 स्टारंअप को लेका नर उद्यमियों को दी गई जनकारी, तीर दिन तक चलेगी कार्यशता

इस दीन निवार्ताट के ब्रोटकार य संस्थान हिं श्रीयस्थ्य, ब्रोश बिंड पत्था, हो निर्दात सम्बद्ध प्रस्कृत हो, यह सुना क्षेत्र बोरंड हे एकांग्रेस्ट्रा महोत्र, पोरक पहिल्ला व उपनांती इसमेर, इर्ड सर्वेत कोर उपरिचन

देनक जागरण

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तुलाज में 'एंट्रेप्रेन्टोरशिप डेवलपमेंट' की मेजबानी

debracking breat as in DESERVATION (IA March): "From SHOTES की पुरुष देशवादीयों एक विश्वीत एउन्यूबेरर ने white five it six feeds कई विकास स्ट्रीर वर्तन का रहिन्दिति लेक्ट प्र विकासी प्रेडण को पुरुषत वो र्ग, या वाचेश्य गर्म- मा ज्यापंद की ग्रीम्पूर्वाचे DRIED FROM THE PRINT के प्राचेत से उपयोग किया क का है, बर्वकार की मुख्यत

र्जा वर्तिय विकास के अपूर्णताल भागत से हुई, इसके बद जे. हुम्म रेचे इस एक बान्येत का भा असंबर हुन, बार्किय से पाने दिन मुद्दित की ब्रोहर क्रीको सुनिशा को हर वर्ष त्याने विषयें को व्यवकारी से गये. इस देशन अपने हे दिनों किसी भी स्थानश्रीपत विचार के पते में मानपूर्व और विशोधनात्मक अन्य देश कार्न के को में होर्टिकान बेरांस का लागेगर किया गर्वेग.





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The Hawk

Tula's Hosts Student Start-Up Entrepreneurship Development Program



Dehradun (The Hawk): Tulu's Institute and Tulu's Technology & Business Incubator commenced with a threeday-long Student Start-up Entrepreneurship Development Program' within its premises today. The program is being held in association with Start-up Uttarakhand & TEQIP III, Uttarskhand Technical University.

The workshop commenced with an inaugural speech by Dr Sandeep Vijay. This was followed by a thought-provoking opening session by the Coordina tor Research & Development, Tula's Institute Dr Shubhara Negi. Day one of the workshop touched upon different entreprenourial themes with contrality to skills of problem identification, problem-solving, business management, teamwork, leadership, come



and listening, customer service, & financial skills while ensuring student's active participation. Students of all departments attended the workshop in great numbers and were thrilled to know about the different numsees of entrepronourship. During the workship, the Conductor and Founder of Skilleit, Rita Srivastava & Kunnwar Singh Pareur were felicitated by Dean Academics Dr Nishunt Sexena and Registrar Dr Pawan Kumar Chaubey.

The following two days of the workshop will be full of interactive activities with an aim to cultivate critical & analytical understanding about formulating any basiness idea. Present on the occasion were HOD Applied Science Piyush Dhuliya and HoD MCA Dr Sanjeev along with other faculty members of the institute



क्रिका है क्रिका राजा है उन्हेंस प्रसास सब है एक्सी

मा क्रिक संस्था है एकोई है कि बीर सीती

तुलाज में स्टूडेंट स्टार्ट-अप एंट्रेप्रेन्वोर्राशप डेवलपर्मेट प्रोग्राम की मेजवानी

सर्हर क्रिक्ट के अर्पट्ट ध्वाम से प्राप्त सम्बन्धि किया गया। हुई। इसके बद सरवयक effen fuein-finnte. श्रीवर्गाहर, रहे।

बीर अर्जून संवादराता कन्द्रशिकार रह तिसनिए रेसाहर,। हुनान इस्टिस्ट्र कस्त्रम सर्थन, और पञ्चनेरियन और तुलाम टेबनोलीबी एंड विकास, की धानकारी ये गर्नी दिलांच इनक्ष्यंत में आहे. कार्यशाल में कांग्रेज के सभी कार्तन परिचार में तीन दिवसीय विभागी के जाने ने बड़ी सकत में स्ट्रेट स्टार्ट-अर रहेरे-बोर्टास भाग तिथा और उद्योग्त की इंशलमें? यंग्रम को गुरुआत विश्विम कार्तिकर्य के वर्त में करो। यह कार्यम्म स्टार्ट-स्य जनकार्ये एक करो। कार्यसाल उत्पाद्धंद्र और टीइक्ट्र्स्ट्रॉर्थे थ, के रीगर, क्लिस्ट्रेट के कंडक्टर उरराख्य तकार्यको विकाशियालयः और सम्बाहकः, तित् बोकालय कें महर्गत से आयोगित किया जा और क्या मित समार को डीन इसेड्रिक्स श्री विशाह सक्येच कार्यशाल को सुरक्षत हो। और रॉक्स्ट्रा हो एका क्रमा चीवे

बार्यकास के अपने से दिने अनुसंदार वह विकास, तुलाब किसी भी मात्रपारिक विचार से इम्टियुर हो गुभ्य नेचे हाग एक चारे में महत्तवपूर्ण और बारचेंट का का आयेहन हुआ। जिल्लेक्सनक संस्थ रेंछ कारे कार्यशासा के पहले दिए, जाते की कि बारे में इंटरिक्टन बेमान का संक्रेप भारति वृतिरका करते । आसेतर क्रिया जरेगः इस हर कई उपनी फिल्पी, जैसे की असमा पा कॉलेज के हफलेडी, तिकाना आंक योगान एएराउड सदाय, गेलून पृतिया और अवहेरिकिकोशन - ग्रांसम - एवजोडी, एमबीट, डॉ संसीय के राध अन संकार महान उसीमा



तुलाज इंस्टीट्यूट में आयोजित कार्यशाला में छात्रों को जानकारी देते विशेषज्ञ। अवर उनान

तुलाज में तीन दिवसीय विकास कार्यशाला शुरू

देहरादून। तुलाज इंस्टीट्यूट और तुलाज टेक्नोलॉजी एंड विजनेस इनक्यूबेटर के तत्वावधान में बीन दिवसीय स्टूडेंट स्टार्ट अप एंटरप्रेन्वोर्राशप डेवलपमेंट प्रोग्राम की बृहस्पतिवार को शुरूआत हुई। स्टार्ट अप उत्तराखंड, टीईक्यूआईपी और उत्तराखंड तकनीकी विवि के संयुक्त वत्वावधान में कार्यक्रम का आयोजन किया जा रहा है।

डा. संदीप विजय के भाषण के साथ कार्यक्रम की शुरूआत हुई। इसके बाद संस्थान के समन्वयक, अनुसंधान एवं विकास डा. शुभम नेगी का <mark>बातची</mark>त सत्र आयोजित किया गया। कार्यसाला के पहले दिन छात्रों को उद्यम से जुड़े विषयों जैसे- समस्या की पहचान, हल निकालना, व्यापार प्रबंधन, टीम वर्क, नेतृत्व क्षमता, संवाद, ग्राहक सेवा और आर्थिक मामलों की जानकारी दी गई।

स्किलएट के संस्थापक रितु श्रीवास्तव व कुंवर सिंह परमार को डीन एकेडमिक्स डा. निशांत सबसेना व रजिस्ट्रार पवन कुमार चौथे ने सम्मानित किया। इस मौके पर एप्लाइड साइंस के विभागाध्यक्ष पीयूष धृलिया, एमसीए के विभागाध्यक्ष डा. संजीव िसमेत अन्य शिक्षक मीजूद रहे। मासिरि



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