



WOMEN INSTITUTE OF TECHNOLOGY



Annual Report (2019 – 2020)

Table of Contents

Sr. No.	Title	Page No.
1.	Introduction 1.1 Foreword by the Director 1.2 Introduction of Institute 1.3 Vision and Mission	3-5
2.	The Administration 2.1 Board of Governors 2.2 Committees for resolving matters	6-9
3.	Academics 3.1 Academic Report 3.2 Academic Progression 3.3 Scholarships	10-11
4.	Brief Faculty Profile	12-14
5.	Initiatives under TEQIP-III 5.1 Industrial Visits 5.2 IEEE International Conference/ Symposium and Upcoming conferences 5.3 Workshops and Expert Lectures 5.4 Induction Program 5.5 Career and Personality Development Programs 5.6 Faculty Development Programs 5.7 Brief of TEQIP-III Activities and Expenditures	15-32
6.	MoU and Placements 6.1 Uttarakhand Investor Summit 2018: MOU with IAU 6.2 Placements	33-35
7.	Competitions 7.1 TECHNOSCAPE-Tech Fest 7.2 Shakti - Annual Day 7.3 Women's Day celebration 7.4 Sports Events 7.5 Fresher's and Farewell 7.6 Other Events / Co- Curricular Activities 7.7 Participation in Different Activities	36-43
8.	Infrastructure Development	44
9.	Awards and Achievements	45-46
10.	Goals and Plans for Next Academic Year	47

1.1 Foreword by the Director

We are proud to present the annual report of Women Institute of Technology (WIT), Suddhowala, Dehradun, Uttarakhand for the year 2019-20. This report summarizes the activities, progress and achievements of the institute over the last year with significant development in curricular as well as extra-curricular activities and the academia-industry interface. Several co-curricular activities such as sports, cultural events, debates, workshops and seminars were organized for all round development of students. Efforts have also been taken to develop the personality of the students making them morally sound in nature with sensitivity towards social needs. Various pedagogical teaching methodologies have been implemented by the faculty, thus providing an effective and world-class learning environment. Despite the Covid-19 pandemic, many WIT students were successfully placed in different organizations. Online classes and virtual labs were held regularly so that the students do not suffer academically. We would like to extend our sincere thanks to the Board of Governors, faculty, staff, students, alumni and industry partners for their constant support and ongoing commitment to student success. We also appreciate the support of the Government of Uttarakhand and Uttarakhand Technical University.

We are committed towards achieving our vision of becoming a centre of excellence that provides high quality technical education to girl students developing them into self-reliant professionals.

Prof. (Dr.) R. P. S. Gangwar

Director



1.2 Introduction

Women Institute of Technology, Dehradun was established in 2012 as an initiative to promote technical education among women in Uttarakhand. The Institute is affiliated to the Uttarakhand Technical University and is AICTE approved. It is noteworthy that W.I.T. is the only women engineering college in Uttarakhand and is successfully achieving its goal of imparting quality education and holistic development of the girl students for almost a decade now.

The main idea behind establishing the Institute was to encourage women students from rural areas and making them self-reliant individuals & contribute in the development of the society. In this regard, WIT has shown immense progress with most students placed by the Placement Committee of the Institute last year. We provide result oriented pre-placement classes to help them achieve placements in established companies across the globe. Students are exposed to outer problem via Workshops, Talks, Fests, Field Trips, and Industry Visits to improve their global awareness and networking skills. The institute has well equipped library and labs that enable students all the resources required. It is a fully sanitized campus for the health & safety of the students

The functioning of the institute is governed by eminent personalities from different fields viz. academia, research, industry and administration. With their active guidance the institute is steered to achieve excellence and success.



1.3 Vision and Mission

Vision

To establish the institute as one of the top self sustaining women centre of excellence for quality technical education by shaping budding technocrats to develop innovative demand driven services for the industry and community.

Mission






- To empower women by offering quality technical education to develop the society.
- To develop technical skills, human values, interpersonal, and entrepreneurial skills among students with an aim to achieve financial independence.
- To bridge the gap between classroom teaching and practical implementation of technology.
- To conduct research and provide consultancy for revenue generation and enhance the competency of faculty and staff.
- To equip the institute with world-class facilities for R&D and to encourage awareness about the latest innovations in the field of technology.



2. The Administration

2.1 Board of Governors

S.No.	Name	Designation
1.	Prof. PremVrat Pro-Chancellor of North Cap University, Ex-Vice Chancellor, UP Technical University	 Chairman
2.	Shri Om Prakash IAS, Add. Chief Secretary, Dept. of Tech. Education, Govt. of Uttarakhand	 Vice-Chairman
3.	VikasGarg Chairman CII, Uttarakhand Council, Convener Msine Panel-CII North India, Past President IIF.	 Member
4.	Mr. Sandeep Jain Member of Managing Committee of Ph.D. Chamber of Commerce and Industry, Ex Chairman CII, Uttarakhand Council	 Member
5.	Dr. LalitaGoyal Principal Scientist, CSIR, New Delhi	 Member

6.	<p align="center">Prof. Narendra Chaudhari Vice Chancellor, Uttarakhand Technical University, Dehradun</p>	 Member
7.	<p align="center">Dr .Ajeet Singh Regional officer & Asst. Director WRO - Mumbai</p>	 AICTE Member
8.	<p align="center">Prof. K K Shukla Director, National Institute of Technology, Jamshedpur</p>	 Member
9.	<p align="center">Shri HariLal Arora THDC India Ltd., Tehri</p>	 Member
10.	<p align="center">Dr. R.P.S. Gangwar Director, Women Institute of Technology, Dehradun</p>	 Member Secretary

2.2 Committees for Resolving Matters (2019-2020)

Committee for the Sexual Harassment of Women at Workplace

As per the Sexual Harassment of Women at Workplace Act, 2013, a committee for the Sexual Harassment of Women at Workplace was formed having the following members:

- Dr Ashish Bagwari, Assistant Professor
- Dr Atma Rai, Assistant Professor
- Dr Neeta Thapliyal, Assistant Professor
- Mr. Puneet Singh, Assistant Professor
- Mr. Sanjay Singh Chauhan, Assistant Professor
- Mr. Sumit Kumar, Assistant Professor
- Ms. Rekha Rani, Assistant Professor

The objective of this committee is to prevent discrimination and sexual harassment against women by promoting gender amity between students and employees.

Anti-Ragging Committee and Squad

Women Institute of Technology has adopted the UGC regulation on “Curbing the Menace of Ragging in Higher Educational Institutions, 2009” for the academic year 2019- 2020.

○ **Anti-Ragging Committee (ARC)**

Anti-Ragging Committee has the following members:

- Ms. Rekha Rani, Assistant Professor
- Dr. Ashish Guleria, Assistant Professor
- Shefali Verma, Student
- Bhumiika Nirmohi, Student

○ **Anti-Ragging Squad (ARS)**

The objective of ARS is to work in dedicated manner for Anti-Ragging measures. The Anti-Ragging Squad has the following members:

- Mr. Deepak Jangid, Assistant professor
- Mr. Bhanu Pratap Chamoli, Assistant professor

SC/ST Complaints and Grievances Committee

This committee has been constituted in the institute to resolve all the affairs and problems related to the SC/ST students of the Institute. The Committee comprises of the following members:

- Ms. Rekha Rani, Assistant Professor
- Dr Atma Rai, Assistant Professor
- Mr. Sumit Kumar, Assistant Professor
- Mrs. Shusila Devi, House Keeping

Students Welfare & Scholarship Committee

Student Counseling Cell

Training & Placement Cell

Technical & Academic Committee

Anti-Ragging Squad & Cell

Disciplinary Committee

Medical Committee

Sports & Cultural Committee

Innovation & Start-up Committee

SC/ST & Sexual Harrasment Committee

Grievance & Internal Problem Resolution Committee

The logo for WIT Committees is a purple oval with a yellow border, containing the text "WIT Committees" in white. It is positioned to the left of the list of committees.

*WIT
Committees*

3. Academics

3.1 Academic Report

The total number of students studying in various engineering programs in WIT in the session 2019-2020 is 435. Total enrolments in the academic year 2019-2020 includes 30 seats in 1st year Regular and 30 in lateral entry.

Programmes offered and enrolments in the academic year 2019-2020

Sr. No.	B. Tech Programmes	Registered (Out of 30)
1.	Computer Science & Engineering	30
2.	Civil Engineering	09
3.	Electrical Engineering	02
4.	Electronics & Communication Engineering	04
5.	Mechanical Engineering	03
6.	Computer Science & Engineering (Lateral Entry)	21
7.	Civil Engineering (Lateral Entry)	25
8.	Electrical Engineering (Lateral Entry)	06
9.	Electronics & Communication Engineering (Lateral Entry)	02
10.	Mechanical Engineering (Lateral Entry)	07

Total Strength (Year-wise)

Year	Branch					Total
	CSE	ECE	ME	EE	CE	
1 st	30	04	03	02	09	48
2 nd	47	08	07	10	33	105
3 rd	44	12	07	19	38	120
4 th	40	29	13	24	56	162

Total Strength (Branch-wise)

Sr. No.	B. Tech Programmes	No. of students
1.	Computer Science & Engineering	161
2.	Civil Engineering	136
3.	Electrical Engineering	55
4.	Electronics & Communication Engineering	53
5.	Mechanical Engineering	30

3.2 Academic Progression (Batch 2020)

WIT follows semester system (as per UTU) with continuous evaluation of the students enrolled in the B. Tech programs (Final year). However, due to the ongoing global Covid-19 pandemic, the University year-end examinations are yet to take place.



3.3 Scholarships

- WIT provides 100% tuition fee waiver to the students belonging to the family that comes under below poverty line (2-3 seats per program) and 50% tuition fee waiver to the students applying for “mercy” scholarship.
- Various central schemes under the M/O Minority Affairs like Post Matric Scholarship Scheme for Minorities, Merit Cum Means Scholarships for Professional and Technical Courses are supported by our institute for the betterment of meritorious students.
- Other state schemes like Post Matric Scholarship for the OBC, SC and ST candidates of Bihar, Uttarakhand, Tripura, J&K, etc. are also channeled by our institute for the growth and development of category candidates.



4. Brief Faculty Profile

Name	DESIGNATION	Educational Qualification
Dr. SameekshaUniyal	Registrar	PhD (HNBGU) MBA-HR (HNBGU) BA (HNBGU)

Department Of Computer Science & Engineering

Name of Faculty	DESIGNATION	Educational Qualification
Dr. AnkurDumka	Associate Professor & In-Charge	Ph. D. (UTU, Dehradun) M. Tech. (UTU, Dehradun) B. Tech. (GKV, Haridwar)
Ms. Rekha Rani	Assistant Professor	M. Tech. (PTU, Jalandhar) B. Tech. (KUK, Kurukshetra)
Mr. Sumit Kumar	Assistant Professor	M. Tech. (NIT, Kurukshetra) B. Tech. (UPTU, Lucknow)
Dr. Anjali Gautam	Assistant Professor	Ph. D. (IIT, Roorkee) M. Tech. (GBPEC, Pauri) B. Tech. (GEU, Dehradun)
Ms. NeetuPrajapati	Assistant Professor	M. Tech. (NIT, Hamirpur) B. Tech. (BTKIT, Dwarahat)

Department of Civil Engineering

Name of Faculty	Post	Educational Qualification
Mr. Lohit Jain	Assistant Professor & In- Charge	Ph.D. (IIT, Delhi - Pursuing) M. Tech. (IIT, Delhi) B.E. (SGSITS, Indore)
Mr. BhanuPratapChamoli	Assistant Professor	Ph. D. (IIT, Roorkee - Pursuing) M. Tech. (IIT, Roorkee) B. Tech. (NIT, Silchar)
Mr. Sonu Kumar	Assistant Professor	M. Tech. (NIT, Kurukshetra) B. Tech. (NIT, Kurukshetra)
Mr. Deepak Jangid	Assistant Professor	M. Tech. (IIT, Delhi) B. Tech. (PIET, Jaipur)
Ms. Swati Singh Rajput	Assistant Professor	Ph. D. (IIT, Roorkee - Pursuing) M. Tech. (IIT, Roorkee) B. Tech. (GBPUA&T, Pantnagar)
Mr. Aayush Joshi	Assistant Professor	Ph.D. (NITUK – Pursuing) M. Tech. (UTU, Dehradun) B. Tech. (DIT, Dehradun)

Department of Electronics & Communication Engineering

Name of Faculty	Post	Educational Qualification
Dr. Ashish Bagwari	Assistant Professor & In-Charge	Ph.D. (UTU, Dehradun) M. Tech. (GEU, Dehradun) B. Tech. (GEU, Dehradun)
Mr. Krishna Chandra Mishra	Assistant Professor	Ph.D. (UTU, Dehradun - Pursuing) M. Tech. (UTU, Dehradun) B. Tech. (UTU, Dehradun) Diploma in EE (UBTER, Roorkee)
Mr. HitanshuKatiyar	Assistant Professor	Ph.D. (UTU, Dehradun - Pursuing) M. Tech. (GBPEC, Pauri) B. Tech. (GEU, Dehradun)

Department of Electrical Engineering

Name of Faculty	Post	Educational Qualification
Dr. Ashok Manori	Assistant Professor & In-charge	Ph. D. (IIT, Roorkee) M. Tech. (NIT Kurukshetra)
Dr. Peeyush Kala	Assistant Professor	Ph. D. (GBPUA&T, Pantnagar) M. Tech. (GBPUA&T, Pantnagar) B. Tech. (UIT, Dehradun)
Mr. Ashutosh Bhatt	Assistant Professor	Ph. D. (NIT, Srinagar - Pursuing) M. Tech. (NIT, Hamirpur) B. Tech. (HNBGU, Srinagar)
Mr. Amit Goriyan	Assistant Professor	M. Tech. (IIT, Roorkee) B. Tech. (KNIT, Sultanpur)

Department of Mechanical Engineering

Name of Faculty	Post	Educational Qualification
Dr. NavrattanKaushik	Assistant Professor & In-Charge	Ph. D. (IIT, Roorkee) M. Tech. (NIT, Kurukshetra) B. Tech. (NCCE, Panipat)
Dr. AnkitaBisht	Assistant Professor	Ph.D. (IIT, Roorkee) M. Tech. (GBPUAT, Pantnagar) B. Tech. (GBPEC, Pauri)
Mr. Deepak Kumar	Assistant Professor	M. Tech. (NIT, Jalandhar) B. Tech. (UTU, Dehradun)

Department of Applied Sciences

Name of Faculty	Post	Educational Qualification
Dr. Neeta BachhetiThapliyal	Assistant Professor & In-Charge	Post-Doc (UKZN, South Africa) Ph.D. (IIT, Roorkee) M.Sc. (IIT, Roorkee)
Dr. AtmaRai	Assistant Professor	Ph.D. (IIT, Patna) M.Tech. (IIT, Kharagpur) M.Sc. (VBSPU, Jaunpur) B.Sc. (PU, Jaunpur)
Dr. Ashish Guleria	Assistant Professor	Ph.D. (NIT, Hamirpur) M.Sc. (JU, Gwalior) B.Sc. (HPU, Shimla)
Dr. Shilpi Mittal Panwar	Assistant Professor	Ph.D. (UTU, Dehradun) M.B.A. (HNBGU, Dehradun) B.B.A. (HNBGU, Dehradun)
Ms. Konika Mukherjee	Assistant Professor	M. A. (DU, Delhi) B. A. Hons. (DU, Delhi)

Department of Library

Name of Dy. Librarian	Post	Educational Qualification
Ms. AshmitaRaturi	Deputy Librarian	MLIS (UPRTOU, Allahabad) M.Sc. (HNBGU) BLIS (MCNUJC, Bhopal) B.Sc. (HNBGU)



WIT Faculty

5. TEQIP-III Activities

5.1 Expert Lectures, Workshops, Industrial Visits, Establishment of Labs & Students' Publications

Sr. No.	Activities	Organised On Topics/ Titles By Different Engineering Department
1.	Expert Lectures	Almost 20 guest lectures were organized by eminent faculty across the globe on topics like Electronics Instruments & Measurement, Optical Communication and its application, Fundamental of Electrical Engineering, Maintenance and safety in Industries, Development in IOT, Startup Activity , Human Right United Nation, Recent trends in Manufacturing and Designing field, Python, 80MEGA328, Sensors, Android Development, Machine Learning algorithms and NLP, etc.
2.	Workshop for Students	Over 30 workshops were conducted for students covering all branches by including Advance Application of Microprocessor and Microcontroller, ETAB, 741 OP-AMP Circuit, Web Development using PHP & Word, Data Science using Python , Industrial Automation using PLC, Basic C-Language, Basic Arduino, 3-D Printing and Learning, Basic application of Microprocessor and Microcontroller, Advance JAVA, Raspberry Pi using python, Track the Satellite, Embedded System, Data structure with C, Software/Hardware Skills and Industrial Application, Solid Works, Machine Learning and .Net, Advance AVR- Microcontroller, JAVA, Android, Matlab, Basic Circuit Design, Web Design, Robotics Technology, Advanced Optical fiber, Wi commT demo, How to start your own technology startup, Application of Raspberry Pi, etc.
3.	Workshop for Faculty & Staff	Around 20 workshops were organized for growth and development of Applied Deep Learning, Good Governance, Equity, Web-based Academic MIS, Advanced Padagogy, End to end Innovation, Pattern Recognition and Image Processing, Startup and Entrepreneurship, Modern Trends in HVDC and Facts technology, STC (CAM for PCB), Thermal Analysis of Materials Using DSC, TGA and Dilameter (TAM-IV), Environment Safeguard, EAP, Art of Living, NBA Accreditation, LIS Professionals, etc. at prestigious institutions.

4.	INDUSTRIAL VISITS	More than 20 industries were visited namely, Omega Electronics Ltd, Jaipur, Rock Forever Pvt. Ltd. Udaipur, Logic Ladder Technologies, Gurugram, Haryana ANR Software Pvt. Ltd, Noida NIIT Connaught place center, New Delhi SUNFUEL Technologies, Sonipat& Renewable Energy India Expo, Noida BHEL Haridwar IIT Delhi ANVIAM Solutions Private Limited Mohali, Punjab THDC ,New Tehri THDC, New Tehri C & S Company Limited, Haridwar ASahi Glass India Ltd. Mangular (Roorkee) Oxo IT solutions Pvt Limited, Amritsar THDC, Tehri CETPA, Noida ONGC, Dehradun ONGC, Dehradun Door Darshan Kinder Podarispatt Industries Pvt. Ltd, KotdwarRaydean Pvt. Ltd, Jaipur Powergrid, Jaipur
5.	ESTABLISHMENT OF LABS	Labs were established under TEQIP-III, namely, Electrical, Chemistry, Advance Physics, Wireless Communication & Tinkering Lab
6.	STUDENTS' PUBLICATIONS	Three Research Paper published on: - “Hand Sign Translation to Audio Message and Text Message: A Device”, CICN-2020: \“2020 IEEE International Conference on Computational Intelligence and Communication Networks\” (Scopus Indexed) - “A Proposed Methodology to detect Forest Fire”, CICN-2020: \“2020 IEEE International Conference on Computational Intelligence and Communication Networks\” (Scopus Indexed) - “Various Approaches in Sentiment Analysis”, CICN-2020: \“2020 IEEE International Conference on Computational Intelligence and Communication Networks\” (Scopus Indexed).



B.Tech. Ist Year Industrial Visit - Logic Ladder Technologies Pvt. Ltd., Gurugram

5.2 IEEE International Conference: WITCON ECE (2019-20)

The 2019 IEEE International Conference Women Institute of Technology (WIT) Conference on Electrical and Computer Engineering (WITCON-ECE 2019) was organized during 22nd-23rd November 2019 at Women Institute of Technology, Dehradun, Uttarakhand, which brought together individuals conducting research and professional activities in the area of ECE. They shared and presented their latest innovations and findings. The IEEE WITCON-ECE 2019 was sponsored by TEQIP-III and Co-Sponsored by IEEE Uttar Pradesh Section.

The theme of the conference focused on the latest techniques & methods of communication & computational intelligence and the transformation of business and technology with these intelligent computational methods. It also served to facilitate the exchange of information between researchers and industry professionals to discuss the latest issues and advancements.

There were 149 papers for the conference. Out of which 86 papers got selected and 49 were registered. 46 papers were presented in the conference on different topics related to majorly two fields:

- **Electrical and Electronics Engineering:** Electrical Machines and Instrumentation, Power electronics and Drives, Control Systems and System Engineering, Micro-Nano Electronics and VLSI design, Signal, Image and Video Processing, Planning, Robotics, Communication Systems, Organic and flexible electronic devices, Smart Grid technologies, Renewable energy technologies.
- **Computer Science Engineering:** Data Mining, Big Data and Cloud Computing, Computer Architecture, Systems and IOT, Computer Networks, IOT, AI and Soft-computing, High Performance Computing & Computer vision, Image Processing, Pattern Recognition and HCI, Language Technologies and Information Retrieval, Bioinformatics and Machine Learning Algorithms, Wireless Network and Security, Software Engineering and Database System.



2019 IEEE International Conference Women Institute of Technology (WIT)
Conference on Electrical and Computer Engineering (WITCON-ECE 2019)

5.4 Student Induction Program

Women Institute of Technology organized 21 days Induction program (as per AICTE norms) for new admissions in August. Purpose of the induction program is to help new students adjust and feel comfortable in the new surroundings. It builds a bond between new students and faculty members.

Induction program includes

1. **Basic Science classes:** Committee plans the courses of Chemistry, Mathematics and Physics for the new students to provide the bridge between 12th Standard to Engineering along with the revision of basic concepts.
2. **Art of Living:** Committee plans a “5 days Art of Living” session for the students to improve their inner peace and efficiency.
3. **Sports:** Committee prepares various field activities and games for the students to enhance the “Team-work” attribute and entertain the new students.
4. **Expert Lectures:** Committee invites professional experts for developing the performance efficiency, confidence, vision and various topics based on current scenario demands.
5. **Field Visit:** Committee plans a field visit for students nearby the institute as Regional Science Centre, Forest Research of Institute to make them aware of the locality and learn new things.
6. **Human Values:** Committee organizes a Human value session where ethical engineering and sensitivity towards the humanity discussed with the students, which is analyzed by the MCQ paper later.
7. **Cultural Events:** Committee plans cultural events (mostly on the last day of the induction) to welcome students and celebrate the new steps in their life.

5.5 Career and Personality Development Programs



GATE Training Program



Personality Development Program



Communication Course



Student Induction Program

5.6 Brief of TEQIP-III Activities and Expenditures

Sr. No.	Activity	Organised on Topics / Titles by different engineering departments
1.	Induction Program	• An Induction Program of 21 days was organized for all B.Tech first year students
2.	Workshops cum Hands On Training To All Students	Web Development using PHP & Word Data Science using Python Industrial Automation using PLC Basic C-Language Basic Arduino 3-D Printing and Learning Basic application of Microprocessor and Microcontroller Advance JAVA Raspberry Pi using python Track the Satellite Embedded System Data structure with C
3.	Industrial Visit All Departments	• NIIT Connaught place center, New Delhi <ul style="list-style-type: none"> • SUNFUEL Technologies, Sonipat • Renewable Energy India Expo, Noida • BHEL, Haridwar • IIT Delhi • ANVIAM Solutions Private Limited Mohali, Punjab
4.	Expert Lecture All Departments	<ul style="list-style-type: none"> • Electronics Instruments and Measurement • Optical Communication and its application • Fundamental of Electrical Engineering • Maintenance and safety in Industries • Development in IOT • Startup Activity
5.	Career & Personality Development Programs	<ul style="list-style-type: none"> • GATE Training • Employability Skill Development • Personality Development • Maatraa's Functional English Communication Skills Course etc.
6.	Industrial Training	• In collaboration with NIT Jamshedpur and other industries
7.	Infrastructure Up gradation	• Upgradation of Classes and Labs

Total Expenditure till June

Procurement	Academics	IOC	Total (Rs. In lakh)
551.66377	263.94007	44.53550	860.13934

6. Placement

At WIT, we are passionate about all round development of students which facilitates their recruitment in reputed companies. The institute aims at inviting companies that offer attractive pay packages. In the session 2019-2020, various companies visited our institute for campus placement. Our students also participated in pool campus in different institutes of Dehradun.

List of companies in which students participated for recruitment

Daffodils	Tommy Hilfiger and Calvin Klein	Goteso
Global Logic	CINIF	Webkul
TCS	Extra- Marks Pvt. Ltd.	Seed Education
SonaYuktiPvt.Ltd.	Jaaro	Hexaware Technologies
Capgemini	Josh Technologies	Cognizant
Optimus Information	Wipro	QA Infotech
Cognixia	Collabera	Value Prospect
RMS Leading Through Innovation	Kelton Tech	Collar Search
Hema Engineering Industry	Ebizon	HPE
Bristlecone	Vee Technologies	

Placement Drive			
S. No	Name of Company	Name of students	Branch
1	Tommy Hilfiger and Calvin Klein	KhushbooGairola	ECE
		PrachiMathpal	CE
2	TCS	Tanya Agarwal	CSE
		AnshuPanwar	CSE
3	Goteso	ShivaniSahu	CSE

		Riya Kukreti	CSE
		RiddhikaRawat	CSE
		ShikhaBajpai	CSE
		Simran Arora	CSE
		Diksha Sharma	ECE
		Neha Singh	ECE
		KhushbooGairola	ECE
4	CINIF	Neha Pandey	EE
		AnkitaYadav	EE
		Nikita Prajapati	EE
		Kanika Sharma	EE
		KomalMartolia	EE
		Tanya Jugran	EE
		JyotiRawat	EE
		HitaishiHyanki	EE
		KhushbooGairola	ECE
		ShrutiTyagi	ECE
		AasthaNagpal	ECE
		Neha Singh	ECE
		Shimpi Mishra	ECE
		Shalini Pandey	ECE
		NiveditaGunwant	ECE
		ShikhaPathania	ECE
		Aqusa Noor	ECE
5	Goteso	HitaishiHyanki	EE
		JyotiRawat	EE
		Nikita Prajapati	EE
		Priyanka Joshi	EE
6	Jaaro	KhushbooGairola	ECE
7	Daffodils	MeghaGarg	CSE

		Simran Gupta	CSE
8	Extra Marks	ShivaniSahu	CSE
		VyomikaRawat	CSE
9	Seed Education	KhushbooGairola	ECE
10	Hexaware Technologies	MeghaGarg	CSE
11	Capgemini	SunitaKharayat	CSE
12	Cognixia	ShaliniBisht	CSE
		SunitaKharayat	CSE
		Subi Gupta	CSE
13	Wipro	JaishreeGoyal	CSE
		Simran Gupta	CSE
14	Collabera	KhushbooGairola	ECE
		KetakiSingha	ECE
		AarushiPachauri	ECE
15	Cognizant	Tanya Agarwal	CSE
		RiddhikaRawat	CSE
		Subi Gupta	CSE
		MeghaGarg	CSE
16	QA Infotech	MeghaGarg	CSE
17	Kelton Tech	ShaliniBisht	CSE
		JyotiKanyal	CSE
18	Collar Search	ShrutiTyagi	ECE
19	Hema Engineering Industry	MadhuriYadav	ME
		Anjali Bora	ME
		Sudha Sharma	ME
		ArpanaDimri	ME
20	Ebizon	Pallavi Tiwari	CSE
		AarushiPachauri	ECE
		KhushbooGairola	ECE
		Neha Singh	ECE

21	Bristlecone	ShivaniSahu	CSE
22	Vee Technologies	Deepanjali Sharma	CSE
		ShivaniSahu	CSE
		HitaishiHyanki	EE
		ShrithiBalodi	ME
		Vidushi Chauhan	ME
		SonaliRawat	CE
		Zarina Akhtar	CE
		KhushbooGairola	ECE
		AasthaNagpal	ECE
		KetakiSingha	ECE
		AarushiPachauri	ECE



Sports Events

WIT students actively participated in various sports related events in the session 2019-2020.



8. Achievements

1. **Best Women Institute, 2nd DivyaHimgiri State Level Education Excellence Award 2019.**
2. IEEE Largest Student Branch Prize 2019
3. MOU signed between WIT and Programming Days
4. 03 Faculties from Department of Applied Science published total 07 papers in Journals of International repute.



MOU signed between WIT and Programming Days



Best Women Institute, 2nd DivyaHimgiri State Level Education Excellence Award

MEDIA COVERAGE

वर्ल्ड बैंक की टीम ने जानी परियोजना प्रगति



देहरादून। क्रोडोय पानथ संस्थान विकास मंडल (एसएचआरडी) और विश्व बैंक की टीम ने रजिस्टर को महिला तकनीकी संस्थान में चल रहे प्रोजेक्ट का निरीक्षण किया। टीम ने अलग-अलग संस्थानों की फिकराल्टी से प्रोजेक्ट और टेक्नोलॉजिकल फरवर्डिटी एक्जुकिशन की प्रगति को लेकर जानकारी ली। एनआईटी जयपुरदेपुर को और से चल रहे कार्यक्रम में इन्फ्यूआईटी को भी शामिल किया गया है। विश्व बैंक टीम की प्रमुखता से टीम प्रजमर्डीयल कर कार्यक्रम का शुभारंभ किया। उन्होंने संस्थान को सभी प्रयोगशालाओं, कक्षाओं, पुस्तकालयों का भी निरीक्षण किया। उन्होंने छात्राओं से अलग-अलग फीडबैक लिया। इस अवसर पर उपराष्ट्रपति तकनीकी शिक्षा की कुल सचिव अजिता राय, इन्फ्यूआईटी निदेशक डॉ. अलकनंदा अशोक समेत अन्य शिक्षक व कार्यपाली मौजूद रहे।

Engineer's Day celebrated at



The celebration of Engineer's Day was held at the institution. The event was attended by various officials and staff members. The program included a presentation of a memento to the chief guest, followed by a speech by the principal. The event concluded with a cultural performance by the students.

तान टेक्सटून - रजिस्टर

इन्फ्यूआईटी में छात्राओं ने किया रक्तदान

देहरादून। शुक्रवार को महिला तकनीकी संस्थान (इन्फ्यूआईटी) में इंजीनियर्स-डे पर रक्तदान शिविर लगा। शुभारंभ संस्थान निदेशिका अलकनंदा अशोक ने किया। उन्होंने छात्राओं को रक्तदान के फायदे बताए। इस शिविर में 47 छात्राओं ने हिस्सा लिया।

महिला सशक्तीकरण पर होगी चर्चा



अलकनंदा अशोक ने कहा कि महिला सशक्तीकरण के लिए शिक्षण कार्यक्रमों को अग्रणी बनाना है। उन्होंने कहा कि महिलाओं को सशक्त बनाने के लिए शिक्षण कार्यक्रमों को अग्रणी बनाना है। उन्होंने कहा कि महिलाओं को सशक्त बनाने के लिए शिक्षण कार्यक्रमों को अग्रणी बनाना है।

मोनाल हाउस प्रथम और नंदादेवी द्वितीय रहा



The cultural event was held at the institution. The performance was highly appreciated by the audience. The event was organized by the students and faculty members of the institution.

FOLK & FUSION



अंतरराष्ट्रीय सम्मेलन में 40 शोधपत्रों पर मंचन



The international conference was held at the institution. The event was attended by various officials and staff members. The program included a presentation of research papers by the students and faculty members of the institution.

इलेक्ट्रॉनिक्स विभाग को मिला सर्वश्रेष्ठ विभाग का खिताब



The electronics department of the institution has been awarded the title of the best department. The award was presented to the department head by the principal of the institution.

आईपीएस नवनीत सिकेरा ने छात्रों को दिए टिप्स



The IPS officer, Navneet Sikera, visited the institution and interacted with the students. She provided valuable tips and advice to the students regarding their studies and career prospects.



Marathon held in Doon against drug abuse



The marathon was held at the institution to raise awareness about drug abuse. The event was attended by various officials and staff members. The program included a presentation of a memento to the chief guest, followed by a speech by the principal. The event concluded with a cultural performance by the students.