



राष्ट्रीय प्रौद्योगिकी संस्थान,
उत्तराखण्ड
National Institute of Technology,
Uttarakhand



Placement Brochure 2022-23



Table of Contents

Content	Page No
1. FROM THE DIRECTOR'S DESK	03
2. MESSAGE FROM THE PROFESSOR INCHARGE PTP	04
3. ABOUT US & MISSION	05
4. ACADEMIC PROGRAMS & DEMOGRAPHICS	07
7. WHY RECRUIT AT NITUK?	08
8. FACILITIES	09
9. PLACEMENT PROCEDURE	10
10. PLACEMENT STATISTICS	11
11. ACHIEVEMENTS	12
12. RESEARCH PROJECTS AND PUBLICATIONS	13
13. INFRASTRUCTURE	17
14. SKILL, INTERVIEW, AND EMPLOYMENT TRAINING	18
15. CAREER ORIENTED CLUBS	19
16. ALUMNI	21
17. PAST AND PROMINENT RECRUITERS	23
18. HOW TO REACH US?	24
19. C2P TEAM	25



From The Director's Desk

Prof. Lalit Kumar Awasthi Director, NIT Uttarakhand



National Institute of Technology, Uttarakhand (NITUK) is one of the thirty-one National Institutes of Technology in the country. It was established in 2009 under the Act of Parliament by the Ministry of Education (Shiksha Mantralaya) and is recognized as an Institute of National Importance. NITUK is the Technical Education Hub in a Green and Clean environment in the Land of the Gods (known as Dev Bhoomi) in Uttarakhand. It provides a peaceful and serene atmosphere for students' academic development. We focus on the initiatives of Career-related Counselling from time to time for the students shortly, and it is expected that our students will create jobs for others in the country and overseas in the future. This way, they are getting ready to contribute to Hon'ble Prime Minister Shri Narendra Modi's initiatives on "Atmanirbhar Bharat." Our vision is

**To provide global impetus to education and innovation for the sustainable development of industry and society
"उद्योग और समाज के सतत विकास के लिए शिक्षा और नवाचार को वैश्विक महत्त्व प्रदान करना"**

For achieving this aim, we at NITUK are focussing on innovations, research, latest technologies, industry outset, and six monthly/one year industry internships. The meritorious students, distinguished faculty, well-equipped laboratories and classrooms, and most importantly, continually revised undergraduate and postgraduate programs involving the most recent technologies are the keys behind the Institute's 131 rank in NIRF 2022 among almost 15,000 Institutions in country, despite the remote location of the Institute and limited resources available in the hill area. Furthermore, NITUK is recognized in the band "PROMISING" under the category "Institute of National Importance & Central Universities/CFTs (Technical)" in the ARIIA 2021. Every year, our students are selected by many leading companies in the country, many of which are MNCs. We will continue to work on our vision for the country's best engineers and the world. We welcome you to become our partners in progress and undertake this exciting journey in future.



Message From the Professor Incharge C2P

Dr. Hariharan Muthusamy
Professor Incharge
C2P Section, NIT Uttarakhand



Dear Recruiters,

NIT Uttarakhand was established in 2009. Since its inception, this institute has grown in many fields and has established itself as one of the best Technical Education Institutes. Our graduates excel at the workplace and in society in general as our curriculum emphasizes technical knowledge, communication, teamwork and life-long learning skills. To broaden the knowledge and to receive industrial exposure, our students from undergraduate engineering streams undergo practical training during summer vacation and six-month internship in reputed industries/institutions/organizations across India and abroad as well. Our postgraduate students also visit reputed industries/institutions/organizations for their project and research works.

It is my pleasure to introduce the Career Counselling & Placement Section which provides all the possible support and guidance to the students and which looks after the placement activities at NIT Uttarakhand. We are equipped with the required infrastructure to organize campus placement activities. I sincerely thank all the past recruiters who had visited our campus for recruitment and internship.

I would like to invite all our regular and new recruiters to take part in our impending placement season and I am looking forward to a symbiotic relationship.



About The Institute

NITUK is one of the thirty-one National Institutes of Technology in the country. It was established in 2009 under the Act of Parliament by the Ministry of Education (Shiksha Mantralaya) and is recognized as an Institute of National Importance. NITUK is the Technical Education Hub in a Green and Clean environment in the Land of the Gods (known as Dev Bhoomi), the state of Uttarakhand. It provides a peaceful and serene atmosphere for students' academic development. The students are learning in a peaceful, green, clean temple. NITUK is located on the bank of Alaknanda River in Srinagar (Garhwal), about 100 KM ahead of Haridwar and Rishikesh. These mountain's places beyond have been the choice of Rishis and Munis since immemorial immemorial and are originator of rich old spiritual and intellectual establishment of glorious India [Capital of ancient Indian wisdom and university (known as Gurukuls)].

The quality of the Institute is evident from the fact that only the top 1% of the students who apply for JEE MAIN examinations make it here to the college. NITUK has initiated implementing the NEP 2020 for the forthcoming students. We are dedicated to working on interdisciplinary research and development initiatives in emerging technologies such as Artificial Intelligence, Machine Learning, Renewable Energy, Electric vehicles, etc. Several MOUs have been signed with top-notch Academic Institutions/universities in India and Abroad, Government Research organizations, and Industries for the research collaborations. We are marching ahead to enhance our research productivity, with an increase in funding from the various agencies, including DST, MHRD, MeitY, DeitY, UCOST, UGC-DAE CSR, etc.

NITUK has established itself as one of the best technical educational institutes across the country and secured 131st rank in NIRF 2022 in the engineering category among almost 15,000 institutions, despite its remote location and limited resources available in the hill area. Furthermore, it is recognized in the band "PROMISING" under the category "Institute of National Importance & Central Universities/CFTs (Technical)" in ARIIA 2021. Moreover, NITUK is strategically located with the unique advantages of being surrounded by various attractive and adventure places, including Mussoorie, Dhanaulti, Tehri Dam, Khirshu Auli, and Chopta for snowfall and tracking. Yamunotri, Gangotri, Kedarnath, and Badrinath, the four holiest pilgrimages sites (known as Char Dham), are located about 150 KM ahead of the Institute.



About The Institute



Vision

- To provide a global impetus to education and innovation for sustainable development of industry and society.

Mission

- To provide an encouraging environment for education and training of technical professionals.
- To establish as a centre of excellence for research on challenges and demands of future generations.
- To promote innovation and leadership skills for producing competent professionals.
- To develop research collaborations with institutions of repute.





Academic Programs & Demographics

- Implementation of Holistic and Multidisciplinary Approach based with value-based education under National Education Policy
 - ❖ Multiple Entry and Multiple Exit System (MEME)
 - ❖ Academic Banks of Credits (ABC)
 - ❖ Flexible Curriculum
- Practical Industry Training for a month at UG level after 2nd Year.
- Industry Internship for 06 months at UG Level after 3rd Year
- Industry Internship for 01 Year at PG level after 1st Year
- Lecture series by Alumni on cutting-edge Technologies
- Various B. Tech., M. Tech., Ph. D. Programmes being offered are given below:

Department	B. Tech.	M. Tech.	Ph. D.
Civil Engineering	Available		
Computer Science and Engineering			
Electrical and Electronics Engineering			
Electronics & Communication Engineering			
Mechanical Engineering			
Physics	Not Available	Available	
Chemistry			
Mathematics			

□ Students Demography

Programme/ Batch	Male Students	Female Students	Total Students
B. Tech. 2019-23	72 + 02 (PH)	14	88
M. Tech. 2021-23	18	02	20



Why recruit at NIT UK?

Institute of National Importance

NITUK distinguishes itself not only as another institute that encompasses engineering courses but as one of national importance, under act of parliament (2007).

Institute secured 131st rank in NIRF 2022 among almost 15,000 institutions and also recognized in the band "PROMISING" in ARIIA 2021.

Institute National Ranking

Rigid Admission Process

Institute admits the students strictly based on their performance in JoSAA, and CCMT, who are one of the best performers in their school and in JEE Mains.

After 4th semester, all B. Tech. students are required to complete practical training from any industry in India and abroad to get the industry exposure for a month.

Practical Training for Industrial Exposure

Under Graduate Level Six Month Internship

As per NEP, Final year B. Tech. students of NITUK can opt six-month internship which will give them enough exposure to make them industry-ready.

As per NEP, Final year M. Tech. students of NITUK can opt one year internship. Students are gaining industrial live project training through full year internships.

Post Graduate Level One Year Internship

Top-notch Curriculum and Academics

NITUK offers flexible academic system to reflect the current industrial needs in all engineering fields and initiated implementing NEP for forthcoming students.

NITUK attracts the students from all over the country and abroad. Here, satisfactory ratio of male and female students make us believe in wholeheartedly diversity.

Diversity and Balance

NITUK Alumni Affairs

1500+ alumni who have brought laurels to NITUK time to time. Legacy you would want to be proud of producing industry-ready graduates for one decades.



Facilities



NIT Uttarakhand is well equipped with all kinds of facilities that are required for the smooth conduction of placement activities, includes but is not limited to:

- **C2P section will provide all the student's information, including academic profiles, CV/resume, and contact details. Student Placement Representatives (SPR) are available for necessary arrangements during the visit.**
- **C2P Team of the institute assist the recruiters to conduct placement process.**
- **Video conferencing and online test conduction facilities including internet connectivity, LCD projectors, audio system. Computer Labs with internet facilities to conduct online tests.**
- **Auditorium of capacity of 450 students for pre-placement talks, presentations and conducting tests. Conference Halls for interview and group discussions.**

C2P section office ensures its best hospitality to the recruiters in the valley of beautiful flowers and green and clean environment in the Land of the Gods (Devbhoomi), the state of Uttarakhand.



Placement Process

The C2P Section sends invitations to the companies/organization along with the relevant document.

After the confirmation mail/call from the company, the C2P Section sends Job Notification Form (JNF) to the company with relevant information.

The C2P Section collects the willingness from the eligible students based on the received filled JNF from the company.

The C2P dates are finalized and the interview dates are scheduled for the respective company.

Company is given access to the willing student's details along with resume for shortlisting. Company organize the recruitment drive to select students.

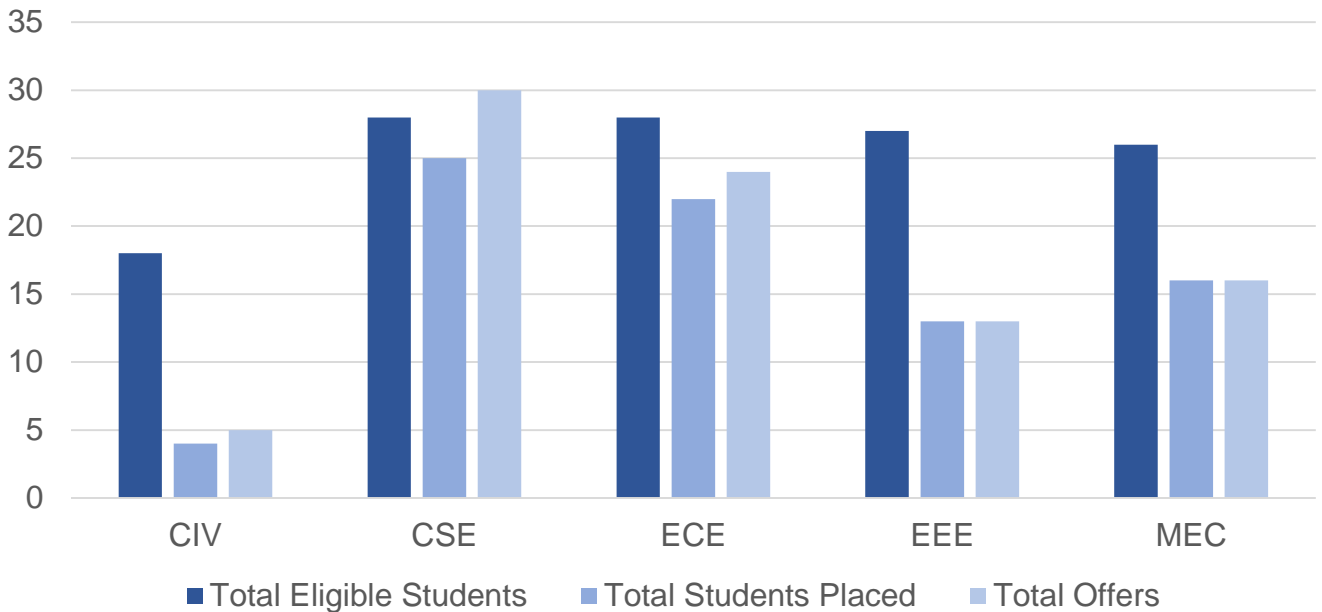
Organizations visit the campus during the scheduled dates or virtually conduct the tests/ interviews according to their selection process.

The company has to declare the final results as soon as possible after the completion of the selection process.

The C2P Section sends the offer letters to the selected candidates and close the recruitment derive.



Placement and Internship Statistics 2021-2022



Highest Package : 34 LPA
Average Package : 10 LPA

Highest Package : 14 LPA
Average Package : 09 LPA

B. Tech.

M. Tech.

■ > 02.50 LPM ■ 00.50-02.50 LPM
■ 00.25-00.50 LPM ■ 00.10-00.25 LPM

B. Tech. 2021-2022

Internship 2021-2022

M. Tech. 2021-2022

■ > 20 LPA ■ 10 LPA-20 LPA
■ 05 LPA-10 LPA ■ 04 LPA-05 LPA

■ > 14 LPA ■ 07 LPA-14 LPA



राष्ट्रीय प्रौद्योगिकी संस्थान,
उत्तराखण्ड
National Institute of Technology,
Uttarakhand

Achievements

NIT Uttarakhand secured 131 ranking in NIRF India Ranking 2022



GATE 2022

Organising Institute: IIT Kharagpur

Vivek Singh Negi secured All India Rank 06 in CE GATE 2022

NIT Uttarakhand secured 186 ranking in NIRF India Ranking 2021



Going Global Partnership Programme by British Council, United Kingdom

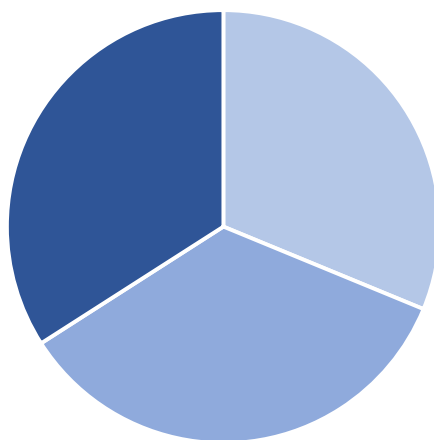
Namita Kalra secured All India Rank 01 in CSIT GATE 2018





Research Projects and Publications

Publications



■ 2019 ■ 2020 ■ 2021

S. No	Sponsored Research Projects	Funding Agency	Amount (Rs)
01	Synthesis and development of polymeric compounds (phenylated quinolone based) for OLED (Organic light emitting devices) applications	DST-SERB, New Delhi	22,49,600
02	Regioselective synthesis of fused polyaryl compounds via nucleophilic addition to boryl benzenes: application to the synthesis of topopyrone C & D	DST-SERB, New Delhi	18,60,000
03	Synthetic Structural and optical aspects of Photoactive MOFs	DST, New Delhi	14,29,095
04	Special Man Power Development Programme Chip to System Design (SMDP-C2SD)	DeitY, New Delhi	77,90,000
05	Development and Analysis of Cancelable Biometric Template Generation for Person Identification	UCOST, Uttarakhand	02,09,000



Research Projects

S. No	Sponsored Research Projects	Funding Agency	Amount (Rs)
06	Design and Innovation Centre (DIC)	MHRD, GOI	82,00,000
07	Secret Sharing Scheme Based Technology for Multimedia Security Over Cloud	DST, New Delhi	40,00,000
08	Solar Pump Irrigation Based On PV Cell Technology	CRS-MHRD	9,67,000
09	Hybrid Solar Air Heater Used For Commercial Purpose	CRS-MHRD	12,61,000
10	Development of solar powered thermoelectric cooler using desiccant dehumidification	CRS-MHRD	9,71,000
11	Analysing Online Reviews of Universities and Colleges using Machine Learning	TEQIP-III, Dehradun	2,00,000
12	Fault Tolerant Control Scheme for PWM Inverter Fed Induction Motor Based Electric Vehicle	TEQIP-III, Dehradun	3,00,000
13	Open Circuit Fault Tolerant Operation of Five Phase Induction Motor Drive Used in Electric Vehicle	TEQIP-III, Dehradun	2,00,000
14	Solar powered robust E-Rickshaw control with bidirectional DC-DC Converter using regenerative cycle boosts charging	MEIT, GoI	30,02,000
15	Study of FeRh epitaxial films and heterostructures for spintronics applications	UGC DAE CSR, Indore	2,26,440
16	Development of domestic cooking stove based on biomass gasification with porous radiant burner	SERB CRG, DST, GoI	21,13,000
17	DECONET- Development Of Indigenous System For Deciphering Envisioned Speech From EEG Signals Using Optimized Deep Convolutional Neural Network Models	SERB CRG, DST, GoI	40,70,205
18	Fabrication and Testing of Lower Limb Prosthesis for Transtibial Amputee using Biocomposites with Energy Restoring Capability	ICMR	27,70,000



Consultancy Projects

S.No	Consultancy Projects & Funding Agency	Consultancy Amount (Rs)
01	M/s Patanka Construction Pvt. Ltd.	32,200
02	M/s Hillways Construction Company Pvt. Ltd.	4,500
03	M/s Vyome Technical Service	47,200
04	M/s P K Construction Simla Pvt. Ltd.	1,41,600
05	M/s Mittal Construction Unit	70,800
06	M/s Welspun Enterprise Limited	200,000
07	Airports Division/RITES Ltd., Plot 144, Sector 44, Gurugram, Haryana-122003	1,30,000
08	66 Road Constr Cop (GREF), PIN: 930066, C/o 56 APO	23,000
09	RIPL VKJ JV) 32/9 EC Road, Dehradun	70,800
10	The Mahatma Gandhi National Rural Employment Guarantee Act 2005 (MGNREGA), Ministry of Rural Development, Government of India	22,90,000
11	Unconfined Compressive Strength with OMC & MDD & Proctor Test	27,730
12	M/s Rahee Infratech Limited, Camp Office Lachmoli, Srinagar	23,600
13	M/s Rahee Infratech Limited, Camp Office Lachmoli, Srinagar	36,000
14	M.G. Contractor Pvt. Ltd	3,02,080
15	M/s Rahee Infratech Limited, Camp Office Lachmoli, Srinagar	5,900
16	M/s Rahee Infratech Limited, Camp Office Lachmoli, Srinagar	44,604
17	LNA Infraprojects Private Limited, Vidhya Nagar, Jaipur	59,000
18	M/s Dharamraj Contracts India Pvt. Ltd.	2,41,900
19	M/s RCC Developers Limited	2,31,280



Research & Consultancy

S.No	Consultancy Projects & Funding Agency	Consultancy Amount(Rs)
20	PWD Srinagar	35,400
21	PWD Srinagar	47,200
22	NKG Infrastructure, New Delhi	1,77,000
23	RCC Developers limited, Meerut	47,200
24	Hillways Construction Company Pvt. Ltd	70,800
25	M/s RCC Developers Limited	29,500
26	M/s NKG Infrastructure Limited	7,08,000
27	M/s RCC Developers Limited	1,41,600
28	URBAN SOLUTIONS	47,200
29	M/s Keslec Design	8,60,338
30	RK VATS	88,500
31	Soigne Engineering Consultant	1,77,000
32	LNA Infraprojects Private Limited, Vidhya Nagar, Jaipur	11,210
33	M/s Keslec Design	8,55,500
34	M/s RCC Developers limited, Meerut	1,41,600
35	M/s RCC Developers limited, Meerut	1,41,600
36	M/s Keslec Design Solution	20,060
37	M/s RCC Developers Limited	82,600
38	NKG Infrastructure, New Delhi	59,000
40	Road Constry Coy (GREF)	47,200
41	Rajshri Construction, Ghaziabad	23,600
42	Ministry of Environment, Forest and Climate Change, New Delhi	1,65,200



Infrastructure



- Institute has given a work order amounting Rs 37.72 crores for construction and development of Boys and Girls hostel, construction phase-I at Extension campus of NIT Uttarakhand at Resham farmland in Srinagar. The construction activities are anticipated to be completed by July 2022.
- In addition to phase I, the construction of administrative block, library and smart class room, academic amenities complex etc are to be constructed in phase-II construction.
- MoU has already been signed with Central Public Works Department (CPWD) for the same.
- MoU has been signed with National Buildings Construction Corporation (NBCC) Ltd, India for construction and development of the main campus of NIT Uttarakhand at Sumari.



Skill, Interview, and Employment Training

Expert Lectures on Career Planning for UG Students

Event Nature	Details/ Expert	Year/ Duration
	Mr. Suverna Raju Former CMD Hindustan Aeronautical LTD	2021
Interaction with MD/CEO Level officials	Mr. Sujeet Samaddar CEO & Director ShinMaywa India, Sr Cons NITI Aayog, & Hony Secy SAMDeS Mr. Vipin Sharma Director Engineering, Indian Airlines & Air India, Strategic Business Unit Mr. R C Goel Superannuated as Executive Director Chief of Engg Services M/S Oil & Natural Gas Corp. LTD	2021 2021 2021 2021
Workshop on "How to Improve Employabi lity of Engg. Graduates?	Prof. Inderdeep Singh , M.I.E.D, IIT Roorkee Prof. Somesh Sharma , Mechanical Engg., NIT Hamirpur Prof. Ravi Kant Mishra , TPO Head, SLIET Longowal Dr. Vivek Maurya , MD, Adhita Biosciences Private LTD Dr. Dharmendra Tripathi , Dean(R&C), NIT Uttarakhand Mr. Manoj Kumar , HR CVENT Mrs. Richa Bhadra , Assistant Vice President, Expertrons Mr. Sambit Mohanty , HR L&T Shri. Satyaranjan Sahoo , NALCO	21-26 Feb 2021
Session on Softskills	Mr. Rakesh K Ranjan Vice President HR, Vodafone Idea Ltd	2020
Interview techniques and resume building	Mr. Anurag Sharma Consultant Learning From Ant	2020



Carrier Oriented Clubs

Technical Club



Technical Society is one of the most active societies aiming to promote and encourage technical innovation among students by organizing modeling-workshops, Technical Seminars, Training Courses, etc. It is basically for all those geeks who are very much interested in coding and stuff like ethical hacking, making phishing pages, or about designing of a web page. Students have made NITUK proud by winning many Technical competitions.

SAE Club

SAE club focuses on the institute's participation in various technical events primarily for mechanical and electrical students. The activity of the club has increased rapidly in recent years. The club also provides membership to students of SAE India, the national association which influenced this club.



Cultural & Fine Art Club



Uttarakhand has a rich cultural heritage. There are several clubs and societies which include Photography, Dramatics, Debating, and Quiz Societies. Club activities are largely student-driven, although students are guided by Faculty Coordinators from amongst teachers of the college. Close student-faculty interaction is the hallmark of most activities at NITUK.

Film and Photography Club

The Film and Photography club sorts all the happenings on campus into images from capturing the fests to the workshops in the form of stunning photos and videos. The power of photos is to spark positive change in a world where the pursuit of self-interest is prioritized by many. Our dedicated and passionate student team always strives to provide different perspectives to the events held on campus and call people's attention to the beauty that surrounds them.



Sports Club



Sports club aims to provide the good sports facilities, equipment's. This club encouraging student to participate in Inter-NIT sports competitions and other open competition across the country to keep themselves fit and inculcate a spirit of sportsmanship amongst themselves.



Carrier Oriented Clubs

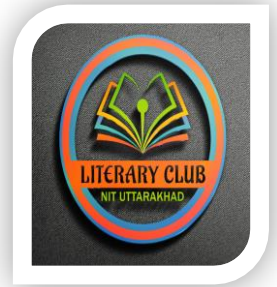
Cliffesto



Cliffesto is the annual techno-cultural festival of NITUK. The festival organizes a plethora of activities that see the participation of students from colleges all over India. This three day fest season is full of various technical and cultural activities that bring out the innovative best of the students. Famous musicians and artists enthrall the audience with their performance. Cliffesto in a way has become a fusion of cultures & minds at the NITUK.

Trivium

Trivium is an annual literary fest of NITUK that celebrates creativity in all its forms. Literature is vital to sustaining a vibrant culture and Trivium aspires to create an aesthetic and sustainable society through the celebration of an eclectic combination of literature, arts, culture, and heritage. It further seeks to be an inclusive and environmentally conscious festival with a place under the sun for every living being. Trivium is a multi-disciplinary, multilingual event that draws students from all over the nation for participation.



Prodyogeeky

Prodyogeeky is an annual technical competition organized in the month of September every year. Various technical competitions related to Innovation, Robotics, Programming, Modeling, Designing, and Quiz were organized with the help of Technical Coordinators of all branches, Kalam Robotics (The Robotics club). Prodyogeeky is full of various technical activities that bring out the innovative best of the students at NITUK community.



CodeChef Chapter

CodeChef Chapter is maintained by the official chapter leaders at NITUK and mentored by CodeChef. It aims to empower students to build a robust Competitive Programming culture and to help students become better problem solvers fostering learning and professional development. Various activities organized under this chapter including organizing events, meetups, and speaker sessions on campus to raise awareness, hosting various contests and competitions to facilitate learning, conducting programming workshops.





Alumni Affairs

The Alumni Affairs of NIT Uttarakhand has been functioning from 2016 at the Institute campus. Total 1607 students from B.Tech., M.Tech. and Ph.D had passed out till date. The main aim of the association is to maintain the link between Institute and Alumni and share details of mutual growth, achievement and advancement in various fields. The Institute is connected with Alumni. We have organized three alumni meets and Alumni interaction with our B.Tech and M.Tech first year students during orientation program. First Alumni Meet was held on 13th March, 2016.

Second Alumni Meet-2021 was organized on January 16, 2021 in online mode. The event was registered by more than 159 alumni of NITUK from not only India but also from different parts of the world which included Australia, USA, Canada etc. Some notable alumni from each pass out batch were felicitated in this event. In total 2879 people accessed online streaming of Online Alumni meet-2021 via Facebook (1619), Youtube (1146) and Twitter (114).



Third Alumni Meet-2022 was organized on March 26, 2022 in online mode. The event was registered by more than 190 alumni of NITUK from not only India but also from different parts of the world which included Australia, USA, Canada etc. Third Alumni meet-2022 was streamed online via Facebook, YouTube and Twitter.



Our Distinguished Alumni



Dr. Amita Giri
Post Doc Fellow
MIT, USA



Ms. Amrita Sharma
Hardware Development Engineer
Rockwell Automation, USA



Mr. Piyush Kumar
Software Developer Engineer,
Amazon India



Ms. Priyanka Sharma
Component Design Engineer
Intel Corporation Ltd.



Mr. Mohd. Azeem
Director of Engineering
Loyalty Juggernaut India Pvt. Ltd



Mr. Diwakar Mishra
Design Engineer
Intel Technology Pvt, Ltd.



Mr. Rahul Goswami
Software Engineer
Google India



Mr. Shubham Kashyap
Scientist
Nuclear Power Corporation Ltd.



Saumya Agarwal
Member of Technical Staff,
Adobe India



Mr. Ajay Singh (IES)
Assistant Executive Engineer
Ministry of Defence



Mr. Abhishek Singh
Developer I
Schrödinger



Mr. Satyam Kumar
Software Engineer
Google India



Past and Prominent Recruiters



● For M-tech and B-tech



How to reach Us?



Jolly Grant Airport, Dehradun has operational domestic flights to all the major cities of the country. The airport is 125 km away from Srinagar. Taxis are available for Srinagar, Garhwal from the Airport.



It takes 2 to 3 hours to reach Srinagar (Garhwal) from Rishikesh. The government provides paid bus service to Srinagar. The location is served by National Highway 58 with bus and taxi facility to travel to and from the city.



Rishikesh is the nearest railway Station. Haridwar, a major Railway Station in Uttarakhand is linked to all major cities of the country by efficient road/railway network. It is about 130km from Srinagar.



C2P Team

Faculty Functionaries

Name	Mobile No.	Email
Dr. Hariharan Muthusamy, Professor In-charge-C2P	+91-9791051613	c2p@nituk.ac.in hariharanm@nituk.ac.in
Dr. Krishan Kumar, Coordinator-C2P Department Coordinator (CSE), C2P	+91-8955828764	kkberwal@nituk.ac.in
Dr. V. G. Durgarao Rayudu Member-C2P	+91-8979310144	venu.Rayudu@nituk.ac.in
Dr. Prashant Tiwari Member-C2P Department Coordinator (ME), C2P	+91-8143652784	prashant.tiwari@nituk.ac.in
Dr. Abhinav Kumar Department Coordinator (CE), C2P	+91-8430586247	abhinav.kumar@nituk.ac.in
Dr. Mahiraj Singh Rawat Department Coordinator (EEE), C2P	+91-8126938262	msrawat@nituk.ac.in
Dr. Tushar Goel Department Coordinator (ECE), C2P	+91-8534947517	tushar.goel@nituk.ac.in

Staff

Name	Mobile No.	Email
Mr. Ram Mohan Gupta I/c Superintendent, C2P	+91-9690143842	rmgupta@nituk.ac.in



C2P Team

Student Placement Representatives (SPR)

Name	Portfolio	Contact	Email
Akhil Yadav	SPR (CE), C2P	+91-7410994772	c2p_ce@nituk.ac.in
Jagatpal S. Gusain	SPR (CE), C2P	+91-9528145030	
Anupam Panwar	SPR (CSE), C2P	+91-9917344482	c2p_cs@nituk.ac.in
Purvi Goyal	SPR (CSE), C2P	+91-9352020612	
Bhavana Sharma	SPR (EEE), C2P	+91-8755989292	c2p_ee@nituk.ac.in
Akshat Saini	SPR (EEE), C2P	+91-7055099856	
Aryaman Jaiswal	SPR (ECE), C2P	+91-6394876177	c2p_ec@nituk.ac.in
Reshma Dudekula	SPR (ECE), C2P	+91-9390137160	
Navita Nautiyal	SPR (ME), C2P	+91-9315448752	c2p_me@nituk.ac.in
Himanshu Patel	SPR (ME), C2P	+91-8528800304	
Abhishek Dhiman	SPR(PG), C2P	+91-9557496365	c2p_pg@nituk.ac.in