

2023-24 PLACEMENT BROCHURE



**NATIONAL INSTITUTE OF TECHNOLOGY
ARUNACHAL PRADESH**

राष्ट्रीय प्रौद्योगिकी संस्थान, अरुणाचल प्रदेश

✉ tnp@nitap.ac.in

☎ +91 94362 71053
+91 94355 47092

TABLE OF CONTENTS

Director's Desk	01
About Arunachal Pradesh	02
About NIT Arunachal Pradesh	03
Why Recruit from NIT Arunachal Pradesh?	05
Projects and Researches	07
Achievements from Our Alumni	08
Admission Procedure	09
Academic Programs	09
Departments	10
Beyond Academics	11
Labs & Infrastructure	17
Training & Placement	18
Placement Demographs	20
Our Past Recruiters	21
Internship Record (2020-2024)	23
How to Reach NIT Arunachal Pradesh?	24
Message From Professor In-charge (T&P)	25
Placement Team	26

DIRECTOR'S DESK



The quality and potential of an educational institute depend on a few things, such as the quality of students, potential of teachers, availability of infrastructure, and practice of innovation. The potential of our faculty members is immensely high, as evidenced by their high-quality publications and research works. Our faculty members have acquired qualifications from leading national and international universities and institutes.

We have developed a good number of modern state-of-the-art laboratories in all departments, and our campus is fully Wi-Fi connected, providing our students with the tools they need to excel in this highly competitive and fast-advancing world.

It is a matter of pride for me to contribute a few lines to the brochure being published by the Training & Placement Cell of the institute for the year 2023-24. I am pleased to mention that the institute is ranked in the 101-150 rank band in the National Institutional Ranking Framework (NIRF) for the year 2023. In my opinion, the National Institute of Technology Arunachal Pradesh, being an institute of national importance established by the Ministry of Human Resource Development, Govt. of India through an Act of Parliament, does not require any further introduction.

Professor Pinakeswar Mahanta

ABOUT ARUNACHAL PRADESH



Literally, "Arunachal Pradesh" means "Land of the Rising Sun," as the first ray of the morning sun that touches down upon India lights up this distant state first.

Over 80 percent of this enchanting land is covered with thick, evergreen forests. It is a fabulous destination for adventure tourism. Like other parts of Northeast India, the majority of the state's native people are of Mongoloid stock and speak the Tibeto-Burman group of languages.

Arunachal Pradesh has the highest diversity of mammals in the country. It is also known as the "Orchid State of India" or the "Paradise of the Botanists" and is home to one of Asia's largest orchid rums. In fact, every district in this beautiful state has its own exclusive and rare variety of orchids.



The National Institute of Technology Arunachal Pradesh has established itself as one of the premier institutes in India. It boasts a diverse alumni network working in various fields with great achievements.

Established in 2010 under the NIT Act by the Ministry of Education (Shiksha Mantralaya), Government of India, NIT Arunachal Pradesh is an institute of national importance that equips students with innovative skills and leadership qualities, ultimately helping them to steer the world towards growth and development.

- NIT Arunachal Pradesh rank in the band of 101 to 150 in National Institutional Ranking Framework (NIRF) 2023.
- Ranked 171st in NIRF 2022, 160th in NIRF 2021 and 4th rank among all the NITs in ARIIA Rankings 2020.
- It has been placed in band A in ARIIA Rankings 2020 among the category of Institute of National Importance, Central Universities & CFTIs.



VISION

To transform into a renowned institution of higher learning that creates a significant impact on the northeastern region in terms of innovation and entrepreneurship.

MISSION

- To generate new knowledge through state-of-the-art academic programs and multidisciplinary research.
- To identify regional, Indian, and global needs and serve society better.
- To create an ambience that fosters new ideas, research, and academic excellence, producing new leaders and innovators.
- To collaborate with other academic research institutes and industries for the holistic growth of our students.
- To utilize available resources to encourage entrepreneurship and the formation of startups.

WHY RECRUIT FROM NIT ARUNACHAL PRADESH ?

AUDACIOUS PERFORMANCE BY STUDENTS

The batch of 2020-24 was the first to directly experience the permanent campus in 2022, when the institute was shifted from its temporary location to the new campus at Jote. Despite the limited facilities initially available, this batch persevered and excelled both academically and in extracurricular activities.

ACADEMICS AMONGST COVID

Despite the global impact of the pandemic, the institute has implemented various advanced measures to ensure the continuity of academic activities and to safeguard the physical and mental health of their students. NIT Arunachal Pradesh has implemented the Moodle platform to conduct regular academic activities such as online classes (using Bigblue button with presentation mode and blackboard-like portal for ease of teaching), quizzes, assignment submission, semester examinations, provision of notes, and an attendance portal.

INTERNSHIP & TRAINING

Internship Programme for UG students is compulsory in industry/institute of repute. Students are given following facilities to promote their career:

1. GATE Training
2. Employability Skill Training

INDUSTRIAL EXPOSURE

Industrial training and internships are also a part of our curriculum, and regular training and workshops are conducted by various field experts to provide good exposure and build in-depth technical skills among students.

HUMANITIES BLEND

Every course takes into account considerable humanities element which is much required to make the students more than just engineers and make sure that they are enabled to see beyond numbers.

WHY RECRUIT FROM NIT ARUNACHAL PRADESH ?

LONG HOURS WORKING CAPACITY

Students here undergo more than fifty subjects in eight semesters which ensure high agility and longer working capacity given they can endure and successfully meet the expectations here.

EXTRACURRICULAR ACTIVITIES

A huge variety of clubs are part of their campus life, and they are exposed to the possibilities beyond academics. Our students have the opportunity to take part in several vibrant events on the campus which let them shine for who they are. Their talents are never limited to passive learning processes.

RESEARCH ORIENTED TEACHING

Best understanding comes from best research and vice versa. Hence, research is implemented as a part of curriculum in the institute. As a result, a good number of research papers have been published by our students in leading journals and magazines.

NCC & NSS TRAINING

A considerable number of students take up NCC/NSS training during their study ensuring that the students are groomed to become not just good Engineers but also better citizens of the Nation.

START-UP CELL & INNOVATION CENTRE: PRAKOUSOL

Start-Up Cell is meant for nurturing the potential start-up ideas that will cater to the need of both tech and non-tech solutions to various social, economic and industrial problems of the Nation. NIT AP has established an Innovation Centre in 2019 supported by TEQIP-III and together we call Prakousol. Our plan is to create a facility, where students of any branches can avail tools and types of equipment to have a hands-on experiment to realize their innovative ideas.

PROJECTS & RESEARCHES

A few ongoing projects are:

- Modelling, Fabrication and Motion Planning for Maximum Mobility of Quadrupedal Robot - SERB, DST
- Chip to System Design - SMDP, MeitY, Govt. of India.
- Prediction of Sediment Load Concentration in Rivers Using Computational Machine Learning Approaches - SERB, DST, GOI
- Effect of Particle Size on Solidification Process under Uniform Magnetic Field along with Thermosolutal Convection Effects with Sinusoidal Temperature Distribution over Nanoparticle Enhanced Phase Change Materials - SERB, DST
- Study on Some Thin Film Coating Flow Problems Using Nanoliquid - CSIR
- Analytical and Numerical Investigation of Unsteady Thin Film Flow over a Porous Stretching Surface - SERB, DST
- Synthesis of Triazolopyrimidine-Based Iridinium (III) Complexes: Application to the Fabrication of OLEDs - SERB, Govt. of India
- Subsurface Profiling Of Landslide Prone Zone Itanagar - SERB, DST
- Development of Sustainable Technology for Production of Biomass Pellet Based Fuel and Herbal by-product from Residue of Pruned Tea Plant
- Smart Underwater Monitoring System - IIT Guwahati, TIDF
- Integration of variable frequency clock and gated clock tree to mitigate power supply noise in multi-core CPU - SERB, Govt. of India
- Non-linear plasma wave dynamics in unbounded or bounded planar geometry
- Investigation of micro hydro and wind power off-grid integrated system using electronic load controller with pump storage as a dump load for rural area - SERB
- Centre for Skill Development in Appropriate Technology - NECTAR
- A study on P-graphoidal graph - DST
- Disaster monitoring and management using multi-copter technology
- Analysis and development of computational intelligence based navigational strategies for an underwater robotic vehicle - IIT Guwahati, TIDF



ACHIEVEMENTS FROM OUR ALUMNI

Many of our alumni have brought laurels to our institute through their achievements at national level and made us extremely proud. We are extremely elated to mention some of the recent achievements of our alumni.



Ms. Yashni Nagarajan, IAS 2020
Dept. of EE (2010-2014)
AIR 57th in UPSC
Civil Service Examination 2019



Mr. Vinayak Keshav Doifode
Dept. of BT (2016-2020)
AIR 7th in GATE
Biotechnology 2021

- Arpit Gupta, CAT 2022 - 99.26 percentile, pursuing MBA at IIM Bangalore
- Pradeep Shaw, HRBP, Chief Manager at Kotak General Insurance Co
- Chetan Sharma, Senior Manager, Strategy & Analytics at Voot Select
- Aarju Chetry, Manager at Flipkart
- Debapriya Nath, Deputy Manager at Ashok Leyland
- Aditya Singh, Product Engineering Manager at Give
- Kanchan Bharati, Deputy Manager at Owens Corning
- Mitashree Das, Assistant Manager at Bharat Aluminium Company Limited
- Vishal Chauhan, Manager at Larsen and Toubro
- Adhya Jha, Assistant Manager at EY-Parthenon
- Rishi Kumar Singh, Senior Manager- Supply Chain Management at Cummins India
- Kapil Dev, Assistant Manager at Bharat Petroleum Corporation Limited
- Raviranjn Singh, Assistant Manager at Power Grid Corporation of India Limited
- Kusuma Sujana, CEO - Solar Professional at Enerparc Energy Private Limited
- Rubi Debnath, Research Associate and Teaching assistant at Technical University of Munich Bavaria, Germany
- Dhananjay Kumar Thakur, Senior Staff Engineer at Samsung Electronics
- Pallabi Roy, SDE 1 at Amazon
- Pinjom Ete, Senior Officer at Oil India limited
- Dr Laxmi Linggi, Scientist at Department of environment, forest and climate change Itanagar
- Himanshu Pillai HPC, ML Compute Orlando, Florida, United States
- Ravi Kumar, Senior Engineer production at L & T Hydrocarbon Energy
- Somidi Prashanth Reddy, Senior Associate at Publicis Sapient

ADMISSION PROCEDURE

The admission procedure is highly organized and extremely competitive, with a focus on selecting students who have advanced quantitative and analytical capabilities and the drive to put in efforts. Personal interviews are conducted for admission to postgraduate and doctoral programs.

The following exams are conducted on an all-India basis:

- JEE (Joint Entrance Examination)
- GATE (Graduate Aptitude Test for Engineering)
- Admission to Doctoral Programme (Ph.D.)
- JAM (Joint Admission Test for M.Sc.)

ACADEMIC PROGRAMS

BACHELOR OF TECHNOLOGY:

The B.Tech programme offered by NITAP offers major degrees in the following graduate courses:

- Civil Engineering
- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical Engineering
- Mechanical Engineering

POSTGRADUATE PROGRAMMES:

- Computer Science and Engineering
- Electronics and Communication Engineering
- Electrical Engineering
- Mechanical Engineering
- Management and Humanities

DOCTORAL PROGRAMMES:

- Ph.D in various disciplines

DEPARTMENTS

Civil Engineering

The Department, established in 2013, is focused on the design, construction, and maintenance of physical structures such as roads, bridges, canals, dams, and buildings, making it the foundational engineering discipline with a rich history

Computer Science & Engineering

The Department, established in 2010, is a multidisciplinary field that integrates several areas of study. It offers a 4-year B.Tech program, two M.Tech programs in Mobile Communication and Computing and Computer Science and Engineering and a Ph.D. program.

Electrical Engineering

Established in 2010, the Department of Electrical Engineering offers B.Tech in Electrical Engineering and M.Tech in Renewable Energy & Energy Management(REEM).

Electronics & Communication Engineering

The Department of Electronics and Communication Engineering was established in 2010. It offers a 4-year B.Tech program, and two PG programs in VLSI & Embedded systems (since 2014) and Electronics Design and Manufacturing (since 2013).

Mechanical Engineering

Established in 2013, the Department of Mechanical Engineering offers a 4-year B.Tech program, a 2-year M.Tech program in Fluids and Thermal Engineering (since 2019), and a Ph.D. program (since 2015).

Management & Humanities

The Department of Management and Humanities (M&H) was established in 2014, specializing in various management and humanities areas such as entrepreneurship, engineering ethics, finance, HRM, linguistics, and communication skills.

BEYOND ACADEMICS

Nestled within the picturesque campus of NIT Arunachal Pradesh, lies a duo of annual celebrations that epitomize the spirit of innovation and creativity.



ADDOVEDI - THE ANNUAL TECHFEST

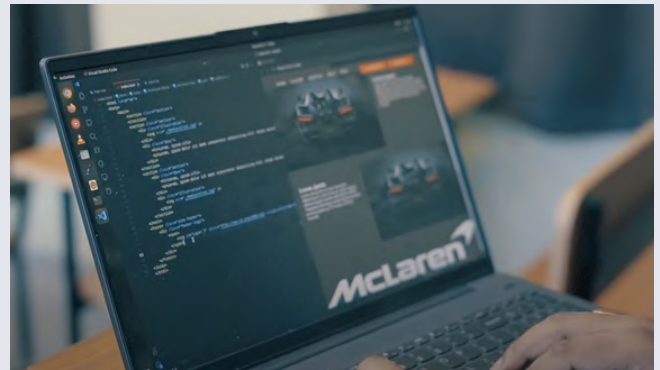
In the heart of NIT Arunachal Pradesh lies a festival that inspires students to unleash their creativity and turn their paper designs into reality. Imaginative ideas conjured up by students come to life at this event, which never fails to bring together the brightest minds in technology and engineering throughout the year.



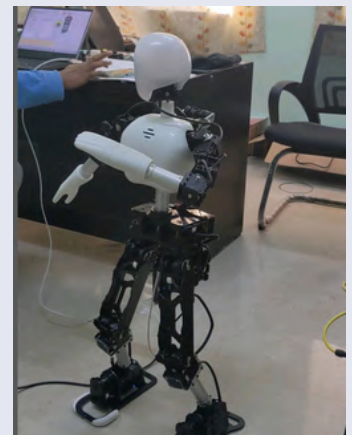
ATULYAM - THE ANNUAL CULTURAL FEST

Our endeavor is to start an odyssey that will inculcate in us the zeal and spirit to embrace the galaxy of brilliance in our midst and lead us all to fame and glory. ATULYAM is one of the esteemed annual cultural festivals in the northeast. It offers entertainment, fun, integrated with awareness and responsibility, creating a holistic and magical environment.

STUDENT LIFE



STUDENT LIFE



STUDENT LIFE



CLUBS & STUDENT GROUPS



Developer Student Clubs

Google Developer Student Club is an initiative where Google collaborates with passionate university students and provides them with the opportunity to grow their knowledge on developer technologies.



Ek Bharat Shreshtha Bharat programme aims to enhance interaction & promote mutual understanding between people of different states/UTs through the concept of state/UT pairing. The states carry out activities to promote a sustained and structured cultural connect in the areas of language learning, culture, traditions & music, tourism & cuisine, sports and sharing of best practices, etc.



The National Cadet Corps came into existence on 16th July 1948 under the NCC Act XXXVI of 1948 under the Ministry of Defence. The Motto of the NCC is 'Unity and Discipline' which was adopted on 23rd December 1957. In lining up to its motto, the NCC strives to be and is one of the greatest cohesive forces of our nation, bringing together the youth hailing from different parts of our country and moulding them into united, secular and disciplined citizens of our nation.



Start-Up Cell was established under the Technical Education Quality Improvement Programme, Phase-III (TEQIP-III) (as per the Start-up policy launched by AICTE on 16th November 2016). The cell with its team of chairman, coordinators, faculty members and E-cell student volunteers of the institute is meant for nurturing the potential start-up ideas that will cater need of both tech and non-tech solution to various social, economic and industrial problems of the nation.



The National Service Scheme (NSS) is an Indian government sector public service program conducted by the Ministry of Youth Affairs & Sports, GOI. The scheme was launched in Gandhiji's Centenary year in 1969. Aimed at developing student's personality through community service, NSS is a voluntary association of young people in Colleges, Universities and at +2 level working for a campus-community (esp. Villages) linkage.



The Student Association of NITAP is a representative body that plays a crucial role in representing the interests and concerns of the students to the institute's administration and other relevant authorities. It is an elected student body that works towards the overall welfare and development of the student community.

CLUBS & STUDENT GROUPS

STUDENT SOCIETIES



EESS



MESS



ECESS



CESS



Coding Pundits



capture every moment

Photography Club

The club provides a platform for students who have a passion for photography to come together, learn, share their work, and engage in various photography-related activities. The primary objective of the Photography Club is to foster a creative and learning environment for photography enthusiasts.



Robotics Club

The Robotics Club is a group of passionate individuals who are interested in designing, building, and programming robots. Our members come from a diverse range of academic backgrounds and skill levels, including engineering, computer science, physics, mathematics and more.



Rangmanch

Rangmanch aims to create a vibrant community for movie and anime fans and provide everyone weekly opportunity to relieve stress and enjoy some moments with friends and family.



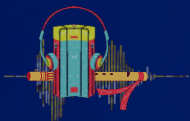
NSCC NIT AP

The NSCC (Newton School Coding Club) is a club that aims to foster coding skills and host coding contests in partnership with other groups or clubs from various institutes. The club welcomes students of all levels and backgrounds who are interested in learning and improving their coding abilities.



Sports Club

Dynamic hub of athletic excellence, fostering teamwork, dedication, and a competitive spirit among students. With a diverse range of sports and recreational activities, we aim to promote physical fitness and create memorable experiences for everyone.



Music Club

Whether you play an instrument, sing, or just enjoy listening, you are welcome. Let the music be your muse and discover the magic of unity through melodies.



Think India, NIT Arunachal Pradesh

Empowering Minds and Transforming Nation by Students Fraternity across the Institutes of National Importance in India. Our goal is to unite students with an Indian nationalistic spirit and promote social harmony while actively opposing any divisive activities. We have conducted workshops, hosted national conventions, and offered internships and fellowships to support students interested in pursuing a career in public policy or law.

LABS & INFRASTRUCTURE

- Advanced Manufacturing Lab
- Computer Networking Lab
- Thermal Fluid Lab
- Microprocessor Lab
- CAD & Simulation Lab
- Robotics and Mechatronics Lab
- Structural Engineering Lab
- Programming Lab
- AI & ML Lab
- CNC Lab
- Surveying Lab
- Power Electronics Lab
- Reaction Engineering Lab
- Environmental Engineering Lab
- Analog Electronics Lab
- Dynamics Lab
- Material Testing Lab
- Dynamics of Machine Lab
- Geotechnical Engineering Lab
- Solid Mechanics Lab
- Hydro Energy Lab
- Analytical Lab
- Fluid Mechanics Lab
- Computer Integrated Lab
- Process Control Lab
- Biotechnology Lab
- Chemistry Lab
- Power System Lab
- Electrical Machine lab
- Communication Engineering Lab
- CIF (Central Instrumental Facility)
- Transportation Engineering Lab
- Circuit and Network Lab
- Wind Energy lab
- Simulation Lab
- Fuel Lab
- Classrooms



Apart from these we have full fledged Central Library, Shopping Complex, Cafeteria, Transport Unit, Digiset and the Medical Unit.

TRAINING AND PLACEMENT

The Training and Placement Cell is the marketing division of the institute. Over the years, the department has been acting as an interface between institute and companies, maintaining symbiotic, vibrant and purposeful relationships with industries across the country.

As a result, it has built up an impressive placement record both in terms of percentage of students placed as well as number of companies visiting the campus. The department hosts companies on campus and ensures that every aspirant is assured of a bright career of their choice.

Functions & Responsibilities

- It nurtures industry to institute interaction by organizing and coordinating frequent industrial visits.
- It organizes in-plant training and projects of industrial relevance for the students with the sole aim of zeroing down the hiatus between the industry and academia.
- It coordinates campus placement program to fulfil its commitment of a career to every aspirant. It helps every student define their career interest through individual expert counseling.
- It works towards continuing education for the employees.
- It receives and forwards the feedback pertinent to curriculum improvement from the visiting companies to the faculty to ensure that the curriculum follows the latest industrial trend.

National Institute of Technology Arunachal Pradesh



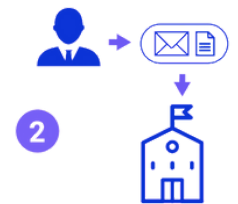
TRAINING AND PLACEMENT

CAMPUS RECRUITMENT PROCESS

1. Invitation: The Placement Office of NIT Arunachal Pradesh sends invitation to the companies along with UG and PG brochures with all relevant information through mail.



2. Revert with Response: Interested companies may contact Training and Placement Cell.



3. Notification to Students: The companies will be given Job Notification Form (JNF) for each profile and fill all details within a stipulated time period after which students shall view relevant parts of the information and eligible students may apply.



4. PPT and Placement Process: The Training and Placement Department will provide audio-visual requirements such as laptops and LCD projectors for Pre-Placement Talks before the placement procedure begins. Pre-Placement Talk is followed by the placement process as per the company's requirements.



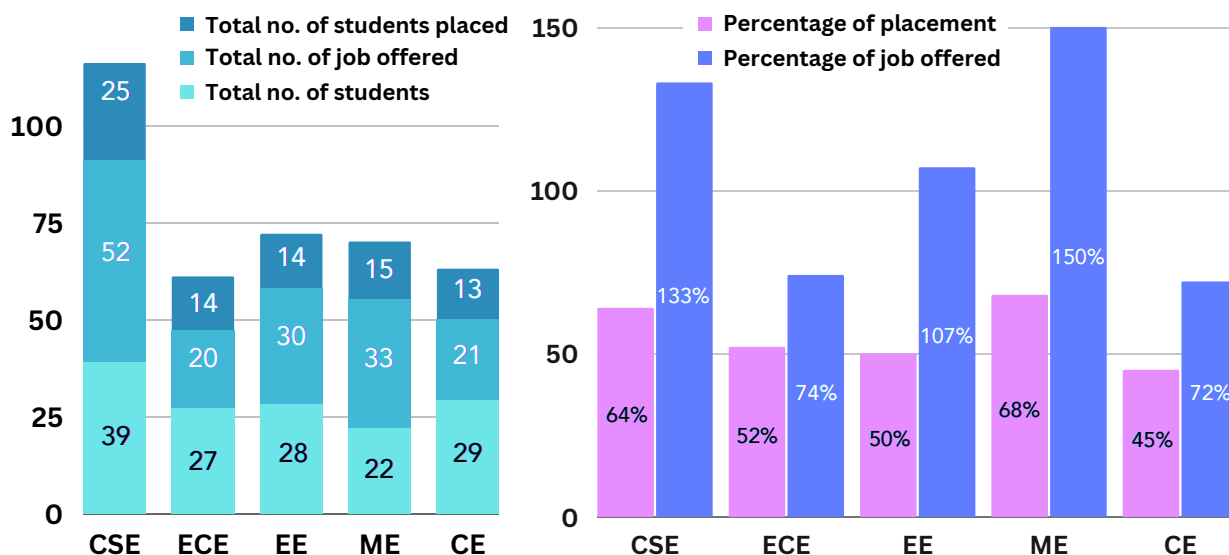
5. Results and Offer Letters: After the application deadline for students the JNF along with the resumes will be sent to the company. The company must submit the list of candidates eligible For PPT/ Test/ Group Discussion /Personal Interviews within a stipulated time period.



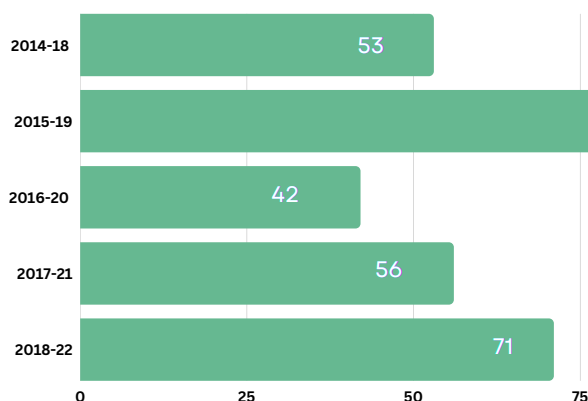
PLACEMENT DEMOGRAPHICS

PLACEMENT RECORD FOR THE YEAR 2022-23

Total no. of job offered	156
Total no. of students placed	81
Percentage of Placements	56%
Percentage of Job Offered	108%



PLACEMENT OVER THE YEARS (Number of Students placed)



Package offered per annum in Lakhs

Highest	19
Average	8.6
Median	7.87

OUR PAST RECRUITERS



Asahi India Glass Ltd.



ALSTOM

vedanta

DOTS

Mphasis
The Next Applied

Infosys

Finvolv

VI

BYJU'S
The Learning App

Maxxton

Johnson Controls

HAVELLS

Reliance Jio

McAfee

LOWE'S

ARISTA

PerfectVIPs

infoedge

BHEA

L&T Energy Power

Loonycorn

salesforce

Research INN
Research • Innovation • Growth

SapientNitro

kuliza

Griféo

NIPPON STEEL

ASHOK LEYLAND

ETS

CapitalHEIGHT
When Money Matters

Vassar LABS

electronics
To provide insight for enhancing wealth

TVS

collegedunia

ThoughtSpot

DBS TECH

S2Tech
Enabling Client Success

HEXWARE

TATA CONSULTING ENGINEERS LIMITED

Capgemini

ZS

AM/NS INDIA

GigaCom

ValueLabs

Hero

indiamart

Tredence
Connect the Dots

FIRST AMERICAN
First American

SKF

ACCOLITE DIGITAL
Transforming The Future. Now

CGI

tcs TATA CONSULTANCY SERVICES

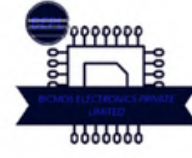
सी-डॉट C-DOT

it[s] VOLKSWAGEN IT SERVICES INDIA

INTERNSHIP RECORD (2020-2024)



ऑयल इंडिया लिमिटेड
Oil India Limited



HOW TO REACH NIT AP?

Rail Link

The nearest railway station is in Naharlagun, and the next nearest station is located in Guwahati. Taxis and share auto services to Jote are available in Naharlagun City or at Naharlagun Railway Station.



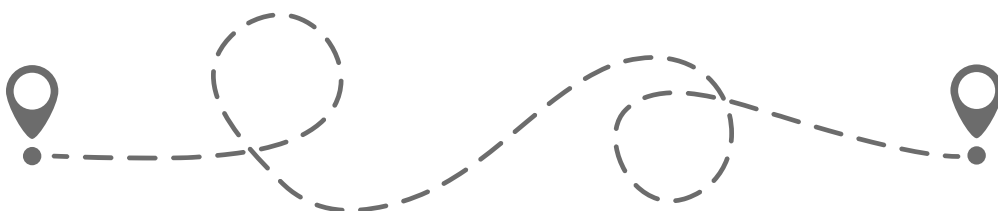
FROM	TO	TRAIN NAME	TRAIN NO.	TRAVEL TIME
ANAND VIHAR TERMINAL (ANVT)	NAHARLAGUN (NHLN)	ARUNACHAL AC SF EXPRESS	22412	37 hrs 25 min
GUWAHATI (GHY)	NAHARLAGUN (NHLN)	DONYI POLO EXPRESS	15817	6 hrs 55 min
GUWAHATI (GHY)	NAHARLAGUN (NHLN)	NAHARLAGUN SATABADI EXPRESS	12088	6 hrs
NEW TINSUKIA JUNCTION (NTSK)	NAHARLAGUN (NHLN)	NAHARLAGUN EXPRESS	15907	5 hrs 40 min
OKHA (OKHA)	NAHARLAGUN (NHLN)	NAHARLAGUN SPECIAL FARE SUMMER SPECIAL	09525	66 hrs

Air Link:

The nearest airport is in Itanagar (HGI). Flight services to Itanagar from Kolkata (CCU), Mumbai (BOM), Delhi (DEL), Chennai (MAA), Bangalore (BLR), Pune (PNQ), and Jaipur (JAI) are available daily except on Wednesdays.

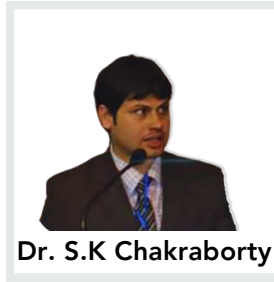


The next nearest airports are in Lilabari (North Lakhimpur) and Guwahati, both located in Assam. Flight services to Itanagar from these airports are available on Mondays, Wednesdays, Fridays, and Sundays. Helicopter services from Guwahati to Naharlagun are available daily except on Sundays.



MESSAGE FROM PROFESSOR IN-CHARGE

Dear Recruiters, It gives us immense pleasure to extend to you a most cordial invitation to participate in the Campus Recruitment programme of our Institute.



Dr. S.K Chakraborty



Dr. Shubhajit Das

The National Institute of Technology, Arunachal Pradesh was inaugurated on 18 August 2010 as a member of a group of ten new NITS. However, in a very short span of about 10 years, NIT Arunachal Pradesh has turned into a center of excellence in technical education to combat the growing need of technology professionals in India as well as in the World.

Our students have continuously been able to excel not only in their fields of study but also in co-curricular activities. Training and Placement cell of NIT Arunachal Pradesh give support for the Undergraduate students to undergo an eight-week training/internship in reputed organizations during the summer vacation in partial fulfillment of the requirements of their B.Tech. curriculum. The Alumni of our institute are showing distinction in their respective positions.

Training & Placement Cell of NIT Arunachal Pradesh has the required infrastructure like seminar hall, video conferencing facility, and excellent accommodation arrangement etc. to organize campus placement activities. We invite esteemed organizations to visit our campus for recruitment. Your visit shall provide a platform to utilize the technical knowledge and motivated young talent of our students establishing a synergetic interface. Besides, we also invite the companies to take our third-year undergraduate students for summer training/internship. The Institute has a high quality flexible and dynamic curriculum as per the requirements of present-day globalized and highly networked industries and society. Our versatile students participate and organize various technical, cultural, sports and literary activities throughout the year.


We earnestly invite the prospective industries and organizations to stopover our institute and experience the talent of our nurtured, energetic, hardworking young students. We also request you to provide them an opportunity to grow under your leadership through fruitful contribution in your esteem organization.


It would be our proud privilege to welcome you in conducting campus placement for the academic year 2023-24. We look forward to a long term positive and mutually beneficial relationship with your organization.

PLACEMENT TEAM


Professor In Charge, Training and Placement


Dr. Swarnendu Kumar Chakraborty

 swarnendu@nitap.ac.in
swarnendu.chakraborty@gmail.com

 +91 94362 71053
+91 92315 25484 (WhatsApp)

Dr. Shubhajit Das

 shubhajit@nitap.ac.in
06shubhajit@gmail.com

 +91 94355 47092

Placement Coordinators


tnp@nitap.ac.in

CSE	Dev Singh Kanyal Shivani Agrawal	+91 94074 54771 +91 75440 04984	dev.btech.cse.20@nitap.ac.in shivani.btech.cse.20@nitap.ac.in
ME	Rishav Kumar Kumar Abhinav Rakesh Ratan Jena	+91 85297 79859 +91 94728 29773 +91 94379 84066	rishav.btech.me.20@nitap.ac.in kumar.btech.me.20@nitap.ac.in rakesh.mtech.fte.22@nitap.ac.in
EE	Akash Singh Ritesh Kumar Amit Kumar Singh	+91 95218 77470 +91 94723 20640 +91 89873 36966	akash.btech.ee.20@nitap.ac.in ritesh.btech.ee.20@nitap.ac.in amit.mtech.reem.22@nitap.ac.in
CE	Priyadarshan Yashishree Raj Verma	+91 94723 54535 +91 94020 04641	priyadarshan.btech.ce.20@nitap.ac.in yashishree.btech.ce.20@nitap.ac.in
ECE	Bukya Uday Kiran Rathod Lankapalli Bindhu Vipin Kumar Giri	+91 94938 15224 +91 60339 36681 +91 60339 39841	bukya.btech.ece.20@nitap.ac.in lankapalli.btech.ece.20@nitap.ac.in vipin.mtech.vlsi.22@nitap.ac.in
HM	Priyanka Mena	+91 94368 91744	priyanka.mtech.in.22@nitap.ac.in

Administrative Staff

Mrs. Gopika Das

 dasgopika2016@gmail.com

 +91 84728 38848

Before anything else, preparation is the key to success. (Alexander Graham Bell)

Take risks: if you win, you will be happy; if you lose, you will be wise.

A somebody was once a nobody who wanted to and did. (Barack Obama)

Live as if you were to die tomorrow. Learn as if you were to live forever. (Mahatma Gandhi)

I can't change the direction of the wind, but I can adjust my sails to always reach my destination. (Jimmy Dean)

Let us choose for ourselves our path in life, and let us try to strew that path with flowers. (Émilie Du Châtelet)

