



NITAP`s
POTENTIAL

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WHY RECRUIT FROM NIT ARUNACHAL PRADESH?

Merit based Entry

Talent is not being achieved until it has been proved. Hence our admission is only through competitive exams on all India Basis like JEE (Mains), GATE, JAM as directed by MHRD, Govt. of India.

Humanities Blend

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

NCC and 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 better Engineers but also better citizens of the Nation.

Long Hours Working Capacity

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

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 have a good exposure and depth in technical skills among students.

Researches Oriented teaching

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

CAMPUS RECRUITMENT PROCESS

- 1. Placement office of NIT Arunachal Pradesh sends invitation to the companies with all relevant information.
- 2. Interested companies may contact Training and Placement Cell

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

4. If interested, the company can conduct their Pre-placement talk by visiting the campus or Via video conferencing.

5. After the application deadline for students, the JNF along with the resumes will be sent to the company.

6. The company must submit the list of candidates eligible for PPT/ Test/ Group Discussion/Personal Interviews within a stipulated time period.

OUR PAST RECRUITERS





NOKIA































L&T Construction



































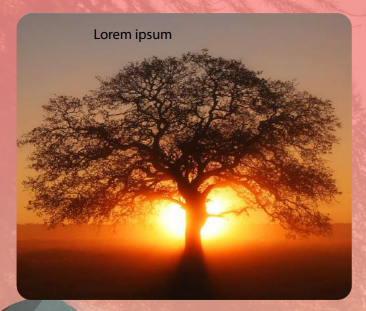
First American

Accelerating Business Outcomes





ABOUT ARUNACHAL PRADESH



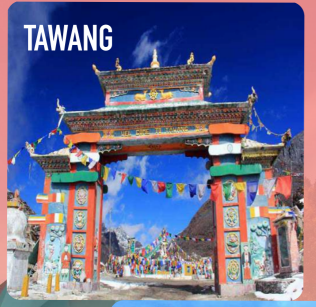
Everyone is well aware that literally "Arunachal Pradesh" means "land of the rising sun" as the first ray of morning sun that touches down upon india lights up this distant state first.

It is internationally famous for its extensive geographical & diversity with a variety of rare wildlife, flora & fauna. It has numerous Wildlife Sancturies & National Parks & is the only Indian state that can claim to have four major varieties of the big cat in its jungle: Tiger, Leopard, Clouded leopard,

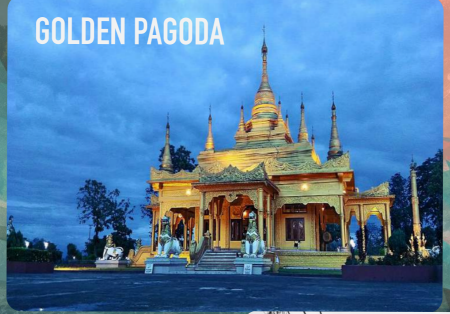
Snow leopard & more than 500 species of bird have been recorded here. Many of which are indigeneous & highly endangered.



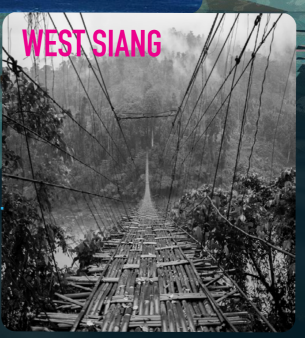
It has the highest diversity of mammals in the country. It is also known as "Orchid State of India" or "Paradise of the Botanists" & is host to one of Asia's largest Orchidrum. At most every district in this beautiful state has its own exclusive & rare variety of Orchids.



Over 80 percent of the land of enchanting beauty is covered with thick evergreen forests. It is a fabulous destination for Adventure Tourism. Like other part of North East India, a majority of the people native to the state are of Mongoloid stock & speak Tibeto-Burman group of languages.



The population mostly comprises of 26 major tribes and over 100 subtribes, each with its distinct tradition and customs. It has the largest number of regional languages among Indian states. It is host to many vibrant and colourful festivals themed on agriculture.



National Institute of Techonology Arunachal Pradesh

ACHALPRUM ACHALPRUM

ABOUT THE INSTITUTE

The National Institute of Technology, Arunachal Pradesh is a deemed technical institute functioning under the NIT act established by MHRD, Govt. of India in 2010. It is one of the 31 National Institutes of Technology in India and is recognized as an Institute of **National Importance. The** classes of NIT Arunachal **Pradesh were started from** 2010 in a temporary campus amidst the eye capturing hills of Yupia, the district headquarters of Papumpare, **Arunachal Pradesh, NIT** Arunachal Pradesh has been ranked 19th (www.eduvidya.com) among the 31 NITs. challenges only to be hardened by time and beautified by its qualified faculties and dutiful students who learn here not only to become technocrats but also to be responsible humans and citizens of the nation.

An Institute of National Importance



The permanent site of NIT AP is situated at Jote, Papumpare dist., Arunachal Pradesh which is 19.1 kms away from the Capital of the state.

Vision: "Our vision is to impart quality technical education with a strong underpinning of sound knowledge in the domain. Our approach is interactive, innovative and quintessentially holistic. Our goal is to produce imaginative entrepreneurs, technology leaders and researchers with a profound sense of humanistic and ethical values."

Mission: "Our mission is that of producing such Technical Engineers who will not run after jobs, but for whom jobs will run after them, and such that they will create employment and develop new technologies for a faster, sustainable and inclusive growth."

Admission Procedure

All the admissions are subject to highly organized and extremely competitive entrance examinations. Only the students having advanced quantitative and analytical caliber along with the zeal to put in efforts are selected. Personal interviews are also conducted for admission in Post graduate and Doctoral Programmes.

The exams are conducted on all India basis and are enlisted below:

JEE(Joint Entrance Examination)

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

Undergraduate Programmes

B.Tech

Duration: 4 years

Entrance Test: JEE Mains Final Year Project: 1 year

- Electrical Engineering
- Mechanical Engineering
- Civil Engineering
- Chemical Engineering
- Electronics and Comm. Engineering
- Computer Science Engineering
- Biotechnology

Post Graduate Programmes

M.Tech

Duration: 2 years

Entrance Test: GATE

- Appropriate Technology & Entrepreneurship Practices
- Computer Science and Engineering
- Mechanical System Design & Innovation Technology
- Mobile Communication and Computing
- Renewable Energy and Energy Management
- VLSI and Embedded System

MS

Mathematical Physics

BIOTECHNOLOGY

The department of Biotechnology has been established in the year 2014 at NIT ARUNACHAL PRADESH stands as a repute in the field of technology in north-east India. The department offers two academic program:

B. Tech and PhD in biotechnology which provide opportunity to optimize technical and research excellence and create transition for a superior career in biotechnology.

The department involves different labs for pursuing research activities in the field of biochemical, phytochemical, tissue culture, drug designing, biomedical, biofuels and recombinant DNA technology



CHEMICAL ENGINEERING

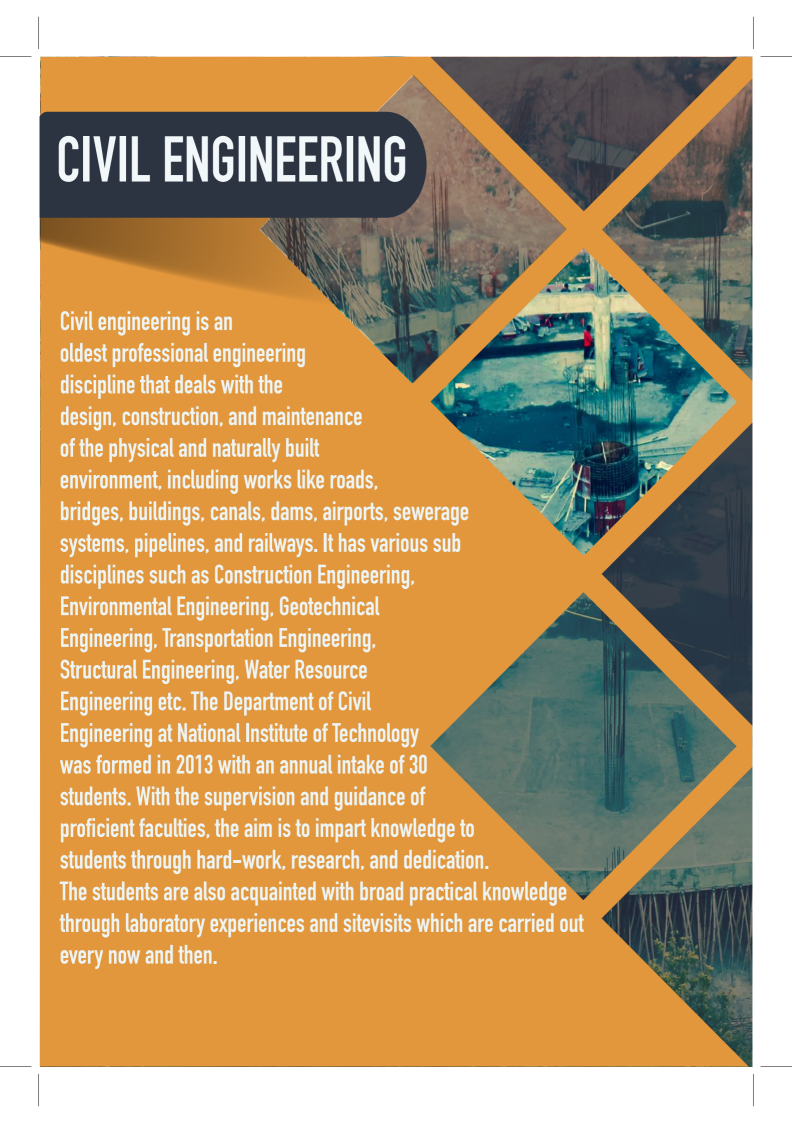
Department of Chemical Engineering at NIT Arunachal Pradesh recognizes that

It has moral obligation to produce bright engineers for the country and since availing from a place that receives the first rays from the Sun in the country The Department arises early with enthusiasm to chase the goal and has fulfilled its responsibility by providing its student with the world class exposure to technical as well as non technical aspects.

The students have also prepared effortlessly by participating in National as well as International Conferences to have smart and sound engineering concepts ranging from Basics of Desalination and Fertilizer industries to Nuclear Reactor Design and also practicised outstanding demeanor in order to be a disciplined professionals.

The Department of Chemical Engineering at National Institute of Technology Arunachal Pradesh has worked relentlessly to make the best of available resources by carrying out Industrial Visits to equip its student with sharp knowledge of various unit operations required in Chemical Engineering. Initiated from 2015, The Department of Chemical Engineering focuses solely on the B.Tech Programme with a duration of four years and an annual flux capacity of 30 students.





COMPUTER SCIENCE & ENGINEERING

Computer Science & Engineering is the study of the theory, experimentation, and engineering that form the basis for the design and use of computers. Computer Science & Engineering integrates several disciplines such as Information Technology, Electrical and Electronics Engineering, Software Design etc. This branch of engineering is perceived to be popular due to its research scopes and is known to be challenging while offering good career opportunities and remuneration. The Department of Computer Science & Engineering was established right from the inception of the institute in 2010. The Department offers a four-year degree program (B.Tech) in Computer Science & Engineering with an annual intake of 30 students. The Department also runs a Post Graduate program(M.Tech) in Computer Science & Engineering. The mission of the department of Computer Science & Engineering is to produce and disseminate theory, principles, practice and know-how of computing in the information age, for the critical analysis, design, evaluation and improvement of computingsystems in tune with the need and demand of the changing times. The department started Ph.D. Programme in 2012.

HTML

ELECTRICAL ENGINEERING



Electrical Engineering is the main core branch of engineering and has a strong industrial requirement.

The Electrical Engineering discipline at NITAP conducts teaching, practical & research encompassing electrical engineering. The discipline emphasizes project-based learning in keeping the rapidly evolving nature of engineering and cross-disciplinary activities.

Major courses offered

- Power System
- Control system
- Power electronics
- Circuit analysis
- Electrical machines & drive system
- Switchgear & Protection
- Analog & Digital Electronics

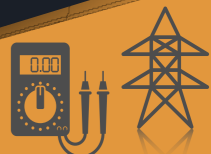
Laboratory Facilities

- Electrical Machine Laboratory
- Control Engineering Laboratory
- Circuit & Measurement /Power Electronics Laboratory
- Power System Laboratory
- Simulation Laboratory
- Renewable Energy Laboratory

Research Focus

- Power engineering and renewable energy
- Control Systems
- Drives





ELECTRONICS & COMMUNICATION ENGINEERING

Recent times, an E needed to be added within Three R's, namely Reading writing and arithmetic which declare that a man or woman to be Literate. That E is electronics So, considering the advancement of electronics, the branch of Electronics and communication engineering was established right from the inception of the institute in 2010. The discipline offers a four-year B.tech degree program with an annual intake of 30 students. The discipline has started the M.Tech programs as Electronic design and manufacturing, VLSI and embedded systems from 2014 and 2016 respectively with an annual intake of 20 students. The discipline has started Ph.D. program from 2012. The mission of Electronics and Communication Engineering discipline of NIT Arunachal Pradesh is to produce the futureengineers of the society with abridged skills in both theoretical and practical domains. This branch of engineering is perceived to be popular due toits research scopes and is known to be challenging while offering good career opportunities and remuneration.

MECHANICAL ENGINEERING



The department of Mechanical Engineering at NIT Arunachal Pradesh was established in August 2013, with an objective to provide quality technical education, hence enhancing the knowledge of the future technocrats of the nation. The department offers a four year under-graduate degree (B.Tech) in Mechanical Engineering with an annual intake of 30 students, and two post-graduate programmes (M.Tech & Ph.D.). The Masters Programme in Mechanical System Design and Innovation Technology (MSDIT) has an annual intake of 20 students and strives to develop the experimental skills for industrial applications and research work leading to Ph.D. The department boasts of state of the art laboratories, supplementing the modern industry-based learning of concepts pertaining to themes like Thermal Sciences, Fluid Mechanics and Dynamics, Material Sciences, IC Engine, Manufacturing and Industrial Automation and many more.



Computer Centre

There are four computer labs equipped with modern PCs with i7 processors and with good power backup facilities and high speed internet up to 1Gbps and systems loaded with latest version of educational licenced software's.

Central Library

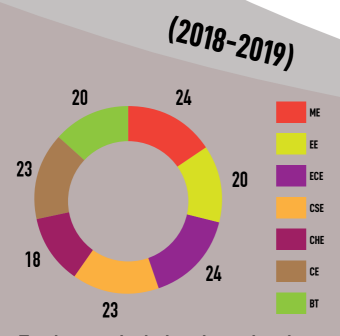
The Library of the Institute is a knowledge centre. The Central Library of NIT Arunachal Pradesh was established in August, 2010. The library has a good number of text & reference books and journals which are supplemented on regular basis. It has a rich collection of information resources mainly in Engineering, Science and also in Management. Reading room facilities are available for thirty students. Xerox and Printing facilities are available for students on payment basis. Online Public Access Catalogue (OPAC) service through Libsys, E-Books and E-Journals access facilities are also available in the Central Library. At present the Central Library holds above 27139 volumes, 4000+ number of titles,32 number of Journals and more than 2 6 number of magazines.

Language Laboratory

The language lab has revolutionised the way we teach and the students are enabled to learn a language within just the term of using it. The language laboratory is envisaged to cater to the growing demand of a large pool of fluent English speaking youths in areas like multinational IT companies in particular and in all walks of life in general. It has conceptualized customized training program based on the latest technological tools and the most advanced raining methodology to impart simplified and effortless learning of English.

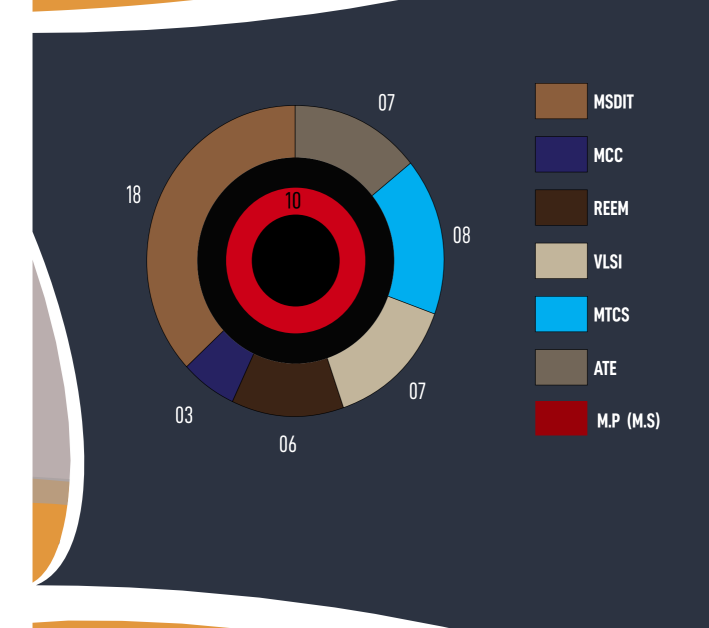
DEMOGRAPH

B.TECH



The demographs depicts the total students in each branch of B.tech, M.tech and M.S programmes to be graduated in the academic session 2018-2019.

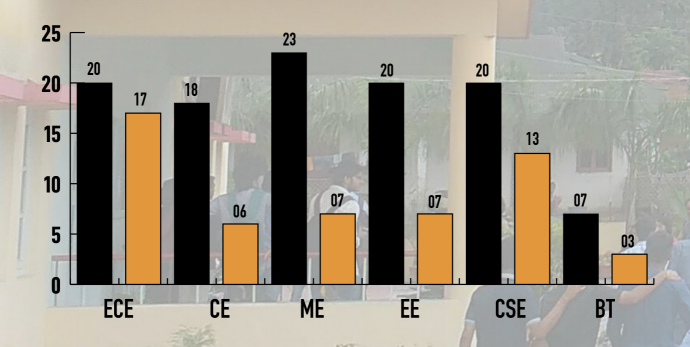
Graduate
(2018-2019) M.TECH&M.S



Placement Statistics

The below demograph represents the placement statistics in the academic year 2017-2018 until may '18 of 2014-18 batch (B.tech).

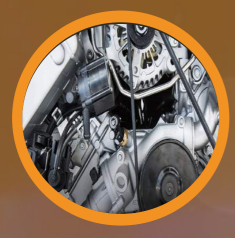
The following demograph gives details about the no. of students per branch who have been placed among the total no. of students who were admitted in each branch.



- Admitted Students
- Placed Students

Package offered Per Annum in Lakhs The following demograph depicts the package that has been acquired by the students of 2013-2017 batch and 2014-2018 batch (B.tech). BPCL has offered the highest package. 20 17.3 15 11.68 10 6.58 4.38 3.00 2.47 **Highest** Least **Average** 2013-2017 batch 2014-2018 batch

PROJECTS AND RESEARCHES



MECHANICAL ENGINEERING DEPARTMENT

1. Project title: Numerical and Experimental investigation of effect of thermally significant blood vessels during laser assisted thermal therapy.

Description: The main focus of this project is to investigate both numerically and experimentally, the effect of laser irradiation on bio-tissues embedded with micro-capillaries and/or large blood vessels during hyperthermia treatment.

PI: Dr. ANUP PAUL

JRF: ABHIJIT PAUL

B. Tech, Mechanical Engineering, TIT Narshingar M. Tech, Thermal Science and Engineering, NIT AGARTALA GATE qualified in 2014

Year: 2017

Budget: Rs. 27 lakh

Sponsored by: SERB (DST).

2. Project title: Modeling, Fabrication and Motion planning for maximum mobility of QUADRUPOLE ROBOT.

PI: Dr. P.K MOHANTY

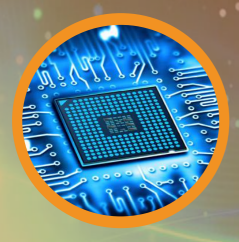
JRF:PRIYARANJAN BISWAL

Year: 25 July,2017 Budget: 27.07 lakhs TOTAL NO.OF PhD=05.

CIVIL ENGINEERING DEPARTMENT:

- 1. Influence of soil mass on the vibration of Block type machine foundation.
- 2. Effect of Ductility detailing on the Design of Elevated Water Tank.
- 3. Experimental investigation on sorption kinetics of nitrogen species with various soil.
- 4. Numerical investigation of contaminant transport in porous media.
- 5. Study of salts on the swelling, Hydraulic and consolidation Behaviour of Bentonites.
- 6. Preparation of Geotechnical site Investigation report of NIT Jote/Yupia.





ELECTRONICS AND COMMUNICATIONS DEPARTMENT:

1. Special Manpower Development Programme in the area of VLSI Design & Desi

Co-ordinators: Mr. Alak Majumadar(ECE) and Dr. S. K. Chakaraborty (CSE).

Funded by: DIT, MCIT, Govt. of India.

Sanctioned Amount (lakh): 16.95.

BIOTECHNOLOGY DEPARTMENT:

Dr. Kimjolly Lhouvum DBT-twinning project

1. Project Title: Exploration and Identification of the Microbial and Chemical Hazards Present in

Drinking-water of Arunachal Pradesh Aiming to Supply the Safe Drinking Water.

Dr. Saikat Kumar Jana projects

1. DBT project:

Project Title: Proteomic biomarkers based sensing device for minimally invasive diagnosis of endometriosis.

2. DST project:

Project title: Identification of suitable serum proteomic biomarkers based electrochemical immunosensor for diagnosis of endometriosis.

3. Project title: Development of sustainable technology for production of biomass pellets based fuel and herbal bi-product from the residue of pruned tea plant: augmenting rural development.

Dr. Shantonu Roy

- 1. Waste to energy generation through bio hydrogen and biodiesel production.
- 2. Recovery of portable water through membrane bioreactor.
- 3. Tea residue based biopellet production for cheap and clean energy generation.

Dr. Pallabi Kalita Hui

Current Area of Research Undergoing: Drug Discovery & Drug; Herbal Drug Formulation **Number of Projects Undergoing: 03**

Number of Patents: 01 List of Projects Ongoing:

1. IERP (G.B. Pant Himalayan Institute of Himalayan Environment and Development) MOEF, India from 31 st March 2016.

Name of the project: Survey and

validation studies on local food and medicinal bioresources of Kameng and Tawang Districts of Arunachal Pradesh for supplementary rural Livelihood Security. JRF working: Mr. Sanjib Kumar Das (ongoing)

Current Area of his work: Isolation and validation of flavonoids.

2. DBT Twinning Project, 2016, Department of Biotechnology, Govt. of India. Name of the project: "Phytochemical, Pharmacognostic and Nutritional characterisation of the Panax species (Araliaceae) from the Eastern Himalayan Region, India for Addressing Medicinal, Trade and Regional Livelihood Security Issues".

JRF working: Mr. Dipayan Paul (ongoing) Current Area of his work: Isolation and validation of triterpenoid saponins.

3. DST SERB, 2016, Department of Science & Department ENGINEERING RESEARCH BOARD (SERB), Govt. of India.

Name of the project: "Biochemical and pharmacological evaluation, molecular characterization

phylla Smith (Melanthiaceae) landraces from Eastern Himalayan Region of India for addressing livelihood issues

JPF working: Mr. Debmalya Das Gupta (ongoing)

Current Area of his work: Isolation and validation of steroidal saponins.

B.tech on going projects: Phytochemical and Nutritional Studies of Houttuynia cordata Thunb. found in Arunachal Pradesh.

Name of B.tech 4 th year (8 th Semester) Students working in the BTP project

- 1. Mr. Arshad Khan (B.tech 8 th Semester)
- 2. Mr. Pato Karbak (B.tech 8 th Semester)
- * Patent Awarded: A Process for isolation of flavonoid compound Rutin from plant Spilanthes paniculata & Duot (201731033).

1.Re-refining of lube oil.

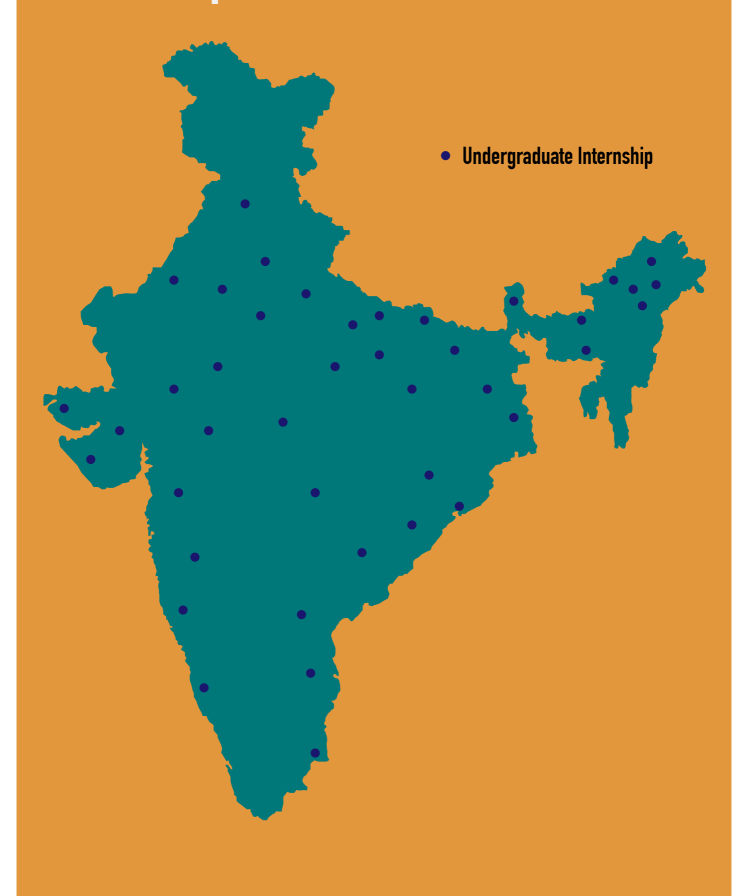
Project co-ordinator: Dr.Seim Timung

Students: Arpit Dubey, Vishak Nair, Prashant Kumar.





Internship Across India



ATULYAM & ADDOVEDI

In the heart of NIT Arunachal Pradesh lies a fest that pushes the boundaries of student performance and creativity every year. From presenting papers and projects, to bringing in reality imaginative designs that the student mind conjure up to the event that enthral everyone who attends.

ADDOVEDI NIT Arunachal Pradesh technical fest has always brought together the brightest minds in technology and engineering over the Years.

About Atulyam

'Our endeavour is to start an odyssey which will inculcate in us the zeal and spirit to embrace the galaxy of brilliance in our midst and will lead us all to fame and glory. ATULYAM is the Annual Cultural fest at NIT Arunachal Pradesh. It is one of the esteemed annual cultural fest in north east as well as in country. Atulyam has entertainment, fun, Integrated with awareness and responsibility creating a holistic and magical environment making this festival grand. Atulyam is the time when students and teachers takes, break from the class room atmosphere and bask in the glory of both Indian and western culture.

To build one's social life as a student, clubs and chapters can be a vital part in It. Students becoming member of various clubs available in the institute make them learn important leadership and management skills. Various clubs at NIT AP includes:

Innovation club

UTINAN- Free and Open Source.

Sports club

Entrepreneurship Cell

NCUNSS Theatre Club

Start up center

And our institute even has subscriptions to prestigious organisations.

Some of thern are:

IEEE StudentChapter

HR Club.



Professor Pinakeswar Mahanta Director NIT Arunachl Pradesh Email: directornitap@gmail.com, nitarunachal@gmail.com Contact: 0360-2284801/2001581

FAX No.: 0360-2284972

It is a matter of pride to write a few lines for the brochure being published by Training & Placement Cell of the Institute in the year 2018. In my opinion, the National Institute Technology- Arunachal Pradesh being an Institute of National Importance by an Act of Parliament and being established by the Ministry of Human Resource Development, Govt. of India, does not require any further introduction. By virtue of its act & establishment, it is an Institute for unleashing potentiality and unquestionable quality.

The quality and potentiality of an educational institute depends on a few things like quality of students, potentiality of teachers, availability of infrastructure and practice of innovation. The quality of students admitted in this Institute is of higher ranking as students are admitted based on the AIEEE/JEE rank through Central counselling at national level. The potentiality of faculty members is immensely high as indexed by their high quality publications and research works.

The faculty members have acquired qualification from leading National Universities & Institutes. We are gradually developing modern state of the art infrastructure in the Institute. At present laboratories established in this Institute are: Electrical Machine Laboratory, Computer Centre/Computer Laboratory, Computer Networking Laboratory, Language Laboratory, Digital Electronics/Computer Organisation & Architecture Laboratory, Engineering Physics Laboratory, Electrical Measurement /Power System Laboratory, RF & Microwave Laboratory, Analog & Digital Communication, Electronics Instrument & Measurement Laboratory, Power Electronics Laboratory and Basic Electronics Laboratory.

Our library is very rich having a large numbers of Text Books of world famous & credible publishers. Our campus is fully Wifi connected. The present campus is powered by 100 KW solar power systems. A number of innovative practices are in operation:

Subjects related to value & ethics at NIT Arunachal Pradesh:

- NCC & NSS, Historiography of Science & Technology, Disaster Management, Design Contest, Research Paper Communicationare compulsory subjects for all UG programme.
- Add-on courses in enhancing the employability of students. A few courses are: PHP, Ruby Programming, HPC etc.
- We are privileged to conduct North-Eastern Regional Science Congress in 2013.
- We are regularly celebrating Technology Day by organising National Students' Essay Competition every year.
- Institute has started publishing bi-yearly Research Journal.

I believe that our students are comparable to other graduates in the country in terms of technical skill, analytical ability, computer proficiency and general awareness. We take holistic approach to produce students with human feelings by providing them with ethical guidance.

MESSAGE FROM PLACEMENT INCHARGE

Dear Recruiters.

It gives me immense pleasure to extend to you a most cordial invitation to participate in the Campus Recruitment programmes of our Institute. The Nati-

onal Instituteof Technology, Arunachal Pradesh was inaugurated on 18 th August, 2010 as a member of a group of ten new NITs. However, in a very short spell of about 8 years NIT Arunachal Pradesh has turned into a centre of excellence in technical education to combat the growing need of technological 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 fulfilment of the requirements of their B. Tech. curriculum.The alumni of our institute are showing distinction in their respective positions.

We also try our level best to broaden their mindsets and create positive attitudes so that they can have all qualities required to make them a part of any prestigious organizations. At NIT Arunachal Pradesh, we take care to groom our students according to the needs of the industry. So, that they can easily adjust to the industrial environment which is a mutual benefit to student and the industry.

Training & Placement Cell of NIT Arunachal Pradesh has required nfrastructure like seminar hall, video conferencing facility, and excellent accommodation arrangement etc. to organize campus placement activities.

I invite esteemed organizations to visit our campus for the recruitment. Your visit shall provide a platform to utilize the technical knowledge and motivated young talent of our students establishing a synergetic interface. Besides I also invite the companies to take our third-year undergraduate students for summer training/internship.

t would be our proud privilege to welcome you and the recruitment process could be organized at NIT Arunachal Pradesh as well as in our Guest House at Guwahati. Assam.

It is my great pleasure and privilege to invite the Industries, Organizations and Research Laboratories to National Institute of Technology–Arunachal Pradesh to conduct campus placement for the academic year 2018. NIT–Arunachal Pradesh, a house of technical innovations and research was established by Government of India in 2010.

The aim of NIT-Arunachal Pradesh is to produce high quality technical engineers rather than academic engineers for the welfare of modern society and to cater tothe needs of industries and institutions in the present-day scenario. 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. NIT-Arunachal Pradesh has earned excellence in academics in India in mere four (4) years of its inception.

I, therefore, request the interested industries and organizations to visit our Institute to conduct interviews and recruit our students as per their talents and technical skills. We look forward for a long term positive and mutually beneficial relationship with your organization.

With warm regards

Or. Manash Pratim Dutta Faculty In-charge Fraining and Placement Cell Dr. Swarnendu Kumar Chakraborty Faculty In-charge Training and Placement Cell NIT Arunachal Pradesh

PLACEMENT TEAM

Training and Placement Incharge:

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RAKESH CHOUDHARY (ME)

ARIF REZA KHAN (EE)

CHOW KHUNSENG (ME)

SANKALP SINHA (CHE)



JUNAID MD. KHAN (ECE) AMIT DAS (CSE) ASHISH MANDAL (CSE) PRITAM PEGU (CHE)