

PLACEMENT BROCHURE

2021-2022



NIT

ARUNACHAL PRADESH

An Institute of National Importance





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DIRECTOR'S DESK

The quality and potentiality of an educational institute depends on a few things like quality of students, potentiality of teachers, and availability of infrastructure and practice of innovation. The potentiality of faculty members is immensely high as indexed by their high quality publications and research works.

The faculty members have acquired qualifications from leading National and International Universities and Institutes. We have developed a good number of modern state of art laboratories under all departments. Our campus is fully Wi-Fi connected.

For the year 2021-22 we are going to have 147 Undergraduates out of which 22 of them are girls. We will also have 48 Postgraduates. Each and every students of the institute have undergone rigorous trainings and internships in different government and private sectors viz. ONGC, BHEL, OIL, NTPC, Indian Railways, TATA Motors Ltd., TATA STEEL Ltd. etc.

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

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 2021-22 and it gives me immense pleasure to mention that the Institute has secured 160th rank in the National Institutional Ranking Framework(NIRF) in the year 2021. In my opinion, the National Institute of 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.





ABOUT NIT ARUNACHAL PRADESH

National Institute of Technology Arunachal Pradesh has established itself as one of the most Premier Institutes of India. It has a diverse alumni network working in various fields with great achievements. Established in 2010 under the NIT Act by MHRD presently known as Ministry of Education (Shiksha Mantralaya), Govt Of India, NIT Arunachal Pradesh is an Institute Of National Importance where students are equipped with innovative skills and leadership qualities which ultimately help them to steer the world in the direction of growth and sheer development.

- NIT Arunachal Pradesh has secured 160th rank in NIRF-2021.
- It has secured 4th rank among all the NITs in ARIIA Rankings 2020.
- It has been placed in Band A (rank between 11
 25) in ARIIA Rankings 2020 among the category of Institute of National Importance,
 Central Universities & CFTIs.

VISION

To transform into an acclaimed institution of higher learning with creation of an impact on the north eastern region in terms of innovation and entrepreneurship.

MISSION

- To generate new knowledge through state of the art academic program and research in multidisciplinary field.
- To identify regional, Indian and global need to serve the society better.
- To create an ambience to flourish new ideas, research and academic excellence to produce new leaders and innovators.
- To collaborate with other academic, research institutes and industries for wholistic growth of the students.
- Utilization of available big resources to encourage entrepreneurship through formation of startups.

ABOUT ARUNACHAL PRADESH

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.

Over 80 per cent 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.









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 Orchid rum. At most every district in this beautiful state has its own exclusive & rare variety of Orchids.

WHY RECRUIT FROM NIT AP?

ACADEMICS amongst **COVID**

Despite the impact of the pandemic globally, NIT Arunachal Pradesh has come up with various advanced measures to continue their academic activities and didn't let COVID impact their student's education and their physical and mental health. NIT Arunachal Pradesh has come up with Moodle platform to carry out all the regular academic activities such as online classes (via Bigblue button equipped with presentation mode as well as blackboard like portal for ease in teaching), quizes, assignment submission, semester examinations, provision of notes and attendance portal.

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 build in depth technical skills among students.

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) Employbility Skill Training



WHY RECRUIT FROM NIT AP?

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.

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.

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 and 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:-

- Studies on structure of enzymes and their interaction with nanostructured materials for bioelectronics devices & other applications.
- Small-scale Anaerobic Digestion' under the "Rural Hybrid Energy-Enterprise Systems (RHEES)", Indo UK Collaborative Research Initiative on 'Bridging the Urban and Rural Divide.
- Pulsed ultrasound assisted thermo-therapy for subsurface tumor ablation: A Numerical Investigation.
- Feasibility Investigation of Adsorptive Removal of NH4+ and NO3- Species from Clayey Aquifer using Special Soils.
- Finite difference computation of free magneto-convective Powell-Eyring nanofluid flow over a permeable cylinder with variable thermal conductivity.
- · Selection Combining-based Packet Combining Schemes for Multi-path Diversity System.



MEMORANDUM OF UNDERSTANDING (MoUs)

From 14th November 2018 to 16th February 2021 NIT AP have already signed 15 MoUs with different Industries and Organisations out of which a few are:

• MoU has been signed between NITAP and **GIFU University Japan** (International Collaborations) to help the students provide quality exchange programmes.



Photo: MoU signing with FISS at NITAP

MoU was signed between NITAP and Foundation for Integrated Support and Solution (FISS), Guwahati to enhance the collaboration and partnership for promotion and development of innovation and start-up ecosystem in the state and region, 16th February 2021.



Photo: MoU Signing Ceremony at NHAI

MoU has been signed between NITAP and National Highways Authority of India (NHAI) on 12th October 2020. Professor Pinakeswar Mahanta, Director, NITAP, Regional Officer, NHAI and faculty members and officers participated in the event.



Photo: MoU Signing Ceremony with ASTU

MoU was signed to exchange academic activities and research collaboration between NITAP and Assam Science and Technology University (ASTU), Guwahati, in the presence of Prof. Pinakeswar Mahanta, Director, NITAP and Dr. Dhiraj Bora, Vice Chancellor of Assam Science and Technology University, Guwahati.

MoU has been signed between NITAP and Ministry of Micro, Small and Medium Enterprises (MSME),
New Delhi in October 2020 through video-conference for promoting domestic manufacturing of toys
in India and bringing Indian manufacturing sectors and Design expertise/Design fraternity on to a
common platform to provide expert advice and cost effective solution on real time design problems,
resulting in new product development.



















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
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



ADMISSION PROCEDURE

All the admissions are subject to highly organized and extremely competitive entrance examinations. Only the students having advanced quantitative and analytical calibre 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.)

ACADEMIC PROGRAMS

BACHELOR OF TECHNOLOGY

The B.Tech programme in NITAP offers Major degrees in the following graduate courses:

- Biotechnology
- Chemical Engineering
- · Civil Engineering
- · Computer Science and Engineering
- Electronics and Communication
 Engineering
- Electrical Engineering
- Mechanical Engineering

POSTGRADUATE PROGRAMMES

- Computer Science and Engineering
- Fluid and Thermal Engineering
- · M. Sc. in Applied Physics
- Renewable Energy and Energy Management
- VLSI and Embedded System

DOCTORAL PROGRAMMES

· Ph. D. in various disciplines



BASIC AND APPLIED SCIENCE

Department of Basic & Applied Science has been established right at the inception of the institute in 2010. Currently, the Department comprises of disciplines of Physics, Chemistry and Mathematics. The Department has total 11 numbers of faculty members and having specialized in advance areas of Physics, Chemistry and Mathematics. The Department has a rich heritage of teaching and research in the field of aforesaid subjects.

HoD: Dr. Pratap Kumar Swain Email: hodbas@nitap.ac.in

BIO-TECHNOLOGY ENGINEERING

Biotechnology currently functions as a joint Department since summer of 2015. The discipline of Biotechnology started admitting student in 2014-2015 in 4 years B. Tech in Biotechnology. A total of 7 students got admitted in the 2014-2015 session, 22 students in the 2015-2016 session, 10 students in the 2016-2017 session and 10 students in the 2017-2018 session. 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.

HoD: Dr. Susanta Maity
Email: biotech@nitap.ac.in

VISION:

To provide quality undergraduate and post graduate education in theoretical foundation of science and technology.

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To provide quality undergraduate and post graduate education in theoretical foundation of science and technology.



CHEMICAL ENGINEERING

The Chemical Engineering Department was established in the year of 2015, jointly with Biotechnology with name "Chemical & Biotechnology", and started running independently from August 2017. The department presently offers under graduate 4-year B. Tech programme in Chemical Engineering. In near future department also has a plan to offer Post Graduate programme with specialization in different fields. The students have 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 practiced outstanding demeanour in order to be a disciplined professionals.

HoD: Dr Ananta Kumar Atta Email: hodche@nitap.ac.in

CIVIL ENGINEERING

The Department of Civil Engineering started in the year 2013 with an annual intake of 30 students. Civil engineering is mother of all engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and buildings. Civil engineering is one of the oldest engineering disciplines.

HoD: Dr. Jumrik Taipodia Email: civil@nitap.ac.in

VISION:

To provide quality undergraduate and post graduate education in theoretical foundation of science and technology.

VISION:

Committed to produce outstanding professional engineers to serve the society having leadership and entrepreneurship skills with focus on innovative ideas and high-end research to compete at the global level.



Computer Science & Engineering is a multidisciplinary branch of engineering which integrates several fields. The Department of Computer Science & Engineering was established right from the inception of the Institute in 2010. The Department offers a 4-year degree program (B. Tech) in Computer Science & Engineering with an annual intake of thirty (30) students. The department also runs Two Post Graduate (M. Tech) programme in Mobile Communication and Computing from 2013 and the other in Computer Science and Engineering from 2015 with an annual intake of 20 each. The department also started Ph. D Programme from 2012.

HoD: Dr. Manash Pratim Dutta

Email: hodcse@nitap.ac.in

VISION:

Department of Computer Science & Engineering, National Institute Technology Arunachal Pradesh shall be a global centre of excellence in education by providing instructions that are current in content and state-of-the-art delivery; in by cutting-edge, engaging in high-impact projects; research collaboration with Universities International repute and by aggressively taking present-day global concerns.



ELECTRICAL ENGINEERING

The Department of Electrical & Electronics Engineering was established right from the inception of the Institute in 2010. It is renamed as the Department of Electrical Engineering in 2013-14 with the approval of Senate. The department now runs B. Tech in Electrical Engineering and M. Tech in Renewable Energy and Energy Management (REEM).

HoD: Dr. Abhik Banerjee Email: hodee@nitap.ac.in

ELECTRONICS AND COMMUNICATION ENGINEERING

The Department of Electronics and Communication Engineering was established right from the inception of the Institute in 2010. The Departments offer a 4-year degree program (B.Tech.) in Electronics and Communication Engineering with an annual intake of 30 students. The Department added two PG programme in VLSI & Embedded systems (earlier VLSI) and Electronics Design and Manufacturing (discontinued) from 2014 and 2013 respectively with an annual intake of 20 students each. The Department also initiated research programme leading to PhD from 2013-14 onwards.

HoD: Dr. Sanjeev Kumar Metya Email: hodece@nitap.ac.in

VISION:

Mould generations of Electrical Engineers on global standards with multidisciplinary perspective to meet evolving societal needs for the north eastern region.

VISION:

To pursue excellence in education and research in Electronics and Communication Engineering

MANAGEMENT AND HUMANITIES

The Department of Management and Humanities (M&H) was established as a full-fledged department in the year of 2014. Before that, Humanities had been established with the Department of Basic Sciences and Humanities right from the inception of the Institute in 2010. During 2014, Humanities was separated and merged with Management. M&H specilizes various management and humanities areas such as Entrepreneurship, Engineering Ethics, Finance, HRM, Linguistics and Communication Skills.

HoD: Dr. Vijay Kumar

Email: hodmah@nitap.ac.in

MECHANICAL ENGINEERING

Mechanical Engineering is one of the major engineering disciplines. Its principles are involved in the design, development and construction of nearly all of the physical devices and systems that modern technology produces. Mechanical engineers are also concerned with the operations of all kinds of machineries and the production of power. They must conceive research, design, develop, test, manufacture and sell equipment for these purposes. It is one of the oldest and broadest engineering disciplines.

HoD: Dr. Anup Paul

Email: hodme@nitap.ac.in



VISION:

Department of Management & Humanities at NIT Arunachal Pradesh shall endeavour to promote entrepreneurial culture and develop communication skills of the students to enable them in contributing to the development of the society and the nation. It also nurtures human values among students.

VISION:

To produce competent mechanical engineers for generation of state of the art technology, innovative products and challenging entrepreneurs for overall development of the society.



BEYOND ACADEMICS

ADDOVEDI - THE ANNUAL TECHFEST





In the heart of NIT Arunachal Pradesh lies a festival that pushes them to get creative and bring the pen and paper projects to a reality. Imaginative designs that the student mind conjure up to the event that enthral festival of NIT Arunachal Pradesh has always brought together the brightest minds in technology and engineering over the years.

ATULYAM - THE ANNUAL CULTURAL FESTIVAL







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 the fame and glory. ATULYAM is one of the esteemed annual cultural fest in north east. It has entertainment, fun, integrated with awareness and responsibility creating a holistic and magical environment.

BEYOND ACADEMICS

CLUBS & STUDENT GROUPS

National Institute of Arunachal Pradesh has numerous clubs and societies:

CESS (Civil Engineering Student Society)



CESS provides platform for the students to showcase and sharpen student's talents through a variety of events and activities planned throughout the year.

It's objective is to explore the hidden talent in students & to keep them abreast with latest and recent trends in the field of Civil Engineering.

ECESS (Electronics and Communication Engineering Student Society)

technical education by infusing scientific temper in the students leading towards research and to growth of excellence in the field. It aims to provide education to students that is directly applicable to problems and situations encountered in real life and aims to provide the best platform to students for their growth.



MESS (Mechanical Engineering Student Society)



MESS's mission is to establish a centre of excellence by synergizing teaching, learning & research to produce competent Mechanical

Engineers. We encourage collaborative work between industry and the institution to provide hands on experience to the students and it also aims to sponsor workshops for the students in order to generate their interest and creativity in various new technologies.

BEYOND ACADEMICS

CLUBS & STUDENT GROUPS

Coding Pundits - Coding Club

We are an enthusiastic group of coders.
We want to replace fear of code with inspiration and motivation to learn. We believe that coding can be really fun and also understand the importance of quantitative skills for professional development.

Coding Club is for everyone, regardless of their stream or current level of knowledge. Coding club is a place that brings people together, regardless of their gender or background.



EESS (Electrical Engineering Student Society)



The EESS believes that learning propagates fastest through sharing of knowledge. To that end, it attempts to bridge the gap of communication between enthusiastic young minds and those that are already actively involved in the field. Creating a creative environment for young and experienced minds alike. No task is greater than creation of a thinking mind. The aim is to provide insight regarding internal working of an industry through various industrial visits.







INFRASTRUCTURE



CAD & SIMULATION LAB



DYNAMICS LAB



COMPUTER INTEGRATED LAB



TEL CENTRE (AUDITORIUM)



CLASSROOM



REACTION ENGINEERING LAB



CIF (CENTRAL INSTRUMENTATION FACILITY)



ADVANCED MANUFACTURING LAB

Apart from these we have full fledged Central Library, Shopping Complex with different shops, Cafeteria, Transport Unit, Digiset and the most important of all, the Medical Unit.

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.
- Oraganizes 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. Helps every student define their career interest through individual expert counselling.
- · Works towards continuing education for the employees.
- 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.



CAMPUS RECRUITMENT PROCESS

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.





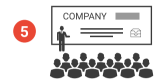
Revert with Response: Interested companies may contact Training and Placement Cell.

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.



CAMPUS RECRUITMENT PROCESS

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.









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.

OUR PAST RECRUITERS















































































































































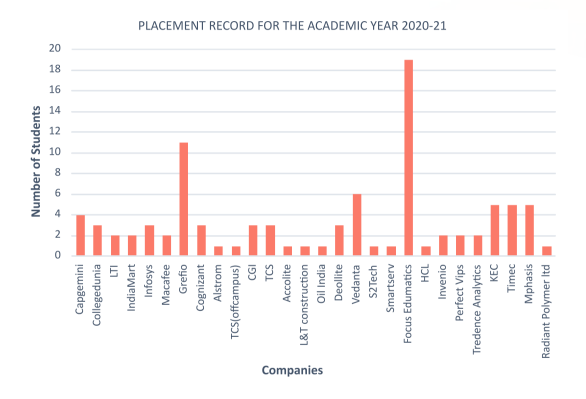




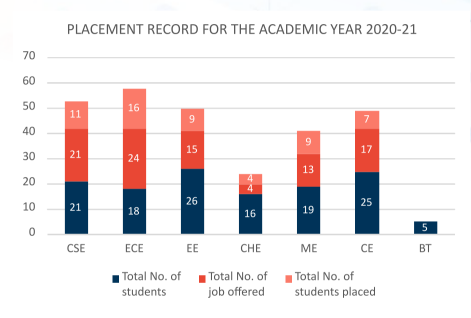


PLACEMENT DEMOGRAPHS

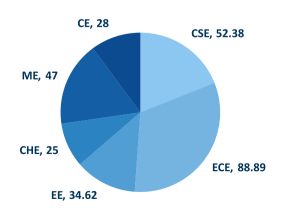
PLACEMENT 2020-2021



Total Number of Students	130
Total Number of Students Appeared for Interview	80
Total Number of jobs offered	94
Total Number of students placed	56
Percentage of Placement	43.08
Percentage of job offered	72.31



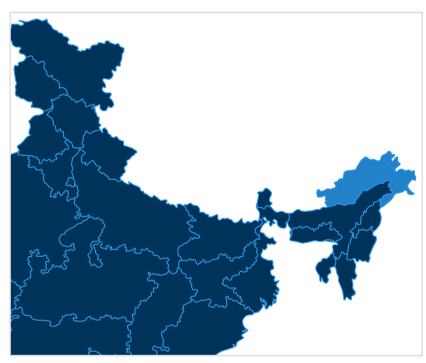
PERCENTAGE OF PLACEMENT



HOW TO REACH NITAP

Rail Link: The nearest railway station is Naharlagun. The another nearest railway station is at Guwahati. Taxi for Jote and share Auto service are also available at Naharlagun City or Naharlagun Railway Station.

From	То	Train Name	Train No.	Source Departure	Destination Arrival	Travel Time
Tinsukia	Naharlagun	TSK NHLN Express	15907	16:00	21:20	5 hrs 20 mins
Tinsukia	Naharlagun	TSK NHLN Express	15911	18:45	00:15	5 hrs 30 mins
Guwahati	Naharlagun	Shatabdi Express	12088	15:20	21:40	6 hrs 20 mins
Dibrugarh	Naharlagun	Dbrg Nhln Spl	05907	11:30	18:45	7 hrs 15 mins
Guwahati	Naharlagun	Donyi Polo Express	15617	21:20	04:55	7 hrs 35 mins
Anand Vihar Trm	Naharlagun	Arunachal AC Special	02412	16:45	06:40	37 hrs 55 mins
Anand Vihar Trm	Naharlagun	Arunachal Express	22412	16:45	06:55	38 hrs 5 mins



Air Link: The nearest Airport is Lilabari (North Lakhimpur) and Guwahati Airport in Assam. The flight services for Lilabari Airport is available on Monday, Wednesday, Friday and Sunday. The helicopter service from Guwahati to Naharlagun is daily available except on sunday.

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. 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 2021-22. We look forward to a long term positive and mutually beneficial relationship with your organization.



Dr. M. P. Dutta



Dr. Shubhajit Das



Professor In-charge, Training & Placement

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Sta

ROCHURE DESIGN

Dhiren Sorathiya, CS Pallabi Roy, ECE Anurag Anand, CSE