

“igniting talent
propelling dreams
achieving reality”

Placement Brochure 2013-2014

Layout & Design : Abhijit Saxena
Concept & Content : Ankit Singh & Chandan Mahapatra
Photography : Chris James Joseph & Nishant Gupta

Training & Placement Cell
National Institute Of Technology Agartala
Barjala, Agartala, Tripura(W)
PIN - 799055
Ph. : 0381-2348518
Email : tnp@nita.ac.in



NATIONAL INSTITUTE OF TECHNOLOGY, AGARTALA

The Vision

The institute persistently strives towards contributing techno-managerial resources to India and the world through excellence incarnated from creativity, innovation, commitment, academic ambience and professional ethics to propel dedicated human potential towards achievement and glory.



The Mission

To nurture and sustain an environment conducive to the diffusion of knowledge and inspiration synchronous with the futuristic requirements of global technologies, so that imaginatively driven intellectuals can emerge in a range of professions.

CONTENTS

| | |
|-------------------------------------------|----|
| About Us | 03 |
| Brochure's Aim | 04 |
| Director's Message | 05 |
| T&P Officer's Message | 06 |
| Overview | |
| The Feed | 09 |
| The Process | 10 |
| Academia | |
| Programs Offered | 15 |
| Chemical Engineering | 17 |
| Civil Engineering | 19 |
| Computer Science Engineering | 21 |
| Electrical Engineering | 23 |
| Electronics & Communication Engineering | 25 |
| Electronics & Instrumentation Engineering | 27 |
| Mechanical Engineering | 29 |
| Production Engineering | 31 |
| Master Of Computer Applications | 33 |
| Library & Communication Lab | 35 |
| Achievements | 36 |
| Xtra - Vaganzaa | |
| Aayam | 39 |
| Moksha | 39 |
| Sports | 40 |
| Clubs | 43 |
| Student Chapters | 44 |
| Placements | |
| Placement Office | 47 |
| Why recruit from NIT Agartala? | 48 |
| Placement Procedure | 49 |
| Internship Cell & Placement Statistics | 50 |
| The Produce | |
| Past Recruiters | 53 |
| Recruiter's Review | 54 |
| Reach Out | |
| How to reach NIT Agartala | 57 |
| Contacts | 58 |

about us

The institute was established in 1965 through the assimilation of the three traditional branches of Civil, Mechanical and Electrical Engineering. Subsequently, it was converted into National Institute of Technology in 2006 with Deemed to be University status and acquired the stature of an Institute of National Importance under the NIT Act 2007 of the Government of India in 2007. The institute boasts of a sprawling campus in the quiet and serene ambience of the north-east spread over an area of 392 acres.

For more than 50 years the institute has epitomized the spirit of academic brilliance and aspirations of the nation and will strive towards carrying this tradition further into the future so as to bequeath its legacy to future generations. Individuals from diverse backgrounds absorb global skills through a challenging curriculum enhanced through state-of-the-art facilities, guided by a cornucopia of dedicated faculties coupled with a vibrant extra-curricular experience.

The Director is the executive head of the institute appointed by the Ministry of Human Resources (MHRD) of the Govt. of India for a period of 5 years. The Director chairs the senate which is the governing authority on all academic matters and is also a member of an independent Board of Governors. The Registrar along with the Deans and other senior or nominated officials perform their duties in the relevant academic matters.

brochure's aim

To our Past Recruiters...

...through this brochure, we intend to fortify our relations with you, appreciate your trust in our quality and hope to gain your continued patronage. Through this endeavour, we aim to ensure your cognizance into what NIT Agartala stands for and that we are yet again prepared to live up to your standards...

To our Prospective Recruiters...

...through this brochure, we intend to provide a bird's eye view of the idea that is NIT Agartala and how it has been metamorphosing into reality. We also aim to acquaint you with the Brand NIT Agartala and to explore the possibilities of a fruitful symbiosis....

director's message

Dr. P. K. Bose



Since TEC's inception in 1965 and its conversion to NIT in 2006, NIT Agartala has covered miles in terms quality, education & training. Stress is being laid on research activities. M.Tech Programmes have begun couple of years ago in virtually every branch available for UG admissions. PhD programmes have been started in Instrumentation, Civil, Mechanical, Electrical, Electronics & Communication branches as well.

Massive infrastructure development work is underway. The rate at which the development work is going on in the campus in this region, despite its geographically challenging location is commendable. The undergraduate and post graduate programmes are being constantly monitored & regularly revised to include the latest trend setting technological theories & practices.

We cordially invite organizations & corporations to visit our institute and be the witness to the skills of our talent pool.

t&p officer's message

Mr. Anirban Bhattacharjee



Our Institute NIT Agartala° invites companies both in private and public domain for the recruitment of the students of multifarious engineering branches of the class of 2013-2014. All interested organizations are cordially invited to involve in the recruitment process through campus interview sessions in the year 2013-2014.

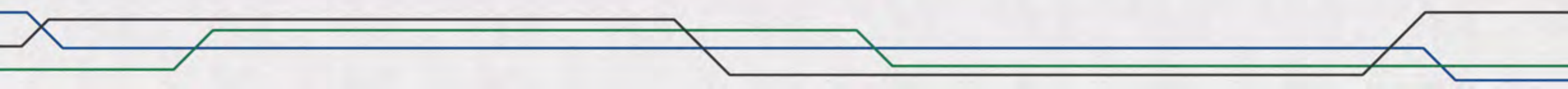
The students can be profiled as per the requirements and procedures set by the respective companies. Services of a liaison officer can be provided on request to take care of needs upon arrival.

We look forward to a healthy, dynamic participation on your part which would lay the foundation to a long term fruitful relationship between the industry and the academia.

overview



“ exploring possibilities...embracing panache... ”



the feed

- Only about 5 % of the top cream gets through to NIT Agartala, courtesy the rigorous selection procedure ensured by the concerned entrance examination.
- Cut-throat entrance requisites confirm the entry of only exceptionally talented candidates with advanced quantitative and analytic calibre, most of whom are acclaimed school toppers and scholarship awardees.
- The dedication to compete and excel in multifarious disciplines inclines students to stand out and perform with panache in other fields like sports, debates, artistry etc.
- Diverse cultural and social background of students catalyses careers towards global orientation through thorough exposure to socio symbiotic environments.



the process

- They serve as the sanguine guidance towards luminance of young and motivated minds as...
- They hold degrees from nationally and internationally acclaimed institutes.
 - They have ideally represented their repertoire and technical temperament through various patents and scientific journals and papers.
 - Many of these gifted individuals have served as editors and authors in globally reputed journals and books.
 - Several amongst them have earned long standing fame and respect through internationally acclaimed honours and awards.
 - They are exceptionally exposed to ongoing industrial and technical trends which serve as beacons to the future of many a soul.



infrastructure

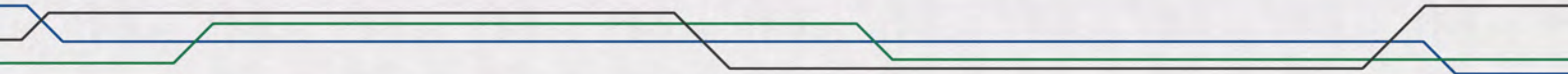


accademia



“ creating professionals...carving the future... **”**

”



programs offered

B.Tech

Duration : 4 Years

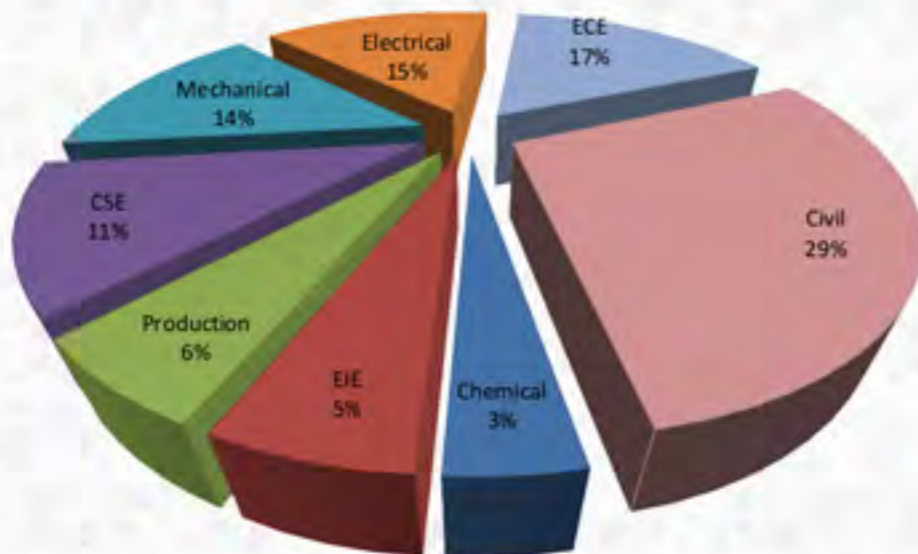
Final Year Project Duration : 1 Year

Internship : 2 Months

Streams

Chemical Engineering
Civil Engineering
Computer Science Engineering
Electrical Engineering
Electronics & Communication Engineering
Electronics & Instrumentation Engineering
Mechanical Engineering
Production Engineering

Total Intake 2013



M.Tech

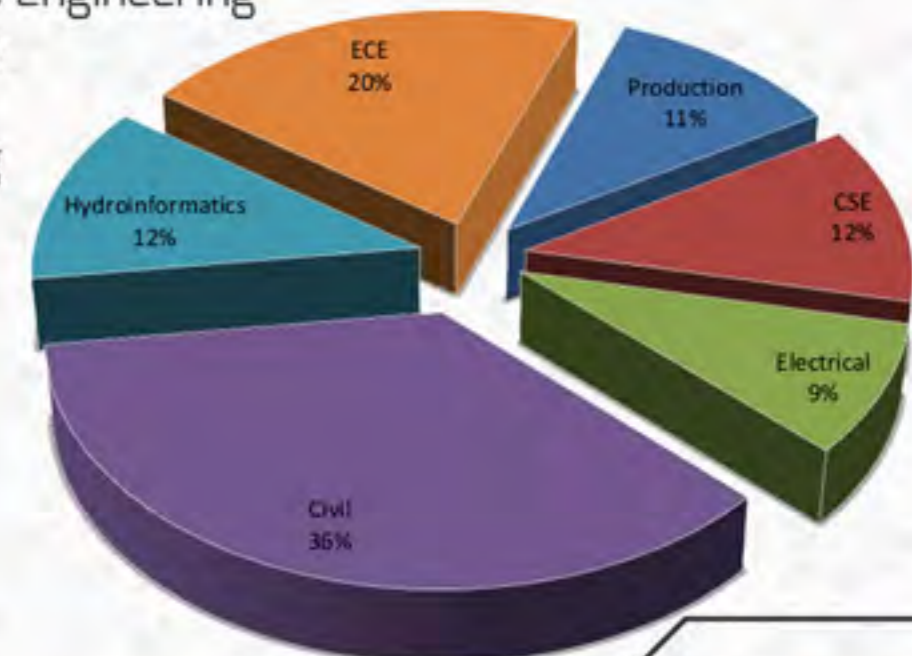
Duration : 2 Years

Thesis Duration : 12 Months

Streams

Communication Engineering
Computer Science Engineering
Computer Aided Manufacturing
Environmental Engineering
Geotechnical Engineering
Hydroinformatic Engineering
Instrumentation Engineering
Manufacturing Engineering
Micro Electronics & VLSI Engineering
Power Electronics & Drives Engineering
Power System Engineering
Structural Engineering
Transportation Engineering
Thermal Engineering

Total PG Intake



MCA

Duration : 3 Years

Final Year Project Duration : 6 Months

Internship : 6 Months

This department started its journey in the academic year of 2009-10. Presently, the department has sufficient dynamic and proactive faculty members who serve the institute, as well as the society by exploring research works with academia. Poised at the crucial interface between its new academic journey and simultaneous development, the department recently formed an Industrial Advisory Committee to mobilise the uninterrupted industry-academic collaboration. The department has excellent facilities in terms of UG and PG

Curriculum

- Fluid Mechanics
- Chemical Process Principles
- Mechanical Operations
- Heat Transfer
- Thermodynamics
- Mass Transfer Operations
- Chemical Reaction Engg.
- Chemical Process Technology
- Petroleum Refinery Technology

Chemical engineering

- Process Dynamics, Control & Instrumentation
- Environment Engineering

Laboratories

- Fluid Mechanics Lab
- Mechanical Operations Lab
- Chemical Reaction Engg. Lab
- Heat Transfer Lab
- Fuel & Combustion Lab
- Mass Transfer Lab
- Process Equipment Design
- Environment Engineering Lab

It is the one of the oldest branches of the institute and was established along with the inception of the institute in 1965. Because of the proficiency of the Department in Civil Engineering, it has been accredited by NBA for two years and various government divisions. Public sector Undertakings approach the learned faculty for undertaking various research and consultancy projects. The department is engaged in R&D activities in collaboration with different eminent industrial houses. This department is acting as a nodal department of the State Disaster Management Programme The students gain a profound experience through mix of theoretical as well as on-site demonstrations due to the massive ongoing construction within the campus which helps them actually to envision the concepts of the art.

Curriculum

- ◉ Solid Mechanics
- ◉ Surveying
- ◉ Hydraulics
- ◉ Eng. Materials, Construction
- ◉ Engineering Geology

Civil engineering

- ◉ Structural Analysis
- ◉ Design Of Structures
- ◉ Concrete Technology
- ◉ Geotechnical Engineering
- ◉ Transportation Engineering
- ◉ Environment Engineering
- ◉ Project Planning
- ◉ NACP
- ◉ Water Resource Engineering
- ◉ Design of Hydraulics Structures
- ◉ Estimation & Costing

Laboratories

- ◉ Structural Engineering Lab
- ◉ Concrete Technology Lab
- ◉ Transportation Engineering lab
- ◉ Environment Engineering Lab
- ◉ Soil Mechanics Lab
- ◉ Survey Lab
- ◉ Pavement lab
- ◉ Traffic Engineering Lab
- ◉ Pavement Material Lab

The Department of Computer Science Engineering of National Institute Of Technology Agartala offers an undergraduate and postgraduate programme in Computer Science Engineering where students are encouraged to acquire knowledge facilities with an integrated thinking about education research & development, application and training. The students are provided knowledge to understand the fundamental of basic sciences and humanities, inter disciplinary knowledge, innovation, creative problem solving abilities, intellectual honest and professional ethics, capacity for team work in inter disciplinary, national and international environment. Since its inception in 1999, the department has always been recognized excellence.

Curriculum

- ◉ Digital Circuits & Logic
- ◉ Computer Programming
- ◉ Data Structures
- ◉ Microprocessors & Applications
- ◉ Discrete Computational

Computer Science engineering

- ◉ Structures
- ◉ OOPS
- ◉ Automata Theory
- ◉ System Softwares
- ◉ Database Management
- ◉ Computer Organization
- ◉ Distributed System
- ◉ Advanced Microprocessor
- ◉ Data Communication
- ◉ Graph Theory
- ◉ Operation System
- ◉ Data Mining
- ◉ Natural Language Processing

Laboratories

- ◉ Internet Technology Lab
- ◉ Data Communication Lab
- ◉ Software Engg. Lab
- ◉ PC Lab
- ◉ Central Computing Lab
- ◉ Networking Lab
- ◉ Open Source Lab
- ◉ Hardware Lab
- ◉ Database Management Lab
- ◉ AI Lab

Established in 1965, the Department of Electrical Engineering is one of the most enriched branches of engineering in the National Institute of Technology Agartala. The course is designed to provide exposure to a broad background in fundamental core courses synchronized with the latest developments. Its main objective is to provide proper training, guidance for developing technical skills, technical knowledge & financial support to the interested candidates for employment generation. A proactive and effective entrepreneurship cell shows the dedication of the department in that direction. Also its undergraduate degree programme has been accredited by Nation Board of Accreditation (NBA).

Curriculum

- Network Analysis & Synthesis
- Digital Electronics
- Power System
- Control System
- Analog Circuits
- Electrical Machine
- Measurements & Instruments
- Electrical Engineering Materials

Electrical engineering

- Numerical Methods & Analysis
- Electromagnetic Field Theory
- Power Electronics
- Electrical Drives
- Digital Signal Processing
- High Voltage Engineering
- Machine Design Estimation & Costing
- Microprocessor & Its Applications
- C Programming

Laboratories

- Basic Electrical Lab
- Machine Lab
- High Voltage Lab
- Control System Lab
- Measurement Lab
- Instrumentation Lab
- Microprocessor Lab
- Power Electronics Lab
- Machine Drives Lab
- Simulation Lab
- Laser Lab
- Power System Lab

The Department of ECE was established in 2007. Previously this branch was called Electronics and Electrical Engineering. Since its inception the Department has grown in stature with multidimensional teaching aspects. The department offers a wide range of courses which address almost the entire arena covering modern electronics. The Department aims to create competent Electronic and Communication Engineers to serve the needs of modern advanced technology and the nation as a whole. The Department always updates the entire course curriculum on a regular basis after discussion with academicians from institute of national repute and technologists from various renowned organizations by which our students can compete with the best with respect to knowledge and ability in the business and face the modern challenges of today's Electronics and allied industries and institutions where rapidity of change is the norm.

Curriculum

- Network Analysis & Synthesis
- Electronics Devices & Circuits
- Digital Electronic Circuits
- Engineering Materials
- Signals & Systems
- Electromagnetic Theory
- Microelectronics & VLSI
- Data Communication & Networks
- Optical Fibre Communication

Electronics & Communication engineering

- Communication Theory
- Industrial Electronics
- Digital Communication Systems
- Antenna & Wave Propagation
- Numerical Analysis & C Programming
- Digital Signal Processing
- Integrated Circuits & Systems
- Radar & Microwave
- Microprocessor
- Control System
- Optoelectronics & Optics
- TV & Satellite Communication

Laboratories

- Basic Electronics Lab
- Analog Devices Lab
- Digital Electronics Lab
- Analog Communication Lab
- Digital Communication Lab
- Optoelectronics Lab
- Microprocessor Lab
- Digital Signal Processing Lab
- Instrumentation Lab
- Computer Simulation Lab
- VLSI & Microelectronics Lab
- Control System Lab
- Embedded System Lab
- Antenna & Microwave Lab

Although set up in 2009, the department has progressed by leap and bounds both in terms of student quality as well as in faculty dynamism. It is home to state-of-the-art labs in association with National Instruments and Yokogawa India Limited that support latest research endeavours. It strives towards wholesome development of students through its advanced curriculum and suitable industrial exposure initiatives. It also boasts of a tremendous placement portfolio starting with its very first batch which hoisted its colours high and made the institute proud.

Curriculum

- ◉ Network Analysis & Synthesis
- ◉ Electrical Measurements
- ◉ Analog Electronic Circuits
- ◉ Instrumentation Devices
- ◉ Signals & Systems
- ◉ Digital Electronics
- ◉ Linear & Digital Control System
- ◉ Electromagnetic Theory
- ◉ Microprocessors & Microcontroller
- ◉ Electronic Instrumentation & Measurements

Electronics & Instrumentation engineering

- ◉ Computer Organisation & Operating Systems
- ◉ Data Communication Networks
- ◉ Industrial Instrumentation
- ◉ Bio Medical Instrumentation
- ◉ Numerical Methods & Analysis
- ◉ Process Control
- ◉ Digital Image Processing

Laboratories

- ◉ Basic Electrical Lab
- ◉ Basic Electronics Lab
- ◉ Network Analysis & Synthesis Lab
- ◉ Analog Electronic Circuits Lab
- ◉ Electrical Measurements Lab
- ◉ Digital Electronics Lab
- ◉ Linear & Digital Control System Lab
- ◉ Microprocessor & Microcontroller Lab
- ◉ Power Electronics Lab
- ◉ Instrumentation Devices Lab
- ◉ Industrial Instrumentation Lab
- ◉ Process Control Lab

Established in 1965 with the inception of the institute, this is one of our oldest prevailing departments. The department boasts of a technically adept rigorous curriculum coupled with advanced lab facilities, some of which like the IC Engine and Automobile Lab carry a stamp of reputation across the nation. It is home to globally acclaimed cutting edge research and has procured commendable equipments like the Plasma Fuel Reactor, the first among NIT's. It also bears the honour of an A+ accreditation for five years from National Board of Accreditation (NBA).

Curriculum

- ◉ Applied Thermodynamics
- ◉ Material Science
- ◉ Fluid Mechanics
- ◉ Strength of Materials
- ◉ Manufacturing Technology
- ◉ Refrigeration & A.C
- ◉ Machine Design
- ◉ Theory of Machines
- ◉ Internal Combustion Engines

Mechanical engineering

- ◉ Turbo Machinery
- ◉ Industrial Engineering
- ◉ Operation Research
- ◉ Mechanical Measurements
- ◉ Thermal Power
- ◉ Dynamics of Machine
- ◉ Jet Propulsion
- ◉ Heat & Mass Transfer

Laboratories

- ◉ Thermal Lab
- ◉ Refrigeration & Air Conditioning Lab
- ◉ Heat Transfer Lab
- ◉ IC Engine Lab
- ◉ Fluid Mechanics Lab
- ◉ FM Lab
- ◉ Hydraulics Lab
- ◉ Measurement Lab
- ◉ Tribology Lab
- ◉ CNC Lab
- ◉ Workshop
- ◉ Machine Shop
- ◉ Industrial Engineering Lab

With an aim to incorporate the modern manufacturing techniques as well as industrial engineering methodologies to meet the insatiable requirement of industry, the Department of Production Engineering was established in the year 2006. Since the day of its inception, the department has been playing a pivotal role in accomplishing the Institutes' quintessential goal of dedication towards the commitment for our nation. State-of-art laboratories with modern international standards mould us to a world class academy for Manufacturing and Industrial engineering. The department has dynamic faculty members, ably supported by technical & administrative staff members. Besides teaching, the members of the faculty are involved in consultancy work, sponsored research and product design. The department also helps to induce entrepreneurship interests in students and has good placement record and students are placed in jobs encompassing all sectors.

Curriculum

- Applied Thermodynamics
- Strength of Materials
- Metal Forming Technology
- Material Science
- Thermal Engineering
- Fluid Mechanics
- Manufacturing Technology
- Machine Tool System

Production engineering

- Mechanical Measurements & Metrology
- Plant Engineering & Material Handling
- Theory & Design of Machines
- Metal Forming & Die Design
- Production Management
- Energy Production System
- Mechatronics
- Automation CNC Machines & Robotics
- Financial Management & Economics

Laboratories

- Non Traditional Machining Lab
- Metal Forming Lab
- Metallography Lab
- Condition Monitoring Lab
- Thermal Lab
- Fluid Mechanics and Machinery Lab
- Strength of Materials Lab
- Theory of Machines Lab
- Ergonomics and Work Design Lab
- Metrology Lab
- CNC Lab
- Automation & Robotics Lab
- Mechatronics Lab
- CIM Lab
- CAD/CAM lab(Pro-E, Catia, Simulia, Delmia, Human CAD)

M.C.A. is a full time 6-semester course which includes one semester of professional training in the industry. All the students in MCA are selected through an All India entrance examination, NIMCET, with 11 NITs participating with 800+ seats. This course has started in NITA in the year 2009 and since then every year the number of seats are increasing in MCA department. This is the third batch and now there are 18 students of 20 seats in 2014 batch. The MCA curriculum is made so that the course provides a good theoretical foundation through high quality teaching complemented by extensive practical training. Various workshops such as Linux, Latex, Android development etc. are organized and successfully completed by the students. Apart from the studies, students of the department go to various technical fests and show their caliber.

Curriculum

- ◉ Object Oriented Programming
- ◉ Data and File Structures
- ◉ Digital Logic
- ◉ Operating System

Master of Computer Applications

- ◉ Computer Organization & Assembly Language Programming
- ◉ Design and Analysis of Algorithm
- ◉ Data Base Management Systems
- ◉ Formal Language & Automata Theory
- ◉ Software Engineering
- ◉ Artificial Intelligence
- ◉ Computer Network
- ◉ Optimization Techniques & Algorithms
- ◉ Mobile Computing
- ◉ Wireless Networking
- ◉ Internet Technology
- ◉ Multimedia Technology
- ◉ Cryptography and Network Security

Laboratories

- ◉ Internet Technology Lab
- ◉ Data Communication Lab
- ◉ Software Engg. Lab
- ◉ PC Lab
- ◉ Central Computing Lab
- ◉ Networking Lab
- ◉ Open Source Lab
- ◉ Hardware Lab
- ◉ Database Management Lab
- ◉ AI Lab

The Library

The institute boasts of a high-tech library facility to facilitate provisions for proper technical nourishment and supportive resources to the intellect and interest of the students. It is home to books and journals encompassing all aspects of techno-managerial knowledge. Some of its salient features are as follows :

- ⦿ 8 to 8 Lending Service.
- ⦿ Well-Facilitated Reading Room.
- ⦿ Back-Volume Section.
- ⦿ Indexing and Reference Section.
- ⦿ Stock room with more than 100,000 books & 300 Journals.
- ⦿ Hi-speed Copying facility along with Scanning facilities.
- ⦿ Digital library facilities with regular updates.

Communication Lab

In the present day competitive world, an engineer must possess a skill set that is not just limited to the conventional requisites but also suitably adapted to the extra-curricular and profoundly personable criteria that are inevitably demanded by modern recruiters. Some of these skills include sound communication skills, professional ethics, team work, mutual collaboration, general awareness and prompt presentation skills. To cater to these exigent needs, the institute has set up an efficient and well equipped communication lab which incessantly strives towards the wholesome development a student's personality.

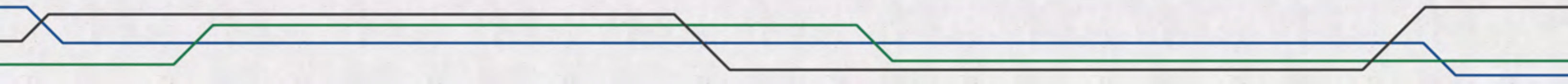
Achievements

- ⦿ Awarded the " Best Government Engineering College " by ABP News.
- ⦿ International accolades and awards have been won by various faculties which has made the institute proud.
- ⦿ Home to over fifty ongoing research endeavours funded by multifarious Government and Private agencies under various reputed faculty and Ph.D. Scholars.
- ⦿ Projects and designs by students of Mechanical Engineering Department were among the 100 most innovative projects in the country.
- ⦿ Complete self fabrication of an ATV has been achieved as a part of SAE BAJA by students of Mechanical and Production Engineering department.

extra - vaqtan zaa



“ life is not just about academics... ”





Aayam

....often regarded as one of the most innovative endeavours to kiss the exuberance of the north-east.... AAYAM, the annual techno-management fest of NIT Agartala, since its inception, has been a humble attempt to initiate a fraternal bonding and a mutually symbiotic relationship between the real and the abstract. The "rendezvous of all four dimensions wherein the talents and charisma of people from all fortes vibrate in resonance at the confluence of creativity" is the symbolic of this magnanimous phenomenon....

Moksha

....often tipped as one of few spectacles of grandiose proportions in the North-East, MOKSHA, the annual cultural fest churned out from the innards of NIT-A, has truly lived up to the expectations of all. This 3 day resplendence strikes a distinctive symphony in the chords of the cultural fabric of art and imagination. It takes a page out of the kaleidoscope of vibrancy encompassing the spirit of competition coupled with cultural ethos...

Sports

Sportsmanship embodies the spirit of perseverance and mutual collaboration among individuals. Keeping this in mind, the institute premises boasts of sophisticated infrastructure in the field of both indoor and outdoor sportive activities to cater to relaxation and enjoyment of students outside the rigorous academic curriculum. Sports such as Cricket, Football, Volleyball, Basketball, Table-Tennis, athletics, carom etc. are a few to name amongst the many wherein students have earned considerable accolades.

Time and again, students of NIT-A have proven their valour in the field while representing the institute in famed tournaments like Inter NIT and other collegiate sport meets. With an ultra-modern state of the art sports facility coming up, these gifted individuals will have the access to a subtle platform to hone their innate talents.





Clubs

Various clubs etched within the extracurricular endeavours of the institute instil the spirit of dedication towards one's ultimate quest for life's Eldorado of aspirations. Some of these are as follows...

- Instrumentation Club
- Music Club
- Photography Club
- Dance Club
- Robotics Club
- Electronics Club
- Enlightenment Club
- Magazine Club
- Fine Art Club
- Drama Club
- Soft Skill Development
- Programming Club
- Meditation Club
- Science Club
- Trekking Club
- NCC/ NSS



Student Chapters

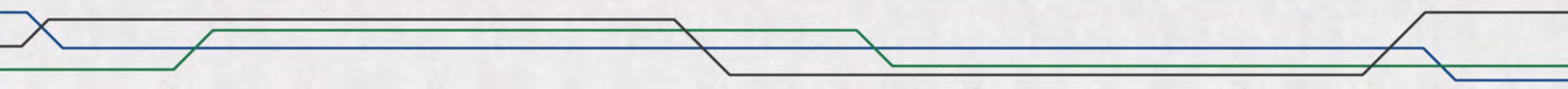
- IEEE Student Chapter
- ISTE Student Chapter
- ISOI Student Chapter
- SAE Student Chapter
- IEI Student Chapter



placements



“ success awaits...glory beckons... ”



Placement Office

The Placement Office is responsible for campus recruitment at NIT Agartala. The Training and Placement Officer and selected student representatives manage various crucial tasks in the overall process like reaching out to companies, scheduling & executing placement related activities and handling all official communication with recruiters and with students. The team strives to establish equilibrium between recruiter expectations and student aspirations. Dedicated student volunteers support the visiting recruiters and dignitaries round the clock during their stay at the campus. The Placement Office is well-equipped with excellent infrastructure to support every stage of the placement process.

The facilities include:

- ⦿ Seminar Hall and Auditorium with projector and audio-visual equipment to conduct Pre-placement talks (PPT's) and Presentations.
- ⦿ Appropriate classrooms for organising Aptitude Tests.
- ⦿ Conference room for conducting Group Discussion sessions.
- ⦿ Interview cubicles for conducting Interviews.
- ⦿ Central Computer Lab for conducting online tests.
- ⦿ Video conferencing facility for online interviews.
- ⦿ State-of-the-art guest house to cater to needs of visiting professionals, recruiters and HR Managers.



Placement Procedure

The Placement Office (the formal point of contact for placements at NITA) or the Placement Cell (the body of student representative) sends invitations to companies/organizations with relevant information.

Logins are created for companies interested in recruiting at <http://nitagartala.in> to access their online account.

Companies/Organizations files in a JNF (Job Notification Form) containing details of their job and the offer using their online account. JNF can also be sent either by post or email to Placement cell/Office, NIT Agartala (tnp@nita.ac.in).

If the company/organization wishes to conduct a Pre-placement Talk (PPT) they can send a request along with the preferred dates.

The JNF is made available online to the students, along with any other information furnished by companies/organization.

Interested students show their willingness to appear for recruitment process of a company by signing its JAF online.

Placement Office allots dates in consultation with the companies for campus interviews which are confirmed once with the company.

Companies can view resumes of interested students and shortlist students using their online account.

Companies visit the campus on the allotted date(s) and conduct tests and/or interviews according to their recruitment process.

The company/organization is required to furnish the final list of students on the date of interview.

Internship Cell

| | | | |
|------------------|---------------|----------------|-------------|
| ABB | Alstom | AMF | Areva |
| Capgemini | Cognizant | HCL | Huawei |
| Indian Army | Indian Oil | ITC Ltd. | JK Tyre |
| L&T | Mecon | Microsoft | NBCC |
| NTPC | Patni | Polaris | Power Grid |
| Punj Lloyd | Rancore | Reliance Power | Samsung |
| Sankalp Builders | Simplex | Sterlite | Stone India |
| TATA | Tech Mahindra | Vedanta | Virtusa |

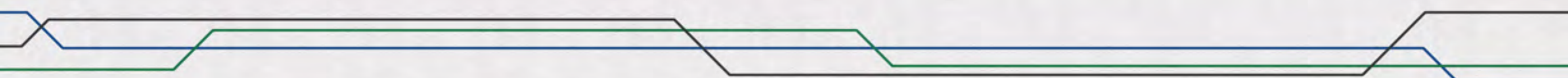
Placement Statistics



the produce



“ engraving on the pride of the nation... **”**



Past Recruiters

| | | |
|------------------|------------------------|------------------------|
| ABB | ITD Cementation | Samsung labs |
| ABC | Indigo Architect | Sankalp Semiconductors |
| ABCI | Intecons Software Labs | Samsung India Software |
| ALSTOM | JK Tyre | Centre (SICS) |
| AMF | JSPL | Sapient Nitro |
| Areva T&D Ltd | KRIBHCO | Scooter India Ltd. |
| Aricent | L&T | SEL |
| BCP Ltd | Mahindra & Mahindra | Simplex |
| Capgemini | Mahindra Autocom | SISO |
| Cognizant | Mahindra Satyam | SKF Bearings |
| C&C Construction | Maruti Suzuki | Siemens |
| Cyndrake | Mecon | Sterlite |
| Denso | Microsoft | Stone India |
| DRDO | Mu-Sigma | Tata Autocomp |
| Drishti-Soft | NCC Ltd | Tata Motors |
| Energy Intratech | NBCC | Tech Mahindra |
| HCL | NTPC | Technosoft |
| Hindustan Motors | Patni | TCE |
| Huawei | Polaris | TCS |
| Indian Army | Power Grid | Trident |
| Indian Navy | Punj Lloyd | Unitech |
| IOCL | Power Wave | Vedanta |
| ITC | Rancore | Virtusa |
| Igate Patni | Reliance Power | Wipro |

Recruiter's Review

"The commitment and dedication was emphatic and students were supremely talented."

- Indian Navy

"Our recruitment experiences at your campus have been extremely pleasant and promising."

- L&T

"The students were filled with enthusiasm and were quite dynamic in taking up new initiatives & ideas."

- Capgemini

"We were pleased to encounter a handful of spirited individuals with good interpersonal skill sets and sound technical orientation."

- Power Grid

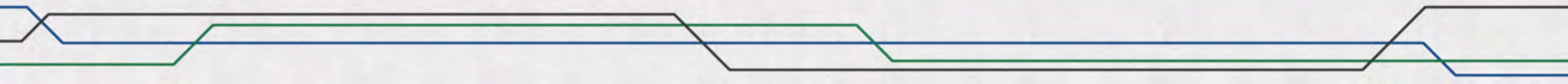
"This institute promises a lot of potential."

- Vedanta

reach out



“ we are not that far... **”**



contacts

Anirban Bhattacharjee
+91-381-2348514 | +91-9862393441

Training & Placement Officer
tnp@nita.ac.in | nita.tnp@gmail.com

Student Representatives

Dhruv Narayan
+91-8974555943

Chemical Engineering
dhruvn22@gmail.com

Saumendra Kumar Ray
+91-8974555982

Chemical Engineering
saumendra1990@gmail.com

Ashwin Tripathi
+91-9862895948

Civil Engineering
ishwin3012@gmail.com

Sachin Mansharamani
+91-9402171985

Civil Engineering
sachinramanig1@gmail.com

Amit Kumar
+91-8974556225

Computer Science Engineering
amitcse.nita@gmail.com

Upendra Ghintala
+91-8974727921

Computer Science Engineering
upendrajat77@gmail.com

Diggamber Singh
+91-8974556200

Electrical Engineering
diggambersingh@gmail.com

Parag Roy Choudhary
+91-9862715539

Electrical Engineering
prluckyboyog@gmail.com

Archit Satra
+91-8414886078

Electronics & Communication Engineering
architsatra.techie@gmail.com

Sonal Jain
+91-9615756385

Electronics & Communication Engineering
sonal1771@gmail.com

Ankit Singh
+91-8974556020

Electronics & Instrumentation Engineering
ankitsingh.nita@gmail.com

Sangam Ghosh
+91-9774354132

Electronics & Instrumentation Engineering
ghoshsangam780@gmail.com

Chandan Mahapatra
+91-9436133089

Mechanical Engineering
chandanmahapatra91@gmail.com

Sagnik Debnath
+91-8974675015

Mechanical Engineering
sagnik4u_g2@yahoo.com

Chris James Joseph
+91-9856655821

Production Engineering
chrisjames914@hotmail.com

Partha Sarathi Sahu
+91-8732045025

Production Engineering
partha.sahu77@gmail.com

Pradipta Das
+91-9862943696

MCA
pradiptadas.1988@hotmail.com

Vishalika Choraria
+91-9862073492

MCA
vishalika16@gmail.com

