

# CONTENTS

<ul> <li>Message from Director's Desk</li> </ul>	1
<ul> <li>Message from Chairman's Desk</li> </ul>	2
<ul> <li>Centre for Career Development</li> </ul>	3
<ul><li>Vision and Mission</li></ul>	5
<ul><li>Admission</li></ul>	6
<ul><li>Demographics</li></ul>	7
Why recruit at NITA?	11
<ul> <li>Achievements</li> </ul>	12
<ul> <li>Internships and Training programs</li> </ul>	15
• Clubs	16
<ul><li>Innovation ventures</li></ul>	21
<ul> <li>IIC and Startups</li> </ul>	22
<ul> <li>Alumni</li> </ul>	23
<ul> <li>Collaborations and MOUs</li> </ul>	24
<ul> <li>Academic and R&amp;D Infrastructure</li> </ul>	25
Placement Procedure	29
Past Recruiters	30
• Few of Our Academic & Placement Partners	31
How to reach us	33
• Contact us	36

# From Director's Desk

National Institute of Technology Agartala, former Tripura Engineering College was established in 1965 and has been recognized by the Honorable Ministry of Human Resources Development, Government of India as "An Institute of National Importance" in 2006 that holds a legacy as one of the leading technical institutes in North-East India for over 50 years. Among its various objectives. NIT Agartala pledges to revitalize the indices of education not only in the field of technical subjects but also pursue a chapter of excellence in various disciplines in its course of evolution into a multifaceted knowledge hub of North-East India. The institute, in its strategic initiatives and with its perpetual up-gradation, realizes its pivotal role in inculcating the values of quality education to meet the future technological challenges. Based on the state of art campus spread in 365 acres NIT Agartala family consists of more than 1000 students and 200faculties distributed across 13 distinguished departments. The institute also has very strong PG programs in different streams of engineering & science and dedicated School of Management. Moreover, it has established several central facilities to promote technological innovation. Facilitate career growth and nurture soft skills which include centres for innovation, centre for rural and tribal development, skill development training centre, etc. With highly experienced faculties and robust infrastructure, the institute has broken many impediments that stood in its way of becoming an institute of national importance. Today, through its commitments to achieve its strategic objectives, it charters out even further in its quest to be a Centre of Excellence in the near-future. The institute offers numerous facilities for the development of students in all the ways as a technical expert and as a trailblazer. Through substantive collaborations with industries, we are ensuring advanced laboratories and research facilities on the campus. We are partnering with leading companies of different sectors and various national and international universities, involving collaborative programs, exchange of knowledge, and co-designing the future of technical institutions with an aim of making NIT Agartala, the most internationalized institution in the country. Thus, NIT Agartala produces students with technical and professional excellence which is evident from the admirable placement records Lam delighted to present to you students of our institute; I trust that you will find them capable and appropriate for your organization. I hope to welcome you to the vibrant campus of NIT Agartala and have a long and mutually beneficial relationship with you. I am also grateful for the earnest response, inspiring support, and interest shown by reputed organizations in recruiting our students over the years.

Prof. Harish K. Sharma Director, NIT Agartala

# From Chairman's Desk

I am immensely delighted and honoured to extend to you a most affable invitation to participate in the campus Recruitment program of the National Institute of Technology Agartala, Tripura. Riding on an improvised Institute-Industry Interaction and looking forward to a long-term relationship between your esteemed organization and our institute, it is my sincere belief that your esteemed organization will surely benefit from this collaborative relationship. Our institute is one of the fastest-growing institutes in the North-Eastern States. Our strive for excellence in the engineering field and our student's continuous hard work and active endeavours, along-side a strong faculty background, imparting, order technical education, have all contributed to the said achievement, and we would still strive to achieve better and better with our constant pursuit of excellence in the technological education scenario. Admission to the institute takes place through the reputed Joint Entrance Examination (JEE) Main. At the National Institute of Technology Agartala, we take active participation to nurture our students in accordance with the various industrial demands. We always strive to cross various boundaries of knowledge and motivate the students in order to contribute to the nation and be active peers in national development. Our students get a lot of industrial exposure by their frequent industrial visits. In NIT, Agartala the students undergo a one and half month industrial training/ internship during their summer vacation, also for fifteen days in their winter vacation. Students undergo their training in various reputed industries/institutions/ organizations in various parts of the country. I hereby forward the placement brochure of the National Institute of Technology Agartala, which will basically provide an insight into the profile of the institute, the various programs/courses offered by the various departments and centres, and also the important details of the contact persons. It would be our proud privilege to host you through online modularity for the NIT Agartala Placement Recruitment process, and we look forward to a bright long-term relationship with your organizations, based on trust, and mutual collaborative efforts. Kindly allow us to host you through Online Platforms and do extend the opportunity to our beloved students to serve your organization.

Dr. John Deb Barma Chairman, Centre for Career Development, NIT Agartala

### CENTRE FOR CAREER DEVELOPMENT



Dr. Jawahar Paulraj

"Dear Recruiter,

It is my pleasure to invite you to the Placement Session for the Academic Year 2020–21. The Training and Internship Division of Centre of Career Development is providing an active support to out students by facilitating them in getting training and internship from second year onwards. Our students undergo two months Industrial Training/Internship during summer and fifteen days during

winter vacation as well. Our students are Industry ready, having exposure to work in multi disciplinary teams. Our students have also acquired industrial exposure through frequent industrial visits. We are happy to report better performance and achieving a new normal for the system progressively. Our journey toward a better system continues."

Vice Chairman

Phone: (+91) 8754849740

Email: dr.p.Jawahar@gmail.com



Dr. Bibabh Kumar Lodh

"Dear Recruiter,

We welcome you warm heartedly to the beautiful campus of NIT Agartala to recruit one of the best talented students off the country and will

comfort and hospitality towards your attachment with NIT Agartala."

Assistant TPO & Faculty Coordinator, Placements

Phone: (+91) 9436579254

Email: bibhab123@rediffmail.com



### Dr. Kaju Nath

"Our recruiters are our biggest strength and their continuous support is an encouragement that, we are succeeding in our effort to enhance employability of our students. We

are dedicated to ensure the best recruiting experience and hospitality to you with our best possible efforts."

Assistant TPO & Faculty Coordinator, Placements

Phone: (+91) 7629914581

Email: kajunathnita@gmail.com



Dr. Apangshu Das

"Dear Recruiters, We sow the seeds with great care and efforts to deliver you the best saplings."

Faculty Coordinator, Placements

Phone: (+91) 8794223393

Email: apangshu.ece@gmail.com



#### Mr. Partha Kumar Deb

"Training & Placement aren't just about grunt work anymore. With the right program, you can develop young talent and prepare

the foundation for recruiting brilliant young minds to work for your company."

Faculty Coordinator, Placements

Phone: (+91) 7005722990

Email: parthdeb.nita.ec@gmail.com

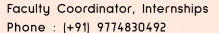
### CENTRE FOR CAREER DEVELOPMENT



Dr. Rajib Malik

"Internship brings the opportunity for our students to understand the technical education from industry perspectives. It provide students to experience the management in the

real industry scenario. Internship also provides a professional work environment by which our students get enlightened, motivated and gain exposure for working in the real world."



Email: mallik.rajib@rediffmail.com



#### Dr. Rupam Gupta Roy

"Training & Placement keeps in touch with industrial establishments to find career possibilities for our college graduates. The Placement Cell works round the year to

connect employers and to our students."

Faculty Coordinator, Internships

Phone: (+91) 7005940657

Email:rupam\_guptaroy@rediffmail.com



#### Mr. Sajal Rudra Paul

We thank our existing Industry Partners for the invaluable support they have extended to us over the past couple of years. I warmly welcome all the companies for the

2022-23 Internship recruitment and wish our students good luck in finding their decsired internship.

Faculty Coordinator, Internships

Phone: [+91] 8014086986

Email: rudrapaul.sajal5@gmail.com



#### Dr. Sagnik Paul

"Dear recruiter,

Warm Greetings from NIT Agartala! It is my pleasure to invite you to the Placement season for the B.Tech and M.Tech program at NIT Agartala.

The flagship UG and PG program of NIT Agartala is known for its highly rigorous curriculum and is extremely difficult to get into. The program has been producing top quality B.Tech and M.Tech, well-placed influential alumni, and has rightly earned its confidence amongst a variety of recruiters. Our Alumni have worked very hard over the years to make stupendous success for their organizations. NITA is very proud of the alumni's achievements over the years across various fields."

Faculty Coordinator Phone: (+91) 7085915421,

Email: sagnikpal81@gmail.com

# **VISION**

Institute is committed to develop highly competent young Engineers, Scientists, and Management Professionals to cater to the ever increasing techno-managerial needs of national and international standards fulfilling professional ethics and societal commitment.

# MISSIDN

- To produce techno-managerial human resource in line with global need offering state-of-the-art facility, research and training in engineering and allied disciplines.
- To enhance the effectiveness of technical education with innovative system and devising a mechanism to facilitate application of research findings to solve real problems of industries/academics.
- To nurture and sustain an academic ambience conducive to the development of intellectually capable and committed professionals so that an effective growth is obtained for the economic development of the region and the nation as a whole.
- To establish as the corridor of higher education for the South East Asian countries.



# **ADMISSION**

The admission procedure for the various programs at NITs ensures that only the vary best of students make it to their campuses. The admission to various programs is carried out through the following highly competetive national level examinations.

- JEE(Joint Entrance Examination)
- GATE(Graduate Aptitude Test in Engineering)
- Admission to the Doctoral program(Ph.D)
- JAM(Joint Admission Test fo M.Sc)
- CAT/MAT/CMAT/XAT/Institute Level Test (Common Admissin Test for MBA)

# Under Graduate Programs

### **B.Tech**

Duration: 4 years

Admission through: JEE Main

Final Year Projects: 1 year

Internship cum Industrial Project

Final Year: 3-6 months

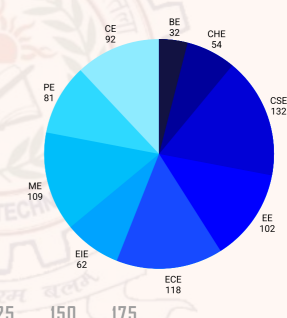
Pre Final Year : Summer

Vacation (May to June)

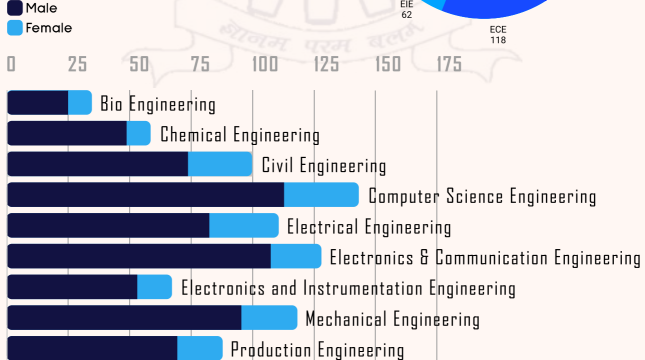
#### NOTE-

Companies are requested to inform the name of the selected students to CCD, NIT Agartala within 15th December 2022 for administrative approval to avail the 3 to 6 month internship.





**Branchwise Distribution** 



# Dual Degree Programs

### B.Tech+M.Tech (BT+MT)

#### Courses

1. Computational mathematics

B.Tech in Computational mathematics (BT): 4 years

M.Tech in Computational mathematics (BTMT): 5 years

2. Engineering physics

B.Tech in Engineering physics (BT): 4 years

M.Tech in Engineering physics (BTMT): 5 years

Admission through: JEE Main

Internship: 2 months

Thesis Duration: 1 year

Final Year Projects: 1 year

#### NOTE-

Students can sit for placement in 4th year and as well as in 5th. If they get selected in 4th year they will leave the college and they will get their bachelor degree only(BS and BTech).

### **BSMS**

### Courses:

1. Mathematics and computing

BS in Mathematics and computing : 4 years

BSMS in Mathematics and computing: 5 years

2. Physics

BS in Physics : 4 years

BSMS in Physics : 5 years

3. Chemistry

BS in Chemistry: 4 years

BSMS in Chemistry: 5 years

Admission through: JEE Main

Internship: 2 months

Final Year Projects: 1 year



# Post Graduate Programs

### M.Tech

Duration: 2 years

Admission through: GATE + Interview

Thesis Duration & Assistantship : 1 year



### Civil Engineering

- 1. Structural Engineering
- 2. Geotechnical Engineering
- 3. Transportation Engineering
- 4. Environmental Engineering
- 5. Water Resource Engineering
- 6. Seismic Science Engineering
- 7. Hydro Informatics Engineering

### Mechanical Engineering

- Thermal Science and Engineering
- 2. Manufacturing Texhnology
- 3. Machine Design
- 4. Automotive Engineering
- 5. Material Science and Engineering

### **Production Engineering**

 Computer Integrated Manufacturing

### **Electrical Engineering**

- 1. Power Electronics and Drives
- 2. Instrumentation Engineering
- 3. Power System Engineering
- 4. Integrated Energy System

# Electronics and Communication Engineering

- 1. VLSI Design
- 2. Communication Engineering

# Computer Science and Engineering

- Computer Science and Engineering
- 2. Artificial Inteligence

### Chemical Engineering

1. Chemical Engineering

### M.SC.

#### Courses:

- 1. Mathematics and computing
- 2. Physics
- 3. Chemistry

Duration : 2 years

Admission through: Entrance Test +

Interview

Thesis Duration : 1 year Assistantship : 1 year

### MCA

Duration: 3 years

Admission through: NIMCET

Internship: 6 months

Final Year Projects: 6 months

### MBA

#### Courses:

- 1. Financial Management
- 2. Human Resource Management
- 3. Sales & Marketing Management

Duration : 2 years

Admission through : CAT/MAT/CMAT/

XAT/Institute Level Test

Internship : 2 months

Dissertation : 1 year

### PhD

Duration: 4 to 5 years

Admission through: Entrance

Test + Interview

## IIIT AGARTALA

NIT Agartala is also mentoring the Indian Institute of Information Technology, Agartala in which the first batch graduated in the year 2021–2022.

### **B.Tech**

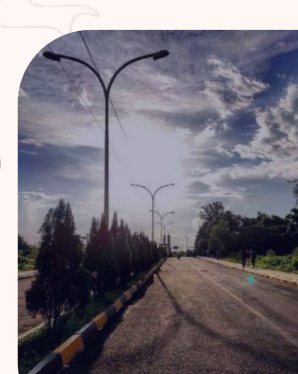
### Computer Science and Engineering

Duration: 4 years

Admission through: JEE Main

Internship: 3 to 6 Months (available from Jan 2023)

Final Year Projects: 1 year No of students available: 15



# Why recruit at NIT-A?

- As the seekers of this opportunity, we need to highlight the perks and deliverables that the active participation of the valuable student community of NIT, Agartala promises to offer.
- As an important part of the technical fraternity and community, NIT Agartala stands strong as an "Institute of National Importance" since 2006 and finds mention among the top 100 colleges as per the NIRF rankings and top 15 NITs of the country.
- In addition to that, NIT Agartala also boasts of being one of the best Technical Institutes in the entirety of North East India, especially in Tripura, complemented by its diverse culture of equal and fair participation of contributors from all walks of lives, irrespective of their sex, creed, caste, color, faith, and custom. This is evidenced by the ever-increasing participation of the female workforce and various efforts and scholarships incentivizing a progressive contribution from diverse geographical, cultural, tribal, and marginalized establishments.
- All of these efforts actively warrant numerous Technical Opportunities by some of the most resounding names in the industries.

# **Achievements**

Every year our students make us proud by participating in various competitions and bring laurels to our college.



NIT Agartala has been declared the winner in Smart India Hackathon 2020 organized by AICTE, MHRD.

#### **DATA HACKATHON**

Innerve formulated this challenging Data Hackathon to rouse a passion of Data Science in Students, dispelling the myth that it is a difficult task not doable by students.

Students are allowed to work on any technology they are comfortable with. Domains will be provided by the Innerve team and the participants will get enough time to think and act on their project. The top 3 teams will be rewarded.

- ◆ Prize: Rs.65,000 and Toolkits from Hackathon international plus goodies worth 3 lakhs for participants
- ♦ Team size: 2-4
- ◆ Registration window: 14th-16th October 2020
- ◆ Platforms to be used: Cisco webex
- \* Release of domains: 16th October 2020
- + Presentations: 23rd-24th October 2020
- ♦ For queries, contact:

The girl's team of our college has participated in Myntra HackerRamp:
We\_for\_she, they were pre-finalist out of 6245 teams registered.



NIT Agartala has been declared the winner(Innerve) in the Datathon organized by IGDTU 2021



KPIT Sparkle 2022 received more than 1300 ideas from over 15,000 students across more than 800 colleges in India. The top 24 teams presented working prototypes of their solutions at the grand finale held on 26 March 2022 at the Pimpri Chinchwad College of Engineering (PCCOE), Pune.

And one from the Top 24 teams, Team M.S.B from NIT Agartala won Most Popular Award with a prize money of 1 lakh rupees.



NIT Agartala has been declared the winner of Smart India Hackathon 2020 organized by AICTE, MHRD.



Sri Ganesh of NIT Agartala CSE department has been acclaimed as youngest scientist by Abdul Kalam Award. He was also Nasa Scientist of the day by analysing the moons of Uranus.

Apart from the technical achievements our students have shown their interest in co-curricular events such as Poetry, debate, extempore, drama etc.

They have brought many laurels to our college in various inter college events.

They participated in many IIT culfest events and excelled in it. Some of the events are:

- 1. IIT Jammu- The annual cultural fest of IIT Jammu is back with its 2nd edition Rènào'21. Our students backed first and third prize in the open stage and Extemporema(Act on spot) event.
- 2. In IIT Kharagpur Springfest and IIT Guwahati
  Alcheringa, they again participated and backed
  several positions in events.



These achievements shows there active participation and enthusiasm to achieve and learn from every experience.

# Internship and Training

For getting exposure to the industrial environment, we engage our students with various training organised by renowned companies.

- 1. Daikin India conducted a one-week virtual training program for our students on Basic Air-conditioning and refrigeration.
- 2. Leadership learning talk conducted by MagicBricks The session focused on the future of tomorrow, the challenges and practices related to functioning in various sectors, industries, and companies.

For guiding our students in developing coding skills and awareness we organize various sessions:





# Coding Clubs

### Developers & Coders Club (DCC)

The Developer's Club of NIT Agartala solely works to promote the coding and development culture among the students of our college. From organising various workshops, seminars, teaching, and mentoring, the club has come a long way. The club aims to train the students for Competitive Programming, ICPC, and various types of developments.



Our future mission is to get more students involved in coding and development, what the industry needs today and hence will help them in getting placed at MNCs. We already have few plans of conducting an All-India Level Hackathon, which would help us grow as well. Hence this club benefits everyone from all aspects.

Website- https://dccnita.herokuapp.com/

#### DSC NIT AGARTALA

DSC NIT Agartala is a university-based community group for students interested in Google developer technologies. With study modules, activities, and workshops supported by Google, the community of students will get an enhanced experience with hands-on skills and technologies which they will be able to use in solving local and real-world problems. Students from all undergraduate or graduate programs with an interest in growing as a developer are welcome.



### GirlScript Agartala

The GirlScript Agartala team has an aim to provide education to the maximum students in the fields of tech, public speaking, profile building, and giving them exposure to career opportunities. We are a firm believer in EDUCATION FIRST!



#### E-BAJA

XANTHRONZ is a club SAE International's Collegiate Design Series (CDS) competitions take students beyond textbook theory by enabling them to design, build, and test the performance of a real vehicle and then compete with other students from around the globe in exciting and intense competitions.

All CDS competitions prepare undergraduate and graduate engineering students in a variety of disciplines for future employment in mobility-related industries by challenging them with a hands-on, team engineering experience that also requires budgeting, communication, project management, and resource management skills.



E-BAJA is an annually held National level intercollegiate competition organized by SAE-INDIA which was first introduced in 2014 on the counsel of former president of India, APJ Abdul Kalam, in order to promote green and clean mobility. Within this rigorous course of the entire competition, team Xanthronz is presented with the challenge of designing and manufacturing an electric powered all-terrain vehicle capable of maneuvering through harsh and rugged terrains. This enables every individual in the team to coordinate, realize and reach their true potential in developing industry ready specialized skillset. Team Xanthronz achieved an impressive result in its very first attempt securing an AIR 27. The team stood 3rd among all IIT's and NIT's and 1st team from the north east India to be part of eBAJA SAE competition. The team performed exceptionally within the past years and secured brilliant positions and added glory to our college. In 2022's competition, the team had a remarkable achievement by securing AIR 19 in the dynamics round and stood 1st among all IITs and NITs. The future of this appears very promising, as it zeal's to outperform in the upcoming years with the valuable experience that it has gained.

#### M-BAJA

mBAJA SAE India is an intercollegiate, national and international level competition, where teams of 25, from more than 450 colleges across India, and some from neighbouring countries as well, participate in an year-long event, designing and then manufacturing an ATV(All Terrain Vehicle), which is taken for the final 'Endurance Race' at NATRAX, Pithampur.

Team Mech-Estremo Racing, the official mBAJA racing team of NIT Agartala, secured AIR 10 in the Sales Presentation round of the Static Events in BAJA SAE India 2022.



We presented our pitch to set-up a workshop for the mass production of our ATV, it's sales statistics, advertising techniques, post-production planning, etc.We were judged by a panel consisting of industry experts, IIM grads and executives from firms like Mahindra &Mahindra, Michelin, Mathworks, among many others!

#### **ANIMA**

"Anima: The Aero Club" is a highly organised and diversely motivated students' club of aero enthusiasts based in the National Institute of Technology, Agartala. Basic its foundations on the shoulders of just 3 members- ANIMA has established itself as one of fastest growing teams of the college with currently 25+ members participating across 6 variously credentialed competitions stretching through a concentrated span of mere 12 months. This has ensured that the team stays vehemently engaged throughout the year,



working together as well as in fragments to excel across all the boards. The efficient management and organisational structures complemented with its affinity to innovative technological advancements have been key factors in facilitating a whopping rise of 300% in student participation. All of the participants tend to gain a robust theoretical expertise in aviation, all on their own with the shear force of will and determination and apply it in the designing, fabrication and manufacture of multi-purpose, diversely equipped Unmanned Aerial Vehicles- RC planes and drones. Various designs have propelled their way through many reputed competitions and two different teams managed to procure the 7th and 11th Rank in IIT Kanpur's reputed "Techkriti". Apart from that, ANIMA has also set its feet in IIT Roorkee's and Boeing Aeromodeling competitions. The most ambitious of ANIMA's exploits has been in SAE Aero Design competition where, in its last participation in 2021, it was able to bag the First prize in the Fabrication Report Category of the Regular Class and 4th overall rank across the country in the Micro Class, becoming the first SAE club in the college to establish such a feat. With ample amount of experience gained in application based UAV fabrications that have been calliberated for various functionalities like vaccine distribution, wildlife conservation, farming solutions and various projects aimed at revolutionising all spectrum of society and ecology, its future aspirations are aimed at the SAE East competition held in Florida, USA where it intends to showcase the name and stature of the country and establish the supremacy of Indian technicians across the globe.

### ANARC (ASIMOV, NIT Agartala Robotics Club)

ANARC(ASIMOV, NIT Agartala Robotics Club) are a family of tech enthusiastswho annually are engaged In various activities related to electronics, Robotics, AI, ML and other tech stuffs. We regularly conduct classes, make projects and participate in various competitions including Robowar, Techfest of IITG, E-Yantra, IITB, and few others.



### Entrepreneurship Cell (E-cell)

Entrepreneurship Cell(E-cell) is a collective of highly self-motivated students inclined towards entrepreneurial pursuits and various aspects of it, formed for sustaining and diversifying the culture of innovation within the college premises. Ever since its inception, E-cell has aimed at higher objectives and made sure to promote such a mindset within the student community as well. The result of which has been securing positions in the top 20 in IIT Bombay's AND IIT Guwahati's E-Summits for the past 3



years. IGNITE, one of the largest social entrepreneurship boot camp in North-Eastern India was organized by the Entrepreneurship Cell. Every year the E-cell provides the students a peek into the entrepreneurial world with their E-summit CARPE DIEM. Not only this but the incubation of three startups by the alumni base of E-cell is a testament to the kind of ecosystem E-cell provides.

#### Fine Arts Club

Fine Arts Club was founded with an aim to bring out the creative bone of the students of college. It has been started to help students break free from monotonous college life and bring out their creativity. It is one of the most active club of the college. The club functions throughout the year in various events. It also conducts two exhibitions yearly as part of both the technical fest AAYAM and cultural fest MOKSHA.



#### PIXELS Club

PIXELS Club is mainly about Graphic Designing for all from the posters, social media posts, WhatsApp stories. This is where the PIXELS Club makes it's presence. Pixels Club also covers cinematography and guess what, we are a part of the creative members of the YouTube channel "NITA InSync (NIT Agartala Broadcasting Channel) which has over 6.5K subscribers. PIXELS is proud to be the Youngest Club of NIT-A and its a place where Creativity meets Passion.



### Literary Club

Lost through the academic purgatory of college life, NITA Literary Club is the best escape you could ask for. The club is composed of poetry, article, comics, reviews and debates. We, at NLC, profoundly believe that everyone has a voice and every voice is needed to be heard and what we aspire to be, beyond anything, is the means and way to propagate that voice. The club nurtures passion towards literature and develops communication and conversational skills for the leaders of tomorrow. With a wide range of collaborative events



like Spill the ink, winter debates, Debating premier League, talent hunt weekends and much more, we have tried to transform the club atmosphere into a safe melting pot of unlimited and vibrant opinions and perspectives. The club maintains its glory and legacy throughout the academic years by bagging podium positions in various IITs and NITs and, in doing so, ever rejuvenating the spirit of literature. Coordination with clubs within the campus and outside has helped us form a sort of literary solidarity that stretches beyond and will far outlive our personal aspirations making the presence of the collective- forever and its journey- timeless.

# Innovative Venture

### Sanganan Prayog

(Sanganan-Computation Prayog- Experiment) is the space technology and computational club of NIT Agartala, successfully established on the NIT Agartala campus. Various activities have been conducted since then by the club at the college campus. The response to these activities has been overwhelming.

Aim of Sanganan Prayog is to assemble individuals who are passionate about space technology and exploration.



- It provides practical knowledge in space technology
- Work shops, Experiments, Projects and Case studies
- Enhancement of science and technology in student.
- Improvement of skills in students as per industrial work.

#### Collaborations

- MoU (Memorandum of Understanding) with Space Kidz India that produced the world's smallest satellite KALAM SAT. Space Kidz has proposed to provide support under incubation, projects, research and development
- SDNX. SDNX proposes to organise workshop on Aero Satellite and Rocket Modelling and Space Technology Exhibition in NIT Agartala.





#### Projects done by students:

- Rover
- · Air Ship.
- Star Classifier.
- Air Pollution Monitoring System by image processing (ongoing) funded by ISRO.
- Spaceship model.
- Satellite earth stations.
- Telescope.
- · Rocket Model.

# Institute Innovation Council(IIC) and Startup

The objective of Innovation Cell, NIT-A is to provide a common ground where students can tinker, make, learn, explore, share and can work on Ideas to convert them to working prototypes and to further promote the culture of innovation driven entrepreneurship. NIT-A's IIC works with collaboration with MHRD to identify and promote innovative project and startup ideas of our students.

- (PoC) Designing Remotely Operated floater
   Robot and Surveillance Robot
- An omni directional autonomous robot for transporting office commodities from room to room.
- E-Bicycle
- Face Recognition Door Lock (Link of PoChttps://youtu..be/eek2vaRbU78)
- KeepWriting
- Make the best out of waste
- General platform for study materials of college students- ancorenita.com -received more than 3000 views























# Collaborations and MOUs

The College has formed an Industrial Advisory Committee to mobise the uninterupted industry-academic collaboration that propels skill for technology entrepreneurship, project managementn on-time affirmative action towards decesion making among the students. It is also actively working in collaboration with Rubber Board for value addition to rubber in Tripura.

NIT Agartala has signed many MOUs(Memorandum of Understanding) with various IITs, NITs and also with organisations for several research programmes and facilities of students

#### MOUs with Institutes

IIT Guwahati

**IIT Madras** 

IIT Delhi

IIT Kanpur

NIT Warangal

VNIT Nagpur

SSU, California, USA

NIT Jalandhar

NIT Surathkal

IISER, Kolakata

CMTI Banglore

**NEERI** Nagpur

SLIET

CSIR NCL, Pune

### MOUs with Organisations

MSME

ISRO

ONGC

**NEEPCO** 

MHUPA

iBuild Innovations India

# Academic and R&D Infrastructure

#### **Academic Complex**

State of Art academic complex of NIT Agartala houses all of these departments, laboratories and centres. The classrooms are equipped with modern audio-visual aids. Virtual classroom facility often witnesses guest lecture sessions by dignitaries, campus is fully connected through Wi-fi and Wi-Max wireless backbone. Institute is also connected to National Knowledge Network which is multi-gigabit pan-India network for providing a unified high-speed network backbone for knowledge related institutions in the country including all NITs and national laboratories.



## Central Computing Centre

Central Computing Centre is the central computing resource pool with centralized server for the institute and is involved in providing computing support to the institution. Campus intranet facility for file sharing and communication and dedicated internet connections through VSAT-ERNET are also available.

### **Central Library**

Central library which is about 1 Lakh Volumes, including textbooks, journals, conference proceedings and standards, CDROMs, Audio Tapes, Video Tapes and several e-Books are available. The library subscribers gain access to rich resources which gets regularly updated. Every department also has departmental library to aid to the facility in the campus.

#### C-DAC Centre of Excellence

With C-DAC, NIT Agartala envisages strategic collaboration between the two organizations or research and development in areas such as e-Learning, semantic Web etc., and high-end non-formal training programs in information and communication technologies and has led to the establishment of C-DAC centre of excellence in the campus 2009. Lab 100+ departmental and inter departmental labs along with the central workshop are equipped with the most advanced types of machineries and resources and together aid to the state-of-the-art research facility in the campus and cater to course requirements as well. Newness factor of NIT Agartala has allowed us to have many firsts and institute boasts of some of the facilities which are unique and first ever in India. Institute is in the process of setting up laboratories and centre of excellence in collaboration with world's most prestigious companies of related sectors, ATMEL, Siemens, Yokogawa, to name a few, to augment the research infrastructure in campus.



#### **Student Activity Centre**

This is also newly constructed facility which will be the nerve centre of all student activities on the campus. This houses all the clubs or students' chapters functional all over the college.



#### Seminar Hall

Seminar hall is newly constructed facility to support the increasing number of conferences and seminars in the campus.

#### Virtual Classroom

Seminar hall is newly constructed facility to support the increasing number of conferences and seminars in the campus.

### Latest Facilities

## <u>ISRO Space Technology Incubation</u> Centre

The centre was unveiled remotely from the country's tech hub Bengaluru in Karnataka in September 2018. It incubates start-ups to build applications and products, along with the industry, that can be used in future space missions. The centre develops prototypes of components required for space technology, in partnership with the industry, which will be acquired by ISRO for its future space missions. While the incubation centre will promote manufacturing and innovations, the institute will focus on space research. It will also provide Tripura with an opportunity to steer ahead in the Information Technology (IT) and manufacturing sectors.



#### COI Centre of Innovation

COI has diverse expertise and resources and offer a variety of options, such as job enablement, startup incubation, and engagement in projects that helps to solve local challenges.



#### Super Computer Facility

The college is equipped with latest Super-Computer facility PARAM. It is the second technical and research institute in the North East after IIT Guwahati to have super computing facility. PARAM Supercomputing infrastructure would enable the institute to begin and pursue interdisciplinary research in all societal sectors of the economy by modern computational research methodologies where the focus would be on accuracy with a clear purpose of decision making.

# Placement Procedures

The Placement Sessions begins in the month of July and goes up till June to following year.





Invitations with the relevant information are sent to the various organizations by the Placement Cell.

Point of Contact (Student & Faculty) is allotted to the organizations.



The details of the JNF are made available online to the students along with other information furnished by the organization. Interested and eligible students (as per the criteria specified by the company) show their willingness to appear in the recruitment process of the organization by registering with the Training and Placement of the institute.



The verified database of all such students is shared with the organization through the Single Point of glit. Contact (SPOC).

During campus recruitment, conducting of pre-. placement talks, tests, GDs, personal interviews etc. are coordinated and managed by the SPOC allotted to the company.





At the end, the organization declares the list of the final offers either on-campus or through e-mail.

The Training and Placement Cell also coordinates the signing of offer letters by the students who have been selected.

# Our Past Recruiters

Many renowned organisations visited our campus to conduct their Campus Placement Drive.

### Software Firms such as:

Google, Amazon, Samsung, Oracle, Nvidia, Paypal, Qualcomm, Paytm, Nokia, Commvault, Dell, Seimens, Wadhwani, Cogopoot, Halliburton, Rapido, Koo, Uolo, Chargebee, Mathworks etc.

### Core manufacturing companies such as:

Vedanta oil and gas, Saint Gobain, TVS, FIAT, Caparo Engineering, JCB, John Deere, Alstom, Maruti Suzuki, Varroc, Thermax, Dalmia, Loreal, PSA Groupe, Reliance Industries Ltd, Akzonobel, Tata Motors, Ashok Leyland, Nippon Steel, Saint Gobain, Cummins, CEAT tyres, Vedanta Electrosteel, Tata Power, Caparo etc

### Companies recruiting for analytics profile:

Accenture, Deloitte, ZS Associates, Tata Consulting Services(TCS), NTT Data, Delhivery, Kantar Group, Tredence Analytics, MU-Sigma, Capgemini, Cognizant, Allstate, Cvent, etc.

# Few of Our Academic & Placement Partners















































































































































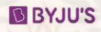










































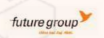












































# How to reach us?

## **Airline Connectivity**



51 min (26.3 km) via NH8



## **Railway Connectivity**





Airlines
Air India
FlyBig
Indigo

Destinations
Delhi, Kolkata
Guwahati
Banglore, Delhi,
Guwahati, Imphal,
Kolkata

The popular Airlines that serve Agartala: IndiGo and airlndia

IATA code: IXA

Address: Maharaja Bir Bikram Airport CA Agartala –
 799009 Tripura

• Enquiries No: 0381-2342224

There are direct flights to Agartala from:

- (1) Delhi, which are approximately 2hr 45min long.
- (2) Kolkata, which are approximately 35 minutes long.
- (3) Guwahati, which are approximately 1hr 05min long.

From Maharaja Bir Bikram Airport, also known as Agartala Airport, one can book an auto or a car to take them to National Institute of Technology Agartala directly. One can also take a bus to Ranirbajar and from there they can book an auto to National Institute of Technology Agartala. Uber Autos are also available in Agartala which can be used to reach one's destination.



Agartala is connected with important junctions like Guwahati, New JalpaiGuri, Sealdah and Anand Vihar at New Delhi by some express train like Tripura Sundari Express, Kanchanjangha Express and also other important places of the country. Apart from passenger trains, goods trains ply upto Agartala and Udaipur. Agartala railway station at Badharghat is the main junction of the state. Passenger Reservation System (PRS) is available at Agartala, Udaipur and Dharmanagar. Unreserved Ticketing System (UTS) is functional in all stations except Mungiakami.

For more details about railway connectivity of the state log on to www.irctc.co.in.

The Jirania Railway Station is approximately 5km away from the National Institute of Technology, Agartala. Autos can be booked which will help one to reach the Institute within 15 minutes.

Chairman- Dr. John Deb Barma johndeb.nita@gmail.com +91 9436120189

CONTACT US

Vice Chairman- Dr. Jawahar Paulraj dr.p.Jawahar@gmail.com +91 8754849740 nita.tnp@gmail.com

### Student Placement Coordinators

### Civil Engineering

Abhishek Debnath 8257016193 abhishekdebnath.nita@gmail.com dipesh2001pandey@gmail.com

Dipesh Kumar Pandey Aditya Sharma 7017382652

9089694920 adityash0828@gmail.com

### Mechanical Engineering

Rhythm Kar 7085739134 rhythmkar123456789@gmail.com Banothu Prathyusha 9390410824 prathyujethu@gmail.com Suraj Kumar Hembram 9798271654 skhedu3601@gmail.com

### Production Engineering

Anoushka Paul 8416013020 meanoushka103@gmail.com

Ravi Ranjan Kumar 6206177818 Kashyap.ravi301@gmail.com Rashmita Chakraborty 8258947677 rashmita.titli@gmail.com

### Chemical Engineering

Srestha Debnath 8787881985 sresdn89@gmail.com Gulshan Mishra 8102144881 mishra.gulshan00@gmail.com Naman Maheshwari 9455577557 21nmaheshwari@gmail.com

### Computer Science and Engineering

Chandrika Acharjee 8974197970 acharjeechandrika372@gmail.com aakashsinghbkj@gmail.com

Akash Kumar 8434262627

Rahul Tiwari 9598313581 rahultwr0005@gmail.com

### **Electronics and Communication Engineering**

Debangshu De 8256969141 dedebangshu2000@gmail.com

Sanchalika Datta 6909258983 sanchalika2019@gmail.com Nagireddi Vinayaka Rao 9493409610 vinayakreigns21@gmail.com

Shashank Singh 8271786093 sam84362@gmail.com

### **Electrical Engineering**

Prasun Nath 8794978596 prasunnath2000@gmail.com Rachit Shukla 6387224775 shuklarachit30@gmail.com Ankit Kumar 7992348013 anktsverma@gmail.com

### Electronics and Instrumentation Engineering

Arnab Suklabaidya 7085830711 arnabsuklabaidya@gmail.com Amit Kumar 8210437532 amitkumaroffic@gmail.com Priyanshi Sethiya 9893240957 priyanshi0223@gmail.com

### Bio Engineering

Kanouj Majumder 8787580207 kanoujmajumder2001@gmail.com Sudeshna Chakraborty 8974691150 sandychaty8@gmail.com

#### **MBA**

Swaraj Banik 8119814969 swarajbanik148@gmail.com Priyanka Laskar 8794023562 optom.priyankalaskar@gmail.com

### BT-MT Physics

Rejoy Herbert Basumatary 8011420294 rejoyherbert16@gmail.com Rajabattul Aabhiram 9573571256 Abhiramganesh98@gmail.com

### **BS-MS Mathematics**

Brijesh Saini 6909695765 brijeshsaini2001@gmail.com

### BS-MS Chemistry

Achismita Das 6009451679 achismitadas34@gmail.com

### MSc Chemistry

Kumar Shivam Das 7035117045 2929292929ksd@gmail.com

### M.Tech Civil Engineering

Pramit Karfa 9564629979 iampramit98@gmail.com Anirban Nath 7005195349 abhoyanirban3@gmail.com

### M.Tech Computer Science and Engineering

Arnab Das 9679067531 arnabdascs@gmail.com

### M.Tech Electronics and Communication Engineering

Arit Kumar Ghosh 7735689676 arit552@gmail.com

### M.Tech Electrical Engineering

Gurram Vinay 8712253678 vinaygurram24@gmail.com

### M.Tech Mechanical Engineering

Ankit S Dave 9892626595 asdave95@gmail.com Subhankar Dey 9854131111 subh707@gmail.com

### MCA Computer Science and Engineering

Tribhuwan Singh Bisht 7895559861 tribhuwanbisht.nita@gmail.com Shristi Chaurasia 9307184953 shristichaurasia.nita@gmail.com

