

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA





From being one of the newly established NITs in the year 2010, the National Institute of Technology Meghalaya has become one of the preferred destinations for aspiring technology graduates of the country. Since the start of its functioning in Shillong, the efforts of the Institute have been to setup the best possible facilities with the constraints of a temporary campus. The institute has been able to put in place the necessary infrastructure and engage a pool of experienced, talented and dedicated faculty members to guide and train the students. The endeavours have been given due recognition by the National Institutional Ranking Framework (NIRF), 2020, which ranked the Institute 61st among the engineering institutions in the country. It gives me immense pleasure to inform you that while topping all the new NITs, the Institute stands at 14th among all the NITs of the country, and 2nd among the North East NITs.

The Institute currently offers B. Tech programme in the five disciplines of CSE, ECE, EE, CE and ME, M.Tech in five specializations in the above mentioned disciplines, M.Sc. in the three streams of Physics, Chemistry, Maths and Ph.D programme in the various specifications of Engineering, Basic Sciences and Humanities. The outgoing students have undergone rigorous training by

the well qualified and motivated faculty members based on curricula developed with significant inputs from the industry. The curricula give equal weightage to theory and practice. The students have also been exposed to industrial training as well as research oriented projects to give them the desired confidence and the outlook for innovation.

This brochure presents an overview of the departments and the programmes offered; the infrastructures and facilities available; the past placement records and recruiters of the institute. It is worth mentioning here that amid the prevailing testing times post the outbreak of COVID-19, we are well prepared for conducting the placement related activities of the students through online modes ensuring adherence to the safety norms. We have upgraded the facilities for remotely conducting the test, facilitating interviews through a number of platforms on AV modes. I welcome you to visit us and invite you to hire our students. I am confident that our students will be able to significantly contribute to the growth of your esteemed organization with their stellar performance and prove to be indispensible assets.

MESSAGE FROM



Over a span of one decade since its inception in 2010, NIT Meghalaya has firmly established itself as a premier institute of repute and centre of excellence in the fields of engineering and scientific research. Concerted efforts and outstanding contributions of faculties, students and administrative staffs have made it possible to achieve this feat. The right mix of young dynamic and experienced proficient faculty members are diligently working with great enthusiasm towards achieving the mission and vision of the institute. The faculty members have not only displayed distinctive pedagogical skills, but have also been actively involved in research, consultancy and other developmental activities.

With renewed focus on outcome based education, the program curriculum are designed innovatively and updated regularly to meet the needs of the rapidly changing industrial sectors and socio-economic scenario. While all the UG/PG programs are quite rigorous, students are offered to choose variety of electives to cater to their specific interest. Our students have also excelled in myriad facets of co-curricular activities beyond mainstream academics exhibiting superior skills and potential. The unique blend of academics, co-curricular activities helps to bring out the best in the students enabling them to become industry ready, competent to meet industry's expectation and foster innovation.

In an effort to bridge the gap between academia and industry, the institute promotes industry academia

interface to acquaint the students with latest industry trends and emerging cutting-edge technologies. The Centre for Career Development facilitates students in undergoing employability skill training program in the institute along with internship programs in various organisations of repute to widen their exposure and knowledge domain. Frequent industrial visits and involvement in industry relevant projects exposes the students to real world challenges and offers opportunities to utilise their academic knowledge and demonstrate their problem solving skills. We have excellent infrastructure and well equipped with requisite state-of-the art amenities to conduct campus placement activities, viz. parallel interview sessions, pre-placement talks, group discussions etc. In view of the challenges imposed by the pandemic we have also revamped our e-hiring platforms to experience seamless onlinerecruitment process.

We cordially invite your esteemed organization to visit our institute and participate in the recruitment process through the modes of your convenience. We are extremely thankful for your unflinching support and reposing confidence in our graduates over the years which bear testimony to the competence of our students. We look forward to a long standing mutually beneficial association with our valued recruiters.



THE VISION

A Centre of Excellence vibrant with academic activities and bubbling with youthful creative energy, making significant contribution to the World of Knowledge and Technology and to the Development of the State, the Region and the Nation.

THE MISSION

- To impart quality education in the fields of Engineering, Science and Technology at Undergraduate as well as Postgraduate levels with special attention to encourage innovation and creativity in these fields in a clean and healthy environment.
- To engage in creation of knowledge and development of technologies through effective research programs

GUIDING PRINCIPLES

deserves respect;
responsiveness,
fairness and
transparency are keys
to it.

Role of an academic institution is to enable unhindered exchange of knowledge.

True education promotes the spirit of enquiry.

Nurturing of talent and promotion of creativity must for achieving excellence.

Learning is a lifelong process.

Examination and evaluation processes are tools to enable better learning, not the ends.

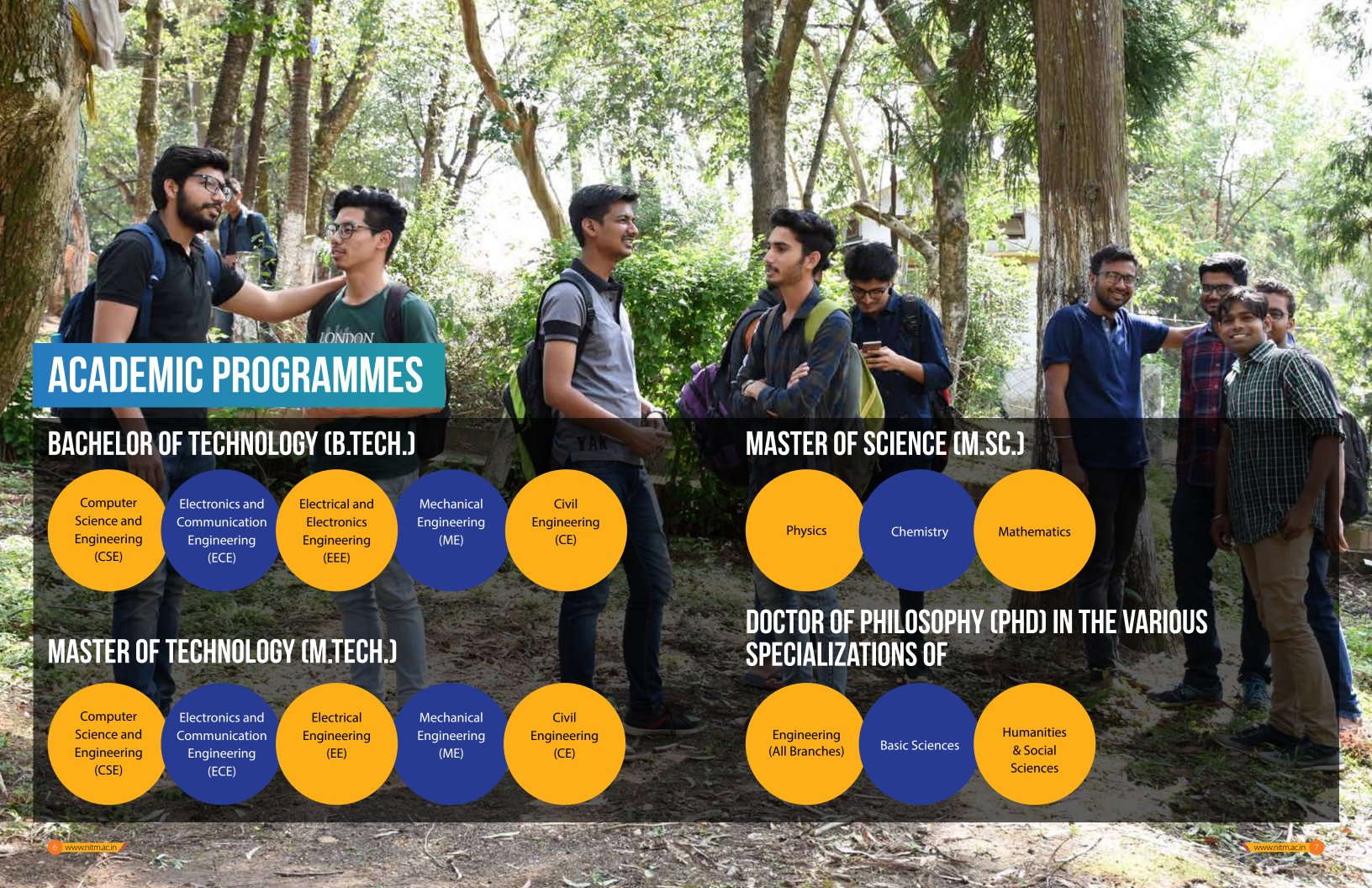
be made to take the benefit of science and technology to the poor and underprivileged.

Rural development is must for balanced development of the nation.

Protection of the environment must ge

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (CSE)

NIT Meghalaya offers B. Tech degree in Computer Science and Engineering discipline. This U.G Programme in Computer Science and Engineering is perhaps the most popular Programme in NIT Meghalaya, with an intake capacity of 30 students per year. The department has adequate facilities to support these teaching activities. It has a well-qualified and experienced faculty team. The Computer Science and Engineering department makes all efforts in imparting high quality education to its highly motivated students. One of the aims of this department to play its role of producing Computer Engineers ready to satisfy the needs of the Computer and IT world. The department is also actively involved in various Research activities. The department started its M.Tech. program from 2014 with an initial intake of 20. There is also a PhD programme under which research scholars are admitted twice a







DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING (ECE)

The Department of Electronics and Communication Engineering (ECE) was established in 2010 with the inception of National Institute of Technology Meghalaya. The department offers B.Tech. Programme with an intake capacity of 30 and M.Tech. Programme with an intake capacity of 20 in Electronics and Communication Engineering and Ph.D. program in various specialized areas of Electronics and Communication Engineering. The major research areas of the department include High Speed and Low Power VLSI, Computer Arithmetic, Wireless Sensor Networks, Cognitive Radio, Antenna Design and Signal Processing. The major objective of the department is to impart high quality technical education and research with a strong foundation in Electronics and Communication Engineering. The major areas of faculty expertise of the department include VLSI Systems, High Performance Computing, Signal Processing, Digital Signal Processing, Communication and RF & Microwaves Engineering.

DEPARTMENT OF ELECTRICAL ENGINEERING (EE)

The Department of Electrical Engineering started since the inception of NIT Meghalaya. Presently the department offers B.Tech, M.Tech and PhD Programs. The B. Tech program started in 2010 with an intake of 30 students at NIT Surat and since 2014 onward M.Tech program has been started with an intake of 20 students offering specialization in Power & Energy Systems. Presently there are full time and part time research scholars, registered for the PhD program in diverse specializations. The Department aims to impart high quality education to the students and carry out fundamental and industry oriented research work. The research interest of faculties encompass various areas of electrical engineering such as Power system Control, Smart Grid Technology, Synchrophasor Technology, Power Quality and Renewable energy integration to grid, Power Electronics & Drives, Control System and Instrumentation, Signal Processing and Biomedical Instrumentation, High Voltage Engineering etc. The department have well-equipped laboratory facilities to the students such as Basic Electrical Engineering Lab, Electrical Machine Lab, Network and Systems Lab, Digital Electronics Lab, Power System Lab, Computational Lab, Control & Instrumentation Lab, Power Electronics Lab, Electric Drives Lab, Microprocessor Lab, Microcontroller & Embedded Systems Lab. Specialized simulation softwares like Matlab, Sincal, FLUX, PSPICE, PSIM, PSS@E, EMYP etc. are available with the department to carry out experiments and research activities. Besides, faculty of EE department are very actively publishing papers in reputed journals and conferences such as IEEE, IET, Elsevier, Springer, Taylor and Francis, Wiley etc. Moreover, faculty member of EE department have received several sponsored research projects from various agencies like SERB-DST, CPRI, REC and State Council of Science Technology & Environment (SCSTE, Govt. of Meghalaya).







DEPARTMENT OF MECHANICAL ENGINEERING (ME)

The Department of Mechanical Engineering was started from the session July 2013. The department is offering 4-years (8 semesters) B.TechProgramme in Mechanical Engineering with an intake capacity of 30. From the year 2014, the department has started the PhD programme in the area of Design & Manufacturing in Mechanical Engineering, Application of Soft Computing Techniques in Machining, Computational Fluid Dynamics, Turbulence Modeling, Fluid Mechanics etc. From the session July 2015, the department has started the M.Techprogramme in the field of "Fluids and Thermal Engineering", with an intake capacity of 15. Beside this, the department is offering the common courses for the 1st year students in Engineering Mechanics, Basic Thermodynamics and Workshop Practice. The main objective of the department is to cater to the students with class tutorial and hand on practice with state-of- the-art laboratories & workshop. Our aim is to provide the students with perfect principles and practice in mechanical engineering, which would help them to serve the society and address a variety of needs. Another, objective of the department is to come up with courses containing interdisciplinary concepts keeping in view of the advancement of today's world in the field of robotics, mechatronics, nanotechnology etc.

DEPARTMENT OF CIVIL ENGINEERING (CE)

The department of Civil Engineering has been in existence since July 2012. With an intake capacity of 30 students, the department offers four years (eight semesters) B. Tech programme in Civil Engineering Discipline. The department has initiated its Ph.D. programme since 2014, in various areas of Civil Engineering viz., Environmental Engineering, Structural Engineering, Water Resources Engineering and Geotechnical Engineering. Since July 2018 onwards, the department has been offering a two years (four semesters) M. Tech programme in Structural Engineering. The department is offering a common course for 1st year students on Engineering Drawing.

Additionally, the department actively encourages curriculum development activities by creation of new courses and upgradation of existing courses. The department undertakes consultancy works in various related areas of civil engineering, to provide knowledge and intellectual inputs to the industry and other organizations and also organizes seminars/symposia for professional interaction. The department also aims to contribute to interdisciplinary academic and research activities of NIT Meghalaya.









DEPARTMENT OF PHYSICS

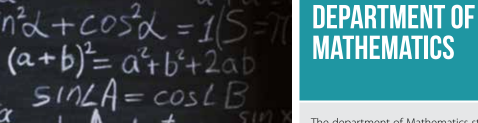
The department of Physics, NIT Meghalaya was established in 2012. The department has actively imparted education to the students of B.Tech 1st and 2nd years in theoretical aspects of various areas along with related experiments to provide greater understanding of the subjects that would help to became better engineers. The PhD programme in the Department is successfully running in the domain of Material Science with special emphasis on Liquid Crystals, Metal Oxide semiconductors, Semiconductors nanostructure and devices and sensors. The Department started its M.Sc. programme from 2015-2016 session with special emphasis on the applied aspects of

DEPARTMENT OF CHEMISTRY

The department of Chemistry, National Institute of Technology Meghalaya was established in 2012. It imparts courses of Chemistry to the B.Tech. 1st and 2nd year students and also offers its M.Sc. programme. The M.Sc. programme was started in the year 2015 with all the major areas of Chemistry such as Inorganic, Organic, Physical, and Quantum Chemistry. Currently, it is offering PhD programs in broad area of chemical Sciences like Organic Chemistry, Inorganic Chemistry, Biophysical Chemistry, Materials Chemistry and Computational Chemistry.

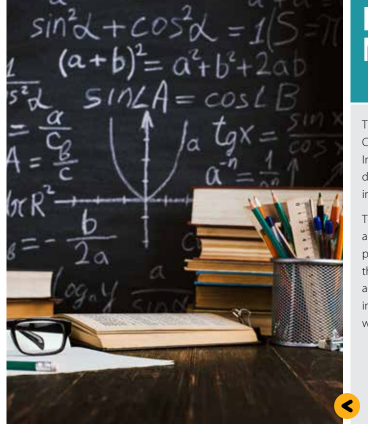






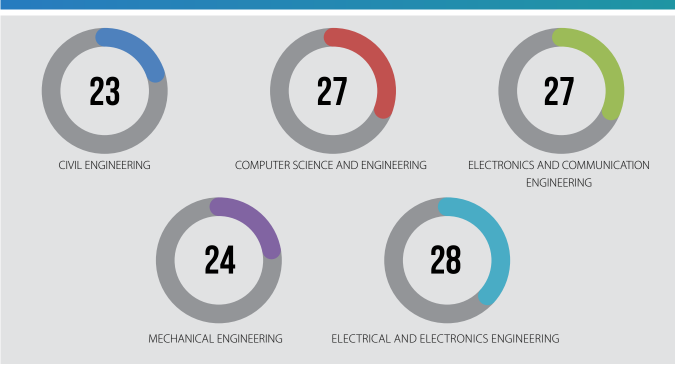
The department of Mathematics started functioning in June 2012. Currently the department offers 2-year M.Sc. and PhD programmes. In addition, the department plays an important role as a supporting department to various B.Tech and M.Techprogrammes of the

The main objective of the department is to attract students of science and engineering, and to provide for them academically coherent programmes, with courses that range from the fundamental to the advanced. Also to provide students with friendly pastoral and academic support which will help them develop their capabilities in an environment where both independent study and interaction with staff

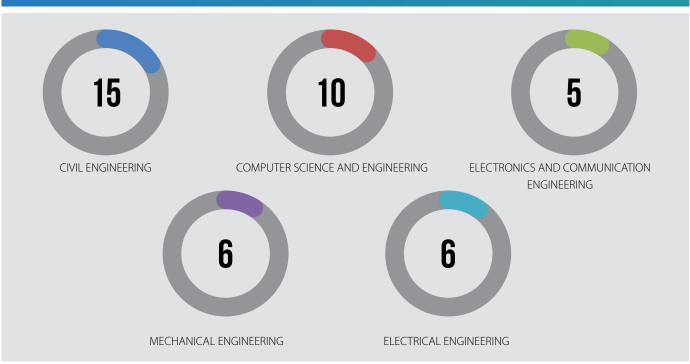


ACADEMIC DEMOGRAPHICS

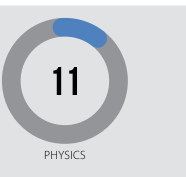
B. TECH STUDENTS



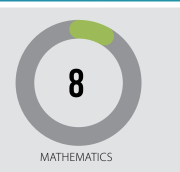
M. TECH STUDENTS



M. SC. STUDENTS



















CENTRAL FACILITIES

STATE-OF-THE-ART CLASSROOMS

The Institute has modern classrooms equipped with LCD projectors and Interactive Electronic Boards with well- furnished sitting arrangement for better teacher-student interaction.

CENTRAL LIBRARY

The Central Library houses the popular titles in Engineering, Technology, Sciences, Humanities and Social Sciences and Management to enrich the students with requisite knowledge and expertise. It has a collection of around 13,000 text and reference books. In addition to this, book bank facilities are available for SC/ST category of students. The Library also subscribes to the full text databases such as Science Direct, Springer-Link (1400+ Journals), ACM Digital Library, IEL (GP), ASCE, ASME and one e-bibliographic database i.e. MathSciNet. The library also has the Pearson E-book collections to gather the growing information needs of the students.

COMPUTER CENTRE

The Computer Centre is well-equipped with more than 200 high performance i7 processor based computers and 8 servers. All computers are WiFi enabled. The computer centre enables the students to remain updated and to sharpen their skills in computing and related areas. The students make full use of this facility to hone their skills at computing and enhancing their knowledge.

LANGUAGE LABORATORY

The Institute is equipped with a state-of-the-art Language Laboratory to train the students in communication skills. The campus language lab is a centre for language study, conversation and interaction among those interested in improvising their oral communication skills. It has a large variety of programs on pronunciation guidelines, phonetics, linguistic rhythm, intonation, grammar, conversation skills etc. The facility provides access to installed and portable equipment used with audio, video and multimedia language learning tools



DESIGN INNOVATION CENTRE

Design Innovation Center is conceptualized to promote, nurture and advance the culture of design innovation in the country leading to significant contributions and breakthroughs impacting quality of human life. Design-focused innovation & creativity, culture of innovation & creative problem solving, knowledge sharing and collaboration among stake holders. Classroom projects to market/people, Academia-industry interaction & Academia-social interaction. Culture of innovation and creative problem solving, knowledge sharing among stake holders Academia-social interaction Academia-industry interaction.

CENTRE FOR TECHNOLOGY ENABLED LEARNING

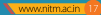
A state-of-the-art studio has been set up in the centre where facilities for both content creation and content distribution are being provided. Faculty members of the Institute as well eminent experts from other institutions and organizations are being approached to develop technically high-quality video contents, which will be made available to the students through on-line streaming technology. Through this studio, faculty members of NIT Meghalaya and also neighboring Institutes can participate in developing contents and directly assist in national initiatives like NPTEL and SWAYAM.

CENTER FOR INTERNATIONAL RELATION

This Centre aims to support and promote international education and research as NIT Meghalaya. The Center encourages students of NIT Meghalaya for exchange program through forign visit and foreign internship. The centre encourages students of NIT Meghalaya for exchange program through foreign internship. The centre also takes care of admission of foreign students in various programs at NIT Meghalaya through Study in India, ICCR, DASA etc.

CENTRE ROBOTICS AND MECHATRONICS

The aim of the Centre is to bring researchs from various field of engineering to enhance and enrich the collaborative research, which can be directly useful to the Industrial automation with the help of cutting edge technology. The centre has developed state of the art facilities for supporting student projects and advance research activities. The Centre has already organized three workshops along with hand on practice to disseminate knowledge among the upcoming research community.



STUDENT LIFE

HOSTEL LIFE

The life in the hostels of NIT Meghalaya is a multi-faceted community life where the students live together as a family. They live together, study together and enjoy together in a cordial environment. The hostel life helps in incorporating team spirit and a sense of unity. It is like all the cultures of India are coming together under one roof

SPORTS ACTIVITIES

The major sports activities include the outdoor games of Footbal Cricket, Basketball, etc. and indoor games of Badminton, Table Tennis, LAN Gaming, Carrom, and Chess.

ANNUAL SPORTS, CULTURAL AND **TECHNICAL FESTIVALS**

The student activities of NIT Meghalaya are not just confined to classrooms, laboratories and internship destinations. For the all round development of its students the calendar of the Institute has

CULTURAL ACTIVITIES

The cultural activity showcases the rich cultural heritage of India through the performing arts of Drama, Singing and Dancing. There are also Art and Photography Exhibition, Quiz Events and Fashion Events to portray various aspects of Indian Culture.



COGNITIA

The Annual Technical Festival of NIT Meghalaya is named as COGNITIA. It is organised by a group of young technology graduates under the supervision of the well-qualified faculty members of the Institute. It boasts of translating the knowledge imparted in classrooms into action. The festival is a celebration of engineering and science where the students explore their creative limits. Here they design, compete, make mistakes and most importantly, learn from their mistakes to re-think, re-invent and re-engineer various complex solutions for the



SHISHIR

ANNUAL CULTURAL FESTIVAL OF NIT MEGHALAYA

• 'SHISHIR' is the Annual Cultural Fest of the National Institute of Technology Meghalaya. It patronises the sense of art and culture among the students of the Institute. The spirit of this festival is to sensitise, appreciate and uphold the rich cultural diversity of the country. The festival is a kaleidoscope of a large number of cross cultural events performed by the students along with eminent guests invited from



CENTRE FOR CAREER DEVELOPMENT

Institute of Technology Meghalaya (NIT Meghalaya). The objective of the Centre is to make each and every student of NIT Meghalaya a success story and to impart legendary leadership qualities to all the students. It not only ensures that the graduation outcome of the student is a fruitful and upright one, but also ensures that the students develop into a complete human being with the perfect combination of professional and business ethics while still maintaining the values within themselves. The Centre is privileged to generate manpower resources for both the domestic and global economic growth engine over the years by functioning as a vital bridge between the students of the institute and the industries. To meet both the career aspirations of the students and the expectations of the corporate world, the Centre carries out the following functions:

1. Final Placement of the final year students of all the programmes viz. B.Tech, M.Tech, M.Sc. and research scholars in domestic and international corporate houses of repute.

- programmes.
- 3. Conducting employability enhancement programmes and
- 4. Conducting career counseling programmes and workshops.

The Institute has all the state-of-the-art facilities to facilitate the campus hiring activities of the companies. It has a well-furnished hall for pre-placement talks (named the Rendezvous) with a capacity of 100 persons; a well-furnished group discussion room (named the Oval) to hold group discussion for a group of 12 persons with 3 moderators; and 3 interview rooms (named Conclave, Pavilion-1 and Pavilion-2). Additionally, the hall has 30 computers with thin client servers to conduct online tests in the pre-placement talks venue itself. The Centre also utilizes the Conference Hall of the Institute for carrying out videoconferencing and the Computer Centre when the need arises.

INFRASTRUCTURE OF THE CENTRE FOR CAREER DEVELOPMENT

RENDEZVOUS

The Rendezvous is the hall of first rendezvous between the recruiters and the potential recruits. Its capacity is 100 wherein pre-placement talks take place.

OVAL

The Oval is the room for conducting group discussions. It can hold a group of 12 persons with 3 moderators.

CONCLAVE

The Conclave is the main Interview room for the Centre for Career Development.

PAVILION-1 AND PAVILION-2

The Pavilion-1 and Pavilion-2 are the subsidiary interview rooms for parallel interviews.





STUDENT UPSKILLING PROGRAMS

In a bid to improve the soft skill sets (viz. communication, managerial, team working, leadership, etc.) required for working in the industry, the Center for Career DevelopmentconductsEmployability Skills Trainingwith the generous support of the TEQIP III Scheme of the Ministry of HRD, Government of India as finishing course covering verbal/quantitative aptitude, logical reasoning, GD, PI, resume writing etc.Employability Assessment Tests are conducted before and after theEmployability Skills Training as an employability checkup and based on the comprehensive report, efforts are made to improve the overall student employability. Furthermore, to make the employability opportunities easily accessible to the students, the centre has integrated the institute portal with the National Career Service Portal under Ministry of Labour and Employment, creating a common database and availability of career related information at one place.

PLACEMENT PROCEDURE

The Campus Recruitment is scheduled to commence from August 1, 2020and will continue till May 31, 2021. Until the students are available in the institute due the current restrictions imposed post the pandemic outbreak, the hiring process will be through different online modes as per the mutual convenience of our esteemed recruiters and students. Recruiters can fix any convenient date within this period. The brief outline of the procedure is given below:

Recruiters contact the Centre for Career Development for tentative dates for:

- a) Pre-placement Talks
- b) Pre-placement presentations
- c) Written tests, Online Tests, GD and PI

Negotiations and discussions are possible if there is a clash in the dates with other recruiters Confirmation will be sent to the recruiters after finalization of the dates Recruiters will be having the following options:

- a) Visit NIT Meghalaya Campus
- b) Schedule their recruitment process in a venue of mutual convenience
- c) Remote Session

Placement Offers to be sent to the selected students with due intimation to the Centre for Career Development.



WILL THE COMPANY EXECUTIVES BE PROVIDED WITH ACCOMMODATION FACILITIES?

Excellent boarding and lodging shall be provided to the Company's representatives after getting prior information about their arrival.

WHAT FACILITIES WILL BE AVAILABLE FOR RECRUITERS?

- Well-furnished hall for pre-placement talks with a capacity of 100 persons with all state of-the-art facilities
- Examination Hall for conducting written and analytical tests.
- State-of-the-Art Computer Laboratory for conducting Online Test.
- Well-furnished Group Discussion and Personal Interview room.
- Video Conferencing facilities
- Arrangements for stay in the Guest House/Hotels.
- Local transport facility.

WILL THE PLACEMENT VENUE ONLY BE NIT MEGHALAYA CAMPUS?

The Institute invites you for campus interview. The venue can be

- NIT Meghalaya Campus
- Any other venue of mutual convenience.

The Institute has been delivering its best to groom technocrats of the future. With the emphasis in Industry Academia Interface for our students, we are confident that our students will prove to be treasured assets for your organization.

PLACEMENT POLICY

Institute follows 'One Student-One Job' policy. After being offered a job by any company, a student is not allowed to participate further in the placement process. However, a student who has been selected by a company on a CTC (package) 'X', may be allowed to participate in selection process of one additional company offering a CTC package not less than '1.5 X'. A student may get one such additional chance after receiving a job offer. If the student gets job offer from the Dream-Company also, the student will have to leave the previous offer. In case the student is unsuccessful in securing the job offer with the 'Dream-Company'. The student may get another chance for exercising Dream-Company option after 80% of registered students of his/her batch/branch have secured a job offer. Any deviation from this policy under extraordinary circumstances will be dealt on case to case basis.

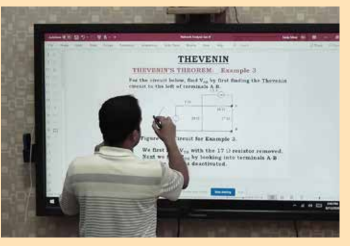




NIT MEGHALAYA GOES ONLINE

Taking cognisance of the prevailing uncertain times in the wake of COVID-19 outbreak, the Institute has ramped up the infrastructural facilities for conducting the placement related activities of the students smoothly through online modes. Facilities are upgraded for remotely conducting the test, facilitating interviews through VCs and interacting with the students and the recruiters through a number of virtual platforms on AV modes. Even the semester classes and examinations for UG/PG students are now being conducted completely online using G-suite applications, like Google-Meet, Google-Classrooms and other online tools. Moreover, all the classrooms are well equipped with high-speed LAN connection for smooth functioning while delivering live lectures. The state-of-the-art studio set up in the Centre for Technology Enabled Learning provides requisite facilities to the faculties for developing high-quality video contents which are disseminated to the students through online streaming. The Computer Center Lab is well equipped with Apple IMac machines with 1TB HDD, 8GB RAM, intel i5 3.4GHz processor and 5K retina display. This Lab is used for conducting various online activities that require enhanced graphics features and also for conducting workshops/seminars through remote access. The institute has also successfully conducted National Level Entrance examinations like JNUEE, CSIR, NEET-UG etc., organised by the National Testing Agency (NTA) through online mode by utilising its high speed internet bandwidth and excellent power backup infrastructure available.



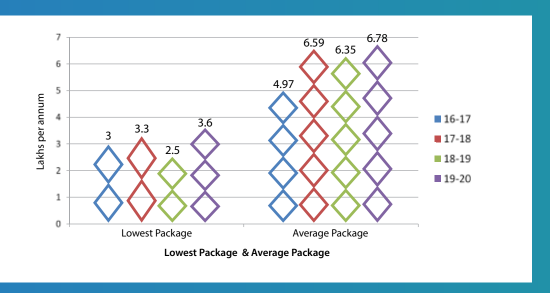


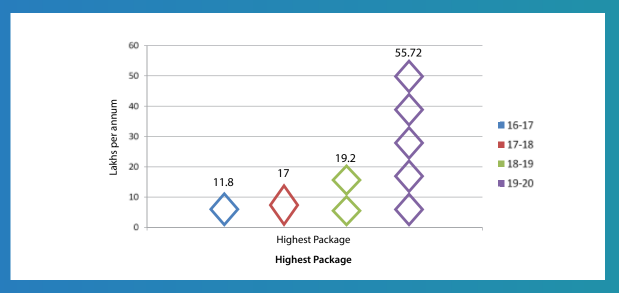




PLACEMENT RECORD







INTERNSHIPS

NIT Meghalaya lays a strong emphasis in grooming technocrats for the corporate sector of today. Internships are an integral part of the course curriculum to impart real-life work situations and hands on experience to all the students. The Centre for Career Development has successfully provided internship facilities to the students of the Institute over the years to make them industry-ready.

The students of NIT Meghalaya were selected for carrying out internship in the following organisations:

A

Airports Authority of India (AAI) All India Radio

Assam State Electricity Board

В

Bharat Heavy Electricals Limited (BHEL) in Amethi, Bhopal, Haridwar, Jhansi and HERP-Varanasi

Bharat Sanchar Nigam Limited (BSNL) Bihar State Power Holding Company Limited BrigoshaTechologies Private Limited BSES Rajdhani Power Limited

C

CSIR - Central Glass and Ceramics Research

D

Defence Institute of Physiology and Allied Sciences Defence Research and Development Organisation (DRDO) Delhi Transco Limited

Diesel Locomotive Works Doordarshan

E

East Central Railway

Edutech Learning Solutions Private Limited

Essar Steel Limited

G

GlocalEdge

н

HCL Technologies Limited

Indian Institute of Information Technology,

Kanchipuram (IIIT) Indian Institute of Science (IISc.)

Indian Institute of Technology, Delhi (IIT Delhi) Indian Institute of Technology, Guwahati (IIT Guwahati) Indian Oil Corporation Limited (IOCL) at Barauni

J

Jadavpur University

Jaipur Metro Rail Corporation Limited Jaipur VidyutVitran Nigam Limited

K

Kite's Technoworld Private Limited Kota Super Thermal Power Station

N

Narora Atomic Power Station

National Institute of Science and Technology

National Thermal Power Corporation Limited (NTPC) at Anta, Dadri, Kahalgaon, Unchahar, Vindhyanagar

North Eastern Electric Power Corporation Limited (NEEPCO) Nuclear Power Corporation of India Limited

0

Oil and Natural Gas Corporation Limited (ONGC)

ONGC Academy

P

Power Grid Corporation of India Limited Power System Operation Cooperation Limited

R

Rajasthan VidyutPrasaran Nigam Limited

ш

Uttar Pradesh Power Corporation Limited

V

Variable Energy Cyclotron Centre (VECC) Vizag Steel Plant Limited

OUR RECRUITERS

















































THE TEAM

Head, Centre for Career Development

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4	Sanapala Rajesh	8985425080	sanapalarajesh04@gmail.com	CSE
5	AnamikaChoudhury	9366907283	anami1532k@gmail.com	CSE
6	Allu V Babu	9366484580	alluvbabu@gmail.com	CSE
7	ChinmoyDeka	7002173301	d.chinmoy.nt@gmail.com	CSE
8	ShubangiBarua	8974480192	shubangi16nitm@gmail.com	ECE
9	Hemanth Kumar Sabbavararapu	8309304448	hemanthkrishna1520@gmail.com	ECE
10	Chirag Roy	8837356889	chiragroy1281998@gmail.com	ECE
11	Naman Satyavana	9660303583	nsatyavana786@gmail.com	EEE
12	MdImdadul Islam	9366028026	b17ee025@nitm.ac.in	EEE
13	Shivam Sharma	9413582364	sharmashivam 3099@gmail.com	ME
14	Shubham Chang	7889771524	h17me014@nitm.ac.in	ME

LOCATION

HOW TO REACH US



Air

To reach Shillong by air one will have to take a flight to LokapriyaGopinathBordoloi International Airport, Guwahati, Assam. From there one can reach Shillong in three hours in a hired Taxi.



Train

The nearest railway station is Guwahati Railway Station. From the railway station, one can travel by shared taxi to Shillong. It takes about 3 hours to reach Shillong.



Bus

After reaching Shillong, one can hire local taxi to



PLACES TO VISIT



Shillong Peak

A popular stop just a few kilometers out of town, Shillong Peak – the town's highest point – provides an expansive look at the capital with hills as the backdrop. The area is administered by the IAF and you'll need to hand in identification at the entrance. You'll want to carry a good camera to take photos as the air can get hazy. However, there's a telescope installed to get close-up views of the town. Take time to look around and have a cup of piping hot tea from the local vendors.

Ideal for: Leisure, hiking



Laitlum

Deep gorges and majestic hills rising in the distance await at Laitlum. You can spend hours exploring the meadows or just sitting down on the grass and admiring nature's handiwork. Although tucked away from town, it's no longer unfrequented and has become one of the most popular tourist places near Shillong. If you're up for some pulseracing adventure, head down the 3,000 or so steps towards the hamlet of Raslong. Seeing the residents effortlessly climb up and down the steep, meandering steps will leave you stunned and more than a little envious!

Ideal for: Leisure



Sacred Grove

A ways from the town in Mawphlang is an oasis of sorts with old trees and meadows creating an Eden-like world. The Sacred Grove is a protected forest overseen by a local deity. You can visit and admire the native flora and fauna but you aren't allowed to remove anything from here – this goes for leaves, stones, twigs et al.

The Sacred Grove has for long been one of the best places to visit near Shillong especially for those who love nature walks. Local guides will take you in and narrate fascinating tales of lore.

Ideal for: Leisure, history



David Scott Trail

One of the most popular places around Shillong for hiking enthusiasts, the David Scott trail is a 16-kilometer hiking route that starts from Mawphlang and ends at Lad Mawphlang in Sohra. The walk is easy although beginner hikers may find it a tad long. The trail winds around hills and crosses streams dotted with rocks. Pack a picnic as there are many scenic spots along the way.

Ideal for: Hiking

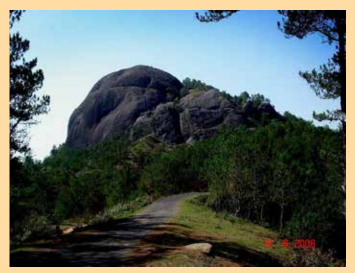




Kyllang Rock

About 50 kilometers from Shillong and around 10 kilometers from Mairang in West Khasi Hills district is a huge granite rock formation that is a treat to climb (steps are built so you don't need bouldering magnetic field. However, we advise you not to try it anyway! Once at the top, seat yourself down and feel the wind refresh you. Take along a good camera for long-distance shots of villages in the distance.

Ideal for: Leisure



Nongriat

Nongriat is arguably one of the hottest tourist places in and around Shillong. It's home to the iconic living root bridges, which are manmade and natural marvels that will take your breath away. The village is accessible by roughly 3,000 steps that wind down from Tyrna. The walk itself is totally satisfying but the reward at the end is what visitors seek. Three living root bridges await, one of which is an impressive doubledecker.

Ideal for: Leisure, hiking, overnight stays



Mawlynnong

Asia's cleanest village of Mawlynnong is not just startlingly free of trash but it's incredibly picturesque. Traditional huts and houses dot the village while gardens create a kaleidoscope of colors. However, skills!). It's believed that you can't fall off the top of the rock owing to a it's not just cleanliness that it lays claim to; it has a high literacy rate at over 90 percent. The once unknown village is today the beacon of what teamwork and attitude can achieve. Walking through, you see it reflected in almost every aspect of life.

Ideal for: Leisure



Nongkhnum

About three hours from Shillong in West Khasi Hills district headquarters is Meghalaya's largest river island and the second largest after Assam's Majuli. Nongkhnum is one of the best places to visit in and around Shillong although it is quite a ways off. It's located at the divergence of the Kynshi River as it splits into Phan Liang and Namliang. The sandy shores and grassland make for ideal picnic spots so pack a lunch.



Nohkalikai Falls

One of India's highest plunge waterfalls is a feast for the senses especially during the monsoon. Nohkalikai Falls, one of the most visited places near Shillong, plunges into an ultramarine pool hundreds of feet below. Viewing points have been built at several areas so you can see the falls from different heights. Keep in mind that low-level clouds frequently roll in and can obscure the view.

Ideal for: Leisure

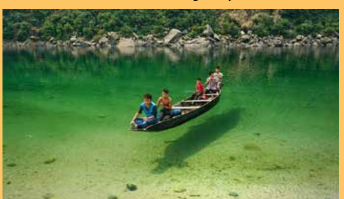


Shnongpdeng

Head towards Jaintia Hills district and beyond the town of Dawki to find a village that is as idyllic as they come. Shnongpdeng is very close to the border with Bangladesh and if you head straight without turning onto the road leading to the village, you'll reach the border crossing

Shnongpdeng is an adventurer's mini paradise with camping, hiking and kayaking along the river Umngot some of the activities to indulge in. The village itself is known for its hospitality and there are comfortable homestays where you can spend the night.

Ideal for: Adventure activities, overnight stays



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