



# 9<sup>th</sup>

दीक्षांत समारोह  
Annual Convocation

राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय  
National Institute of Technology Meghalaya

Monday, September 19, 2022







**NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA**

# **NINTH CONVOCATION**

**SEPTEMBER 19, 2022**

## **Chief Guest**

**Shri Satya Pal Malik**  
Honourable Governor of Meghalaya

## **Guest of Honour**

**Dr. B. D. R Tiwari**  
IAS, Commissioner cum Secretary,  
Department of Education  
Government of Meghalaya

**Shri Sajjan Bhajanka**  
Chairman BoG

**Prof. Bibhuti Bhusan Biswal**  
Director

## 9<sup>th</sup> Annual Convocation

19<sup>th</sup> September 2022

### *Minute to Minute Program*

10.30 am	Academic Procession proceeds to Convocation Hall
10.32 am	Invocation and arrival of Academic Procession
10.35 am	National Anthem
10.37 am	Declaration of the opening of Convocation by the Chairman, Board of Governors
10.38 am	Presentation of reports by the Director
10.58 am	Award of PhD, M.Tech, M.Sc and B.Tech degree
11.38 am	Presentation of Medals
11.43 am	Pledge by degree recipients
11.48 am	Address by Guest of Honour, Dr. B.D.R Tiwari
11.58 am	Convocation address by Chief Guest
12.13 pm	Address by the Chairman, Board of Governors
12.23 pm	Declaration of closing of the ceremony by the Chairman, Board of Governors
12.24 pm	National Anthem
12.27 pm	Departure of Academic Procession

## MEMBERS OF THE BOARD OF GOVERNORS OF NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

Sl. No.	NAME
1.	Shri Sajjan Bhajanka, Chairman BoG, NIT Meghalaya, Chairman, Century Plyboard Ltd. Kolkata
2.	Prof. T.G. Sitharam, Director, IIT Guwahati
3.	Prof. Bibhuti Bhusan Biswal, Director, NIT Meghalaya
4.	Smt. Darshana M. Dabral, JS & FA, Deptt. of Higher Education (TE), Ministry of Education, New Delhi
5.	Ms. Soumya Gupta, JS (NITs), Dept. of Higher Education, Ministry of Education, New Delhi
6.	Shri. Wallamphang Roy. MD, Meghalaya Power Carriers (Pvt.) Ltd.
7.	Prof. Harish Chandra Das, Dept. of Mechanical Engineering, NIT Meghalaya
8.	Shri Medrickson Tariang, Retired. Chief Engineer, P.W.D (Roads), Shillong, Meghalaya
9.	Shri Bijaya Nanda Choudhury, Registrar & Member Secretary, NIT Meghalaya

## SENATE

Director, NIT Meghalaya	Chairman
Prof. N.C. Shivaprakash, IISc Bangalore	Member
Prof. Mahabir Panda, NIT Rourkela	Member
Prof. N. Tripathy, Professor, IIM Shillong	Member
Prof. G. Panda, Professor, NIT Meghalaya	Member
Prof. A.Bhattacharjee, Professor, NIT Meghalaya	Member
Prof. H. C. Das, Professor, NIT Meghalaya	Member
Registrar, NIT Meghalaya	Member Secretary

## PROFILE OF THE CHIEF GUEST

**Shri Satya Pal Malik**  
Honourable Governor of Meghalaya



**Honourable Governor of Meghalaya, Shri Satya Pal Malik**, Chief Guest of the convocation, was born in 1946. His first prominent stint as a politician was as a member of Uttar Pradesh Legislative Assembly from 1974 to 1977. He represented Uttar Pradesh in the Rajya Sabha from 1980 to 1989. He was a member of the 9<sup>th</sup> Lok Sabha from Aligarh from 1989 to 1991, as a member of Janata Dal. Shri. Malik has been a former Union Minister, Parliamentarian and politician serving in many capacities in his long career both at the state and Central Government. He was the Minister of State for Parliamentary Affairs and Tourism in the year 1990. He was the 18<sup>th</sup> Governor of Goa and of the erstwhile state of Jammu and Kashmir. He has also served as the Governor of Bihar and also of Odisha. He was appointed as the Governor of Meghalaya on 18<sup>th</sup> August, 2020 as the 21<sup>st</sup> Governor of the state.

## ADDRESS BY THE CHIEF GUEST

**Shri Satya Pal Malik**

Honourable Governor of Meghalaya

Chairman of the Board of Governors, **Shri Sajjan Bhajanka**; Guest of Honour, **Dr. B. D. R. Tiwari** (IAS), Commissioner & Secretary, Department of Education, Government of Meghalaya; the Director of the Institute, **Professor B. B. Biswal**; Professor-in-charge of the Convocation, **Professor Harish Chandra Das**; Registrar of the Institute, **Shri B. N. Choudhury**; Distinguished Guests; Members of the Board of Governors and the Senate of National Institute of Technology Meghalaya; Deans, Heads of the Departments and Centres, Faculty Members, Officers and Staff of the Institute; well-wishers, members of the Media, parents, guardians, and my dear students, it gives me immense pleasure to be with you this morning.

Let me, at the outset, congratulate the students who are graduating today. It is a moment of pride and great satisfaction for you, your family, and your mentors. Your hard work and academic efforts have come to fruition. This day marks the end of one stage in your life and the beginning of another. Most of you will be moving out of the protective confines of the Institute to the real world with its many difficulties and hurdles, but I am sure with the kind of training and education that you have received from the Institute, you will face the world with confidence.

My dear students, the amount of new technical information is doubling every two years, which means that keeping the curriculum relevant and timely is a great challenge in every field. That is not to say what you have learned in your first years here at NIT Meghalaya is already obsolete. But it does mean that even more than what you have learned, how you learn and approach problems are incredibly important. And the expertise you have gained here at NIT Meghalaya has prepared you well to be nimble in the face of rapid changes. First, in an increasingly global world—your ability to make connections, engage with and learn from diverse perspectives, will be key to your success. And your education at NIT Meghalaya, a global leader in higher education, has prepared you well for this. Second, in an increasingly information-driven world, analytical talents like yours will be in great demand. Many of the fields in greatest demand today did not exist even a few years ago. So, you need to be prepared not only to lead in your field of expertise, but also you need to be ready to lead in fields that will evolve in the future. And as a globally recognized centre for innovation and excellence, NIT Meghalaya has been preparing you to do just that.

My dear Faculty members, engineering and technical education institutions such as yours have a special role and responsibility. Engineering and technology would play a key role in sustaining and enhancing the relative competitive edge of our country. This would become more important as the country further moves up the economic ladder. Therefore, this institute and its faculty must always strive to transform the young minds into responsible youths so that they may confidently engage themselves with the real world and make an impact through their engineering, technological, innovative, and professional capabilities. They should be taught to be able to do so not only in today's context but also be ready to deal successfully with the emerging tomorrow. This task of shaping young minds is crucially important to the future of this great nation. My dear faculty members, let me remind you again that you should never forget this special role and responsibility.

We are all very conscious of various development challenges in the northeast. You will be happy to know that the region has a rich natural resource endowment, however, there are significant access and connectivity challenges on the other. There are thus large opportunities for developing relevant technology solutions that are appropriate to the local conditions. The NITs, IIT, and other technological and higher education institutions in the region have thus a special opportunity to contribute to regional development and raise the quality of education and research at the same time. An industry-driven R&D and consultancy in the Institute can make education and research focused on what needs to be done with sharply defined deliverables. Students and teachers in the Institute would be significant beneficiaries in the process.

It is a matter of great pleasure that I am interacting with the energetic and hardworking faculty members, staff, and students of a young and ever-improving Institute of National Importance. I congratulate you all on the Institute's spectacular performance year after year, which has been reflected in the NIRF rankings. What has surprised me is that you have been performing well from a temporary campus with many limitations, much better than many established NITs. I hope all of you will carry on with your excellent work so that a gradual and visible improvement in the NIRF rankings continues, and one day you can shine amongst the top Institutes. I am sure that the young students and the dynamic teachers under the able leadership of the Director of the Institute are doing their bit to achieve that goal and further develop the state, the region, and the nation.

I am thrilled to hear that National Institute of Technology Meghalaya follows a reservation policy for the indigenous people of the state of Meghalaya in the B.Tech programme, and hence has a vast representation of the indigenous people of the state. I am also happy to learn that the Institute has been actively carrying out various developmental activities by rendering its expertise across multiple consultancy works that result in developing the state and the nation.

I am also delighted to learn that all the faculty members of this young Institute possess PhD degrees from well-known institutes and universities in India and abroad. I have also learned that the Institute is continuously working on upgrading its curricula to stay abreast with the fast developments in the science and technology field. My dear young students, you are very fortunate to get the guidance of such faculty members in your quest to mould into productive and responsible citizens of the nation. My dear students, I would once again wish you well in your respective future pursuits. I beseech you to retain in yourself the spirit of sincerity and contribute substantially to your roots, the society around you, the institutions that brought you up, and the nation at large. It is the spirit of sincerity and the desire to support others who are not as fortunate or as successful as us that makes this world a better place. We must remember that our happiness depends on the happiness of all around us. From the point of view of the welfare of the country, we welcome you to be the next generation of teachers, managers, and leaders. May you grow to provide effective contributions and leadership to the country. Therefore, in a sense, your future and your destiny are intertwined with the future and destiny of the country. Always remember that you have the power to shape the course of this great nation.

Once again my best wishes to you all.

Thank you.

JAI HIND!

## PROFILE OF THE GUEST-OF-HONOUR

### **Dr Brahm Deo Ram Tiwari**

IAS, Assam- Meghalaya cadre, 2006 Batch.

Present posting: Commissioner and Secretary Education Department and Meghalaya State Investment Promotion Board in Govt of Meghalaya.



Dr Brahm Deo Ram Tiwari, IAS, Assam- Meghalaya cadre, 2006 Batch. Present posting: Commissioner and Secretary Education Department and Meghalaya State Investment Promotion Board in Govt of Meghalaya.

Native from a remote village in Basti district in eastern Uttar Pradesh. Initial schooling from village and higher education including D. Phil. (Ph.D.) in Sanskrit Literature and MA in Sanskrit Literature as Gold medolist and Graduation from Allahabad University.

Previously served in different posts as SDO- Civil Sohra, DC, South Garo Hills, Director C&RD, Registrar Cooperative Societies, PD- Science & Technology, ED MBDA, Secretary, Planning, Cooperation, C&RD etc in Govt. of Meghalaya and as District Magistrate Kanpur Nagar, VC - Kanpur Development Authority, Addl MD UP Roadways, Director Panchayati Raj and Addl Chief Electoral officer etc in Govt of Uttar Pradesh on deputation

Area of interest are Nature conservation, plantation, social work, readings of Religions, work for conservation and promotion of Sanatan belief and values , reading in history, culture, nature, people and different societies.

## ADDRESS BY GUEST-OF-HONOUR

**Dr. B. D. R Tiwari**  
**IAS, Commissioner cum Secretary,**  
**Department of Education**  
**Government of Meghalaya**

राष्ट्रीय प्रौद्योगिकी संस्थान शिलांग द्वारा आयोजित इस दीक्षांत समारोह के शुभ अवसर पर मैं यहाँ समवेत सभी प्रतिभाओं का हार्दिक वंदन और अभिनंदन करता हूँ। साथ ही इस महनीय आयोजन में विशिष्ट अतिथि के रूप में आमन्त्रित करने पर राष्ट्रीय प्रौद्योगिकी संस्थान के अध्यक्ष और निदेशक महोदय और आप सब का आभार व्यक्त करता हूँ। राष्ट्रीय प्रौद्योगिकी संस्थान शिलांग एक दशक से भी अधिक समय से प्रतिभाओं को निखारने और उन्हें भविष्य की आवश्यकताओं के अनुसार प्रशिक्षित करने के मिशन पर लगातार प्रशंसनीय कार्य कर रहा है। ऐसे संस्थान में प्रवेश पाना युवा प्रतिभाओं का एक सपना होता है और आप ऐसे चुनिंदा सौभाग्यशाली लोगों में हैं जिन्हें कड़ी प्रतियोगिता के बाद इस संस्थान में प्रवेश मिला और आपने अपने समर्पण और लगन से सफलतापूर्वक इस कठिन पाठ्यक्रम को उच्च स्थान के साथ पूरा करके अपने संस्थान और अपने परिवार का मान बढ़ाया है। मैं आप सभी को इस अवसर पर बहुत बधाई और शुभकामनाएं देता हूँ। साथ ही राष्ट्रीय प्रौद्योगिकी संस्थान की शिलांग के उन सभी गुरुजनों को ऐसी योग्य प्रतिभाओं को निखारने और तराशने में उनके माननीय योगदान के लिए बार-बार अभिनंदन करता हूँ।

भारतवर्ष , जो अपने विद्या और साधना की परंपरा के लिए विश्व गुरु के रूप में जाना जाता है। भारतवर्ष की शिक्षा परंपरा के अनुसार व्यक्ति को आजीवन शिक्षार्थी के रूप में रहना होता है जिससे वह अपने विषय की गहराई में उतर कर उस क्षेत्र में नई नई जानकारी हासिल कर सके ।

हम सब आजीवन कुछ ना कुछ सीखते रहते हैं निरंतर सीखने की और उसके माध्यम से अपने समाज संसार और प्रकृति को निरंतर बेहतर बनाने की साधना ही भारत की विद्या परंपरा रही है । भारत उस महात्मा बुद्ध की भूमि है जिन्होंने अपने शिष्यों को बुद्ध के वचनों का आंख मूंदकर अनुसरण करने की जगह स्वयं उनकी सच्चाई को और उन में छुपे रहस्यों को समझने और जीवन में साधने का प्रयास करने का उपदेश दिया जिससे वे बुद्ध के पथ पर चलकर स्वयं बुद्ध बन सकें ।

आप सब तकनीकी क्षेत्र में अनुसंधान और ज्ञान की साधना में लगे हैं और उसका एक पड़ाव आपने सफलतापूर्वक पूरा किया है। आप में से कई तकनीकी क्षेत्र के और भी गहराई में उतरने के लिए आगे अपनी पढ़ाई जारी रखेंगे और कई राष्ट्र और समाज में के निर्माण में अपना योगदान देने के लिए सेवा और उद्यमिता के कार्यों में लगने की अपनी योजना पर कार्य करेंगे।

आप जिस क्षेत्र में भी आगे जाएं वहां पूरी लगन और समर्पण के साथ नवाचारों या इन्नोवेशंस के लिए अपने मस्तिष्क का सदैव प्रयोग करें, जिससे आप उद्यमिता के नए आयाम आरंभ करें।

उद्यमिता प्रत्येक क्षेत्र में आपको सफलता की ओर ले जाती है। भगवतगीता में भी आलस्य या अकर्मण्यता को मनुष्य का सबसे बड़ा शत्रु और उद्यमिता को सबसे अच्छा मित्र कहा गया है जो आपको कभी दुःख में नहीं रहने देता है :

‘आलस्यो हि मनुष्याणां शरीरस्थो महारिपुः। नास्ति उद्यमसमो बंधुः यत कृत्वा नावसीदति ॥’

में आपके समक्ष कभी पढ़े हुए एक सुभाषित को उद्धृत करना चाहूंगा जिसमें सफलता पाने के या एक सफल व्यक्ति के ऐसे लक्षण बताए गए हैं जो आज भी हर परिस्थिति में हमारी सफलता सुनिश्चित करेंगे।

उत्साहसंपन्नम् अदीर्घसूत्रं क्रियाविधिज्ञं व्यसनेष्वसक्तम् । शूरं कृतज्ञं दृढ शौचहृदयं लक्ष्मी स्वयं याति निवासहेतोः॥३

अर्थात् जो व्यक्ति मन से सदैव उत्साहसम्पन्न या जोश से भरा हो, काम में कभी आलस न करने वाला हो, कार्य को कैसे किया जाना है उस विशिष्ट ज्ञान से युक्त हो जो आप सबने कठिन मेहनत से यहाँ अर्जित किया है और अपने अनुभवों और सीखने की इच्छा से इसमें लगातार कौशल प्राप्त करेंगे, जो दुर्व्यसनों से मुक्त हों, साहसी या जोखिम लेने वाले निडर व्यक्तित्व वाले हों, कृतज्ञ हों, विचारों, भावों और संकल्पों में दृढ और पवित्र हृदय वाले हों तो सफलता स्वयं ही आपके पास आती है। आप सब इन गुणों से युक्त एक सफल व्यक्ति के रूप में समाज में अपना बहुमूल्य योगदान करें और स्वयं के लिए, अपने परिवार, गुरु जनों, समाज , राष्ट्र और मानवता के लिए गौरव अर्जित करें । सभी को शुभकामनाएं।

“शुभानः ते पन्थाः॥”

## PROFILE OF THE CHAIRMAN, BoG

### Shri Sajjan Bhajanka



Respected President of the convocation, Shri Sajjan Bhajanka is the Chairman of the Board of Governors of our Institute. He is the Chairman at Century Plyboards (India) Ltd. He is a Governing Body Member of Indian Plywood Industries Research & Training Institute, Bangalore and the President of the Federation of Indian Plywood & Panel Industry, New Delhi, and All India Veneer Manufacturers Association, Kolkata. He has served as the President of Friends of Tribals Society which is an All India organisation for the welfare of the Tribal People. He has also served as the President-Emeritus of Marwari Relief Society. He is also a Steering Committee Member of the World Hindu Economic Forum. He is the Secretary & Promoter Trustee at Kalyan Bharti Trust, which manages the Heritage group of Institutions. A few of his awards are the Lifetime Achievement Award by Maharaja Agrasen Technical Education Society, Delhi, in 2003; Udyog Rattan Award in 2004; Rotary Pride of Industry Award 2009-2010; Haryana Udyogpati Ratna Award 2012, and an Honorary D. Litt. Degree from Assam Down-Town University.

## ADDRESS BY THE CHAIRMAN, BoG

**Shri Sajjan Bhajanka**

Honourable Governor of Meghalaya, and Chief Guest of today's function, **Shri Satya Pal Malik**; Guest of Honour, **Dr. B. D. R. Tiwari** (IAS), Commissioner and Secretary, Department of Education, Government of Meghalaya; the Director of the Institute, **Prof. Bibhuti Bhusan Biswal**, Registrar of the Institute, **Shri. B. N. Choudhury**; Professor-in-charge of the Convocation, **Prof. Harish Chandra Das**; Distinguished Guests, Members of the Board of Governors and the Senate of NIT Meghalaya, Deans, Heads of the Departments and Centres, Faculty Members and Staff of the Institute, Well-wishers, Parents, Guardians, Members of the Press, Degree Recipients, and my dear students.

I feel honoured to get this opportunity to welcome you to this 9<sup>th</sup> convocation of the National Institute of Technology Meghalaya. This is a moment of great happiness as we are observing this convocation in the physical mode after two years. I am very happy to see all the stake holders of the Institutes working diligently for the betterment of the Institute. It is because of all your effort that the Institute has become one of the most sought after destination for higher studies and research in the north eastern part of this great nation. It is a matter of great pride that NIT Meghalaya has become the second best NIT in the entire North East. This is possible because of the sincere and persevering contributions of the faculty members, the staff, the students, the parents and guardians, the board of governors and the senate of this Institute. The visionary leadership of Prof. B. B. Biswal, the Director of the Institute, is also praiseworthy. Under his able guidance, the young institute is being gradually transformed into one of the best institutes in the country. The Institute has developed gradually and rapidly during the last five years. I am sure that this trend of making great strides towards progress will continue in the times to come, and that the Institute will achieve its vision, that of becoming 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.

It is heartening to learn that the Institute has signed memorandum of understanding with Bethany Hospital Shillong and Nazareth Hospital Shillong to cater cashless treatment to all the faculty members, staff, and students of the Institute. And that the Institute is working on increasing the number of hospitals for tie-ups. The Institute ambulance is also carrying out its responsibilities efficiently. I am happy to learn that the Institute Covid Response Committee is taking a proactive role in the fight against COVID. Vaccination camps are being held regularly with the last one organised successfully a few days ago. Regular sanitization of the campus is also carried out. The pandemic has greatly affected all of us. The institute had to rely on online mode of imparting and receiving knowledge for a few semesters. I am happy to learn that the institute made necessary changes in its mode of imparting knowledge and also in the evaluation process so that the online teaching and learning remain effective. This is why, as of now, more than 70% of the final year students could get placed in reputed companies. I am pleased to know that all the students of the Institute are back on campus with onsite classes going on in full swing. It is also heartening to know that the various co-curricular activities are being planned out for the benefit of the students and the NIT fraternity.

One comment I want to make on where we are and where we are heading is in terms of something which is very basic and deep. And this is something which I would like to stress in different ways here because we tend to forget it. All in all, we get very caught up in the excitement of the work we are doing, with the excitement may be of the material gains you make, with the kind of job you have, with the kind of compensation you get, the company you are in, the kind of work you are doing, what project you are working on. And these are all undoubtedly very important, there is no way of minimizing them. But also keep in mind that in the long term, what becomes increasingly critical is, attitude is a derivative of that, the characteristics that come from that are your basic values, in some way much deeper than attitude.

And values determine a great deal of what you will become. It obviously says who you are, but also what you will become, how far you go, where you go, how successful you are, and most importantly how satisfied you are as a human being comes from values. Today increasingly, even companies are being valued, not just on the basis of the profit they make, but are being increasingly valued on the basis of their deep integrity and values, so a company that is being seen as having good corporate governance enjoys a higher valuation than companies that are seen as being, you know, on the edge, cutting corners.

My dear graduants, all of you who are receiving the degrees today, let me congratulate you for achieving this milestone. It is by virtue of your hard work and unwavering focus over the last few years that today you are receiving your degree from one of the most prestigious institutes in the country. You have made your teachers and parents proud with the result of your hard work and always remember that you have their blessings wherever you go in life. However, more than the academic knowledge you have attained, the various life skills you have knowingly or unknowingly learned during your stay at NIT Meghalaya will surely take you towards your goals. The challenges that you have faced in this temporary campus have made you stronger and sharper and will hold you in good stead in the future. My dear students, wherever you go in life, always remember that you were once a part of NIT Meghalaya. And when you become successful, remember to help this Institute in whatever small ways you can afford. I wish each one of you great success in your future endeavours.

Jai Hind!

## ADDRESS BY THE DIRECTOR

**Professor Bibhuti Bhusan Biswal**



On behalf of the Institute and on my behalf, I express my sincerest gratitude to the Respected Chief Guest of today's function, **Honourable Governor of Meghalaya, Shri Satya Pal Malik** for making this a special occasion with your gracious presence. My humble thanks go to the Respected President of the Convocation, **Shri Sajjan Bhajanka**, who is the Chairman of the Board of Governors of this Institute. I also express my thanks to the Respected Guest of Honour, **Dr. B.D.R. Tiwari**, IAS, Commissioner cum Secretary, Department of Education, Meghalaya; Professor in Charge of the Convocation, **Prof. Harish Das**; Registrar of the Institute, **Shri. Bijaya Nanda Choudhury**; Members of the Board of Governors and the Senate, Deans, Heads of the Departments and Centres, Faculty Colleagues and Staff of the Institute, Distinguished Guests and Well-wishers, Recipients of Degrees and Awards, Parents of Students, Alumni, Members of the Media, Students, Ladies and Gentlemen:

It is a matter of great joy for me to welcome you to this 9<sup>th</sup> Convocation of NIT Meghalaya. Convocation is an auspicious day for any Institute and it is a proud moment for me to mention that we are conferring the degrees of NIT Meghalaya on 154 B.Tech. Students, 39 M.Tech. Students, 23 M.Sc. Students, and 13 Ph.D. Scholars in this convocation. Dear recipients of degrees and awards, let me first express my compliments to all of you on this important occasion. I offer my warmest congratulations on your academic success which is a culmination of so many years of dedication and hard work. My dear students, all of you have gone through your respective courses of study and have been adjudged to be worthy of the degrees that are being awarded to you. Convocation of an Institute is a moment of celebration for the Institution as well as for you, my dear students. It is a milestone for the institution as it moves on its path of excellence and a milestone for you as it symbolizes the successful completion of a phase of learning.

NIT Meghalaya, established by the erstwhile Ministry of Human Resource Development, Government of India, in the year 2010, began its activities in 2012 with only three undergraduate programmes. The Institute, now, offers B.Tech. and M.Tech. Programmes in five disciplines namely Computer Science and Engineering, Electronics and Communication Engineering, Electrical Engineering, Mechanical Engineering, and Civil Engineering. The Institute offers M.Sc. programmes in Physics, Chemistry, and Mathematics. I am happy to inform you that the Institute offers Ph.D. Programmes in all disciplines under the nine academic departments, with an objective to undertake quality research for innovations and new technological developments. The Institute has at present 07 Centres that help in expanding our research and academic activities beyond the boundaries of our departments. I am glad to inform you that all these centres are fully functional today and some of them have been exhibiting visible results.

The Institute has, at present, 68 faculty members, 6 trainee teachers, and 2 Adhoc Faculty members. All of them have doctoral degrees from premier institutions from within the country and abroad. The Institute also engages 5 adjunct faculty members and 1 visiting faculty from prestigious institutes in India and abroad to complement the teaching and learning process. To keep abreast with the ever-changing requirements, the Institute has continually been re-designing the curricula for all its programmes. The current curricula provide a lot of scope for the students to develop various kinds of skills as per their aptitude and interest. To incorporate NEP-2020 into our curriculum, a list of short-term and long-term plans has been visualized. A few of these have been implemented. Moreover, a curriculum workshop will be conducted next month to incorporate more schemes and directives of NEP-2020. Apart from the curriculum, the institute has been upgrading its classrooms and other basic facilities. In January 2022, the Lecture Hall has been upgraded into a Smart Classroom as a part of CTEL expansion. I am proud to inform you that all the classrooms in the Institute have been converted into smart classrooms with modern technology. Notwithstanding the constraints of space at this temporary campus, the Institute has been able to develop world-class laboratory facilities

to cater to the needs of the students and researchers as per the present day's requirements. To assist the teaching and learning activity, our Centre for Technology Enabled Learning (CTEL) creates and manages a rich pool of digital resources. To date, faculty members of NIT Meghalaya and eminent experts from other institutions have recorded around 946 hours of lectures in the state-of-the-art video recording studio of the centre for the benefit of the learning community. Our Centre for Innovation Incubation and Entrepreneurship provides infrastructure and expert support to those interested in any kind of innovation. Another commendable venture of the Institute is the National Institute of Technology Meghalaya Foundation for Innovation and Technology Incubation (NITMFITI), a Section 8 company that was registered as an independent entity with an initial set of independent Directors. Regular faculty members, students, staff, and alumni can start or host a start-up. The Institute shall provide all sorts of infrastructure to promote such start-ups. The Central Instrumentation Facility (CIF) has started functioning this year to further develop our research capability. CIF centre was inaugurated on the Institute Day 2022 of NIT Meghalaya. The sample analyses on various instruments have been started and now the facilities are open for external users also on a payment basis. The rich collection of books and e-resources in our Central Library caters to the growing information needs of the faculty members and the students. The Library is an active member of E-Shodh Sindhu Consortium and the National Digital Library. The library is a regular subscriber of full-text databases such as ScienceDirect, Springer-Link, ACM Digital Library, IEL(GP), ASCE, ASME, and one e-bibliographic database i.e. MathSciNet. In addition to this, book bank facilities are available for SC/ST category of students. The library is fully automated and users can browse library resources by using the Online Public Access Catalogue. The library subscribes to Turnitin anti-plagiarism software, Grammarly, and KNIMBUS remote access tool.

The Institute through its various Departments and Centres has organized about 20 conferences, seminars, symposia, workshops, and other academic activities during the past year. Notable ones include the 5th Annual Conference on Interdisciplinarity, COIN-2021, a Two-Day National Conference on Literature, Language, and Culture of North East India, organised by the Department of Humanities and Social Sciences on 19th and 20th November 2021; An Online Short Term Course on Recent Applications of CFD in Civil and Mechanical Engineering co-organised by Department of Civil Engineering and Department of Mechanical Engineering from 6th to 10th December 2021; the 4th IEEE Sponsored International Conference on Energy, Power and Environment, (ICEPE) organised by Department of Electrical Engineering from 29th April to 1st May 2022. 5 AICTE Sponsored Workshops and Faculty Development Programmes were organised by the Departments of Electrical Engineering, Mathematics, Mechanical Engineering, Electronics and Communication Engineering, and the Centre for Innovation, Incubation and Entrepreneurship. The Institute also organised the 3rd Annual Research Conclave on 28th February and 1st March 2022; High-End Workshop on Cultural Heritage Preservation using Machine Learning from 13th to 26th June 2022; and a Workshop on High-Performance Computing and its Multidisciplinary Applications from 22nd to 27th August 2022. A few upcoming academic activities are the 6th Annual Conference on Interdisciplinarity, COIN-2022, a Two-Day National Conference on Genocides and Oppression: Interpretations, Intersections, and Interstices, to be organised by the Department of Humanities and Social Sciences; A GIAN Course on Matrix Classes in Solving the Linear Complementarity Problem (MCSLCP) to be organised by the Department of Mathematics; and the 5th International Conference on Energy, Power and Environment (ICEPE) to be organised by the Department of Electrical Engineering.

The Institute and the Departments have also established collaborations with major universities in countries like Australia, Canada, Russia, France, Japan, Germany, the USA, etc. Many distinguished academicians and intellectuals were invited to share their knowledge with the students and faculty of the institute. The faculty members are actively engaged in research works and collectively have 212 research publications and 93 papers presented in conferences during the last year. Our faculty members have delivered more than 50 invited lectures outside the institute. Our Institute, through its faculty members, has been providing consultancy services to some reputed organisations and industries. The total amount of consultancy work administered during the last year is around Rs. 70 lakhs. A major part of this consultancy work was done for the Government of Meghalaya as a gesture of our Institute's commitment to the state of Meghalaya. You will also be happy to know that our faculty members have got 8 sanctioned Projects from reputed sponsors like DST-SERB, CSIR, SDMA, etc. in the last year, in addition to the ongoing projects of the preceding years.

The Institute at present has 801 students including 21 International students. The Institute provides full waiver or remission of tuition fees to students belonging to ST and SC categories and also to those with an annual family income of less than Rupees one lakh. Further, students with an annual family income of less than Rupees five lakhs are remitted with 2/3<sup>rd</sup> of the tuition fees. The Institute also provides *merit* and *merit-cum-means scholarship* with a waiver of 40% of the tuition fees to the top performing 5% of the students from each batch based on merit and weak economic background. All the M.Tech. students are GATE qualified and receive fellowships as do the Ph.D. scholars. Many other students also receive scholarships from various external agencies. 80% of the home state quota is reserved for the ST candidates from within the state in B.Tech. admission. Research scholars who complete their thesis within three and half years of enrolment are exempted from the thesis deposit fee. Research scholars who publish three SCI papers during their Ph.D. period are sanctioned Rs. 10,000/- towards their contingency amount. Faculty advisors are appointed for each batch of students to look after the academic progress and the overall well-being of every student. Co-Curricular activities for the students are organised regularly. The most recent ones were the Table Tennis and Badminton tournaments which concluded recently. More such co-curricular activities are being planned. It is a matter of pride to mention that our students are performing well in the placement drives. I am delighted to inform you that as of now 96 companies have carried out placement drives and over 70% of final year students have been placed, with 41% securing more than 1 offer. The highest package of Rs. 52 lakhs per annum was offered by Microsoft and the average salary was Rs. 12.70 lakhs per annum. The recruitment process is continuing and I am sure that our students will keep up with the reputation of the institution and continue to bag lucrative offers.

The faculty members and the students at the Institute have been showcasing their knowledge and competence to the outside world and have brought laurels to the Institute. An Indian patent was granted to Haricharan Nannam, Atanu Banerjee, and Pratikanta Mishra, all from Electrical Engineering, for their work on “Impedance Network based Enhanced Voltage Cascaded H-bridge Converter” in November 2021. 4 patents have been filed by the Department of Computer Science and Engineering in the last year. The invention of an electric carrier by Dr. Rakesh Roy, Assistant Professor, Electrical Engineering, was published in the Times of India (Kolkata Edition) in April 2022. Dr. Susmita Sharma, Assistant Professor, Civil Engineering, has been nominated to Technical Oversight Committee for the International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE) in August 2022. Ankita Bhowmick, Research Scholar, Humanities and Social Sciences, was awarded Best Paper Presenter at COIN-2021. Vasujeet Singh, Research Scholar, Mechanical Engineering, received the Best Paper Presentation award at ICRAMERD-2021, and Siddharth Deb Roy, Research Scholar, Electrical Engineering, received the “Best Paper Award” at the 4th IEEE-ICEPE 2022. Four B.Tech. students A. Gautam, S. Hazra, R. Verma, and P. Maji under the supervision of Dr. B.K. Balabantaray received accolades at an IIIT Allahabad conference.

All these endeavours and achievements of the Institute have resulted in us getting the 60th Rank by NIRF Ranking this year among all Engineering Institutes in the country. The Institute was ranked 26th by the India Today magazine in 2021 in the category of best engineering (government) colleges. The Institute has been adjudicated as the ‘Best Institute in Northeast in 2021’ by the Centre for Education Growth and Research (CEGR). The Director of NIT Megha-

laya was awarded the ‘Visionary Leader of the Year 2021’ by CEGR. He was also conferred the ‘Educational Leader Award’ by the Kalinga Institute of Industrial Technology (KIIT) and World Leadership Academy (WLA) at the Leadership Convention on 5th February 2022. NIT Meghalaya is the only new NIT to get its undergraduate B.Tech. degrees in Mechanical Engineering and Electrical Engineering accredited by NBA from the academic year 2021.

I am glad to announce that we have recently made official tie-ups with Bethany Hospital and Nazareth Hospital for cashless treatment that all faculty members, staff, and students can avail of, and efforts are on to expand the network of hospitals. The Institute regularly conducts wellness programs for the mental wellness of the employees. The Institute is continuing with its vaccination camps to fight the spread of COVID-19. The pandemic forced us to adopt an online mode of teaching and learning, however, we have now fully switched back to onsite or physical classroom teaching with all our students on campus. I assure you that NIT Meghalaya shall remain focused on academic excellence. The works in the permanent campus at Sohra are also progressing under the overall supervision of RITES Ltd. The Institute is set to move into its permanent campus next year. Our immediate goal is to get into the top 50 ranks among engineering Institutes.

Once again, I congratulate all the degree recipients. Always remember what *Dr. Mokshagundam Visvesvaraya* once said “*No one person can shape the life of another. Your success and happiness depend upon your own self. Think for yourself and have a plan of life.* My dear students, you are now ready to face the exciting world out there. Wherever you go in life, always remember that you are a NITian and that you should conduct yourself with grace and dignity befitting the NITian tag. I wish you all the success in your future endeavours.

Thank you.

JAI HIND

**Graduation Data: 2022**

Disciplines	B. Tech.	M. Tech.	M.Sc.	Ph. D.	Total
Civil Engineering	27	16		1	44
Computer Science Engineering	31	6		1	38
Electronic and Communication Engineering	37	6		2	45
Electrical and Electronics Engineering	34	4		3	41
Mechanical Engineering	29	7		4	40
Chemistry			8	2	10
Mathematics			7	1	8
Physics			8	1	9
Humanities and Social Sciences					
<b>Total</b>	<b>158</b>	<b>39</b>	<b>23</b>	<b>15</b>	<b>235</b>

## PRESIDENT GOLD MEDAL



**Shubham Singal**  
B18ME012  
B.Tech  
Mechanical Engineering

## INSTITUTE GOLD MEDAL



**Ramneti Deepthi**  
B18CS030  
B.Tech  
Computer Science Engineering



**Anmol Gautam**  
T20CS004  
M.Tech  
Computer Science Engineering



**Nimish Gupta**  
S20PH007  
M.Sc  
Physics

## INSTITUTE SILVER MEDAL (B.TECH)



**Rahul Kumar Gupta**  
B18CE002  
B.Tech  
Civil Engineering



**Ramneti Deepthi**  
B18CS030  
B.Tech  
Computer Science Engineering



**Preeti Polai**  
B18EC003  
B.Tech  
Electronics and  
Communication Engineering



**Tanmay Tyagi**  
B18EE007  
B.Tech  
Electrical and Electronics Engineering



**Shubham Kumar**  
B18ME006  
B.Tech  
Mechanical Engineering

## INSTITUTE SILVER MEDAL (M.TECH)



**Sreedevi AJ**  
T20CE012  
M.Tech  
Civil Engineering



**Anmol Gautam**  
T20CS004  
M.Tech  
Computer Science Engineering



**Biplove Basel**  
T20EC005  
M.Tech  
Electronics and Communication Engineering



**Narayan Bashyal**  
T20ME006  
M.Tech  
Mechanical Engineering

## INSTITUTE SILVER MEDAL (M.SC)



**Basudha Deb**  
S20CY003  
M.Sc  
Chemistry



**Bankitdor M Nongrum**  
S20MA001  
M.Sc  
Mathematics



**Nimish Gupta**  
S20PH007  
M.Sc  
Physics

## LIST OF DEGREE RECIPIENTS

### DOCTOR OF PHILOSOPHY

Roll No.	Name	Thesis Title	Supervisor
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#### Department: Chemistry

P19CH001	<b>Himashree Mahanta</b>	The Understanding of the Intramolecular Interactions in Aromatic Complexes through Computational Investigations of Unimolecular Dissociation and Association Reactions	Dr. Amit K Paul, Asst Prof, CY Dept
P18CH002	<b>Sk Samir Ahamed</b>	Molecular Dynamics Simulation on Energy Transfer and Chemical Reactions in Single/Mixed Bath Molecular Systems	Dr. Amit K Paul, Asst Prof, CY Dept

#### Department: Computer Science and Engineering

P14CS001	<b>Pynbianglut Hadem</b>	Intrusion Detection and IP Traceback Schemes for Cybersecurity in Software Defined Networks	Prof. Dilip Kumar Saikia, Professor, Dept of Computer Sc & Engineering Tezpur University
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#### Department: Electrical Engineering

P17EE003	<b>Pratikanta Mishra</b>	Development and Analysis of Cost-Effective Control Hardware Architectures for Permanent Magnet Brushed and Brushless DC Motor Drives	Dr. Atanu Banerjee Assoc Prof, EE Dept
P18EE001	<b>Narendra Babu P</b>	Adaptive Control Schemes for Grid Interfacing Inverters to Improve Power Quality of Microgrid Systems	Prof. Gayadhar Panda, Professor, EE Dept
P18EE003	<b>Siddhartha Deb Roy</b>	Security of AGC System Using Machine Learning Based Attack Detection and Mitigation Approaches	Dr. Sanjoy Debbarma, Asst Prof, EE Dept

#### Department: Mechanical Engineering

P16ME006	<b>Sushmita Deka</b>	Dynamic Calibration of Accelerometer Force Balances for Aerodynamic Models through Soft Computing Methodologies	Dr. Maneswar Rahang, Asst Prof, Me Dept
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Roll No.	Name	Thesis Title	Supervisor
P16ME001	<b>Parag Jyoti Bezbaruah</b>	Studies of the Thermohydraulic Performance of Solar Air Heater with Novel Vortex Generators	Dr. Rajat Subhra Das, Asst Prof, ME Dept
P18ME003	<b>Rashed Mustafa Mazarbhuiya</b>	Application of Masking Techniques and Reverse EDM Technique for Pattern Generation by Selective Area Deposition of Materials using Powder Metallurgical Green Compact Tools and Sintered Tool Electrodes	Dr. Maneswar Rahang, Asst Prof, Me Dept
P17ME002	<b>Subhankar Roy</b>	Defect detection in composite plates using Local Defect Resonance (LDR)-based Vibro-Thermography Technique	Dr. Tanmoy Bose, Asst Prof, ME Dept

**Department: Civil Engineering**

P16CE002	<b>Hopeful Syiemiong</b>	Experimental study on the behaviour of low-strength hollow concrete block masonry walls strengthened with steel wire mesh	Dr. Comingstarful Marthong, Assoc Prof, CE Dept
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**Department: Electronic and Communication Engineering**

P17EC002	<b>Sheikh Wasmir Hussain</b>	Match-Line Controlled Content Addressable Memory: Low-Power and High-Speed Searching	Dr. Anup Dandapat, Assoc Prof, EC Dept
P17EC004	<b>Sheba Diamond Thabah</b>	Design and Analysis of Reversible Computational Arithmetic Circuits	Dr. Prabir Saha, Asst Prof, EC Dept

**Department: Physics**

P17PH002	<b>Priyanki Kalita</b>	Liquid crystal- based biosensing applications	Prof. Ayon Bhattacharjee, Professor, PH Dept
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**Department: Mathematics**

P17MA001	<b>Susmay Nandi</b>	Analysis of Magnetohydrodynamic Flows with Heat and Mass Transfer	Dr. Bidyasagar Kumbhakar, Asst Prof, MA Dept
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## MASTER OF TECHNOLOGY

### CIVIL ENGINEERING (STRUCTURAL ENGINEERING)

Sl. No.	Roll No.	Name of students
1	T20CE001	Ahtisham Noor Mohd Chougale
2	T20CE002	Ventrapragada Durgaprasad
3	T20CE003	Niladri Roy
4	T20CE004	Mayank Gangwar
5	T20CE005	Srajan Prakash
6	T20CE006	Tushar Sharma
7	T20CE007	Kandheraboina Kartheek
8	T20CE008	Wanraplang Warlarpih
9	T20CE010	Abhinav Tiwari
10	T20CE011	George Henri
11	T20CE012	Sreedevi AJ
12	T20CE013	Vivek Singh
13	T20CE015	Yogesh Kumar Mahawer
14	T20CE016	Gupta Sumit Ashok
15	T20CE017	Vivek Kumar
16	T20CE018	Dinesh Kumar Panwa

### COMPUTER SCIENCE AND ENGINEERING

Sl. No.	Roll No.	Name of students
1	T20CS001	Russell Cooper Banks
2	T20CS002	Suchana Das
3	T20CS003	Mrinal Bisoi
4	T20CS004	Anmol Gautam
5	T20CS006	Michael Tongbram
6	T19CS009	Maitree Sharma

### ELECTRONICS AND COMMUNICATION ENGINEERING (VLSI AND EMBEDDED SYSTEMS)

Sl. No.	Roll No.	Name of students
1	T20EC001	Arundhati Dutta Gupta
2	T20EC002	Aryasomayajula Priyanshu
3	T20EC003	Avinash Sahoo
4	T20EC005	Biplove Basel
5	T20EC007	Pinak Kumar Rath
6	T20EC008	Tunga Subramanyam

### ELECTRICAL ENGINEERING (POWER AND ENERGY SYSTEMS)

Sl. No.	Roll No.	Name of students
1	T20EE001	Dip Kumar Biswas
2	T20EE002	Jishu Mani Malakar
3	T20EE003	Marapally Suresh
4	T19EE003	Maddila Bharath

### MECHANICAL ENGINEERING (FLUIDS AND THERMAL ENGINEERING)

Sl. No.	Roll No.	Name of students
1	T20ME001	Pandya Harshvardhan Vimalkumar Gita
2	T20ME002	Dhananjay Singh
3	T20ME003	Noel M Rajive
4	T20ME004	M Venkata Koti
5	T20ME005	Jyotipriyam Baruah
6	T20ME006	Narayan Bashyal
7	T19ME006	Harsh Parashar

## MASTER OF SCIENCE

CHEMISTRY		
Sl. No.	Roll No.	Name of students
1	S20CY001	Mitul Kalita
2	S20CY002	Athul P.
3	S20CY003	Basudha Deb
4	S20CY004	Gaatha.K
5	S20CY005	Anagha Sreedharan
6	S20CY009	Satyapriya Maharana
7	S20CY010	Vishal Yadav
8	S20CY011	Partha Pratim Borah

PHYSICS		
Sl. No.	Roll No.	Name of students
1	S20PH001	Mubbasilkhan Pathan
2	S20PH002	Adharsh Williams
3	S20PH003	Riya Pathak
4	S20PH004	Sarita Jena
5	S20PH005	Yashu Bilotia
6	S20PH007	Nimish Gupta
7	S20PH010	N Bevan Arena Kharbithai
8	S20PH011	Angelina Saikia

MATHEMATICS		
Sl. No.	Roll No.	Name of students
1	S20MA001	Bankitdor M Nongrum
2	S20MA002	Tarun Nirwan
3	S20MA003	Provid Langthasa
4	S20MA004	Ashish Mahanta
5	S20MA005	Prince Kumar
6	S20MA006	Luna Borah
7	S20MA007	Mayuri Lahon

## BACHELOR OF TECHNOLOGY

CIVIL ENGINEERING		
Sl. No.	Roll No.	Name of students
1	B18CE001	Dalarikor Khardewsaw
2	B18CE002	Rahul Kumar Gupta
3	B18CE003	Alicelange Lyngkhoi
4	B18CE004	Amanda Shylla
5	B18CE005	Daishisha Iawphniaw
6	B18CE006	Wallambok Nongsiej
7	B18CE007	Rudy L Suchiang
8	B18CE008	Andy Harviel Mawblei
9	B18CE009	Nikgam R Marak
10	B18CE010	Deiwamonmi S Manner
11	B18CE011	Shalini Kumari
12	B18CE012	Suraj Gautam
13	B18CE013	Kshetrimayum Vikash Singh
14	B18CE014	Parshuram Meena
15	B18CE015	Biangborlang Pahsyntiew
16	B18CE016	Mariabiang L Mawlieh
17	B18CE018	Ibanjopthiaw Lyngkhoi
18	B18CE019	Aakash Manju
19	B18CE020	Sanriti L Nongpiur
20	B18CE022	Chonesa Weang Ch Marak
21	B18CE023	Landa Sasi Kumar
22	B18CE024	Prashant Kumar Saurabh
23	B18CE025	Pankaj Kumar
24	B18CE027	Ha-U-Nidabiang Kam
25	B18CE029	Abhijeet Kumar
26	B18CE030	Medarametla Naveen
27	B17CE034	Shuvam Podder

COMPUTER SCIENCE AND ENGINEERING		
Sl. No.	Roll No.	Name of students
1	B18CS001	Babitor Kayang Khonglah
2	B18CS002	Wanteilang Manbha Khyriem
3	B18CS003	Avant Gard Nongpluh
4	B18CS004	Diam Kupar Tariang
5	B18CS005	Damonmi Sungoh
6	B18CS006	Mebatskhem Sahshong
7	B18CS007	Sushmita Paul
8	B18CS008	Yokneyi Konyak
9	B18CS009	Sudha Kumari
10	B18CS010	Shanborlang Suja
11	B18CS011	Daphie S. Decruse
12	B18CS012	Akhilesh Kumar
13	B18CS013	Yash Agarwal
14	B18CS014	Ghannesh Pericherla
15	B18CS015	Vaibhav Kumar Ratnesh
16	B18CS016	Nambhah Dimi Khonglah
17	B18CS017	Rajeev Ranjan Chaurasia
18	B18CS018	Norbert Esekiel Sunn
19	B18CS019	Desiree Banroi Jyrwa
20	B18CS020	Villash
21	B18CS021	Tushar Singh
22	B18CS022	Goli Surendhar Reddy
23	B18CS023	Chintapalli Ganesh Kumar
24	B18CS024	Siva Rajesh Paleti
25	B18CS025	Durga Sarath Chandra Kirla
26	B18CS028	Srikakulapu Samuel Raj
27	B18CS029	Anil Kumar
28	B18CS030	Ramneti Deepthi
29	B18CS031	Shivam Choudhary
30	B18CS032	Akash Gusain
31	B18CS033	Vishwas Kumar

ELECTRONICS AND COMMUNICATION ENGINEERING		
Sl. No.	Roll No.	Name of students
1	B18EC002	Kerlarympei Mawrie
2	B18EC003	Preeti Polai
3	B18EC005	Mayank Singh
4	B18EC006	Debasmita Das
5	B18EC007	Pattamsetti Sudheer
6	B18EC008	Nathaniel Manbha Lyngdoh
7	B18EC009	Pankaj Goyal
8	B18EC010	Pankaj Singariya
9	B18EC011	Vishnu Vardhan Reddy Jonnala
10	B18EC012	Rila I Dor Suchiang
11	B18EC013	Anirban Kundu
12	B18EC014	Prem Kumar Vakiti
13	B18EC015	Lamphrang Lanong
14	B18EC016	Teilang Lyngdoh
15	B18EC017	Raphael Shaun Kharlukhi
16	B18EC018	Matti Dondor Majaw
17	B18EC021	Macharla Govardhan Reddy
18	B18EC022	Yerubandi Vamsi Krishna
19	B18EC023	Anurag Deori
20	B18EC024	Shubham Anand
21	B18EC025	Govind Kumar
22	B18EC026	Pujari Pushparaj Naik
23	B18EC027	Mahendra Kumar Patel
24	B18EC028	Bishal Doley
25	B18EC029	Hariprasad Gangadhar Udachammanavar
26	B18EC030	Pragati Kumari
27	B18EC031	Sapavath Anil Kumar
28	B18EC032	Shivam Kumar
29	B18EC033	Utkarsh Kumar
30	B18EC034	Muskan Jaiswal
31	B18EC035	Deepak Kumar
32	B18EC036	Riya Das Choudhury
33	B17EC004	Auguster Hajong
34	B17EC015	Mummidi Bharadwaj
35	B17EC031	Wanchi Dora M Sangma
36	B17EC033	Tapsri B Marak
37	B15EC031	Rajsrijan Ghorai

ELECTRICAL AND ELECTRONICS ENGINEERING		
Sl. No.	Roll No.	Name of students
1	B18EE002	Menangtei Kupar Thangkhiew
2	B18EE003	Naveen Kumar
3	B18EE004	Dozen John Syiemlieh
4	B18EE005	Abhijeet Kumar
5	B18EE006	Jayottam Bhattacharjee
6	B18EE007	Tanmay Tyagi
7	B18EE008	Tamarana S V S Pavan Teja
8	B18EE009	Aditya Singh
9	B18EE010	Mirdha Md. Kamrul Hasan
10	B18EE011	Airilang Sohshang
11	B18EE012	Dathrang I Kyndiah
12	B18EE013	Bukya Pavan
13	B18EE014	Sweeta Hajong
14	B18EE016	Ankit Kumar Singh
15	B18EE018	Mendakerlang Diengdoh
16	B18EE019	Atul Kumar
17	B18EE020	Ankur Sarkar
18	B18EE021	Venkataramana Vadluri
19	B18EE022	Junsa J Sangma
20	B18EE023	Anil Bhukya
21	B18EE024	Ayanchie Ch. Sangma
22	B18EE026	Pinkylin Nonglang
23	B18EE027	Nilay Nishat Kujur
24	B18EE028	Vineet Kumar
25	B18EE029	Rahul Kumar
26	B18EE030	Amardeep
27	B18EE031	Bannangrijaijai Kharkongor
28	B18EE032	Pallavi Kumari
29	B18EE033	Satish Kumar
30	B18EE034	Meknerki Law
31	B17EE008	Jeush D Sangma
32	B17EE014	Ferdinand Dkhar
33	B15EE009	Onaldonie Wanbah
34	B15EE022	Mandari Rajkumar

MECHANICAL ENGINEERING		
Sl. No.	Roll No.	Name of students
1	B18ME001	Banshan Garod
2	B18ME002	Mebanshem L Lyngdoh
3	B18ME003	Ngangbam Mekey Singh
4	B18ME004	Kunal Kumar Ray
5	B18ME005	Kynjrilang Syrti
6	B18ME006	Shubham Kumar
7	B18ME007	Himashri Lahary
8	B18ME008	Senganggrik T Sangma
9	B18ME009	Adarsh Singh
10	B18ME010	Jayaditya Shanmugam Tenampet
11	B18ME011	Gona Kranthi Praneeth
12	B18ME012	Shubham Singal
13	B18ME013	Vaddi Shirdinath
14	B18ME014	Aman Alok
15	B18ME015	Richard Kmenlang Wansai
16	B18ME016	Mangbunshongdor Lyngdoh
17	B18ME017	Rahul Kumar
18	B18ME018	Adduri Sai Dinesh
19	B18ME019	Ganisetti Manohar Daniel
20	B18ME020	Adip Kumar Rabha
21	B18ME021	Mansi Sharma
22	B18ME023	Damanbha Nongkynrih
23	B18ME024	K Goutham
24	B18ME025	Moksh Malhotra
25	B18ME026	Abandenovo Ladia
26	B18ME027	Manveer
27	B18ME028	Ippili Mahesh
28	B17ME004	Leonard Sun
29	B17ME025	Saurabh Singh

## List of Committees for 8th Convocation of NIT Meghalaya

Sl. No.	Committee	Members
1.	Advisory Committee	Director, Registrar All Deans, All HODs
2.	Professor In-charge	Prof. H.C. Das

### Sub-Committees:

1.	Finance Sub-Committee	Dr. D. K.Sarma, ME-Convener Dr. A. Chakrabarty, CS, Member Mr. H. Yadav, AR(FA) , Member Mr. G.F.Fancon, Superintendent (FA), Member
2.	Robing Sub-Committee	Dr. T. Bora, PH - Convener Dr. D. Kumar, CS, Member Dr. B.P. Devi, EC, Member Mr. Elvis Warjri, EC, Member Mr. Rahul Kharbangar, LB , Member Ms. Mary Bennett, CE, Member
3.	Medals Sub-Committee	Dr. S. Maity, ME -Convener Dr. P. K. Gautam, CE, Member Dr. S.S. Devi, EC, Member Dr. S. Thokchom, CS, Member Mrs. A. Rai, AR(AA), Member Mr.Alok P.Tripathi, Superintendent (AA), Member Mr. SushantaNath, EE, Member
4.	Certificates Sub-Committee	Dr. S. Das, EE-Convener Dr. S. Majumdar, EC, Member Dr. S. Sahoo, CE, Member Dr. R. Kharbihkhiew, Asstt.Lib, Member Mrs. A. Rai, AR(AA)-Member Ms. PragyaYadav, Superintendent (AA), Member
5.	Venue Sub-Committee	Dr. M.L. Patton, CE - Convener Dr. T. Bose, ME, Member Mr. R.L Kharpran-Exc. Engg., Member Mr. M.K.Raplant, Superintendent(ES), Member Mr. M. Pyngrope, JE(Civil), Member Mr. R. Swer, JE (Elect.), Member

Sl. No.	Committee	Members
6	Invitation & Reception Sub-Committee	Dr. A. K. Paul, CY - Convener Dr. D. Adak, CE, Member Dr. A. Sarkhel, EC, Member Dr. A. K. Jena, MA, Member Mr. Paiabha T. Tariang, ES, Member Mr. Donny Bryan Thabah, LB, Member Mr. BalateiskhemSyiemlieh, CY, Member
7.	Convocation Manual, Speech Booklet & Documentation Sub-Committee	Dr. P. S.Mangang, HSS -Convener Dr. A. Nath, PH, Member Dr. S Sharma, CE , Member Dr. S. Affijulla, EE, Member Mr. B. Myrthong, AA, Member
8.	Rehearsals & Academic Procession Sub-Committee	Dr. P.P. Singh, EE -Convener Dr. R.Roy, EE, Member Dr. P.K.Rathore, EC, Member Mr. AnkurRai, EE, Member Mr. N. Marthong, ME, Member
9.	Accommodation & Hospitality Sub-Committee	Dr. T.Subedi, MA- Convener Dr. A. P. Singh, CS, Member Dr. A. C. Nayak, PH, Member Ms. S. Purkayastha, ES, Member Mr. BankitLaloo, EE, Member
10.	Transport Sub-Committee	Dr. K. Das, ME- Convener Dr. T.Karmakar , MA- Member Dr. G.C. Dhal, CE, Member Mr. K. Nongkhlaw, ES, Member Mr. K. Chanda, PH, Member
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13.	Alumni Meet Sub-Committee	SW Office Mr. A. Rapsang-SAS Assistant, Member

Sl. No.	Committee	Members
14.	Website Design Sub-committee	Dr. S.S. Yadav, EC-Convener Dr. B. Balabantaray, CS, Member Mrs. M. Hynniewta, CS, Member Mr. B. Wahlang, CS, Member Mr. A.Wankhar, CS, Member
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18.	Health & Safety Protocol Sub-committee	Institute Medical & Covid Response Committee Institute Medical Officer
	<b>Marshals</b>	B. Tech, CS: Dr. V. Pal, B. Tech, EC: Dr. A. Sarkhel B. Tech, EE: Dr. S. Affijulla B. Tech, CE: Dr. D. Adak B. Tech, ME: Dr. Tanmoy Bose M. Tech, CS: Dr. A. Chakrabarty M. Tech, EC: Dr. P. K. Rathore M. Tech, EE: Dr. S. Das M. Tech, ME: Dr. M. Rahang M. Tech, CE: Dr. S. Sharma M.Sc, PH: Dr. W. L. Reenbohn M.Sc, CY: Dr. A. K. Paul M.Sc, MA: Dr. A. K. Jena PhD : Dr. P. Rangababu

## Pledge

I hereby pledge that it shall be my constant  
endeavour:

to be scrupulously honest in the discharge of  
my duties as Engineer and Scientist;

to uphold the dignity of the individual and the  
integrity of the profession;

to utilize my knowledge of Technology and  
Science for the glory of the Institute and in the  
service of the country and mankind at large.

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## शपथ

मैं एतद्धारा प्रतिज्ञा करता हूँ कि यह मेरा सतत प्रयास  
रहेगा:

अभियान्ता और वैज्ञानिक के रूप में अपने कर्तव्यों के  
निर्वाहन में निष्ठापूर्वक ईमानदार होना;

व्यक्ति की गरिमा और उद्यम की अखंडता को बनाए  
रखना :

प्रौद्योगिकी एवं विज्ञान के ज्ञान का उपयोग संस्थान के  
यशवर्धन, देश एवं मानवजाति की सेवा में करना।





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