

**Five Days Online  
Faculty Development Program  
on  
INNOVATION AND  
ENTREPRENEURSHIP**

**March 22-26, 2022**



**Sponsored by:**

AICTE, NEW DELHI



**ORGANIZED BY**

Centre for Innovation Incubation and  
Entrepreneurship



National Institute of Technology Meghalaya  
Bijini Complex, Shillong-793003

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**Co-ordinators**

**Dr. Smrutirekha Sahoo**

Assistant Professor, CE  
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**Dr. Pallekonda Ramesh Babu**

Assistant Professor, ME  
NIT Meghalaya

**Organizing Committee**

**Dr. Bunil Balabantaray**

Assistant Professor, CSE

**Dr. Ksh. Milan Singh**

Assistant Professor, EE

**Key Speakers**

<b>Shri Pritish Ranjan Pradhan and Shri Dhiren Pattanayak</b>	Examiner of Patents & Designs and NIPAM officer, Indian Patent Office, Kolkata, Ministry of Commerce and Industry (Government of India)
<b>Mr. Anand Pandey</b>	Assistant Manager (Commercial.) IIT Gandhinagar Innovation and Entrepreneurship Center (IIEC)
<b>Dr. Sanjeev K Ningombam</b>	Centre Coordinator, Dr APJ Abdul Kalam Centre for Policy Research and Analysis, IIM Shillong
<b>Dr. Daniel Thejus</b>	Director, Life Focus Society, Bangalore
<b>Prof. Himadri Ranjan Mishra</b>	Principal, Maharaja Business School, bhubaneswar
<b>Dr. Balajied Nongrum</b>	Lead Consultant, Research and Apologetics for Reasons to Believe, Asia Pacific Region
<b>Mr. Nilkanta Basak</b>	Advocate, High Court Calcutta
<b>Mr. Prabhas Raj Panigrahi</b>	Founder/CEO Protionix technology Pvt. Ltd., Member of Vernacular Task force by NITI Aayog
<b>Dr. M. Srikanth</b>	Associate Professor & Registrar (I/C), NIRDPR Hyderabad
<b>Dr Partha Pratim Sahu</b>	Associate Professor, NIRDPR Hyderabad
<b>Dr. Mrityunjay Sahu,</b>	Managing Director, CTO, BARIFLO LABS PRIVATE LIMITED
<b>Dr. D.K.Reddy</b>	Director, APSSDC, Vijayawada, AP.
<b>Prof. Ibohal Meitei</b>	Director, Centre for Entrepreneurship and Skill Development, School of Social Sciences, Manipur university
<b>Mr. SURENDRA DOGRA</b>	Deputy General Manager, Electronics & Instrumentation, National Aluminium Company Limited, Odisha
<b>Mr Sandeep Puri</b>	Senior Manager, Effectual Services

## About the Institute

National Institute of Technology (NIT) Meghalaya is one among the thirty-one NITs in India established under the NIT Act 2007 (Amended 2012) of the Parliament of India as Institutes of National Importance with full funding support from the Ministry of Human Resource Development, Government of India. NIT Meghalaya was established in 2010 and started functioning from its temporary campus in Shillong in 2012. Its permanent campus is currently under development at Cherrapunjee. Presently the institute has nine (9) Departments and eight (8) Centres with a combined strength of 68 regular faculty members and 07 Trainee Teachers. All the departmental laboratories are well equipped with advance equipment/instruments and experimental set-up.

The institute has been ranked among the top 100 engineering institutes in India by NIRF ranking for the last four years. The institute also bagged 28th rank among top 25 engineering institutes of the country under India Today Ranking.

NIT Meghalaya is committed to basic long-term research in frontier areas. The goals are in the pursuit and advancement of scientific and technological research. The institute aspires to be a leading centre with research focus on achieving better scientific and technological mechanisms, discovering, and exploring new technologies, and improving technological standards through its core programmes.

NIT Meghalaya has made concerted efforts to align its R&D focus with the national goal of achieving technological self-reliance. Since its inception, NIT Meghalaya has been striving to be a prime hub for research and consultancy in advanced and industry-relevant areas. It has, therefore, forged collaborations with National Laboratories and Research Institutes to enable NIT Meghalaya faculty to meaningfully situate their theoretical knowledge in actual research work. The institute has ongoing academic and research collaborations with many national and international universities, governments, and industries in order to keep pace with expanding frontiers of knowledge and global developments. Its pre-eminent position at the cutting-edge of research is reflected in its impressive list of research projects, consultancy projects and research publications. Our collaboration with the industries has yielded the invaluable opportunity for faculty to engage in research

## About Centre for Innovation Incubation and Entrepreneurship (CIIE, NIT Meghalaya)

The Centre for Innovation Incubation and Entrepreneurship has been established in 2018 in order to promote the innovation activities among the students, alumni and faculty of NIT Meghalaya. It also aims at sensitizing the stakeholders about the benefits and positive challenges and bringing out their creativity for the benefit of the society in general. The key targets of the centre are

- i. To provide infrastructure and expertise support to those interested in any kind of innovation and also to solve the industrial problems.
- ii. To create strategic partnerships with various Industries, National and International organizations working towards promoting innovation.
- iii. To develop various skills among students required for successful implementation of ideas.
- iv. To develop entrepreneurs in the North Eastern region of India.

The ideas generated through the Centre can be used by the industry to meet its challenges. Besides this, the Centre also endeavours to see that some of the students of the Institute would become employment – givers than mere employment – seekers with innovative ideas and minimal investments with the support of all the stake holders.

## Mode of FDP

It is purely an online workshop

## Targeted Audience

Students, Research Scholars, Academicians

## Broad Scope

This program is designed to inculcate the innovative ideas and skills in the graduates and research scholars of the technical institutions in the country and also to encourage the innovators to be best entrepreneurs. The course will offer a unique interdisciplinary platform to the engineers and researchers to share and enhance make in India and Atma Nirbhar Bharat. This course will be beneficial for the undergraduates' graduates' research students, practicing engineers

## Registration Process

- ✓ No registration fee will be charged from the participants.
- ✓ To register, please visit:  
[https://docs.google.com/forms/d/e/1FAIpQ\\_LSFHFU0s99NN-ugbOfOm7RX90DDDSM41kgtItN8kAybtixcI/viewform?usp=pp\\_url&entry.1151469775=Male](https://docs.google.com/forms/d/e/1FAIpQ_LSFHFU0s99NN-ugbOfOm7RX90DDDSM41kgtItN8kAybtixcI/viewform?usp=pp_url&entry.1151469775=Male)
- ✓ Due to limited seats, applications will be considered on First Come First Serve basis.

## Important Dates

Last date of Registration	20.03.2022
Intimation of selection	21.03.2022
Confirmation of participation	21.03.2022

## Contact for any query

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**Dr. P. Ramesh Babu:**  
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pallekonda@nitm.ac.in

**\*E-certifications will be issued to all the candidates upon the completion of the course having 100% session attendance.**

**\*Workshop will be conducted in online mode using G-Meet. The attendees will be provided link of various sessions well in advance. The detailed schedule and the session resources will be shared with all the participants.**