

NATIONAL INSTITUTE OF TECHNOLOGY, ARUNACHAL PRADESH (Under the Ministry of Education, Govt. of India) Jote, PIN 791113, India www.nitap.ac.in Institution's Innovation Council (IIC 4.0)



IMPACT LECTURE:: Innovation & Startup Sponsored By - Institution's Innovation Council (IIC) Ministry of Education's Innovation Cell Tuesday 28 Sep 2021 3 PM Onwards Google Meet joining link <u>https://meet.google.com/sam-vuci-fuv</u>

Registration Link for certificates (Free of Charge) <u>https://forms.gle/wi8B67gUkCkF5zCE6</u>



Patron

Professor Pinakeswar Mahanta Director, NIT Arunachal Pradesh

Convener

Dr. Sahadev Roy, Asst. Professor, Dept. of ECE Faculty in Charge Startup Cell & IIC, NIT Arunachal Pradesh <u>sahadevroy@nitap.ac.in</u>, <u>sahadevroy@gmail.com</u>, +91-9436272805 Dr. T. D. Das, Asst. Professor, Dept. of BAS Faculty in Charge Startup Cell & IIC, NIT Arunachal Pradesh

Objective of the Program

The objective of supporting HEIs to organize impact lectures is to enable underperforming or newly formed IIC institutions from hilly/rural/backward regions or 3rd tier cities of the country to get connect with ecosystem enablers at regional and national level, and aware students and faculty members about innovation ecosystem in their surrounding and at national level.

About NIT Arunachal Pradesh

The National Institute of Technology, Arunachal Pradesh was established in the year 2010 by MHRD, Govt. of India and was inaugurated on 18th of August, 2010 as a member of a group of ten new NITs. These new NITs were established as centers of excellence in technical education to combat

the growing need of technological professionals in India as well as in the world. It is one of the 31 National Institutes of Technology in India and is recognized as an Institute of National Importance. Presently the Institute is running in project phase with yearly intake of 190 undergraduate students in five major Engineering departments such as Civil Engineering, Computer Science and Engineering, Electrical Engineering, Electronics and Communication Engineering and Mechanical Engineering. Each department is equipped with well established state of the art laboratories to crater holistic development of the students. Despite of few geographical constraints, the Institute has thrived through rigorous challenges and has evolved to see the new heights with present capacity of 760 students pursuing various bachelor, master as well as doctorate degrees from the departments. The faculty and student of the Institute are also engaged in various R&D projects sponsored by various Government agencies and the current value of such running project is around 5 Crore for 25 projects. The Institute participated in the NIRF 2021 and ranked 160 in the Engineering Institutions.

About the Expert



Dr. Sriparna B Baruah Faculty & Head, Centre for Industrial Extension and Consultancy About the Speaker: Dr. Sriparna B Baruah has 30 years of work experience in Management Education and in Small and Medium Enterprise Development with thrust on Entrepreneurship and Livelihood Promotion. She also has extensive experience in action research and projects relating to development of livelihood clusters specifically in the North Eastern Region of India. Since the last three years, she has been actively involved in facilitating creation of a start-up eco-system in Assam and has been regularly mentoring and handholding existing and potential start-ups in opportunity guidance and scaling up. Dr. Baruah has represented NE India in various international forums and lead Business Delegations globally. She has also represented the country as a speaker in international conferences in countries like Latin America and Malaysia. She regularly provides academic and consultancy support to MBA departments of all major universities of Assam, institutions like TISS, NIRD, AASC etc. Dr. Baruah is member of the Board of Management of the School of Vocational Education (SOVET) IGNOU and is actively involved with various industry associations like CII, FICCI and FINER. Dr. Sriparna B Baruah received the 'BHARAT VIKAS AWARD' for her contribution to the Livelihood Sector from the Institute of Self Reliance on 19th November 2017.

Target Audiences

All faculties of Degree level Technical/Engineering College/Institutions/ Universities are eligible to attend the Short Term Course. *Open for all*