

**Chief Guest** Mr. K. N. Raghunandan National Joint Organizing Secretary Vidya Bharati Higher education

#### **Guest of Honor**

Prof. Uday S Dixit **Department of Mechanical Engineering** Indian Institute of Technology Guwahati

Patron Prof. Goutam Sutradhar Director National Institute of Technology Manipur

Organizer Chairman Prof. Rajesh Kumar Bhushan **Department of Mechanical Engineering** 

> Convener Dr. Thiyam David Singh Associate Professor **Department of Chemistry**

Coordinator Dr. Bibhu Prasad Swain Associate Professor **Department** of Physics

## **Members**

Dr. Kh. Johnson Singh-Assistant Professor & HOD CSE Dr. L. Suraj Kumar - Assistant Professor ECE Dr. Benjamin A. Shimray -Assistant Professor EE Dr. Anil Kumar Birru-Assistant Professor ME Dr. Khwairakpam Sachidananda-Assistant Professor CE



NATIONAL INSTITUTE OF TECHNOLOGY **MANIPUR** WEST IMPHAL MANIPUR, INDIA- 795004

尜 尜 尜 尜 米 米 米 ※ 米 尜 · \*\* \* \* \* 米 米 \*\*\*\*\*\*\*\*\*\*\*\*\*\*

ER & TECHNICAL EDUC 米 **UARY 202 WFB**I ON 25<sup>TH</sup> FEBRI **0n ONE DAY OF NEP 2020** ※ ※ 米 米 **"IMPLEMENTATION"** 米 米 尜 米 尜

尜

米

尜

米

米



### **ABOUT NIT, MANIPUR**

National Institute of Technology Manipur, a centrally funded institution is set up to impart quality technical education at various levels of higher learning. It is one of the ten new NITs established and developed as the "Institute of National Importance" by an act of Parliament in 2007. NIT Manipur started its first session with the three branches of Engineering-Electrical & Electronics Engineering, Electronics & Communication Engineering, and Computer Science Engineering. The functioning of the institute was started at its temporary campus at Takyelpat, Imphal under the mentorship of NIT, Agartala. As one of the National Institutes of 🏋 Technology (NIT), the Institute has the responsibility of providing high-quality education in Engineering, Technology, and Sciences to 🏹 produce competent technical and scientific manpower for the country. Presently, the Institute offers B Tech, M Tech, M Sc, and Ph.D. programmers in several disciplines of Engineering, Technology, and Sciences.

尜

絲

尜

米

# ABOUT THE WEBINAR (25 February 2020)

With the quickly changing employment landscape and global ecosystem, it is becoming increasingly critical that children should not only learn but more importantly what to learn and how to learn. Education thus, must move towards less content, and more towards learning about how to think critically and solve problems, how to be creative and multidisciplinary, and how to innovate, adapt, and absorb new material in the novel and changing fields to develop to compete person. Pedagogy must evolve to make education more experiential, holistic, integrated, inquiry-driven, discovery-oriented, learner-centered, discussion-based, flexible, and, of course, **7** enjoyable. The curriculum must include basic arts, crafts, humanities, games, sports and fitness, languages, literature, culture, 🔭 and values, in addition to science and mathematics, to develop all aspects and capabilities of learners; and make education more wellrounded, useful, and fulfilling to the learner. Education must build character, enable learners to be ethical, rational, compassionate, and 米 caring, while at the same time prepare them for gainful, fulfilling employment.

## **OBJECTIVES OF EVENTS**

The gap between the current state of learning outcomes and  $\geq$ what is required is to be bridged through undertaking major reforms that bring the highest quality, equity, and integrity into the system, from early-stage and education through higher and Technical education.

\*\*\*\*\*

**NATIONAL EDUCATION POLICY 2020** 

<ul> <li>For create a new system that is angled with the asphational goals of 21st-century education, including SDG4, while building upon India's traditions and value systems.</li> <li>Development of the creative potential of each individual.</li> <li>To empower teachers and help them to do their job as effectively as possible.</li> <li>To provide to all students, irrespective of their place of residence, a quality education system, with a particular focus on historically marginalized, disadvantaged, and underrepresented groups.</li> <li>Teachers Students and Parents are Stack holders in national education policy. Hence while implementing NEP-2020, their interest is to be kept in mind.</li> </ul>		
PRUGRA	TITLE	TIME
	HAIR: Dr. Anil Kumar Birru	
Dr. Thiyam David Singh	Welcome sp <mark>eec</mark> h	10:30-10:35pm
Prof. Rajesh Kumar B <mark>hus</mark> han	About Webi <mark>nar</mark>	10:35-10 <mark>:40p</mark> m
Prof (Dr.) Goutam Sutradhar	Motivational Speech	10:40-10:45pm
Prof. U. S. Dixit	Integration of Vocational	10:45-11:00pm
(Guest of Honor) 📃	Training in Technical	<u>e</u>
	Education	
Mr. K. N. Raghunandan (Chief Guest)	Introductory speech	11:00-11:30pm
Dr. Bibhu Prasad Swain   🏸	Vote of Thanks	
Prof. Sunil Pandey 🥢	Innovation in Teaching	11:30-1:00pm
	and learning:	
	Revolutionary Concept and Need of Hour	
LUNCH	BREAK (1:00 -2:00 pm)	
SESSION -II	( <b>r</b> ,	
SESSION CHAIR	: Dr. Khwairakpam Sachidar	nanda
Prof. Milind Sudhakar Marathe	National Research	2:00-3:00 pm
Prof. Milind Sudhakar Marathe	Foundation & Higher	
	Education Concerns in	
Duch Viner Here "	India Multi diagligany	2.00 4.00
Prof. Kiran Hazarika	Multi-displinary	3:00-4:00 pm
	$\mathbf{T}_{\mathbf{r}} = \mathbf{r} + \mathbf{I}_{\mathbf{r}} + \mathbf{I}_{\mathbf$	1
	Institution & Integrated Higher Education	1