

Nutan Maharashtra Vidya Prasarak Mandal's

NUTAN MAHARASHTRA INSTITUTE OF ENGINEERING AND TECHNOLOGY



Under Administrative Support - Pimpri Chinchwad Education Trust

Approved by AICTE

Accredited by NAAC

Affiliated to SPPU

"Samarth Vidya Sankul", Vishnupuri, Telegaon Dabhade, Taluka Maval, District Pune - 410507

Tel. No. 02114 – 231666,777,888 E-mail: nmiettalegaon@gmail.com

Web: www.nmiet.edu.in

AICTE ID - 1-8618657

AISHE ID - C-41640

DTE ID - 6310

UNIVERSITY ID - CEGP013890

Ref. No.:

Date: 05/03/2021

Minutes of Meeting No. 01 Minutes of National Innovation and Start-up Policy (NISP) meeting held on 05/03/2021

- 1. Dr. Lalitkumar Wadhwa, Principal, welcomed all the NISP members and addressed about NISP guidelines, outcomes expected.
- 2. Prof. Sarika B. Patil (Assistant Professor, E&TC Department) has been nominated as NISP Institute Level Coordinator on 24/02/2021. She delivered the orientation session on "Orientation and adoption of NISP at HEI Level" on 02/03/2021. Also she delivered training session on "Policy Implementation Strategy and Progress Monitoring at HEI Level" on 03/03/2021.
- 3. NISP Committee formulation has been carried out through WebEx Meet on 05/03/2021 at 11.00AM
- 4. The committee members have been selected for various roles and they agreed to support and share their expertise on successful implementation of NISP 2020-21.
- 5. Prof. Mangesh Kale (Assistant Professor, Mechanical Department), Prof. Amruta Surana (Assistant Professor, Computer Department), Prof. Swati Khalde (Assistant Professor, Information Technology Department) and Prof. Sagar Kale (Assistant Professor, Applied Sciences Department) are the NISP members of the institution.
- 6. During the interaction, the stakeholders suggested that the start-up and innovation culture to be strengthened from Second Year onwards.
- 7. The alumni experts suggested that the usage of labs and products developed at the institution can be used by them for prototype development.
- 8. Some of the projects carried by the final year students of various departments should tie up with startup companies which motivate the students to become a future entrepreneur.
- The thrust areas identified for inventions are as follows:
 - a) 3D Printing & Design
 - b) Data Sciences and Big Data

- c) Internet of Things
- d) Block Chain
- e) Robotics
- f) Quantum Computing
- g) Artificial Intelligence
- h) Augmented Reality & Virtual Reality
- i) Cyber Security
- 10. Also the final year student's project can cover the start-up sectors in the respective fields of Systems Engineering, Computer Science and Engineering, 3D Printing and Design, Robotics, etc.
- 11. After the meeting Prof. Sarika B. Patil (NISP Coordinator) thanked everyone for taking part in the implementation of NISP 2020-21.

NISP Coordinator

(Prof. Sarika B. Patil)

Principal

(Dr. Lalitkumar Wadhwa)

Nutan Maharashtra Institute of Engg. & Technology

"Samerth Vidya Sankul" Vishnupuri, Talegaon Dabhade-410 507.