PATRONS

Hon. Shri. Sanjay (Bala) Vishwanath Bhegade Ex Minister (Maharashtra Govt.) & President NMVPM

> Hon. Shri. Ganesh Khandge Vice-President, NMVPM

> Hon. Shri. Santosh Khandge Secretary, NMVPM

Hon. Shri. Rajesh Mhaske Treasurer, NMVPM Chairman, NCER

Hon. Shri. Nandkumar Shelar Joint- Secretary, NMVPM

Dr. Girish Desai Executive Director, PCET-NMVPM

Dr. Ramchandra Jahagirdar Chief Executive Officer, NCER

CONVENER

Dr. Aparna Pande Principal

Dr. Sanjeevkumar Angadi HOD CSE

LOCAL ADVISORY COMMITTEE

Mr. Amol Sonawane Dean Academics

Mr. Vishal Biraidar **IOAC** Coordinator

Mr. Ravindra Bhegade HOD E&TC

Dr. Vikas Yadav **HOD** Mechanical

Dr. Sagar Shinde **HOD CSE-AI**

Mr. Premkumar Kolle **HOD** First Year

FDP COORDINATORS

Mrs. Saili Sable **Assistant Professor** Mobile: 9881997783 Email: sailisable@ncerpune.in

Mrs. Uma Patil **Assistant Professor** Mobile: 8792867705 Email: uma@ncerpune.in

Mrs. Deepti Chaudhari Assistant Professor Mobile: 9766118305 Email: deeptichaudhari@ncerpune.in

ORGANIZING COMMITTEE

Dr. Prasad Dhore Mrs. Kavita Jadhav Mrs. Seema Mahalungkar

Ms. Sairabanu Pansare Mrs. Tejaswini Zope Mrs. Vaibhavi Avachat

RESOURCE PERSON

Dr. Devidas Golhar Principal, MMCC, Pune Member NEP Task Force, Govt. of Maharashtra

Dr. Sunil Mane Associate Professor. COEP, Pune

Dr. Avinash Kharat Mentor, JSPM's Group of Institutes, Pune

Dr. Sheetal Bhandari Dean Academics and Professor, PCCOE, Pune

Dr. Priya Jagtap Consultant. Pune

Dr. Ashwini Shinde Learning and Development Dean R&D and Associate Professor NCER, Pune



NMVPM's and PCET's

NUTAN COLLEGE OF ENGINEERING

AND RESEARCH

AICTE Approved | Permanently Affiliated to (DBATU ID-6419), Lonere | Approved by Govt.

> of Maharashtra ISO 21001:2018 Certified

Faculty Development Programme on

"Implementation of NEP-2020 in Affiliated Higher Education Institution"

> 16th to 20th January 2024 9am to 5pm

> > Organized by

Department

of

Computer Science and Engineering Nutan College of Engineering and Research



ABOUT NCER

PCET & NMVPM started a four year B.Tech. Degree course under the brand - Nutan College of Engineering and Research (NCER), which is an Industry and Skill based engineering college located in Pune. NCER is approved by All India Council for Technical Education (AICTE), New Delhi and is affiliated to India's leading Technological University - Dr. Babasaheb Ambedkar Technological University (DBATU). The college plans to bring Industry and Academic Interaction through a Skill based hands-on industry oriented syllabus. Due to its strategic location of being situated at the industrial hub of Pune, students get access to high quality technical education through immersive industrial experiences. NCER has been ranked 8th in Top Emerging Engineering Institutes in Times All India Engineering Institutes Ranking Survey 2023.

INSTITUTE VISION

To be a pioneer institute in technical education to gratify the stakeholders with holistic and techno-economic development through innovation to lead the nation.

INSTITUTE MISSION

To develop and nurture research, entrepreneurial abilities in learners through excellent academics to face global challenges with moral and ethical practices.

ABOUT CSE DEPARTMENT

The department of Computer Science and Engineering was started in the academic year 2018-19. With the current intake of 180, the Department continues to excel in academics and extracurricular activities. CSE Department has 8 state-of-the-art labs with all the latest technology and a good internet lab facility provided to all students. CSE dept. is also equipped with a computer centre of 180 capacity. The department has excellent faculties with rich academic and industry experience and is known for its commitment for high academic standard through disciplined approach and well-maintained facilities.

ABOUT FDP

The main objective of this FDP is to make the faculty aware of the New trends in Higher Education occasioned by National Educational Policy. It aims to provide right direction, perspective and techniques that help the faculties adapt to new curricula structure, to rebuild their teaching methods and explore new realms of research.

FDP CONTENTS

- Keynote Address on NEP 2020
- Challenges and Opportunities to evolve Learning through Hackathon in NEP 2020
- Challenges and Opportunities in implementing NEP 2020
- Restructuring Curriculum framework for Higher Education in NEP 2020
- Incorporating NEP 2020
- Do's and Don'ts of writing an effective Research Proposal

TARGET AUDIENCE

Academicians, Research Scholars, and Professionals from various Organizations.



REGISTRATION DETAILS

Mode of FDP: Hybrid Mode

(Offline and Online)

Registration Fees: Rs. 300

Last Date of Registration:

12th January, 2024

Registration Link: shorturl.at/FY017

BANK ACCOUNT DETAILS

Beneficiary Name: Nutan College of
Engineering & Research
Bank Name: Axis Bank
Account Number: 918010060291779
IFSC: UTIB0002137
Whatsapp Group Link:

VENUE

https://shorturl.at/ilyO4

Seminar Hall,
Nutan College of Engineering and
Research,
Talegaon Dabhade, 410507