ISTE APPROVED ONE WEEK ONLINE
SHORT-TERM TRAINING PROGRAMME (STTP)

PEDAGOGICAL PRACTICES WITH NEP IMPLEMENTATION FOR CURRICULAR DEVELOPMENT



3rd June to 8th June 2024 Organized by Department of Civil Engineering

Organized by Department of Civil Engineering Jawaharlal Darda Institute of Engineering & Technology

ABOUT THE INSTITUTE

Jawaharlal Darda Institute of Engineering & Technology was established in 1996 with the motto of providing qualitative technical education in the highly potential Vidarbha region of Maharashtra. Under able and dynamic leadership of Shri Vijay Darda, Chairman, Lokmat Media Pvt. Ltd, & M.P.Rajya Sabha (1998-2016), the institute is marching towards fulfillment of the dreams of our beloved 'Babuji', Late Shri Jawaharlal Darda. The institute has a spacious building of 2.95 lakhs square feet spread over 17.3 acres of green plateau surrounded by tiny hillocks, trees, valleys & lake on the way to Amravati from Yavatmal. JDIET is an unaided engineering institute and affiliated to the Sant Gadge Baba Amravati University, Amravati and follows the course curriculum as prescribed by it. The institute is recognised by All India Council For Technical Education, New Delhi & is governed by the rules and regulations of AICTE and Directorate of Technical Education, Government of Maharashtra. All eligible courses were accredited by National Board of Accreditation (NBA) and the Maharashtra Government has recognized the institute as 'A' grade. JDIET is Accredited by NAAC and IRIF, USA & Awarded 'A' Grade. (AICTE Approval No.740-89-298 (E)/RC/95, Reg. No.F-2386)

ABOUT THE DEPARTMENT

Civil Engineering Department is one of the youngest departments of JDIET established on 2nd July 2014 with an admission intake of 60 UG students. In the duration of last four years department developed the requirements necessary to provide Civil Engineering Education. Teaching and non teaching staff in the department is dedicated for completing the curricular requirements of the syllabus set by SGB Amravati University. Department also works for the overall development by conducting Expert lectures, Field Visit, Extracurricular activities.

VISION OF THE DEPARTMENT

To set recognition at regional and national level for excellence in Civil Engineering education, by means of disseminating knowledge to students through quality teaching learning process, best research practices and industry interaction.

MISSION OF THE DEPARTMENT

To adopt compatible quality teaching, learning methodology for the advantage of students and encourage faculty and students, for participating in various research activities and publications.

ABOUT THE STTP

Education technology is now ubiquitous; however the potential of these technologies is lost without appropriate pedagogical strategies. This short term training program(STTP), titled "Pedagogical practices with NEP implementation for curricular development," majorly aimed at encouraging the professors and Research scholars in understanding the importance of classroom teaching enriched with recent NEP development in the engineering domain. In this training program, participants will learn effective strategies for teaching. The training programme will give participants several opportunities to apply these strategies to design materials and activities for their courses.



COURSE CONTENT

- Modes of learning with pedagogy application.
- Teaching and learning through NEP 2020 program.
- Academic Bank of Credit, admission system, Multi-Entry and Exit path and Lateral Entry.
- Planning and Management of teaching learning process.
- Credit distribution with respect to NEP
- Monitoring and evaluation of learner's progress and feedback.
- Community involved in education process.
- Professional links with colleague and developments.

INVITED RESOURCE PERSONS

1. Dr. Ajaykumar Kambekar Associate Professor

Department of Civil Engineering Sardar Patel College of Engineering, Mumbai

2. Dr. Kshitija Kadam

Associate Professor Applied Mechanics Department Govt. College of Engineering, Nagpur

3. Dr. Mahip Bartere

Associate Professor Department of Computer Science and Engineering G H Raisoni University, Amravati

4. Dr. Sanjaykumar Borikar

Assistant Professor
Department of Mechanical Engineering
Kavikulguru Institute of Technology and
Science, Ramtek, Dist. Nagpur.

Address of Correspondence

Prof. R.M. PuranikAssistant Professor, Civil

Assistant Professor, Civil Engineering Department JDIET, Lohara MIDC, Yavatmal

CHIEF PATRON

Hon'ble Shri Vijay Darda

Founder President, J.D.E.S., Yavatmal

Ex. M. P. (Rajya Sabha)

PATRON

Hon'ble Shri Devendra Darda

President J.D.E.S., Yavatmal

Hon'ble Shri Kishor Darda

Secretary J.D.E.S., Yavatmal

Dr. Ramchandra S. Tatwawadi

Principal J.D.I.E.T., Yavatmal

ORGANIZING COMMITTEE

CONVENOR

Prof. Reena N. Pantawane

HoD, Dept. of Civil Engineering

CO-CONVENOR

Prof. Rujit Puranik

Assistant Professor, Dept. of Civil Engineering

Prof. Megha V. Neool

Assistant Professor, Dept. of Civil Engineering

CO-ORDINATOR

Prof. Sachit Vitankar

Assistant Professor, Dept. of Civil Engineering

REGISTRATION FORM LINK https://forms.gle/54c yMK7UB6hBZFFc9 Mode of STTP Conduction- Online

Faculty / Research Scholars from Universities / AICTE recognized Institutions are eligible.

USE SCANNER FOR ONLINE TRANSACTION



REGISTRATION FEES Rs. 200/-

All interested candidates are required to register through Google Form link given below by paying fees of Rs. 200/- online through Google pay / Phone pay on

