





Department of

Electronics & Telecommunication Engineering

Organizes

One Week Online

Faculty Development Programme

On

moodle

Moodle Learning Management System

(Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching)

20th April to 25th April 2020

In Association with



Spoken Tutorial
Indian Institute of Technology,
Bombay

CHIEF PATRONS

Shri, Mahesh Sadhwani

Chairman, SSCT

Shri. Virendra Kukreja

Shri. Jayprakash Sahajramani

Secretary, SSCT

Treasurer, SSCT

Shri. Pramod Pampatwar

Mrs. Madhavi Wairagade

Director Technical, JIT

Director HR & Admin, JIT

ADVISORY COMMITTEE

Dr. Narendra Bawane

Principal, JIT

Dr. Debashis Bhowmick

Vice Principal, JIT

H.O.D., MBA

Prof. Rohan Ingle

Dr. Swati Rahate

H.O.D., CSE

Prof. Mona Mulchandani

H.O.D., EE

Prof. Prakash Dhopte

H.O.D., ME

CONVENOR

Prof. Mayuri Chawla

H.O.D., ETC

COORDINATOR

Prof. Gauray Sambhe

(Assistant Professor)

Moodle Incharge, Dept. of ETC

CONTACT PERSON

Prof. Gauray Sambhe

Mob. No.: +91-70020017519

Email: g.sambhe@jit.org.in

ABOUT JIT

Jhulelal Institute of Technology is governed by Samridhi Sarwajanik Charitable Trust with a noble cause of providing quality technical education to the students in Central India. The society has eminent persons from the fields of technology and education on its governing body and academic advisory council.

The institute is situated in a pleasant natural setting, 12 km away from the zero miles, off Koradi road. The peaceful environment in the campus provides ideal atmosphere for academic pursuit, concentrated studies and research. Being in the geographical centre of India, Nagpur has easy connectivity with other parts of country by air, rail & road.

ABOUT THE ETC DEPARTMENT

Electronics and Telecommunication engineering is a constantly changing and widening branch of the engineering. Increased production and the demand by the government, business community, and corporate world contribute in the growth of employment opportunities in the field.

Department of Electronics and Telecommunication engineering of Jhulelal Institute of Technology, Nagpur is one of the premier departments aimed to provide quality education to the young engineers in the field. The department has excellent infrastructure and the resources in the form of modern equipments, well qualified faculty members, state-of- the-art library which plays an important role in shaping the career of the under graduate and post-graduate scholars in and around the country. The sanctioned intake for UG is 60, and for PG it is 24. The department plays a pivotal role in laying down road maps in the different research areas such as Power Electronics, RF and Microwave Communications, Signal and Image processing, Microelectronics and VLSI/Embedded Systems.

ABOUT THE FDP

This FDP is organized in association with Spoken Tutorial, IIT Bombay. MOODLE (Modular Object Oriented Dynamic Learning Environment) is an Open Source software package designed to provide educators, administrators and learners with a single robust, secure and integrated system to create personalized learning environments. Moodle allows educators, of any kind, to create a private space online, filled with tools that easily create courses and activities, all optimized for collaborative learning.

ELIGIBILITY

- → Faculties from any University, Engineering, Management Institutions at Degree/Diploma levels.
- **♣** Registration is **FREE** for all participants

HOW TO APPLY?

Participant should register on the following link. The registration link is open till **19**th **April 2020.**

E-Certificates will be provided after successful completion of FDP.

Link: https://forms.gle/KrwcrMgM6982Rait7

Contact Hours: 11:00 am to 05:00 pm



JHULELAL INSTITUTE OF TECHNOLOGY, NAGPUR.