About REC Ambedkar Nagar

Rajkiya Engineering College (R.E.C.), Ambedkar Nagar was established by the Government of Uttar Pradesh in 2010 and is affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow. It is running B.Tech. Programs in three disciplines – Information Technology (IT), Electrical Engineering (EE) and Civil Engineering (CE). These courses are approved by AICTE, New Delhi. The students of REC Ambedkar Nagar are extensively exposed to cross-cultural environment as candidates from various other State such as Jammu & Kashmir, Madhya Pradesh, Rajasthan etc. join REC for various undergraduate programs. REC Ambedkar Nagar is fully residential institution with three hostels for boys and one for girls.

The Institute is situated 3 Km away from the city (Akbarpur Bus Stand) on Tanda road near hawaipatti (Air Strip). It is well connected through road and rail network. The nearest airport is Babatpur (Varanasi) which is about 100 Km far from the Institute.





CHIEF PATRON

Prof. Vinay Kumar Pathak

Hon'ble Vice Chancellor, Dr. A. P. J. Abdul Kalam Technical University, Lucknow

PATRON

Dr. Akhilesh Kumar Mishra

Director, Rajkiya Engineering College (R.E.C.) Ambedkar Nagar

&

Dr. Vishal Singh Chandel

Professor, APSH REC Ambedkar Nagar

CONVENOR

Dr. S. P. Singh

Associate Professor & Head, EED, REC Ambedkar Nagar

&

Dr. Arif Iqbal

Assistant Professor, EED REC Ambedkar Nagar

COORDINATOR(S)

Dr. M Aslam HusainAssistant Professor, EED
REC Ambedkar Nagar

Mr. Yudhishthir Pandey Assistant Professor, EED REC Ambedkar Nagar

ORGANIZING COMMITTEE

Mr. Vikas Patel Dr. Puneet Joshi
Dr. Sanjay Agrawal Mr. Lokesh Kumar Yadav
Mr. Sonu Kumar Mr. Kundan Kumar
Mr. Vipin Patel Mr. Vivek Tiwari
Mr. Niteesh K Singh Mr. Sanjay Maurya





One week National Workshop

Developing critical thinking using Learning Management System (LMS) and ICT tools

August 05-09, 2019

Organized by

Department of Electrical Engineering
Rajkiya Engineering College Ambedkar Nagar

in association with

HRDC, Integral University, Lucknow

Sponsored by





MHRD, Govt. of India for Implementation of World Bank Assisted Projects in Technical Education Technically sponsored by



Rajkiya Engineering College, Ambedkar Nagar student Branch (STB11386)

& Other IEEE Chapters of REC Ambedkar Nagar

About the Department

The department of Electrical Engineering at Rajkiya Engineering College Ambedkar Nagar offers a vibrant environment for undergraduate education in Electrical Engineering (Established in 2010). The Department of Electrical Engineering is actively engaged in teaching and research with modern laboratories and excellent members of faculty.

The under graduate programme provides the students with a strong background in the broad areas of Electrical Engineering, namely, Power Electronics, Machines, control technology, electronics, and power & energy. The department has a very sound and young faculty strength, most of them have their Masters and Ph.D. degree from IITs, NITs, Central Universities.





About HRDC, Integral University, Lucknow

The Human Resource Development Center (HRDC) at Integral University, aims to train the faculty members, to update and make them aware of the new and emerging challenges in teaching and learning or knowledge sharing process and also refresh the existing current knowledge of concerned cognoscenti in their respective fields.

Workshop Outline

One week National Workshop on "Developing critical thinking using Learning Management System (LMS) and ICT tools" is especially designed for the faculty members, students, researchers, scientist associated with the field of education and research. It will provide a forum to bridge a gap between traditional and modern teaching-learning process through the effective utilization of ICTs to support on-going professional development for educators, technocrats and students. Workshop aims to provide a common forum for its distinguished participants to gain hands-on learning experience, share their experiences, new paradigms and findings, practical challenges encountered in teachinglearning process. This course will improve the teachers' ability to develop their students' digital skills and literacy, allowing the students to share their learning and discoveries through online platforms and establish external international dialogues.

Eligible Participants

- Faculty members working in Engineering/ Polytechnic colleges
- Researchers, Research scholars

Registration Form

One week National Workshop on

Developing critical thinking using Learning Management System (LMS) and ICT tools

August 05-09, 2019

Organized by
Department of Electrical Engineering
Rajkiya Engineering College Ambedkar Nagar

Sponsored by

TEQIP-III

Full Name:	-
Designation, Department and Organization:	
Email Address: Correspondence Address:	
Mobile number: Accommodation [#] Required (Yes /No):	_

*In-campus Hostel Accommodation may be provided free of cost but it will depend on the availability. Participants will have to pay for accommodation provided outside the campus.

**There is no Registration fee for the participants

***Participants need to bring Laptop, smartphone and earphone in the workshop

Last Date for sending the registration form is 02-08-19

Google form link for registration https://forms.gle/T4puwAQ9sLF3T9Un9

> Contact details: Dr. Arif Igbal

Email: arif.iqbal@recabn.ac.in

Mob.: 7567978865