

ON
EMERGING TECHNOLOGIES FOR ECONOMIC
AND SOCIAL IMPACTS IN INDIA

(IWETESII - 2019)



March 11-15, 2019

Organized By



RAJKIYA ENGINEERING COLLEGE BANDA

Banda | 210201 | Uttar Pradesh | INDIA

Website https://www.recbanda.ac.in

ABOUT THE COLLEGE

Rajkiya Engineering College Banda, is one of the affiliated Colleges of Dr. A.P.J. Abdul Kalam Technical University (AKTU), Uttar Pradesh. Since its inception in 2010 with three branches (Electrical Engineering, Mechanical Engineering & Information Technology) the college is committed to provide a perennial flow of knowledge. The campus is spread in a small area of lush green environment, with world class infrastructure and facilities at Atarra, near Chitrakoot. It is far away form air and noise pollution providing a perfect amalgamation of a healthy and viable environment.

Fully residential campus for students, faculty and staff seamlessly blend academics and co-curricular activities to create a 24X7 learning environment.

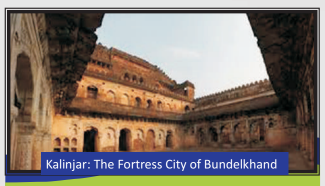
The college has been selected under Technical Education Quality Improvement Program (TEQIP-III). The development objective of TEQIP-III is to enhance quality and equity in participating engineering college and improve the efficiency of the engineering education system. All infrastructure as per the norms of AICTE has been developed at the campus to commence studies in three branches of engineering (Information Technology, Mechanical Engineering & Electrical Engineering) w.e.f. session 2015-16. AKTU Lucknow has allotted a grant of Ten Crore Rupees to the college under prestigious Deen Dayal Upadhyaya Quality Improvement Program (DDUQIP) scheme. For more details kindly visit college website:www.recbanda.ac.in



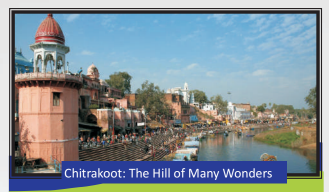
ATTRACTIONS NEAR US



Khajuraho is known around the world for its stunning **temples** adorned by sensuous carvings. The place is a brilliant example of Indian architecture and its culture.



The Kalinjar Fort is a ruined citadel and a great historical fort of Bundelkhand, located just 45 km away. The fort and its adjoining environs consist of temples, sculptures, inscriptions and caves.



Chitrakoot, located just 50 km away, is a big tourist attraction. It is a spiritual place where Lord Rama spend a twelve years of his fourteen years of VANVAAS Places of religious importance in Chitrakoot are Kamadgiri, Ramghat, Bharat Milap, Janaki kund, Hanuman Dhara, Gupt-Godavari etc.



Deendayal Research Institute (DRI), Chitrakoot is an integrated and holistic model for the development of rural India, based on the principals outlined in Pt. Deendayal Upadhaya's "Integral Humanism" to create a society based on the complementarity of the family.

ABOUT THE WORKSHOP

The one week workshop on Emerging Technology for Economic and Social Impacts in India is scheduled to be held during 11-15 March 2019. Highly experienced and renowned experts are invited and will deliver lectures on emerging technologies for economic and social Impacts in India. This workshop is an exciting way to create a foundation for future use in innovation.

WORKSHOP OBJECTIVES

The basic objective of the international workshop is to serve as an ideal platform for academicians, researches, engineers, and scientists to exchange their expertise in the field of emerging technologies that impact the economic and social growth of India.

The workshop is expected to help students and researchers to update themselves about the current trend of their research field through resource persons.

WHO SHOULD ATTEND

Researchers and engineers from academia, R&D organization, UG, PG students and industry person can attend this workshop to update their knowledge in the field of emerging technology in the recent context.

DISTINGUISHED SPEAKERS



Dr. Brij N.Singh North Dakota State University, Fargo, North Dakota, USA



Prof. Om Yadav North Dakota State University, Fargo, North Dakota, USA



Dr. Anshuman Tripathi Head of Consulting, Americas San Francisco, USA



Prof. Bindeshwar Singh KNIT Sultanpur



Prof. Bharat Lohani IIT Kanpur



Prof. S.P. Singh IIT Roorkee



Prof. Rajesh Gupta MNNIT Allahabad



Prof. Sanjay Agarwal BIET Jhansi



Shri Rajeev Shukla Power Grid Corporation of India Fatehpur



Prof. Prabhakar Tiwari MMMUT Gorakhpur

HOW TO REACH US



The airports in the vicinity are at Prayagraj (Bamrauli Airport), Kanpur (Ganesh Shankar Vidyarthi Airport), Madhya Pradesh (Khajuraho Airport) and Lucknow (Chaudhari Charan Singh International Airport).

Banda city, on NH-35, is connected to all parts of the country by good roads and easily available transport. The important neighboring cities are:

Prayagraj —> 170 km

Lucknow —> 266 km

Kanpur —> 165 km

Khajuraho —> 103 km

The Atarra and Banda railway stations are well connected by trains with all major cities such as Delhi, Kolkata, Mumbai, Lucknow, Kanpur, Prayagraj, Varanasi, Agra & Jhansi.

Registration Form International Workshop

on

Emerging Technologies for Economic and Social Impacts in India

March 11-15, 2019 Organized by TEQIP-III

Rajkiya Engineering College, Banda

1.	. Name (In Block Letter):	
2.	Designation:	
3.	Department:	
	. Organization:	
	. Address for communication:	
J.		
_		
6.	. Highest Qualification:	
7.	. Email:	
8.	. Mob. No.:	
Accommodation* Required: Yes/No		
Date:		
	Place: Signature of App	licant
	*Based on the availability, in-campus Hostel Accommodation m	ay be
	provided.	
	How to apply	
	Please send a scanned copy of the Registration form in the prescribed format o	n given
,	email on or before <u>08-03-2019</u> . Participants can also register online using the link	
	https://goo.gl/forms/O8RscEsCO5IB2AyI2	

STEERING COMMITTEE

CHIEF PATRON

Prof. Vinay Kumar Pathak

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

PATRON

Prof. Sheo Prasad Shukla

Director, Rajkiya Engineering College Banda

CONVENERS

Dr. Anurag Chauhan Coordinator, TEQIP - III Dr. Ashutosh Tiwari Dean PG

CO-ORDINATORS

Dr. Pushpendra Singh Head, Electrical Engineering

Dr. Vibhash Yadav Head, Information Technology

Dr. Shailendra Badal

Head, Applied Science & Humanities

Shri Saurabh Tripathi

Head, Mechanical Engineering

ORGANIZING COMMITTEE

Mr. Abhijeet Singh Mr. Akshay Kant Dr. Amit Tripathi

Mr. Ankush Kumar Rajput

Dr. Archana Singh Mr. Arun Kumar Mr. Ashish Srivastava Mr. Ashish Tripathi

Dr. Manoj Kumar Singh Dr. Mohd. Tauseef Khan Mr. Mratyunjay Singh Dr. Pooja Singh Mr. Ravi Shankar Mr. Sarvesh Kumar Dr. Siddhartha Arjaria Dr. Surendra Kumar

WORKSHOP SECRETARIAT

IWETESII-2019 TEQIP-III Cell

Rajkiya Engineering College Banda Banda | 210201 | Uttar Pradesh Email: teqip3banda@gmail.com Mob No.: 9670000024/8171015620

Phone No.: 05191-254308