AICTE Sponsored One Week STTP on "Renewable Energy Sources and Technology: A state of Art" September 23rd to 27th, 2019 APPLICATION FORM

Name in Full :
Date of Birth:
Designation:
Institution:

Whether the Institution is AICTE recognized : _____

Highest Educational Qualification:

Experience in years(Teaching/Research/Industry):_____

Address for correspondence with email ID, alternate email ID, Mobile and Phone No.:

Declaration :

The information provided above is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the course and shall attend the course for the entire duration. I also undertake to inform the Coordinator in case I am unable to attend the course, if selected. Place:

Date:

Participants Signature

Sponsorship Certificate :

Mr./Ms.

is an employee of this Institute and hereby sponsored to participate in One Week STTP on "Renewable Energy Source and Technology : A State of Art Place:

Date:

Signature of Head of Institution (With Seal) Please send scanned application forms to email on or before September 20, 2019.

PATRON : • Dr. V. R. Sastry Hon. Vice Chancellor Dr. Babasaheb Ambedkar Technological University, Lonere

ADVISORY BOARD :

- Dr. M. Sadaiah Registrar Dr. Babasaheb Ambedkar Technological University, Lonere
- Dr. P. K. Katti Dean (FoET) Dr. Babasaheb Ambedkar Technological University, Lonere
- Prof. Mahesh B. Joshi Executive Director Shri Venkateshwara Shikshan Sanstha's, Peth

Chief Coordinators :

- Dr. K. Vadirajacharya Professor and Head, EED, Dr. Babasaheb Ambedkar Technological University, Lonere
- Dr. V. A. Kulkarni Principal, Nanasaheb Mahadik College of Engineering, Peth

Resource Person : Faculties from IIT Mumbai, DBATU Lonere and Industry Experts.

Coordinators :

• Prof. N. M. Sane Vice Principal, Nanasaheb Mahadik College of Engineering, Peth 9604856750

...

• Prof. P. D. Desai Head of Department, Department of Electrical Engineering 9028489698 One Week STTP on

Renewable Energy Sources and Technology : A State of Art

September 23^{rd} to 27^{th} , 2019

Sponsored By,



AICTE, New Delhi

Organized By,



Dr. Babasaheb Ambedkar Technological University, Lonere

Venue :



Shri Venkateshwara Shikshan Sanstha's Nanasaheb Mahadik College of Engineering Peth. Tal : Walwa. Dist : Sangli

Email : dbatusttp@nmoce.org.in Website : www.nmcoe.org.in

COURSE CONTENT :

The course is intended to discuss mainly on following issues with field visits and state of art technologies.

- Energy scenario
- Climate change and global warming, environment.
- Demand response/management.
- Renewable energy source
- Interconnection into the grid, power qualit
- Economics, energy regulations / policies / pricing
- Energy storage techniques.
- Market deregulation, retail markets
- Investment coordination, risk analysis, security assessment.

ELIGIBILITY AND SELECTION CRITERIA :

Faculty members / Research Scholars from AICTE approved Engineering Degree/Diploma colleges are eligible to participate. The number of participants is limited to forty and selection will be done on first-cum-first-served basis.

FOR REGISTRATION VISIT : www.nmcoe.org.in

THE UNIVERSITY, DEPARTMENT AND CONDUCT INSTITUTE :

Dr. Babasaheb Ambedkar Technological University, with its headquarters situated at Lonere, is now a statutory State Technical University established by Government of Maharashtra through special Dr. Babasaheb Ambedkar Technological University Act. The university has been accorded the status of an 'affiliating' university of the entire State of Maharashtra from March 2, 2016, by the Maharashtra Act No. XXIX of 2014.A total of 102 colleges offering Engineering and Technology, Pharmacy, Architecture, Hotel Management and Catering Technology courses from the state are affiliated to the University. The campus covers an area of 525 acres.

Department of Electrical engineering was established in the year 1995 and it offers B.Tech, M.Tech (Electrical Power systems) and Ph.D. Programs. Department has state-of-the-art laboratory in power systems, power electronics and energy systems.

Nanasaheb Mahadik College of Engineering (NMCE) is located very close to Pune Bangalore (NH4) High Way at Peth. The institute is accredited by NAAC.The institute is committed to provide quality technical education with emphasis on application oriented teaching and learning. Eight students have secured rank at University level.

It offers B.Tech. programsin Mechanical Engineering, Civil Engineering, Electrical Engineering, Electronics&Telecommunication Engineering and Computer Science & Engineering.

IMPORTANT INFORMATION :

Submission of Registration Form: On or before 20 September 2019. Outstation participants will be paid TA/DA as per AICTE norms.

The completed registration form with signature of Principal/Director and institute seal, is to be sent to Programme Coordinator

COURSE FEE :

- Rs.1000/- for Industry participants.
- Rs. 1000/- for Faculty member
- Rs. 500/- for Research Scholar
- Refundable after successful completion of STTP.

• The participants will be provided shared accommodation on request at NMCE Campus on payable basis at nominal rates.

CONTACT :

Dr. K. Vadirajacharya Head of Electrical Engineering Department Dr. B. A. T. U. Lonere, Tal. Mangaon, Dist. Raigad- 402103 9422486442 Email ID : kvadirajacharya@dbatu.ac.in Dr. V. A. Kulkarni Principal NMCE, Peth, Tal. Walwa, Dist. Sangli- 415407 8310961484 Email ID : dbatusttp@nmcoe.org.in

