Patrons

Hon. Pravinkumar R. Pote

Minister of State of Industries and Mining, Environment and Public works, Guardian Minister of Amravati District. President, P. R. Pote (Patil) Group of Educational Institutes, Amravati.

Hon, Dilip Bhau Nimbhorkar

Vice - President, P. R. Pote (Patil) Group of Educational Institutes, Amravati.

Convener

Dr. D. G. Wakde, Director, PRPCE&M, Amravati.

Dr. S. D. Wakde, Principal, PRPCE&M, Amravati.

Prof. Mohammad Zuhair, Vice-Principal, PRPCE&M, Amravati.

Coordinator

Dr. P. S. Ardak

Mechanical Engg. Department, PRPCE&M, Amravati.

Advisory Committee

Dr. D.V. Jadhav, Joint Director, Technical Education, RO, Amt.

Mr. Sanjay Jadhay, MD, Jadhay Group of Industries.

Dr. R.S.Dalu, Principal GCOE, Amravati.

Dr. S. K. Deshmukh, Principal COET, Akola.

Dr. Anand Dhatrak, ISTE Executive Council Member.

Dr. Ashish Mahalle, Professor, GCOE, Amravati.

Organizing Committee

Prof. H. S. Kulat, Elect. Engg.

Prof. S. P. Yeole, Mech. Engg.

Prof. A. P. Dhande, EXTC

Prof. N. P. Bhople, Civil Engg.

Prof. P. B. Sambhare, CSE

Prof. R. S. Pokale, Mech. Engg.

Prof. S. G. Dalu, Mech. Engg.

Prof. S. J. Deshmukh, Mech. Engg.

Prof. S. S. Mendhe, Mech. Engg.



About Institute

P. R. Pote [Patil] Group of Educational Institutes Amravati, is a foremost name in higher education in Maharashtra. The Group offers undergraduate as well as post graduate courses in various disciplines of Engineering, Management and Technology. Various courses offered by the group include BE, ME, MBA, MCA, Polytechnic, B. Arch, B. Pharmacy, B.Sc. Agriculture, B.Ed. and CBSE Schooling. By the blessings of Shri Sant Gajanan Maharaj, we aim at developing a pursuit of knowledge in students, commitment to economic, social & cultural uplifting of masses. The Institute highly believes in nurturing ethics and moral values in students. We realize that education is the basis for the complete development of individual and for this purpose we have dedicated Teaching staff, Digital Classrooms, sophisticated equipments, Wi-Fi campus, finishing school, Placement cell, state-ofart auditorium, well equipped laboratories, international quality infrastructure and 24 hours library. Our constant endeavor is to provide gamut of opportunities for our students to make them practical engineers, top class managers and also good citizens.

About Mechanical Engineering Department

At department of Mechanical Engineering, we are imparting knowledge based education to our students. The work is very well performed by our dedicated and highly qualified faculty members. Students are motivated to deliver on the topics taught in class room to develop their presenting skills right from the beginning. Our laboratories are fully equipped and well established with experienced and dedicated staff to look after the practical activities in each lab. CAD lab of the department is equipped with softwares like Auto-CAD and CATIA. The Department is focusing on knowledge based studies through practical approach. The overall facilities and team efforts are enough to develop technical skills in each student to become a skilled engineer. The practical based approach of the department is found successful in previous years. Many projects are being brought on the public platforms. The high moral, confidence of students have succeeded them in grabbing projects from research labs like DMRL, MGIRI, SCS Renewable Energy Ltd., Baramati etc.

 To become a lead center for creating potential mechanical engineers having capabilities to accept new challenges.

Mission:

- Dedication towards achieving highest standard of technical education.
- Promotion for innovative research in Mechanical Engineering.
- Application of comprehensive engineering knowledge and skills for meeting important societal needs.
- Strive for overall personality development of students to make them globally competitive Mechanical Engineers.









P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of Engineering & Management, Amravati

Pote Estate, Kathora Road Amravati, 444604

AICTE - ISTE SPONSORED

ONE WEEK REFRESHER / INDUCTION PROGRAM

Basics of Technical Research Paper Writing for Indexed Journals

18th to 23rd June, 2018

Organized by

Department of Mechanical Engineering



ABOUT STTP

Research is required not only for students and academicians, but also for all professionals. Merely doing research is not enough if research findings are not published in form of research paper. Research paper not only gives recognition to authors but also forms firm base of knowledge and information for new aspirants. Thus, it is of utmost importance to publish the findings of research. While writing the paper, authors need to take care of various key aspects like contents of paper, language, format, etc. Furthermore, one also needs to take intense care of avoiding the plagiarism. Writing a good research paper is a skill and each researcher needs to enhance it in order to present his work effectively. Hence, primary objective of this STTP is to enhance the paper writing skills in participants. Along with above mentioned key aspects, thrust will also be given on basics and important process of research like problem identification, carrying out effective literature survey, social importance of research, etc.

This workshop is free of cost for all participants.

Registration includes kit, lunch and dinner. Limited accommodation available. However, participant will have to bear expenses of travel to PRPCE&M, Amravati.



RESOURCE PERSONS

Dr. V. K. Deshpande, VNIT Nagpur.

Dr. Rajan Patrikar, VNIT Nagpur.

Dr. P. S. Chande, Ex.Director MANIT, Bhopal

Dr. P. R. Gandhi, Ramdeo Baba COE Nagpur.

Dr. R. C. Ramola, Director, DIT Deharadun.

Dr. V. B. Gawande, Pune.

Mr. Atul Deshmukh, JCB Pune.

Target Participants

Academicians, Research Scholars, Industrial personnel

How to Reach College

Nearest Airport is Nagpur 150 km from the institute.

Nearest Railway Station is Amravati (8 km), Badnera (18 km) from the Institute.

Important dates

Last date of registration is 31st May 2018. (Registration will close after receiving 40 participants)

Contact Persons

Dr. P. S. Ardak, 8830384560 sttp.prpcem@gmail.com

Prof. S. P. Yeole, 9960759355

Prof. A. P. Dhande, 9403619463

REGISTRATION FORM









ONE WEEK REFRESHER / INDUCTION PROGRAM 18th to 23rd June, 2018

Department of Mechanical Engineering

Name
Designation
ISTE Membership No
Organization/ Institution
Address
Pin
Mobile No
Email

Applicant's Sign

Signature of HoD/Principal

Note: A evolution test will be conducted at the end of the program & Certificates will be issued only to those who qualify the test.