About AERF

Anveshana Educational Research Foundation is committed to supporting strategic, whole-of community approaches to education in order to make real, long term improvements in High School level to Higher Education level research outcomes to meet their educational potential. "To support worldclass research activities, and create an internationally competitive research environment and innovation system in world". To build an internationally competitive research capacity for the economic and social development of the world it is intended that these research activities will enable to retain good scientists, to foster ideas and knowledge.

Theme of the Conference

The scope of ICRTETBMMC-2017 is to present the latest research and results of academicians, professors and students related to Engineering Technologies and Management. This conference provides platform to various scholars and professors to exchange new ideas, application experiences and also to establish business or research relations and to find global partners for future collaboration. The first aim of the conference is to provide opportunities for academics from a range of disciplines to share their research both through the conference podium and AERF's referred publications. The second aim of the Conference Series is to provide opportunities for academics to receive informal in-depth feedback through discussions and to enable them to establish contact with professionals in other countries and institutions.

Important Dates

Early Bird Registration	25 th January 2017
Approval Notification	10 th February 2017
Final Abstract Submission	15 th February 2017
Final Paper Submission	20 th February 2017
Last Date of Registration	27 th February 2017

Registration Fee

Presentation		
Academicians	USD 100	3,000
Ph. D Scholars	USD 75	3,000
M. Tech / B. Tech	USD 50	2,000
Participants		
Students/Participants	USD 25	1,200

Contact:

T. Hemalatha, +91-7337324933, t.hemalatha@anveshanaindia.com R. Sudheer Babu, +91-9542992499 vijay.anveshanaindia@gmail.com Vinod Kumar, +91-7660874746 vinod@anveshanaindia.com INTERNATIONAL CONFERENCE
ON RECENT TRENDS IN
ENGINEERING TECHNOLOGIES,
BUSINESS MANAGEMENT &
MULTIDISCIPLINARY CONCEPTS
(ICRTETBMMC – 2017)

Organized by

ANVESHANA EDUCATIONAL AND RESEARCH FOUNDATION

(www.anveshanaindia.com)



in association with

SHRI JJT UNIVERSITY, Jhunjhunu



(www.jjtu.ac.in)



d

iFEEL BUSINESS SCHOOL, Lonavala

(www.ifeel.edu.in)

Date: 4th March 2017

Venue: iFEEL Business School, Karla Junction, Lonavala, Mumbai-Pune, Old Highway, Maharastra-410405. **Selected papers will be published in peer-reviewed International Journals with ISSN number.

- Anveshana's International Journal of Research in Regional Studies, Law, Social Science, Journalism and Management Practices.
- Anveshana's International
 Journal of Research in
 Engineering and Applied Science.
- Anveshana's International Journal of Research in Education, Literature, Psychology and Library Sciences.
- Anveshana's International Journal of Research in Pharmacy and Life Sciences.

Participant categories

UG/PG Students/Ph.D Scholars/PDF Scholars/Academicians/Practitioner s/Industrialists

Online Registration

Registration Link www.anveshanaindia.com/register

Conference Link www.anveshanaindia.com/conferences

Advisory Committee

J. ANJAIAH

Dept. of Physics The University of Dodomo, Tanzania

P. V. KANAKA RAO

Dept. of Physics The University of Dodomo, Tanzania

KHUDHEYER S. MUSHATET

Dept. of Mechanical Engineering College of Engineering, Thiqar University, Iraq

Dr.DUTTA MAHESHWAR

Prof. & Principal, KMIT

Dr. D. V. RAMANA MURTHY

Director, Management Studies KBN College (Autonomous), Vijayawada

Organizing Committee

Dr. K. E. BALA CHANDRUDUPrincipal, MRIET

Dr. P. V. DURGA PRASAD

Assoc. Professor, MVSR Engg. College

Dr. G. MADHUSUDHAN RAO

Professor, JNTUH

Dr. M. VENKATESWARA RAO

HOD-CSE & I/C Exam Section Malineni Perumallu Engg. College

Registration Form

Participants Name:
Designation:
Qualification:
Department:
Organization:
Address for Communication:
Phone No:

Email-id: