TEQIP-III Twinning Program

Online National Conference

"Advanced Functional Materials" December 17-18, 2020

Organized by



ORGANIZED BY

JNTUA COLLEGE OF ENGINEERING (Autonomous) ANANTHAPURAMU, A.P. &

UNIVERSITY COLLEGE OF ENGINEERING & TECHNOLOGY, BIKANER TECHNICAL UNIVERSITY, BIKANER, RAJASTHAN

COORDINATORS

Prof. R. PADMA SUVARNA Professor & Head, Dept. of Physics, JNTUA College of Engineering,

Anantapuramu

& Dr. SUDHIR BHARDWAJ

Asst. Professor of Physics, University College of Engineering & Technology, Bikaner Technical University

CHIEF PATRONS

Prof. S. SRINIVAS KUMAR

Vice-Chancellor Jawaharlal Nehru Technological University Anantapur Ananthapuramu,A.P.

&

Prof. H. D. CHARAN

Vice Chancellor, Bikaner Technical University, Bikaner, Rajasthan

PATRONS

Prof. K. GOVINDA RAJULU Principal, JNTUACEA Ananthapuram-A.P.

&

Prof. Y. N. SINGH Principal, UCET, BTU, Bikaner

REGISTRATION FEE

No Registration Fee

REQUIREMENTS FOR THE CONFERENCE

Smart phone/laptop/micro phone/headset with good internet facility etc.,

MODE OF DELIVERY

Live web session through online platform

Participants will be provided link through mail a day before the conference.

LINK FOR REGISTRATION

https://forms.gle/SYb3Ae4yLYREUjq26



FOR ANY QUERY FEEL FREE TO CONTACT

Mobile No.: 8919435464// 8078631060 Email: <u>afmconference2020@gmail.com</u>

CRITERIA FOR AWARD OF E-CERTIFICATE

Attend all the sessions of the conference and fill all the feedback forms

ABOUT JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS) ANANTHAPURAMU

JNTUA College of Engineering (Autonomous) Ananthapuramu, an esteemed engineering college in Andhra Pradesh was established in 1946 and has been growing continuously in size with respect to intake, faculty strength, number of academic programs offered and infrastructure. It is always committed to offer value added instruction to widen the horizon of vision for the enrichment of Technical education along with skill development.

ABOUT UNIVERSITY COLLEGE OF ENGINEERING & TECHNOLOGY, BIKANER TECHNICAL UNIVERSITY, BIKANER

University College of Engineering and Technology (UCET) Bikaner is constituent college of Bikaner Technical University (BTU). Before becoming constituent college of BTU, it was known as Govt College of Engineering and Technology (GCET). It was established in 2007, as an autonomous body of Govt. of Rajasthan, amidst the brown blooms of desert island, Bikaner. Bikaner Technical University was established in 2017 and soon after that UCET became it's constituent college. It has made its mark by inspiring quality education.

ABOUT CONFERENCE

The present conference aims at focus on recent advancements in functional materials and their potential applications in the present scenario. The applications of advanced functional materials as next generation computer chips, better insulating materials, phosphors for TVs, tougher and harder cutting tools are very important for day to day life.

CALL FOR ABSTRACTS

Faculty, research scholars and persons working in the areas of materials research like nano, smart, bio materials etc. are requested to send their abstracts (not exceeding 300 words) of their original research work in A4-size word document in Times New Roman style. Title of Abstract should be bold and text should be normal.

Send all abstracts by email to <u>afmconference2020@gmail.com</u> with "abstract submission" as a subject line not later than 10.12.2020.

Acceptance notification will be communicated to authors by mail before 15.12.2020.

ORGANIZING COMMITTEE

Prof. K. Thyagarajan
Dr. D. Zarena
Dr. K.P. Sateesh
Dr. N. Suresh Kumar
Mr. B. Pradeep Raju



JNTUA COLLEGE OF ENGINEERING (Autonomous) ANANTHAPURAMU-A.P.

UNIVERSITY COLLEGE OF ENGINEERING & TECHNOLOGY, BIKANER TECHNICAL UNIVERSITY, BIKANER, RAJASTHAN

