### ABOUT THE COLLEGE

The college has been established in the year 2007 as a constituent college of JNTU Hyderabad. Due to rapid expansion that has gone by in the field of technical education in Andhra Pradesh the University, named JNTU Kakinada came into existence from 20<sup>th</sup> August 2008 and the JNTU College of Engineering Vizianagaram has become the constituent college of JNTU Kakinada. The college has made rapid strides since its formation and playing a pivotal role in the technological advances of the region. The college is offering under graduate programmes in Metallurgical Engineering, Mechanical Engineering, EEE, ECE, CSE, IT and Civil Engineering. Post graduate programmes are also introduced in various disciplines. The college is located at about six kilometers distance from Vizianagaram bus stand on a hill area in about 102 acres

# ABOUT THE WORKSHOP

The workshop is primarily meant for young and aspiring Metallurgical, Materials and Mechanical Engineers, researchers, students, academicians and industrial personnel at all levels and for those who wish to take a serious note of the advances in Composites and Ferro alloy technology. The main aim is to promote concerted and coordinated materials research in the country. It also aims to expose the students, teachers, researchers and engineers to some of the key developments and emerging concepts in the new materials and processing technology. Eminent resource persons from industries and faculty of Metallurgical Engineering department, UCEV, JNTUK will deliver the technical talks.

#### SUBTHEMES OF THE WORKSHOP

- "Advances in ferro alloy technology" by Sri. Ch.Sambasiva Rao, Adjunct faculty, JNTUK-UCEV & Director (Metallurgy) Ghalsasi group
- "Synthesis and characterization of metal matrix nano composites" by Sri. K.V.Naidu, Asst. professor (C), JNTUK-UCEV
- "Feasibility of nickel pig (Low grade Fe-Ni) production from indian chromite overburden" by Sri. P.Ganesh, Asst. professor (C), JNTUK-UCEV
- "An overview of composites with an emphasis on interface mechanisms" by Smt. P.Saimani, Asst. professor (C), JNTUK-UCEV

Chief patron Prof. V.Sreenivasulu Principal, UCEV, JNTUK.

Chairman Prof. G. Swami Naidu Vice-Principal (Admin) & Head of Metallurgical Engg. Dept., UCEV, JNTUK

Coordinator Sri. Sk.Karimulla Asst. Professor (C) Dept. of Metallurgical Engg., UCEV, JNTUK

Co- coordinator Smt. P.Saimani Asst. Professor (C) Dept. of Metallurgical Engg., UCEV, JNTUK

> Organizing Committee Sri. Ch. Sambasiva Rao Sri. K.Venkata Naidu Sri. B. R. K. Ambedkar Sri. P.Ganesh Sri. K.Vamsi Krishna Sri. N.Gopi Krishna Ms. Y.M.Priyanka

# NATIONAL WORKSHOP

On

# ADVANCES IN COMPOSITES AND FERRO ALLOY TECHNOLOGY

(22<sup>nd</sup> August 2017)

Organized by



**Department of Metallurgical Engineering** University College of Engineering, JNTUK VIZIANAGARAM - 535003. Andhra Pradesh

In Association with



INDIAN INSTITUTE OF METALS VISAKHAPATNAM CHAPTER

#### **REGISTRATION FORM**

- 1. Name:
- 2. Designation:
- 3. Institution:
- 4. Address for communication: E mail: Phone/Mobile No:
- 5. Highest educational qualification:
- 6. Experience in Teaching/Research/Industry (Years):
- Accommodation required (Tick): Yes/No
  DD Particulars: Amount: Rs. DD No:

Date:

7. Any other information:

# DECLERATION

The information provided is true to the best of my knowledge.

Place:

Date:

Signature of the applicant

# SPONSORSHIP CERTIFICATE

Dr./Mr./Ms.....

.... is an employee of our Institute/Organization and is hereby sponsored to participate in the National workshop on "Advances in Composites and Ferro alloy technology" during 21<sup>st</sup> of August 2017 at UNIVERSITY COLLEGE OF ENGINEERING, JNTUK, VIZIANAGARAM. Place:

## Who can attend?

Faculty members from colleges and universities/institutions, engineers and scientists from industry and R&D organizations, students of B.Tech/B.E./M.Tech./M.E./Ph.D. are eligible to participate.

Brochure and registration form can also be downloaded from our institute website: <u>www.jntukucev.ac.in</u> or www.jntuk.edu.in

# REGISTRATION

Students, Research Scholars and Members of III	M : Rs <b>300/-</b>
Academicians who are Non-Members of IIM	: Rs <b>500/-</b>
Delegates from Industry/R&D organizations/	
Government Departments	: Rs <b>800/-</b>

The registration fee includes workshop kit and working lunch.

DD to be drawn in favor of "Student Affiliate chapter of IIM" payable at Vizianagaram.

The Registration form and the scanned copy of DD may be sent to <u>Karimullasheikh.met@jntukucev.ac.in</u> before the due date.

(Last date for Registration: 19-08-2017)

# ACCOMMODATION

Accommodation will be provided in the College Guest house or iin in any of the hotels available at Vizianagaram on request of the the participants. The charges towards the accommodation should by be paid by the participants only.



### ADDRESS FOR CORRESPONDENCE

The Coordinator Department of Metallurgical Engg., University College of Engineering, JNTUK VIZIANAGARAM - 535003 Mobile: 09989843218 E-Mail: Karimullasheikh.met@jntukucev.ac.in

(Spot Registrations are allowed)

Signature of Head of Institution (With seal)

Date: