ORGANIZING COMMITTEE

Patron : Smt.S.Malarvizhi

Chairperson & Managing Trustee

Chairman : Dr.J.Janet

Principal

Co - chairman: Dr.P.Ashoka Varthanan

Head of the Department, Mech Engg.

Convener : Prof.R.Jeyakumar

Coordinators: Prof.C.Samson Jerold Samuel

Prof. R.Arun Kumar

Prof. N.Babu

FOCUS GROUP

Academicians from Engineering Colleges, Universities, Research Institutions, Students, Professionals from Industries in the Mechanical and related fields will find this workshop efficacious.

REGISTRATION DETAILS

Registration Fee: Rs.300/- per participant

This fee includes course material, registration kit, refreshments and certificate.

NO LUNCH WILL BE PROVIDED

Registration for the course can be made by sending the duly filled registration form along with a DD for Rs.300/-in favour of "The Principal, Sri Krishna College of Engineering and Technology" payable at Kuniamuthur.

Online Registration: https://goo.gl/QUvYpp

HOW TO APPLY

The applicants should send their applications in the specified format through their Principal / Sponsor to reach us on or before 07.08.2017. If selected, they should confirm their participation in time.

National Workshop

on

RESEARCH IN COMPOSITE MATERIALS AND WELDING TECHNOLOGY

[RCMW - 2017]

9th August, 2017

APPLICATION FORM

Name	:			
	h:			
Address for communication :				
Contact No	:			
E-mail	:			
Qualification	:			
Experience	:			
DD Amount	:			
	:			
Bank Name	:			
Branch	:			

Signature of the Applicant

National Workshop on

RESEARCH IN COMPOSITE MATERIALS AND WELDING TECHNOLOGY

[RCMW - 2017]

9th August, 2017





Organized by

Institute of Indian Foundrymen - SKCET Students Chapter

&

Department of Mechanical Engineering

Sri Krishna College of Engineering and Technology

(An Autonomous Institution) Kuniamuthur, Coimbatore – 641 008 Tamilnadu.

Tel : 0422-2678001-7 Lines

Website: www.skcet.ac.in
E-mail: iif@skcet.ac.in

ABOUT THE COLLEGE

Sri Krishna College of Engineering and Technology, approved by AICTE and affiliated to Anna University. was established in the year 1998 for providing quality technical education to the young minds of the state. In all, the College offers seven UG and nine P.G. programmes in Engineering, Computer Applications and Management. It has full-fledged infrastructure furnished in all aspects with a world-class library as the highlight. The college is accredited by NAAC with 'A' grade and accredited by the National Board of Accreditation. Also, the College was granted Autonomy from the year 2011.

ABOUT THE DEPARTMENT

Mechanical Engineering Department was established in the year 1998. The Department offers 4 year B.E Degree course in Mechanical Engineering and 2 year Master Degree programme in CAD/CAM and Engineering Design. Due to Infrastructure, Facilities and Faculty, the Department has secured Anna University Permanent Affiliation in the year 2005 -2006. Dedicated and Experienced faculty, 6 of them with Ph.D degrees and 32 others with M.E/ M.Tech degrees, drawn from industries and reputed academic institutions form the backbone of the department. The department has 21 Laboratories created with futuristic vision. The state of art CAD/CAM Lab, Fluid Mechanics and Machinery Lab. Thermal Lab and Dynamics Lab are examples. The Department is also as recognized research centre for offering Ph.D. programmes under Anna University. The students of Department of Mechanical Engineering are well molded for the industrial environment by making industrial visits mandatory and by encouraging them to undergo industrial training and do industry projects. Their creativity is also kindled by encouraging them to participate in inter-college competitions, mini project exhibitions, etc. The department also organizes several training program, workshops, seminars, etc for staff and students every year.

ABOUT THE LOCATION

The college is situated at Kuniamuthur on the National highway to Palakkad about 6 Kilometers from Ukkadam. It is well connected by road, rail and airway.

ABOUT THE IIF - SKCET Students Chapter

The Institute of Indian Foundrymen SKCET Students Chapter was established in 2014. At present 340 students of Mechanical Engineering are the members of this club. The club has planned to organize various events like seminar. workshop, conference, symposium, etc., for the benefit of IIF and Non IIF student members. The club also arranges Inplant Training, Internship, Industrial visits for our students. It also organizes the workshop which will be useful to the young researchers.

INTRODUCTION

Global manufacturing trend is towards innovating a novel Composite Material for Automotive, Aerospace and Marine Applications. This workshop provides a platform for young scientists, researchers, and students to learn the need, preparation and characterization of composite materials. The development of new composite materials enhance the manufacturers to survive in this present competitive environment. It will certainly help the society in various aspects of Engineering and Technology.

COURSE CONTENTS

- Introduction to composite materials
- Preparation of Polymer Matrix Composites and Natural Fibre Composites.
- Metal Matrix Composites and Ceramic Matrix Composites
- Characterization of Composite Materials
- · Welding of composite materials
- Applications of Composite materials in Automotive, Aerospace and Marine fields.

RESOURCE PERSONS

Sessions will be handled by experts from various reputed Institutions.

SCHEDULED DATES

Last date for receipt of Application : 06.08.2017 : 07.08.2017 Intimation of selection

DECLARATION

The above information is true to the best of my knowledge. I agree to abide by the rules and regulations governing the course. If selected, I shall attend the workshop for the entire duration. I also under take the responsibility to inform the coordinator in case I am unable to attend the course.

Place:	
Date : Signate	ure of the applicant

SPONSORSHIP CERTIFICATE

Mr/Ms/Dr	
is an employee of our Institute	/
Organization and is here by sponsored by u He/She will be permitted to attend this Workshop if selected.	

Office Seal	Signature of the
	Sponsoring authority

Place:

Date:

Application form completed in all respects is to be sent to:

The Coordinators, Research in Composite Materials and Welding Technology [RCMW - 2017]

Institute of Indian Foundrymen - SKCET Chapter, Department of Mechanical Engineering, Sri Krishna College of Engineering & Technology Kuniamuthur, Coimbatore - 641 008, Tamilnadu.

Mobile: 7402601338, 7402601340, 7402601329.

E-mail: iif@skcet.ac.in