

FACULTY BIO - DATA



Name of the Faculty Member : Mr. R. SANJEEVI
Present Designation : Assistant Professor
Contact No. : 9698346377 , sanjeevi.chandran@gmail.com

I. Particulars of Educational Qualification :

- 1) Studied B.E. in K.Ramakrishnan College of Engineering, Anna University, 2014.
- 2) Studied M.E in Manufacturing Engineering, Madras Institute of Technology(Anna University campus), 2016.

II. Title of M.E Project:

:
DYNAMIC ANALYSIS OF GLASS CARBON HYBRID COMPOSITES

III. Academic Experience :

Name of the College	Designation	Joining Date	Relieving Date	Experience		
				Years	Months	Days
K.RAMAKRISHNAN COLLEGE OF ENGG	ASSISTANT PROFESSOR	20/06/2016	TILL DATE	2	4	
				2	4	

IV. LIST OF PUBLICATIONS :

D) INTERNATIONAL JOURNALS: 04

- 1) Published paper in ‘International Journal for Mechanical Engineering and Robotics research’ based on the title “Design of experimental setup for producing stud bolt in circular rolling machine”, April 2014.(ISSN 2278-0149,volume 3,page no.282-288) with reference no. IJMERR A0508.
- 2) Published paper in ‘International journal of Mechanical Engineering and Technology’ based on the title “Design and Analysis of Modified Idler in Drag Chain Conveyor”, January 2018.(ISSN 0976-6340,volume 9 ,issue 1, pp 378-387).
- 3) Published paper in TAGA JOURNAL OF PLASTIC TECHNOLOGY based on the title “prediction of surface roughness in turning process by using artificial neural network model”, in the year 2018.

- 4) Published paper in “International journal of Recent trends in Engineering and Research” based on the title “Experimental Investigation of Mechanical Properties of Rice Husk Ash,Fly Ash Reinforced with Al 356 Hybrid Composites”, March 2018.(ISSN 2455-1457,volume 4 ,issue 3, pp 60-66).

II) INTERNATIONAL/NATIONAL CONFERENCE : 01

- 1) Presented paper on “Design of experimental setup for producing stud bolt in circular rolling machine ”, S.A. Engineering College, Chennai, Feb 2014.

OTHER RESPOSIBILITIES HELD:

- 1) ISO – co ordinator (Department Level) for K. Ramakrishnan Engineering college from April 2018 to till date .

V. List of Short Term Course Attended :

Sl.No.	Name of the Programme	Duration	Place
1	“Computational research techniques using MATLAB”	7 days	NIT,Warangal
2	Thermal fluid and Manufacturing process simulation software	3 days	MEPCO SCHLENK engg college,sivakasi
3	“Nanotechnology in Materials Engineering and Energy Applications	2 days	VIT,VELLORE
4	Automotive Engineering	2 days	KPR, Coimbatore