



**POTTI SRIRAMULU CHALAVADI MALLIKHARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY**

Sp ons ored b y: S KP VV H in d u High Sc h ool Com mitte e, Es td: 1906
(Ap pr oved b y AI CT E Af filia ted to J N T U Kak ina da)

IS O 9001:2015 Certified

Raghavareddy Street, Kothapeta, Vijayawada-520001.

Andhra Pradesh, India. Phone: 0866 -2423442.

Email: info@pscmr.ac.in; URL: www.pscmr.ac.in

FACULTY PROFILE

D KISHORE BABU

19-2-6,
Municipal street,
Kamsali pet,
Mobile: 9676653137
Email: kishorechinna331@gmail.com



Experience:

Teaching: 3Years

Industry: Nil

Year	Organization	Role
10.06.2016 to till date	P S CM R Colle ge of Enginee ring & Tec hnology, Vija ya wa da	Assis ta nt Pr ofes s or

Qualification

Degree and Date	Board / University	Date of Completion	% Marks
M.Tec h CAD/C A M	Ja wa harla l Ne hr u Technologica l Univers ity Ka kina da	2013-2015	75.35
B. Tech MECHANICAL ENGINEERING	Gudla valle r u E nginee ring Colle ge, Gudla valleru	2009-2013	73.50
INTERMEDIATE	Narayana Junior Colle ge Vija ya wa da	2007-2009	86.9
HIGH SCHOO L	Rakesh public School, Vija ya wa da	2007	66

The subjects handled:

1. Finite Elements Methods
2. Dynamics of Machinery
3. Kinematics of Machinery
4. Industrial Robotics
5. Design of Machine Members-I
6. Design of Machine Members-II
7. Machine Drawing
8. Electrical & Mechanical Technology
9. Engineering Mechanics

Certifications

Certification	Date Certified
Auto CAD, CATIA & CNC programming	2012

Affiliation to Professional Bodies

1. life Member of ISTE

Publications

1. "Design and Analysis of double pipe heat exchanger with different cross section using CFD", proceeding of 1st international and 18th ISME conference at National Institute of Technology Warangal.
2. "Investigation on the Mechanical properties of Banana Fiber reinforced polyester composites", International Journal of Engineering Research & Application, Vol. 6, Issue 9, (part-2), ISSN: 2248-9622 September 2016, pp.76-82.
3. "Experimental study on surface roughness by using Abrasive particles ", International Journal of Engineering Research & Application, Vol. 7, Issue 5, (part-4), ISSN: 2248-9622 May 2017, pp.34-39.

Conferences, Seminars, Workshops & Guest Lectures Attended

1. 1st international and 18th ISME conference at National Institute of Technology Warangal
2. Two day workshop on "Recent techniques in computational engineering with hands on experience" held on 07/07/2017. PSCMR College of Engg & Tech Vijayawada.

3. Five day Faculty development programme on “Innovative Methods for Teaching Mechanical Engineering (IMTME2017), at National Institute of Technology Warangal, from 22-26 April 2018.
4. Five day Short Term course on “Mechanical behaviours of Materials”, at Indian Institute of Technology Kanpur, from Oct 30th to Nov 3rd.
5. Two day awareness programme on “Entrepreneur Awareness programme”.
6. Five day FDP programme on “Instructional design and delivery. at PSCMR College of Engg & Tech Vijayawada.
7. Five day training programme on “CNC Machines and programming” at PSCMR College of Engg & Tech Vijayawada.
8. Five day Faculty development on “Magical Teacher”, at PSCMR College of Engg & Tech Vijayawada.
9. Two day workshop on “Non Destructive Techniques”, at PSCMR College of Engg & Tech Vijayawada.
10. One day seminar on “Insight of Thermal power plant”, at PSCMR College of Engg & Tech Vijayawada.

Events organized/ conducted

1. Two day workshop on “Recent techniques in computational engineering with hands on experience”, held on 07/07/2017
2. Two day awareness programme on “Entrepreneur Awareness programme”.
3. Five day FDP programme on “Instructional design and delivery”
4. Extracurricular events (JAM/GD/TQ/GQ)

D KISHORE BABU
Signature