POTTI SRIRAMULU CHALAVADI MALLIKHARJUNA RAO COLLEGE OF ENGINEERING & TECHNOLOGY

Sponsored by: SKPVV Hindu High School Committee,Estd: 1906 (Approved by AICTE Affiliated to JNTU Kakinada) ISO 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

DOPPALA.PRASAD

S/O.Nageswara Rao Atkuru Post G.Konduru Mandal Krishna DT

Pin : 521229

Mobile: 9603242678

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Experience:

Teaching: 8 Years Industry: 1 Year

Career Profile

Year	Organization	Role
2014-TILL TO DATE	PSCMR COLLEGE OF ENGINEERING AND TECHNOLOGY	ASSISTANT PROFESSOR
2012-2014	KHAMMAM INSTITUTE OF TECHNOLOGY SCIENCES ,KHAMMAM	ASSISTANT PROFESSOR
2009-2010	NOVA ENGINEERING COLLEGE,JANGAREDDY GUDEM	ASSISTANT PROFESSOR
2008-2009	INFOTECH	GIS ENGINEER

Qualification

Degree and Date	Board / University	Date of Completion	% Marks
M-Tech	JNTUK	2013	67.40
B-Tech	JNTUK	2007	61.75

The subjects handled:

THERMODYNAMICS, THERMAL ENGINEERING, T&HPM, HEAT TRANSFER, R&AC, ENGINEERING

Certifications

Certification	Date Certified
Experimental Investigation on Four Stroke Single Cylinder Diesel Engine By Using Watermelon Seed Oil as a Bio diesel "Selected As A Best Paper and I Got First Prize To That Paper.,1st International Conference on Emerging Trends in Mechanical Engineering 2016, (ICETiME-2016), 23-24 September 2016, IFHE University, Hyderabad	23-24 September 2016

Affiliation to Professional Bodies

Indian Society for Technical Education (ISTE)

Publications

Experimental Investigation on Four Stroke Single Cylinder Diesel Engine by Using Mahua Oil as a Bio diesel. Volume-3.

Conferences, Seminars, Workshops & Guest Lectures Attended

- D.Prasad, V.Chandrika, K.Nagaraju "Experimental Investigation on Four Stroke Single Cylinder Diesel Engine By Using Watermelon Seed Oil as a Bio diesel",1st International Conference on Emerging Trends in Mechanical Engineering 2016, (ICETiME-2016), 23-24 September 2016, IFHE University, Hyderabad
- 2. D.Prasad "Experimental Analysis of IC Engine By using HHO as a Fuel",1st International Conference on Emerging Trends in Mechanical Engineering 2017, (ICCET-2017), 31-01 April 2017, PSCMR CET, Vijayawada
- 3. D.Prasad, V.Chandrika, T.V.S.Harsha "Experimental Analysis of IC Engine Using Proposed Design of Aqua Silencer", 1st International Conference on Emerging Trends in Mechanical Engineering 2019, (ICRAMMES-2019), 03-04 January 2019, VR Siddhartha Engineering College, Vijayawada.

Events organized/ conducted

Work Shop on Dis assembling and assembling of IC Engine



