



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

SPONSORED BY SKPVV HINDU HIGH SCHOOLS COMMITTEE, Estd : 1906
APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTU KAKINADA
ACCREDITED BY NAAC, NBA for B.TECH PROGRAMS in CSE, ECE & EEE, ISO 9001:2015 CERTIFIED
7-3-6/1, RAGHAVA REDDY STREET, ONE TOWN, VIJAYAWADA - 520001
CONTACT : +91 -866 - 2423442 / E-MAIL : principal@pscmr.ac.in / info@pscmr.ac.in

COLLEGE CODE : **PSCV** [EAMCET, ECET, ICET, POLYCET]



FACULTY PROFILE

KOYYAGURA BALU NARENDRA
S/O: SAMBA SIVA RAO
DNO: 3-10-31a,
Nagireddy Street
New G.P.N colony
Near stadium complex
Vijayawada
Krishna (Dist), PIN CODE-520010,
Andhra Pradesh.
Mobile: +91-9441376244
Email: narendrabalu1989@gmail.com



EXPERIENCE:

Teaching: 5 Years
Industry: 1 year

CAREER PROFILE:

Year	Organization	Role
2016 July	USHA RAMA COLLEGE OF ENGINEERING AND TECHNOLOGY	Asst. Professor
2015 July	LINGYAS COLLEGE OF MANAGEMENT AND TECHNOLOGY	Asst. Professor
2011 nov.	WINSTREET IMPEX(P) LTD	Production In Charge

QUALIFICATION

DEGREE	BRANCH	UNIVERSITY / BOARD	PERCENTAGE	YEAR OF PASSING
M.TECH	CAD -CAM	JNTUK	7.83 (Cgpa)	November 2014
B.TECH	MECHANICAL	JNTUK	59.62%	November 2011
INTER	MPC	BOARD OF INTERMEDIATE EDUCATION	65.7	April 2007
XTH	SSC	BOARD OF SECONDARY EDUCATION	56	April 2005

THE SUBJECTS HANDLED:

1. COMPUTER AIDED ENGINEERING DRAWING PRACTICE
2. METAL CUTTING AND MACHINE TOOLS
3. THEORY OF MACHINES
4. ROBOTICS
5. ENGINEERING DRAWING
6. NON DESTRUCTIVE EVALUATION

AAFFILIEATED TO PROFISSIONAL BODIES

IAENG MEMBER SHIP
SAME MEMBER SHIP

CONFERENCES, SEMINARS, WORKSHOPS & GUEST LECTURES ATTENDED

1. Paper Published In IJERA “Experimental Determination Of Compacting Characteristics Of Copper–Redmud Composites”.
2. Attendant Work Shop On “Non Destructive Testing Equipments”.
3. Attended Ap Skill Development Programme On “CATIA “In NBKR Engineering College In Nellore
4. Paper Published In IJERA “Investigation On The Mechanical Properties Of Banana Fiber Reinforced Polyester Composites”.
5. Attended Work Shop on “Mechanical Behaviour Of Materials “In IIT Kanpur

EVENTS ORGANIZED/ CONDUCTED

1. A Five day Faculty Development Program on “CNC PROGRAMMING
2. Worked as MESA COORDINATOR
3. Two day Faculty Development Program on “SOLAR POWER GENERATION
4. Conducted Orientation Lectures



Signature