PROFILE

Pullaiah. K

Mail ID: pullaiah@ksrmce.ac.in

thomasraaji2015@gmail.com

Mobile: 91 6300893153



EDUCATION PROFILE				
COURSE	INSTITUTION/ UNIVARSITY	PLACE	YEAR	AGGREGATE
Ph.D. (Pursuing)	JNTU college of Engineering, JNTUA	Ananthapuramu		
M.Tech	Annamacharya institute of technology and sciences	Kadapa	2016-2019	78%
B. Tech	Chaitanya Bharathi institute of technology and sciences	Proddatur	2011-2015	69%
Intermediate	Geetanjali junior college,	Rajampet	2009-2011	68%
S.S.C	Saibaba High School	Jammalamadugu	2008-2009	89%

PROFESSIONAL EXPERIENCE:

- Working as Assistant Professor in KSRMCE, KADAPA
- Worked as Assistant professor in AITS College, KADAPA
- Worked as Assistant Professor in CVRT College, Tadipatri
- Worked as Junior lecturer in LOYOLA Polytechnic College, Pulivendula

SUBLECTS TAUGHT:

Dynamics of Machinery, Kinematics of Machinery, Power Plant Engineering, Engineering drawing, strength of materials, strength of materials lab fluid mechanics and hydraulic machinery, Engineering Mechanics, Smart Materials

FDPS ATTENDED:

- I attended a six-days online FDP on **Additive Manufacturing Advancements in Different Applications [AMADA-23]**
- I attended a five-day online FDP on **Advanced Trends in Mechanical Engineering**
- attended a five-day online FDP on **Advanced Technologies for Emerging Research**in **Mechanical Engineering**
- I attended in IP awareness/training program under National Intellectual Property awareness Mission organized by Intellectual Property Rights Office, India

NPTEL CERTIFICATES

- Successfully completed the course "Introduction on Intellectual Property Rights to Engineers and Technologists" From Feb-April 2023 (8weeks)
- Successfully completed the course "Manufacturing Process Technology I&II" from Jan-April 2023 (12weeks)
- Successfully completed the course "Material Characterization" from Jan-April 2023 (12weeks)
- Successfully completed the course "Manufacturing Process Technology I&II" from Jan-April 2023 (12weeks)
- Successfully completed the course "Introduction to Research" from Jan-April 2023 (8weeks)
- Successfully completed the course "Research Methodology" from feb-April 2024 (8weeks) in
- Successfully completed the course "Research and Publication Ethics" with a consolidated score of 80% in SWAYAM.

PROFESIONAL ACTIVITIES:

- Acting as Department level coordinator for NAAC Criteria-2
- Acted as Member for Student Activity Council and for The Startup Cell
- Bachelor's Degree (B. Tech) Dissertation Guided: 05,
- Masters's Degree (M. Tech) Dissertation Guided: 01
- Actively participation in NBA Accreditation work in KSRMCE

PERSONAL DETAILS			
Name	K. PULLAIAH		
Father name	K. DANAM		
Date of Birth	02-07-1994		
Marital Status	Married		
Current Location	Kadapa		

DECLARATION

I, here by confirm that the information given above is true to the best of my knowledge and belief.

Station: Kadapa

Date: (K. PULLAIAH)