Faculty Name: K Abdul Rahman

**Faculty Photo:** 



# **Faculty Description:**

Mr. S.A.Mansoor is Assistant Professor, Department of Electronics and Communication Engineering at Dr.K.V.Subba Reddy Institute of Technology, Kurnool.

## **Profile Tab:**

## Qualification

| Qualification     | Institution                              | Year |
|-------------------|--|------|
| Bachelor's degree | JNTUCEA ,Anantapuram                     | 2005 |
| Master's degree   | G.Pula Reddy Engineering College,Kurnool | 2009 |
| PhD Pursuing      | JNTUA ,Anantapuram                       | 2021 |

## **Experience**

| Designation            | Institution  | From | То   |
|------------------------|--|------|------|
| Assistant<br>Professor | Dr K V Subba Reddy Institute of Technology,<br>Kurnool | 2022 | 2023 |
| Assistant<br>Professor | Vignana Bharathi Insitute of Technology, Hyderabad     | 2012 | 2022 |
| Assistant<br>Professor | Nalla Malla Reddy college of<br>Engineering,Hyderabad  | 2011 | 2012 |
| Assistant<br>Professor | SAFA college of Engineering & Technology, Kurnool      | 2008 | 2011 |

Awards / Achievement

Qualified GATE-2021 in ECE.

Completed "Advanced Topics in Probability and Random Process", NPTEL 8 weeks course in Sep-2018 Completed "Control System Engineering", NPTEL 12 weeks course in April-2019.

Completed "Principles of Communication Systems", NPTEL 812weeks course in April -2023

Completed "Intellectual Property Rights and competition Laws", NPTEL 8 weeks course in Nov-2022.

Completed "Research and Publication Ethics", NPTEL 8 weeks course in Jan023

#### Responsibilities

\_\_\_\_

### Responsibilities Held

As a training Placement coordinator, Vignana Bharathi Insitute of Technology, Hyderabad, (2018-2021)

## **Teaching Tab:**

Expertise / list of subjects handled

- Under Graduate Courses: Switching Theory and Logic Design, Electronic Devices and Circuits,, Basics of Electronics Engineering, Signals & System, Digital Signal Processing, Probability Theory & Stochastic Process, Artificial Neural Networks.
- Special Topics: Laplace Transforms, Flip Flops, Matlab, Simulink.

#### **Publications tab:**