Faculty Profile

Faculty Name: MD ZUBAIR

Department: ECE

Designation: Assistant Professor

Date of Joining the Institution: 01/10/2019



Faculty Description:

Mr. MD.ZUBAIR 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	JNTUA, Anantapur.	2009
Master's degree	SJCET, JNTUA	2012

Experience

Designation	Institution	From	То
Assistant Professor	Dr K V Subba Reddy Institute of Technology, Kurnool	2013	2020

Awards / Achievement		
Responsibilities Tab:		
Responsibilities		

Responsibilities Held

Coordinator, M.TECH , KVSRIT, Kurnool (2019-2022).

HOD i/c , Dr.KVSRCEW, Dupadu, Kurnool (2015-2019).
HOD i/c , Kottam college of engineering, Kurnool (2013-2014).

Teaching Tab:

Expertise / list of subjects handled

Under Graduate Courses:

- 1. Electronic Devices and Circuits
- 2. Electronic Measurements & Instrumentation
- 3. Analog Communications
- 4. Digital Communications
- 5. Network Analysis
- 6. Linear Integrated Circuits & Analysis
- 7. Digital system design
- 8. Switching Theory and Logic Design
- 9. Embedded systems
- 10. Radio Frequency Integrated Circuits.

Post Graduate Courses: Digital Systems & Computer Electronics

Research Tab:

Research Interest

Digital Systems & Computer Electronics

Publications tab:

Books

--

Conferences

1. ROBUST RESOLUTION TECHNIQUE FOR SATELLITE IMAGES USING DISCRETE WAVELET TRANSFORM 978-93-82208-00-6

Journals

- E-Health Monitoring System Through IOT Using WBAN Vol.5, Issue 12, December 2018 ISSN NO: 1076-5131
- 2. A Novel Active Learning Method in Elevance feedback for CBIR 20th November-2017 ISSN NO: 2348-2370
- 3. TRIPLE PHASE SLEEP SIGNAL SLEW RATE MODULATION IN MTCMOS CIRCUITS 04th August-2013, Bangalore ISBN: 978-93-83060-08-5
- 4. FINGERPRINT IMAGE ENHANCEMENT USING FILTERING TECHNIQUES Vol.1 No.01 September 2012 2319-7323

W	ork	sho	ps
---	-----	-----	----

Blog Tab: Https://mdzubair1345.blogspot.com