KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY

Narayanaguda, Hyderbad-500029 FACULTY PROFILE

photo



1. NAME	: K. ANIL KUMAR
2. JNTUH REGISTRATION ID	: 50150406-095500
3. DATE OFBIRTH	: 10/06/1983
4. DESIGNATION	: ASSISTANT PROFESSOR

5. YEARSOFEXPERIENCE **: 13 YEARS**

6. UGDEGREE : B.TECH (ECE)

7. **PGDEGREE** : M.TECH(EMBEDDED SYSTEMS)

3.	Ph.D(AREAOFTHEPH.DWORK):			
€.	SUBJECTSTAUGHT	:		
			Internet of Things(IoT)	
			Introduction to Machine Learning(IML)	
			Microprocessor and microcontrollers(MPMC)	
			Embedded Systems(ES)	
			Digital logic Design(DLD)	
			Micro Controllers& Applications	
			Switching Theory and Logic Design	
			Digital Communication	
			Microprocessor and Interfacing	

10. PAPER PUBLICATIONS IN INTERNATIONAL JOURNALS:

i) Advanced Design and Comparison of Multi-Channel UART.

©2017 IJAREEIE |Vol.6, Issue 8, August 2017 | ISSN(Print): 2320-3765, ISSN(Online): 2278-8875 A.N.SaiChakravarthy, 2.K.Anil Kumar, 3. K. Rajesh Kumar, 4.S.Gangadhar.

☐ Embedded Real Time Systems

11. PAPERPUBLICATIONSININTERNATIONAL CONFERENCES:

S.	Title with Page Nos.	Details of	ISSN/ISBN No.
No.		Conferenc	
100.		е	
		Publicatio	
		n	
1			
2			

12. PAPER PUBLICATIONS INTERNATIONAL CONFERENCES:

S. No.	Title with Page Nos.	Details of Conference Publication	ISSN/ISBN No.
1			
2.			

- 13. RESEARCH PROJECTS UNDERTAKEN WITH NAME OF THE SPONSORING AGENCY:
- 14. RESEARCH GUIDANCE: Guided UG Level projects
- 15. CONTRIBUTIONS AT THE DEPARTMENTAL LEVEL:CLASS TEACHER, MENTOR, PROJECT GUIDE, NAAC
- 16. CONTRIBUTIONS AT THE COLLEGE LEVEL: EVENT JUDGE(KMIT SMART CAMPUS IDEA CONTEST), NAAC
- 17. REFRESHERCOURSES/WORKSHOPS/CONFERENCES ATTENDED:

	Attended:				
	Name of the Course / Summer School	Place	Duration	Sponsoring Agency	
1	Artificial Intelligence	online	1 week	ATAL	
2	Channel Coding Techniques	GNITS	6 Days	AICTE	
3	NAAC Assessment and Accreditation Process-An Overview	KMIT	1 Day	I.Q.A.C	
4	Advance Front End VLSI System Prototyping Using FPGA's	KMIT	1week	IETE	
5	Latest Advances in VLSI &Implementation using CAD tools	KMIT	3 days	KMIT	
6	Research Methodology	SVIT	2 Days	SVIT	

18. WORKSHOPS/ CONFERENCES/SEMINARS/FDP's ORGANIZED:

WORKSHOPS/	Place	Duration	Sponsoring Agency
CONFERENCES/SEMINARS/			
FDP			

- 20. ANY OTHER CONTRIBUTION: 1. TOPPER IN PYTHON FOR DATA SCIENCE NPTEL COURSE.
 - 2. TOPPER IN IOT NPTEL COURSE
 - 3. TOPPER IN MPMC NPTEL COURSE