KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY

Narayanaguda, Hyderabad-500029

FACULTY PROFILE



1. NAME : KISHORE BABU DASARI

2. JNTUH REGISTRATION ID :76150407-162530

3. DATE OF BIRTH :26-04-1983

4. DESIGNATION :ASSISTANT PROFESSOR

5. YEARS OF EXPERIENCE : 12 YEARS

6. UG DEGREE : B.TECH (CSE)
7. PG DEGREE : M.TECH (SE)

8. Ph.D(AREA OF THE PH.D WORK): INFORMATION SECURITY

9. SUBJECTS TAUGHT :

- > Problem solving Using C
- > Data Structures
- > C++ Programming
- ➤ Data Structures using C++
- ➤ Digital Logic Design
- > Computer Organization
- ➤ Operating System
- ➤ Linux Programming
- > Formal Languages and Automata Theory
- ➤ Compiler Design
- Cryptography and Network Security
- > Software Project Management
- ➤ Object Oriented Analysis and Design

10. PAPER PUBLICATIONS IN INTERNATIONAL JOURNALS:

- 1. Kishore Babu Dasari, Dr D Nagaraju, "Distributed Denial of Service attacks, tools and Defence Mechanisms", IJPAM, @ Vol-120, No 6, 2018, 3423-3437, ISSN:1314-3395.
- 2. Kishore Babu Dasari, K Avinash Redddy," Outline of Clustering High Dimensional Information Account", IJRECS, @JAN-FEB,2016, V-5.I-3, ISSN:2321-5485.
- 3. Kishore Babu Dasari, B Srinath "Time Serving Programming with Worst Case Delay Guarantees in Single and Multi-Hop Net", IJRECS, @ SEP-OCT,2015,V-5,I-2, ISSN-2321-5485.
- 4. Kishore Babu Dasari, R Ramesh Reddy, "Conceptualization Based Query for Dynamic RDF Database", IJRECS, @ SEP-OCT,2014,V-2,I-1, ISSN-2321-5485.

11. PAPER PUBLICATIONS IN INTERNATIONAL CONFERENCES:

S.	Title with Page Nos.	Details of	ISSN/ISBN No.
No		Conference	
•		Publication	
1	Distributed Denial of Service attacks, tools and Defence Mechanisms".	"AICC-2018" held on 2nd & 3 rd February,2018 at MLRIT	ISSN:1314-3395.

12. CONTRIBUTIONS AT THE DEPARTMENTAL LEVEL:

- ➤ NBA P19 FILE INCHARGE
- ➤ NAAC FILE NO:26 INCHARGE

13. CONTRIBUTIONS AT THE COLLEGE LEVEL:

> SELF-LEARNING COMMITTEE MEMBER

14. REFRESHER COURSES/ WORKSHOPS/CONFERENCES ATTENDED:

	Attended: CONFERENCES				
	Name of the Course / Summer School	Place	Duration	Sponsoring Agency	
	ICCDE-2020	VASAVI COLLEGE OF ENGINEERI NG, Hyderabad.	8th & 9th August,2020	VASAVI COLLEGE OF ENGINEERING, Hyderabad.	
	Attended: FDPS				
	Name of the Course / Summer School	Place	Duration	Sponsoring Agency	
1	Python Programming	ONLINE	24-08-20 20 to 05-09-20 20	Andhrapradesh State Skill Development corporation.	
2	PHP and MYSQL Programming	Sridevi Womens Engineerin	8 th to 12 th June, 2020	IIT Bombay	

		g College, Hyderabad		
3	"RUBY and PERL Programmi ng	St Peters Engineerin g College, Hyderabad	3 rd to 8 th June, 2020	IIT Bombay
4	Machine Learning	JBIET, Hyderabad	1 st to 5 th June, 2020	JBIET, Hyderabad.
5	Cyber Security	Anurag University , Hyderabad	3 rd to 5 th June, 2020	Indian Servers
6	Cyber Security	GNITS, Hyderabad	28 th ,M ay to 1 st June, 2020	Supraja Technologies
	Artificial Intelligence	GNITS, Hyderabad	22 nd to 26 th May, 2020	Brain O Vision
	Programming,Data structures and Algorithms Using Python		July-Septemb er,2019	NPTEL-AICTE
	Joy of Computing Using Python		January-April ,2019	NPTEL-AICTE

	Information Security	MREC, Hyderabad	6 th & 7 th July, 2010	MREC, Hyderabad
	Artificial Intelligence and Neural Networks	MREC, Hyderabad	12 th & 13 th February, 2011	MREC, Hyderabad
	Linux Programming	BIET, Hyderabad	9 th to 14 th July, 2012	APSCHE
	IBM Rational SEED for Quality Program	MREC, Hyderabad	1 st to 3 rd Aug, 2013	MREC, Hyderabad
	Cloud Computing	MREC, Hyderabad	24 th & 25 th January, 2015	MREC, Hyderabad
	Attended: WORKSHOPS			
	Name of the Course / Summer School	Place	Duration	Sponsoring Agency
1	Cloud Computing	MRECW, Hyderabad	25 th to 29 th November, 2013	MRECW, Hyderabad
2	Rough Sets Approach for Engineering Applications	MRCET, Hyderabad	2 nd to 4 th December, 2013	MRCET, Hyderabad

3	Voice of Ignited Souls	MRCE, Hyderabad	7 th & 8 th December, 2013	MRCE, Hyderabad

15. MEMBERSHIP OF PROFESSIONAL BODIES: Member OF CSI

16. ANY OTHER CONTRIBUTION:

- > QUALIFIED <u>UGC-NET LECTURESHIP</u> CONDUCTED BY UGC ON DECEMBER,2018.
- > QUALIFIED APSET CONDUCTED BY OSMANIA UNIVERSITY IN 2013.
- ➤ QUALIFIED **FACULTY ELIGIBILITY TEST (FET)** CONDUCTED BY JNTUH IN 2012,2011 AND 2010.
- > TRANSLATED NPTEL COURSE "VLSI PHYSICAL DESIGN (106105161)" INTO TELUGU LANGUAGE.

> COMPLETED NPTEL COURSES:

- 1. An Introduction to Artificial Intelligence
- 2. Cryptography and Network Security
- 3. Programming in C++
- 4. Programming, Data structures and Algorithms Using Python
- 5. Problem Solving Through Programming in C
- 6. Machine Learning for Engineering and Science Applications
- 7. Joy of Computing Using Python
- 8. Compiler Design

➤ COMPLETED COURSERA COURSES:

- 1. AI For Everyone
- 2. Crash Course on Python
- 3. Programming for **Everybody** (Getting Started with **Python**)
- 4. Python Data structures
- 5. Using Databases with Python
- 6. Using Python to Access Web Data
- 7. Capstone: Retrieving, Processing and Visualizing Data with Python

> COMPLETED IEEE COURSES:

1. Cryptography Fundamentals