KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY Narayanaguda, Hyderbad-500029

FACULTY PROFILE

1. NAME : NENAVATH CHANDER

2. JNTUH REGISTRATIONID : 76150407-162530

3. DATE OFBIRTH : 06-07-1988

4. DESIGNATION : Assistant professor

5. YEARS OF EXPERIENCE : 6+

6. UG DEGREE : B-Tech7. PG DEGREE : M-Tech

8. Ph.D(AREA OF THE PH.D WORK): Machine Learning Techniques in IoT Data

9. SUBJECTS TAUGHT :

➤ Problem solving Using C

Compiler Design

Formal languages and Automata Theory

> Computer Organization

Operating System

Network Security

> Linux Programming,

> DCCN

10. PAPER PUBLICATIONS IN INTERNATIONAL JOURNALS:

S.No	Journal With ISSN Number	Month &Year	Title
1	IJSETR/ ISSN 2319-8885	March 2017	Privacy Preserving Two Layer Encryption Delegated Access Control in Public Clouds
2	IJRRECS / ISSN 2321- 5461	October 2014	Computation Of Accuracy concerning Node Locations In Mobile System
3	IJCTT/ ISSN: 2231-2803	October 2014	A Novel Approach for Securing Data using Cipher Text Policy Attribute Based Encryption
4	IJRRECS / ISSN 2321- 5461	October 2014	Shielding Of Perceptive Labels In Social Network Data Anonymity



11. PAPER PUBLICATIONS IN INTERNATIONAL CONFERENCES:

S.No.	Title with Page Nos.	Details of	ISSN/ISBN No.
		Conference	
		Publication	
1	An Assessment on Designing a	ICRIEAT	ISBN: 978-1-5396-2645-9
	Structure for Finding and Capturing		
	of Association Attacks in Cloud	November	
	Environment	2016	

12. REFRESHER COURSES/ WORKSHOPS/CONFERENCES ATTENDED:

S.No	Attended:					
	Name of the Course / Summer School	Place	Duration	Sponsoring Agency		
1	Neural Networks and Deep Learning	Online	4WEEKS	DeepLearning.ai		
2	Programming for Everybody (Getting Started with Python)	Online	7 WEEKS	University of Michigan		
3	Python Data Structures	Online	7 WEEKS	University of Michigan		
4	Using Python to Access Web Data	Online	6 WEEKS	University of Michigan		
5	Using Databases with Python	Online	5 WEEKS	University of Michigan		
6	Fundamentals of Network Communication	Online	5 WEEKS	University of Colorado		
7	Cybersecurity	Online	4 WEEKS	University Maryland		
8	Pandas Python Library for Beginners in Data Science	Online	5 WEEKS	Coursera project network		
9	Python Basics	Online	4 WEEKS	University of Michigan		

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

WORKSHOPS/	Place	Duration	Sponsoring Agency
CONFERENCES/SEMINARS/FDP			
Internet of Things	Online	One week	NITTTR
		10-04-20 to 14-04-20	(ATAL)Academy
Artificial Intelligence	Online	One week	Kurukshetra University
		11-05-20 to 15-05-20	(ATAL)Academy
Open Source Cyber Security	Online	One week	NITTTR
		18-05-20 to 22-05-20	(ATAL)Academy
Data Sciences	Online	One week	NITTTR
		25-05-20 to 29-05-20	(ATAL)Academy
Application of IoT	Online	One week	NITTTR
		16-06-20 to 20-06-20	(ATAL)Academy
Foundations of Blockchain	Online	One week	NITTTR
Technology		27-07-20 to 31-07-20	(ATAL)Academy

14. MEMBERSHIP OF PROFESSIONAL BODIES: Member OF CSI