	FACULTY PRPOFILE	
Name of the Faculty	Dr.ADAPA SRINIVASA RAO	
Designation	Professor	
Email & Phone No	asr.unguturu@gmail.com & 9490172383	
Date of Joining	10 -04 -2017	
Nature of Association	Regular	
Department	Computer Science and Engineering	
Educational Background	1. Awarded Ph.D From JNTUK, Kakinada	
	2. M.Tech., From JNTU, Hyderabad Campus	
	3. B.Tech., From JNTU, Kakinada Campus	
Research Areas	Distributed Data Mining	
Experience	27 Years	

Sl. No	Institute	Designation	Period
1	Dhanekula Institute of	Professor	2017 - till date
	Engineering & Technology		
2	Akula sreeramulu college of	Assoc.Prof	2012-2017
	Engg., Tanuku		
3	Sir C.R.Reddy college of	Assoc.Prof	2007 - 2012
	Engg.,Eluru		
4	Akula sreeramulu college of	Assoc.Prof	2004 - 2007
	Engg., Tanuku		
5	Sir C.R.Reddy polytechnic,Eluru	Assoc.Lecturer	1994 -2004

Publications: 05

International Journals: 3 scopus indexed, 1 UGC indexed, 1 Web of Science indexed.

• A.Srinivasa Rao, Dr.ch.Divakar, Dr.A.Govardhan, "Rank Based Document Clustering and Summarization Approach in the Distributed P2P Network" Journal of Theoretical and Applied Information Technology

(JATIT), No.2, Vol.78, 2015.

• A.Srinivasa Rao, Dr.ch.Divakar, Dr.A.Govardhan, "Medical Document Clustering and Summarization Approach in the Distributed P2P Overlays" International Journal of Applied Engineering Research (IJAER), No.12, Vol.10,

2015.

 A.Srinivasa Rao, Dr.ch.Divakar, Dr.A.Govardhan, "Inter and Intra Feature Based Document Clustering and Summarization Approach in the Distributed P2P Overlays" International Journal of Emerging Technology and

Advanced Engineering (IJETAE), No.6, Vol.5, 2015.

A.Srinivasa Rao, Dr.ch.Divakar, Dr.A.Govardhan, "An Efficient Approach for Fault Tolerant Grid Computing in Distributed Data Mining", International Journal of Advanced Research in Computer Science (IJARCS), No.6,

Vol.2, 2011.

Prabhakar Kandukuri, Gouse Mohammad, and Adapa Srinivasa Rao, "Mobile agent based key update in wireless

sensor networks" International journal of Grid and Distributed Computing, Vol.14, No.1,2021

Patents published: 02

1.Title: "An Automated Framework For Software Redesign Of Component Based Serial Code To Parallel Code For

GPU Processor".

Patent Number: 202141005860

2.Title: Secure Human Authentication System With Three Level Multi Model Biometric Fusion Using Neural

Networks.

Patent Number: 202141016077

FDPs / WORKSHOPS / CONFERENCES:

Attended 6- Day FIP on "IoT and Analytics" from 21-26, October 2017 conducted at Dhanekula

Institute of Engineering and Technology, Vijayawada.

Attended 2- Day FDP on "AWS" from 12-13, October 2017 conducted at Dhanekula Institute of

Engineering and Technology, Vijayawada.

Attended 2- Day International Conference on Recent Advancement in Computer Science and Communication Technology during 6-7, April 2018 conducted at Dhanekula Institute of Engineering and

Technology, Vijayawada.

- Attended 3-Day workshop on OOAD with UML using IBM Rational Rose during 25- 27,september 2008 at C. R. Reddy College of Engineering, Eluru.
- Attended 1- Day workshop on Systems Integration on 20th Feb 2009.
- IUCEE Engineering Education Reseach certification Program during Oct-Dec, 2018.
- Attended 5- Day online FDP on LaTex during 20-24, july
- 2020.
- Attended 3- Day online FDP on "OBE" during 14-16, August 2020.