

## **STAFF BIO-FORM**

Name of the Institution: SRI SAIRAM ENGINERING COLLEGE

Name of the Department: M.TECH-Computer Science and Engineering Staff ID: ET23CJ01

1	Name (in Block Letter) with initial at the end	ls :	Mr. M.	AHSAN SHARIFF					
2	Address for Communication	:		XAVIER STREET, WELLS,CHENNAI- 1.					
3	E-mail id (valid an functional)	nd :	ahsan.c	j@sairam.edu.in					
4	Mobile Number (valid and functional)	:	9840948078						
5	Nationality	:	: Indian						
6	Community	:	: BCM						
7	Gender	:	Male						
8	Date of Birth	:	03/05/1	986					
8a	Designation	:	Assista	nt Professor					
9	Qualification	:	: B.TECH.(IT), M.TECH(CSE).						
9a	Educational Qualification(s) :								
	Qualifications	Specialization  B.TECH (IT)		Board / University / Institution	Year Pass	Percentage			
	*UG			Anna University - Syed Ammal Engineering College. Ramanathapuram, Tamilnadu.	2007		72 (First Class )		



	*PG	M.TECH-CSE	University (Ra	RM University - SRM niversity (Ramapuram ampus), Chennai, amilnadu.		8.2 CGPA (First Class with Distinction)				
9b	Area of Specialization	Network Secur	Network Security, Software Defined Networking, Mobile Applications.							
10	Experience in other Institutions / Industry :									
	Name of the	Designatio n	Pe	riod	Nature of work		rience			
	Organizati on		From	То		Years	Month			
	Aalim Muhamme Salegh College of Engineering, Chennai.		09.01.2020	01.06.2023	Teaching	3	4			
	SMK Fomra Institute of Technology, Chennai.	Assistant Professor	15.04.2019	23.10.2019	Teaching	-	6			
	Mohamed Sathal A.J. College of Engineering, Chennai.	Assistant Professor	01.07.2016	10.04.2019	Teaching	2	9			
	Vel Tech Polytechnic	HOD	02.05.2011	21.06.2016	Teaching	5	1			
	College	Lecturer	13.12.2009	01.05.2011	Teaching	1	4			



	Sudharsan Engineering College, Pudukkottai.	Lecturer	19.06.08	30.11.2009	Training	1	5
44	Total Experience					14	5

## 11 National/International - Conference(s)/Journals:

- Ahsan Shariff M(2023), presented the paper entitled "Extended Finite State Machine Based Fault Tolerance in WSN" at the 7th International Conference on Computing Methodologies and Communication (ICCMC 2023) organized by Surya Engineering College, Erode, India held on February 23-25, 2023.
- Ahsan Shariff M, Dr. Nelson Kennedy Babu C (2021), "Monitoring Driver Behavior using Machine Learning Techniques – A Comprehensive approach", Journal of Emerging Technologies and Innovative Research, Volume 8 Issue 11, November-2021.
- Ahsan Shariff M (2021), "Multiple Controllers in SDN A Comprehensive Survey", International Journal of Advanced Research in Computer and Communication Engineering, Volume 10, Issue 10, October 2021.
- Presented a paper on "An Approach for Detecting Attack in Open Flow over the SDN" in the Seventh International e-Conference on Green Technologies for Power Generation, Communication and Health Care on 6th June 2021 held at St. peter's Institute of Higher Education and Research, Chennai.



## Achievements/FDP/Workshop/Webinar Attended: 12 Participated Two days hands-on Workshop on Python Programming Conducted by Anna University, Chennai on 17.08.17 & 18.08.17. "Smart Map With Privacy Protection" – International Science & Research Journals on 27 March 2017. iON Pride Faculty Development Program conducted by iON Academy, TCS on 16.01.2017. Certified as an AWS Certified Solutions Architect – Associate. NPTEL Certification with ELITE Grade for the course Demystifying Networking during the period Jul – Aug 2022. NPTEL Certification with ELITE Grade for the course Computer Networks and Internet Protocol during the period Jan – Apr 2022.