

STAFF BIO-FORM

Name of the Institution: SRI SAIRAM ENGINERING COLLEGE

Name of the Department: M.TECH-CSE Staff ID: SECT25CJ06

1	Name (in Block Letter) with initia at the end	ls :	Ms. AK	KSHAYA.M							
2	Address for Communication	:		11 Veerapandi Nagar 1 st Choolaimedu,Chennai-94							
3	E-mail id (valid an functional)	nd :	akshaya	a.cj@sairam.edu.in							
4	Mobile Number (valid and functional)	:	7358510	0883							
5	Nationality	:	Indian								
6	Community	:	SC								
7	Gender	:	Female								
8	Date of Birth	:	12/11/1998								
8a	Designation	:	: Assistant Professor								
9	Qualification	:	B.E.(CS	SE),M.E.(CSE)							
9a	Educational Qualification(s) :										
	Qualifications	Specia	lization	Board / University / Institution	Year of Passing	Percentage					
	SSLC	MATRIC		Allwyn.Matriculation School, Chennai.	2013	81.6					



	HSLC	Bio- Maths	Jaigopal Garodia govt girls hr sec school,Chennai		2015 79								
	*UG	B.E. CSE	DMI Engin	College Of neering, ennai	2019	7.27 CGPA 8.41 CGPA							
	*PG	M.E. CSE	DMI Engineering	College Of g,Chennai	2021								
9b	Area of Specialization	Deep learning											
10	Experience in other Institutions / Industry :												
	Name of the Organization	Designation	Per	iod	Nature of work	Experience							
			From	То		Years	Month						
	Infonovum Technologies	Associate Developer	10.03. 2021	29.09. 2023	Development	2	6						
	Loyola Institute of Technology	Assistant Professor	09.10.2023	01.08.2025	Teaching	1	9						
		4	4										
11	Total Experience 4 4 National/International - Conference(s)/Journals:												
	 Published an International journal "STUDENT ENGAGEMENT AND ATTENTION DETECTION USING BIOMETRIC AND MACHINE LEARNING TECHNIQUES", Journal of advanced technology and engineering exploration (IJATEE) Published a paper entitled" DATA HIDING & ENCRIPTION USING ADVANCED LSB WITH AES – 256 ALGORITHM in the 7TH INDIAN CONFERENCE ON INTELLIGENT SYSTEMS 												
	3. Published a paper entitled" STUDENT ENGAGEMENT AND ATTENTION DETECTION												
	USING BIOMETRIC AND MACHINE LEARNING TECHNIQUES in the INTERNATIONAL CONFERENCE ON INNOVATIVE ENGINEERING AND TECHNOLOGY(ICIET'21)												



12 Achievements/FDP/Workshop/Webinar Attended:

- Participated in the faculty development program on the topic "Generative AI and Application" at DMI
- Participated in the faculty development program on the topic "7 days national level FDP on python"
- Participated in the faculty development program on the topic "CCNA-1" at Anna University.
- Successfully completed NPTEL Fundamentals of AI Course

13 Programs Organized

Coordinated the International Conference on Recent Advances and Trends in Science Technology, Engineering and Management on 3rd and 4th April 2025.

