


Name of the Faculty	A. KAMALAKAR		
Designation	Assistant Professor		
Date of Joining	15-12-2025		
E - Mail	Akkamalakar42@gmail.com		
Educational Qualifications	Name of the Degree	Institute	Class
Ph. D			
PG	M.Tech (SE)	D.V.R College of Engineering & Tech(TG)	First class with distinction
UG	B.Tech (CSE)	Jayamukhi Institute of Technological Sciences (TG)	First class
Work Experience	8 Years of Industry and 01 Year in Teaching	Private Sector	
Teaching	01 Year	Bhaskar Engineering College	- CSE
Research	-		
Industry	IT		
Responsibilities held at the central level in college	- Teaching and Mentorship for Real-time Projects to the students and Lab In charge and event coordinator		
Responsibilities held at the departmental level in college	Teaching, Lab In-charge and Project Research Guidance/Mentor		
Courses Handled at	DATABASE MANAGEMENT SYSTEM, CHATBOT, PYTHON LAB, WEB PROGRAMMING		
Courses Handled at PG Level	-SOFTWARE ENGINEERING		
Area of Research	-		
Research Guidance for M. Tech/ Ph. D Students	- Real-time Project research and support		

Books/ Book Chapters Published	-
Prominent Research Publications in Conferences	- Institute for Advanced Studies (IAS) : ISSN Print: - and ISSN Online: 2456 - 5083

Prominent Research Publications in Journals	-INTERNATIONAL JOURNAL FOR INNOVATIVE ENGINEERING AND MANAGEMENT RESARCH(IJIEMR) Article Title: RESILIENT AND PROVABLE HYBRID AUTHORITY ACCESS CONTROL ENVIRONMENT FOR PUBLIC CLOUDS
Web of Science/Scopus ID	: 00000181
Google Scholar ID	: 00000181/00001-74031 RESILIENT AND PROVABLE HYBRID AUTHORITY ACCESS CONTROL ENVIRONMENT FOR PUBLIC CLOUDS Source Details Scope Database (sdbindex.com)
H-Index (As per SCOPUS Database)	- https://sdbindex.com/documents/00000181/00001-74031.pdf Article Link: https://ijiemr.org/public/uploads/paper/1195_approvedpaper.pdf
PROFESSIONAL MEMBERSHIPS	-
Details of Short- Term Training Programs/Faculty Development Programs/Seminars/ Workshops (Attended)	-One Week Short-Term Course on “Exploring AI Tools to Boost Professional Growth” - National Level Faculty Development Program on “Emerging AI Technologies for Academia” -Data Analysis using Python -Data Analysis Using Power BI -AWS
Details of Short- Term Training Programs/Faculty Development Programs/Seminars/ Workshops (Organized)	-UGC(HRC), MMTTC, JNTUH. -FDP by Sphoorthy Engineering College, Nadergul, Hyderabad -Skill Nation -Tech24 -Coursera