Name of Teaching Staff	Mrs Sayyed Jasmin Isahak				
Designation	Assistant Professor				
Department	Computer Engineering				
Qualifications	P.hD (App.) M .Tech (CSE), B.E.(Computer)				
Contact Number	9403779341				
Email ID	Shaikh.jasmin.n@gmail.com				
Total Experience in Years	16 yrs				
Papers Published in Journals (National / Internatio nal)	 "E-Learning a Library Perspective Would Better" International Journal of Emerging Technology and Advanced Engineering Website: www.ijetae.com (ISSN 2250-2459, ISO 9001:2008 Certified Journal, Volume 6, Issue 12, December 2016) "BUGPOLISH: A COMPREHENSIVE BUGS DATASET PREPROCESSING APPROACH FOR ENHANCED ANOMALY REMOVAL AND IMPUTATION," International Journal of Applied Engineering & Technology, Vol 5, NO 2, June 2023. Page no 114-127. BUGOPTIMIZE: Bugs dataset Optimization with Majority Vote Cluster-Based Fine-Tuned Feature Selection for Scalable Handling, International Journal on Recent and Innovation Trends in Computing and Communication, Volume: 11 Issue: 9s, 30 July 2023, Page no 1032-1042. 				
Papers Presented in Conferences (National / International)	COMPREHENSIVE REVIEWS OF SOFTWARE OF ENGINEERING PROCESS MODELS AND METHODS", INTERNATIONAL CONFERENCE On "Impact on Education Sector after Pandemic in the field of Commerce, Management, Science, Medical, Engineering, IT and Humanities (Multidisciplinary)" (IC-IESP-MULTI-2023), Date: 08 January 2023 2) "Comparative Study of Various Process Model in Software Development" INTERNATIONAL MULTIDISCIPLINARY CONFERENCE On "Need of Anthropogenic Intervention in Achieving Sustainable Development", (IMC-NAIASD-2023), Date: 17 July 2023.				

Professional Membership	"Software Process Models and Analysis on Failure of Software Development Projects", INTERNATIONAL CONFERENCE On "Innovation Challenges in Multidisciplinary Research & Practice" (ICMRP-2023) Date: 23September 2023				
	"Statistical analysis to Detect Software Errors Project: Systematic Literature Research", INTERNATIONAL CONFERENCE On "CONTEMPORARY RESEARCH, INNOVATIONS AND TRENDS IN ENGINEERING, APPLIED SCIENCES, MANAGEMENT & HUMANITIES" (IC-VITS/RFI-2023), Date: 24-25 November 2023				
	"Towards an Evaluation Framework for Software Process Improvement", INTERNATIONAL MULTIDISCIPLINARY On "SUSTAINABILITY: INDIA 2050 AND BEYOND", (IMC-SIB-2024), Date: 30 January 2024				
Teaching Subjects	Computer Graphics, Microprocessor, Cloud Computing, Theory of Computation Software Engineering, Software Testing, Design Analysis of Algorithm				