Name & Photo :	A. SHINY		
Designation:	ASSISTANT PROFESSOR		
Qualification:	B.E.,M.E.,		
Area of Specialization:	CSE		
Experience:	Teaching: UG: 5 YEARS Industry: -		
No. of workshop / Conferences / FDP attended :	1/1/3		
Publication:	Journal National : - International : 7		
	Conference		
	National : -		
	International : 5		
Research Guidance :	NIL		
General:	Member in Indian science congress Association		
Staff Achievements:	 Secured 100% results in Anna university examinations and SRM university examinations many times. Presented papers in various National and International Conferences Acted as Class Coordinator Acted as Project Coordinator 		

 Handling Value added certification courses titled
CLOUDCOMPUTING.
 Involving in NBA and ISO documentation.
 Serving on Big Data course Coordinator in the Institutions.
 Serving on Symposium Coordinator in department for
student's association activities.
 Served as Student's Counselor.
 Member of Institution's Placement Cell.
Completed the Microsoft certification and recognized
as Microsoft Certified Technology Specialist.
Completed the Microsoft certification and recognized
as Microsoft Certified Professional.
NPTEL Online certification on "Introduction to Internet
of Things "

Professional Experience:

Sl. No	College / Organization	Designation	Period	
			From	То
1	RMD Engineering college,kavaraipettai	Assistant Professor	20.05.2014	31.05.2016
2	SRM Institute of Science and Technology,Chennai	Assistant Professor	01.06.2016	31.05.2019
3	Sri Sairam Engineering college,Chennai	Assistant Professor-III	01.06.2022	Till Date

Publications: National/International Journals

- "Deep Learning Based Remote Sensing Using Convolutional Neural Networks" published in "International Journal of Engineering and Advanced Technology (IJEAT)"
- "Complex event processing of market data through data modeling in Big Data" published in "International Journal of Engineering and Advanced Technology (IJEAT)"
- "An Efficient Approach to Extract Geographic Information" published in "International Journal of Engineering and Advanced Technology (IJEAT)"
- "Cloud Server Misbehavior Detection Using Ranked Keyword Search Results Verification" published in "International Journal of Engineering and Advanced Technology (IJEAT)"
- Secure Data Storage in Cloud System Using Modern Cryptography Sathya, V. Shiny, A.; Sajid Hussain, S.; Gauda, Ashutosh in Journal of Computational and Theoretical Nanoscience, Volume 17, Number 4, April 2020, pp. 1590-1594(5)
- "Hybrid private key based cryptosystem for cloud storage systems" published in international journal of Digital communication and networks, May 2017
- "GENERATION OF SECURE AND RELIABLE HONEYWORDS TO STRENGTHEN THE PASSWORD SECURITY "published in "International Journal of Engineering and Advanced Technology (IJEAT)"

National and International Conferences

- "Deep Learning Based Remote Sensing Using Convolutional Neural Networks" presented in International Conference on Advanced Scientific Innovation in Science, Engineering and Technology(ICASISET 2019)
- "Complex event processing of market data through data modeling in Big Data presented in International Conference on Advanced Scientific Innovation in Science, Engineering and Technology(ICASISET 2019)
- "An Efficient Approach to Extract Geographic Information presented in International Conference on Advanced Scientific Innovation in Science, Engineering and Technology(ICASISET 2019
- "GENERATION OF SECURE AND RELIABLE HONEYWORDS TO STRENGTHEN THE PASSWORD SECURITY "presented in International Conference on Advanced Scientific Innovation in Science, Engineering and Technology(ICASISET 2019)
- "Cloud Server Misbehavior Detection Using Ranked Keyword Search Results Verification "published in National conference on recent research in advanced computing (NCRRAC'19)

SDP, WORKSHOP, SEMINARS						
Name of the Programme	Organized by	Date				
EMC Academic Associate in Cloud Infrastructure and Services.	EMC2					
Industry Applications of Data Structures, Error Handling & OOPs	Cognizant.					
wireless Sensor Networks and the Internet of Things-A research perspective"	SA Engineering college	2018				
Art of writing funding proposals and research articles",	"kings engineering college	2018				