FACULTY PROFILE

Name of Teaching Staff / RMK ID	Ms.S.Shobana /T1074				
Designation	Assistant Professor				
Department	IT				
Date of Joining the Institution	01.07.2022				
Qualifications	B.Tech (IT)	B.Tech (IT) M.E(CSE) (Phd)		(Phd)	
Total Experience	Overall : 7.5 years in RMK :		4 month		
Papers Published in Journal	Overall : 4	II : 4 After Joiniu		g RMK : nil	
List of Papers Published	International Journal of Advanced Science and Technology Vol. 29, No. 12s, (2020), pp. 1251-1256 ISSN: 2005-4238 IJAST Copyright © 2020 SERSC 1251 Resolving Cloud Vulnerability From Hijacking Using Illegal Security Access And Secure Conformity S.Shobana1, P. Jeyamedona 2, D.Shankar 3, N. Keerthana 4, S.Radha Rammohan 5 PULBISHED-15.5.2020 International Journal of Advanced Science and Technology Vol. 29, No. 12s, (2020), pp. 336-343 ISSN: 2005-4238 IJAST Copyright © 2020 SERSC 336 Investigating In Seclusion With Certainity Component For Al Based IOT Device P. Jeyamedona 1, S. Shobana 2, P.S. Rajakumar 3, K. Sudha 4, S. Rukmani Devi 5 PULBISHED-15.5.2020				

	International Journal of Advanced Science and Technology			
	Vol. 29, No. 8s, (2020), pp. 2991-2996			
	ISSN: 2005-4238 IJAST Copyright © 2020 SERSC 2991			
	An IOT Security Based Electronic Aid for Visually Impaired detection with Navigation Assistance System			
	R.Aiyshwariya Devi 1, U.Indumathi 2, S.Radha Rammohan 3, N. Keerthana 4, S.Shobana5			
	PULBISHED-13.4.2020			
	ISSN 2348-1196 (print)International Journal of Computer Science and Information Technology Research ISSN 2348-120X (online)			
	Vol. 9, Issue 2, pp: (52-58), Month: April - June 2021, Available at: www.researchpublish.com			
	Page 52 Research Publish Journals			
	IOT BASED SMART IRRIGATION SYSTEM USING SOIL MOISTURE SENSOR AND ESP8266NODEMCU			
	1Ms.S.Shobana, 2B. Sanjana Pandey, 3 Padmashri.R, 4U.Triveni			
	M.G.R. Educational and Research Institute, University, Chennai, India			
Papers Presented in Conferences				
(Scopus / WoS indexed only)	Overall :	After Joining RMK :		
Ph.Ds / Projects Guided	Ph.Ds Guided : nil	Student Projects Guided : 2		
	Count :2			
Books Published :	List : nil			
Patents	Published Count :1	Granted Count :1		

	List: Proxy Re-Encryption Scheme for Data Security in Cloud server using algebraic structure Application No.202241051211 A Publication Date: 16/09/2022	
Professional Memberships	Count :nil List :	
Consultancy Projects Completed	Count :nil	
Awards Received	Count :	
	List:	
Research grants Received	nil	
Orchid Link / ID	ID: 0000-0002-9317-7192	
Google Scholar Link / ID	ID:_x7m0oQAAAAJ	
Vidwan Link / ID	ID : 305240	
Research Gate Link / ID	https://www.researchgate.net/profile/Shobana-S-2	
Scopus Link / ID	ID : nil	