FACULTY PROFILE

Name of Teaching Staff / RMK ID	Mr. R. Rajaraman / T0667			
Designation	Assistant Professor (Gr-II)			
Department	Science and Humanities			
Date of Joining the Institution	03.08.2011 (Regular)			
Qualifications	M.Sc (Mathematics)	M.Phil (Mathematics)		(Ph.D.)
Total Experience	Overall : 17 Years	17 Years in RMK : :		L1 Years
Papers Published in Journal	Overall : 01	After Joining		RMK : 01
List of Papers Published	1. Rajaraman, R and Muthucumarswamy, R. (2022). Numerical Solution of Radiative and Viscous Dissipative Fluid Flow along an Oscillating Vertical Plate. Symmetry, 14(7): 1488. https://doi.org/10.3390/sym14071488 (SCI, WoS and Scopus – 21 July 2022)			
Papers Presented in Conferences (Scopus / WoS indexed only)	Overall :	After Joining R		RMK:
Ph.Ds / Projects Guided	Ph.Ds Guided :		Student Proje	ects Guided :
Books Published :	Count : List :			

	Published Count :	Granted Count :		
Patents	List:			
Professional Memberships	Count: 02 List: 1. Indian Society for Technical Education 2. International Association for Engineers			
Consultancy Projects Completed	Count :			
Awards Received	Count : List :			
Research grants Received				
Orchid Link / ID	ID: https://orcid.org/0000-0003-23	308-623 <u>3</u>		
Google Scholar Link / ID	ID: https://scholar.google.com/citations?hl=en&user=pjjB2O8AAAAJ			
Vidwan Link / ID	ID: https://vidwan.inflibnet.ac.in/profile/281868			
Research Gate Link / ID	ID: https://www.researchgate.net/profile/Rajaraman-Rengasamy			
Scopus Link / ID	ID:			