## **FACULTY PROFILE**

Name of Teaching Staff / RMK ID	S Selvalakshmi / T1030					
Designation	Assistant Professor					
Department	Electronics and Instrumentation Engineering					
Date of Joining the Institution	21.02.2020					
Qualifications	ME					
Total Experience	Overall : 4 years 8	months	ths in RMK : 4 years		l years 8	8 months
Papers Published in Journal	Overall : 2		After Joining RMK : 2			2
List of Papers Published	<ol> <li>Multi-response optimization of the Thermal properties of Bio fluids using Taguchi-Grey Analysis</li> <li>Artificial neural network (ANN) modelling for the thermal performance of bio fluids</li> </ol>					
Papers Presented in Conferences (Scopus / WoS indexed only)	Overall : 1		Af	After Joining RMK : 1		L
Ph.Ds / Projects Guided	Ph.Ds Guided :		Stı	Student Projects Guided :		ded :
Books Published :	Count : List :					

	Published Count : 1	Granted Count :				
Patents	List : Anti Snoozing device					
Drefessional Memberships	Count : 1					
Professional Memberships	List : ISTE					
Consultancy Projects Completed	Count : 1					
	Count :					
Awards Received	List :					
Research grants Received						
Orchid Link / ID	ID : 0000-0003-3157-6398					
Google Scholar Link / ID	ID : AG6X-cYAAAAJ					
Vidwan Link / ID	ID : 305336					
Research Gate Link / ID	Link : https://www.researchgate.net/profile/Selvalakshmi-Sekar					
Scopus Link / ID	ID : 57207301031					