Mrs. R.RAMALAKSHMI M.Sc.,M.Phil.,B.Ed.

Assistant Profesor III / Mathematics Velammal College of Engineering and Technology, Madurai e-Mail Id: rlr@vcet.ac.in

Blog Address:

Educational Qualification:

S.No	Degree	Branch	College /	Year	Marks	Class
		3.5.1	University	2007	(%)	
1.	B.Sc.	Mathematics	S.F.R College,	2005	72.7	First With
			Sivakasi / M.K			Distinction
			University			
2.	M.Sc.	Mathematics	S.F.R College,	2007	82.14	First With
			Sivakasi / M.K			Distinction
			University			
3.	M.Phil.	Mathematics	A.J College,	2008	81.1	First With
			Sivakasi / M.K			Distinction
			University			
4.	B.Ed.	Mathematics	A.K.C.Ed,	2009	78.41	First With
			Krishnankoil /			Distinction
			M.K University			
5.	P.hD(Purs	Mathematics	Rajapalayam	2021(Reg		
	uing)		Rajus college/	istration)		
			M.K.University			

Experience in Years: 6 Years 8 Months

Employment History:

- Working as an Assistant Professor in the Department of Mathematics Velammal College of Engineeing and Technology from 01/11/2021 to till now.
- Worked as an Assistant Professor in the Department of Mathematics Rajapalayam Raju's College from 17/06/2019 to 31/10/2021.
- Worked as an Assistant Professor in the Department of Mathematics at SriVidya College of Engineering College from 14/08/2018 to 14/06/2019.
- Worked as an Assistant Professor in the Department of Mathematics at Valliammai Engineering College from 05/07/2017 to 29/12/2017.
- Worked as an Assistant Prof in the Department of Mathematics at Velammal College of Engineering And Technology, MADURAI from 26-12-2012 to 28.02.2014.
- Worked as an Assistant Professor in the Department of Mathematics at Kalasalingam University, KRISHNANKOIL from 17-07-2009 to 30-04-2011.

Scholarships and Awards received: NIL						
Funded Research Projects: NIL						
Funding Agency:						
Scheme:						
Title:						
Sanctioned Amount:						
Year:						
Principal Investigator(PI):						
Co-PI:						
Patent rights received: NIL						
Publications Details: NIL 1. Patent Journal Publication Details: 2. International Journal Publication Details: 3. International Conference Presentation Details: 4. National Conference Presentation Details: 5. Google Scholar report:						

Interested Research Areas: GRAPH THEORY