

STAFF PROFILE

Name : Mr. M. Veeramuni
Designation : Assistant Professor of Mathematics
Date of Entry into Service : 02.09.2013
E-mail : mmv.muni@gmail.com
Mobile (Optional) : +91 9843023532
Education : M.Sc., M.Phil.,
Areas of specialization : Differential Equations.



Title of the Project	Name of the funding Agency	Duration	Completed/Ongoing	Amount	Remarks

Seminars Organized

Title of the Seminar/Conference/Workshop	Date	Sponsoring Agency	National/State/International	Co-ordinator/Convener

Seminars, Workshop and Conferences Attended

Title of the Seminar/Conference/Workshop	Date	Sponsoring Agency	National/State/International	Organization in which attended
International Conference on mathematical modelling and computational methods in science and engineering (ICMMCMSE - 2017)	February 20 – 22 2017	UGC – SAP (DRS - I)	International	Alagappa University
Science Academies' Lecture workshop on Mathematical Modelling	February 10 & 11 2017	IASC, INSA, NASI	National	The Madura College
Recent Advancements in pure and applied mathematics	January 5 2017	UGC	National	Nadar Mahajana sangam sermathai vasan college for women
Advances in mathematics and its applications to science and	January 22 2016	UGC	National	University college of

engineering (AMASE - 2016)				engineering pattukkottai
Recent development in mathematics and its applications	January 9 2015	DST	National	The Madura College
Two day competence building programme	January 2 & 3 2015	UGC	National	The Madura College
Advances in Mathematics and its applications	September 26 2014	UGC	State	The Madura College
National conference on recent trends in applicable mathematics	September 18 – 20 2014	UGC	National	Bharata Mata college
National conference on mathematical modeling and applications – NCMMA 2014	March 28 2014	Department of Mathematics, SSM Institute of Engineering and technology	National	SSM Institute of Engineering and technology

Books Published:

Title of the Book Published	ISBN No.	Publisher if any	Year of Publishing	Authored/Edited

Research Publications:

Title of the Journal	ISSN No. if any	Volume No. & Page No. if any	Year	International/ National/State
Mathematical Modelling of Immobilised α - chymotrypsin in acetonitrile medium, “ Journal of global Research in Mathematical Archive ”	2320 – 5822	Vol. 1, No. 6 pp.53-70	2013	National
Analytical solutions of non-linear initial value problem in biochemical sciences, “ International Journal of Mathematical Archive ”	2229-5046	Vol. 5, No.3 pp. 150-159	2014	National
Analytical expression of concentration of substrate and oxygen in excess sludge production using the Adomian decomposition method,” Indian Journal of Applied Research ”	1868-8071	Vol.4, No..5 pp.387- 392	2014	National
Analytical solutions of coupled non-linear reaction diffusion equations for substrate and Hydrogen ion concentrations in immobilized enzyme system, “ Global journal of pure and applied mathematics ”	0973-1768	Vol.12, No.4 pp. 7 – 14	2016	National

Research Activities

Degree	No. Awarded	No. Submitted	No. Guiding
M.Phil.,			
Ph.D.,(Part-time)			
Ph.D. (Full-time)			

Details of Invited Lecture / Resource Person

Place	Date	Sponsoring Agency	Topic	Audience type	International/National/State Level

Academic council/Board of Studies Member

Institution	For a period of	Dept.

Honours Achieved

Agency	Recognition IN/National/State	Cash award if any(Amount)	For the service of

Service in Extra Curricular Activities (NSS/NCC/AEEP/YRC/MCCA/Club etc.,)

Whether NSS/NCC/AEEP/YRC	Period

Reviewer/editor of a journal

Title of the Journal	ISSN No. if any	International/ National/State	Impact factor/h-index

Details of Orientation and Refresher attended

Orientation/Refresher	University/College/Institute at which attended	Duration	
		from	to

Any Other Information: