FACULTY PROFILE

Name	Dr. J. Partheeban
Father's Name / Mother's Name	M. Jeevarathinam / J. Thiravidamani
Date and Place of Birth	19/10/1986 , Karaikal
Sex	Male
Marital status	Married
Nationality & Religion	Indian , Hindu
Community	MBC
Department	Mathematics
Current Designation & Grade Pay	Assistant Professor (STC)
Address for Correspondence	17, Ramasamy kovil street, Thirumalairayanpattinam, Karaikal – 609606.
Mobile	7010107186
Email Id Email Id (Official)	jeeva.parthi19@gmail.com

Academic Qualifications:

		Year of	Name of the Board/ University
Examina	Subject	Passing	
tions			
S.S.L.C.		2002	Tamilnadu State Board
H.S.C.		2004	Tamilnadu State Board
UG:	Mathematics	2007	Pondicherry University
B.Sc.			
PG:	Mathematics	2010	Bharathidasan University
M.C.A.			
SET/NET			

Research Degree(s)

Degrees	Subject	University	Title	Date of
				Award
M. Phil.	Mathema	Bharathidasan		Oct
	tics	University		2011
Ph.D	Mathema	Bharathidasan	CONTRIBUTIONS TO THE STUDY	19/11/2015
	tics	University	ON FUZZY SETS AND FUZZY	

		LOGIC WITH APPLICATIONS	

Period of Teaching Experience: ___Years and ___ Months

Designation	Pei	riod	Organization	Nature of
	From	То		Employment
Assistant	01/07/201	08/11/201	E.G.S. Pillai Engineering	Private
Professor	6	8	College, Nagapattinam	
Guest	09/11/201		Avvaiyar Government	Governme
Lecturer	8		College For Women,	nt on
			Karaikal	contract
Assistant	15/02/202	Till Date	Avvaiyar Government	Governme
Professor	1		College For Women,	nt on
(STC)			Karaikal	contract

Fields of Specialization under the Subject / Discipline

- (a) Operations Research
- (b) Probability and Statistics

Academic Staff College Orientation / Refresher Courses Attended:

Name of the Course / Summer School	Place	Duration	Sponsoring Agency
Orientation Course			
Refresher Course			

Research Publications:

Sl. No	Title	Year	Journal/Book	Volume- Page with Impact Factor
1.	"Fuzzy Analysis of the Ravages and Losses Caused by Tsunami at Karaikal Region"	2012	International Journal of Ultra Scientist of Physical Sciences	ISSN 2231-346X, 24(3)B,. pp. 497- 504
2.	"Risk Assessment of Natural Hazards in Nagapattinam District Using Fuzzy Logic Model"	2013	International Journal of Fuzzy Logic Systems	ISSN 1839-6283, Vol.3, No3. pp. 27-37.
3.	"Application of Variable Fuzzy Sets in the Analysis of Synthetic Disaster Degree for Flood Management"	2013	International Journal of Fuzzy Logic Systems	ISSN 1839-6283, Vol.3, No3,. pp. 55-63.
4.	"Using Fractional Programming to Solve Intuitionistic 2-Fuzzy MAGDM Problems"	2014	International Journal of Applications of Fuzzy Sets and Artificial Intelligence	ISSN 2241- 1240, Vol. 4, pp. 83-101.
5.	"New Representation of a Fuzzy Set"	2014	Malaya Journal of Matematik	Vol. 2(3), pp.287-292.
6.	"α-Triangular Matrices and its Applications"	2018	International Journal of Mathematics and its applications	ISSN: 2347- 1557, Vol. 6(1- C) pp.417-428.

Books Published:

Title	CoAuthor	Publications	Year

Papers Presented in National / International Conferences:

Sl. No	Торіс	Conference	Organised By	Period
•				
1.				
2.				
3.				
4.				
5.				
٥.				
6.				

${\bf Seminars/We binars/Workshops/Conferences\ Organized:}$

Sl.	Seminars/Webinars/	Organized By	Period	Convener/
No.	Workshops/ Conferences			Coordinator/
				Member
1				
1.				
2.				
3.				
4.				
5.				

${\bf Seminars/We binars/Workshops/Conferences\ Attended:}$

Sl. No.	Seminars/Webinars/ Workshops/ Conferences	Organized By	Period
1.			
2.			
3.			
4.			
5.			

Other Relevant Information:

Sl.No.	Designation	Institute	Period
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			