# Profile

Name: Dr. M. PETER

Gender: Male

DOB:15/06/1983



## Qualification:

S. No.	Degree / Diploma	Subject	Name of the College / University
1.	UG – B.Sc.	Mathematics	Loyola College, Chennai.
2.	PG – M.Sc.	Mathematics	Loyola College, Chennai.
3.	M.Phil.	Mathematics	Periyar University, Salem.
4.	Ph.D.	Mathematics	University of Madras, Chennai.
5.	B.Ed.	Mathematics	University of Madras, Chennai.

Aided: Aided

Department: Mathematics

ID No: MAT 048

### Total Teaching Experience at Loyola:

S. No.	Department Category Aided / SS /		From – To (Period)
		Mgt (Day) / Eve	
1.	Mathematics	Management Temporary	June 2013 - Oct 2019
2.	Mathematics	Aided	2021 – till date
Teachir	g Experience (in Loyola) :	5	
Teachir	g Experience (Outside Loyola)	6	
Total Teaching Experience :			11

S. No.	Name of the Position	(Period) Duration		
1.	Loyola Brass Band, Coordinator, Loyola	4 years		
	College, 2014 – 2018.			
2.	Loyola Astro Club, Coordinator, Loyola	5 years		
	College, Chennai, 2013 – 2018.			
3.	Loyola Mathematics Association, Vice	4 years		
	President, Department of Mathematics,			
	Loyola College, Chennai, 2014 – 2018.			

**Positions Held (in Loyola):**(Eg: VP / Dean/ HOD / Director/ Faculty Advisor etc.)

#### **Positions Held (Outside Loyola):**

S. No.	Name of the Position	Organization / Institution		Duration	
1.	YRC - RRC Co-ordinator	Loyola	Institute	of	2 years
		Technology			

#### Journal / Articles Published:

1. Pathinathan T. and Peter M., "Balanced Double Layered Fuzzy Graph", International Journal of Multidisciplinary Research and Modern Education (IJMRME), 3 (1) (2017), 208 – 217.

2. Peter M., "On Co – Normal product of two Fuzzy Graphs", International Journal of Multidisciplinary Research and Modern Education (IJMRME), 3 (1) (2017),203 – 207.

3. Pathinathan T. and Peter M., "Balanced Intuitionistic Double Layered Fuzzy Graph", Journal of Computer and Mathematical Sciences, 8 (8) (2017), 386 -407.

4. Pathinathan T. and Peter M., Hesitancy Double and Triple Layered Fuzzy Graphs", International Journal of Current Advanced Research, 7 (1) (2018), 160 – 167.

5. Pathinathan T. and Peter M., "Double layered Non – Cyclic Fuzzy Graph", International Journal of Computer and Information Engineering, World Academy of Science, Engineering and Technology, 12 (5) (2018).

6. Pathinathan T. and Peter M., "Matrix Representation of Double Layered Non – Cyclic Fuzzy Graph", International Journal of Pure and Applied Mathematics, 119 (9) (2018), 203 - 212.

7. Peter M. and Pathinathan T., "A Proposal to Interlink the Lakes in Kanchipuram District, Tamil Nadu using Balanced Intuitionistic and Hesitancy Non – Cyclic Fuzzy Graph", Journal of Computer and Mathematical Sciences, 9 (1) (2018), 11 - 27.

#### Conference/Seminar/Workshop/ Training Programme attended (last five

## years) - Academic & General :

S. No	Theme	Place	International/ National/ State level	Year	Resource Person/ Paper Presentation/ Participation
1.	NCRFTMA -2017	SRM	National	Nov	Paper Presented
		University,		2017	
		Chennai.			
2.	Intuitionistic	ISLAMIAH	International	Jan 2018	Paper Presented
	Fuzzy Sets and	College,			
	their Applications.	Vaniyambadi.			

#### Any Other Honours / Responsibilities :

1) Good Shepherd award recipient, Loyola college, 2015-2016.

#### **Residential Address:**

Dr. M. Peter,

No.2, Jemi Nagar,

Theresapuram, Pondur Post,

Sriperumbudur, Kancheepuram District.

Pincode:602105

Mobile: 8883784831 Email – ID: matzpeter@loyolacollege.edu

Date: 15/02/2022