



Faculty Profile

Name : P.MOUNAJOTHI
Designation : GUEST LECTURER
Address : Department of Mathematics
Government Arts and Science College
Thondamuthur
Contact Number : +91 96002 69999
Email ID : mounajothi.p@gmail.com

Date of Joining in Collegiate Education : 11.01.2015

Date of Joining in the Present College : 09.07.2018

Academic Profile :

Degree	Institute / College	University	Period
B.Sc. ,Mathematics	Park's College, Tiruppur	Bharathiar University, Coimbatore	2011
B.Ed Mathematics	Park's College of Education, Coimbatore	Tamilnadu Teacher Education University, Chennai	2012
M.Sc Mathematics	Chikkanna Government Arts college, Tiruppur	Bharathiar University, Coimbatore	2014
M. Phil Mathematics	Chikkanna Government Arts college, Tiruppur	Bharathiar University, Coimbatore	2016
SET	Mother Teresa University, Kodaikanal		2017

Teaching Experience

- i) Total : 06 Years 07 Months
- ii) UG : 06 Years 07 Months
- iii) PG : 00 Years 00 Months

Name of the college	Position held	Period
Government Arts and Science College , Thondamuthur	Guest lecturer	2018- till date
A.S .L Pauls College of Engineering and Technology, Coimbatore	Assistant professor	2016 to 2018
A.S .L Pauls College of Engineering and Technology, Coimbatore	Senior Lecturer	2015 to 2016

Field of Interest

- i) Teaching. : Pure and Applied maths
- ii) Research : Fuzzy Topology, Operator Theory

S. No	M.Phil/Ph.D	Name of the Student	Thesis Title	Completed/ongoing
NIL				

Funded Projects : NIL
 Membership in Professional Bodies : NIL

S. No	Name of the Professional Body	Membership Detail with Number
NIL		

Research Publications : NIL

- i) Research Papers :

Details of Publication :

- ii) Book / Book Chapters : NIL
- iii) Patent :

National and International Conferences

- i) Participated
- ii) Paper Presented : attach separate list (Annexure –II)
- ii) Poster Presented

Conference/ Seminars Organized :NIL

Workshop attended : 3

Resource Person/ Invited Lectures : NIL

Faculty Development Programs Attended :

Course	University/Institute	Subject	Period
Faculty Training Programme	A.S.L PAULS college of Engineering and Technology, Coimbatore	Probability Queuing theory	March 2016
Refresher Course	Park college of engineering and technology Coimbatore	Applied Mathematics and Statistics	February 2017
Faculty development Programme	A.S.L PAULS college of Engineering and Technology, Coimbatore	Applied Mathematics	December 2017

Academic Activities :

- i) Subject Handled

Teaching :

- Engineering Mathematics
- Resource Management Techniques
- Graph Theory
- Statistics
- Business Mathematics
- Calculus
- Statics
- Modern algebra
- Discrete mathematics
- Transforms and partial differential Equations
- Programming in C , C++
- Mathematics for Economics and Management

- Class Advisor : B.E and B.sc Maths classes
- Special Coaching : Remedial classes
- Student Community Beneficial Activities : Student welfare activities
- Co – curricular and Extra curricular activities : Maths club activities

Professional Activities :

- i) Reviewer
- ii) Board of Studies / UR : Anna University Representative
- iii) Examiner/Scrutiny : Anna University Examiner and Bharathiar university Examiner

ANNEXURE – II

SUBMITTED DISSERTATION :

S.No	Name of the dissertation	Month & year	University
01	A STUDY ON SUPPORT INTUITIONISTIC FUZZY MULTISETS	NOVEMBER - 2015	BHARATHIAR UNIVERSITY COIMBATORE
02	APPLICATION OF GRAPH THEORY IN MAKING VIDEO GAMES	FEBRUARY - 2014	BHARATHIAR UNIVERSITY COIMBATORE

PAPER PRESENTED :

S.No	Name of the paper	Date	Institution	University
01	MEDICAL DIAGNOSIS VIA INTUITIONISTIC FUZZY MULTISET	13th march 2015	Karpagam arts & Science college Coimbatore,	Karpagam University , Coimbatore,
02	APPLICATION OF GRAPH THEORY	7th February 2014	Nandha arts college , Erode,	Bharathiar university Coimbatore