FACULTY PROFILE

1 Name :S.SATHISH

2 Designation :GUEST LECTURER

3 DateofBirth :23.02.19894 Gender :MALE

5 AddressforCommunication :1/244 T.PUDUR (VILL),

:PETHATHAMPATTI(PO),

:PAPPIREDDIPATTI(TK),

:DHARMAPURI (DT),

:636903

 Mobile
 :9965806808,9486805650

 EmailID
 :ssathish17@ymail.com

6 DateofJoining

Private :05-10-2017
Government :PRIVATE
Dateofjoininginthisinstitution :05-10-2017

7 TotalYearsofExperience(CollegiateServiceonly) :5 Years 7 Months 8 days

Sl.No.	NameoftheInstitution	Duration		Experience(
		From	To	YY-MM-DD)
	PERIYAR UNIVERSITY	05-0-2017	31-03-2021	03-05-27
	COLLEGE OF ARTS AND			
	SCIENCE			
	PAPPIREDDIPATTI			
2	GOVERNMENT ARTS AND	31-03-2021	Till Date	02-01-11
	SCIENCE COLLEGE			
	PAPPIREDDIPATTI			
	Total			(05-07-08)

8 Educational Qualification

S.No.	Course	NameoftheBoard/Un iversity	YearofPas sing	Rank/Class
1	Ph.D	VELS INSTITUTE OF SCIENCE TECHNOLOGY AND ADVANCED STUDIES		Thesis Submitted
2	M.Phil	BHARATHIYAR UNIVERSITY	2017	FIRST
3		BHARATHIDASAN UNIVERSITY	2014	FIRST
4.	B.Ed	TAMIL NADU TEACHER EDUCATION UNIVERSITY	2012	FIRST
5.	B.Sc	PERIYAR UNIVERSITY	2011	FIRST

9 No.ofPaperspresentedinConference

10 ListofPapersPresented:

1.	Solving Transportation Problem By Using Complete Tripartite Fuzzy Coloring
	Graph
2.	Degree And Total Degree Of Vertex In Tensor Product And Normal Product Of
	Intuitionistic Fuzzy Graphs
3.	To Find Shortest Path With Coloring Fuzzy Graph And Its Applications
4.	An Advance Technique In Traffic Signal By Using Fuzzy Graph With Chromatic
	Numbers
5.	A New Approach on K Regular Fuzzy Graph with Chromatic Number and Its
	Applications
6.	Different View On Complete Tripartite Fuzzy Graph And Its Applications

:6

11 No.ofpaperspublishedinjournals: 5

ListofPapersPublished:

1.	Different View On Complete Tripartite Fuzzy Graph And Its Applications
2.	A New Approach on K Regular Fuzzy Graph with Chromatic Number and Its
	Applications
	Degree And Total Degree Of Vertex In Tensor Product And Normal Product Of
	Intuitionistic Fuzzy Graphs
4.	Solving Transportation Problem By Using Complete Bipartite Fuzzy Coloring
	Graph
5.	Major Role On Complete Bipartite Coloring Fuzzy Graph In Anti Spread Corona
	Virus

12.AddressforReference:

1.Dr.A.Selvaraj

Professor,

Department of Mathematics,

Vels Institute of Science, Technology & Advanced Studies(VISTAS),

Pallavaram, Chennai-600117, Tamil Nadu, India.

aselvaraj.sbs@velsuniv.ac.in

2. Dr.P. Karthikeyan

Professor,

Department of Education.

Periyar University,

Salem-636011

Place:		
Date:	Signatur	re