### Aditanar College of Arts and Science Virapandianpatnam – 628216 Tiruchendur Bio - Data

Name of the Department : Mathematics

Name of the faculty member : P. SELVAN

**Qualification** : M. Sc., M. Phil., SET

Present Designation : Assistant Professor

**Vidwan id** : 418760

**Residential Address**: 260, West Street, N. Muthaiyapuram,

Tiruchendur- 628213

**Contact Nos.** : 8124584768, 7010029797

Email : asokselvan93@gmail.com

Gender : Male

Community : SC

Date of Birth and Age : 01.10.1993 and 30 years

**Date of joining**: 16.08.2017

Date of Retirement : ----

## I. Particulars of Educational Qualification

Category	Name of the Degree	Specialization	Year of Passing	Name of the College	Name of the University	% of Marks / Grades obtained	Class obtained
UG	B. Sc	Mathematics	2014	Aditanar College of Arts and Science, Tiruchendur	Manonmaniam Sundaranar University	89.27	First with distinction
PG	M. Sc	Mathematics	2016	Aditanar College of Arts and Science, Tiruchendur	Manonmaniam Sundaranar University	81.75	First with distinction
M. Phil	M. Phil	Mathematics	2017	Aditanar College of Arts and Science, Tiruchendur	Manonmaniam Sundaranar University	79.25	First with distinction

II Additional Qualification

**NET/SLET** 

III Title of Ph.D. Thesis : ----

IV Faculty/Discipline/Subject in which Ph.D. was awarded :

List of Publications : (Details Attach separate sheet)

**SLET** 

No. of Candidates Completed Ph.D. under your Guidance : -

No. of candidates doing Ph.D. under your Guidance : -

## V Academic Experience:

Name of the	Whether	Designation	Joining	Relieving	Experience		
College	Govt/Aided/S.F.		Date		Years	Months	Days
Aditanar College of Arts and Science, Tiruchendur	Guest Lecture	Assistant Professor	16.08.2017		06	02	02
				Total	06	02	02

VI Administrative/other Experience : NIL

VII Other Relevant Information :

# Research Papers Published in the Journals

Title of the Paper Name of the Authors		Journal Name Year of Publication & Page Numbers		ISSN Number	Yes it listed in UGC care list
Generalized b-strongly b*-closed sets in Topological Spaces	P. Selvan, Dr. M.J.Jeyanthi	International journal of Mathematical Archive	,8(5), 2017, 27-34	2229-5046	
More on gbsb*-closed sets in Topological Spaces,	P. Selvan, Dr. M.J.Jeyanthi	Scholars Journal of Physics, Mathematics and Statistics	4(3), 2017, 113-120	2393-8064	
Generalized b-strongly b*-separation axioms in Topological Spaces,	P. Selvan, Dr. M.J.Jeyanthi	International journal of research sciences & Management,	4(11), Nov- 2017, 17-21.	2349-5197	
Semi generalized b- strongly b*-closed sets in Topological Spaces,	P. Selvan and K. Bageerathi	International journal of Mathematical Archive	10(7), 2019, 37-42.	2229-5046	
Generalized alpha b*- closed sets in Topological Spaces	P. Selvan	Paripexindian Journal of Research	vol-8(8), Aug- 2019, 31-35.	2250-1991	yes
Neutrosophic Feebly Normal Spaces,	P. Selvan and K. Bageerathi	International journal of Communication and Media Studies	vol 9(3), 119- 130, June2019,	ISSN: 2250- 0014.	
Regular Spaces Associated With Neutrosophic Feebly Open Sets,	P. Selvan and K. Bageerathi	Journal of Applied Science and Computations,	2019, vol- VI(VI), 2328- 2340,	ISSN: 1076- 5131.	

## Book chapters or Papers published in national/international conference/Seminar/ workshop proceedings

Title of the Chapter/ paper	Name of the authors	Title of the Book/Procee dings of the conference	Name of the conference	National/ International	Year of publication	ISBN number of Book/ proceedings	Publisher/ Affiliating Institute at the time of Publication
Regular Spaces Associate d with SGBSB*- Open sets	P. Selvan and <b>K. Bageerathi</b>	Proceedings on National Seminar on "Recent Trends in Pure and Applied Mathematics	Recent Trends in Pure and Applied Mathematics	National	on March 9- 10, 2020. P. No: 241- 248.		Department of Mathematics, Rani Anna Govt. College for women, Tirunelveli
More on	K. Bageerathi	Proceedings	current	International	4 February	ISBN: 978-	Department

sgbsb*ope n sets	and P. Selvan,	of the Internationa l Virtual Conference in current Scenario in Modern Mathematic s(ICCSMM- 2022)	Scenario in Modern Mathematics (ICCSMM- 2022)		2022	81-948552- 9-3.	of Mathematics, Aditanar College of Arts and Science, Tiruchendur.
Normal Spaces Associate d with sgbsb*ope n sets	<b>K. Bageerathi</b> and P. Selvan	Proceedings of the Internationa l Virtual Conference in current Scenario in Modern Mathematic s(ICCSMM- 2022)	current Scenario in Modern Mathematics (ICCSMM- 2022)	Internationa	4 February 2022	ISBN: 978- 81-948552- 9-3.	Department of Mathematics, Aditanar College of Arts and Science, Tiruchendur.
Banach Steinhaus Theorem on Linear G*- Normed Spaces,	<b>K. Bageerathi</b> and P. Selvan	Proceedings of the National Seminar on Recent Trends in Algebra & Analysis (RTAA-23)	Recent Trends in Algebra & Analysis (RTAA-23)	National	on 18 January202 3	ISBN:978- 93- 9429315-1	Department of Mathematics, Aditanar College of Arts and Science, Tiruchendur.
Fixed point theorems on G*- Normed Spaces	<b>K. Bageerathi</b> and P. Selvan	Proceedings of the National Seminar on Recent Trends in Pure and Applied Mathematics (RTPAM '23)	Recent Trends in Pure and Applied Mathematics (RTPAM '23)	National	21 sep 2023	978-81- 965805-3-7	Department of Mathematics, Aditanar College of Arts and Science, Tiruchendur.