$PASUMPON\ MUTHURAMALINGA\ THEVAR\ COLLEGE,\ USILAMPATTI-625\ 532.$

Staff Profile

1.	Name (In Block Letters)	:	JEYALAKSHMI.P
2.	Father's Name /Mother's Name	:	P.Pitchimuthumaya Thevar
3.	Department	:	Mathematics
4.	Current Designation & Grade Pay	:	Assistant Professor
5.	Date of last Promotion	:	
6.	Date of birth	:	28. 05 1972
7.	Sex	:	Female
8.	Marital Status		Married
9.	Nationality	:	Indian
10.	Community	:	DNC
11.	Address for correspondence (with pin code)	:	7/5 Muthu Thevar Veethi, M K. Puram, Madurai-11
12.	Permanent Address (with pin code)	:	7/5 Muthu Thevar Veethi, M K. Puram, Madurai-11
13.	Mobile No:	:	9585574782
14.	Email.	:	jeyapitchail@gmail.com

15. Academic Qualifications

Examinations	Name of the Board/ University	Year of Passing	Percentage of marks obtained	Division / Class/ Grade	Subject
SSLC	Beard of Secondary Education	Mar 1988	61%	First	Academic
HSC	Board of Hr. Secondary Education	Sep 1992	59%	Second	Private
B.Sc	Seethalakshmi Arts and Science College, Pallathur.	Apr 1997	67.7%	First	Mathematics
MSc	Seethalakshmi Arts and Science College, Pallathur.	Apr 1999	70%	First	Mathematics
M.Phil.	M.K. University	Apr 2000	58%	Second	Mathematics
Ph.D.	Manonmaniam Sundaranar University	Nov 2016	Awarded	Awarded	Mathematics

16. Research Degree(s)

Degrees	Title	Date of Award	University
	A Study of New Generalized Closed Sets in Generalized Topology	2016	Manonmaniam Sundaranar University

17. Appointments held prior to joining this institution

Designation	Name of Employer	Date of Joining		Salary with Grade	Reason of Leaving
		Joining	Leaving		
Assistant Professor	R.Jeyalakshmi	05 Sep 2011		Rs.7,250	

18. Posts held after appointment at this institution:

Designation	Department	Date of act	ual joining	Grade
		From	То	
Head and Assistant Professor	Maths	05 Sep 2011	Till Date	

10	D 1	C .		•
19.	Period	$\Delta t t$	aachina	experience:
1).	I CHOU	$o_1 u$	caciiiiie	CADCITCHCC.

P.G. Classes (In years) .. 5 years

U.G. Classes (In years) .. 2 years

20. Research Experience excluding

Years spent in M.Phil./Ph.D.

21. Fields of specialization under the subject/Discipline

22. Academic Staff College Orientation/Refresher Course attended

Name of the course/summer school	Place	Duration	Sponsoring Agency

TEACHING, LEARNING AND EVALUATION RELATED ACTIVITIES

(i)	Lectures, Seminars, Tuto	rials, Practicals	, Contact Hours	(give semester-wi	se details,
	where necessary)				

S.No.	Course/Paper	Level	Mode of teaching*	Hours per week allotted	% of classes taken as per documented record

(ii)	Reading/Instructional material consulted an additional knowledge resources provided
	to students

S.No.	Course/Paper	Consulted	Prescribed	Additional Resource provided

(iii) Use of participatory and Innovative Teaching-Learning Methodologies, Updating of Subject Content, Course Improvement etc.

S.No.	Short Description	API Score

(iv) Examination duties assigned and performed

S.No.	Type of Examination Duties	Duties Assigned	Extent to which carried out (%)	API Score

CO-CURRICULAR & FIELD BASED ACTIVITIES

S.No.	Type of Activity	Average Hrs/Week	API Score
(i)	Extension, Co-curricular & Field based activities		
(''')		Y 1 (0	ADI C
(ii)	Contribution to corporate life and Management of the Institution	Yearly/Semester wise responsibilities	API Score
(iii)	Professional Development Activities		

RESEARCH, PUBLICATIONS AND ACADEMIC CONTRIBUTIONS A) Published papers In Journals

S.No	Title with page Nos.	Journal	ISSN/ ISBN No.	Whether peer reviewed. Impact Factor, if any	No. of Co- author	Whether you are main author	API Score
1	Slightly (b,µ)- continuous functions	Inter-national Journal of Mathematics and its Appli- cations	1557	0564	3	Yes	296

S.No	Title with page Nos.	Journal	ISSN/ ISBN No.	Whether peer reviewed. Impact Factor, if any	No. of Co- author	Whether you are main author	API Score
2	(^,µ)-closed sets and the Related Notions	Inter-national Journal of Current Research in Science & Tech-nology	2394- 5745	0554		Yes	296
3	On Nano π*g- Closed sets	Global Journal of Pure and Applied Mathe- Matics	0973- 1768	Scopus indexed		Yes	
4	Some Pro-perties of Contra gpr- Continuous Maps	Inter-national Journal of Mathe-matics and its Appli- cations	2347- 1557	0.564	-	Yes	296
5	Some Properties of Nano γ-Closed Sets	Inter-national Journal of Mathematics Trends and Technology	2231- 5371	253	2	Yes	40

B) (i) Articles/Chapters published in Books

	S.No.	Title with	Book Title	ISSN/	Whether	No. of	Whether you	API
		page Nos.	editor &	ISBN	peer	Co-	are main	Score
		-	publisher	No	reviewed.	authors	author	
ĺ								
ĺ								

(ii) Full papers in Conference Proceedings

S.No.	Title with	Details of Conference	ISSN/ISBN	No. of Co-	Whether you	API
	page Nos.	Publication	No	author	are main author	Score

(iii) Books published as single author or as editor

Sl.No.	Title with	Type of Book &	Publisher	Whether	No. of	Whether	API
	page Nos.	Authorship	&ISSN	peer	Co-	you are	Score
			/ISBN	reviewed	author	main author	
			No.				

C). Ongoing and completed Research Projects and consultancies (c). (I & II) Ongoing Projects/Consultancies

Sl.No.	Title	Agency	Period	Grant/ Amount Mobilised (Rs.Lakh)	API Score

(c). (iii&iv) Completed Projects/ Consultancies

Sl.No.	Title	Agency	Period	Grant/ Amount	whether policy document	API
				Mobilized (Rs.Lakhs)	/patent as outcome	Score

D). Research Guidance

S.No.	Number	Thesis	Degree	API Score
	Enrolled	Submitted	Awarded	
M.Phil or equivalent				
Ph.D. or equivalent				

E) (i) Training Courses, Teaching-Learning-Evaluation Technology (Programmes, Faculty Development Programmes (not less than one week duration)

S.No.	Programme	Duration	Organised by	API Score

(ii) Papers presented in Conferences, Seminars, Workshops, Symposia

S.No.	Title of the paper presented	Title of conference/ Seminar etc	Organised by	Whether International / National /State/ Regional/ College or	API Score
		Semmar etc		University level	
1.	Contra (^,µ)- Continuous Functions	International Conference on Mathe- matics Sciences – 2014	School of Mathematics, Madurai Kamaraj University, Madurai and International Multi-disciplinary Research Foundation (August 21-23, 2014)	International Confernece	
2.	Slightly (b,µ)- continuous functions	Recent Advances in Pure and Applied Mathematics	Madurai. (26 th January 2015).	UGC Sponsored National Conference	
3.	Some Properties of Nano γ-closed sets	Ramanujan's Contri- butions and Recent Trends in Mathematics	School of Mathematics, Madurai Kamaraj University (21-23, 2015)	National Conference	
4.	Almost Contra (b,µ)- continuous functions	Recent Tends in Mathe- matical Model	Department of Mathematics, Mannar Thirumalai Naicker College, Madurai (14 th August 2014)	UGC Sponsored State Level Seminar	

(iii) Invited Lectures and Chairmanships at national or international conference/seminar etc.

S.No.	Title of Lecture/	Title of	Organised by	Whether	API
	Academic Session	Conference/		International /	Score
		Seminar etc.		National	

PART-C: OTHER RELEVANT INFORMATION

Please give details of any other credential, significant contributions, awards received etc. not mentioned earlier.

SI. No.	Details (Mention Year, Value etc. where relevant)

LIST OF ENCLOSURES: (Please attach, copies of certificates sanction orders papers etc. wherever necessary)

S.No	Particulars	S.No	Particulars
1	10 th , +2, UG. PG, M.Phil Mark sheets	5	Faculty Development Programmes Certificates
	UG, PG, M.Phil, Ph.D Degree Certificates	6	
3	Community Certificates	7	
4	Other Examination Certificates	8	

Signature of HOD

Signature of the faculty