

Name	Dr.	M. Sajan Joseph	
Department	Mathematic	S	
Designation	Assistant Pro	ofessor	
D. O. B	14-10-1979		
Contact Number	9500622201		
Email	sajanreka@	gmail.com	
Teaching Experience	UG :13	PG :10	

Recognised Educational Qualifications

S. No.	QUALIFICATION	Institution	BOARD/ UNIVERSITY	YEAR OF PASSING
1	B. Sc	St. Joseph's College, Trichy	Bharathidasan University	2000
2	M. Sc	St. Xavier's College Palayamkottai	Manonmaniam Sundaranar University	2003
3	M. Phil	A. V. V. M Sri Pushpam College, Thanjavur	Bharathidasan University	2005
4	B. Ed	Bishop Agniswamy College of Education, Nagercoil	Manonmaniam Sundaranar University	2006
5.	PGDCA	Arul Anandar College	Madurai Kamaraj University	2010
6	Ph.D	H. H. Rajah's College <i>,</i> Pudukottai	Bharathidasan University	2017

Work Experience

S.No	Name of the Institution/Organisation	Designation	Nature of Work	Period
1	Arul Anandar College	Assistant Professor	Teaching Faculty	2007 - 2020

Title of the Paper	Name of the Journal/Book/ Proceedings	Whether Journal/Book/ Proceedings	Vol. No.	Page Nos	ISSN/I SBN No	Publisher and Place
A New Generalization of Closed Sets in Bitopology	South Asain Journal of Mathematics	Journal	4	215 - 224	2251- 1512	M. Sajan Joseph, Arul Anandar College
$(1,2)^* - g^*$ ClosedSets	International Journal of Mathematics and its applications	Journal	3	59-70	2347- 1557	M. Sajan Joseph, Arul Anandar College
Ong(1,2) [*] [*] ContinousFunctions	International Journal of Current Research in Science &Technology	Journal	1	1-11	2394- 5745	M. Sajan Joseph, Arul Anandar College
Ong tfl os e d Sets	Global Journal of Pure and Applied Mathematics	Journal	14	181 - 187	0973- 1768	M. Sajan Joseph, Arul Anandar College
PerceptionofNano generalizedt [#] – Closedsets	Journal of New Theory	Journal	25	1-7	2149- 1408	M. Sajan Joseph, Arul Anandar College

Papers presented in Seminars/Conferences/Workshop

Title of the Paper	Title of the Seminar/conference / Workshop	Level of Seminar/ Conference/ Workshop	Organizing Institution	Date
$(1,2)^* - \pi \omega$	International	International	Madurai	August
continuousand	conference on Mathematical		Kamaraj University	21 - 23, 2014
$(1,2)^* - \boldsymbol{r}\omega$	sciences -2014		& IMRF	2014
irresolutefuctions				
Ong(1,2)* #	Recent Advances in pure& applied	National	Arul Anandar College	26-02-15
Closedsets	Mathematics		concec	

Resource Person

Whether Speaker/Moderator/ Panelists	Title of the Presentation	Title of the Seminar/ Conference/ Workshop	Organizing Institution and Place	Date
Speaker	Domination Theory and its applications	Guest Lecture	Jeyaraj Annapackiam College for Women	05-03-2016

Seminars/conferences/Workshops Attended

Title of the Seminar/	Level of Seminar/	Organising	Date and
Conference/ Workshop	Conference/ Workshop	Institution	Place
Emerging Trends in Applications of Mathematics	National	Holy Cross College, Nagercoil	27-02-12, Nagercoil

Academic Positions held

Post	Institution	Period
Head of the Department (SF)	Arul Anandar College	2008-2011
Coordinator – Fine Arts	Arul Anandar College	2008-2011
Coordinator – Rotaract	Arul Anandar College	2011-2013
Vice Principal	Arul Anandar Colleg	2013 -2019