

Name	Mr. ROBERT DHILIBAN J		
Department	Mathematics		
Designation	Assistant Professor		
Email	jrdhiliban@aactni.edu.in		
Teaching Experience	UG : 15	PG: 7	1



RECOGNISED EDUCATIONAL QUALIFICATIONS

S. No.	QUALIFICATION	Institution	BOARD/ UNIVERSITY	YEAR OF PASSING
1	Ph.D.	St. Joseph's College, Trichy	Bharathidasan University, Trichy	2016
2	M.Phil.	School of Mathematics, Madurai Kamaraj University	Madurai Kamaraj University	2006
3	M.Sc.	Loyola College, Chennai	University of Madras, Chennai	2004
4	B.Sc.	Arul Anandar College, Karumathur	Madurai Kamaraj University	2002

WORK EXPERIENCE

S.NO	NAME OF THE INSTITUTION/ORGANISATION	DESIGNATION	NATURE OF WORK	PERIOD
1	Arul Anandar College, Karumathur	Assistant Professor (SF)	Teaching (UG & PG)	2005 - 2007
2	Arul Anandar College, Karumathur	Assistant Professor	Teaching (UG & PG)	2007 onwards

PUBLICATIONS (CONTRIBUTIONS IN JOURNALS/EDITED BOOKS/PROCEEDINGS)

TITLE OF THE PAPER	NAME OF THE JOURNAL /BOOK/ PROCEEDINGS	WHETHER JOURNAL/ BOOK/ PROCEEDINGS	VOLUME AND NO	PAGE NOS	ISSN / ISBN NO	PUBLISHE R AND PLACE
Nano Multiset Topological Spaces	Mathematical Sciences International Journal	Journal	Volume 7, Issue 2, January 2018 Edition	59 - 61	2278- 8697	IMRF Journals

BOOKS/JOURNALS PUBLISHED OR EDITED

NAME OF THE BOOK/JOURNAL/ CONFERENCE PROCEEDINGS	WHETHER JOURNAL/ BOOK/ CONFERENCE PROCEEDINGS	AUTHOR/ CO AUTHOR	ISSN/ ISBN NO	VOL. NO	PUBLISHER AND PLACE	YEAR OF PUBLISHING AND EDITION
Allied Mathematics I for B.Sc. Physics and Chemistry students.	Book	Co Author	ISBN: 978-81- 906042 - 9-1		Britto Publishing House Arul Anandar College Karumathur- 625514 Madurai District	January 2013
Allied Mathematics II for B.Sc. Physics and Chemistry students.	Book	Co Author	ISBN: 978-81- 906042 - 9-1		Britto Publishing House Arul Anandar College Karumathur- 625514 Madurai District	March 2015

CONFERENCE/WORKSHOP/SEMINAR – ORGANISED

S. No.	NAME OF THE SEMINAR/CONFERENCE/WORK SHOP	ORGANISING CAPACITY	Sponsor	PERIOD/ DATE
1	National conference - Recent Advances in Pure and Applied Mathematics	Convener	UGC	26 February 2015
2	National conference - Recent Advances in Pure and Applied Mathematics	Convener	UGC	03 March 2016
3	National conference - Recent Advances in Pure and Applied Mathematics	Convener	UGC	13 February 2017

RESOURCE PERSON

WHETHER SPEAKER/ MODERATOR/ PANELISTS	TITLE OF THE PRESENTATION	TITLE OF THE SEMINAR/ CONFERENCE/ WORKSHOP	ORGANISING INSTITUTION AND PLACE	DATE
Speaker	Guest Lecture –		Fatima College,	01.09.20
	Harmony with Maths		Madurai	17
Judge	Judge – Math Model - SCIART EXPO 2017	SCIART EXPO 2017	Mangayarkarasi College of Arts and Science for Women, Madurai	05.10.20 17
Speaker	Guest Lecture – Fundamentals of Complex Analysis		Nirmala College for Women, Coimbatore	10.10.20 17

SEMINARS/CONFERENCES/WORKSHOPS ATTENDED

TITLE OF THE SEMINAR/ CONFERENCE/ WORKSHOP	LEVEL OF SEMINAR/ CONFERENCE/ WORKSHOP	ORGANISING INSTITUTION	DATE AND PLACE
Curricular Innovations and Quality Improvement in Autonomous Colleges	National	IQAC of Arul Anandar College	29.09.2008 to 01.10.2008
Internal Quality Assurance	National	IQAC of Arul Anandar	29.01.2009 and

system and curriculum development		College	30.01.2009
Emerging Trends in Modern Topology	National	Arul Anandar College	22.02.2011
Applications of Modern Topology	National	School of Mathematics, Madurai Kamaraj	24.01.2012
Applications of Differential Equations	National	The Madura College, Madurai	25.01.2012
Recent Trends in Applied Mathematics	National	Mannar Thirumalai Naicker College, Madurai	14.08.2015
Academic Audit and Quality Enhancement in HEIs	National	IQAC of Arul Anandar College	22.03.2016 and 23.03.2016
Recent Advances in Pure and Applied Mathematics	National	Arul Anandar College	01.03.2018
Recent Advances in Pure and Applied Mathematics	International	Arul Anandar College	14.02.2019
Recent Advances in Pure and Applied Mathematics	National	Arul Anandar College	19.02.2020

E CONTENT CREATED

TITLE OF THE CONTENT	TYPE OF CONTENT	LINK
Complex Analysis –	Video	https://drive.google.com/drive/folders/1yz5jaNFDunFL
Series Expansions		cbhhE_PQ9NxlK4ph1vSQ?usp=sharing

ACADEMIC POSITIONS HELD

POST	INSTITUTION	PERIOD
Member of Board of Studies in	Madurai Kamaraj University,	July 2017 to
Mathematics (UG)	Madurai	December 2020

POSITIONS HELD IN ARUL ANANDAR COLLEGE

- ➤ HOD i/c of Dept of Mathematics (SF) (2007 2008)
- ➤ Convener of the Fine Arts Association, Arul Anandar College (2006 2011)
- ➤ Vice President of the Mathematics Association, Arul Anandar College (2007 2017)
- > Convener of the 46th College Day (2016)
- ➤ ASSOCIATE NCC OFFICER of Coy. No.: 7/14 Arul Anandar College, Karumathur (2011 2018)