RESUME



Name: Dr. A. Jerold Antony Designation: Assistant Professor Department: Chemistry Address: Department of Chemistry St.Xavier's College (Autonomous), Palayamkottai.

PERSONAL DETAILS

Date of Birth : 14-06-1983

Qualification : M,Sc; M.Phil, SET

Designation : Assistant Professor

Department : Chemistry

Community : BC

Religion : Christian

Nationality : Indian

Mobile : +91-9095742748

Email ID : jeroldantony2012@gmail.com

ACADEMIC QUALIFICATIONS					
Degree	Specialization	1 College	University	Year of Passing	
UG	Chemistry	Aditanar College of	Manonmanium	2004	
		Arts and Science,	Sundaranar		
		Tiruchendur	University		
PG	Chemistry	Aditanar College of	Manonmanium	2006	
		Arts and Science,	Sundaranar		
		Tiruchendur	University,		
			Tirunelveli.		
M.Phil	Chemistry	VOC College,	Manonmanium	2008	
		Tuticorin	Sundaranar		
			University,		
			Tirunelveli.		
PhD	Chemistry	St.Xavier's College	Manonmanium	2022	
		(Autonomous),	Sundaranar		
		Palayamkottai	University,		
			Tirunelveli.		
ACADE	MIC IDENT	TITY			
*VIDWA	N ID	286858			
*ORCID I	D	0000-0003-0280-5593			
*SCOPUS ID		57118146600			
*RESEARCHER ID/		GOE-5847-2022			
PUBLONS ID					
GOOGLE SCHOLAR		https://scholar.google.co.in/citations?hl=en&user=hEizwakAAAAJ			
LINK					

TEACHING EXPERIENCE		
Date of Appointment	14-06-2016	
Date of Retirement	14-06-2043	
Teaching Experience	UG 4 Years	
	PG 9 Years	

	M.Phil.
Research	Guided M Phil: Guided Ph D: Guiding Ph Scholar:

COURSES/CLASSES	NAME OF THE	DURATION		
TAUGHT	INSTITUTIONS	From	To	Years
Organic Chemistry	St.Xavier's College	14-06-2016	Till date	2.1
	(Autonomous),			
	Palayamkottai			
Physical Chemistry	St.Xavier's College	14-06-2016	Till date	2.1
	(Autonomous),			
	Palayamkottai			
Inorganic Chemistry	Aditanar College of	02-07-2007	31.05.2010	2.11
	Arts and Science,			
	Tiruchendur			
Inorganic Chemistry	St.Xavier's College	14-06-2016	14-06-2017	1.0
	(Autonomous),			
	Palayamkottai			
Environmental Science	St.Xavier's College	14-06-2017	14-06-2018	1.0
	(Autonomous),			
	Palayamkottai			

AWAR	AWARDS RECEIVED			
1.	Best Poster presentation award in International Conference on Smart Materials			
	Chemistry held at St.Joseph's College(Autonomous), Tirchy			
2.				
3.				
4.				
5.				

ADMINISTRATIVE EXPERIENCE				
S. No	DESIGNATION	INSTITUTIONS	YEAR	

MEMBERSHIP

S. No	Designation	Particulars Particulars
1.		
2.		
3.		
4.		
5.		

ORIENTATION / REFRESHER COURSES / FACULTY DEVELOPMENT PROGRAMME UNDERGONE ()				
S. No	Name of the Training	Name of the Sponsoring Agency	Place and Date	
1	Three days online FDP on "ICT tools for effective teaching"	IQAC, Kamala Nehru Mahavidyalaya, Nagpur	08-10 June 2021	
2	One week online short term FDP on "Implementation of Information and Communication Technology in Teaching"	School pf Legal Studies Cochin University of Science and Technology, Kochi in collobiration with Kerala State Higher Education Council, Trivandrum	18-24 July 2020	
3	FDP on Upscaling Pedagogy wuth MOODLE	Don Bosco College, Yelagiri Hills collaboration with Bosco Soft Technologies	13-15 July 2020	
4	4 weeks induction/orientation programme for Faculty in Universities/Colleges/Institutes of Higher Education		20 June 2022-19 July 2022	
5				

DETAILS OF RESEARCH WORK				
Research Stages	Title of the Thesis	University where the work was carried out		
PhD	Synthesis and Applications of Pristine and Doped WO ₃ Nanoparticles	Manonmanium Sundaranar University, Tirunelveli.		

AREAS OF RESEARCH
Nano Chemistry
Inorganic chemistry
Polymer Chemistry

RESEARC			
S. No	Title of the Project (Minor)	Duration	

PUBLICATIONS				
BOOKS	BOOK CHAPTERS	SCOPUS	WEB OF SCIENCE	UGC LISTED
OTHER INDEXED	AS A RESOURCE	PAPERS PRESENTED IN	WEBINARS, SEMINARS,	
	PERSON	NATIONAL AND INTERNATIONAL SEMINARS	WORKSHOPS ATTENDED	

PUBLICATIONS: BOOKS ()				
S. No	Title of the Book	Publication	Year	

BOOK CHAPTERS ()				
S. No	Title of the Paper	Name of the Book	ISSN No., Pg.No	

PUBL	ICATIONS: SCOPUS	INDEXED JOURNA	ALS (5)WEB OF SCIENCE (4)
S. No	Title of the Paper	Name of the Journal	ISSN No., Volume, Issue, Impact factor & Pg. No
1	Enhancing the visible light induced photocatalytic properties of WO ₃ nanoparticles by doping with vanadium	Journal of Physics and Chemistry of Solids	0022-3697, 157, IF=4.383 & 110169
2	Phase Modifications of WO ₃ Nanoparticles with Green Capping Agents for Effective Removal of Copper Ions from Waste Water	Journal of Inorganic and Organo metallic Polymers and materials	1574-1451, 32(2), IF=3.543 & 367
3	Mo Doped WO ₃ Nanoparticles as Nanopriming Agent for Promoting the Seed Germination and their Effects on Bacterial Growth	Journal of Cluster Science	1572-8862, https://doi.org/10.1007/s10876-021- 02206-1, IF = 3.447
4	Structural, optical, and magnetic properties of pristine and Cr doped WO ₃ nanoparticles	Inorganic and Nano- Metal Chemistry	2470-1556,52 (7), IF=1.716 & 951-960
5	Spectroscopic, microbial	Der Pharmacia Lettre,	0975-5071, 8 (1), IF= 0.314 & 310-319

and DNA binding affinities of some copper metal complexes using 1,10- phenanthroline as a co- ligand	

PUBLI	PUBLICATIONS: UGC LISTED JOURNALS ()				
S. No	Title of the Paper	Name of the Journal	ISSN No., Volume, Issue, Impact factor & Pg. No		
1	Synthesis and Characterisation of CuO nanoparticles using anthranilic acid as surfactant	"Journal of Emerging Technologies and Innovative Research (JETIR)	2349-5162, 6(3), IF=7.95 & 67-71		
2	Catalytic and antibacterial efficacy of biogenic platinium nano particlesusing Cressa cretica leaf broth	Journal of Applied Science and Computations (JASC)	1076-5131, IV, IF = 5.8 & 287- 291		
3	Green Synthesis and Characterisation of Gold Nano particles Using Leaf Extract of Spermacoce Hispidia Borreria	Journal of Applied Science and Computations (JASC)	1076-5131, 6(3), IF = 5.8 & 1536		

PUBLICATIONS: OTHER INDEXED JOURNALS ()				
, Volume, Issue, actor &Pg.No				

AS A R	ESOURCE PERSON (26)		
S. No	Name of the Event	Name of the Sponsoring Agency	Place and Date

	WEBMINARS/SEMINARS/ CONFERENCES / SYMPOSIA / WORKSHOP PAPER PRESENTED: National () International ()				
S. No	Name of the Event	Name of the Sponsoring Agency	Place and Date		
	Emerging Trends in Chemistry (ETC-16)	UGC	06.01.2016		
	Recent trends in Interdisciplinary Science' (RTIS-2019)	UGC Autonomy Grant	20.09.2019		
	UGC sponsored National Conference on Emerging Trends in Algae	UGC	28.11.2019		

	WEBMINARS/SEMINARS/ CONFERENCES / SYMPOSIA / WORKSHOP ATTENDED:			
S. N	Name of the Event	Name of the Sponsoring Agency	Place and Date	
1	One day online National conference on "Applications quantum chemistry	Shri panchamkhemrajmahavidyala ya	3-May 2020 Online	
2	International Webinar on Materials for Energy, Environment and Healthcare Applications	The Gandhigram Rural Institute – DTBU, Gandhigram, Tamilnadu	21-22 May 2020 Online	
3	International Webinar on Chemistry	The American College, Madurai - 625002, Tamil Nadu, INDIA	29 May 2020 Online	
4	Modern Approach to Chemistry and Hands on training on solving spectroscopic problems		24 May2020 Online	
5	An International E-conference on Recent advances in Chemical, Physical and Biological sciences] 1	29-30 June 2021 Online	

		Chemistry Teachers
		(ACT), C/O Homi Bhabha
		Centre for Science
		Education (TIFR), Mumbai
6	PEM fuel cells for Electric vehicles	PG and Research 28 June 2021
	and Heterogeneous catalyst design	Department of Chemistry,
	for desulfurization targeting clean	The American College,
	environment	Madurai

COUNTRIES VISITED				

EXTRA-CURRICULAR ACTIVITIES/ CO-CURRICULAR ACTIVITIES				
ATTENDED(NCC/NSS/YRC/SPORTS/LITERARY AND CULTURAL ACTIVITIES)				
STAND an extension programme incharge for PG chemistry students from 2016-2018				

Date: 30.07.2022 Name: A. Jerold

Antony