RESUME



Dr. R.PATHAMPRIYAL Guest Lecturer Rani Anna Govt. College for Women Tirunelveli -627 008 TAMILNADU

PERSONALDETAILS

Date of Birth	: 19.12.1983
Qualification	: M.Sc., M.Phil., Ph.D
Designation	: Guest Lecturer
Department	: Chemistry
Community	: BC
Religion	: Hindu
Nationality	: Indian
Email ID	: pathampriyal83@gmail.com

Degree	Specialization	College	University	Year of
				Passing
UG	Chemistry	Seethalakshmi Ramaswamy	Bharathidasan	2004
		College, Trichy-02	University, Trichy.	2001
PG	Chemistry	Seethalakshmi Ramaswamy College, Trichy-02	Bharathidasan University, Trichy.	2006
M.Phil.,	Chemistry	Seethalakshmi Ramaswamy College, Trichy-02	Bharathidasan University, Trichy.	2007
Ph.D.,	Nano Chemistry	Sri Paramakalyani College, Alwarkurichi,	Manonmaniam Sundaranar University, Tirunelveli-12	2020
		Tenkasi-12		

TEACHINGEXPERIENCE		
Date of Appointment	15.07.11	
Teaching Experience	12 yrs	
Research	Synthesis, Charecterization and Photocatalytic activities of nanocomposites.	

DETAILS OF RESEARCH WORK			
Research Stages	Title of the Thesis	University where the work was carried out	
2020	Synthesis, Charecterization and Photocatalytic activity of Nanocomposites	M. S. University	

AREAS OF RESEARCH			
Nano chemistry and Environmental Chemistry			

PUBLICATIONS				
BOOKS	BOOK	SCOPUS	WEB OF	UGC
	CHAPTERS	INDEXED	SCIENCE	LISTED
0	0	0	0	1
OTHER INDEXED	ASA RESOURCE PERSON	PAPERS PRESENTEDIN NATIONAL AND INTERNATIONAL SEMINARS	WEBINARS, SEMINARS, WORKSHOPS ATTENDED	PATENT
0	0	0		

PUBLI	PUBLICATIONS:UGC LISTED JOURNALS(1)				
S.No	Title of the Paper	Name of the Journal	ISSN No., Volume, Issue, Impact factor & Pg.No		
1.	Photocatalytic activity of TiO ₂ /POT core-shell nanocomposite on Eosin Yellow dye	International Journal of Scientific Research and Reviews	Vol.7, No.4, 2431-2441		

PUBLICATIONS: OTHER INDEXED JOURNALS()International:2				
	Synthesis and Characterization of TiO ₂ /poly(o-toluidine) nanocomposite	International Journal of Scientific Research	Vol. III, No.VIII, 60-65	
	Synthesis and Characterization of Calcium doped TiO ₂ /poly(o- toluidine) nanocomposite	International Journal of Research and Scientific Innovation	Vol. III, No.VIII, 60-65	

Date

NAME

(R.PATHAMPRIYAL)

17.07.2023