ST GREGORIOS COLLEGE, KOTTARAKARA

FACULTY PROFILE

NAME	REJANI V.KOSHY						
DEPARTMENT	PHYSICS						
DESIGNATION	ASSISTANT PROFESSOR						
ADDRESS	FRANCIS COTTAGE, CHITTUMALA, EAST KALLADA P.O., KOLLAM, PIN-691502						
TELEPHONE NUMBER(S)	9495700991						
EMAIL ID(S)	rejanikoshy@yahoo.co.in						
ACADEMIC QUALIFICATIONS (with name of degree awarding University)	M.Sc, M.Ed > M.Ed (Science Education), First class from University of Kerala, (Department of						
	Education) during the academic year 2006-2007.						
	> B.Ed (Physical Science), First class from University of Kerala, (Sabarigiri College of						
	Education, Anchal) during the academic year 2005-2006.						
	M.Sc. Degree in Physics, First class from University of Kerala (Mar Ivanios College,						
	Thiruvananthapuram), during the academic year 2002-2004						
	 B.Sc. Degree in Physics, First class from University of Kerala (St. John's College, 						
	Anchal) during the academic year 1999-2002						
	Certificate Course in Communicative English, First class from University of Kerala						
	(IDE, Kariavattom) in 2003						
TEACHING EXPERIENCE	Four and half years of teaching experience as Assistant Professor in the Graduate						
and Post Graduate Departments of Mount Tabor Training							
	Pathanapuram.						
	Year	Insti	tution	Course	Designation		
	2008-2010,	Mount Tabo	or Training				
	2012-2013	College, Pat	hanapuram	M. Ed.	A	Assistant Professor	
	2011-2012	Mount Tabo	-	B. Ed.		Assistant Professor	
	College, Pathanapuram			(FIP vacancy)			
SPECIALIZATION	MATERIAL SCIENCE						
PUBLICATIONS/ PARTICIPATION IN SEMINARS/			INTERNATIONA	L		NATIONAL	

CONFERENCES ETC (Please attach a separate detailed list with titles of papers, names of conferences, etc)	NO. OF RESEARCH PAPERS IN JOURNALS NO. OF PUBLICATIONS IN CONFERENCE PROCEEDINGS NO. OF CONFERENCES PARTICIPATED IN	3	0			
PROJECTS	NIL					
DETAILS OF RESEARCH SUPERVISION	NIL					
HONOURS AND AWARDS						
POSTS HELD						
ANY OTHER INFORMATION	 Qualified the CSIR/UGC-NET for eligibility for Lectureship in Physics and secured (JUNE 2013, All India 23rd rank) Qualified the UGC-NET for eligibility for Lectureship in Education: UGC Ref. No: 4265/ (NET – JUNE 2009) Passed the State Eligibility Test (May 2007) in Physics (Certificate No.: 0091) 					
PHOTO (Please copy and paste the photograph you would like to have as your profile image)						

Papers in Seminars/Conferences

"Development and characterization of organoclay filled polyetherimide nanocomposites for anticorrosive coatings" International Conference on Energy and Environment (ICEE 2k19)"December 2019, T.K.M. College of Arts & Science, Kollam

"Development of a facile natural approach for the synthesis of Carbon Quantum Dots using Peanut shell and its Characterization" International Conference on Sustainable Innovations in Green Chemistry & New Technological Developments (ICSIG-2018), December 2018, Maharajas College, Ernakulum "A Study on Spectral, Morphological and Optical Properties of Ag-Doped Carbon Black" National Conference on Frontline Approaches in Material Science & Computational Chemistry (MATCOM-2018), March -2018, Sree Narayana College For Women, Kollam