NANJIL CATHOLIC COLLEGE OF ARTS AND SCIENCE KALIYAKKAVILAI

FACULTY PROFILE

Name	Dr.K.PRIYA RAJINI							
Department	Chemistry							
Designation	Assistant Professor							
Address	Eenthimoodu House Athencodu S,T Mangadu Post K,K Dist							
Telephone Number(s)	9442823180							
Email Id(s)	Kpriyasingh13@gmail.com							
	S.No	o Course M.Sc		Board/ University Manonmaniam		Year 1999	Percentage 65	
Academic Qualifications (with Name of Degree		WI.SC		Sundaranar		1999		
	2	M.Phil		Manonmaniam Sundaranar		2006	65	
awarding university)	3	3 Ph.D		Manonmaniam Sundaranar		2018	-	
	4	4 B.Ed		University of Kerala		2003	60	
	Leve	el	Years	of Service	e	Inst	itution	
	UG	JG 7		Sun College of Engineering and technology				
Teaching Experience	UG &	Nanjil Catholic College and Science Kailiyakka						
Specialization	Polymer Chemistry							
	_				International		National	
	No. of Research Papers in Journals				6		-	
Publications/ Participation in Seminars/ Conferences etc	No. of Publications in Conference Proceedings				1		1	
	No. of Conferences Participated in				3		4	

	Books				
Projects					
Details of Research Supervision	On going	Con	npleted		
Honours and Awards					
Posts held					
Any other Information	Reviewer in. "International Journal of Environmental Chemistry(IJEC); ISSN Print: 2640-1452 ISSN Online: 2640- 1460				

List of Publications:

- 1. K.Priya Rajini & S.Begila David Synthesis and Comparative Study of Novel Cross Linked Bio Polymers from Linseed Oil. *International Journal of Engineering Research and Applications www.ijera.com* Vol. 5, Issue 8, (Part 5) August 2015, pp.09-15. ISSN: 2248-9622, Impact Factor 2.5.
- 2.K.Priya Rajini & S.Begila David Studies and Development of Interpenetrating Polymer Networks from Linseed oil and Corn oil *Asian J. Research Chem.* 7(10): October- 2014; Page 888- 896.
- 3.K.Priya Rajini & S.Begila David Studies on the Development of Oil based Polymers from Triethyleneglycol Dimethacrylate and Vinyl Pyrrolidone International Journal of Pure and Applied Chemistry. Vol. 9. Nos. 1-2. January-June 2014 pp. 97-103
- 4.K.Priya Rajini & S.Begila David Synthesis and comparative study of Novel cross linked Bio polyesters from cornoil. *Scholars Academic Journal of Biosciences (SAJB)*, Volume -3: Issue-3, March 2015.pp.284-293. ISSN 2321-6883
- 5. Dr. K. Priya Rajini Dr. C. Agatha Christie & L. Lisy Isolation and Characterization of Caffeine from Soft Drinks, *International Journal of Innovative Research in Technology*, July 2021 IJIRT | Volume 8 Issue 2 | ISSN: 2349-6002 Impact Factor 5.6.
- 6. L. Lisy, Dr. C. Agatha Christie & Dr. K. Priya Rajini Extraction and characterization of pectin from apple peel *International Journal of Research in Engineering and Science* (IJRES) ISSN (Online): 2320-9364, ISSN (Print): 2320-9356 www.ijres.org Volume 9 Issue 7 | 2021 | PP. 50-52

K.Priya Rajini & S.Begila David National conference-M.S University, Tirunelveli, , 2 Days. Synthesis and Study of Novel cross linked Biopolymers from Linseed.6 August 2015.

K.Priya Rajini & S.Begila David National conference –Scott Christian College, Nagercoil.2015, one day. Synthesis and Studies of Novel crosslinked Biopolymers from Corn oil. 9 Septemper 2015