

PROFILE



Name : Mrs. J. P. Angelena

Gender : Female

DOB : 18/03/1981

ID. No : PHY041

Qualification

S.No	Degree	Subject	Name of the College / University	Year of Passing
1.	B.Sc	Physics	S.P.N.B. Vaishnav college for Women	April 2001
2.	M.Sc	Physics	Madras Christian College	April 2003
3.	M.Phil	Physics	Loyola College	August 2004
4.	B. Ed		IGNOU	January 2008
5.	Ph. D	Physics	University of Madras	Viva Completed by 2017

Teaching Experience

S.No.	Department	Category/Aided/SS/ Mgt (Day) / Eve	From – To (Period)
1.	Physics	Self Supporting	June 2008 – till date
Teaching Experience in Loyola			8 years
Teaching Experience outside Loyola			4 years
Total Teaching Experience			12 years

List of Publications

- **J. P. Angelena**, M. Akilan, K. Raja, J. Mary Linet, S. Jerome Das, "Growth and Characterization of Glycinium Oxalate Crystals in Ethanol and Methanol", *Optik* 126 (2015) 3912–3916. **ISBN: 0030-4026.**
- **J. P. Angelena**, M. Akilan, R. Ragu, J. Mary Linet, S. Jerome Das, "Synthesis, crystal growth and Characterization of Bis-thiourea Zinc Chloride (BTZC) single crystal", *International Journal of Applied Engineering Research*, Vol. 10 No.56:240-243(2015), **ISSN 0973-4562.**
- **J. P. Angelena**, M. Akilan, R. Ragu, J. Mary Linet, S. Jerome Das, "Synthesis and Characterization of L-Proline Cadmium Chloride Monohydrate Single Crystal", *International Journal of Science and Research*, (2014):95-97. **ISSN (Online): 2319-7064.**
- **J. P. Angelena**, M. Akilan, R. Ragu, J. Mary Linet, S. Jerome Das, "Synthesis and characterization of tris glycine zinc chloride (TGZC) single crystal", (2014):66-68. **ISBN:978-81-921895-0-6.**
- **J. P. Angelena**, M. Akilan, R. Pavithra, L. Allwin Joseph, J. Mary Linet, S. Jerome Das, "Growth and characterization of bis-glycine cadmium chloride (BGCC) single crystals," *ICMCT-201, International Journal of ChemTech Research*, 6(2014):1552-1554. **ISSN: 0974-4290.**
- J. Mary Linet, **J. P. Angelena**, S. Jerome Das, "Studies and unidirectional grown Triaqua glycine sulfato zinc(II): a semiorganic NLO crystal", *ICRAM*, (2012):318-321. **ISBN: 9-788190-949019**

Email: angelenaj_81@yahoo.com

Mobile No: 9840635973