




PROFILE

Name		Dr.M.EASURAJA	
Department	Chemistry		
Designation	Assistant Professor		
Email	easuraja84@gmail.com		
Teaching Experience	UG: 10	PG: 6	



Recognised Educational Qualifications

S. No.	QUALIFICATION	INSTITUTION	BOARD/ UNIVERSITY	YEAR OF PASSING	GRADE/ CLASS
1	Ph.D(Full-Time)	St. Joseph's College, Trichy.	Bharathidasan University	(2010-2014)	80 %
2	M. Phil.	St. Joseph's College, Trichy.	Bharathidasan University	(2008-2009)	82 %
3	M. Sc.	St. Joseph's College, Trichy.	Bharathidasan University	(2004-2006)	64 %
4	B. Sc.	St. Joseph's College, Trichy.	Bharathidasan University	(2001-2004)	63 %

Work Experience

S.No	Name of the Institution/Organisation	Designation	Nature of Work	Period	AOI (Any Other Information)
1	Arul Anandar College, Madurai	Assistant Professor	Teaching	2017 to till date	
2	Sacred Heart College, Thiruppatur	Assistant Professor	Teaching	2015-2017	
3	M.Kumarasamy College of Engineering, Karur	Assistant Professor	Teaching	2012-2014	
4	DON BOSCO College, Maram, Manipur	Lecturer	Teaching	2006- 2008	

PAPERS PUBLISHED:

1. Action of acid chlorides on benzaldehyde di-n-butylacetal at low temperature, M.Easuraja, S.Raja C.Christopher and A.Johnbosco. International Journal of Applied Biology and Pharmaceutical Technology, Vol.3, Issue.1, 2012 (ISSN 0976-4550).
 2. Action of trichloroethene and tetrachloroethene on pyridine aldehyde di-n-butyl acetal at low temperature, M.Easuraja, S.Raja, S.Titus and A.Ceril Jeoffrey. International Journal of Pharmacy and Biological Sciences Vol.2, Issue.4, OCT-DEC, 300-304, 2012 (ISSN 2230-7605).
 3. Action of trichloroethene and tetrachloroethene on benzaldehyde di-n-butylacetal, M.Easuraja, S.Raja, C.Christopher and A.Johnbosco, RETELL, Vol.11 and 12, 2012 (ISSN 0973-404X).
 4. Action of organic and inorganic halocompounds on benzaldehyde di-n-propylacetal at low temperature, S.Titus, M.Easuraja, S.Raja and A.Sebastian. International Journal of Analytical, Pharmaceutical and Biomedical Sciences.
-

5. Action of organic and inorganic halocopounds on benzaldehydedi-n-butylacetal at low temperature,S.Titus,M.Easuraja,S.RajaandA.Sebastian.International Journal of Pharmacy and Biological Sciences.
 6. Action of organic and inorganic halocompounds on benzaldehydedi-isobutylacetaL at low temperature,S.Titus,M.Easuraja,S.RajaandA.Sebastian.International Journal of Applied Biology and Pharmaceutical Technology
 7. Action of organic and inorganic halocopounds on furfuraldehydedi-n-propylacetal at low temperature,S.Titus,M.Easuraja,S.RajaandA.Sebastian.International Journal of Pharmacy and Pharmaceutical Sciences.
 8. International Research Journa lof Pharaceutical and Applied Sciences,2013:3(2:158-160)
 9. International Journal of Pharmaceutical Archive,2(4),2013,87-91.
 10. World Journal of Pharmaceutical Research,2(3),2013,646-650.
 11. International Journal of Science Innovations and Discoveries,3(2),2013,261-266.
 12. Global Research Analysis,2(5),2013,86-87.
 13. International Journal of Research-PARIPEX,3(5),2013,15-16.
 14. International Journal of Universal Pharmacy and Bio-Sciences,2(3),2013,184-190.
 15. International Journal of Scientific Research,2(7),2013,49-50.
 16. Synthesis and characterization of superplasticizeirs for enhancing the durability of concrete,structures,A.Johnbosco,U.Jeyapaul,S.Rajaand,M.Easuraja,RETELL,Vol.11and12,2012(ISSN0973-404X).
 17. Electrooxidation of substituted electron–donating benzylic alcohols in a biphasic medium, S.Lawrence,C.Christopher,A.Johnbosco,M.Easuraja,S.RajaandN.Xavier Journal of Chemical and Pharmaceutical research,2012,4(2),1296-1300.
 18. Electrochemical oxidation of aromatic alcohols with sodiunirate mediator in biphasic medium at ambient temperature, C.Christopher, S.Lawrence, M.Anbukulandainathan, M.Easuraja, K.Kulangiappar, N.Xavier and S. Raja, Tetrahedron Letters, 2012,53,2802–2804.
 19. Shape-Tunable And Facile Extracellular Green Synthesis Of Silver Nanocubes Using Leaf Extracts Of Jatropa Gossypifolia And Jatropa Glandulifera And Its Antibacterial Studies,”Material Research Express” U.Jeyapaul1,6, S. Mary Jelastin Kala1,A.John Bosco2,6 ,R.Kalaivizhi2, P.Prakash3,M.Easuraja4, 2019, 015048.
-

20. An Eco-Friendly Approach For Synthesis Of Platinum Nanoparticles Using Leaf Extracts Of *Jatropha Gossypifolia* And *Jatropha Glandulifera* And Their Antibacterial Activity, U.Jeyapaul^{1*}, Mary Jelastin Kala², A. John Bosco¹, Prakash Piruthiviraj³ And M.Easuraja⁴, “Oriental Journal Of Chemistry”, 2018, Vol. 34, No.(2):Pg. 783-790.

Books/Journals Published or Edited

Book Publication = 1 (Engineering Chemistry-I by SAI Publication in MKCE, Karur)

Conference/Workshop/Seminar – Organized

National Conference Organized = 2

Papers presented in Seminars/Conferences/Workshop

Total Number of Paper Presentation = 20

Resource Person

- Acted as session chairperson in International Conference on Innovations in Engineering and Sciences (ICIES'18) on 23rd and 24th March 2018, Jeppiaar SRR Engineering College, Padur, Chennai-603 103.
- Acted as key note speaker in International Conference on Innovations in Engineering and Sciences (ICIES'18) on 23rd and 24th March 2018, Jeppiaar SRR Engineering College, Padur, Chennai-603 103.

Awards and Achievements

1. Secured **Best Paper Presentation Award** in an International Conference organized by VIT- University, Vellore.
 2. Secured **Best Paper Presentation Award** in an International Conference organized by Karunya University, Coimbatore.
 3. Secured **Best Paper Presentation Award** in a National Conference organized by Government Arts college, Ooty.
-