

RESEARCH AND PUBLICATION

Faculty Name	Title of the Paper	Journal Name	ISSN/ ISBN	Impact Factor	Link
Dr CA Jyothirmayee	."Impact of cybercrime on Indian women".	International Journal of Research	, ISSN No:2236-6124,	Impact factor : 5.7	www.ijrpublisher.com
	Advances in solid state lighting	Journal of Emerging technologies and innovative Research(JETIR),	ISSN: 2349-5162	Impact factor : 5.7	www.jetir.org
	Research concepts in modern Physics for Medicine	European Journal of Biomedical and Pharmaceutical sciences,	ISSN 2349 – 8870	Impact factor – 4.918	www.ejbps.com
	Bioactive glasses – Applications, Challenges,	European Journal of Biomedical and Pharmaceutical sciences	ISSN 2349 – 8870	Impact factor – 4.918	www.ejbps.com
	Role of water for sustainable development with respect to upland area of West Godavari dt, AP State – Alternatives to RO Technology		ISBN 978-93-86435-86-6		www.imrfedu.org Email:info@imrf.in
	Influence of Silver ions on some Physical Properties of LiI-AgI-B ₂ O ₃ Glass system		ISBN: 978-93-86435-86-6		www.imrfedu.org Email:info@imrf.in
	Photo Luminescence Spectra of LiI – AgI – B ₂ O ₃ glasses doped with MnO	Engineering Sciences International Research journal	Print ISSN : 2320 – 4338 Online ISSN :	Impact Factor : 2.54	imrfjournals.in

			2320 – 3668		
	Spectroscopic studies of copper doped PbO – Bi ₂ O ₃ – As ₂ O ₃ glasses	Engineering Sciences International Research Journal	Print ISSN : 2320 – 4338 Online ISSN : 2320 – 3668	Impact Factor : 2.54	imrfjournals.in
	Spectroscopic studies of copper doped PbO – Bi ₂ O ₃ – As ₂ O ₃ glasses	Industrial Applications of Physical & Mathematical sciences	ISBN 978 – 81 – 944859 – 6 -4		www.imrfedu.org Email : info@imrf.in
	Influence of Silver Iodide on spectral features of Fe ²⁺ , Fe ³⁺ in Lithium Iodide Borate Glasses	KY Publications, Bharathpet, Guntur – A.P	ISBN No: 978_93_87769_ 80_9		kypublications@gm ail.com
	Synthetic polymer catalysis		ISBN 978-93- 86435-86-6,		www.imrfedu.org Email : info@imrf.in
	Physico chemical analysis of ground water from Denduluru Mandal		ISBN 978-93- 86435-86-6,		www.imrfedu.org Email : info@imrf.in
	Analysis of ground water quality using physicochemical parameters and water quality index from elurumandal, West godavarid, AP, India.		, ISSN 2320- 4338	Impact factor:2.54	www.imrfedu.org Email : info@imrf.in
2.Mrs.A.R.N.L. Sirisha	Physico chemical analysis of ground water from	Recent trends in Physics, Chemistry and Allied sciences, Oct 2019	ISBN 978-93- 86435-86-6		

	Dendulurumandal		Page No: 7-13		
3.Mrs.Y.Rajani	Physico chemical analysis of ground water from Dendulurumandal	Recent trends in Physics, Chemistry and Allied sciences, Oct 2019	ISBN 978-93-86435-86-6 Page No: 7-13		