

3.4.3 Number of research papers published per teacher in the Journals as notified on UGC CARE list during 2021-2022

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal		
						Link to website of the Journal	Link to article/paper /abstract of the article	Is it listed
Anxiety in Learning Language : The Teacher's Role in Reducing it	Dr.T.Sai Mamata	English	Bodhi Tree Books & Publications	2021	978-81-945632-3-5	https://www.google.com/search?client=firefox-b-d&q=Anxiety+in+Learning+Language+%3A+The+Teacher%27s+Role+in+Reducing+it+	https://www.google.com/search?client=firefox-b-d&q=Anxiety+in+Learning+Language+%3A+The+Teacher%27s+Role+in+Reducing+it+	YES
Encounter the Realisms in Rural Lives	Dr.T.Sai Mamata	English	Anu Books	January, 2022	978-81-936088-6-9	https://www.google.com/search?client=firefox-b-d&q=Encounter+the+Realisms+in+Rural+Lives	https://www.google.com/search?client=firefox-b-d&q=Encounter+the+Realisms+in+Rural+Lives	YES
The Institution of Marriage- Its role in Contouring the Identity of Modern Women: A Critical Review	Dr. L.Subha	English	Anu Books	January, 2022	978-81-936088-6-9	https://www.google.com/search?client=firefox-b-d&q=Encounter+the+Realisms+in+Rural+Lives	https://www.google.com/search?client=firefox-b-d&q=Encounter+the+Realisms+in+Rural+Lives	YES
LITERARY ENDEAVOUR Strategic Quest: Not Meeting Mr. Right and Avoiding Mr Right	Dr RAJU B	English			0976-299X	www.literaryendeavour.org	www.literaryendeavour.org	YES
Generalization of Prime Ideals in M-gamma Groups	P.VENU GOPALA RAO	MATH EMATICS	Palestine Journal of Mathem	February, 2022	2219-5688	https://pjm.ppu.edu/sites/default/files/papers/PJM_May_%283%292022_443_to_454.pdf	https://pjm.ppu.edu/sites/default/files/papers/PJM_May_%283%292022_443_to_454.pdf	YES

			atics					
A Note on Ideals of Gamma Near semirings	P.VENU GOPALA RAO	MATH EMATI CS	Mathem atical Sciences Internati onal Research Journal	July, 2021	2278-8697	https://drive.google.com/file/d/1d_e_U1gJsk2Y0PuurwpThofkXqIuD-v2/view?pli=1	https://drive.google.com/file/d/1d_e_U1gJsk2Y0PuurwpThofkXqIuD-v2/view?pli=1	YES
On Normal Fuzzy s-gamma Ideals of Gamma semi nearings	P.VENU GOPALA RAO	MATH EMATI CS	Mathem atical Sciences Internati onal Research Journal	May, 2022	2278-8697	https://drive.google.com/file/d/1ygetmkh7fsfmlIeMEtkr8OFQJc592N8-/view	https://drive.google.com/file/d/1ygetmkh7fsfmlIeMEtkr8OFQJc592N8-/view	YES
Signed Edge Unidomination Number of a Path	J.HARIPRI YA	MATH EMATI CS	Internati onal Journal of Mathem atics Trends and Technol ogy	Decemb er, 2021	2231-5373	http://ijmttjournal.org/archive/ijmtt-v67i12p501	http://ijmttjournal.org/archive/ijmtt-v67i12p501	YES
Upper Signed Edge Unidomination Number of a Cycle	J.HARIPRI YA	MATH EMATI CS	The Internati onal	Decemb er, 2021	0886-9367	http://www.ijaema.com/CURRENT-ISSUE/	http://www.ijaema.com/CURRENT-ISSUE/	YES

			Journal of analytical and experimental modal analysis					
Acceptance sampling plans for percentiles of the new Weibull-Pareto distribution	K.N.V.R.Lakshmi	Statistics	Journal of Information and Computational Science	June, 2021	1548 - 7741	https://www.scopus.com/sourceid/144748	https://www.scopus.com/sourceid/144748	YES
Analysis Of Means (ANOM) Based on the new Weibull-Pareto Distribution	K.N.V.R.Lakshmi	Statistics	International Journal of Research and Analytical Reviews (IJRAR)	June, 2021	2349-5138	http://ijrar.org/ijrar%20ugc%20approval.pdf	http://ijrar.org/ijrar%20ugc%20approval.pdf	YES
Hybrid Group Acceptance sampling plans for Life Tests Based on	K.N.V.R.Lakshmi	Statistics	International Journal	June, 2021	2454-9150	https://www.ijream.org/UGC/Welcome%20to%20UGC,%20New%20Delhi,%20India.html	https://www.ijream.org/UGC/Welcome%20to%20UGC,%20New%20Delhi,%20India.html	YES

the new Weibull-Pareto distribution			for Research in Engineering Application & Management (IJREAM)					
Effect of Some Modifier Ions in CuO Doped Sodium Borosilicate Antibacterial Bioglass	G.Sahaya Baskaran	PHYSICS	ASSIANN JOURNAL OF CHEMISTRY	Jan-21	AJC-20254	https://asianjournalofchemistry.co.in/User/SearchArticle.aspx?Volume=33&Issue=3&Article=33_3_16&Criteria=Search..	https://asianjournalofchemistry.co.in/User/SearchArticle.aspx?Volume=33&Issue=3&Article=33_3_16&Criteria=Search..	YES
Synthesis of 2D NiFeO ₄ nanoplates/2D Bi ₂ WO ₆ nanoflakes heterostructure: An enhanced Z-scheme charge transfer and separation for visible-light-driven photocatalytic degradation of toxic pollutants	M.C. Rao	PHYSICS	Journal of Environmental Chemical Engineering	9 (2021) 105893	ISSN 2213-3437	https://www.sciencedirect.com/science/article/abs/pii/S2213343721008708	https://www.sciencedirect.com/science/article/abs/pii/S2213343721008708	YES

Identification of thermo optical parameters of 8ocb pure and nano dispersed liquid crystalline compound using image processing based IME method	M.C. Rao	PHYSICS	Molecular Crystals Liquid Crystals	73 (2021) 34-54	ISSN 1563-5287	https://www.tandfonline.com/doi/abs/10.1080/15421406.2021.1962044	https://www.tandfonline.com/doi/abs/10.1080/15421406.2021.1962044	YES
Recent Trends in Graphitic Carbon Nitride-Based Binary and Ternary Hetero structured Electrodes for Photoelectrochemical Water Splitting	M.C. Rao	PHYSICS	Processes	9 (2021) 1959	ISSN 2227-9717	file:///C:/Users/new/Downloads/processes-09-01959-v3.pdf	file:///C:/Users/new/Downloads/processes-09-01959-v3.pdf	YES
Influence of Thermodynamic Indices during Severe Convection over Andaman Nicobar and Lakshadweep islands	M.C. Rao	PHYSICS	Thalassas: An International journal of Marine Sciences	37 (2021) 593–619	ISSN 2077-1312	https://link.springer.com/article/10.1007/s41208-021-00335-y	https://link.springer.com/article/10.1007/s41208-021-00335-y	YES
Study of statistical estimated parameters using ERA5 reanalysis data over Khulna region during monsoon season	M.C. Rao	PHYSICS	Acta Geophysica	69 (2021) 1963–1978	ISSN 1895-7455	https://link.springer.com/article/10.1007/s11600-021-00662-x	https://link.springer.com/article/10.1007/s11600-021-00662-x	YES

Seasonal Variations of Lightning Activity over Uttar Pradesh during 1998	M.C. Rao	PHYSICS	AIP Conference Proceedings	2352 (2021) 030005	ISSN 1551-7616	https://aip.scitation.org/doi/abs/10.1063/5.0052434	https://aip.scitation.org/doi/abs/10.1063/5.0052434	YES
Study of Air Pollutants on few Stations over Karnataka State, India	M.C. Rao	PHYSICS	AIP Conference Proceedings	2352 (2021) 030006	ISSN 1551-7616	https://aip.scitation.org/doi/abs/10.1063/5.0052430	https://aip.scitation.org/doi/abs/10.1063/5.0052430	YES
Study of Rainfall over Patna Region, India during 2013	M.C. Rao	PHYSICS	AIP Conference Proceedings	2352 (2021) 030007	ISSN 1551-7616	https://aip.scitation.org/doi/abs/10.1063/5.0052440	https://aip.scitation.org/doi/abs/10.1063/5.0052440	YES
Study of Heat Wave and Rainfall over Adilabad Region, India during 2013	M.C. Rao	PHYSICS	AIP Conference Proceedings	2352 (2021) 030016	ISSN 1551-7616	https://aip.scitation.org/doi/abs/10.1063/5.0052437	https://aip.scitation.org/doi/abs/10.1063/5.0052437	YES
Influence of Air Pollutants over India during 2015	M.C. Rao	PHYSICS	AIP Conference Proceedings	2352 (2021) 030017	ISSN 1551-7616	https://aip.scitation.org/doi/abs/10.1063/5.0052441	https://aip.scitation.org/doi/abs/10.1063/5.0052441	YES
Heat Wave over Guntur Region, India during 2008	M.C. Rao	PHYSICS	AIP Conference	2352 (2021)030020	ISSN 1551-7616	https://aip.scitation.org/doi/abs/10.1063/5.0052433	https://aip.scitation.org/doi/abs/10.1063/5.0052433	YES

			Proceedings					
Pre-monsoon Rainfall over Mawsynram Region, India during 2020	M.C. Rao	PHYSICS	AIP Conference Proceedings	2352 (2021) 050021	ISSN 1551-7616	https://aip.scitation.org/doi/abs/10.1063/5.0052435	https://aip.scitation.org/doi/abs/10.1063/5.0052435	YES
Flexible Microwave Absorber Array for Triband Applications	M.C. Rao	PHYSICS	AIP Conference Proceedings	2352 (2021) 020024	ISSN 1551-7616	https://aip.scitation.org/doi/abs/10.1063/5.0052412	https://aip.scitation.org/doi/abs/10.1063/5.0052412	YES
Metamaterial Based Cylindrical Cloak Using T-Shaped Unit Cell	M.C. Rao	PHYSICS	AIP Conference Proceedings	2352 (2021) 020049	ISSN 1551-7616	https://aip.scitation.org/doi/abs/10.1063/5.0052361	https://aip.scitation.org/doi/abs/10.1063/5.0052361	YES
Embroidered Quad-Band Electro-Textile Wearable Antenna for WBAN Applications	M.C. Rao	PHYSICS	AIP Conference Proceedings	38 (2021) 293-310	ISSN 1551-7616	https://aip.scitation.org/doi/abs/10.1063/5.0052352	https://aip.scitation.org/doi/abs/10.1063/5.0052352	YES
Variation of thermodynamic indices over four stations of Bangladesh	M.C. Rao	PHYSICS	Thalassas: An International journal of	38 (2021) 459-478	ISSN 2077-1312	https://link.springer.com/article/10.1007/s41208-021-00344-x	https://link.springer.com/article/10.1007/s41208-021-00344-x	YES

			Marine Sciences					
Study of Pre-Monsoon cape development over Puducherry India	M.C. Rao	PHYSICS	Thalassas: An International journal of Marine Sciences	38 (2021) 459-478	ISSN 2077-1312	https://link.springer.com/article/10.1007/s41208-022-00402-y	https://link.springer.com/article/10.1007/s41208-022-00402-y	YES
Recent Advances on MXene-Based Electrocatalysts toward Oxygen Reduction Reaction: A Focused Review	M.C. Rao	PHYSICS	Advanced Materials & Interfaces	8 (2021) 2100975	ISSN 2196-7350	https://aip.scitation.org/doi/abs/10.1063/5.0052433	https://aip.scitation.org/doi/abs/10.1063/5.0052433	YES
An effective CuO/Bi ₂ WO ₆ hetero structured photocatalyst: Analyzing a charge-transfer mechanism for the enhanced visible-light-driven photocatalytic degradation of tetracycline and organic pollutants	M.C. Rao	PHYSICS	Chemosphere	75 (2021) 3989–3999.	ISSN: 0045-6535	https://www.sciencedirect.com/science/article/abs/pii/S0045653521024875	https://www.sciencedirect.com/science/article/abs/pii/S0045653521024875	YES
Structural, Optical and Photoluminescence	M.C. Rao	PHYSICS	Journal of	89(2) 281-289	ISSN 0021-9037	https://link.springer.com/article/10.1007/s10812-022-01363-z	https://link.springer.com/article/10.1007/s10812-022-01363-z	YES

Studies of Ti-doped ZnO nanopowders by a Simple Solution Method			Applied Spectroscopy					
Convection-based assessment of pre-monsoon season instability indices over Chandigarh and Ladakh regions, India	M.C. Rao	PHYSICS	Arabian Journal of Geosciences	15(2) (2022) 571	ISSN 1866-7511	https://link.springer.com/article/10.1007/s12517-022-09854-1	https://link.springer.com/article/10.1007/s12517-022-09854-1	YES
Influence of manganese ions on elastic and spectroscopic properties of ZnO doped novel calcium fluorophosphate bio active glasses	Ch. Srinivasa Rao	PHYSICS	Physica Scripta	Dec-21	1402-4896	https://mjl.clarivate.com/search-results?issn=0031-8949&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal	https://mjl.clarivate.com/search-results?issn=0031-8949&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal	YES
ZrxCa30-xP70 thermoluminescent bio glass, structure and elasticity	Ch. Srinivasa Rao	PHYSICS	Journal of the Mechanical Behavior of Biomedical Materials	Apr-21	1751-6161	https://mjl.clarivate.com/search-results?issn=1751-6161&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal	https://mjl.clarivate.com/search-results?issn=1751-6161&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal	YES

Structure, and opto-dielectric investigations of Cu ²⁺ -doped calcium bismuth silicate glass ceramics	Ch. Srinivasa Rao	PHYSICS	Optical Materials	Mar-21	0925-3467	https://mjl.clarivate.com/search-results?issn=0925-3467&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal	https://mjl.clarivate.com/search-results?issn=0925-3467&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal	YES
Influence of Al ³⁺ and Sb ³⁺ ions on thermo and photoluminescence properties of Pr ₂ O ₃ doped PbO–SiO ₂ glasses for optical use	Ch. Srinivasa Rao	PHYSICS	Journal of Luminescence	Nov-20	0022-2313	https://mjl.clarivate.com/search-results?issn=0022-2313&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal	https://mjl.clarivate.com/search-results?issn=0022-2313&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal	YES
“ Influence of manganese ions on elastic and spectroscopic properties of ZnO doped novel calcium fluoro phosphate bio active glasses”	N. Rama krishna Chand	Physics	Physica Scripta	October , 2021	0031-8949	DOI 10.1088/1402-4896/ac2d7c	DOI 10.1088/1402-4896/ac2d7c	YES
“Influence of multivalent states of vanadium ions in ZnO doped novel calcium fluoro phosphate bio glasses”	N. Rama krishna Chand	Physics	Journal of mechanical Behavior of Biomed	July, 2022	1751-6161	https://doi.org/10.1016/j.jmbbm.2022.105230	https://doi.org/10.1016/j.jmbbm.2022.105230	YES

			cal Material s					
Simultaneous quantification of tiagabine and its related substance by a stability-indicating RP-HPLC method	G.V.RAMA NA	Chemis try	RASAY AN J. Chem.	October - Decemb er; 2021	0974 - 1496	http://www.rasayanjournal.co.in/admin/php/upload/3323_pdf.pdf	http://www.rasayanjournal.co.in/admin/php/upload/3323_pdf.pdf	YES
Simultaneous determination of tigecycline and its potential impurities by a stability-indicating RP-HPLC-UV detection technique	G.V.RAMA NA	Chemis try	Internati onal journal of applied pharmac eutics	Feb-21	0975 - 7058	https://innovareacademics.in/journals/index.php/ijap/article/view/41243/25934	https://innovareacademics.in/journals/index.php/ijap/article/view/41243/25934	YES
Investigation of Molecular Interactions by volumetric, spectroscopic, and DFT studies in some binary liquid mixtures of NMP with N-alkyl Anilines in the temperature range 303.15 - 318.15K	D. Bala Karuna Kumar	Chemis try	Journal of Molecul ar Liquids	2021	0167 7322	https://doi.org/10.1016/j.molliq.2021.116449	https://doi.org/10.1016/j.molliq.2021.116449	YES
Studies of solute - solvent interaction of ethyl acetate with	D. Bala Karuna Kumar	Chemis try	Journal of	2021	0167 7322	https://doi.org/10.1016/j.molliq.2021.117187	https://doi.org/10.1016/j.molliq.2021.117187	YES

1-Butyl-3-methylimidazolium tetrafluoroborate at T = (298.15–323.15) K			Molecular Liquids					
Method Development and Validation of Tivozanib by using RP-HPLC in bulk and Pharmaceutical Dosage form	Dr.Y.Subbarreddy	Chemistry	International Journal of applied Pharmaceutics	2021	0975-7058	https://drive.google.com/file/d/1UrDeI6iO-83sNzlHqvTf7Xao7rOKKuiU/view?usp=sharing	https://drive.google.com/file/d/1UrDeI6iO-83sNzlHqvTf7Xao7rOKKuiU/view?usp=sharing	YES
Zn(OAc) ₂ •2H ₂ O-catalyzed one-pot synthesis of divergently substituted Imidazoles	CH.BHAR GAVI	Chemistry	CURRENT CHEMISTRY LETTERS	2022	1927-730X	https://drive.google.com/file/d/1kIOD_Gb9vQUXwlfF8VWFe8imNB_gMXc/view?usp=share_link	https://drive.google.com/file/d/1kIOD_Gb9vQUXwlfF8VWFe8imNB_gMXc/view?usp=share_link	YES
Synthesis and characterization of novel lanthanum nanoparticles-graphene quantum dots coupled with zeolitic imidazolate framework and its electrochemical sensing application towards vitamin D3 deficiency	KS Bhavani	Chemistry	Colloids and Surfaces A: Physicochemical and Engineering Aspects	February, 2021	18734359	https://doi.org/10.1016/j.colsurfa.2020.125854	https://doi.org/10.1016/j.colsurfa.2020.125854	YES
Enhanced	K Sai	Chemistry	Electrochimica Acta	February	1521-4109	https://doi.org/10.1002/elan.2020601	https://doi.org/10.1002/elan.2020601	YES

Electrocatalytic Activity of Methanol and Ethanol Oxidation in Alkaline Medium at Bimetallic Nanoparticles Electrochemically Decorated Fullerene-C60 Nanocomposite Electrocatalyst: An Efficient Anode Material for Alcohol Fuel Cell Applications	Bhavani	try	nalysis	y, 2021		54	2060154	
Synthesis and characterization of corannulene-metal-organic framework support material for palladium catalyst: An excellent anode material for accelerated methanol oxidation	K Sai Bhavani	Chemistry	Colloids and Surfaces A: Physicochemical and Engineering Aspects	April, 2021	18734359	https://doi.org/10.1016/j.colsurfa.2021.126237	https://doi.org/10.1016/j.colsurfa.2021.126237	YES
Fabrication of handmade paper sensor based on silver-cobalt doped copolymer-ionic liquid composite	K Sai Bhavani	Chemistry	Microchemical Journal	February, 2021	0026-265X	https://doi.org/10.1016/j.microc.2020.105789	https://doi.org/10.1016/j.microc.2020.105789	YES

for monitoring of vitamin D3 level in real samples in real samples								
Platinum nanoparticles decorated on graphitic carbon nitride-ZIF-67 composite support: An electrocatalyst for the oxidation of butanol in fuel cell applications	K Sai Bhavani	Chemistry	International Journal of Hydrogen Energy	February, 2021	3603199	https://doi.org/10.1016/j.ijhydene.2021.01.006	https://doi.org/10.1016/j.ijhydene.2021.01.006	YES
Synthesize and analyze pure and myrtacea doped Kh2Po4 crystals	M.UshaRani	Chemistry	International journal of health sciences	March, 2022	2550-6978	https://drive.google.com/file/d/1c0virp7ecdu-GM8ah1UeLoWkRUwu85OG/view?usp=sharing	https://drive.google.com/file/d/1c0virp7ecdu-GM8ah1UeLoWkRUwu85OG/view?usp=sharing	YES
Development and validation of RP-HPLC method for the simultaneous determination of Cis-Platin, Capecitabine and Trastuzumab	M.UshaRani	Chemistry	IJPQA	March, 2022	0975-9506	https://drive.google.com/file/d/1TdAZ5UhXhVTNRwwPhyS_TOXxaDQTD26U/view?usp=sharing	https://drive.google.com/file/d/1TdAZ5UhXhVTNRwwPhyS_TOXxaDQTD26U/view?usp=sharing	YES
A new way of method establish and validated of related substance of	M.UshaRani	Chemistry	IJPSR	March, 2021	0975-8232	https://drive.google.com/file/d/1IH6Ll8jnxSJ9ReptxahSHmxMTDWeegr/view?usp=sharing	https://drive.google.com/file/d/1IH6Ll8jnxSJ9ReptxahSHmxMTDWeegr/view?usp=sharing	YES

Glasdebig by RP-HPLC and its forced degradation study.								
Analytical method development and validation for the estimation of Temazolamide and Anastrazole by using RP-HPLC method	M.UshaRani	Chemistry	Journal of cardiovascular disease research	December, 2021	0975-3583	https://drive.google.com/file/d/1tbZ2zBUqXgPSBi9GFNLgcCxEApmU_ntv/view?usp=sharing	https://drive.google.com/file/d/1tbZ2zBUqXgPSBi9GFNLgcCxEApmU_ntv/view?usp=sharing	YES
Copper promoted synthesis of tetrazoles and further conversion into diaryl tetrazoles through C-N cross coupling approach	M.UshaRani	Chemistry	Indian journal of chemistry	March, 2022	0975-0975	https://drive.google.com/file/d/1HiDekIIMU7O0W8XiTY8Kv_ei94mOoqG/view?usp=sharing	https://drive.google.com/file/d/1HiDekIIMU7O0W8XiTY8Kv_ei94mOoqG/view?usp=sharing	YES
Bio-analytic and analytic method quantitative to Tucatinib estimation in pure pharmaceutical dosage form	M.UshaRani	Chemistry	YMER	August, 2022	0044-0477	https://drive.google.com/file/d/1BGHWhLjFuYH0uX4zugj34iTXKLeA_may8/view?usp=sharing	https://drive.google.com/file/d/1BGHWhLjFuYH0uX4zugj34iTXKLeA_may8/view?usp=sharing	YES
Automatic Door Opening System Based on Human Body Temperature	B.Balaji Bhanu	Electronics	International "Journal for Innovati	2022	2456-5083	https://ijiemr.org/	https://ijiemr.org/	YES

			ve Engineer ing and Manage ment Research ”.(JIEM R)					
Study on Well Designed Irrigation System through Applying Iot Designed in Reflection of Crop Field	B.Balaji Bhanu	Electro nics	Design Engineer ing	2021	0011-9342	http://www.thedesignengineering.com/index.php/DE	http://www.thedesignengineering.com/index.php/DE	YES
Classification of brain tumours using artificial neural networks	K B S Sastry	Comput er Science	ACTA IMEKO	March, 2022	2221-870X	https://www.google.com/search?q=Classification+of+brain+tumours+using+artificial+neural+networks%0D%0A&client=firefox-b-d&sxsrf=APwXEdcCpwYyToZrr_OrF4nuut1-hMieOQ%3A1683176843788&ei=iz1TZKjeL4G9juMPjJ62-AQ&ved=0ahUKEwjoz_iu8tr-AhWBnmMGHQyPDU8Q4dUDCA4&uact=5&oq=Classification+of+brain+tumours+using+artificial+neural+networks%0D%0A&gs_lcp=Cgxnd3Mtd2l6LXNlcnAQAzIHCCMQ6gI	https://www.google.com/search?q=Classification+of+brain+tumours+using+artificial+neural+networks%0D%0A&client=firefox-b-d&sxsrf=APwXEdcCpwYyToZrr_OrF4nuut1-hMieOQ%3A1683176843788&ei=iz1TZKjeL4G9juMPjJ62-AQ&ved=0ahUKEwjoz_iu8tr-AhWBnmMGHQyPDU8Q4dUDCA4&uact=5&oq=Classification+of+brain+tumours+using+artificial+neural+networks%0D	

					ATINCC4QjwEQ6gIQtAIYATINCAAQjwEQ6gIQtAIYATINCAAQjwEQ6gIQtAIYAUoECEYAFCrHVjrrDVg8c1aANwAXgAgAEAiAEAkgeAmAEAoAEB0AECsAESwAEB2gEGCAEQARgK&sclient=gws-wiz-serp	CAAQjwEQ6gIQtAIYATINCAAQjwEQ6gIQtAIYATINCAAQjwEQ6gIQtAIYATINCAAQjwEQ6gIQtAIYATINCAAQjwEQ6gIQtAIYATINCAAQjwEQ6gIQtAIYAUoECEYAFCrHVjrrDVg8c1aANwAXgAgAEAiAEAkgeAmAEAoAEB0AECsAESwAEB2gEGCAEQARgK&sclient=gws-wiz-serp	
--	--	--	--	--	---	---	--




 Principal
 Andhra Loyola College (Autonomous)
 Vijayawada - 520 008