

3.3.2 Number of research papers per teachers in the Journals notified on UGC website during the last five years

Title of paper	Name of the author/s	Department of the teacher	Name of journal
A new Species of Foliar Micobiont from Myristica Swamps of Chendruni wild life sanctuary, Kollam, Kerala	Dr. Archana G.R.	Botany	Journal of Emerging Technologies and Innovative Research (JETIR)
Ethnobotanical documentation of sum of the indigenous medicinal plant used to treat menstrual disorders by kani tribes of Palod forest	Dr. Archana G.R.	Botany	Journal of Emerging Technologies and Innovative Research (JETIR)
Distribution of planktonic diatoms of Chotha Vilai beach Kanyakumari District	Lekshmi GM	Botany	Journal of Basic and Applied Biology
A study of antibacterial activity of the crude extracts of biophytum sensitivum	Lekshmi GM	Botany	Journal of Advances in Biological Science
Phytochemical analysis of Ophiorrhiza pectinata ARN.(Rubiaceae) a potential anti-cancer plant	Lekshmi GM	Botany	Journal of Pharmacognosy and phytochemistry
In vitro Regeneration from Leaf callus cultures of Ophiorrhiza pectinata ARN.(Rubiaceae)	Lekshmi GM	Botany	International Journal Research and Analytical Review (IJRAR)
Physico chemical characteristics in Relation to population density of diatoms of Chothavilai beach Kanyakumari district	Lekshmi GM	Botany	International Journal Research and Analytical Review (IJRAR)
Heavy Metal parameters of Chotha Vilai beach Kanyakumari District	Lekshmi GM	Botany	International Journal Research and Analytical Review (IJRAR)

Tunable Light emission using crystalline carbon dots	Dr Francis Chacko	Chemistry	Journal of Optics
Development and characteristics of organo clay filled polyetherimide nano composite for anti-corrosive coatings	Dr Francis Chacko	Chemistry	Materials today: Proceeding
A novel heterogeneous catalyst based on reduced grapheme oxide supported copper coordinated amino acid- A platform for morphene sensing	Dr Pinky Abraham	Chemistry	Journal of Electroanalytical Chemistry
Electrochemical synthesis of thin layered grapheme oxide poly (CTAB) composite for detection of morphine	Dr Pinky Abraham	Chemistry	Journal of applied electroch
Graphene palladium composite for the simultaneous electrochemical determination of epinephrine, ascorbic acid and uric acid	Dr Pinky Abraham	Chemistry	Journal of the electro chemical society
An electrochemical sensor based on electro deposited CTAB film on glassy carbon electrode for detection of morphine	Dr Pinky Abraham	Chemistry	Asian Journal of Chemistry
Solar Exfoliated graphene oxide a platform for electro chemical sensing of epinephrine	Dr Pinky Abraham	Chemistry	Current analytical Chemistr
Evaluation of Anti cancer property of Amblyone from Amorphophallus paeoniifolius(Elephant foot Yam) using insilico analysis	Anju Alex	Chemistry	Journal of Advanced Scientific Research

Review- Review on the progress in the electrochemical detection of morphine based on different modified electrodes.	Dr Pinky Abraham	Chemistry	Journal of the Electrochemical society
Investigations on the development of MCM-41 as a potential mesoporous silica based reference material for the analysis of multi textural properties	Dr Manu V	Chemistry	RSC Advances
A review on recent approaches in the field of hot dip zinc galvanizing process	Dr Remya R	Chemistry	Surface and Coating Technology
Photocatalytic hydrogen generation by WO ₃ in synergism with hematite-anatase hetrojunction	Dr Remya R	Chemistry	International Journal of Hyd
Spectroscopic characterization of 8-hydroxy-5- nitroquinoline and 5- chloro-8- hydroxyl quinolone and investigation of its reactive properties of DFT calculations and molecular dynamics simulations	Dr Binil P Sasidharan	Chemistry	Journal of Molecular Structure
Zirconium (IV) tungstate nanoparticles prepared through chemical co-precipitation method and its function as solid acid catalyst	Dr. Manoj	Chemistry	Applied Nanoscience
Mahi Way : Female Image in popular culture	Geethu Thomas	English	Netaji Nagar Journal of English Literature and Language
A true Auteur : Analyzing PEDRO ALMODOVAR's innovations in Spanish Cinema	Ganesh	English	TeLeS

The art of Signification analysing the postmodern sensibility in the films of PEDRO ALMODOVAR	Ganesh	English	English Activities update
Deconstructing the concept of hero in Kenzaburo oe's a personal matter	Betty Mariam Eapen	English	BODHI International Journal of Research in Humanities Arts and Science
Aesthetics of Dalit Autobiographies	Sreelekshm	English	BODHI International Journal of Research in Humanities Arts and Science
Interim budget 2019 an analysis of the break through concepts in a nutshell	Sumi Alex	Commerce	International Journal of Research in Humanities Arts and Science
Interim budget 2019 an analysis of the break through concepts in a nutshell	Arun Mohan	Commerce	International Journal of Research in Humanities Arts and Science
E- technology in the Aid of the Farmers	Deeja S	Commerce	International Journal of creative research thoughts
An Emerging trends in Teaching and learning – a study	Reny Thomas	Commerce	Internal Journal of Scientific Research and review
Intellectual capital Impact on firm performance , shareholders Capm expected returns and value at risk of selected MNC's	Reny Thomas	Commerce	Think India
Intellectual capital Impact on firm performance , shareholders Capm expected returns and value at risk of selected MNC's	Sharath Sajan	Commerce	Think India
Dr. Ramkumar Varma ke nadakooome rashtriya bhavanna	John Panicker	Hindi	Keral Jothy(Keral Hindi Prachar Sabha)

Nadagkarke Roop me Dr Ramkumar Varma ek Samgra moolyanken	John Panicker	Hindi	Sangrathan
Sri.Naresh Mehatha Ke Upayasom mem Manaveeya Samvedana	John Panicker	Hindi	shoddarpan
Samakaleen Hindi Natakam ki Samajik Sthithi, Yek Vishleshanatmak adyayan	John Panicker	Hindi	World translation
Hindi yekanki ka Janak , Dr Ramkumar varma	John Panicker	Hindi	International Literary Quest
Electricaland optical properties of pure and zirconium added dysprosium titanates	Dr. Sandeep K	Physics	Journal of material science : Materials in Electronics
Structural, Optical and Impedance Spectroscopic characterisation of Nano crystalline A2Ti2 Zr5O16(A=Mg, Ca, Ba and Sr)	Dr. Sandeep K	Physics	Journal of Electronic Mater
Dielectric and Optical properties of Ln0.8 Lu0.2 Ti NbO6(Ln=Ce,Pr,Nd&Sm) ceramics	Dr. Fergy John	Physics	Physics Letters A
Electrical and Optical properties of nanaocrystalline Re-Ti-Nb-O6 (RE = Dy, Er, Gd, Yb) synthesized through a modified combustion method	Dr. Fergy John	Physics	Journal of Asian Ceramic S
Synthesis and characterization of nano scale YTiNbO6 – Energy material	Dr. Fergy John	Physics	Materials Today : Proceedin

Optical properties of pure and doped CdS nanoparticles under solvothermal method	Dr. Fergy John	Physics	Materials Today : Proceedin
Electrical and Optical properties of nanaocrystalline A8ZnNb6O24 (A = Ba, Sr, Ca, Mg) ceramics	Dr. Fergy John	Physics	Journal of Electronic Mater
Electrical and Optical properties of nanaocrystalline Re-Ti-Nb-O6 (RE = Ce, Pr, Nd and Sm) electronic material	Dr. Fergy John	Physics	Journal of Material Science: Materials in Electronics
Synthesis and structural and dielectric properties of Nb2O5 nano- particles: A promising functional material	Dr. Fergy John	Physics	International Journal of Advance research in science and engineering
Deriving Aerosol Scattering Ratio using range-resolved lidar ratio	Dr. Krishnakumar	Physics	Pramana : Journal of Physic
Lidar investigations on the optical and dynamical properties of cirrus clouds in the upper troposphere and lower stratosphere at a tropical station Gadanki , India (13.5 N , 79.2 0 E)	Dr. Krishnakumar	Physics	Journal of Applied Remote
Lidar studies on the optical characteristics of high altitude cirrus clouds at a lowlatitude station , Gadanki (13.5 N , 79.2 0 E) India	Dr. Krishnakumar	Physics	The international Archives of the photogrammetry , remote sensing and spatial Information Sciences
Optical properties of cirrus clouds in the tropical tropopause region during two contrasting season	Dr. Krishnakumar	Physics	Indian Journal of Radio and Space Physics

Lidar observed structural characteristics of higher altitude cirrus clouds over a tropical site in Indian sub-continent region	Dr. Krishnakumar	Physics	Journal of atmospheric and solar terrestrial Physics
Synthesis and characterization of nano scale YTiNbO ₆ – Energy material	Dr. Rinu Sam	Physics	Materials Today : Proceedin
Optical properties of pure and doped CdS nanoparticles under solvothermal method	Dr. Rinu Sam	Physics	Materials Today : Proceedin
Thermal studies of pure and doped CDS nanoparticles	Dr. Rinu Sam	Physics	International Journal of Plant Research
Studies of Mn ²⁺ doped CDS nanoparticle's under optimized annealing condition	Dr. Rinu Sam	Physics	Journal of Chemical Pharmaceutical Research
Spectral studies of transition metal ions (Mn ²⁺ Cu ²⁺ Zn ²⁺) doped CDS nanoparticles under solvo thermal method	Dr. Rinu Sam	Physics	International Journal of Research in Engineering and applied Sciences
Clinical and genetic studies of spinocerebellar ataxia type 1 and	Dr. Rinu Sam	Physics	International Research of Natural and applied Sciences
Dielectric and Optical Band Gap studies of nano structured manganese nickel oxide and cobalt nickel oxide	Dr. Indulal CR	Physics	Oriental Journal of Chemistry
Optical and Antibacterial studies of Zinc Magnesium Oxide nano composite	Dr. Indulal CR	Physics	Oriental Journal of Chemistry
International Journal of Advance research Science and Engineering	Dr. Indulal CR	Physics	Structural ,Optical Studies of Zinc Magnesium Oxide and Zinc copper oxide nano composites

An overview of the pathway idea and its application in statistical and physical sciences	Dr. Seema S Nair	Statistics	Axioms
An overview of Generalised Gamma Mittag-Leffler Model and its applications	Dr. Seema S Nair	Statistics	Axioms
First record of the pirapitinga piaractus brachypomus, cuvier 1818 (Actinopterygil : Serrasalmidae) in Pamba river kerala, India	Rani S Dharan	Zoology	The Bioscan
Nutrient –Characteristics, Stoichiometry and Response Stimulus of Phytoplankton biomass along south west coastal waters of India	Jean Jose	Zoology	Journal of Marine Biology and Oceanography
Heavy metal accumulation in the surficial sediments along south west coast of India	Jean Jose	Zoology	Environmental Earth Sciences
Relationships between the hydro chemical characteristics phytoplankton chlorophyll and phaeophytin in the southwest coast of India	Jean Jose	Zoology	Journal of Environmental Science and Engineering
Developmental stages observed during experimental culture of the egg bearing Cycopoid Copepod Oithona similis Claus (1866)	Jean Jose	Zoology	Indian Journal of Geo Marine Science
Population genetics of Oithona similis claus 1866 (Crustacea : cyclopoida) in Arabian Sea : Preliminary evidence of haplotype sharing in two population	Jean Jose	Zoology	Indian Journal of Geo Marine Science

Developmental stages observed during experimental culture of the egg bearing Cyclopoid Copepod <i>Oithona similis</i> Claus (1866)	Lincy Alex	Zoology	Indian Journal of Geo Marine Science
Population genetics of <i>Oithona similis</i> claus 1866 (Crustacea : cyclopoida) in Arabian Sea : Preliminary evidence of haplotype sharing in two population	Lincy Alex	Zoology	Indian Journal of Geo Marine Science
Srotha Bashaude Adayalangal Alchemistil	DR.Jubin Mattappallil	Malayalam	Thudi
Application and uses of information technology(ICT)in accademic libraries with reference to arts and science colleges in Tirunelveli District , Tamilnadu A case study	DR. Paul John	Library Science	Library Philosophy and practises

The years (10)			
Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /D Link to website of the Journal	
			Link to article/paper/abstract of the article
2018	2349-5162	https://jetir.org/	https://www.gregorioscollege.org/journals/
2018	2349-5162	https://jetir.org/	https://www.gregorioscollege.org/journals/
2014	0973-8207	http://cbioresearch.com	https://www.gregorioscollege.org/journals/
2015	2394 - 7837	http://www.jabscience.in/	https://www.gregorioscollege.org/journals/
2019	2349-8234	https://www.phytojournal.com/	https://www.gregorioscollege.org/journals/
2019	2349-5138	http://ijrar.org/?http://ijrar.org	https://www.gregorioscollege.org/journals/
2018	2349-5138	http://ijrar.org/?http://ijrar.org	https://www.gregorioscollege.org/journals/
2018	2349-5138	http://ijrar.org/?http://ijrar.org	https://www.gregorioscollege.org/journals/

2019	0972-8821	https://link.springer.com/journal/12596/volumes-and-issues	https://www.gregorioscollege.org/journals/
2020	2214-7853	https://www.sciencedirect.com/journal/materials-today-proceedings	https://www.gregorioscollege.org/journals/
2019	1572-6657	https://www.journals.elsevier.com/journal-of-electroanalytical-chemistry	https://www.gregorioscollege.org/journals/
2019	1572-8838	https://www.springer.com/journal/10800	https://www.gregorioscollege.org/journals/
2019	0013-4651	https://www.electrochem.org/	https://www.gregorioscollege.org/journals/
2020	0970-7077	https://www.asianjournalofchemistry.co.in/Home.aspx	https://www.gregorioscollege.org/journals/
2020	1573-4110	https://www.current-analytical-chemistry.com/	https://www.gregorioscollege.org/journals/
2020	0976-9595	<u>Journal of Environmental Science and Engineering / The Official Website of CSIR-National Environmental Engineering Research Institute, Government of India</u>	https://www.gregorioscollege.org/journals/

2020	0013-4651	https://www.electrochem.org/	https://www.gregorioscollege.org/journals/
2015	2046-2069	https://www.rsc.org/journals-books-databases/about-journals/rsc-advances/	https://www.gregorioscollege.org/journals/
2015	0257-8972	https://www.journals.elsevier.com	https://www.gregorioscollege.org/journals/
2020	0360-3199	https://www.journals.elsevier.com	https://www.gregorioscollege.org/journals/
2018	0022-2860	https://www.journals.elsevier.com/journal-of-molecular-structure	https://www.gregorioscollege.org/journals/
2014	2190-5517	https://www.springer.com/journal/13204	https://www.gregorioscollege.org/journals/
2014	232041109	https://www.netajinagarcollege.ac.in/page.aspx?id=135	https://www.gregorioscollege.org/journals/
2015	2348-8409	http://muslimcollegeofeducation.in/profile.php	https://www.gregorioscollege.org/journals/

2014	9763643	www.englishupdate.org	https://www.gregorioscollege.org/journals/
2018	24567751	http://www.bodhijournals.com/	https://www.gregorioscollege.org/journals/
2018	24567751	http://www.bodhijournals.com/	https://www.gregorioscollege.org/journals/
2019	2347-4564	https://www.impactjournals.us/journals/international-journals/international-journal-of-research-in-humanities-arts-and-literature	https://www.gregorioscollege.org/journals/
2019	2347-4564	https://www.impactjournals.us/journals/international-journals/international-journal-of-research-in-humanities-arts-and-literature	https://www.gregorioscollege.org/journals/
2018	2320-2882	https://www.ijcrt.org/	https://www.gregorioscollege.org/journals/
2019	2279-543X	http://www.dynamicpublisher.org/	https://www.gregorioscollege.org/journals/
2019	0971-1260	https://thinkindiaquarterly.org/	https://www.gregorioscollege.org/journals/
2019	0971-1260	https://thinkindiaquarterly.org/	https://www.gregorioscollege.org/journals/
2014	2320-9976	Keral Jothy(Keral Hindi Prachar Sabha)	https://www.gregorioscollege.org/journals/

2018	22786880	Keral Hindi Vidya Peed	https://www.gregorioscollege.org/journals/
2019	2347-8152	<u>UNIVERSITY OF KERALA (keralauniversity.ac.in)</u>	https://www.gregorioscollege.org/journals/
2019	2278-0408		https://www.gregorioscollege.org/journals/
2019	2319-7137		https://www.gregorioscollege.org/journals/
2018	0957-4522	www.springer.com/journal/10854	<u>Electrical and optical properties of pure and zirconium added dysprosium titanates SpringerLink</u>
2018	0361-5235	https://www.springer.com/journal/11664	https://www.gregorioscollege.org/journals/
2020	0375-9601	https://www.journals.elsevier.com/physics-letters-a	<u>Dielectric and optical properties of Ln0.8Lu0.2TiNbO6 (Ln = Ce, Pr, Nd & Sm) ceramics John, Fergy; Solomon, Sam download (booksc.eu)</u>
2017	21870764	https://www.tandfonline.com/toc/tace20/current	Full article: Electrical and optical properties of nano-crystalline RE-Ti-Nb-O6 (RE = Dy, Er, Gd, Yb) synthesized through a modified combustion method (tandfonline.com)
2020	2214-7853	https://www.journals.elsevier.com/materials-today-proceedings	https://www.gregorioscollege.org/journals/

2020	2214-7853	https://www.journals.elsevier.com/materials-today-proceedings	https://www.gregorioscollege.org/journals/
2017	3615235	https://www.springer.com/journal/11664	https://www.gregorioscollege.org/journals/
2017	0957-4522	https://www.springer.com/journal	https://www.tandfonline.com/doi/full/10.1016/j.jascer.2017.03.008
2017	23198354	http://www.ijarse.com/	https://www.gregorioscollege.org/journals/
2014	0973-7111	https://www.springer.com/journal/12043	PDF) Deriving aerosol scattering ratio using range-resolved lidar ratio (researchgate.net)
2014	19313195	https://www.spiedigitallibrary.org/journals/journal-of-applied-remote-sensing?SSO=1	<u>Investigations on the physical and optical properties of cirrus clouds and their relationship with ice nuclei concentration using LIDAR at Gadanki, India (13.5°N, 79.2°E) (spiedigitallibrary.org)</u>
2014	1682-1777	https://www.isprs.org/proceedings/xxxiv/part1/info.aspx	<u>0dedccd04b9944866630067981c56f521b5d.pdf (semanticscholar.org)</u>
2015	0975-105X	http://nopr.niscair.res.in/handle/123456789/64	[PDF] Optical properties of cirrus clouds in the tropical tropopause region during two contrasting seasons Semantic Scholar

			Lidar observed structural characteristics of higher altitude cirrus clouds over a tropical site in Indian subcontinent region - NASA/ADS (harvard.edu)
2018	1364-6826	https://www.journals.elsevier.com/journal-of-atmospheric-and-solar-terrestrial-physics	
2020	2214-7853	https://www.journals.elsevier.com/materials-today-proceedings	https://www.gregorioscollege.org/journals/
2020	2214-7853	https://www.journals.elsevier.com/materials-today-proceedings	https://www.gregorioscollege.org/journals/
2017	2163-2596	http://www.sapub.org/journal/aimsandscope.aspx?journalid=1092	https://www.gregorioscollege.org/journals/
2015	0975-7384	https://www.jocpr.com/	https://www.gregorioscollege.org/journals/
2017	2394-3661	https://www.ij eas.org/	https://www.gregorioscollege.org/journals/
2017	2349-4077	https://www.aarf.asia/irjnas.php	https://www.gregorioscollege.org/journals/
2017	2231-5039	orientjchem.org	https://www.gregorioscollege.org/journals/
2017	2231-5039	orientjchem.org	https://www.gregorioscollege.org/journals/
2017	23198354	IJARSE - Journal of Advances Re	https://www.gregorioscollege.org/journals/

		<u>Axioms An Open Access Journal from MDPI</u>	https://www.gregorioscollege.org/journals/
2015	2075-1680	<u>Axioms An Open Access Journal from MDPI</u>	https://www.gregorioscollege.org/journals/
2015	2075-1680	<u>Axioms An Open Access Journal from MDPI</u>	https://www.gregorioscollege.org/journals/
2016	0973-7049	<u>The Bioscan</u>	https://www.gregorioscollege.org/journals/
2014	2324-8661	<u>Journal of Marine Biology & Oceanography - High Impact Factor Journal (scitechnol.com)</u>	https://www.gregorioscollege.org/journals/
2014	1866-6280	<u>Environmental Earth Sciences Home (springer.com)</u>	https://www.gregorioscollege.org/journals/
2015	2162-5298	<u>Journal of Environmental Science and Engineering / The Official Website of CSIR-National Environmental Engineering Research Institute, Government of India</u>	https://www.gregorioscollege.org/journals/
2016	2582-6506	<u>Indian Journal of Geo-Marine Sciences (IJMS) (niscair.res.in)</u>	https://www.gregorioscollege.org/journals/
2017	2582-6506	<u>Indian Journal of Geo-Marine Sciences (IJMS) (niscair.res.in)</u>	https://www.gregorioscollege.org/journals/

2016	2582-6506	<u>Indian Journal of Geo-Marine Sciences (IJMS) (niscair.res.in)</u>	https://www.gregorioscollege.org/journals/
2016	2582-6506	<u>Indian Journal of Geo-Marine Sciences (IJMS) (niscair.res.in)</u>	https://www.gregorioscollege.org/journals/
2019	23208880	<u>Official Website of Kannur University</u>	https://www.gregorioscollege.org/journals/
2019	15220222	<u>Library Philosophy and Practice (e-journal) Libraries at University of Nebraska-Lincoln University of Nebraska - Lincoln (unl.edu)</u>	https://www.gregorioscollege.org/journals/

Digital Object
Is it listed in UGC Care list/Scopus/Web of Science/other, mention
NO

NO
Scopus Listed
Scopus Listed
Scopus Listed
Scopus Listed
NO
Scopus Listed
NO

Scopus Listed
NO
Scopus Listed
Scopus Listed
Scopus Listed
Scopus Listed
NO
NO

NO
NO
NO
Indexcopernicus listed
Indexcopernicus listed
NO
NO
UGC CARE LISTED TILL 2020
UGC CARE LISTED TILL 2020
NO

Scopus Listed
Scopus Listed
Scopus Listed
NO
Scimago Listed
Scopus Listed
Scimago Listed
Scimago Listed

Scimago Listed
Scopus Listed
Scopus Listed
NO
Scopus Listed till 2018
Scopus Listed till 2018
NO

Scopus Listed
Scopus Listed
<u>THE BIOSCAN</u> <u>(rootindexing.co</u> <u>m)</u>
listed in cosmosimpactfa ctor.com
Scopus Listed
Scimago Listed
Scimago Listed
Scimago Listed

Scimago Listed
Scimago Listed
No
No