

Established in 1981

**Sree Narayana College
Chengannur, Kerala - 689508**

Managed by the Sree Narayana Trusts, Kollam

Affiliated to the University of Kerala

Accredited by NAAC with B Grade

Tel : 0479 2962728

e-mail:sncchengannur@gmail.com

Website:www.sncollegechengannur.org



Dr. Shereen.K

Principal in charge

Mob : +91 9447075311

e-mail:sherinsank@gmail.com

3.3.1. Number of research papers published per teacher in the Journals notified on UGC care list during the last five years

Provide Link landing to the research paper Provide Link to the journal website.

Provide URL of the content page in case print journal.

The correction suggested in DVV of section 3.3.1 has been incorporated as follows:

1. The link to the Research paper and link to the journal website has been added in the pdf file
2. The URL of the content page in case of print journal was not available and has not been included.



**PRINCIPAL
SREE NARAYANA COLLEGE
CHENGANNUR**

3.3.1 Number of research papers published per teacher in the Journals notified on UGC website during the last five years

SL NO	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 /Digital Object Identifier (doi) number	
							Link to website of the Journal	Link to the full paper
1	“Effect of Sm ³⁺ ions doping on the structural and optical properties, Judd-Ofelt and radiative parameters of ZnS phosphor materials”	Dr. Jincemon Cyriac	Physics	Materials Chemistry & Physics	2023	0254-0584	https://www.sciencedirect.com/journal/materials-chemistry-and-physics	http://sncchengannur.ac.in/commentpost/compost1/731
2	Folic acid grafted aminated zeolitic imidazolate framework (ZIF-8) as pH responsive drug carrier for targeted delivery of curcumin	Dr.Reshmi.R	Chemistry	Journal of Drug Delivery Science and Technology	2023	1773-2247	https://www.sciencedirect.com/journal/journal-of-drug-delivery-science-and-technology	http://sncchengannur.ac.in/commentpost/compost1/726
3	Influence of rare earth substitution on structure, photoluminescence emission properties and Judd-Ofelt analysis of ZnS:Eu ³⁺ red phosphors	Dr. Jincemon Cyriac	Physics	Journal of Luminescence	2022	0022-2313	https://www.sciencedirect.com/journal/journal-of-luminescence	http://sncchengannur.ac.in/commentpost/compost1/732

4	E-commerce in India, Challenges and Opportunities	Libin K Sabu	Commerce	Kala Sarovar journal	2021	0975-4520	http://kalasarovarjournal.com/	http://sncchengannur.ac.in/commentpost/compost1/736
5	Recent development towards Merchant banking in India	Libin K Sabu	Commerce	Sambodhi journal	2021	2249-6661	https://sambodhi.co.in/publications-resources/	http://sncchengannur.ac.in/commentpost/compost1/734
6	Growth and changing trends in Consumer behaviour	Libin K Sabu	Commerce	Kala- the journal of Indian art history congress	2021	0975-7945	http://kalasarovarjournal.com/	http://sncchengannur.ac.in/commentpost/compost1/735
7	A study of Cr ³⁺ -substitution induced defects restructuring in BiFeO ₃ by positron annihilation and other supportive methods	Dr. Jincemon Cyriac	Physics	Journal of Luminescence	2021	1396-9477	https://www.sciencedirect.com/journal/physica-e-low-dimensional-systems-and-nanostructures	http://sncchengannur.ac.in/commentpost/compost1/730
8	DNA assisted synthesis of nanoceria, its size dependent structural and optical properties for optoelectronic applications	r.Nisha J.Thara	Physics	Bulletin of Materials Science	2020	12034-020-02102-w	https://www.springer.com/journal/12034	http://sncchengannur.ac.in/commentpost/compost1/721

9	Preparation and evaluation of alginate nanoparticles prepared by green method for drug delivery applications	Dr.M.S.Latha	Chemistry	International Journal of Biological macromolecules	2020	0141-8130	https://www.sciencedirect.com/journal/international-journal-of-biological-macromolecules	http://sncchengannur.ac.in/commentpost/compost1/749
10	Biosynthesis of nanostructured ceria, its optical and magnetic studies for spintronic applications	Dr.Nisha J.Tharayil	Physics	AIP Conference Proceeding	2020	20006	https://aip.scitation.org/journal/apc	http://sncchengannur.ac.in/commentpost/compost1/724
11	A study on beach tourism and its overall development -a special reference to beaches in Trivandrum district.	Dr. Nishad.A	Commerce	IJAIR	2019	2394-7780	https://ijairjournal.in/	http://sncchengannur.ac.in/commentpost/compost1/712
12	A study on medical tourism providers and social and political risks in Kerala.	Dr. Nishad A	Commerce	IJMS	2019	2249-0302	https://www.ccsenet.org/journal/index.php/ijms	http://sncchengannur.ac.in/commentpost/compost1/713
13	A comparative study on the government support to allopathic and ayurvedic medical tourism providers in Kerala .	Dr. Nishad A	Commerce	ZIJMR	2019	2231-5780	http://www.zenithresearch.org.in/	http://sncchengannur.ac.in/commentpost/compost1/711

14	Vibrational spectra, dielectric properties, conductivity mechanisms and third order nonlinear optical properties of guanidinium 4-aminobenzoate	V.Sasikala	Physics	Optical Materials	2019	0925-3467	https://www.elsevier.com/journals/optical-materials/0925-3467/guide-for-authors#:~:text=Guide%20for%20author%20%2D%20Optical	http://sncchengannur.ac.in/commenpost/compost1/728
15	Biological effects of mobile phone radiation, study with base of different roofing and flooring conditions	Dr. Praveen .K .H	Physics	JETIR	2019	2349-5162	https://www.researchgate.net/journal/Materials-Today-Proceedings-2214-7853	http://sncchengannur.ac.in/commenpost/compost1/716
16	Hesperidin mediated synthesis, structure and optical emission analysis on nanocrystalline CuO	Dr. Praveen.K .H	Physics	Elsevier	2019	2214-7853	https://www.sciencedirect.com/journal/materials-today-proceedings	http://sncchengannur.ac.in/commenpost/compost1/715
17	In silico Docking Analysis of Small Molecule Inhibitors from Nyctanthes arbor-tristis against Nipah Virus Infection	Dr.M.S.Latha	Chemistry	Asian Journal of Organic & Medicinal Chemistry	2019	2250-0138	https://www.asianpubs.org/index.php/ajomc/index	http://sncchengannur.ac.in/commenpost/compost1/742
18	Computational Investigations on Structural and Functional Impact of SNP in Parkinson's Disease Associated With Human Monoamine Oxidase-B (Mao-B)	Dr.M.S.Latha	Chemistry	SSRN	2019		https://www.ssrn.com/index.cfm/en/	http://sncchengannur.ac.in/commenpost/compost1/748

19	Fascinating Selfassembly of the honey mediated curcumin casein nanoparticles	Dr.M.S.Latha	Chemistry	Res. J.of life sci.bioinformatics,Pharmaceutical and Chemical Sciences	2019	2454-6348)	https://www.hindawi.com/journals/jnm/	http://sncchengannur.ac.in/commentpost/compost/737
20	Synthesis of Nanocurcumin–Alginate Conjugate and its Characterization by XRD, IR, UV-VIS and Raman Spectroscopy	Dr.M.S.Latha	Chemistry	Oriental Journal of Chemistry	2019	0970 - 020X,	https://www.orientjchem.org/	http://sncchengannur.ac.in/commentpost/compost/737
21	Assessment of strength and balance of elderly staying in the old age homes in Kerala	Dr.Usha .S.Nair, Shereen.K	Physical Education	Guru Jyothi Research and Reflections	2019	NIL	kerala.gov.in	http://sncchengannur.ac.in/commentpost/compost1/719
22	Theoretical and experimental studies on theophylline release from hydrophilic alginate nanoparticles	Dr.M.S.Latha	Chemistry	Future Journal of Pharmaceutical Sciences	2019	2314-7253	https://fjps.springeropen.com/	http://sncchengannur.ac.in/commentpost/compost1/746
23	Plasmon Based Cellulose Nano Fibril–PVA Film for Effective Ultra Violet Radiation Blocking	Dr.M.S.Latha	Chemistry	Journal of Cluster Science	2019	s10876-019-01722-5	www.springer.com/journal	http://sncchengannur.ac.in/commentpost/compost/737

24	Synthesis ,Characterization , Antimicrobial and DNA Binding studies of Cobalt(II) complexes of 4 -1,5 dimethyl 2 phenyl 1,2-dihydropyrazol-3-one with varying counter ions	Dr.Jisha Sreedharan	Chemistry	Asaian journal of chemistry	2018	2376-0060	https://www.researchgate.net/journal/Asian-Journal-of-Chemistry-0970-7077	http://sncchengannur.ac.in/commentpost/compost1/747
25	Insilico docking and interaction analysis of ellagic acid and curcumin derivatives against human cancer	Dr.M.S.Latha	Chemistry	Indian J. Sci. Res	2018	2250-0138	https://www.researchgate.net/project/Computational-study-2	http://sncchengannur.ac.in/commentpost/compost1/780
26	A computational analysis of the therapeutic effect of carica papaya leaves against dengue fever	Dr.M.S.Latha	Chemistry	Indian J.Sci.Res.	2018	0976-2876	https://www.researchgate.net/project/Plant-baseddrug-dscovery	http://sncchengannur.ac.in/commentpost/compost1/741
27	Insilico Identification of the Antimasitis Components in Allium Ceba SPA	Dr.M.S.Latha	Chemistry	Current Trends in Biomedical Engineering & Biosciences	2018	2572-1151	https://juniperpublishers.com/ctbeb/	http://sncchengannur.ac.in/commentpost/compost1/747
28	Inhibitory activity of isoquercetin and Quercetin 4 Glucoside onthe Drug Targets of Staphalococcus aureus Causing Bovine Mastitis-An Insilico Approach SPA	Dr.M.S.Latha	Chemistry	Global Journal of Nanomedicine	2018	2573-2374	https://juniperpublishers.com/gjn/	http://sncchengannur.ac.in/commentpost/compost1/739

29	Docking study of mycobacterium tuberculosis with phytochemicals of acalypha indica	Dr.M.S.Latha	Chemistry	International Journal of Current Advanced Research	2018	2319-6475	https://www.ijcar.org/	http://sncchengannur.ac.in/commentpost/compost/737
30	Identification of Antimastits Components in Boerhavia Diffusa as an Inhibitor of Staphal oocus aureus Monofunctiona l Glycosyl transferase, Causing Bovine	Dr.M.S.Latha	Chemistry	Oriental Journal of Chemistry	2018	0970 - 020X	https://www.orientjchem.org/	http://sncchengannur.ac.in/commentpost/compost/737
31	Zinc Alginate Beads for the Controlled Release of Rifampicin	Dr.M.S.Latha	Chemistry	Orient. J. Chem	2018	0970 - 020X,	https://www.orientjchem.org/	http://sncchengannur.ac.in/commentpost/compost/737
32	Cellulose Based Green Adsorbents for Pollutant Removal from Wastewater	Dr.M.S.Latha	Chemistry	Green Adsorbents for Pollutant Removal	2018	978-3-319-92162-4	https://link.springer.com/book/10.1007/978-3-319-92162-4	http://sncchengannur.ac.in/commentpost/compost/737
33	Alginate /Chitosan nanoparticles for improved oral delivery of rifampicin: Optimization, Characterization and in vitro Evaluation	Dr.M.S.Latha	Chemistry	Asian J. Chem	2018	0975-427X	https://asianjournalofchemistry.co.in/Home.aspx	http://sncchengannur.ac.in/commentpost/compost1/740

