

Number of research papers published per teacher in the Journals notified on UGC website during the year 2023

Sl. No.	Title of paper	Name of the author/s	Department of the teacher	Link to the journal
1	Homomorphic Product of Soft Directed Graphs	Bobin George	Mathematics	http://jaem.isikun.edu.tr/web/
2	Co-normal Products and Modular Products of Soft Graphs	Bobin George	Mathematics	https://www.worldscientific.com/worldscinet/dmaa
3	Soft Semigraphs and Different Types of Degrees, Graphs and Matrices Associated with Them	Bobin George	Mathematics	http://thaijmath.in.cmu.ac.th/index.php/thaijmath
4	Soft Directed Graphs, Some of Their Operations, and Properties	Bobin George	Mathematics	https://www.worldscientific.com/worldscinet/nmnc
5	Connectedness in Soft Semigraphs	Bobin George	Mathematics	https://www.worldscientific.com/worldscinet/nmnc
6	Rooted Product and Restricted Rooted Product of Soft Directed Graphs	Bobin George	Mathematics	https://www.worldscientific.com/worldscinet/nmnc
7	Investigating the Traits of Soft Semigraph-Associated Degrees	Bobin George	Mathematics	https://www.worldscientific.com/worldscinet/nmnc
8	Malayalam Handwritten Character Recognition Using Transfer Learning	Bineesh Jose	Computer Science	https://ieeexplore.ieee.org/
9	समकालीन कहानियों में वृद्धजन संघर्ष	Dr. Joyce Tom	Hindi	www.hindisahityaniketan.com
10	समकालीन कहानियों में आर्थिक स्तर पर दलितों के ऊपर ज्यादाती एवं उनका प्रतिरोध	Dr. Joyce Tom	Hindi	www.sangrathan.com
11	अस्सी-पूरव की हिन्दी कहानियों में अभिव्यक्त निम्न-वर्गीय नारी संघर्ष	Dr. Joyce Tom	Hindi	www.hindisahityaniketan.com
12	समकालीन कहानियों में दलितों के सजातीय शोषण के विभिन्न आयाम	Dr. Joyce Tom	Hindi	www.sangrathan.com

13	Nanocellulose as an Avenue for Drug Delivery Applications: A Mini-Review	Tijo Antony ,Rini Thresia Varghese , Reeba Mary Cherian, Cintil Jose Chirayil , Tijo Antony , Hanieh Kargarzadeh and Sabu Thomas	Chemistry	https://www.mdpi.com/journal/jcs
14	Large optical anisotropy in quasi-one-dimensional tantalum thallium chalcogenides TaTlX ₃ (X = S,Se): a first-principles investigation	Saji Joseph	Physics	https://naac.pavanatmacollege.org/Pavanathama-College/3.3.1_60_saji2023.pdf
15	A first principles characterisation of electronic and optical anisotropy of quasi-one-dimensional transition metal lead sulfides PbMS ₃ (M=Hf,Zr)	Saji Joseph	Physics	https://naac.pavanatmacollege.org/Pavanathama-College/3.3.1_61_saji2023.pdf