



**Department: Electronics & Computer Engineering**

**Research & Development Cell**

01-Jan.-2026

**Criteria 1 : Details of Number of research papers published per teacher in the Journals notified on WoS/Scopus/SCT/UGC CARE / peer reviewed etc during A.Y. 2025-26 (ODD Sem.)**

Date: \_\_\_\_\_

01-July-2025 to 31-December-2025


Sr. No.	Title of paper	All Author Name's in the same order as it's published in a article	Author Type (Single / Principal (First) / Corresponding) / Co-author Position No.]	Department of the teacher	Name of Journal with Publisher Name	ISSN number	Volume, Issue, and Page No.	DOI link	Link to the reception in UGC entitment of the Journal /Digital Object Identifier (doi) number				Indexed in	Quartile (Q1/Q2/Q3/Q4)	Impact Factor (Ibsonn reiters)	Acceptance Date	Publication Date	Affiliating Institute Name added at the time of publication	Author Scopus Id	Author WoS/ Researcher Id	Google Scholar Id	Is this entry linked to faculty Vidya n Id	Chairman Name and Signature
									Identifier (doi) number	Link to article / paper / abstract of the article	Scopus/WoS (SCT/ SCIE/AHCL/ ESCI), UGC CARE, Peer Reviewed, etc.]	WOS (SCIE)											
1	Fake News Detection and Source Credibility Analysis Using Transformer-Based NLP Models	Somanath Sahoo, Dr. Ganesh Bahram Doegre, Naman Soni, Avinash Senankar, Mukul Pandey, Dr. Shikha Dabey	Co-Author 2nd Position	ECE	ShodhKosh Journal of Visual and Performing Arts, Publisher : Granthalaysh Publications and Printers	2582-7472	Vol. 6, Issue 4s, Page No 699-679	<a href="https://doi.org/10.29121/shodhkosha.v6i4.2025.6946">https://doi.org/10.29121/shodhkosha.v6i4.2025.6946</a>	<a href="https://www.granthalayshpublications.org/Articles/Journal/ShodhKosh/article/view/6946">https://www.granthalayshpublications.org/Articles/Journal/ShodhKosh/article/view/6946</a>	Scopus	Q4	Not Available	16/9/2025	25/12/2025	CSMSS Chh. Shahu College of Engineering, Chhatrapati Sambhajnagar	57190969726	Not Available	<a href="https://scholar.google.com/citations?user=AAALdth-eB">https://scholar.google.com/citations?user=AAALdth-eB</a>	Yes	Dr. G. B. Doegre			
2	Productive Modeling of Box Office Success Using Machine Learning and Historical Movie Data	Ankit Shukla, Dr. Ganesh Bahram Doegre, Goun Moharana, Dr. Prashant Suresh Salve, Kanchan Makarand Sangamwar, Pallavi Parajai Ahire	Co-Author 2nd Position	ECE	ShodhKosh Journal of Visual and Performing Arts, Publisher : Granthalaysh Publications and Printers	2582-7472	Vol. 6 No. 4s (2025), PP 603-614	<a href="https://doi.org/10.29121/shodhkosha.v6i4.2025.6940">https://doi.org/10.29121/shodhkosha.v6i4.2025.6940</a>	<a href="https://www.granthalayshpublications.org/Articles/Journal/ShodhKosh/article/view/6940">https://www.granthalayshpublications.org/Articles/Journal/ShodhKosh/article/view/6940</a>	Scopus	Q4	Not Available	16/9/2025	25/12/2025	CSMSS Chh. Shahu College of Engineering, Chhatrapati Sambhajnagar	57190969726	Not Available	<a href="https://scholar.google.com/citations?user=AAALdth-eB">https://scholar.google.com/citations?user=AAALdth-eB</a>	Yes	Dr. G. B. Doegre			
3	Blockchain-Enabled Secure Data Transmission For Industrial Automation: A Mathematical Cryptography Perspective	Drevedra L. Bhuyar, Garudhesh Kaga Mounika Jayathre S, P. Marudhikumar, Semana Vinaya Kumar, Mohan S	Principal (First) Author (Position 1st)	ECE	International Journal of Applied Mathematics	1311-1728	Vol. 38 No. 8s PP - 893-906	<a href="https://doi.org/10.27232/ijam.v38i8.8s.612">https://doi.org/10.27232/ijam.v38i8.8s.612</a>	<a href="https://internationaljournalofappliedmathematics.org/Upload/Article/doi/10.27232/ijam.v38i8.8s.612">https://internationaljournalofappliedmathematics.org/Upload/Article/doi/10.27232/ijam.v38i8.8s.612</a>	Scopus	Q2	Not Available	02/08/2025	25/02/2026	CSMSS Chh. Shahu College of Engineering, Chhatrapati Sambhajnagar	57208109914	Not Available	<a href="https://scholar.google.com/citations?user=AAAAkth-eB">https://scholar.google.com/citations?user=AAAAkth-eB</a>	Yes	Dr. D. L. Bhuyar			
4	Artificial Intelligence for Noninvasive Health Diagnostics	P. R. Wankhede, Drevedra Bhuyar, Surinhas Zanavar, Rohit Pawar, Mahendra R. Jadhav, Nisarg Ganeshwar, Ashokrudan B Kulkarni, Manish Bhuyya, Hossem Harck	Principal (First + Corresponding) Author (Position 1st)	EKCE	ACS Sensors, Publisher: ACS Publications	2379-3694	Vol. 10, Issue 11, Page No 8217-8255	<a href="https://doi.org/10.1021/acssensors.5c01171">https://doi.org/10.1021/acssensors.5c01171</a>	<a href="https://pubs.acs.org/doi/10.1021/acssensors.5c01171">https://pubs.acs.org/doi/10.1021/acssensors.5c01171</a>	WOS (SCIE)	Q1	9.1	13/10/2025	30/10/2025	CSMSS Chh. Shahu College of Engineering, Chhatrapati Sambhajnagar	55580715600	AAW-2532-2021	<a href="https://scholar.google.com/citations?user=AAALdth-eB">https://scholar.google.com/citations?user=AAALdth-eB</a>	Yes	Dr. P. R. Wankhede			
5	Nanotechnology-Driven Tribocenters Nanogenerators Materials, Mechanisms, Applications, and Sustainable Pathways to Commercialization	Kangath Girhe, Manish Bhuyya, Prakash Revankar, Kamlesh Kalar, P. R. Wankhede, Anil S Kulkarni, Madhusudan B Kulkarni, P. Balakrishnan & Sureb Baljande	Co-Author 5th Position	EKCE	Journal of Electronic Materials, Publisher : Springer	eISSN 1543-186X, pISSN 0361-5235	Vol. 54, Page No 10789-10823	<a href="https://doi.org/10.1007/s11664-025-12412-6">https://doi.org/10.1007/s11664-025-12412-6</a>	<a href="https://link.springer.com/article/10.1007/s11664-025-12412-6">https://link.springer.com/article/10.1007/s11664-025-12412-6</a>	SCIE	Q2	2.2	3/09/2025	29/09/2025	CSMSS Chh. Shahu College of Engineering, Chhatrapati Sambhajnagar	55580715600	AAW-2532-2021	<a href="https://scholar.google.com/citations?user=AAALdth-eB">https://scholar.google.com/citations?user=AAALdth-eB</a>	Yes	Dr. P. R. Wankhede			
6	Enhancing tuberculosis CT imaging analysis through synthetic data augmentation via deep adversarial models	Vishal Sandeep Baste, Padmanav Shivrasava, Rahul Pruthi, Neha Rana, Preeti Pandurang Kale, Bharana Banshal Verkar,	Co-Author 5th Position	E & CE	Indian Journal of Tuberculosis, Publisher :	Print- ISSN 0019-5707	Vol. 72, Issue 3, Page No 519-546	<a href="https://doi.org/10.1016/j.ijbt.2025.100007">https://doi.org/10.1016/j.ijbt.2025.100007</a>	<a href="https://www.sciencedirect.com/science/article/pii/S0019570725002540">https://www.sciencedirect.com/science/article/pii/S0019570725002540</a>	Scopus	Q3	Not Available	16/10/2025	16/10/2025	CSMSS Chh. Shahu College of Engineering, Chhatrapati Sambhajnagar	52213870995	PTF-1120-2026	<a href="https://scholar.google.com/citations?user=AAALdth-eB">https://scholar.google.com/citations?user=AAALdth-eB</a>	Yes	Dr. P. R. Kale (Thombre)			

7	TransEdge-GATNe-MFE: a smart hybrid framework with mechatronics feature engineering for classifying types of collisions in intelligent transportation systems	Sushil Kumar N. Holambre, Swati Vithal Khobde, Preeti Pandurang Kale, Vivek Deshpande, A. P. Khurat, Ashish Rama, Anurag Ashrova & Mirajal Ismailov Ruzhov Ugli	Co-Author-3rd	ECE	International Journal of Information Technology Publisher: Print-ISSN: 0974-6773, E-ISSN: 1477-3163	Vol. , Issue , Page No. 6/10.1007/s41870-025-02952-2	https://doi.org/10.1007/s41870-025-02952-2	https://link.springer.com/arti- cle/10.1007/s41870-025- 02952-9/articles	Scopus	Q1	Not Available	23/11/2025	20/12/2025	CSMSS Chh. Shahu College of Engineering, Chhatrapati Sambhajnagar	57213870995	PTF-1120-2025	RWVJHMAAA AJ	yes	Dr. P. P. Kale (Thombre) Preeti
8	Explainable AI for creative Music Education, Violating Sound, Patterns, and Harmony for Student Learning	Tanya Shukla, Swati Chaudhary, Pawan Sawage, Yogita Harbir, Aadi Ahmed Hamro, Dr. Preeti Pandurang Kale	Co-Author-6th Position	ECE	ShodhKosh Journal of Visual and Performing Arts, Publisher: Granthalaya Publications and Printers 2582-7472	Vol 6 , Issue 4s , Page No 691-700	https://doi.org/10.29121/sjshodhkosha.v6i4s.2025.6948	https://doi.org/10.29121/sjshodhkosha.v6i4s.2025.6948	Scopus	Q4	Not Available	16/9/2025	25/12/2025	CSMSS Chh. Shahu College of Engineering, Chhatrapati Sambhajnagar	57213870995	PTF-1120-2025	RWVJHMAAA AJ	Yes	Dr. P. P. Kale (Thombre) Preeti
9	Explainable AI For Style Interpretation in Contemporary Art Using Vision Transformers	Nikhil Tiwari, Naman Soni, Rahul Anantoo Padgalwar, Dr. Preeti Pandurang Kale, Dr. Mandeep Kaur, Dr. Vinay Nageshkar	Co-Author-4th Position	ECE	ShodhKosh Journal of Visual and Performing Arts, Publisher: Granthalaya Publications and Printers 2582-7472	Vol 6 , Issue 4s , Page No 615-625	https://doi.org/10.29121/sjshodhkosha.v6i4s.2025.6924	https://www.granthalaya.in/publication/arts/Article/Journal/ShodhKosh/article/view/6941	Scopus	Q4	Not Available	14/9/2025	25/12/2025	CSMSS Chh. Shahu College of Engineering, Chhatrapati Sambhajnagar	57213870995	PTF-1120-2025	RWVJHMAAA AJ	yes	Dr. P. P. Kale (Thombre) Preeti

Note: Along with the index page hereby submitting the above true copies of research papers published per teacher in the Journals indexed on WoS/Scopus/SCI/UGC CARE / peer reviewed to R&D Cell

Prepared By:   
Dr. P. G. Thombre  
Dept. R & D Coordinator (E&CE)

Verified By:   
Dr. D. L. Bhuyar  
Head of Dept. (E&CE)

  
Dr. Y. H. Bhosale  
Director - R & D Cell

  
Dr. D. L. Bhuyar  
Vice Principal

  
Dr. G. B. Dongre  
Principal

