

Children's Education Society (Regd.)
Administrative Office:
1st Phase, J.P. Nagar, Bengaluru - 78
Ph: 080-61754501, 502



Office of the Principal
The Oxford College of Engineering
Ph. 080-61754601, 602 Extn: 604
Email: engprincipal@theoxford.edu

PAPERS PUBLISHED from JAN 2025 - MAY 2026

Sl.No	Title of paper	Name of the author/s	Dept of the teacher	Name of journal	Year of publication	ISSN number	Link to website of the journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list/Scopus/ Web of Science/other, mention
1	Harnessing the power of ANN for early detection and prediction of oral cancer.	Dr. Preeta Sharan	ECE	Frontiers in Artificial Intelligence	2026	2624-8212	https://www.frontiersin.org/journals/artificial-intelligence/articles/10.3389/frai.2026.1723566/full	https://doi.org/10.3389/frai.2026.1723566	SCI/SCOPUS
2	Fiber-optic Mach-Zehnder interferometer with machine learning for perimeter intrusion classification	Dr. Preeta Sharan	ECE	Optics Continuum	2026	2770-0208	https://opg.optica.org/optcon/fulltext.cfm?uri=optcon-5-2-560	https://doi.org/10.1364/OPTCON.586006	SCI/SCOPUS
3	A Hybrid Framework for Enhancing VANET Network Security in Smart Cities Using Transfer Learning-Based Threat Detection and Mitigation	P.Soubhagyalakshmi P.Saravanan N.JeenathShafana D.ShofiaPriyadharshini G.K.Sandhia	AIML	Transactionson Emerging Telecommunications Technologies	2026	2161-3915	https://onlinelibrary.wiley.com/journal/21613915	https://onlinelibrary.wiley.com/journal/21613915	SCOPUS, SCI, Q2

4	Intelligent Energy Efficient Resource Allocation for Fog Computing in IoT	Dr Manju Devi	ECE	International Journal of Intelligent Engineering and Systems	2026	2185-3118	10.22266/ijies2025.0630.01	10.22266/ijies2025.0630.01	SCOPUS
5	A Privacy Preserving Threat Intelligence model for Secure Health Care data sharing in the cloud	Sakthidevi I	CSE	Wiley Interdisciplinay reviews: Data Mining and knowledge Discovery	2026	1942-4795	https://wires.onlinelibrary.wiley.com/journal/19424795	https://wires.onlinelibrary.wiley.com/doi/abs/10.1002/widm.70064	SCOPUS, SCIE, Q1
6	Security on Cloud Resource Consumption of Malicious Attacks – A Systematic Review	S Vidhya	ISE	Journal of Telecommunications and the Digital Economy	2026	2203-1693	https://jtde.telsoc.org/index.php/jtde	https://jtde.telsoc.org/index.php/jtde/article/view/1234	Scopus (Q2)
7	Metastack-aptnet: An ensemble deep learning framework for advanced persistent threat detection and mitigation in cyber-physical systems using blockchain technology	Ms.A.Diana	ISE	Computers and Electrical Engineering	2026	110838	https://www.sciencedirect.com/journal/computers-and-electrical-engineering	https://www.sciencedirect.com/science/article/abs/pii/S0045790625007815	SCI,Q1,elsevier
8	An efficient grid-connected solar PV system with a faulttolerant mechanism to mitigate the voltage disturbances	Jayakumar N, Dr.Devi Vighneshwari B	EEE	International Journal of Power Electronics and Drive System (IJPEDS)	2026	2088-8694	https://ijpeds.iaescore.com/index.php/IJPEDS/article/view/24382	http://doi.org/10.11591/ijpeds.v17.i1.pp282-292	Scopus
9	An extensive review of islanding detection approaches in microgrids for distribution generations	Resna S R,Dr.Devi Vighneswari	EEE	International Journal of Electrical &Computer Engineering	2026	2088-8708	https://ijece.iaescore.com/index.php/IJECE	http://doi.org/10.11591/ijece.v16i2.pp608-618	Open Access

10	Development of a Scaled-Down Test Rig for Wheel-Rail Contact Thermal Experiments Using Optical Sensors	Dr. Preeta Sharan	ECE	Journal of Thermal Science and Engineering Applications	2026	1948-5086	Volume 17 Issue 3 J. Thermal Sci. Eng. Appl. ASME Digital Collection	https://doi.org/10.1115/1.4067352	SCI
11	Modelling of refractive index-based PCF optical biosensors for pathogen detection	R Periyasamy, A Shaikh, L Vincent Raj, AM Upadhyaya	Mechanical Engineering	Journal of Optics	2026	0974-6900	https://link.springer.com/article/10.1007/s12596-026-03118-x	https://link.springer.com/journal/12596	Scopus
12	Harnessing the power of ANN for early detection and prediction of oral cancer	GA Khouqeer, RK Pathak, N AbdelAll, SK Roy, P Sharan, AM Upadhyaya	Mechanical Engineering	Frontier in Artificial Intelligence	2026	2624-8212	https://pmc.ncbi.nlm.nih.gov/articles/PMC12891151/	https://www.frontiersin.org/journals/artificial-intelligence	Scopus
13	Experimental investigation of fused filament fabrication process parameters on the mechanical performance of carbon fibre reinforced PEEK	Dr. Prasad H Nayak	Mechanical Engineering	The Canadian Journal of Metallurgy and Materials Science	2026	1879-1395	https://www.tandfonline.com/doi/full/10.1080/00084433.2026.2631254	https://www.tandfonline.com/journals/ycmq20	Scopus
14	Piezo Electric Roads	Gayathri R	civil	JCRES	2026	2581-611X	https://psvpec.in/jcres/	https://www.psvpec.in/jcres/2026_1/A2.pdf	Google Scholar
15	A hybrid intelligence framework for nonlinear vibration assessment of inclined curved beams with cracks.	Dr. Madhura S	MT	Hybrid Advances	2026	2773-207X	https://www.sciencedirect.com/journal/hybrid-advances	https://www.sciencedirect.com/science/article/pii/S2773207X26000850	SCI/Scopus
16	Influence of Mn-doped BaSO4 nanoparticles: Structural, functional, optical, morphological, thermal and antibacterial analysis	Dr. P. Soundhirarajan	Physics	Solid State Communications	2026	0038-1098	https://doi.org/10.1016/j.ssc.2026.116386	https://doi.org/10.1016/j.ssc.2026.116386	Scopus
17	Synthesis and characterization of potential CeNiO3 perovskite for photoelectrochemical water splitting	Dr Usha Jinendra	Chemistry	Materials Advances	2026	2633-5409	https://pubs.rsc.org/en/journals/journalissues/ma#recentarticles&adv	https://pubs.rsc.org/en/content/articlelanding/2026/ma/d5ma00914f	Scopus

18	EXPLORATION OF CORROSION INHIBITION POTENTIAL OF NOVEL N,N'-BIS(2-HYDROXY-3,5-DINITROBENZYL)-1,4-PHENYLENEDIAMINE FORMILDSTEEL CORROSION IN 3M NaCl SOLUTION	Dr C Shanmuga Sundari	Chemistry	Rasayan Journal of chemistry	2026	ISSN: 0974-1496 e-ISSN: 0976-0083	https://rasayanjournal.co.in/	http://doi.org/10.31788/RJC.2026.1919613	Scopus
19	Ascorbic acid in agro-based waste : Insights into its chemistry, biosynthesis and extraction approaches	Dr C Shanmuga Sundari	Chemistry	Rasayan Journal of chemistry	2026	ISSN: 0974-1496 e-ISSN: 0976-0083	https://rasayanjournal.co.in/	https://rasayanjournal.co.in/	Scopus
20	On Restrained Neutrosophic Domination Number on Special Graphs	Hemalatha N C	Mathematics	Neutrosophic Sets and Systems	2026	2331-6055	https://fs.unm.edu/NS/S/	On Restrained Neutrosophic Domination Number on Special Graphs	SCOPUS
21	Adaptive neuro-fuzzy inference system with an improved cheetah optimization based sleep apnea severity detection using EEG Signal	Saravana Kumar E	CSE	OPSEARCH	2025	0030-3887	https://link.springer.com/journal/12597	https://link.springer.com/article/10.1007/s12597-025-00992-0	SCOPUS
22	An Optimized Fitness-Based Enhanced ant Colony Optimization for Optimal Road Selection in Intelligent Heterogeneous Vehicular ad-hoc Networks	Dr. Raghu R	CSE	Journal of Intelligent & Fuzzy Systems	2025	1064-1246	https://journals.sagepub.com/home/ifs	https://journals.sagepub.com/doi/abs/10.1177/18758967251409370	SCOPUS, SCIE, Q2
23	Wireless Based Network Dynamic Handover Decision Analysis Using Convolution Enhanced Evolving Attention Network	M Sathya	CSE	International Journal of Communication Systems	2025	1074-5351	https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.70100	https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.70100	SCIE
24	Code Generation Empowered by Natural Language Processing and Machine Learning Algorithms	S Vidhya	ISE	Advances in Nonlinear Variational Inequalities	2025	1092-910X	https://internationalpubs.com/index.php/anvi/index	https://internationalpubs.com/index.php/anvi/article/view/2186	Scopus

25	"A Hybrid CNN-Transformer Approach for Predicting Attack Severity in Electronic Health Monitoring Systems to Strengthen cybersecurity"	C A Bindyashree	ISE	Engineering, Technology & Applied Science Research	2025	1792-8036	https://etasr.com/index.php/ETASR/article/view/10784	https://etasr.com/index.php/ETASR/article/view/10784	Scopus
26	An Overview of Current Domain-Specific Approaches and Procedures for Obstetric Imaging in Tumor Identification	Ms.Indu K S Dr Arvind Shivappa Kapse	ISE	Grenze International Journal of Engineering and Technology	2025	2395-5295	https://thegrenze.com/index.php?display=page&view=journaldetails&id=8	https://thegrenze.com/index.php?display=page&view=journaldetails&id=8	Scopus Indexed
27	Graph-based Saliency Detection: Integrating Multilevel Features and Analyzing the Distraction Using DNN	P.Kokila Dr.R.Kanagavalli	ISE	Computación y Sistemas	2025	1405-5546	https://www.scimagojr.com/journalsearch.php?q=21100223167&tip=sid	https://www.scielo.org.mx/scielo.php?script=sci_abstract&pid=S1405-55462024000301577&lng=en&nrm=iso	Scopus Indexed
28	Smart Borders: Intelligent Surveillance Systems for Enhanced Security	Dr. Nisha C Rani & Dr Devi Vighneshwari	EEE	TIJER International Journal	2025	2349-9249	https://tijer.org/tijer/index.php	https://tijer.org/TIJER/papers/TIJER2505197	UGC
29	Techno-economic optimization of hybrid renewable systems for sustainable energy solutions	Dr. B Devi Vighneshwari	EEE	Scientific Reports	2025	https://doi.org/10.1038/s41598-025-08171-3	https://www.nature.com/srep/	https://www.nature.com/articles/s41598-025-08171-3	SCI
30	Enhancing Efficiency and Stability in a Multigenerational Geothermal-Wind Renewable Energy System	Dr. B Devi Vighneshwari	EEE	Technical gazette	2025	ISSN 1848-6339	https://www.tehnicki-vjesnik.com/#!/article/s/EN/4f05aa29-d3fb-4199-ae2f-0abe57699687	https://doi.org/10.17559/TV-20240616001778	Scopus
31	A Versatile Non-Isolated Multi-Port Converter for Efficient Integration of Solar PV, Battery and Ultracapacitor in Electric Vehicle applications.	Sumitha T L, Priyamanohari D	EEE	South Asian Journal of Engineering and Technology	2025	153(2025)21-27	https://sajet.in/index.php/journal/article/view/338	https://doi.org/10.26524/sajet.2025.15.17	Others

32	A Novel Single-Stage Buck-Boost Transformerless Inverter with Fuzzy Control for Single Phase Grid-Connected Solar PV Systems	Dr.Nisha C Rani,Resna S R	EEE	South Asian Journal of Engineering and Technology	2025	153(2025)10-20	https://sajet.in/index.php/journal/article/view/337	https://doi.org/10.26524/sajet.2025.15.16	Others
33	Optimized Resource Management and Security Enhancement in Fog Computing using Advanced Q-Learning Approaches	Dr Manju Devi	ECE	Engineering Technology and Applied Science Research	2025	1792-8036	Engineering, Technology & Applied Science Research	https://doi.org/10.48084/etasr.10995	Scopus
34	A two-stage detection methodology for thyroid cancer using photonic crystal: logistic regression and artificial neural networks	Dr. Preeta Sharan	ECE	Optik	2025	1618-1336	https://www.sciencedirect.com/journal/optik	https://doi.org/10.1016/j.ijleo.2024.172148	Scopus
35	Development of a Scaled-Down Test Rig for Wheel–Rail Contact Thermal Experiments Using Optical Sensors	Dr. Preeta Sharan	ECE	Journal of Thermal Science and Engineering Applications	2025	1948-5085	Volume 17 Issue 3 J. Thermal Sci. Eng. Appl. ASME Digital Collection	https://doi.org/10.1115/1.4067351	SCI
36	Design and development of wagon load monitoring system using fibre Bragg grating sensor	Dr. Preeta Sharan	ECE	Optical Fiber Technology	2025	1095-9912	https://www.sciencedirect.com/journal/optical-fiber-technology	https://doi.org/10.1016/j.yofte.2025.104149	SCI
37	Design and parametric evaluation of multi cavity photonic sensors	Dr. Preeta Sharan	ECE	Journal of Optics	2025	0972-8821	https://link.springer.com/journal/12596	https://doi.org/10.1007/s12596-025-02690-y	Scopus

38	Development and clinical validation of an orientation-sensor-integrated assistive device for drinking task retraining in stroke rehabilitation	Dr. Preeta Sharan	ECE	Journal of Hand Therapy	2025	1545-004X	https://www.sciencedirect.com/journal/journal-of-hand-therapy	https://doi.org/10.1016/j.jht.2025.05.001	Scopus
39	Design and Development of a Fiber Bragg Grating Sensor System for Hand Function Monitoring in Rehabilitation	Dr. Preeta Sharan	ECE	Journal of Biophotonics	2025	1864-0648	https://onlinelibrary.wiley.com/journal/18640648	https://doi.org/10.1002/jbio.202500302	SCI/Scopus
40	Design and development of wagon load monitoring system using fibre Bragg grating sensor	Dr. Suchandana Mishra	ECE	Optical Fiber Technology	2025	1068-5200	https://www.sciencedirect.com/journal/optical-fiber-technology	https://doi.org/10.1016/j.yofte.2025.104149	SCI/Scopus
41	Sensitive Photonic Crystal Biosensor Using Distributed Bragg Structure for Alcohol Concentration Detection	Dr. Suchandana Mishra	ECE	Plasmonics	2025	1557-1963	https://link.springer.com/journal/11468	https://doi.org/10.1007/s11468-024-02511-1	SCI/Scopus
42	DWFUIR: deep weighted least square filter for underwater image restoration	Ms Iffat Fatima	ECE	Journal of Optics	2025	0974-6900	https://link.springer.com/journal/12596	https://doi.org/10.1007/s12596-025-02926-x	Scopus
43	Design and development of wagon load monitoring system using fibre Bragg grating sensor	Suchandana Mishra, Preeta Sharan, Abdullah N Alodhayb, Tahani A Alrebd, Anup M Upadhyaya	Mechanical Engineering	Optical Fiber Technology	2025	1068-5200	https://www.sciencedirect.com/journal/optical-fiber-technology	https://www.sciencedirect.com/science/article/abs/pii/S1068520025000240	SCI

44	Development and clinical validation of an orientation-sensor-integrated assistive device for drinking task retraining in stroke rehabilitation	Preeta Sharan, Anup M Upadhyaya, Rajagopalan Vasanthan, Rathipriya Mohanaselvam	Mechanical Engineering	Journal of Hand Therapy	2025	1545-004X	https://www.sciencedirect.com/journal/journal-of-hand-therapy	https://www.sciencedirect.com/science/article/abs/pii/S0894113025000730	SCI
45	Design and Development of a Fiber Bragg Grating Sensor System for Hand Function Monitoring in Rehabilitation	Anup M Upadhyaya, Preeta Sharan, HK Sowmya, MG Aruna	Mechanical Engineering	Journal of Biophotonics	2025	1864-0648	https://onlinelibrary.wiley.com/journal/18640648	https://onlinelibrary.wiley.com/doi/abs/10.1002/jbio.202500302	Scopus
46	Investigation of hot corrosion behavior of plasma sprayed cermet composite coatings on titanium and special steel alloys	C Durga Prasad, Pavan Kumar BK, Shrishail B Sollapur, S Vishwanatha, S Mohan Kumar, GS Pradeep Kumar, Mohd	Mechanical Engineering	Surface and Coatings Technology	2025	1879-3347	https://www.sciencedirect.com/journal/surface-and-coatings-technology	https://www.sciencedirect.com/science/article/abs/pii/S0257897225001574	SCI
47	Elevated temperature stress analysis of cobalt-based composite cladding by microwave process on gas turbine rotor blade using FEA	Shanthala Kollur, G Veerasha, SM Pushpavathi, K Vanitha, R Krupa, Amit Kumar, KR Varun, Y Madhavi	Mechanical Engineering	Journal of The Institution of Engineers (India): Series D	2025	1879-3347	https://link.springer.com/journal/40033	https://link.springer.com/article/10.1007/s40033-024-00691-y	Scopus
48	Study on mechanical, tribological and fracture behaviour of n-AI2O3 reinforced Al7075 composites using Taguchi technique	Varun K R, Hemant	Mechanical Engineering	International Journal of Cast Metals Research	2025	1743-1336	https://www.ingentaconnect.com/content/tandf/ycmr20;jsessionid=1m0xow6fmd60k.x-ic-live-03	https://www.ingentaconnect.com/content/tandf/ycmr20/2025/0000038/f0020002/art00003	Scopus
49	Investigation of mechanical and metallurgical properties of friction welded joints for dissimilar metals (HSS M2 and EN8 Steel)	NG Siddeshkumar, C Durga Prasad, R Suresh, KR Varun, Santosh Patro, Sandeep Kore, Sanjay Ramchandra Pawar, TA Sudarshan	Mechanical Engineering	Journal of The Institution of Engineers (India): Series D	2025	1743-1336	https://link.springer.com/journal/40033	https://link.springer.com/article/10.1007/s40033-024-00658-z	

50	Performance evaluation of retrofitted reinforced concrete structures by machine learning	C. G. Shivanand	Civil	Asian Journal of Civil Engineering	2025	2522-011X 1563-0854	https://link.springer.com/journal/42107	https://link.springer.com/article/10.1007/s42107-025-01419-3	Scopus
51	Sustainable High-Strength Geopolymer Composite Reinforced with Nano-Silica and Basalt Fibers: Mechanical and Microstructural Evaluation	Shivanand, CG	Civil	JOURNAL OF POLYMER & COMPOSITES	2025	2321-2810 2321-8525	https://stmjournals.in/journal-of-polymer-composites/	https://journals.stmjournals.com/jopc/article=2025/view=234372/	Web of Science
52	Retrofitting of RC Structure in coastal areas	Gayathri R	civil	IJET	2025	2395-1303	https://ijetjournal.org/retrofitting-high-rise-building-coastal-areas-shear-wall-etabs-software-ijet/	https://ijetjournal.org/retrofitting-high-rise-building-coastal-areas-shear-wall-etabs-software-ijet/	Other
53	Experimental Study on Translucent Concrete Blocks	Kavya S K	CIVIL	International Journal of Engineering and Techniques	2025	2395-1303	https://ijetjournal.org/ijet-volume-11-issue-1-january-february-2025/	https://ijetjournal.org/ijet-volume-11-issue-1-january-february-2025/	Others
54	A experimental study on stabilization technique in Waterlogged areas	Kavya S K	CIVIL	IJSIET	2025	978-81-983500-8-4	https://www.ijsiet.org.in/issue2025vol5.html	https://www.ijsiet.org.in/issue2025vol5.html	Others
55	Comparison of Strength Parameters by Using Cinder as Substitute to Coarse Aggregate with Superplasticizers	Nayana B S	CIVIL	IJFMR	2025	2582-2160	10.36948/ijfmr.2025.v07i05.59236	10.36948/ijfmr.2025.v07i05.59236	Other
56	STRENGTH EVALUATION OF FIBER REINFORCED GEOPOLYMER CONCRETE	Nayana B S	CIVIL	IJIRT	2025	2349-6002	https://ijirt.org/publishedpaper/IJIRT188571_PAPER.pdf	https://ijirt.org/publishedpaper/IJIRT188571_PAPER.pdf	Other

57	Comparative Study of Y-Column and Rectangular Column Structures: Performance and Efficiency Analysis	Nayana B S	CIVIL	ijnrd	2025	2456-4184	https://www.ijnrd.org/papers/IJNRD2508034.pdf	https://www.ijnrd.org/papers/IJNRD2508034.pdf	Other
58	Oil bath approach of nickel phosphate (Ni ₃ (PO ₄) ₂) nanocrystal and their structural and functional properties.	Dr. P. Soundhirarajan	Physics	Chemical papers	2025	0366-6352	https://link.springer.com/article/10.1007/s11696-025-03889-w	https://link.springer.com/article/10.1007/s11696-025-03889-w	Scopus
59	Spectra and energy of the vertex labeled complement of graphs	Dr. Madhwesha Moudgalya R	Mathematics	Montes Taurus Journal of Pure and Applied Mathematics	2025	2687-4814	https://mtjpmjournal.com/	https://mtjpmjournal.com/papers/article_id_mtjpm-d-24-00065/	SCOPUS(SCOPUS ID- 59008523600)
60	A Transformational Web Applications on Research Sphere System	Dharamvir	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/50.pdf	NA / Google Scholar
61	HAND GESTURE-BASED MOUSE AND VOICE ASSISTANT	Dharamvir	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/51.pdf	NA / Google Scholar
62	ENHANCING SOCIAL MEDIA INTEGRITY: FAKE ACCOUNT DETECTION METHODS	Dharamvir	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/74.pdf	NA / Google Scholar
63	A LIGHT WEIGHT SECURE DATA SHARING SCHEME FOR MOBILE CLOUD COMPUTING	Dharamvir	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/79.pdf	NA / Google Scholar
64	RUMOR DETECTION IN TWITTER AN ANALYSIS IN RETROSPECT	Dharamvir	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/86.pdf	NA / Google Scholar

65	Initial Parkinson's Disorder Identification Through Robotics and Applied Deep Learning Techniques	Mridula Shukla	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/15.pdf	NA / Google Scholar
66	PLANT LEAF DISEASE DETECTION USING PYTHON AND ML	Mridula Shukla	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/17.pdf	NA / Google Scholar
67	LAWYER BOT:AI LEGAL ASSISTANT FOR GUIDANCE AND LITERACY IN INDIA	Mridula Shukla	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/38.pdf	NA / Google Scholar
68	Wealth: An AI-Driven Intelligent Platform for Personal Finance Management and Automated Financial Insights	Mridula Shukla	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/39.pdf	NA / Google Scholar
69	PAPERBILL — ALL-IN-ONE BILLING AND TRACKING WITH CONVERSATIONAL SUPPORT	Mridula Shukla	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/41.pdf	NA / Google Scholar
70	MATRIX-BASED SPATIAL MAPPING FOR AUGMENTED REALITY APPLICATIONS	Ashok B P	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/23.pdf	NA / Google Scholar
71	INFORMATION TECHNOLOGY QUALITY REVIEW DASHBOARD	Ashok B P	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/25.pdf	NA / Google Scholar
72	Smart E-Business Decision Support System Leveraging Data Mining Techniques	Ashok B P	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/26.pdf	NA / Google Scholar
73	Cloud-Based Healthcare Data Security And Privacy Enhancement Using Blockchain Technology	Ashok B P	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/27.pdf	NA / Google Scholar

74	Predictive Analytics for Passenger Train Arrival Time Estimation	Ashok B P	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/28.pdf	NA / Google Scholar
75	DIABETES RISK ASSESSMENT USING MACHINE LEARNING	Sowmya J	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/12.pdf	NA / Google Scholar
76	HARNESSING MACHINE LEARNING FOR PREDICTING LIFESTYLE DISEASES	Sowmya J	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/13.pdf	NA / Google Scholar
77	SECURE IOT FRAMWORK: AI-BASED THREAT PREDICTION AND PREVENTION	Sowmya J	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/14.pdf	NA / Google Scholar
78	FINANCIAL CUSTOMER COMPLAINT CLASSIFICATION USING NLP	Sowmya J	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/87.pdf	NA / Google Scholar
79	Detection of malicious social bots learning automation with URL features in twitter network	Sowmya J	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/88.pdf	NA / Google Scholar
80	BLOCKCHAIN-BASED PUBLIC INTEGRITY VERIFICATION FOR CLOUD STORAGE AGAINST PROCRASTINATING AUDITORS	Manivannan Jayachandran	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/01.pdf	NA / Google Scholar
81	CLIMATE CHANGE IMPACT ON AGRICULTURAL LAND SUITABILITY : AN INTERPRETABLE MACHINE LEARNING-BASED EURASIA	Manivannan Jayachandran	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/02.pdf	NA / Google Scholar

82	LOAN APPROVAL PREDICTION USING MACHINE LEARNING	Manivannan Jayachandran	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/04.pdf	NA / Google Scholar
83	ALERTEYE: PREVENTING DROWSY DRIVING ACCIDENTS	Manivannan Jayachandran	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/05.pdf	NA / Google Scholar
84	ENHANCING CLOUD SECURITY THROUGH SYMMETRIC KEY CRYPTOGRAPHY AND USER AUTHENTICATION	Sujitha R	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/53.pdf	NA / Google Scholar
85	ADVANCED TECHNIQUES IN IMAGE PROCESSING USING TRANSFORMERS AND MLPs	Sujitha R	MCA	International Journal of Combined Research and Development(IJCRD)	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/55.pdf	NA / Google Scholar
86	DETECTION OF PHISHING WEBSITE USING MACHINE LEARNING	Sujitha R	MCA	JNNCE Journal of Engineering & Management	2025	2321-225X	https://ijcrd.com/v14i04.php	https://ijcrd.com/files/Vol_14/57.pdf	NA / Google Scholar
87	Connected or disconnected - A Comprehensive SWOC Analysis of India's Telecommunications Sector	Venkata Lakshmi Suneetha	MBA	JNNCE Journal of Engineering & Management	2025	2582-0079	https://jjem.jnnce.ac.in/journals/SP-4/JJEMSP0461.pdf	https://jjem.jnnce.ac.in/journals/SP-4/JJEMSP0461.pdf	UGC
88	Connected or disconnected - A Comprehensive SWOC Analysis of India's Telecommunications Sector	Dr. Harish. N	MBA	JNNCE Journal of Engineering & Management	2025	2582-0079	https://jjem.jnnce.ac.in/journals/SP-4/JJEMSP0461.pdf	https://jjem.jnnce.ac.in/journals/SP-4/JJEMSP0461.pdf	UGC
89	Challenges And Opportunities In Generic Drug Market Expansion Across Developing Nations	Dr Sreenivasulu Sunkara	MBA	Journal of Neonatal Surgery	2025	2226-0439	https://www.researchgate.net/journal/Journal-of-Neonatal-Surgery-2226-0439	https://www.jneonatsurg.com/index.php/jns/article/view/8206	UGC