



MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2

Tentative Schedule

Session No.: 1
Mode: Online
Track Name: Artificial Intelligence, Machine Learning & Data Science
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	86	Analysis of Interactive Marketing Outcomes in Hospitality and Tourism Using Random Forest-Based Predictive Modeling	Senthilkumar N	9894773337
2	88	Predictive Modeling of Consumer Purchase Intent Using Behavioral Analytics and Machine Learning Algorithms	V .Ravikumar	9655596099
3	125	Analyzing the Influence of Reference Groups on Consumer Brand Connectivity through Behavioral Modeling	Dr.M.Thaiyalnayaki	9841875556
4	128	Analyzing Consumer Perception and Satisfaction in Influencer Marketing: A Study on Lifestyle Products in Chennai City	Mohammed Saif N	9500015899
5	162	Role of FinTech in Enhancing Operational Efficiency and Financial Inclusion in the Indian Banking Sector	Anandh C	9176646241
6	183	A Study on cosmetic product consumers through Digital Marketing on consumer purchase decisions	Sivaranjani E	8667381411
7	193	Empowering Employees with Artificial Intelligence Tools for Fraud Detection in Banks	Sugumar Babu N	9790750225



MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2

Tentative Schedule

Session No.: 2
Mode: Online
Track Name: Artificial Intelligence, Machine Learning & Data Science
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	197	Collaborative Data Computation and Intelligent Human Resource Management	Gayathri K	9444726836
2	127	Machine Learning Framework for Accurate Detection and Classification of Disorders of Consciousness in Patients with Traumatic Brain Injuries Using Multimodal Neuroimaging	Premila k	8883198229
3	140	Artificial Intelligence-Driven Modeling and Mapping of Neuroregenerative Mechanisms for Enhanced Brain Healing	E JOEL MART	9345766954
4	210	Computational Evaluation Of Apigenin as a Neuroprotective Molecule Against Alzheimers Progression	Soumya S Dharan	9961851482
5	471	Flowline Risk Intelligence for Upstream Operations: GIS-ML Fusion on Field Evidence	Apoorva Jadhav	+1 602-849-3508
6				
7				



MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2 Tentative Schedule

Session No.: 3
Mode: Online
Track Name: Cloud Computing, Cybersecurity, and Blockchain
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	126	ENHANCING SECURITY AND SCALABILITY BY COMBINING DISTRIBUTED LOGGING AND MULTIFACTOR AUTHENTICATION	Raja Visvanathan	7893486420
2	139	Unified Access Security Framework: Enhancing Network Security Through Single Sign-On Solutions	RAJA VISVANTHAN	7893486420
3	164	Consumer Protection in E-Commerce Transactions: An Empirical Study with Special Reference to Chennai City	Manigandan P	9080942058
4				
5				
6				
7				



MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2

Tentative Schedule

Session No.: 4
Mode: Online
Track Name: Disruptive Technologies
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	91	Role of Mental Health Support on Psychological Well-Being among Homemakers in Chennai City	Jothilakshmi T	7358434726
2	186	Analyzing the Influence of Personality Traits on Occupational Stress and Coping Mechanisms among Women Police Personnel in Chennai	M Kotteeswaran	9445671162
3	992	Autonomous Robotaxi Docking Using Digital Twin Vision and LiDAR Planning	Vijayachandar Sanikal	+12487916862
4				
5				
6				
7				



MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2

Tentative Schedule

Session No.: 5
Mode: Online
Track Name: Emerging Technologies in Computer Science and Engineering
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	89	THE IMPACT OF MOTIVATIONAL STRATEGIES ON EMPLOYEE PERFORMANCE IN THE PHARMACEUTICAL INDUSTRIES: MEDIATING THE ROLE OF WORK PLACE LEARNING AND INNOVATION	Gopinath K	6374031053
2	92	Virtual Reality in Workforce Training by enhancing Knowledge and Performance in Chennai's Healthcare Industry	Vetrivel V	9976995364
3	110	ASSESSING AND MITIGATING FOREIGN LANGUAGE ANXIETY AMONG ENGLISH LANGUAGE LEARNERS USING A HYBRID SURVEY-ANALYTICS APPROACH	Dr. Suria Thilagam P	9941951618
4	118	A Hybrid Framework for Work Stress Management in BPOs Using Cognitive-Behavioral and Organizational Interventions	Dhanalakshmi S	9884727920
5	143	Work-Life Balance Challenges Among IT Employees During Remote Work in Post-Pandemic Chennai: An Analytical Study	R Christy Jebamalar	8056361201
6	144	Evaluating Public Perceptions and Satisfaction with Government School Education: A Case Study in Chennai	D Anitha Kumari	8939146728
7	172	Scaling Predictive Maintenance in Industrial IoT via Cyber-Physical Design	Vijayachandar Sanikal	+1 2487916862



MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2

Tentative Schedule

Session No.: 6
Mode: Online
Track Name: Emerging Technologies in Computer Science and Engineering
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	181	Assessing the Cost-Benefit Implications of Remote Work for Employees in IT Companies	M Kotteeswaran	9445671162
2	190	Impact of Mergers and Acquisitions on Corporate Culture: A Study of the Indian IT Industry	Mano Priya Ranjan Katragadda	9966282222
3	196	Impact of Mergers and Acquisitions on Corporate Employees in the Indian IT Industry	Mano Priya Ranjan Katragadda	9966282222
4	93	An Analytical Study on Consumers' Pre- and Post-Purchase Behavioral Patterns Toward Electric Vehicles in Chennai City	Narendiran. V	8754222284
5	185	An Analytical Investigation on Talent Management Interventions for Employee Retention Levels	Govardhanan	9840548825
6	99	Analyzing Digital Transformation's Effect on Teaching Faculty Performance in Higher Education From Infrastructure to Impact	Anitha Kumari D	8939146728
7	101	Impact of Knowledge Enhancement Strategies on Student Academic Performance in Higher Education Institutions (HEIs)	Anitha Kumari D	8939146728



MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2

Tentative Schedule

Session No.: 7
Mode: Online
Track Name: Emerging Technologies in Computer Science and Engineering
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	109	Investigating Work Compatibility of Multi-Millennial Women in IT Industries and Its Impact on Behavioural Intentions	Shalini Priyadharshini T	9500174541
2	121	Mediating Role of Employer Branding in Enhancing Employee Retention in Tech Companies: An Empirical Investigation	K. Jayalakshmi	9703533467
3	123	Exploring Phygital Experiences in Omnichannel Marketing: A Case Study of Consumer Interaction in Chennai City.	Asha A	9150077525
4	90	An Empirical Investigation on Social Media Influencers in Consumer Purchase Intentions and Brand Perception with Reference to Fashion and Beauty Products among Urban Millennial Consumers	Mahaveer Sharma	8675386185
5				
6				
7				



MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2

Tentative Schedule

Session No.: 8
Mode: Online
Track Name: Smart Cities and Sustainable Urban Development
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	87	Consumer Behaviour in Electric Vehicle Adoption using An Integrated Approach Using Expectation Confirmation and Flow Theories	T. Satheesh Kumar	9566167851
2	161	Role of HR in Promoting E-Mobility and Green Sustainability in Retail Sector	Yashawanth Kumar Madagunaki	9164475860
3	163	Exploring Millennials's Purchase Intention toward Organic Personal Care Products Using Behavioral Modelling Techniques	V Deepalakshmi	9790719922
4				
5				
6				
7				



MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2 Tentative Schedule

Session No.: 9
Mode: Online
Track Name: Emerging Technologies for Sustainability
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	470	Operationalizing Artificial Intelligence in Oil and Gas Projects: A Sustainability-Focused Evidence Map	Apoorva Jadhav	+1 602-849-3508
2				
3				
4				
5				
6				
7				



MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2

Tentative Schedule

Session No.: 10
Mode: Online
Track Name: Sustainable Industrial Practices and Green Manufacturing
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	111	Empowering Women in South India's Textile Sector: Socioeconomic Impacts, Challenges, and Technological Interventions	ELIZEBATH LIGIA FERNANDEZ	9605818183
2	142	A Study in Chennai's Manufacturing Industry for Ethical Work Culture on Employee Motivation	Padmaja T S	9789069635
3				
4				
5				
6				
7				



MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2

Tentative Schedule

Session No.: 11
Mode: Offline
Track Name: Artificial Intelligence, Machine Learning & Data Science
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	638	Benchmarking Pretrained Language Models as Pseudo-Label Annotators for Financial Sentiment Analysis	Ashish Jain	8459321463
2	692	DSMNet-V3: Lightweight Dual-Stream ROI-Focused MobileNetV3 Network for Driver Drowsiness Detection	Mekhala	8287681938
3	734	Insect and Pest Recognition: A Lightweight Adaptive Feature-Level Ensemble Learning Approach	Kamini	9582481172
4	598	A Comprehensive Review of Deep Learning Architectures for Ransomware Detection	Yibo Abraham Kini	
5	728	Prefrence Matching Flat Broker Chatbot	Amrita	9953121640
6	211	Computational Prediction and Molecular Docking Analysis of Neferine From Nelumbo Nucifera Seeds for Potential Anticancer Activity Against Targeted Oncogenic Proteins Using In Silico Approaches	Sravani batchu	7702143635
7				



**MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR**



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2

Tentative Schedule

Session No.: 12
Mode: Offline
Track Name: Emerging Technologies in Computer Science and Engineering
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	724	Quantum Machine Learning for Optimization Problems Leveraging Quantum Computing to Speed up large-scale optimization in AI models	RAM AWTAR	9236114530
2	159	A Study of IT Firms in Chennai Metropolitan Area on Recovery Paradox and Its Impact on Employee Well-Being and Productivity Among Gen Z Professionals	Saran Manoj S	7550382679
3	203	Long-Term Therapeutic Consequences of Psychiatric Monotherapy in Severe Comorbid Illness	I. Somasundaram	9994169248
4	230	AI Adoption, Workplace Dynamics, and Mediated Impacts on Employee Productivity in IT	R Esther Martina	8189853699
5	228	Evaluating the Influence of Spiritual Intelligence on Employee Performance in Kerala's IT Sector: A Quantitative Analysis	Aarthi Suresh	6380968018
6	313	Investigation into the Work Compatibility of Millennial Women in IT Industries and Its Role on Behavioural Intention	Dr.E.Vanitha	9884887796
7				



MADAN MOHAN MALAVIYA
UNIVERSITY OF
TECHNOLOGY, GORAKHPUR



Technically Co-Sponsored by
IEEE
UP SECTION (INDIA)

International Conference on Green Technologies and Sustainable Solutions (GTSS 2026)

Day 2

Tentative Schedule

Session No.: 13
Mode: Offline
Track Name: IEEE Women in Engineering
External Session Chair:
Internal Session Chair:
Internal Session Co-Chair:
Volunteer 1:
Volunteer 2:
Venue:
Date: 20/02/2026
Time: 09:00 AM - 11:00 AM

S. No.	Paper ID	Paper Title	Author Name	Author Number
1	956	An Interpretable CNN Ensemble Framework for Multi-Class Lung Cancer Classification	Aanchal Vij	8146325511
2	653	Advanced Security Protocols for Medical Imaging in Healthcare Systems	Devyansi .	7678676368
3	513	Efficient Phishing URL Detection using minimal feature machine learning models	Mahi Sonkar	7518271202
4				
5				
6				
7				