

'HSDUWPHQW RI ,QGXVWULDO DQG 6\ VWHPV (QJLQHHUL				
,,7 .KDUDJSXU				
,& 21,(\$ & 21)(5(1&()HEUXDU\)LQDO 6HV VLRQ ZLVH 3DSHU 3UHVHQWDWLRQ 6FKHGXCO				
9 ,6(6HPLQDU 5RRP 9 ,6(&ODVV 5RRP (9 ,6(&ODVV 5RRP & 9 ,6(&ODVV 5RRP & 9 4('0 6HPLQDU 5RRP				
,6('HSW RI ,QGXVWULDO 6\ VWHPV (QJJ				
7UDFNV 9HQXH 3DSHU ,')XOO 1DPH 7LWOH RI WKH 3DSHU				
6HV VLRQ 'DWH)HE 7LPH 30 WR				
EBZ 1	V1	202307131	Achinan Biswas	Analysing Purchase Behaviour in Social Commerce Among India's Youth
EBZ 2	V1	202310871	Madhurina Banerjee	Affinity Based Clustering for Movie Recommendation
EBZ 3	V1	202115731/2	Anindita Piyadasiri	Click to Click: Decoding the Dynamics of CEO Evolution in Brick and Mortar Stores in the Residential Neighborhoods of India
EBZ 4	V1	2023306831	SANDEEP DEY	Quantification of Customer Experience in Retail Banking: A framework that would be able to quantify the customer experience from the transactional and behavioral information
EBZ 5	V1	2023310241	Shikha Gupta	Decoding the Influencer's Reputation through the Instagram Reels comment
EBZ 6	V1	2023310151	Rajeev Kumar Ray	Exploring the use of Smartwatches in Healthcare and the Impact of Online Reviews on Purchase Decisions
6HV V LRQ 'DWH)HE 7LPH 30 WR				
HES 1	V2	202309771	Amrita Ghosh	Eye Tracking based Packaging Analysis for Toy Industry using Bayesian Belief Networks & Evidential Reasoning Approach
HES 2	V2	2023314731	Apurba Basu nallik	Orthotic Hand Belt design for Inje joint
HES 3	V2	202330851	Shivath Rai	PCOS Diagnosis: Data Driven Predictions and Workflow Enhancement
HES 4	V2	2023315231	Rupa Bhattacharya	SELF-STABILIZED FEEDING SPOON FOR TREMORED HAND

HFES 5	V2	202314861	Paal Alshar, Itendalhai	Wholebody vibration analysis using FEM in public transportation
6 H V V L R Q ' D W H) H E 7 L P H 30 W R				
OM1	V3	202330751	Sanir Biswas	A Novel Heuristic Algorithm to Reduce Shifting Operations in Storage Planning
OM2	V3	2023310891	Kushik Mondal	A Descriptive Study on the Growth of Unorganized Independent Pharmaceutical Retail Sector in India presented by
OM3	V3	2023310131	SWARAJBOSE	A simulation based study of the intensity of loading/unloading operations in urban areas
OM4	V3	2023398191	ARUPRATAN PARAMANIK	A Take back Mechanism for End of Life Tires under Extended Producer Responsibility
OM5	V3	2023312851	Bishal Kumar Palit	Competition Strategies for Food Tech Companies Operating in Cloud Kitchen Model
OM6	V3	202330951	Mhamed Awad	Omni channel retailing in India: Which retail sector is leading the channel integration and digital adoption?
6 H V V L R Q ' D W H) H E 7 L P H 30 W R				
ORDA 1	V4	2023315451	Vashitha Parthiban	A Bayesian Stochastic game approach for addressing Black Hole Attacks in Vehicular Ad hoc Networks
ORDA 2	V4	202330831/1	Ayush Sharma	A KALMAN FILTER BASED APPROACH TO ESTIMATE AND PROPAGATE CONGESTION DERIVED FROM SPARSE GEO INFORMATION ALONG SPATIO TEMPORAL DIMENSION OF TRANSPORTATION NETWORK
ORDA 3	V4	202332259	Ansh Vashrey	Alzheimer's Disease Detection using Gaussian Based Bayesian Parameter Optimization based Deep Convolution Neural Network
ORDA 4	V4	2023310141	ANURAO	Securing Smart City Infrastructure: A Two Stage Optimization Problem
ORDA 5	V4	2023315481	Aryan Sirha	An Ensemble Machine Learning Based Model for Multiple Imputation of Categorical Data: A Case of Prediction of Injury Severity in a Coal Mine
6 H V V L R Q ' D W H) H E 7 L P H 30 W R				
PHEQM1	V1	2018002422	Dr. Shashank Thakri	Barriers to adoption of blockchain technology in Food Industry
PHEQM2	V1	202332260	MUKESH KUMARR	Humanizing Human Ingenuity and Technology: Unveiling Industry 5.0 Implementation in Industries

PPEQM3	V1	202330631	SAPTARSHI DAS	Reliability centered maintenance (RCM) analysis of IOT based weight data communication system using fuzzy fault tree analysis (FFTA)
PPEQM4	V1	202330721/1	GOGUL VD	Systematic approach of lean implementation using multi-level value stream mapping- a case study
PPEQM5	V1	202331518/1	Ranit Senapati	Uncertainty quantification of the external ballistic 6DOF model of artillery projectile by using regression based sensitivity analysis methods
PPEQM6	V1	202332184	Anit Kumar Jain	Data Centric Prognostics: Challenges and Opportunities in the Era of Industry 4.0
PPEQM7	V1	202330441	Riyon Goswami	Efficient Vibration Signal Denoising Techniques for Effective Condition Monitoring of Gearbox

6 H V V L R Q ' D W H) H E 7 L P H 30 W R

HES 6	V2	202331004/1	Nishi Asthana	Enhancing Cyber Security Education in Academia: A Comprehensive Framework
HES 7	V2	202330893/1	Rasad	Ergonomic Assessment and Intervention for Work-Related Musculoskeletal Disorders in Computer Operators and Students
HES 8	V2	202331113/1	Vignswaan C	ERGONOMIC EVALUATION OF WORKERS IN A SSI PUMP MANUFACTURING INDUSTRY
HES 9	V2	202331166/1	Dhaun D	Evolution of the Ergonomic Assessment methods with the advancement in technologies - A Review Paper
HES 10	V2	202332212	Apub Sivastava	Towards Early Parkinson's Disease Detection: A Novel RL-CNN Based Approach
HES 11	V2	202330818/1	Khushi Charda	Tailoring Healthcare Insurance Premiums: An In-Depth Exploration of Unconventional Risk Factors

6 H V V L R Q ' D W H) H E 7 L P H 30 W R

OM7	V3	202330817/1	Aryan Singh	Agricultural Data Analysis in India: Insights for Informed Decisions, Sustainability, and Food Security
OM8	V3	202330983	Rony Mitra	Revolutionizing Sales Forecasting in Quick-Service Restaurants using Hybrid Deep Learning Models
OM9	V3	202330676/1	Pachyapan	Drone Logistics Model for last-mile pickup and delivery operations
OM10	V3	202331240/1	MANDAR PRAKASHASWALE	Inventory Management using Forecasting Techniques: Case Study of an Electronics Shop

OM11	V3	2023308861	AthavaKachre	Materials for the Future: A Comprehensive Exploration of Sugarcane Fibres in the Context of Automotive Interior Sustainability
OM12	V3	2023315121	Divya Zindri	qRung Optimization: Lane Distance TODIM Approach for Sustainable Supplier Selection
6 H V V L R Q ' D W H) H E 7 L P H 30 W R				
ORDA 6	V4	2023306161	Neha Patel	Comparative Analysis of Image Extraction and Deep Learning Techniques for Effective Chatter Classification of Cutting Tools
ORDA 7	V4	2023308861	Ahishhek Kumar	Social Media Sentiment Analysis of Impacts of COVID on Mothers and Children
ORDA 8	V4	202330801	Shruti Agawal	Deep Reinforcement Learning based Protein Engineering for Cancer Drug Discovery
ORDA 9	V4	2023288581	Suraj Gupta	Explainable AI Driven LSTM Approach for Predicting Remaining Useful Life of Turbofan Engine
ORDA 10	V4	2023308572	Tushar Sirha	Flux Optimization Model - digital intervention to reduce carbonate
6 H V V L R Q ' D W H) H E 7 L P H 30 W R				
PPEQM8	V1	2023308891	Shelha Shukla	A value focused thinking based approach for assessing Blockchain based transformation in Food Security
PPEQM9	V1	2023315361	Dr.Palshree Thunbe Nazarinha	ANALYZING THE RELATIONSHIP BETWEEN DIMENSIONS AND INDICATORS RELATED TO SEAPORT SUSTAINABILITY PERFORMANCE
PPEQM10	V1	2023308881	NIKHIL SHARMA	Anomaly Detection and Alert Mechanism for Bearing Faults Identification in Industry
PPEQM11	V1	2023308871	Siddhant Shankar Das	Crowd Entry: Intelligent Object Entry-Exit Counting Framework and Comparative Analysis in CCTV and Drone Surveillance. It proposes a novel method for precise object counting in CCTV and drone videos
PPEQM12	V1	2023319871	Neel Lokesh Dutta Gupta	Enhancing Mechanical Properties of Basalt Fiber Composites with Charsell Filler
PPEQM13	V1	2023315442	SINGARAVELB	Mechanical performance study and process parameters optimization on EDM process using hybrid Taguchi and MCDM method
6 H V V L R Q ' D W H) H E 7 L P H 30 W R				
HFES 12	V2	2023310121	Spashodra Baboty	The Empty Device

HES 13	V2	20230889/1	FRINCY VERMA	XAI's Potential in Reshaping Mental Health: A Review
HES 14	V2	202330887/1	Saptashi Das	Convergent Technologies Empowering Human-Computer Interaction in Programmable Logic Controllers for an Affordable Industry 4.0 Integration
HES 15	V2	202330678/1	V ROHITH	EARLY DETECTION OF HAVS IN FOUNDRY WORKERS USING LINEAR SUPPORT VECTOR MACHINE - A MACHINE LEARNING APPROACH
HES 16	V2	202331163/1	Sarjay Kumawat	Effects of Schoolbag Design on Biomechanics: Considerations for Backpack Straps, Dimensions, and Carrying Methods: An Review-based Research
HES 17	V2	202330865/1	MONALISA MASANTA	Analyzing a Closed-loop Green Supply Chain under Some Human Factors
HES 18	V2	202330752/1	SUDHIR KUMAR SINGH	Ergonomic Assessment and Workstation Design for Industrial Shop floor Workstations

6 H V V L R Q ' D W H) H E 7 L P H 30 W R

ORDA 11	V3	202328508/1	Ashay/Tanaji Bhosale	Optimal Resource Allocation for Multi-target Attacker-Defender Game against Cyber Attack in Connected and Autonomous Vehicles
ORDA 12	V3	202331105/1	DESIGANS	Smart Grid: Communication Complexity Reduction in Federated Learning
ORDA 13	V3	202330816/1	Madhaj Dubey	Exploring the Economic Viability of Geographic Business Investment Using Real Estate Data and Hedging Strategies - Helps identify key features leading to success in real estate
ORDA 14	V3	202330852/1	Satarik Mitra	Transformers Based online news categorization with imbalanced data
ORDA 15	V3	202329914/1	DEEPAK KUMAR KUSHWAHA	Modeling and optimizing multi-commodity, multi-depot pickup and delivery problems to satisfy military transportation requirement

6 H V V L R Q ' D W H) H E 7 L P H 30 W R

ORDA 16	V4	202330882/1	Thirupathi K	Experimental Study of Malicious IoT node detection using Support Vector Machine
ORDA 17	V4	202330822/1	Raveenav	MUTATION BASED GENETIC INHERITANCE DISORDER PREDICTION USING ENHANCED LIGHT GRADIENT BOOSTING MACHINE (LIGHGBM)
ORDA 18	V4	202330723/1	ENUGALA RAJITHA	A Deep Learning Based Android Malware Detection on Imbalanced Dataset
ORDA 19	V4	202331455/1	Saptadeep Biswas	A Spherical Fuzzy-MARCOS-based Decision Making Model for Optimizing UAV Landing Zone Selection and Payload Delivery

ORDA 20	V4	202330891/1	Veeanari	Artificial Intelligence Enabled Thinkable Firewall Design
ORDA 21	V4	202331027/1	CharitaMohanBhuna	Learning

6 H V V L R Q ' D W H) H E 7 L P H 30 W R

PPEQM14	V1	202331472/1	RShrithagan	Onacost analysis of esterhdvnanarty with in pafact repair using phase type quasi-renewal processes
PPEQM15	V1	202330897/1	SVV Ranara	PREDICTING THE PERFORMANCE OF ALTERNATE SITES FOR DEPLOYMENT OF SOLAR POWER PLANTS MULTI CRITERIA DECISION SUPPORT SYSTEM
PPEQM16	V1	202330819/1	ANWESA KAR	A Neutrosophic DEMATEL ANP Neural Network based Six Sigma Evaluation Approach for Sustainable Supplier Selection
PPEQM17	V1	202331025/1	RAMA KURIH VEERA BABU	A Blockchain Based Framework for Electronic gadget Life Cycle Tracking A Catalyst for Reverse Logistics
PPEQM18	V1	202331540/1	Saptashi Das	IoT based low cost vibration test jig for accelerated testing of railway brake slack adjuster

6 H V V L R Q ' D W H) H E 7 L P H 30 W R

HES 19	V2	202330753/1	Yakkala Siva Sai Stee	AEIOS ANGELOS: A keen Reception Alert System
HES 20	V2	202331391/1	Arlit Kar	Air Quality Monitoring with IoT Based Bloop
HES 21	V2	202330994/1	Rahul Gokhr	A Unsupervised and Interpretable Novel Pipeline for understanding hazardous events
HES 22	V2	202328153	GOURAB KUMAR BAGCHI	Advancing Safety in Petrochemical Enterprises: Intelligent HAZOP Analysis and Risk Mitigation Using Data Mining and Automation
HES 23	V2	202330986/1	MhdShahar Khan	Demographic Factors and Heat Failure: Exploring the Impact of Age, Gender, and Smoking Habits
HES 24	V2	202331507	Mhamed Rajik Khan	Subjective health complaints and associated risk factors among academicians
HES 25	V2	202332117	FRASANNA EZHILAN VG	Ergonomic analysis of the cockpit layout design for civil aviation aircraft using RULA, Reach, and Vision

6 H V V L R Q ' D W H) H E 7 L P H 30 W R

OM13	V3	202331307/1	Santanu Banerjee	Green Integration as a new dimension of Supply Chain Classification for Strategic Analyses and Emission Control: A MILP Approach
OM14	V3	202331547/1	Shikha Dwivedi	Fault prediction of Large Scale Software using Gated Recurrent Unit
OM15	V3	202329467/2	Debnajya Basu	Designing an EV Supply Chain incorporating Supply Chain Finance
OM16	V3	202331339/1	Avishkar Parthy	Optimizing Non-Cooperative Production Planning in Parallel Machine Scheduling: A Stochastic Game Theoretic Approach
OM17	V3	202331083/1	Suhajit Panarick	Impact of Blockchain on a hybrid supply chain system considering information transaction costs
OM18	V3	2023097/1	Dr. Sushil Kumar Dey	Impact of Digital and Greening Investment Strategies in a Three-stage Supply Chain

6 H V V L R Q ' D W H) H E 7 L P H 30 W R

OM19	V4	202330984/1	Jai Prakash Kumar	Optimizing packaging efficiency in fast-moving consumer goods industry: Multivariate approach
OM20	V4	2022204182	Namata Mchary	Improved Electric Vehicle Battery State of Health Estimation Using Hybrid Models
ORDA 22	V4	202330412/1	MRaaidr	Enhancing Energy Consumption Prediction in Household Multivariate Time Series Data: A Recursive Feature Elimination and LSTM Keas Approach
ORDA 23	V4	202331514/1	Nimitha Aboubaker	Sustainable Green Choices: Text Mining Customer Reviews for Cloth Diaper Solutions
ORDA 24	V4	202330733/1	FUARI VENKATA YESWANTH	Twenty-Fold Protected Residual Network (TFPRN) for rice grain type detection
ORDA 25	V4	202332483/1	BSUDARSAN PATRO	DAILY RAINFALL PREDICTION USING RECURRENT NEURAL NETWORK

6 H V V L R Q ' D W H) H E 7 L P H \$ 0 W R

MSS 1	V5	202330663/1	Taun Karfi Jera	A Machine Tool Digital Twin to implement smartness in discrete production environment
MSS 2	V5	2022206883	MD ZEY AUL HODA	Automated Soap Inspection System to Classify Soap Types and Detect Unwanted Soap Materials in Steel Industries
MSS 3	V5	202330886/1	Aditya Gautam	Case Study: Industrial Paris Condition Monitoring Using LSTM Autoencoders in Steel Plant

MSS 4	V5	202330801	Shikha Shukla	Metaverse And Digital Twin Addressing a Decision Analysis Dilemma
MSS 5	V5	202330974/1	Rena Dorje	Metaverse Retail: Fostering Community and Social Interaction in Virtual Shopping Environments

6 H V V L R Q ' D W H) H E 7 L P H \$ 0 W R

ORDA 26	V2	202330851/1	Yogesh Hailhau Kulkarni	Large Language Model for Computing Microservice Fault Diagnosis
ORDA 27	V2	202331029/1	Shubham Suresh Sachwari	Paddy crop image classification using advanced deep learning models
ORDA 28	V2	202330926/1	Rajesh Nayak	QR Code based Anomalous Power Consumption Detection This work proposes a 2-dimensional Convolutional Neural Networks (2DCNN) to classify anomalous power consumption using QR codes
ORDA 29	V2	202330668/1	Nitin Yarna	RESNET based Crop Disease Detection models using CNN
ORDA 30	V2	202330850/1	Sunit. Khan	Leveraging Sentiment Analysis in Business: A Case Study on Product Reviews
ORDA 31	V2	202332479/1	Smita Gholkar	Challenging the Dynamics of Time: Evaluating Real-World based Time Series Data Generation

6 H V V L R Q ' D W H) H E 7 L P H \$ 0 W R

ORDA 32	V3	202332372/1	Nachiket Dhananjay Vyavahare	Optimal Surface Water Allocation from KRS Dam: Assessment of Impacts on Agriculture and Domestic Sectors, presented by
ORDA 33	V3	202330998/1	Shashidar Kundagi	Optimal Location of Ambulances in Urban Area: A Comparative Analysis of Survival Ambulance Location Model with Traditional Coverage Model
ORDA 34	V3	202331441/1	Ritvik Dash	Enhancing Real-Time Short-Term Stream Clustering with Word Embeddings
ORDA 35	V3	202331506/1	Saurabh	Tungsten Inert Gas (TIG) Welding Defects Classification using Convolutional Neural Networks
ORDA 36	V3	20233522/2	Manish Parit	Track 1 Question Research and Data Analytics: Optimum Mother Wavelet for Multi-Stage Gearbox through Soft and Hard Thresholding Denoising method under Varying Speed and Loads
ORDA 37	V3	20233521/2	Vikram Kumar Gupta	Multivariate Process Quality Control of Additive Manufactured Spur Gear based on Principal Component Analysis
ORDA 38	V3	202330867/1	Sesetty Sharmukha Sai Vachan	Machine Learning for Sensor-Based Anomaly Detection and Classification in Industrial Automation

6 H V V L R Q

' D W H) H E

7 L P H

\$ 0 W R

ORDA 39	V4	202331055/1	Evelyn Aney	Formulating and Solving an Assignment Problem to Aid in Health Aid Scheduling
ORDA 40	V4	202331053/1	John McCarty	Towards Data Driven Organizational Risk Metrics and Optimization
ORDA 41	V4	202331054/1	Ranito Rodriguez Buro	Experimental Design Problems for Synthetic Data Generation to Train Visual Inspection Systems
ORDA 42	V4	202330953/1	Mridang Tagya	Supplier Innovativeness and Sustainable Performance in the Hospitality Industry: A Mediation Role of Supply Chain Integration
ORDA 43	V4	202331044/1	Aruna Sakar	Data Driven Approach for Sensor Based Anomaly Detection in Industrial Automation
ORDA 44	V4	202331954/1	Emily S Patterson	Prioritization Integration Dashboard to support detection of erroneously delayed drug medications enhances system resilience