

**LIST OF SELECTED ABSTRACTS FOR PRESENTATION**  
**ENGINEERING SCIENCE AND TECHNOLOGY**

<b>Full Name</b>	<b>Title of Presentation</b>	<b>Mode of Presentation</b>	<b>Participation Number</b>
Shalini Viswanathan	A Data-Driven Framework for Chlorine Leakage Risk Assessment Combining ALOHA and Random Forest Modelling	Oral	
Aparna Kallingal	A Data-Driven Framework for Chlorine Leakage Risk Assessment Combining ALOHA and Random Forest Modelling	Oral	
Anand O K	A Geospatial Baseline for Disaster Mitigation: Validated Landslide Susceptibility modelling for Wayanad District, Kerala	Oral	NC00639
Revathy B Jayaraj	A NOVEL BIVARIATE MODEL AND ITS APPLICATION IN PREDICTING HUMIDITY	Oral	NC00523
Sivaprasad Athikkal	A Two Input SEPIC based DC-DC Converter for Renewable Energy Integration	Oral	NC00505
Dr. SHABAB M	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Oral	
Abin Regi	ASCEND	Oral	NC00656
Franklin V Jose	AURA-Augmented Utility for Responsive Accessibility	Oral	NC00485
Cyriac Paul Pullan	Aura-destop assistant	Oral	NC00736
Dr Raji C.G	Deep Learning Techniques based Survival Forecast of Organ Transplantation Patients over Kerala State	Oral	NC00070
Dr. Sajith T.A	Deep Learning–Driven Ferrous Material Identification and Sorting in Steel Recycling	Oral	NC00699

Full Name	Title of Presentation	Mode of Presentation	Participation Number
Siya scaria	DHARTI-AI: Living Weather Intelligence for Small Farmers”	Oral	NC00559
Renjini L	Digital resilience and holistic health in relation to Digital well being and health management practices of prospective teachers	Oral	NC00160
Nikhi Maria Raju	Engineering Electrospun Polyurethane Membranes for Rapid and Reusable Fenton Degradation of Toxic Water Pollutants	Oral	NC00696
Priyanga K K	EXTRACTING FINANCIAL RECORDS FROM HISTORICAL DOCUMENTS WITH LAYOUT-AWARE DEEP LEARNING	Oral	
Dr. Geoege K George	From Waste to Strength: Artificial Geopolymer Coarse Aggregates in Sustainable Low Carbon Concrete Construction	Oral	
Karthik Mohan	Gendered Perceptions of Safety in Urban Parks: Insights from EEG-Based Perception Walks	Oral	
Prabhjot Singh Chani	Gendered Perceptions of Safety in Urban Parks: Insights from EEG-Based Perception Walks	Oral	
SHEMA SUSAN SAM	GREEN BIO-PATCH: A Plant-Derived alternative for Sustainable Healthcare Solutions	Oral	NC00414
Arya Jayan	Innovative Application of Naturally Derived Hematite Nanoparticles for Integrated Heavy Metal Removal and Microbial Control in Water Systems	Oral	NC00200
Dr.Soni P M	Innovative Pedagogy through Robotics: Design and Implementation of Educational Robot Prototype	Oral	NC00519
ANNA DIANA K M	Innovative Pedagogy through Robotics:Design and Implementation of Educational Robot Prototype	Oral	NC00520

Full Name	Title of Presentation	Mode of Presentation	Participation Number
Dr. Thanooja P V	Integrated Hydrogeochemical and Groundwater Potential Assessment of Hard-Rock Aquifers in Palakkad District, Kerala, India: Insights into Rock–Water Interaction and Sustainable Water Management	Oral	NC00397
Jesiya N P	Investigation of hydrologic regimes in the coastal urban environment of Northern Kerala using machine learning algorithms in the context of climate change	Oral	NC00014
Dr.ANSAL K A	Isolation Enhancement of MIMO antenna with Reduced Mutual coupling for 5G and Beyond Application	Oral	NC00111
Nikhil Biju	ModelFlow: A Prompt-Based Framework for Simplifying AI Model Generation and Deployment for Non-Technical Users	Oral	NC00660
Niveditha C L	Patient Safety and Risk Management in Medical Devices	Oral	NC00623
Hanna Thaha T	Patient Safety And Risk Management in medical devices	Oral	NC00681
SHIVA NANDHINI S	Predictive Buildability Framework for 3D Concrete Printing in Post-Disaster Reconstruction	Oral	NC00478
Dr. Vinod V	Pressure build-up behind a perforated plate array due to the impact of a blast wave: Insights from experiments and simulations	Oral	NC00551
Dr J R ANOOP RAJ	Process Optimization and Technological Strategies for Developing a Synbiotic Functional Bar from Non-Marketable Rambutan Fruits	Oral	NC00164
Sunnichan V. George	Process Optimization and Technological Strategies for developing a Synbiotic Functional Bar from Non-Marketable Rambutan Fruits.	Oral	NC00510
NOORBINA RAZAK	Process Optimization of Ultrasound-Assisted Oleoresin Extraction from Nutmeg Pericarp	Oral	NC00349

Full Name	Title of Presentation	Mode of Presentation	Participation Number
Dr.Karthik Mohan	Reinterpreting Kannur City's Cultural Quarters through Everyday Urbanism: An Analysis of Experiential Patterns	Oral	
SUMITHA M S	Room-Temperature Electrochemical Detection of Formaldehyde Using MnO <sub>2</sub> -Polymer Nanocomposite Sensors	Oral	NC00351
GOURINANDA SINOJ	SIGN TO SPEAK	Oral	NC00438
IRFANA RAHIM	Sign To Speak	Oral	NC00434
Jyothika	SIGN TO SPEAK	Oral	NC00432
Sree Sankar J	Smart Eco: AI Plant Care Pot	Oral	
Anto Manuel	Smart Sensor Networks for Climate-Resilient Kerala: From Lab to Field	Oral	
Nishana Yasmin	Smart Sensor Networks for Climate-Resilient Kerala: From Lab to Field	Oral	
Dayney Treessa Antony	Smart Sensor Networks for Climate-Resilient Kerala: From Lab to Field	Oral	
Sreesh P R	Smart Sensor Networks for Climate-Resilient Kerala: From Lab to Field	Oral	
Akshayraj M R	Smart Sensor Networks for Climate-Resilient Kerala: From Lab to Field	Oral	
Jinuraj R	Smart Sensor Networks for Climate-Resilient Kerala: From Lab to Field	Oral	
Dr.Sreekala P	Sustainable Self-Powered Electrical Systems for Wearable Health Monitoring	Oral	NC00678

Full Name	Title of Presentation	Mode of Presentation	Participation Number
Krishnendu M S	AI-Based Seismic Assessment of Irregular RCC Buildings Using an Automated BIM-FEA Framework	Poster	
Sreelekshmi S	AI-Based Seismic Assessment of Irregular RCC Buildings Using an Automated BIM-FEA Framework	Poster	
Habeeb	AI-Based Seismic Assessment of Irregular RCC Buildings Using an Automated BIM-FEA Framework	Poster	
Akshay	AI-Based Seismic Assessment of Irregular RCC Buildings Using an Automated BIM-FEA Framework	Poster	
Adwaith A Kumar	AI-Driven Search and Rescue: Intelligent Drone Deployment for Real-time Human Detection Using YOLOv8	Poster	NC00423
ANGEL B JOHN	Authorship Attribution of Malayalam Literary Works using Transformer Models and Transfer Learning	Poster	NC00504
Manikandan H	Beyond Compliance: Psychological Safety and Power Dynamics as Enablers of Inclusive,Liberty-Centric Behaviour-Based Safety Engineering	Poster	
Haris P A	Beyond Compliance: Psychological Safety and Power Dynamics as Enablers of Inclusive,Liberty-Centric Behaviour-Based Safety Engineering	Poster	
Muhasin K M	Beyond Compliance: Psychological Safety and Power Dynamics as Enablers of Inclusive,Liberty-Centric Behaviour-Based Safety Engineering	Poster	
Rajeesh R Pillai	Beyond Compliance: Psychological Safety and Power Dynamics as Enablers of Inclusive,Liberty-Centric Behaviour-Based Safety Engineering	Poster	

Full Name	Title of Presentation	Mode of Presentation	Participation Number
Monthash T	Beyond Compliance: Psychological Safety and Power Dynamics as Enablers of Inclusive,Liberty-Centric Behaviour-Based Safety Engineering	Poster	
Bijesh Paul	Beyond Compliance: Psychological Safety and Power Dynamics as Enablers of Inclusive,Liberty-Centric Behaviour-Based Safety Engineering	Poster	
Harinandana p	BioSentry	Poster	NC00393
Shiji S Suresh	Codal Approach to Size Selection of Solid Concrete Bricks	Poster	
Assa J V	Codal Approach to Size Selection of Solid Concrete Bricks	Poster	
Alisha Mary Shibu	COGNIDECODE : A Multimodal Neural Framework for Brain Signal Interpretation	Poster	NC00501
Anusha Sunny	Comparative performance evaluation of machine learning models for dielectric property predictions	Poster	NC00475
M S Savitha	Cropshield AI: Intelligent Farming System for Crop Disease Detection,Price Forecasting & Pesticide Management	Poster	
Anubhav V K	Cropshield AI: Intelligent Farming System for Crop Disease Detection,Price Forecasting & Pesticide Management	Poster	
Abinav K	Cropshield AI: Intelligent Farming System for Crop Disease Detection,Price Forecasting & Pesticide Management	Poster	
Abhishek G	Cropshield AI: Intelligent Farming System for Crop Disease Detection,Price Forecasting & Pesticide Management	Poster	

Full Name	Title of Presentation	Mode of Presentation	Participation Number
Akshitha R	Cropshield AI: Intelligent Farming System for Crop Disease Detection, Price Forecasting & Pesticide Management	Poster	
Dr.Reji P G	Design and Development of Sustainable Portable Homes Powered by Solar Energy and Resistant to Earthquakes	Poster	
Akash M S	Design and Development of Sustainable Portable Homes Powered by Solar Energy and Resistant to Earthquakes	Poster	
Nandhana Nath S	Design and Development of Sustainable Portable Homes Powered by Solar Energy and Resistant to Earthquakes	Poster	
Albin V Ani	Design and Development of Sustainable Portable Homes Powered by Solar Energy and Resistant to Earthquakes	Poster	
Asna A	Design and Development of Sustainable Portable Homes Powered by Solar Energy and Resistant to Earthquakes	Poster	
Safa Sayed	Development and Characterization of Silver Nanoparticle – Enriched Biopolymer Films Synthesized using Spent Mushroom Substrate	Poster	NC00703
Nandana V Lailand	Development of edible straw from agricultural byproducts	Poster	NC00311
Nandana V Lailand	Development of edible straw from agricultural byproducts	Poster	NC00362
SREEDATH T	Development of Edible Straws using Agricultural Byproducts	Poster	NC00364
Siya scaria	DHARTI-AI: Living Weather Intelligence for Small Farmers”	Poster	NC00559
Annu Alphonse Jojo	Echoeyes - An AI powered device for visually impaired individuals for navigation and interaction	Poster	NC00490

<b>Full Name</b>	<b>Title of Presentation</b>	<b>Mode of Presentation</b>	<b>Participation Number</b>
Devika L	FROM MARINE BIOMASS TO DYE REMEDIATION: COMPARATIVE ADSORPTION OF CRYSTAL VIOLET AND CONGO RED ON ULVA FASCIATA BIOCHAR	Poster	
Krishna M	FROM MARINE BIOMASS TO DYE REMEDIATION: COMPARATIVE ADSORPTION OF CRYSTAL VIOLET AND CONGO RED ON ULVA FASCIATA BIOCHAR	Poster	
Alamelu D Ajay	FROM MARINE BIOMASS TO DYE REMEDIATION: COMPARATIVE ADSORPTION OF CRYSTAL VIOLET AND CONGO RED ON ULVA FASCIATA BIOCHAR	Poster	
Gowtham Krishna	FROM MARINE BIOMASS TO DYE REMEDIATION: COMPARATIVE ADSORPTION OF CRYSTAL VIOLET AND CONGO RED ON ULVA FASCIATA BIOCHAR	Poster	
Meera Bai	FROM MARINE BIOMASS TO DYE REMEDIATION: COMPARATIVE ADSORPTION OF CRYSTAL VIOLET AND CONGO RED ON ULVA FASCIATA BIOCHAR	Poster	
AJIN REJI	Future of Charging for EVs and IoT Devices Without Cables	Poster	NC00610
ALVIN JOHN VARGHESE	Future of Charging for EVs and IoT Devices Without Cables	Poster	NC00615
MUHAMMED ANAS S	Future of Charging for EVs and IoT Devices Without Cables	Poster	NC00617
NIKHITHA RAJEEV	Future of Charging for EVs and IoT Devices Without Cables	Poster	NC00619
Rena Farzana S	GEOPOLYMER CONCRETE AS A SUSTAINABLE AND DISASTER-RESILIENT MATERIAL FOR INFRASTRUCTURE DEVELOPMENT	Poster	NC00447

Full Name	Title of Presentation	Mode of Presentation	Participation Number
JENCY STANLY	Hybrid Bivariate Beta-Based Models for Discrete Count Data with Applications	Poster	NC00374
Megha K J	Influence of 3D Printing Parameters on Relative Dielectric Properties of Synthetic Material	Poster	
Anusha Sunny	Influence of 3D Printing Parameters on Relative Dielectric Properties of Synthetic Material	Poster	
Anita Mariya Joseph	Living Weather Intelligence for Small Farmers	Poster	
SREYA C	Lumora-Portable Stargazing System	Poster	NC00665
VIVEK RAM M J	Lumora-Portable Stargazing System	Poster	NC00670
NIVYA MARY ABRAHAM	Numerical Simulation of Fixed-Bed Adsorption of Zn (II) Using Agricultural Waste Adsorbents	Poster	NC00528
ANJU DEVI	Post-Flood Data Loss and Recovery Strategies for Critical Digital Systems in Kerala	Poster	NC00730
FILBERT JOLLY JACOB	Process Optimization and Technological Strategies for Developing a Synbiotic Functional Bar from Non-Marketable Rambutan Fruits	Poster	NC00361
Malavika C M	Process Optimization and Technological Strategies for Developing a Synbiotic Functional Bar from Non-Marketable Rambutan Fruits	Poster	NC00187
Raniya M A	Process Optimization and Technological Strategies for Developing a Synbiotic Functional Bar from Non-Marketable Rambutan Fruits.	Poster	NC00261
Fadiya Siyan CH	Process Optimization and Technological Strategies for Developing a Synbiotic Functional Bar from Non-Marketable Rambutan Fruits.	Poster	NC00188

Full Name	Title of Presentation	Mode of Presentation	Participation Number
Diya Thomas	Process Optimization and Technological Strategies for Developing a Synbiotic Functional Bar from Non-Marketable Rambutan Fruits.	Poster	NC00179
Dr.C.V. Suresh Babu	Reimagining Engineering, Science and Technology Education Through Research -Based Teaching and Learning: A Pathway toward Purpose-Driven Higher Education	Poster	
Fathimathul Rizma	Reinterpreting Kannur City's Cultural Quarters through Everyday Urbanism: An Analysis of Experiential Patterns	Poster	
S Anupama	RideLink : A Unified Ride Management System	Poster	NC00345
ANCY MATHEW	Scrap Tyre Pad Isolators for Seismic Protection of Low-Rise Masonry Buildings in India: A Study on the Effect of Central Holes	Poster	NC00524
GOURINANDA SINOJ	SIGN TO SPEAK	Poster	NC00438
IRFANA RAHIM	Sign To Speak	Poster	NC00434
Anaina Binoy	Sign To Speak	Poster	NC00428
GOURINANDA SINOJ	SIGN TO SPEAK	Poster	NC00431
VYSHNAVI MANOJ	SMART EV CHARGING STATION	Poster	NC00471
Harinandini Anil	Smart EV Charging Station	Poster	NC00445
ANJALEENA ROY	SMART EV CHARGING STATION	Poster	NC00408
DAN MATHEWS VINU	STEGAN VISION	Poster	
ROSHAN JOY	STEGAN VISION	Poster	

Full Name	Title of Presentation	Mode of Presentation	Participation Number
ADVAID JAYAPRASADH	STEGAN VISION	Poster	
SAM SAROD BLESSON	STEGAN VISION	Poster	
Sreedath T	Sustainable Production of Biodegradable Straws from Agri-Waste	Poster	
Joseph George	Sustainable Production of Biodegradable Straws from Agri-Waste	Poster	
Nandana V Lailand	Sustainable Production of Biodegradable Straws from Agri-Waste	Poster	
Nikki John Kannampilly	Sustainable Production of Biodegradable Straws from Agri-Waste	Poster	
Manikandan H	Towards Sustainable Machining: Energy Modelling and Efficiency Enhancement Incorporating Sustainability Indices	Poster	
Reghuraj A R	Towards Sustainable Machining: Energy Modelling and Efficiency Enhancement Incorporating Sustainability Indices	Poster	
Leera Raju	Towards Sustainable Machining: Energy Modelling and Efficiency Enhancement Incorporating Sustainability Indices	Poster	
Surya S	Towards Sustainable Machining: Energy Modelling and Efficiency Enhancement Incorporating Sustainability Indices	Poster	
Pradeep P D	Towards Sustainable Machining: Energy Modelling and Efficiency Enhancement Incorporating Sustainability Indices	Poster	
Premkrishnan P	Towards Sustainable Machining: Energy Modelling and Efficiency Enhancement Incorporating Sustainability Indices	Poster	
Dr.Honey Baby	Translating Academic Innovation for Societal Advancement in Kerala	Poster	

<b>Full Name</b>	<b>Title of Presentation</b>	<b>Mode of Presentation</b>	<b>Participation Number</b>
Aswathi Mariam Mohan	Translating Academic Innovation for Societal Advancement in Kerala	Poster	
Silpanjali Gopal	Translating Academic Innovation for Societal Advancement in Kerala	Poster	
Abhiraj B	UAV-Based Deep Learning Framework for Maritime Search and Rescue:RGB and Infrared Human Detection Using YOLOv8	Poster	
Nidhila Raj	Valorization of Waste Biomass into Smart Cellulose Films for Food Freshness Sensing	Poster	NC00440
Shreyas K	Sustainable Construction through Optimized Mix Design with Automated Nozzle Adjustment in 3d Printer	Poster	