



(An Autonomous Institute of Government of Maharashtra) "Towards Global Technological Excellence"



# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024) Date: 20-21 December, 2024

# **SCHEDULE OF ICAESD24**











Knowledge Partner

TATA
CONSULTANCY





(An Autonomous Institute of Government of Maharashtra) "Towards Global Technological Excellence"



# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024) Date: 20-21 December, 2024

Day-1

### Schedule of Inaugural Function & Day-1 Sessions: Friday, 20/12/2024

| Time/Day-1           | Activities   |
|----------------------|--|
| 08.00 am             | Conference Commencement: Friday, 20/12/2024                              |
| 08.00 am to 09.00 am | Registration Starts at Designated Stall                                  |
| 08.00 am to 09.00 am | Breakfast (Venue: Food Court beside College Canteen)                     |
| 09.15 am             | Arrival of Guest in Main Venue (Dome Near Gymkhana)                      |
| 09.20 am             | Saraswati Vandana  |
| 09.25 am             | Welcome of Guests  |
| 09.30 am             | Preamble of ICAESD 24 by Convenor - Dr. R.M. Metkar                      |
| 09.35 am             | Welcome Speech by Conference Chair ICAESD & Principal - Dr. A.M. Mahalle |
| 09.40 am             | Speech by Guest of Honor- Dr. Chandra Sekher Yerramalli, IITB            |
| 09.50 am             | Speech by Chief Guest Mr. Arvind Kumar, Center Head, TCS, Nagpur         |
| 10.05 am             | Speech by President of Function – Dr. Sachin Mandavgane- Chairman, BoG   |
| 10.15 am             | Release of Book of Abstract  |
| 10.20 am             | Vote of Thanks – Co-Convenor ICAESD - Dr. S.A. Lohi                      |
| 10.25 am             | National Anthem  |
| 10.30 am             | Keynote Address by Guest of Honor- Dr. Chandra Sekher Yerramalli, IITB   |
| 11.30 am             | End of the Program & Dispersal towards Session Venues                    |
| 12.30 pm             | Paper Presentation Sessions Start at Designated Venues (Pre-Lunch)       |
| 01.30 pm             | Lunch (Venue: Food Court beside College Canteen)                         |
| 02.30 pm             | Paper Presentation Sessions Start at Designated Venues (Post-Lunch)      |





















# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024) Date: 20-21 December, 2024

Day-2

### Schedule of Day-2 Sessions & Valedictory Function: Saturday, 21/12/2024

| Time/Day-2 | Activities   |
|------------|--|
| 09.30 am   | Conference Commencement: Saturday, 21/12/2024                                |
| 09.30 am   | Breakfast (Venue: Food Court beside College Canteen)                         |
| 11.00 am   | Paper Presentation Sessions Start at Designated Venues (Pre-Lunch)           |
| 01.30 pm   | Lunch (Venue: Food Court beside College Canteen)                             |
| 02.30 pm   | Paper Presentation Sessions Start at Designated Venues (Post-Lunch)          |
| 03.15 pm   | Arrival of Guest in Valedictory Venue (Civil AV Hall)                        |
| 03.20 pm   | Welcome of Guests  |
| 03.25 pm   | Concluding Remarks by Co-Convenor of ICAESD 24- Dr. S.S. Thakare             |
| 03.30 pm   | Conference Remarks by Conference Chair ICAESD & Principal - Dr. A.M. Mahalle |
| 03.35 pm   | Speech by Guest of Honor – Dr. Bhavesh Patel, Mumbai                         |
| 03.40 pm   | Speech by Guest of Honor – Dr. A.S. Dhoble, VNIT, Nagpur                     |
| 03.45 pm   | Vote of Thanks – Co-Convenor ICAESD24 - Dr. S.A. Lohi                        |
| 03.50 pm   | National Anthem  |
| 03.55 pm   | End of the Program   |
| 04.00 pm   | High Tea (Venue: Food Court beside College Canteen)                          |
| 04.30 pm   | End of the Conference  |



















(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604 "Towards Global Technological Excellence"

# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

Date: 20-21, December, 2024

Phone: (0721) 2531930 Web: www.gcoea.ac.in Fax : (0721) 2531931 Email: principal@gcoea.ac.in

# **Schedule of Presentation**

**Track: Advances in Manufacturing** 

Date and Time: Day 1, Friday, 20/12/2024, 12.30 PM Venue: ME-108 (Mechanical Engg. Department)

| Paper<br>Id-<br>ICAESD | Author Name  | Institute Representing  | Title of Selected Paper  | Time     |
|------------------------|--|---|--|----------|
| 11                     | Dr. Pankaj Ardak<br>and Sanjaykumar<br>Makwana   | College of Engineering and<br>Technology, Akola   | Comparative Study of Inventory<br>Control Models under different<br>Parameters   | 12.30 pm |
| 14                     | Nitin Lokare and<br>Jayant Bhangale  | Matoshri College of<br>Engineering and Research<br>Center, Nashik Maharashtra,<br>India 422 105 | Overview of effect of Laser Hardening<br>Process for Improvement of Surface<br>Hardness                                      | 12.45 pm |
| 54                     | Harshal Aher and<br>Nilesh Ghuge   | Matoshri college of engineering and research center Eklahare Nashik                             | Comprehensive Failure Analysis of<br>Roller Element Bearings Across<br>Diverse Operating Conditions                          | 01.00 pm |
| 55                     | Krupal Pawar,<br>Praveen<br>Mokshanatha and<br>Bhushan Nandre  | Srinivas University,<br>Mangalore   | Analysis and Optimization of Hard<br>Turning Process for AISI M2 Tool<br>Steel to Minimize Residual Stresses:<br>A Review    | 01.15 pm |
| 56                     | Sunil Kewate and<br>Dr. Vivek<br>Gandhewar   | Government College of<br>Engineering, Yavatmal  | Overview of Decision Models<br>Analyzed for Quality Assessment in<br>Public Transportation Services                          | 01.30 pm |
|                        |  | Lunch Break   | <  |          |
| 64                     | Suraj Vairagade,<br>Narendra Kumar,<br>Ravi Pratap Singh,<br>Santosh Bopche<br>and Narendra<br>Kanhe | Dr. B.R. Ambedkar National<br>Institute of Technology<br>Jalandhar                              | Advances in Thermal Performance<br>Characteristics of Additively<br>Manufactured Heat Exchanger<br>Devices                   | 02.30 pm |
| 79                     | Dipak Kharat and<br>Dr. Mahendra<br>Nawathe  | Prof. Ram Meghe Institute of<br>Technology & Research<br>Bandera, Amravati                      | Issues and Approaches for WEDM<br>Process for enhanced surface<br>characteristics with Significance of<br>Process Parameters | 02.45 pm |
| 92                     | A Zahir Sheikh and<br>Rajendra Dalu  | Government College of<br>Engineering, Amravati  | DIELECTRIC USED IN DIE-SINK EDM:<br>A REVIEW   | 03.00 pm |
| 96                     | Rajesh Rajkolhe<br>and Sanjay<br>Bhagwat   | BNCoE, Pusad  | Transformative Technologies: A Deep<br>Dive into Industry 4.0  | 03.15 pm |

| 106 | Parag Sarode and     | Government College      | of | Comparative Study of Digital Twin for | 03.30 pm |
|-----|----------------------|-------------------------|----|---------------------------------------|----------|
|     | Rajesh Metkar        | Engineering, Amravati   |    | Robotics                              |          |
| 161 | Ajinkya R. Rangari   | Government College      | of | A Review on Digital Twin Technology   | 03.45 pm |
|     | and Rajesh Metkar    | Engineering, Amravati   |    | in Manufacturing                      |          |
| 178 | Sudharshan Butley,   | Government College      | of | Tribological Behavior of Low Carbon   | 04.00 pm |
|     | Dr. Lalit Dhole, Dr. | Engineering, Chandrapur |    | Steel, Grade AISI1018 overlayed with  |          |
|     | Ganesh Chavhan       |                         |    | Nickel based MMC + WC using           |          |
|     | and Pawan Chilbule   |                         |    | plasma transfer arc welding           |          |







(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604

"Towards Global Technological Excellence"

# **International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)**

Date: 20-21, December, 2024

Phone: (0721) 2531930 Web: www.gcoea.ac.in Fax : (0721) 2531931 Email: principal @ gcoea.ac.in

# **Schedule of Presentation**

**Track: New & Renewable Energy Sources** 

Date and Time: Day 2, Saturday, 21/12/2024, 11.00 AM **Venue:** ME-108 (Mechanical Engg. Department)

| Paper Id-<br>ICAESD | Author Name   | Institute Representing  | Title of Selected Paper   | Time     |
|---------------------|---|---|---|----------|
| 05                  | Suvarna Patil,<br>Pratik Patil,<br>Vandana Mahajan<br>and Rameshwar<br>Umbarkar | North Maharashtra<br>University, Jalgaon                        | A Study of Steel Structure Detailing  | 11.00 am |
| 39                  | Anand Avinash<br>Pande  | School of Architecture,<br>COET, Akola                          | A scientific approach to conserve the water harvesting model in Ramtek Region   | 11.15 am |
| 40                  | Tanmay Thorat,<br>Ayushi Pachpor<br>and Preeti Lawhale                          | PROF. RAM MEGHE INSTITUTE OF TECHNOLOGY AND RESEARCH            | Smart wireless EV charging station with dual-axis solar tracker   | 11.30 am |
| 46                  | Shiv Chafle,<br>Santosh Bopche,<br>Suraj Vairagade<br>and Narendra<br>Kanhe     | BAJAJ INSTITUTE OF<br>TECHNOLOGY WARDHA                         | Development of a Wired Cavity Type<br>Solar Receiver for Enhanced Radiative<br>Heat Gain  | 11.45 am |
| 62                  | Atul Dahane, Rajesh<br>Sharma, Satish<br>Ghorpade and<br>Roshani Nage           | GCoE, Amravati  | Design of an Improved Model for<br>Interconnected Sub-Grids Using<br>Distributed Model Predictive Control<br>and Multiple Agent Reinforcement<br>Learning | 12.00 pm |
| 67                  | Aayushee Kamble<br>and Shubhangi<br>Kamble                                      | Mauli Group of Institution<br>College of Engineering<br>SHEGAON | Design and Control of an Unconventional Power System Leveraging Power from Renewable Sources  | 12.15 pm |
| 90                  | Mohan Patil and Dr.<br>Krishna Shriram<br>Krishna Shrivastava                   | KBC, Jalgaon  | Exploring Blends of Diesel, Biodiesel,<br>Waste Plastic Pyrolysis Oil and Ethanol<br>as Alternatives Fuel to Reduce<br>Emissions: A Review                | 12.30 pm |
| 93                  | Rajesh Sharma,<br>Nayan Bijwe and<br>Vijay Harne                                | Government College of<br>Engineering, Amravati                  | Development and performance analysis of a single basin tidal power plant  | 12.45 pm |

| 121 | Khwaja Faiz Ahmad<br>and Ashish Mahalle                         | Government College of<br>Engineering, Amravati                  | Seasonal and Diurnal Thermal<br>Performance of Extensive Green Roof<br>Substrate in Central India  | 01.00 pm |
|-----|---|---|--|----------|
| 139 | Prof. Sheetal P.<br>Bijawe                                      | Government College of<br>Engineering, Amravati                  | Comparative performance of a various reflective mirrors on solar panel and sun tracking system performance: Experimental assessment            | 01.15 pm |
|     |   | Lunch Brea  | ık   |          |
| 141 | Khwaja Faiz Ahmad<br>and Ashish Mahalle                         | Government College of<br>Engineering, Amravati<br>(Maharashtra) | Effects of Different Growth Substrates<br>and Vegetation on Thermal Behavior<br>of Extensive Green Roofs in Monsoon<br>Season of Central India | 02.30 pm |
| 150 | Kumudini Gharge,<br>Ramakant<br>Shrivastava and<br>Vivek Mohite | Government College of<br>Engineering Karad                      | Performance Testing of Evaporator<br>Using R1234yf for Different Inclination   | 02.45 pm |





(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604 "Towards Global Technological Excellence"



# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

Date: 20-21, December, 2024

## **Schedule of Presentation**

Track: AI/ML Applications in Electrical Engineering Date and Time: Day 1, Friday, 20/12/2024, 12.30 PM

Venue: EE-002, PG Seminar Room (Electrical Engg. Department)

| Paper         | Author Name  | Institute Representing  | Title of Selected Paper  | Time     |
|---------------|--|---|--|----------|
| ld-           |  |   |  |          |
| <b>ICAESD</b> |  |   |  |          |
| 88            | Ganesh Bonde,<br>Sudhir Paraskar,<br>Ravishankar<br>Kankale, Saurabh<br>Jadhao and Vijay<br>Karale | Shri Sant Gajanan<br>Maharaj College of<br>Engineering, Shegaon | "Integrating Hilbert Transform and KNN<br>for Accurate Voltage Sag Cause<br>Identification | 12.30 pm |
| 94            | Rajesh Sharma,<br>Prajwal Sonttake<br>and Vijay Harne  | Government College of<br>Engineering, Amravati                  | CATEGORISATION AND LOCALISATION OF TRANSMISSION LINE FAULT BY USING MACHINE LEARNING       | 12.45 pm |
| 95            | Avinash<br>Welankiwar,<br>Rajesh Sharma<br>and Bhupendra<br>Kumar                                  | Government College of<br>Engineering, Amravati                  | Condition monitoring of power transformer using Fuzzy logic approach                       | 01.00 pm |







(An Autonomous Institute of Government of Maharashtra)
Kathora Naka, VMV Road, Amravati, Maharashtra 444 604
"Towards Global Technological Excellence"

"Towards Global Technological Excellence"

# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

Date: 20-21, December, 2024

### **Schedule of Presentation**

**Track: Power Electronics and Drives** 

Date and Time: Day 1, Friday, 20/12/2024, 01.15 PM

**Venue: EE-002, PG Seminar Room (Electrical Engg. Department)** 

| Paper<br>Id-<br>ICAESD | Author Name                    | Institute Representing  | Title of Selected Paper  | Time     |
|------------------------|--------------------------------|---|--|----------|
| 66                     | Dr. Mohan B.<br>Tasare         | Prof Ram Meghe College<br>of Engineering and<br>Management    | Comparative Analysis of DVR Injection<br>Methods for Power Quality Improvement                                   | 01.15 pm |
| 129                    | Deepa Pralhadrao<br>Yavalkar   | Government College of<br>Engineering, Jalgaon,<br>Maharashtra | A Review of Control Algorithms and Inverters used in DSTATCOM  | 01.30 pm |
| 176                    | Mrugsarita<br>Duryodhan Borkar | Government College of<br>Engineerin, Nagpur                   | Unsymmetrical Fault Analysis using Negative Sequence Component for Overcurrent Protection of Distribution System | 01.45 pm |





(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604 "Towards Global Technological Excellence"



# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

Date: 20-21, December, 2024

## **Schedule of Presentation**

**Track: Big Data and Internet of Things** 

Date and Time: Day 1, Friday, 20/12/2024, 02.30 PM

**Venue: CS-018 CSE Department** 

| Paper  | <b>Author Name</b> | Institute Representing   | Title of Selected Paper                  | Time.    |
|--------|--------------------|--------------------------|--|----------|
| Id-    |                    |                          |  |          |
| ICAESD |                    |                          |  |          |
| 18     | Ashwini            | Shri Sant Gajanan        | Blockchain Technology in Healthcare      | 02.30 pm |
|        | Deshmukh and       | Maharaj College of       | Applications                             |          |
|        | Komal Vyas         | Engineering Shegaon      |  |          |
| 47     | Preeti Lawhale,    | PG department of Applied | Accelerating SHA-256 Hash Function       | 02.45 pm |
|        | Sujata Kale and    | Electronics,SGBAU,       | Using FPGA for High Performance          |          |
|        | Ashay Rokade       | Amravati                 |  |          |
| 180    | Priti Khodke, Rani | Prof Ram Meghe College   | Harnessing Big Data Analytics and Al for | 02.50 pm |
|        | Lande, Aparna      | of Engineering and       | Machine Learning-Based Crop              |          |
|        | Khairkar and       | Management Badnera -     | Prediction in Agriculture                |          |
|        | Pooja Raut         | Amravati                 | -  |          |







(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604

"Towards Global Technological Excellence"

## **International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)**

Date: 20-21, December, 2024

Phone: (0721) 2531930 Web: www.gcoea.ac.in Fax: (0721) 2531931 Email: principal @ gcoea.ac.in

### **Schedule of Presentation**

**Track: Internet Technology & Society** 

Date and Time: Day 1, Friday, 20/12/2024, 12.30 PM

**Venue: CS-018 CSE Department** 

| Paper<br>Id-<br>ICAESD | Author Name   | Institute Representing   | Title of Selected Paper   | Time.    |
|------------------------|---|--|---|----------|
| 76                     | Nilesh Thotange,<br>Dr Vaishali<br>Deshmukh and<br>Sangram Dandge                               | Prof. Ram Meghe Institute<br>of Technology and<br>Research Badnera | Multiple Gigabit Network Deployment<br>Using XPON DWDM  | 12.45 pm |
| 81                     | Dr. Kuldeep<br>Vayadande, Preeti<br>Bailke, Ajit Patil,<br>Yogesh Bodhe<br>and Sumit<br>Umabare | Vishwakarma Institute of<br>Technology Pune                        | Paging Implementation in Rust for memory Management on ToyOS  | 01.00 pm |
| 126                    | Karan Dalu and<br>Rujula Dalu   | Capgemini India Private<br>Limited                                 | Review of Block-chain Technology and<br>to explore its utility in Supply chain and<br>Notary Office | 01.15 pm |





(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604 "Towards Global Technological Excellence"



# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

Date: 20-21, December, 2024

Phone: (0721) 2531930 Web: www.gcoea.ac.in Fax: (0721) 2531931 Email: principal @ gcoea.ac.in

### **Schedule of Presentation**

**Track: Electronics System Design and Manufacturing** 

Date and Time: Day 1, Friday, 20/12/2024, 12.30 pm Venue: ET-010 (Electronics Engg. Department)

| Paper | Author Name  | Institute Representing   | Title of Selected Paper   | Time     |
|-------|--|--|---|----------|
| ld-   |  |  |   |          |
| 22    | Mahendra K. Dawane and Gajanan M. Malwatkar                                      | Government College of<br>Engineering, Jalgaon                      | "Equation-Centric Paradigms:<br>Mathematical Models for Advanced<br>System Dynamics and Control"                              | 12.30 pm |
| 52    | Hemant Bhombe,<br>Sanket Bhil and<br>Shraddha Kukade                             | Prof Ram Meghe Institute<br>of Technology And<br>Research, Badnera | A Survey on Inline power Meter and<br>Cable Tracer  | 12.45 pm |
| 74    | Atharva<br>Pachkhede,<br>Sanika Ghormade<br>and Sujal<br>Pachghare               | Government College of<br>Engineering, Amravati                     | Study of Electronics System Design and<br>Manufacturing Processes   | 01.00 pm |
| 109   | Dr. Pandurang<br>Shahaji Londhe  | Government College of<br>Engineering, Chandrapur                   | Design of Remote Controlled Surface<br>Vehicle for Efficient Reservoir Cleaning   | 01.15 pm |
| 124   | Mangala Dhotre,<br>Vaishnavi Wani<br>and Swapna Patil                            | Government College of<br>Engineering, Jalgaon                      | Implementation of 9-Level Inverter Using<br>Cascade H-Bridge and Flying Capacitor<br>Topologies                               | 01.30 pm |
| 173   | Hemant<br>Kasturiwale,<br>Sumit Kumar,<br>Archana Belge<br>and Sujata<br>Alegavi | Thakur College of<br>Engineering and<br>Technology                 | Revolutionizing Water Infrastructure: A<br>Sustainable RO Purifier with QR Code<br>Payment and Smart Dispensing<br>Capability | 01.45 pm |





(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604 "Towards Global Technological Excellence"



# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

Date: 20-21, December, 2024

### **Schedule of Presentation**

**Track: Communications Systems and Signal Processing** 

Date and Time: Day 1, Friday, 20/12/2024, 2.30 PM Venue: ET-010 (Electronics Engg. Department)

| Paper<br>Id-<br>ICAESD | Author Name  | Institute Representing  | Title of Selected Paper  | Time     |
|------------------------|--|---|--|----------|
| 29                     | Swapna C.<br>Jadhav, Tukaram<br>K. Gawali and<br>Shailesh S. Deore     | Government College of<br>Engineering, Jalgaon                   | Review of Real Time Transportation<br>Models with Deep Convolution Networks<br>for Traffic Analysis        | 02.30 pm |
| 97                     | Pawan Kale,<br>Santosh Patil,<br>Dhiraj Tulaskar<br>and Shon<br>Nemane | Shri Sant Gajanan<br>Maharaj College of<br>Engineering, Shegaon | Design and Analysis of Optimized<br>Multiband Microstrip Planar Patch<br>Antenna for Wireless Applications | 02.45 pm |
| 137                    | Nitin Gawai,<br>Dinesh Rojatkar<br>and Prashant<br>Deshmukh            | Government College of<br>Engineering, Amravati                  | Sea Clutter Distribution Models in SAR for Ship Detection – A Review                                       | 03.00 pm |







(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604

"Towards Global Technological Excellence"

# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

Date: 20-21, December, 2024

Phone: (0721) 2531930 Web: <u>www.gcoea</u>.ac.in

Fax : (0721) 2531931 Email: principal @ gcoea.ac.in

### **Schedule of Presentation**

**Track: Structural Health Monitoring** 

Date and Time: Day 1 , Friday, 20/12/2024, 12.30 pm

**Venue: CE 111 Civil Engg Department** 

| Paper  | <b>Author Name</b>   | Institute Representing  | Title of Selected Paper  | Time     |
|--------|--|---|--|----------|
| Id-    |  |   |  |          |
| ICAESD |  |   |  |          |
| 24     | Rafat Ali and<br>Suchita Hirde                                   | Government College of<br>Engineering, Amravati                                      | Analysis of Fixed Deep Beam under<br>Parabolic Load Using New Higher-Order<br>Shear Deformation Theory                 | 12.30 pm |
| 85     | Avinash Jakate<br>and Suchita Hirde                              | Government College of<br>Engineering, Amravati                                      | Structural Health Monitoring Using<br>Piezoelectric Sensors: Core Principles,<br>Present Status, and Future Directions | 12.45 pm |
| 130    | Nikita Kalantri,<br>Manoj Hedaoo<br>and Nitin Ingole             | Government College of<br>Engineering, Amravati                                      | Optimization of functional elements of<br>municipal solid waste management for<br>sustainable development – a review   | 01.00 pm |
| 143    | Aayushee<br>Gulhane, Jitesh<br>Buradkar and Dr.<br>Suchita Hirde | Civil Engineering<br>Department, Government<br>College of Engineering,<br>Amravati. | Improving seismic performance of non-<br>ductile beam-column joints: a review of<br>retrofitting techniques            | 01.15 pm |





(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604 "Towards Global Technological Excellence"



# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

**Date: 20-21, December, 2024** 

# **Schedule of Presentation**

**Track: Geo-Hazards and Risk Assessment** 

Date and Time: Day 1, Friday, 20/12/2024, 01.30pm

**Venue: CE 111 Civil Engg Department** 

| Paper<br>Id-<br>ICAESD | Author Name                               | Institute Representing                        | Title of Selected Paper   | Time     |
|------------------------|---|---|---|----------|
| 120                    | Rajendra<br>Deshmukh and<br>Anant Dhatrak | Government College of<br>Engineering Amravati | Performance analysis of Concrete Pile<br>Encased with Sand Cushion in Black<br>Cotton soil using Experimental study | 01.30 pm |





(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604 "Towards Global Technological Excellence"



# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

Date: 20-21, December, 2024

## **Schedule of Presentation**

Track: <u>IoT Based Instrumentation Application</u>
Date and Time: Day 1 , Friday, 20/12/2024, 12.30 pm

**Venue:** IN 111 (Instrumentation Engg Department)

| Paper<br>Id-<br>ICAESD | Author Name   | Institute Representing                                       | Title of Selected Paper   | Time     |
|------------------------|---|--|---|----------|
| 35                     | Shirish Adam and<br>Prashant<br>Gaidhane  | Government College of<br>Engineering, Jalgaon                | Review of Soft Computing Technique to find the steady state temperature in a Reactor  | 12.30 pm |
| 91                     | Kunal Umap,<br>Siddhesh<br>Mahajan, Lavkesh<br>Kelkar, Harshada<br>Fulmali and<br>Shubhda Thakare | Government College of<br>Engineering, Amravati               | Medi Track: Centralize Appointment,<br>Record and Wellbeing Tracking  | 12.45 pm |
| 107                    | Sunil Panchal and<br>Gajanan<br>Malwatkar   | Government College of<br>Engineering Jalgaon,<br>Maharashtra | Exploring the Impact of Internet of Things (IoT) Based Instrumentation Applications: Revolutionizing Data Acquisition and Control for Water Treatment Plant | 01.00 pm |
| 113                    | Samrat Thorat,<br>Dr. Dinesh<br>Rojatkar and Dr<br>Prashant R<br>Deshmukh                         | Government College of<br>Engineering, Amravati               | Comparative analysis of various intrusion detection systems using Deep Learning for VANET and their issues and challenges with IoT devices integration.     | 01.15 pm |





(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604

"Towards Global Technological Excellence" **International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)** 

Phone: (0721) 2531930 Web: www.gcoea.ac.in Fax : (0721) 2531931 Email: principal@gcoea.ac.in

Date: 20-21, December, 2024

## **Schedule of Presentation**

**Track: Machine Learning and Deep Learning** Date and Time: Day 1, Friday, 20/12/2024 12.30 PM Venue: CSE Seminar Hall (IT Department 1st Floor)

| Paper         | Author Name   | Institute Representing  | Title of Selected Paper  | Time     |
|---------------|---|---|--|----------|
| Id-           |   |   |  |          |
| <b>ICAESD</b> |   |   |  |          |
| 19            | Samrat Thorat,<br>Dr. Dinesh<br>Rojatkar and Dr<br>Prashant R<br>Deshmukh   | Government College of<br>Engineering Amravati                             | Detection of unknown attacks in VANET using a deep learning approach and IoT-based data set  | 12.30 pm |
| 25            | Krishna Borakhade, Shantanu Lohi, Archana Bhade, Dilip Uike and Sachin Jain | Government College of<br>Engineering, Amravati                            | Enhancing Alzheimer's Patient Care with<br>an Automated Wearable Assistance<br>Device based on Al and IoT                            | 12.45 pm |
| 26            | Rajesh Shekokar<br>and Dr. Mrs.<br>Sujata Kale                              | Department of Applied<br>Electronics SGB Amravati<br>University, Amravati | A Model for Suspicious Activity<br>Recognition   | 01.00 pm |
| 28            | Archana<br>Wankhade and<br>Kishor Wagh                                      | Government College of<br>Engineering, Amravati                            | Implementation of Secure Framework<br>for Cloud Based IoT Network Using<br>Machine Learning Approach and<br>Lightweight Cryptography | 01.15 pm |
|               |   | Lunch B   | reak   |          |
| 33            | Pranay<br>Chandrikapure,<br>Komal Kale, Kabir<br>Pakhale and<br>Anuja Bhele | Government College of<br>Engineering, Amravati                            | "DocWise" A Centralized Application  | 02.30 pm |
| 38            | Shyamshundar N.<br>Patil and Manoj E.<br>Patil                              | Government Polytechnic<br>Nandurbar                                       | Machine Learning Techniques for Financial Cybercrime Detection: A Survey   | 02.45 pm |
| 45            | Ms. Sumegha Patil and Dr. Prashant Deshmukh                                 | Government college of<br>Engineering Amravati                             | Long short term memory machine<br>learning technique for Financial market<br>:A Review   | 03.00 pm |

| 69  | Seema Babusing | Sipna College of       | A Hybrid Framework for Twitter          | 03.15 pm |
|-----|----------------|------------------------|---|----------|
|     | Rathod         | Engineering and        | Sentiment Analysis: Leveraging Bagged   |          |
|     |                | Technology , Amravati. | CNN and Flamingo Search                 |          |
| 70  | Seema Babusing | Sipna College of       | Efficient Image Compression for         | 03.30 pm |
|     | Rathod         | engineering and        | Embedded Systems Using Python and       |          |
|     |                | Technology             | Machine Learning                        |          |
| 147 | Kapil Pachpor  | Government College of  | A Deep Learning Based Approach for      | 03.45 pm |
|     | and Dr. Dinesh | Engineering, Amravati  | Chlorophyll Estimation in Citrus Leaves |          |
|     | Rojatkar       |                        |   |          |





(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604 "Towards Global Technological Excellence"



# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

**Date: 20-21, December, 2024** 

### **Schedule of Presentation**

**Track: Machine Learning and Deep Learning** 

Date and Time: Day 1, Friday, 20/12/2024, 12.30 PM

Venue: IT-120- Class Room (IT Department 1st Floor)

| Paper<br>Id-<br>ICAESD | Author Name   | Institute Representing  | Title of Selected Paper  | Time     |
|------------------------|---|---|--|----------|
| 89                     | Rajesh Rajkolhe<br>and Sanjay<br>Bhagwat  | BNCoE, Pusad  | Smart Manufacturing: Leveraging<br>Machine Learning Model for Predicting<br>Acceptance Rate of Green Sand-Casting<br>Process | 12.30 pm |
| 99                     | Devesh Patil,<br>Umaima Fatema<br>Syeda, Janvi<br>Bhoyar and<br>Sharvari Sonukale                     | Government College of<br>Engineering Amravati   | SmrutiPankha: A Renewed Approach to<br>Live with Alzheimer   | 12.45 pm |
| 103                    | Ravi Mante and<br>Mamata Yeul   | Government College of<br>Engineering, Amravati  | Survey on Deep Learning Techniques<br>Used for Fruit Disease Detection   | 01.00 pm |
| 110                    | Swati Meshram<br>and Kishor P.<br>Wagh  | Department of Computer<br>Science and Engineering,<br>Government College of<br>Engineering, Amravati. | A Survey on Recent Advances in Spatio-<br>temporal Co-location Pattern Mining  | 01.15 pm |
| 112                    | Sumit Katwate,<br>Shantanu Lohi,<br>Om Ladole,<br>Ishwari Kusumbe<br>Kusumbe and<br>Kshitija Jaminkar | Government College of<br>Engineering, Amravati  | Realtime Pose Estimation using Al  | 01.30 pm |
|                        |   | Lunch B   | reak   |          |
| 127                    | Durgesh Firake<br>and Bhushan<br>Wakode   | Government College of<br>Engineering, Amravati  | Machine Learning-Based Spam Filter for GitHub Repository Issues  | 02.30 pm |
| 132                    | Prity Rathod  | Priyadarshini J L<br>Chaturvedi College of<br>Engineering, Nagpur                                     | Analysis and Evaluation of Ecommerce<br>Products using Data mining Strategies<br>for Improved Business Activities            | 02.45 pm |

| 136 | Kaustubh Sunil Kalkonde, Dr. Nilesh N Kasat, Laxmikant S Kalkonde and Dr. Kashmira N. Kasat | Sipna CoET, Amravati                           | Implementation of Machine Learning<br>Based Vehicle Brake Detection System | 03.00 pm |
|-----|---|--|--|----------|
| 142 | Pushpanjali<br>Chauragade and<br>Nirmik Rathod  | Government College of<br>Engineering, Amravati | JARVIS: A Python-Based Personal<br>Assistant                               | 03.15 pm |





(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604 "Towards Global Technological Excellence"

# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

Date: 20-21, December, 2024

### **Schedule of Presentation**

**Track: Machine Learning and Deep Learning** 

Date and Time: Day 2, Saturday, 21/12/2024, 11.00 AM Venue: CSE Seminar Hall (IT Department 1st Floor)

| Paper  | Author Name   | Institute Representing                         | Title of Selected Paper  | Time     |
|--------|---|--|--|----------|
| ld-    |   |  |  |          |
| ICAESD |   |  |  |          |
| 32     | Dilip Uike and<br>Kishor Wagh   | Government College of<br>Engineering, Amravati | Analysis of Deep Learning Approaches for Disease Prediction  | 11.00 am |
| 157    | Prof. Naresh<br>Gadage and<br>Indrani Baporikar                                   | Government College of<br>Engineering, Amravati | A Survey on Different Methods of<br>Machine Learning Models used to<br>Predict the Price of Gold   | 11.15 am |
| 160    | Omesh Shukla,<br>Vaishnavi Tikar<br>and Shantanu<br>Lohi                          | Shri Shivaji College, Akola                    | Analyzing NCC Cadet Experiences and<br>Aspirations: A Data-Driven Study for<br>Proposed Effective Management<br>through Machine Learning | 11.30 am |
| 165    | Sheetal Dhande,<br>Harsha<br>Vyawahare,<br>Seema Rathod<br>and Shrikant<br>Dandge | SIPNA CoET, Amravati                           | Educational Document Sentiment<br>Analysis Using Convolutional and<br>Recurrent Neural Networks  | 11.45 am |
| 167    | Raj Meena   | Sarvepalli Radhakrishnan<br>University, Bhopal | A LITERATURE REVIEW OF LOW-CODE IS REVOLUTIONIZING THE SOFTWARE INDUSTRY   | 12.00 pm |
| 168    | Sayali Sambare,<br>Prashant<br>Deshmukh and<br>Shubhada<br>Thakare                | Government College of<br>Engineering, Amravati | Postmortem Iris Recognition for Forensic Application   | 12.15 pm |
| 170    | SWATI TIWARI  | CV RAMAN UNIVERSITY                            | A Comprehensive Review of Sarcasm<br>Detection Techniques in Natural<br>Language Processing  | 12.30 pm |
| 171    | Dr. Madhuri A.<br>Tayal   | GHRCEM, Nagpur                                 | Al-Driven Mental Health Support using<br>Deep Learning Approach  | 12.45 pm |





(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604 "Towards Global Technological Excellence"



# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

**Date: 20-21, December, 2024** 

#### **Schedule of Presentation**

Track: Network and Cyber Security Date & Time: Day 2, Saturday, 21/12/2024, 11.00 AM Venue: IT 120 (IT Department 1<sup>st</sup> Floor)

| Paper       | Author Name   | Institute Representing  | Title of Selected Paper  | Time     |
|-------------|---|---|--|----------|
| Id-         |   |   |  |          |
| ICAESD      |   |   |  |          |
| 61          | Roshan Belsare,<br>Premchand Ambhore,<br>Prashant Chatur and<br>Anil Deorankar                                | Government College of<br>Engineering, Amravati                                    | Optimizing Privacy and Quality of<br>Service in Fog Computing for IoMT<br>Using Blockchain and Advanced<br>Optimization Techniques                                     | 11.00 am |
| 71          | Seema Babusing<br>Rathod  | Sipna College of<br>Engineering and<br>Technology                                 | Al-Driven Fraud Detection: Data-<br>Centric Solutions for the Financial<br>Sector  | 11.15 am |
| 133         | Sheetal<br>Shrikrushnakant<br>Dhole, Dr. P. N. Chatur,<br>Prof. A. V. Deorankar<br>and Prof. M.B.<br>Waghmare | Government College of<br>Engineering, Amravati                                    | ENHANCING DATA SECURITY AND PRIVACY IN IOT ECOSYSTEMS USING CRYPTOGRAPHIC HASH FUNCTIONS   | 11.30 am |
| 145         | Himanshu Taiwade<br>and Premchand<br>Ambhore  | Government College of<br>Engineering, Amravati                                    | Sharding Enabled Blockchain with<br>Bioinspired Secret Sharing &<br>Selective Encryption Model for<br>Ownership Transfer Optimizations<br>to Provide Enhanced Security | 11.45 am |
| 172         | Hemant Kasturiwale,<br>Varun Mishra,<br>Rupinder Kaur and<br>Aashtha Sharma                                   | Thakur College of<br>Engineering and<br>Technology, Mumbai                        | Data Security and Multifaceted Platform Enabled Digital Expense Tracker for Individuals and Businesses   | 12.00 pm |
| 51<br>(ITS) | Prashant Mandale,<br>Vaidish Thosar,<br>Mrinmayi Hankare,<br>Sudarshan Rawate<br>and Milonee Vyas             | International Institute of<br>Information Technology<br>(I <sup>2</sup> IT), Pune | Survey on Enhancing Student<br>Connectivity and Academic Support   | 12.15 pm |
| 119         | Dr. Ravindra Jogekar,<br>Dr. Harish Gorewar,<br>Snehal Lohi-Bode and<br>Dr. Rajesh Metkar                     | Jhulelal Institute of<br>Technology   | An Approach of Image Authenticity<br>Detection using Deep Learning<br>Techniques   | 12.30 pm |







(An Autonomous Institute of Government of Maharashtra) Kathora Naka, VMV Road, Amravati, Maharashtra 444 604 "Towards Global Technological Excellence"

# International Conference on Applications of Engineering for Sustainable Development (ICAESD 2024)

Date: 20-21, December, 2024

### **Schedule of Presentation**

**Track: Nano Science and Nanotechnology** 

Date and Time: Day 1 , Friday, 20/12/2024, 12.30 PM

Venue: Physics Department (Main Admin Building)

| Paper<br>Id- | Author Name   | Institute Representing   | Title of Selected Paper  | Time     |
|--------------|---|--|--|----------|
| ICAESD       |   |  |  |          |
| 42           | Pratik Patil, Dr.<br>Mahendra Sable<br>and Dr. Krishna<br>Shrivastava | North Maharashtra<br>University, Jalgaon   | A review on Hybrid Nano fluids as a New<br>Generation Coolant  | 12.30 pm |
| 60           | Janardhan Bhor<br>and Dr.Jayant<br>Bhangale                           | Matoshri College of<br>Engineering & Research<br>Centre  | Toxicological Impacts of Metallic<br>Nanofluids in Laminar Flow:<br>Implications for PTSC Performance  | 12.45 pm |
| 78           | Milind Waghmare,<br>Nayan Thorat and<br>Kamlesh<br>Waghmare           | Government College of<br>Engineering, Amravati   | A Survey on Design and Implementation of Quantum Computing Circuit Optimization using Qiskit   | 01.00 pm |
| 86           | Prem Jakhotiya,<br>Sanjay Kherde<br>and Nishikant<br>Kale             | Sipna College of<br>Engineering and<br>Technology, Amravati                                      | Implementation of nano-<br>refrigerants/nano-lubricants in air<br>conditioning system: a review  | 01.15 pm |
| 87           | Shailesh Pendam,<br>Deepak Zatale<br>and Milind<br>Lokhande           | GCOEA, Amravati  | Dielectric and molecular interaction study of propylene glycol water mixture using time domain reflectometry   | 01.30 pm |
|              |   | Lunch B  | reak   |          |
| 100          | Shrikant Ubale,<br>Deepak Zatale<br>and Rahul Ingle                   | Government College of<br>Engineering Amravati  | Thermoacoustic investigation of ethanol blended gasoline   | 02.30 pm |
| 104          | Swapnil Belorkar<br>and Shrikant<br>Londhe                            | Government College of<br>Engineering Amravati  | "Experimental Evaluation of Heat<br>Transfer Characteristics in 10 PPI<br>Porous Metal Foam with Al <sub>2</sub> O <sub>3</sub> /H <sub>2</sub> O and<br>Graphene/H <sub>2</sub> O Nanofluids" | 02.45 pm |
| 115          | Nishant Bhore<br>and Prashant<br>Thorat                               | Shri Shivaji Education<br>Society, Amravati's<br>College of Engineering<br>and Technology, Akola | The Influence of Incorporating Nanofillers Such as Calcium Carbonate and Talc in Epoxy Glass Fiber Composites on Mechanical Characteristics  | 03.00 pm |

| 135 | Atul Raghatate | Prof Ram Meghe Institute | FEASIBILITY OF MAGNETIC                   | 03.15 pm |
|-----|----------------|--------------------------|---|----------|
|     | and Dr. Nitin  | of Technology and        | NANOPARTICLES FOR SEPARATION OF           |          |
|     | Ingole         | Research, Badnera        | COPPER FROM LIQUID PHASE: AN              |          |
|     |                |                          | EQUILIBRIUM AND KINETIC STUDY             |          |
| 177 | Harsha Sanap   | Thakur College of        | Bit Error Rate Optimization of Diffusion- | 03.30 pm |
|     | and Dr.        | Engineering and          | Based Molecular Communication             |          |
|     | Vinitkumar     | Technology               | System for Targeted Drug Delivery         |          |
|     | Dongre         |                          |   |          |