



KCES's College of Engineering and Management, Jalgaon

R&D CELL

Activity Report

Name of The Activity: International Multidisciplinary Conference on "Synergizing Technology, Sustainability and Management through Intelligent, Ethical and Sustainable System -2026".			
Category of activity	Curricular-Extra		Sub-category- Technical
In collaboration (if yes, specify details)	INSPIRA RESEARCH ASSOCIATION- IRA (A leading registered organization for Research Development & Advancement) Jaipur, Rajasthan, India		
Date/ Time and Duration	24 th -25 th April 2026 4.30 pm -9.30pm	No of Participants:	300
Participants profile:	Undergraduate (UG) and Postgraduate (PG) students Faculty members Researchers and academicians	Others participants:	
Location of activity	KCES's College of Engineering and Management, Jalgaon		
Name of Co-ordinator (S)	Prof.Ruchi S.Gulhane		
Guest/ Experts with designation (If any)	Dr. Mrunalini Fadanvis (Director of Academics, KCE Society & former Vice chancellor at Ahilyabai Holkar Solapur University) Dr. Cheta Desai (Dean of Student Welfare, Bhagwan mahavir University, I/C Director & Associate Professor, BMCCMS) Dr. Gabi Kaffka (Assistant professor, Tilburg University, Netherlands)		
Objectives for conducting activity	<ul style="list-style-type: none">• To provide a global platform for researchers, academicians, and industry experts to share innovative ideas and research findings.• To promote interdisciplinary collaboration in the fields of technology, sustainability, and management.• To encourage research culture among faculty members and students.		
Methodology	<ul style="list-style-type: none">• Conducted in virtual mode• Call for papers and review process• Technical sessions and expert talks• Interactive discussions and presentations		
Out-Comes	<ul style="list-style-type: none">• To promote a research-oriented mindset among students and faculty members across various disciplines• To provide a platform for presenting innovative ideas, enhanced research findings, Publication opportunities and technical advancements		

[Signature]
Coordinator

[Signature]
Dean Academic

[Signature]
IQAC Co-ordinator

[Signature]
Principal
K.C.E.SOC
COLLEGE OF
MANAGEMENT



KCES's College of Engineering and Management, Jalgaon

R&D CELL

Activity Report

Name of The Activity: International Multidisciplinary Conference on "Synergizing Technology, Sustainability and Management through Intelligent, Ethical and Sustainable System -2026".

Category of activity	Curricular-Extra	Sub-category- Technical
In collaboration (if yes, specify details)	INSPIRA RESEARCH ASSOCIATION- IRA (A leading registered organization for Research Development & Advancement) Jaipur, Rajasthan, India	
Date/ Time and Duration	24 th -25 th April 2026 4.30 pm -9.30pm	No of Participants: 300
Participants profile:	Undergraduate (UG) and Postgraduate (PG) students Faculty members Researchers and academicians	Others participants:
Location of activity	KCES's College of Engineering and Management, Jalgaon	
Name of Co-ordinator (S)	Prof.Ruchi S.Gulhane	
Guest/ Experts with designation (If any)	Dr. Mrunalini Fadanvis (Director of Academics, KCE Society & former Vice chancellor at Ahilyabai Holkar Solapur University) Dr. Cheta Desai (Dean of Student Welfare, Bhagwan mahavir University, I/C Director & Associate Professor, BMCCMS) Dr. Gabi Kaffka (Assistant professor, Tilburg University, Netherlands)	
Objectives for conducting activity	<ul style="list-style-type: none">To provide a global platform for researchers, academicians, and industry experts to share innovative ideas and research findings.To promote interdisciplinary collaboration in the fields of technology, sustainability, and management.To encourage research culture among faculty members and students.	
Methodology	<ul style="list-style-type: none">Conducted in virtual modeCall for papers and review processTechnical sessions and expert talksInteractive discussions and presentations	
Out-Comes	<ul style="list-style-type: none">To promote a research-oriented mindset among students and faculty members across various disciplinesTo provide a platform for presenting innovative ideas, enhanced research findings, Publication opportunities and technical advancements	


Coordinator


Dean Academic


IQAC Co-ordinator


Principal
K.C.E.S.O.C.
COLLEGE OF
MANAGEMENT





International Multidisciplinary Conference on “Synergizing Technology, Sustainability and Management through Intelligent, Ethical and Sustainable System -2026”.

Research Paper Presentation & Publication Initiative

1. Introduction

The International Multidisciplinary Conference (ICSTIESS Virtual-2026) was organized as a dynamic platform to **foster innovation, research excellence, and interdisciplinary collaboration among academicians, researchers, and students**. In an era driven by rapid technological advancements and the need for sustainable solutions, the conference aimed to bring together diverse minds to exchange ideas, present cutting-edge research, and explore emerging trends across engineering, management, and allied domains.

By integrating technology, sustainability, and ethical practices, the event not only encouraged scholarly discussion but also inspired participants to contribute meaningful solutions to real-world challenges. The conference successfully created an engaging environment for knowledge sharing, professional networking, and publication of high-quality research at an international level.

2. Objectives

The key objectives of the conference were:

- To encourage **research and innovation** among students and faculty
- To provide a platform for **paper presentation and academic discussion**
- To facilitate **publication of quality research papers** in international journals
- To enhance **technical writing and research methodology skills**
- To promote **multidisciplinary knowledge sharing**
- To build confidence in **presenting research work at academic forums**

3. Participants

- Undergraduate (UG) and Postgraduate (PG) students
- Faculty members
- Researchers and academicians

4. Conference Details

- **Conference Name: Synergizing Technology, Sustainability and Management through Intelligent, Ethical and Sustainable System -2026**
- **Mode: Online (Zoom)**
- **Date: 24/04/2026 and 25/04/2026**

5. Call for Papers

A formal **Call for Papers (CFP)** was circulated inviting original and unpublished research work.



Broad Themes Included:

DAY-1 (24 April 2026)

Ethics, Law, Commerce, Management & Society for Sustainable Development

DAY-2 (25 April 2026)

Technology, Science & Innovation for Sustainable Development

Submission Guidelines:

- Papers must be **original and unpublished**
- Follow **standard research format**
- Include:
 - Abstract
 - Keywords
 - Introduction
 - Methodology
 - Results & Discussion
 - Conclusion
 - References

6. Methodology of the Conference

1. Paper Submission

- Authors submitted full-length research papers via:
 - Email / Online submission system
- Initial screening included:
 - Plagiarism check
 - Format verification

2. Review Process

- Papers underwent a **peer-review process**
- Reviewed by:
 - Domain experts
 - Faculty reviewers

Evaluation Parameters:

- Originality
- Technical depth
- Relevance to theme
- Clarity and structure
- Contribution to research

3. Acceptance & Notification

- Authors received:
 - Acceptance / Rejection notifications



- Reviewer suggestions
- Selected papers were shortlisted for:
 - Presentation
 - Publication

4. Paper Presentation

- Authors presented their research:
 - Duration: 4–5minutes
 - Followed by Q&A session
- Evaluated by expert panel

5. Final Submission

- Authors revised papers based on feedback
- Submitted final camera-ready versions

6. Publication

- Selected high-quality papers were:
 - Approved for publication
 - Published in the defined Journal
- Papers adhered to:
 - Journal standards
 - Ethical publishing practices

7. Evaluation Criteria

- Research originality
- Technical quality
- Methodology
- Presentation effectiveness
- Practical relevance
- Response to questions

8. Outcomes of the Conference

- Promoted **research-driven learning**
- Enhanced **technical writing skills**
- Provided **publication opportunities**
- Encouraged **interdisciplinary collaboration**
- Strengthened **academic exposure**

9. Benefits to Participants

Participants gained:

- Hands-on experience in **research paper writing**
- Understanding of **peer-review process**



-
- Opportunity for **international publication**
 - Improved **presentation and communication skills**
 - Exposure to **latest innovations and technologies**

10. Conclusion

The **Synergizing Technology, Sustainability and Management through Intelligent, Ethical and Sustainable System -2026** conference proved to be a highly impactful academic initiative. It successfully created a platform for **knowledge exchange, innovation, and scholarly publication** among students and faculty.

The conference strengthened participants' **research capabilities, technical expertise, and confidence**, while also encouraging them to actively contribute to the field of engineering and management through **quality research work and publications**.

Such initiatives play a vital role in shaping future professionals and researchers capable of addressing real-world challenges through innovation and interdisciplinary collaboration.

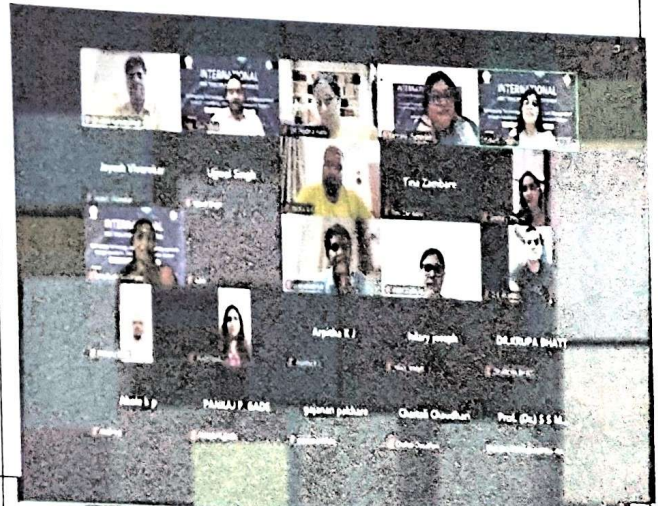
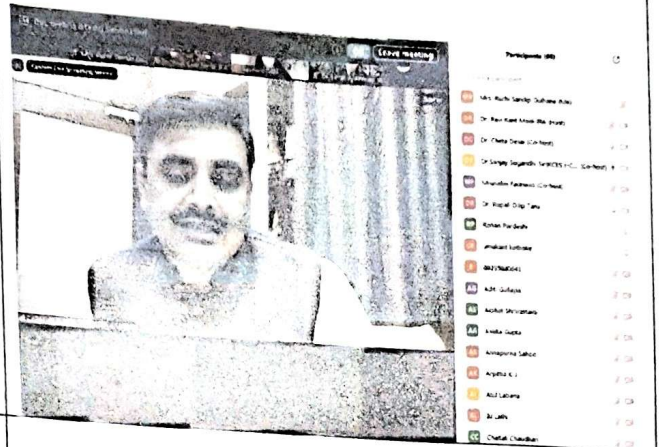
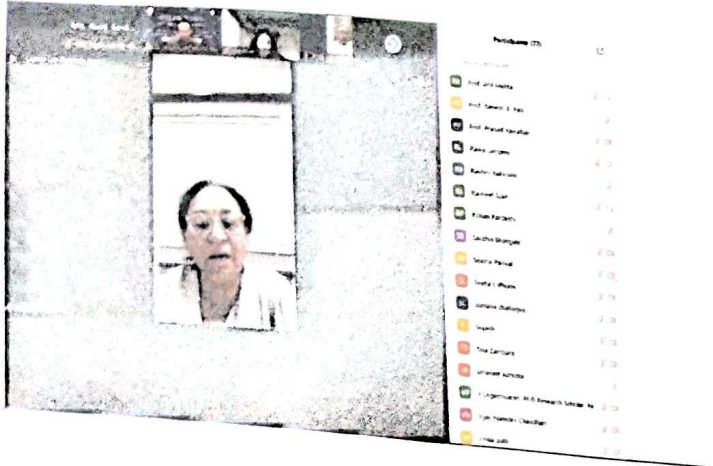
Future Scope

- Conduct annual conferences
- Increase collaboration with international journals
- Organize workshops on:
 - Research methodology
 - Paper writing
 - Patent filing and innovation



KCES's College of Engineering and Management, Jalgaon
R&D CELL
Activity Report

➔ **Glimpse of Event:**



4. MANAGEMENT AND COMMERCE: THE VALUE OF "CIRCULAR ECONOMIES"

Modern management must shift from a linear "take-make-waste" model to a Circular Economy. This requires a fundamental change in commercial strategy.

- Product-as-a-Service (PaaS):** Reducing consumption by selling utility rather than ownership.
- Supply Chain Transparency:** Using Blockchain to track the ethical footprint of every component in a product.

Teaching for 21st-century jobs



[Signature]
Coordinator

[Signature]
Dean Academic

[Signature]
IQAC Co-ordinator

[Signature]
Principal

