



Smart and Sustainable developments in Materials, Manufacturing and Energy Engineering, is focused on the latest technological innovations. It showcases the commitment of NMAMIT in bringing together various disciplines and amalgamating new ideas.

Core themes of the conference

The theme encompasses a wide range of topics and technologies that promote the efficient use of resources, minimize environmental impact, and enhance the overall well-being of society. The conference focuses on the development of new generation materials, Shape memory materials and self-healing materials. It will discuss the use of innovative materials and technologies for efficient energy harvesting, storage, and showcasing cutting-edge manufacturing techniques and devices such as additive manufacturing, nanotechnology and sustainable process engineering and robotic technologies.

Conference tracks

Smart and sustainable developments in

◆ Energy ◆ Manufacturing ◆ Materials ◆ Robotics & Automation

Important dates

- Paper submission deadline
25, October 2025
- Acceptance Notification
25, December 2025
- Registration deadline
05, January 2026
- CRC deadline
15, January 2026

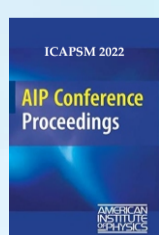
Call for papers

SME 2026 invites full length original research contributions from engineering professionals from industries, R&D organisations, academic institutions, government departments and research scholars from across the world. Full length original research contributions and review articles not exceeding twelve pages as per the single column format shall be submitted. **Authors shall submit their full length manuscripts (in PDF format) to sme.nmamit@nitte.edu.in** The manuscript should contribute original research ideas, developmental ideas, analysis, findings, results, etc. The manuscript should not have been published in any journals/magazines or conference proceedings and not under review in any of them. Further the manuscript should contain the name of the corresponding author with e-mail id and affiliation of all authors.

Publications



Proceedings of SME 2026 will be published by AIP Publishing



AIP Publishing's
AIP Conference Proceedings
which is indexed in
Scopus, EI-Compendex, etc.

Papers on "Advanced Materials and Technologies for Sustainable Manufacturing" will be published in the



Springer's
Sustainable Civil Infrastructure (SUCI)
book series which is indexed in
Scopus, EI-Compendex, etc.

Organizer & Publication Partners



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2026 International Conference on Civil Engineering Trends and Challenges for Sustainability

(Under the aegis of ICETE 2026 - A Multiconference platform)

05 - 07, February 2026 | NMAM Institute of Technology (Nitte University) | Nitte, Karnataka, India



The focus of the conference is to open a new paradigm to deliberate on eco-friendly and robust design use of materials with less environmental impact, optimal utilization of resources during manufacturing of construction materials.

Scope of the conference

Civil Engineering Trends and Challenges for Sustainability (CTCS-2026) is focused on research and emphasizes the latest technological innovations. It showcases the commitment of NMAMIT in bringing together various disciplines, converge and amalgamate various new ideas, fields and technologies. The emphasis is on application of newer technologies like Artificial Intelligence to enhance the productivity, safety and better management of the systems and processes.

Conference tracks

- ◆ Sustainable Construction Technology, Construction Management & Building Materials
- ◆ Recent Advances in Structural Engineering & Concrete Technology
- ◆ Recent Advances in Transportation and Geotechnical Engineering
- ◆ Recent Advances in Environmental and Water Resource Engineering and Earth Science

Important dates

- Paper submission deadline
25, October 2025
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05, January 2026
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15, January 2026

Call for papers

CTCS 2026 invites full length original research contributions from engineering professionals from industries, R&D organisations, academic institutions, government departments and research scholars from across the world. Full length original research contributions and review articles not exceeding twelve pages as per the single column format shall be submitted. **Authors shall submit their full length manuscripts (in PDF format) to ctcs.nmamit@nitte.edu.in.** The manuscript should contribute original research ideas, developmental ideas, analysis, findings, results, etc. The manuscript should not have been published in any journals/magazines or conference proceedings and not under review in any of them. Further the manuscript should contain the name of the corresponding author with e-mail id and affiliation of all authors.

Publications

Proceedings of CTCS 2026 will be published in



Springer's
Sustainable Civil Infrastructure (SUCI)
book series which is indexed in
Scopus, EI-Compendex, etc.

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VSPICE 2026

2026 International Conference on

VLSI, Signal Processing, Power Electronics, IoT, Communication & Embedded Systems

(Under the aegis of ICETE 2026 - A Multiconference platform)

05 - 07, February 2026 | NMAM Institute of Technology (Nitte University), Nitte, Mangalore, Karnataka, India.

VSPICE 2026 aims to foster innovation in various aspects of Electronics & Communication Engineering.

About the conference

It provides a platform for researchers, professionals, executives, and engineers to share and exchange ideas on the conference theme. Keynote presentations, technical papers, and poster presentations will discuss new issues, address complex problems, and propose advanced solutions that can shape new trends and contribute to mankind's development.

Conference tracks

- ◆ VLSI, Embedded Systems & IoT
- ◆ Power Electronics
- ◆ Signal Processing
- ◆ Communication

Important dates

- Paper submission deadline
25, October 2025
- Acceptance Notification
25, December 2025
- Registration deadline
05, January 2026
- CRC deadline
15, January 2026

Call for papers

VSPICE 2026 invites full length original research contributions from engineering professionals from industries, R&D organisations, academic institutions, government departments and research scholars from across the world. Full length original research contributions and review articles not exceeding TEN pages as per the Springer's single column format shall be submitted. The manuscript should contribute original research ideas, developmental ideas, analysis, findings, results, etc. The manuscript should not have been published in any journals/magazines or conference proceedings and not under review in any of them. Further the manuscript should contain the name of the corresponding author with e-mail id and affiliation of all authors.

Paper submission

To submit papers, you can log into your CMT at : <https://cmt3.research.microsoft.com/VSPICE2026>

Scope and Theme

Advances in VLSI, Signal Processing, Image Processing, Machine Learning, Power Electronics, IoT, Communication, and Embedded Systems pave a pathway for the development of efficient and economical systems. For making the best use of resources, expertise in multiple specializations and interdisciplinary research is gaining prominence. Hence, the objective of the conference is to provide a platform for people who are working in Electronics, Communication, and allied disciplines to share their expertise and contribute to technical innovations.

For more information

Conference website : <http://vspice-nitte.in/> | Conference e-mail : vspice@nitte.edu.in

Organizer



2026 International Conference on

ARTIFICIAL INTELLIGENCE & DATA ENGINEERING

(Under the aegis of ICETE 2026 - A Multiconference platform)

05 - 07, February 2026 | NMAM Institute of Technology (Nitte University) | Nitte, Karnataka, India

AIDE-2025 aims at providing a platform to researchers, practitioners, scientists, scholars, and engineers to share their expertise and contribute to technical innovations in the area of Artificial Intelligence, Data Engineering and its affiliated disciplines.

Core themes of the conference

Intelligent Systems, Cognitive Systems Computational Intelligence, Bio-Inspired Models (including Neural Networks, Evolutionary Computation and Swarm Intelligence), Agents and Hybrid Intelligent Systems, and Real-world Applications of Intelligent Techniques, the Big Data challenges, Machine Learning, Data Mining, Information Retrieval and Management.

Conference tracks

- ◆ Artificial Intelligence
- ◆ Machine Vision & Robotics
- ◆ Ambient Intelligence
- ◆ Data Engineering

Important dates

- Paper submission deadline
25, October 2025
- Acceptance Notification
25, December 2025
- Registration deadline
05, January 2026
- CRC deadline
20, January 2026

Call for papers

AIDE 2026 invites full length original research contributions from engineering professionals from industries, R&D organisations, academic institutions, government departments and research scholars from across the world. Full length original research contributions and review articles not exceeding eight pages as per the IEEE double column format shall be submitted. The manuscript should contribute original research ideas, developmental ideas, analysis, findings, results, etc. The manuscript should not have been published in any journals/magazines or conference proceedings and not under review in any of them. Further the manuscript should NOT contain the name of the authors and their affiliations.

Paper submission

To submit papers, you can log into your CMT at : <https://cmt3.research.microsoft.com/AIDE2026>

Publications

The proceedings of AIDE 2026 will be forwarded for the possible inclusion in the IEEE Xplore, the digital library of IEEE which is indexed in leading databases. (**Approval from IEEE is under process**).

IEEE Xplore



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Nitte, Mangalore, Karnataka, INDIA

Organizer & Sponsors

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IEEE Bangalore Section

IEEE Mangalore Subsection

For more information

Conference website : <https://aide-nitte.in/> | Conference e-mail : aide.nmamit@nitte.edu.in



05 - 07, February 2026 | NMAM Institute of Technology (Nitte University) | Nitte, Karnataka, India

The Conference dedicates to driving innovation in every aspect of Electrical and Electronics Engineering by facilitating a platform for researchers, professionals, executives and practicing engineers from various research & educational institutes and industries to exchange their ideas on the Conference's theme.

Core themes of the conference

Advances in Renewable Energy and Electric Vehicles pave a pathway and pose challenges in developing efficient and reliable power electronics solutions for the operation of power systems. The Conference's objective is to provide a platform for people working in Electrical & Electronics and interdisciplinary research to share their expertise and knowledge on technical innovations.

Conference tracks

- ◆ Advances in Renewable Energy Systems
- ◆ Control Systems
- ◆ Sustainable Technologies
- ◆ Electric Vehicles
- ◆ Power Converters and Drives
- ◆ Energy Engineering

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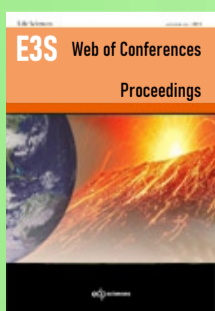
Call for papers

AREEV 2026 invites full length original research contributions from engineering professionals from industries, R&D organisations, academic institutions, government departments and research scholars from across the world. Full length original research contributions and review articles not exceeding TEN pages in a single column format shall be submitted. The manuscript should contribute original research ideas, developmental ideas, analysis, findings, results, etc. The manuscript should not have been published in any journals/magazines or conference proceedings and not under review in any of them. Further the manuscript should contain the name of the corresponding author with e-mail id and affiliation of all authors. The conference will be held in Physical mode. Only participants from overseas will be allowed to present online.

Paper submission

To submit papers, you can log into your CMT at : <https://cmt3.research.microsoft.com/AREEV2026>

Publications



Proceedings of AREEV 2026 will be published in

E3S Web of Conferences Journal

ISSN : 2267-1242

(Indexed in SCOPUS)

Publication Partner
edp sciences

Organizer

Department of Electrical & Electronics Engineering

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(Deemed to be University)

Nitte, Mangalore, Karnataka, INDIA

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Call for Papers

International Conference

MSMAT 2026

05 - 07, February 2026 | Nitte, Karnataka, India

Paper submission OPEN

Contact us

www.msmat-nitte.in

(+91) 86086 45009

msmat.nmamit@nitte.edu.in

2026 International Conference on

Materials Science and Mathematics for Advanced Technology (MSMAT 2026)

Publications

The proceedings of MSMAT 2026 will be published by

Published in **IOPscience**
Journal of Physics CS (JPCS)
(ISSN - 1742-6596 (Online) | 1742-6588 (Print))

& 
AIP Conference Proceedings



Scopus
indexed publications

Organized by

 **NITTE**
(Deemed to be University)

Nitte, SH1, Karkala, Mangalore, Karnataka, 574110.

(Nitte University)

IOP:JPCS & AIP are currently indexed in Scopus & Web of Science

2026 International Conference on

Nurturing Innovative Technological Trends in Engineering – BIoscience (NITTE BIO 2026)

NMAM Institute of Technology

(Nitte University), Nitte, Karnataka, INDIA



05 - 07, February 2026

(Under the aegis of ICETE 2026 - A multiconference platform)

PUBLICATIONS

The proceedings of NITTE BIO 2026 will be published in the **Conference Proceedings**, which is indexed in SCOPUS, Clarivate Analytics, EBSCO, etc.

Call for papers

Publication Partner



Publications



AIP Conference Proceedings

(Indexed in SCOPUS)



For further details
including submission
guidelines, please visit
www.bio-nitte.in