

11th INTERNATIONAL ENGINEERING SYMPOSIUM (IES 2027)

Venue:
Kurume Institute of Technology
Kurume, Fukuoka, JAPAN

March 3-5, 2027

Organised by



Kurume Institute of Technology
Kurume, Fukuoka, JAPAN

In association with



INTRODUCTION

The International Engineering Symposia (IES2011 to IES2020) were organized very successfully at Kumamoto University during 2011 to 2020 and, IES2026 has been organized at Kurume Institute of Technology in 2026, with hundreds of participants from India, Japan, Indonesia, Thailand, Taiwan, Vietnam and other countries. With the objective of continuing the interaction initiated between the researchers during these symposia, it is now planned to conduct the **11th International Engineering Symposium (IES 2027) during March 3-5, 2027 at Kurume Institute of Technology, Japan**. The proposed symposium provides a common platform for bringing together researchers for expanding academic collaboration. It is expected that the emerging technologies and scientific advancements in these themes will be disseminated during the Symposium. Presentations will also feature new and innovative technologies in the relevant fields.

BROAD AREAS

- ◆ Mechanical Engineering, Materials, Metallurgical and Production Engineering
- ◆ Civil Engineering, Architecture, Ocean Engineering, Earth Sciences
- ◆ Electrical Engineering, Electronics, Communications Engineering
- ◆ Computer Science & Engineering, Artificial Intelligence, Information Technology
- ◆ Applied Chemistry, Chemical Engineering, Biotechnology
- ◆ Engineering Physics, Engineering Mathematics and Computational Sciences
- ◆ Health Sciences, Social Sciences and Management

PARTICIPATION

Participants will contribute papers to the oral sessions. Subject experts, scientists, researchers, academicians and students from the partner universities are expected to contribute papers in the relevant themes and areas.

VENUE

Kurume Institute of Technology, Kurume, Fukuoka, Japan.

IMPORTANT DATES

Submission of Title & abstract of the paper:	July 31, 2026
Acceptance intimation:	August 15, 2026
Submission of full-length paper:	September 30, 2026

The format for preparation of the full length paper will be informed along with abstract acceptance intimation.

An abstract (about 200-300 words in length) should reach the Conveners (*Email: torii@kurume-it.ac.jp (with a copy to katta@nitk.edu.in)*) no later than **July 31, 2026**. Abstracts must show the full title of the paper, name, designation, affiliation, e-mail address and full mailing address of all the authors. All papers will be peer-reviewed, and all papers accepted for presentation at the Symposium will be published in the Proceedings volume (possibly with ISBN Number). Further, **it is proposed to recommend selected papers for publication in scopus indexed conference proceedings and/or in the International Journal of Earth Sciences & Engineering**.

Travel & ACCOMMODATION

All international delegates are expected to make their own travel arrangements. Fukuoka is the nearest International Airport. From Fukuoka airport, airport limousine buses are available to reach Kurume City. Alternately, one can arrive in Tokyo or Osaka and take the connecting domestic flights to Fukuoka Airport. Accommodation will be arranged in nearby hotels. **For delegates from abroad, accommodation during the symposium period (March 2-5) will be covered by the Registration fees.**

REGISTRATION

The registration fee is **50,000 Japanese Yen (40,000 Japanese Yen for students)**. The registration fee will be collected in cash at the Registration desk on the first day of the Symposium.

ABOUT KURUME INSTITUTE OF TECHNOLOGY & KURUME CITY

Kurume Institute of Technology (KIT) is nestled in the vibrant city of Kurume, the heart of the Chikugo region in southern Fukuoka Prefecture. The campus is surrounded by the scenic beauty of the Chikugo River, Kyushu's largest river, and the lush Mino Mountain Range, offering an inspiring environment for learning and innovation. Founded in 1966, KIT has proudly upheld a nearly 60-year tradition of cultivating leaders grounded in the philosophy of "educating industrialists with a rich humanity." The mission of KIT is to refine knowledge, cultivate emotional intelligence, and foster strong willpower, empowering students to excel in a rapidly evolving world. To date, over 21,300 graduates have made significant contributions in various industries, government offices, schools, and educational fields both in Japan and internationally.

Kurume Institute of Technology is a close-knit community of 1,400 students across 5 undergraduate departments, offering 11 undergraduate courses and three master's programs. The Institute provides personalized support in every aspect of student life, from academics to career preparation. Faculty and staff work hand-in-hand with students, ensuring they thrive in a safe, enriching, and enjoyable campus environment. For more details about KIT, please refer to the Institute website: <https://www.kurume-it.ac.jp/english/>

Kurume Institute of Technology is located in Kurume City which is a medium-sized city in Fukuoka Prefecture. With a population of 300,000 people, it ranks third after Fukuoka and Kitakyushu cities in terms of size. Located 30 minutes by train and less than an hour by car from Fukuoka City, Kurume is a transportation hub for southern Fukuoka Prefecture. For more details on this City, you may refer to the website of tourist information: <https://welcome-kurume.com/en/>

CONVENERS

Prof Shuichi Torii, Special Professor, Kurume Institute of Technology, Kurume-city, Fukuoka, 830-0052, Japan

Tel: +81 8052628896 ; Email: torii@kurume-it.ac.jp

Prof Katta Venkataramana, AICTE Distinguished Professional & Professor (Retired), NITK Surathkal, India

Tel: +91 94484 75875 Email: katta@nitk.edu.in

Co-CONVENERS

Dr. Raju Aedla, Dean R&D, Vishnu Educational Development and Innovation Centre (VEDIC),

Sri Vishnu Educational Society, Hyderabad, India Tel. +91 99855 45035, Email: raju.aedla@vedic.edu.in

Dr C M Ravi Kumar, Associate professor, University BDT College of Engineering, Davanagere, India.

Tel: +91 98450 01540 Email: cmravibdt@gmail.com

Dr Satyanarayan, Professor & Head, Department of Mechanical Engineering, Alva's Institute of Engineering & Technology,

Moodbidri, India Tel: +91-99648 10960 Email: satyan.nitk@gmail.com

Dr Manjunath R, Assistant Professor, Department of Civil Engineering, BMS College of Engineering, Basavangudi,

Bangalore, India Tel: +91- 81972 03686 E mail: manjunathr.civ@bmsce.ac.in

Program Schedule

March 3	Forenoon	Opening ceremony, Invited speeches & keynote lectures
	Afternoon	Keynote lectures, Tour of the campus, visits to laboratories
March 4	Forenoon	Technical sessions
	Afternoon	Technical sessions
March 5	Full day	Field visits

Sample Photos of earlier Symposia

