



INTERNATIONAL CONFERENCE

SUSTAINABLE DEVELOPMENT TOWARDS A GREENER FUTURE (ICSDGF-2026)

Organised by

FACULTY OF TECHNOLOGY



Mode: Hybrid

About Kalinga University

Kalinga University, established in **2013**, stands out as one of the leading private universities strategically located in the Smart City of New Raipur, Chhattisgarh. The University has consistently ranked among the top **101–150** universities in India under the NIRF Rankings 2025 for the fourth time in a row and has also received a **NAAC B+ accreditation**, continuously shining on the horizons of high-quality education.

The University is dedicated to nurturing the emotional well-being of its students through a caring and supportive environment.

8000 + Students	600 + International students from 29 + Countries	3 Cr. + Scholarships Distributed	
130 + Programs	250 + Recruitment Partners	3360 + Research Publications	
510 + Patents	160 + Sponsored Research Projects	130 + Consultancy Projects	
200 + MoUs Signed	7 Centres of Excellence	90 + Laboratories	



About Raipur

Raipur is the Capital of Chhattisgarh, and New Raipur is the New Capital of Chhattisgarh in the making. New Raipur is the fourth planned city of India, with wide roads and miles of greenery and is pollution-free. It is the first integrated and smart city in the country. A cosmopolitan city which is also the hub of higher education hosts IIM, IIT, National Law University, CIPET, NIT and AllMS. In addition, it also hosts most National and International Brands of Food and Retail Outlets.

About the Faculty of Technology

The Faculty of Technology at Kalinga University is a comprehensive educational hub offering programs in engineering and technology, including B.Tech degrees in Computer Science Engineering, Electrical Engineering, Civil Engineering, and Mechanical Engineering. It also provides Diploma programs and M.Tech degrees. The faculty focuses on providing students with a strong foundation in theory and practical skills, preparing them for a variety of careers in the field.

About the International Conference

"International Conference on Sustainable Development towards a Greener Future" aims to provide a Comprehensive platform for professionals, academics, researchers, policymakers, and industry Experts to discuss, share, and explore the latest advancements, applications, and potential Impacts of greener future on sustainable development. The conference will provide insights into the United Nations' Sustainable Development Goals (SDGs), focusing on how emerging technologies can contribute to achieving these goals. This includes addressing global challenges such as poverty, hunger, clean water and sanitation, affordable and clean energy, decent work, and climate action.



Call for Papers

Inviting full-length original research papers and review articles from academia, research and development organisations and industry professionals from India and abroad. The research papers should not have been published or under review in any of the journals or conference proceedings. The research papers are invited in the following thrust areas (but not limited to):



Track 1: "Innovative Technologies for Sustainable Agriculture and Food Security"

- Al and IoT in Precision Agriculture for Enhanced Productivity
- Genetic Engineering for Resilient Crops and Food Security
- Biotechnology for Converting Agricultural Waste into Renewable Energy

Track 2: "Sustainable Innovations for Global Health Advancement"

- Wearable Health Technologies for Real-time Monitoring and Preventive Care
- Sustainable Production of Biopharmaceuticals and Eco-friendly Pharmaceuticals
- Biotechnological Solutions for Accessible and Green Healthcare

Track 3: "Advanced Solutions for Water Management and Sanitation"

- IoT-Driven Smart Water Monitoring and Distribution Systems
- Al for Predictive Maintenance of Water Infrastructure
- Sustainable Desalination and Water Treatment Technologies for Remote Regions

Track 4: "Transformative Energy Technologies for a Sustainable Future"

- Renewable Energy Systems and Innovative Energy Storage Solutions
- Nanotechnology for Clean and Efficient Energy Production
- Smart Grids and Renewable Energy Integration for Energy Optimization

Track 5: "Technological Innovations for Resilient and Sustainable Development"

- Smart Manufacturing and the Role of Industry 4.0 in Sustainability
- Composite and Advanced Materials for Sustainable Infrastructure
- 3D Printing and Digital Twins for Eco-friendly Industrial Optimization

Track 6: "Technology-Driven Governance and Justice for Sustainable Development"

- Blockchain for Transparent Governance and Anti-corruption Efforts
- Al for Predicting and Preventing Conflicts in Resource Distribution
- Digital Platforms for Strengthening Legal and Social Justice Systems

Track 7: "Innovative Educational Technologies for Sustainable Learning"

- Integrating Technology in Education for Promoting Sustainability Awareness
- Sustainable Pedagogies for 21st Century Learning
- AR/VR Technologies in Promoting Hands-on Sustainability Learning

Submission Guidelines

Abstract & Full Paper to be emailed. Formatting: MS Word, Times New Roman, 12 pt. Max similarity: 10%. Registration compulsory with payment proof to be emailed to icsdgf2026@kalingauniversity.ac.in

Mode of Conference: Hybrid

Registration & Fee Payment

Fee Details

Category	Fees (inclusive of taxes)
Faculty & Other Educators	INR 1500/-
Research Scholars	INR 1500/-
UG+PG Students	INR 1200/-
Industry Experts	INR 2500/-
International Participants	USD 50/-

After the last date of Registration, the charges will be applicable as below:

Each Category – INR 250/- additional

International Participants – USD 20/- additional

On the spot Registration:

Each Category – INR 500/- additional

50% Concession to participants from Kalinga University and Colleges having MoU with Kalinga University, Naya Raipur

Accommodation will be provided at the Participants' request. (Charges Applicable)

Registration Fees include a Conference Kit, High tea, Lunch for both days.





Bank Details:

A/C NAME: KALINGA UNIVERSITY FACULTY OF TECHNOLOGY

A/C NO.: 1744100100003528 IFSC CODE: PUNB0174410

BRANCH: RAKHI, NAYA RAIPUR, RAIPUR, CHHATTISGARH, INDIA

UPI: 7024125549m7@pnb

IMPORTANT DATES

Last Date of Abstract Submission : 30 December 2025

Notification of Acceptance (Abstract) : 15 January 2026

• Registration Deadline : 10 March 2026

• Last Date of Paper Submission : 10 March 2026

• Notification of Acceptance (Paper) : 15 March 2026

• Release of Conference Schedule : 22 March 2026

• Conference Date : 31 March & 1 April 2026

Note: Paper Submission Email ID-- <u>icsdgf2026@kalingauniversity.ac.in</u> Camera Ready Paper should be in IEEE format.

Awards

All participants will be given:

- 1 Registration kit
- 2 Presentation/ participation certificates
- 3 Selected participants will be awarded with Best paper presentation certificate





CHIEF PATRONS

Dr. Rajiv Kumar

Chairman Kalinga University, Naya Raipur

Dr. Sandeep Arora

Chancellor Kalinga University, Naya Raipur

PATRONS

Prof. (Dr.) R. Shridhar

Vice-Chancellor Kalinga University, Naya Raipur

Dr. Rahul Mishra

Dr. Byju JohnDirector General

Kalinga University, Naya Raipur

Dean of Academic Affairs Kalinga University, Naya Raipur

Dr. Sandeep Gandhi

Registrar Kalinga University, Naya Raipur

Dr. Vijayalaxmi Biradar

Director IQAC Kalinga University, Naya Raipur

ADVISORY COMMITEE

Dr. Sharad Chandra Srivastava

Dean, SOE, GGU, Bilaspur

Prof. N.V. Ramana Rao

Director, NIT Raipur

Dr. MZR Khan

Director, KIPM COET, GIDA Gorakhpur

Dr. Alok Sahu

Principal Director CIPET, Raipur

Dr. Ajay Tripathi

Prof & Head, Mechanical Engineering, GEC Raipur

Prof. G.L. Siva Kumar Babu

IISC, Banglore

Dr. Sandeep Gholap

Senior Scientist, Institute of Sustainability for Chemicals, Energy and Environment, Singapore

Dr. Jawar Singh

Prof., IIT Patna

Dr. Man Mohan

Prof. Ajou University, Korea

Dr. Desta Goytom Tewolde

Prof. Jimma Institute of Technology,
Jimma Ethiopia

Dr. Prasad Patnaik

Prof. IIT Madras

Dr. Brijesh Patel

Prof. National Taiwan University of Science and Technology, Taipei, Taiwan

Dr. Bogireddy Chandra

Asst. Prof. ALT University,
Almaty Kazakhstan

Dr. Ratinun Luampon

Asst. Prof. Rajamangala University of Technology, Thailand

Prof. A. Sheshadri Sekha

Director, IIT Palakkad, Kerala

TECHNICAL COMMITTEE

Dr. N. K. Nagwani

Prof. NIT Raipur

Dr. S. P. Shukla

Prof. BIT Durg

Dr. Shubhojit Ghosh

Prof. NIT Raipur

Prof. Siddhartha Ghosh

IIT, Mumbai

Dr. Suraj Mukti

Asso. Prof., NIT Raipur

Dr. Vikash Dubey

Asso. Prof. North-Eastern Hill University (NEHU) Shilling Meghalaya Mr. Manvendra Yadav

COO, AIC-EMPI Incubation Foundation. New Delhi

Dr. M. K. Singh

Prof. & Head, IPE GGU, Bilaspur

Dr. Pankaj Mishra

Prof. CSVTU Bhilai

Dr. Anil Singh Yadav

Asso. Prof. Bakhtiyarpur College of Engineering, Patna

Dr. Jyoti Prakash Patra

Asso. Prof. CSVTU, Bhilai

Dr. Snehal Gawande

Asso. Prof. Yashwantrao Chauhan College of Engineering (Autonomous), Nagpur. Dr. Rakash Bhandari

Dean Research, SU Bilwara (Raj)

Dr. Bharat Raj Bundel

Prof. Pt. L. R. Institute of Technology, Faridabad

Prof. C.N.V. Satyanarayana Reddy

Prof. Ajou University, Korea

Dr. Rohit Raja

Asso. Prof., Guru Ghasidas University, Bilaspur

Dr. Dipti Verma

Asso. Prof. CSVTU, Bhilai

Dr. Uday Raj

Assistant Profesoor, IIT Bhilai

Dr. Rajnish Kumar Yadav

Assistant Professor
Department of Biochemistry, BHU

Dr. Vinod Kumar Sharma

Assistant professor NIT, CALICUT

CONVENOR

Dr. Vinay Chandra Jha

Professor & I/C Dean Faculty of Technology Kalinga University, Naya Raipur

CO-CONVENORS

Dr. Manoj Kumar Nigam

Professor & HoD Department of Electrical Engineering Kalinga University, Naya Raipur **Dr. Swapnil Jain**

Associate Professor & HoD Department of Mechanical Engineering Kalinga University, Naya Raipur Dr. E. V. Raghava Rao

Associate Professor & HoD Department of Civil Engineering Kalinga University, Naya Raipur

ORGANIZING COMMITTEE

Dr. Mukesh Kumar Sahu

Associate Professor

Mr. Gaurav Tamrakar

Assistant Professor

Dr. Anu G. Pillai

Assistant Professor

Mr. Akash Ingale

Assistant Professor

Dr. Honey Gaur

Assistant Professor

Dr. Swati Agrawal

Assistant Professor

Ms. Shweta Tiwari

Assistant Professor

Mr. Shailesh Singh Thakur

Assistant Professor

Mr. Swapnil Shukla

Assistant Professor

Dr. Praveen Kumar Yadav

Assistant Professor

Ms. Soma Rajwade

Assistant Professor

Dr. Akshit Lamba

Assistant Professor

Mr. Ashutosh Pandey

Assistant Professor

Mr. Rajesh Kumar Sahu

Assistant Professor

Mr. Vikash Sahu

Assistant Professor

Dr. Nuresh Kumar Khunte

Assistant Professor

Dr. Abhishek Sahu

Assistant Professor

Mr. Sandeep Roy

Assistant Professor

Mr. Arsh khan

Assistant Professor

Dr. Ruchi Chandrakar

Assistant Professor

Ms. Madhu Sahu

Assistant Professor

Mr. Arun Kumar Lahre

Assistant Professor

CONTACT PERSON

Dr. Akshit Lamba

Assistant Professor Department of Civil Engineering ☑ icsdgf2026@kalingauniversity.ac.in

+91-7000684394

SPONSORSHIP LEVELS

SI. No.	Sponsorship Levels	Amount	Exclusive Sponsorship Benefits
01.	Platinum Sponsorship	INR 100,000/-	 5 ComplimentaryDelegates Passes. 4 Complimentary Standee/Banner. Address to the audience of 5 Minutes. Dedicated space to display products, etc. Prominent Display of Logo on Conference Materials. Inserts/Flyers will be put in Conference Kits. 4 Full-page ads in our Conference Proceedings. 5 Minutes promotional video. Conference Kit and Memento.
02.	Diamond Sponsorship	INR 50,000/-	 3 Complimentary Delegates Passes. 1 Complimentary Standee/Banner. Prominent Display of Logo on Conference Materials. Inserts/Flyers will be put in Conference Kits. 2 Full-page ads in our Conference Proceedings. 5 Minutes promotional video. Conference Kit and Memento.
03.	Gold Sponsorship	INR 25,000/-	 2 Complimentary Delegates Passes. Display of Logo on Conference Materials. 1 Full-page ad in our Conference Proceedings. Conference Kit and Memento.
04.	Silver Sponsorship	INR 15,000/-	 1. 1 Complimentary Delegate Pass. 2. Display of Logo on Conference Materials. 3. Conference Kit and Memento.
05.	Bronze Sponsorship	INR 10,000/-	Display of Logo on Conference Materials.

HOW TO REACH

Railways: Raipur Junction railway station is situated on the Howrah-Nagpur-Mumbai line of the Indian Railways (via Bhusawal, Nagpur, Gondia, Bilaspur, Rourkela, Kharagpur) and is connected with most major cities.

Airport: Swami Vivekananda Airport is the primary airport serving the state of Chhattisgarh. The airport is located 15 km south of Raipur near Atal Nagar.



Why Attend KU International Conferences?

- Keynote Speeches Technical Sessions Exhibition Booths
- Panel Discussions
 Poster Presentations

GLIMPSES FROM PREVIOUS CONFERENCES















GLIMPSES FROM PREVIOUS CONFERENCES















