Eminent National Speakers

- · Dr. M.P Singh, CSE, NIT Patna
- · Dr. Rakesh Kumar Singh, Nano-Technology, AKU, Patna
- · Mr Sanjay Kr. Choudhary, Director, CIPET, Hajipur, Bihar
- Dr. Anjali Kumar, Principal, Govt. Polytechnic Vaishali
- · Dr. Ritambhara Singh, Asso. Prof., DRPCAU, Pusa
- · Dr. Arun R. Joshi, VC, CVRU Khandwa
- · Dr. Pravin, Scientist DRDO, Hydrabad, India
- · Dr. Niraj Kumar, Prof., Dept. of English, MU, Gaya

Eminent International Keynote Speakers

- Dr. T. C. Bamunuarachchige
 HOD & Prof., Dept. of Bioprocess Technology,
 Rajarata University, Sri Lanka
- Prof. Janardan Lamichhane
 Dean, School of Science, Kathmandu University, Nepal
- Prof. Dr. S.H.R. Sadeghi
 Dept. of Watershed Management Engineering,
 Faculty of Natural Resources, Tarbiat Modares Uni., Iran

Important Dates/Deadlines

Conference Dates

11th-12th April, 2025

Acceptance Notification

10th March, 2025

Abstract Submission

25th Feb, 2025

Full Paper Submission

30th March, 2025

Registration Fee (Last Date: 30th March 2025)

International Delegates

Rs: 5000/-

National Delegates

Rs: 1500/-

Industrial Delegates

Rs: 2500/-

Research Scholars

Rs: 1000/-

Students

Rs: 500/-

Late Fee

Rs: 500/-

Bank Details

Central Bank	Branch: Sarai,	Ac No.:- 3880410489
of India	Vaishali, Bihar	IFSC:- CBIN0283604

Conference Proceeding

Selected manuscripts will be considered for their publications in UGC care, Scopus listed journals, web of science journals, book chapters in best possible reputed book publishers (Apple Academics Press, Taylor and Francis, Elsevier, Springer). Additional publication charges if arrived in any case from publishers will here to be borrowed by participants.

Thrust Areas

1. Technological Synergies and Innovations

- Emerging trends in AI, IoT, cybersecurity, data privacy and Blockchain
- · Satellite and optical communications
- · Development of smart materials
- · Automation, robotics, and Industry 4.0 in diverse sectors
- EV batteries and charging infrastructure
- · Smart sensors and IoT for monitoring energy consumption
- · Lightweight materials for aerospace applications

2. Sustainability and Development in a Digital Age

- · Green technologies and smart energy systems
- · Innovations in smart agriculture and precision farming
- · Renewable energy and climate-smart practices
- Urban planning, Waste management and sustainable infrastructure development
- · Reduction of carbon footprints in construction
- Energy storage technologies

3. Digital Transformation in Business, Education, and Society

- · Redefining business models in the digital economy
- Social media and digital communication in fostering cultural exchange
- · Impact of technology on education and society
- Ethical considerations and societal impacts of digital transformation

4. Humanities and Social Sciences in a Technological Context

- · Exploring the role of Tech. in shaping culture and history
- Impacts of digital disruptions on mental health & human behaviour

For More Information **Contact**

7000595521, 9931963830, 9525652980

 ${\bf Email~Id: cvruconference 2025@gmail.com}$



Scan For Registration

Registration Link https://forms.gle/RsjBBSnYpq5fZ6Zk8

Venue

Dr. C.V. Raman University, Vill: Bafapur Banthu, Post: Bhagwanpur NH-22, Highway, Vaishali, Bihar, Pin 844114













Global Conference on

Bridging Disciplines in a Digital World: Science, Technology, Engineering, Management, Farming, and Humanities" (GBDDW-25)



April 2025 (Hybrid Mode)



Dr. Dharmendra Kumar Singh
Co-Convenor:

Dr. Nitish Sinha & Dr. Sushil Jamariar

In Association With







About the University

Dr. C.V. Raman University (CVRU), Bihar, is a reputed private university in India, located at Bhagwanpur in the Vaishali district of Bihar. It was established in 2018 by the All-India Society for Electronics & Computer Technology (AISECT) under the Bihar Private University Act 2013. CVRU Bihar currently offers diploma, undergraduate, postgraduate, and doctoral programs in various disciplines under six faculties. It is known for its modern smart infrastructure, experienced faculty members and research-based teaching methodologies in alignment with NEP-2020.

About Vaishali

Vaishali finds its origin in history the way back from the Mahabharata period. It was established as the first of the world republics in the 6th century BC, prior to the birth of Gautama Buddha, making it the world's first republic. Being the birthplace of the last Jain "Thirthankara" lord Mahavir, it gives Vaishali a very special place in history.

About The Conference

The Global Conference on Bridging Disciplines in a Digital World (GBDDW-2025) is not just an event. It is a movement towards a more integrated approach towards solving the complex challenges of our time by bringing together diverse perspectives and expertise. The conference aims to inspire innovative solutions that are sustainable, ethical, and inclusive. It ultimately aims at contributing to a better future for all.

Scope of the Conference

Cross-Disciplinary Research: The conference seeks opportunity to promote partnerships among experts from diverse fields to develop sustainable solutions for societal and environmental issues, facilitating innovative research.

Showcasing Advancements: It provides a platform to highlight cutting-edge advancements in science, technology, and engineering, exploring their applications across various industries and encouraging knowledge exchange.

Exploring Digital Transformation: The conference will investigate the impact of digital technologies on management, farming, and the humanities, aiming to create inclusive and resilient systems that adapt to rapid changes.

Integrating Ethical Perspectives: Emphasizing the

importance of ethical, cultural, and humanistic considerations, the conference promotes discussions on how these perspectives can inform technological and scientific developments.

Facilitating Dialogue and Collaboration: By creating an environment for open dialogue, the conference aims at building the community committed to digitally connect and build a sustainable future encouraging ongoing collaboration and knowledge sharing beyond the event.

GBDDW-2025 is a scientific conference that will publish peer-reviewed original articles and research notes in all areas of general studies with well designed & documented experimental studies along with advanced knowledge in related areas.

Organizing Committee

Chief Patron: Sri Arvind Chaturvedi

Chancellor, CVRU, Vaishali, Bihar

Patron : Dr. Murari Lal Gaur

Vice Chancellor, CVRU, Vaishali, Bihar

Co-Patron : Dr. Basant Kumar Singh

Pro VC, CVRU, Vaishali, Bihar

Secretary : Dr. Birjesh Singh

Registrar, CVRU, Vaishali, Bihar

Jt-Secretary: Mr. Amrish Kumar Singh

Dy. Registrar, CVRU, Vaishali, Bihar

Advisory Committee Members

 Dr. Siddharth Chaturvedi Chancellor, SGSU Bhopal

Dr. Aditi Chaturvedi Vats
 Pro Chancellor, CVRU Khandwa

Prof. Amitabh Saxena
 Executive Director, ITDPR

Prof. Abhishek Pandit
 Pro-Chancellor, AISECT University, Jharkhand

Dr. Nitin Vats
 Pro-Chancellor, CVRU Bilaspur

Dr. Arun R. Joshi
 VC, CVRU Khandwa

Prof. P.K Naik
 VC, AU Hazaribagh

Dr. R.P. Dubey
 VC, CVRU Bilaspur

Dr. Ajay Bhushan
 Ex-VC, SGSU Bhopal

 Dr. Sitesh Kumar Sinha Registrar, SGSU Bhopal

Dr. Sanjeev Gupta
 Dean Academic, RNTU Bhopal

 Mr. Sanjay Kumar Choudhary Director, CIPET Hajipur, Bihar

Dr. T. N Singh
 Director, IIT Patna

• Dr. Maheshwari Prasad Singh HoD & Prof., CSE, NIT Patna

Dr. Rakesh Kumar Singh
 Head of School of Nano Sci. & Nano Tech., AKU

• Dr. Arun Kumar Singh
Associate professor, VNIT Nagpur

Dr. Amit Kumar Verma
 Associate Professor, Civil Engineering, IIT Patna

Dr. Ankur Jaiswal
 Asst. Prof., Mechatronics Engineering, MIT Manipal

• Dr. Umesh Chaudhary Asst. Prof., EEE, LNJPIT Chhapra

 Dr. Suryakant Singh Principal, GEC Siwan

• Dr. Shubhankar Kumar Singh Scientist E. RMRIMS Patna

International Advisory Committee

Dr. Vincent Shantha Kumar
 HOD & Associate Professor,
 Department of Mechanical Engineering, BITS, Dubai

2) Dr. T.C. Bamunuarachchige HOD & Prof., Dept. of Bioprocess Technology Rajarata University, Sri Lanka

Prof. Janardan Lamichhane
 Dean, School of Science,
 Kathmandu University, Nepal

4) Prof. Dr. S.H.R. Sadeghi

Dept. of Watershed Management Engg., Fac. of Natural Resources, Tarbiat Modares Uni., Iran