



An Invitation

National Seminar on

LEVERAGING RESEARCH AND INNOVATION For Viksit Bharat @2047

In Association with Government of India & Andhra Pradesh*



Dates
28th-29th
June 2025



In Collaboration with.



For more details email to nationalseminar@ggu.edu.in

www.ggu.edu.in/vbns

ABOUT THE SEMINAR

Viksit Bharat 2047 is our beloved Prime Minister **Shri Narendra Modi ji's** vision to transform the country into a self-reliant and prosperous economy by 2047. Economic growth, technological upgradation, infrastructure development, social empowerment, and sustainability are the criteria of this programme. The proposed National Conference on "Leveraging Research and Innovation for Vikashit Bharat@47" will serve as a platform to foster knowledge exchange, collaboration, and innovation in the pursuit of enhancing the potential of Research and Innovation with India's vision of becoming a developed nation by 2047, this conference seeks to align scientific, technological, and societal advancements with the principles of sustainability.

OBJECTIVES

Contribute to Viksit Bharat Vision: Reinforce the vision of a developed India by harnessing the power of innovation and research to drive progress among faculties and students.

Knowledge Dissemination: Sharing cutting-edge scientific research, technological advancements, and practices that contribute to sustainable development across key sectors.

Strengthen Collaboration: Foster strong partnerships between academia, industry, government, and civil society to advance sustainable technologies, research, innovation, entrepreneurship and development.

Encourage Innovation: Inspire scientists, technocrats, academicians, social scientists, and innovators to contribute to national growth through sustainable practices.

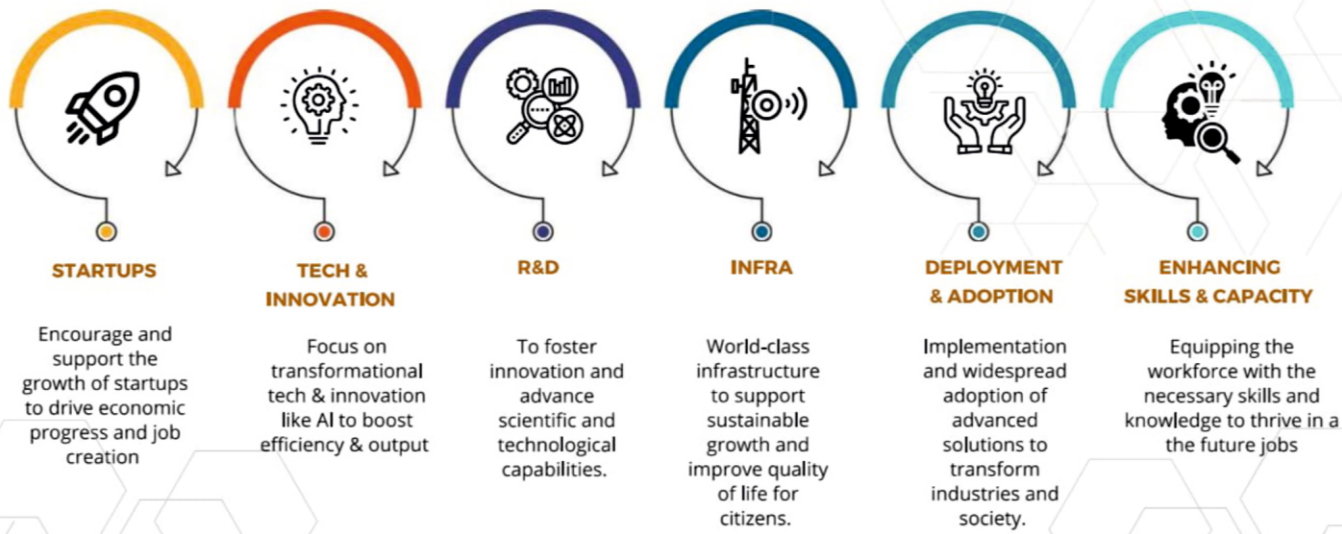
Focussing Eastern Coastal State: It's foremost now to focus on newly formed Andhra Pradesh (after Telangana been declared as new state) and explore the opportunities available in the entire Eastern Coastal states of India (West Bengal, Odisha, Andhra Pradesh and Tamil Nadu).

FEATURES OF THE EASTERN COASTAL PLAINS

- The eastern coastal plains are wider than the western coastal plains.
- They are formed by the alluvial deposits of the shoreline zone.
- The plains include some of the world's largest deltas, including the Mahanadi, Krishna, Godavari and Cauvery.

VIKSITBHARAT@2047

FOCUSING ON RESEARCH AND INNOVATION



THEMATIC SESSIONS



Agriculture, Biotechnology, Microbiology and Food Technology



Rural Technology and Traditional Sectors



Electronics and Instrumentation



Mining, Minerals and Chemicals



Blue Economy and Ocean Science



Environment and Climate Change



Soil, Water and River Basins



Health Care and Wellness



Civil Infrastructure and Engineering



Startups and Entrepreneurship



Futuristic Materials



ORGANISING COMMITTEE

CHIEF PATRONS:

Shri K.V.V. Satyanarayana Raju, Chancellor
Shri K. Ravi Varma, Pro-Chancellor
Shri K. Sasi Varma, Pro-Chancellor

ADVISORS:

Shri Sisir Sahoo, Advisor-Research & Innovation
Prof. K.B.R. Varma, Member-BOS & Adviser-GGU
Dr. U. Chandrasekhar, Vice Chancellor

CHAIRMAN:

Prof. K. Vijaya Bhaskar Raju, Pro-Vice Chancellor

MEMBERS:

Prof. P.M.M.S. Sarma, Registrar
Prof. M. Sreenivasa Rao, Director (Admin)+
Prof. T.V. Prasad, Director-IQAC, Foreign Relations
Prof. B. Prabhakara Rao, Dean, School of Engineering
Prof. R.S. Raju, Dean, Research and Innovation
Prof. M.D. Dhanaraju, Dean, School of Pharmacy
Prof. Valli Madhavi, Dean, School of Sciences
Prof. Anand Acharya, Principal KIMS
Prof. T. Jayananda Kumar, Principal-GIET (A)
Prof. M.V.S. Babu, Principal, GIET Engineering College
Prof. P.G. Ramanujam, Principal, GIET Polytechnic

WHO CAN ATTEND?

- Scientists
- Industry Personnel Engineers
- Technologists & Technocrats
- Academicians
- Research Scholars & Students

REGISTRATION FEE:

₹ 2000 (Rupees Two Thousand Only)

IMPORTANT DATES

Submission of Abstract:

15-05-2025

Notification of Acceptance:

30-05-2025

Last Date for Registration:

15-06-2025

For registration contact:

nationalseminar@ggu.edu.in



ABOUT THE HOST UNIVERSITY

Godavari Global University (GGU) is a premier private university in Andhra Pradesh, emerging from the renowned Godavari Institute of Engineering & Technology (GIET), established in 1998. Today, GGU is a vibrant academic hub with over 20,000 students from 15 Indian states and 13 countries.

The university is accredited with NAAC 'A++' (3.58/4) and has been NIRF-ranked since 2019. Recognized under UGC Sections 2(f) & 12(B), GGU offers diverse programs across five schools—Computing, Engineering, Sciences, Agriculture, and Health Sciences.

GGU hosts 15 Centers of Excellence in collaboration with Dassault, Virtusa, SIEMENS, AVEVA, IOT, and others, equipping students with industry-ready skills. A strong research culture encourages innovation and interdisciplinary projects, supported by experienced faculty from IITs, NITs, and global institutions.

With modern labs, digital libraries, and advanced research infrastructure, GGU offers a future-ready learning environment. A 150-bus fleet provides convenient transport, and on-campus hostels ensure a secure and holistic residential experience.

Through international tie-ups, GGU offers student exchange programs, internships, and collaborative research opportunities. The placement cell connects students with top companies, while the university's focus on skill development, entrepreneurship, and innovation prepares graduates for impactful careers.



National Assessment & Accreditation Council (NAAC) Accredited	60+ MOUs and Foreign Collaborations
250+ Patents and Publications	15+ COEs By TOP MNCs
26+ Years of Academic Excellence	High National Institutional Ranking (NIRF Framework)
35,000+ Strong Alumni Association	15,000+ Diversified Student Community