



**6<sup>th</sup> Annual International Conference  
of  
Indian Economics & Allied Sciences Association**

**“Viksit Bharat 2047”  
(November 19 - 21, 2025)**

**at**

**Krantiguru Shyamji Krishna Verma  
Kachchh University**



*Organized by:*

**Indian Economics & Allied Sciences Association  
(IEASA)**

*In collaboration with:*

**Department of Management Studies**

**Krantiguru Shyamji Krishna Verma Kachchh University,  
Bhuj (Gujarat)**

**(A State University Established under Act No. 5, 2003 by Govt. of Gujarat)**

Website: <https://www.ieasa.co.in/>

## **INDIAN ECONOMICS & ALLIED SCIENCES ASSOCIATION(IEASA)**

Indian Economics & Allied Sciences Association (IEASA) is purely academic and non-profit earning body of scholars/ professionals of economics and allied sciences. The Association pursues the object of promotion of education and scientific research in the field of Economics and allied subjects to achieve academic excellence through annual conferences, workshops and symposia. The members of association are spread all over India having academic excellence in their respective areas of research. The association is involved in encouraging and motivating young scholars to undertake action research and work for grass root policy framework to help India grow in right direction.

The IEASA undertakes consultancy & advisory services, aiding, promoting, monitoring and coordinating action research projects in economics and allied subjects. The association also involves itself in preparing, printing, and publishing of journals, books, research notes, monographs, occasional papers, teaching materials, white papers and leaflets in order to disseminate the results of research among the professionals, academics, researchers and students in English and Hindi.

IEASA has collaborated with Dr. B R Ambedkar University Economic Association in organizing its 1<sup>st</sup> Annual Conference at Mathura in November 2018, 2nd Annual Conference with Gujarat Economic Association (GEA) and Global Economists Forum (GEF) at Anand in January, 2020 and 3rd Annual Conference at Symboyzia Girls College, Agra in November 2022. The 4th Annual Conference of IEASA was held in Srinagar, J&K in October 2023 and 5th Conference was held at NIT, Cherrapunji, Meghalaya from November 27-29, 2025.

### **The IEASA has certain special features of its own:**

- a. It is fully transparent organization with all information regarding Constitution of IEASA & Members Profile available on website and members WhatsApp group.
- b. Information regarding Conferences, collaborative seminars, minutes of Executive Committee and General Body, etc. being circulated immediately.
- c. System of finalizing the Minutes of all proceedings within 15 days and its approval.
- d. Special session on Research Methodology for young researchers in every conference to provide them with all possible research information and removal of their doubts.
- e. Open session for sharing research outcomes and expert's perception on contemporary issues.
- f. Providing sufficient time to paper presenters to discuss their findings.
- g. Encourages participants and delegates to put forth their queries to key speakers of the conference.
- h. Availability of all resource persons on all three days of Conference for the purpose of free interaction with scholars.

# OFFICE BEARERS OF INDIAN ECONOMICS & ALLIED SCIENCES ASSOCIATION



**Prof. Mohan Patel**  
President Association



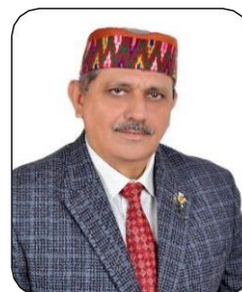
**Prof. Tushaar Shah**  
President Conference



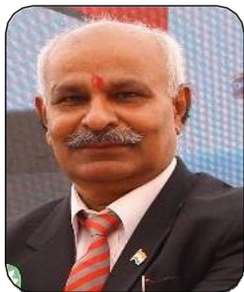
**Prof. Shobha Sharma**  
Vice President



**Prof. G. M. Bhat**  
Vice President



**Prof. Alok Kumar**  
Secretary



**Dr. Dalip Kumar**  
Joint Secretary



**Prof. K Pazhani**  
Joint Secretary



**Dr. Vivek Gupta**  
Treasurer

## FOUNDER MEMBERS



**President**  
Dr. G. S. Rana



**Founder Vice President**  
Prof. Arun Kr. Raghava



**Founder Jt. Secretary**  
Prof. Sunita Gupta



**Founder Jt. Secretary**  
Prof. B. S. Sharma

## ABOUT THE CONFERENCE

Viksit Bharat 2047 signifies the Government of India's aspiring vision to transform the nation into a developed country by 100th year of freedom in 2047 and to attain its goal of \$30 trillion GDP. India's vision for 2047 emphasizes the prominence of conserving and encouraging its rich cultural heritage and traditional knowledge systems. The country aims to become a developed nation focusing on economic growth, technological advancement, and social progress. Tourism can drive transportation, hotel and allied industries; contribute to India's GDP, employment and occupation opportunities. "Digital India Programme" transmuting India into a strongly digitally managed and knowledge driven economy. AI plays a significant role in economic growth, promoting innovation, increasing productivity, and facilitating development of new industries.

India's vision for 2047 emphasizes the importance of social sciences in developing and creating a more inclusive, equitable, and prosperous society. India's green initiatives using renewable energy, organic agriculture practices and eco-friendly infrastructure will drive economic development while confirming environmental preservation. The blue economy will contribute significantly to India's GDP and provide occupational opportunities for coastal populations. Applied science can play critical role in addressing innovation and international initiatives like medical advancement and therapeutic innovation, vaccine development, and healthcare collaboration in response to global health concerns. Financial sector reforms in banking, taxation, promoting financial literacy and financial inclusion are important in achieving our vision. The current global scenario, especially global economic trends, shifts in global trade, investment, and economic policies will influence India's development. By leveraging these prospects and tackling related problems, India can achieve its vision of becoming a developed nation by 2047. Further, India can promote holistic well-being, innovation, and cultural preservation, ultimately contributing to its vision for 2047. India's vision for 2047 emphasizes the importance of preserving and promoting its rich cultural heritage and traditional knowledge systems.

A special session on Viksit Gujarat @2047 will provide platform to deliberate on the socio, economic, cultural and geographical potential of the state of Gujarat. The session will highlight the potentials and contribution of the human & physical capital of Gujarat state in Viksit Bharat 2047. Special session on the importance significance of Kachchh Tourism (Kachchh nahi dekha to kuch nahi dekha).

# EMINENT SPEAKERS IN THE CONFERENCE



**Prof. Sanjay Paswan**  
Former Cabinet Minister  
Patron, IEASA



**Prof. Pulin Nayak**  
Former Director  
Delhi School of Economics  
Patron, IEASA



**Prof. Ram Kr. Misra**  
Former Director,  
ONGC Subir Raha Chair  
Institute of Public Enterprise



**Dr. Prasada Rao Mecharla**  
Member 5th State Finance  
Commission, AP



**Prof. Harish Padh**  
Former Vice Chancellor  
Sardar Patel University, Anand



**Prof. Bhagirathi Panda,**  
Honorary Director,  
ICSSR-NERC, Shillong, Meghalaya



**Prof. Ashok Mittal**  
Professor Emeritus



**Prof. Dewaram A Nagdeve**  
Director, IIPS, Mumbai



**Prof. Shyam S. S. Chauhan**



**Dr. Guru Prakash**  
Professor of Law,  
BJP, Spokesperson



**Prof. S S Kalamkar**  
Director, AERC,  
Anand, Gujarat



**Prof. Jasbir Singh**  
Dean, Social Sciences Jammu  
University, Jammu



**Prof. L K Mohana Rao**  
Academic Advisor, Siddhartha Academy,  
Vijayawada



**Prof. Narayan Ch. Nayak**  
IIT, Kharagpur



**Prof. Srinivasa Rao**

## **ABOUT KSKV KACHCHH UNIVERSITY**

Established in 2003-04 to perpetuate the legacy of the visionary freedom fighter Shyamji Krishna Verma, Krantiguru Shyamji Krishna Verma Kachchh University (KSKVKU), Bhuj, Gujarat, is the only institute of higher learning in Kachchh, the largest district in the country. Ever since its inception, it has been fulfilling the higher education dreams of thousands of students living in and around Kachchh. Currently, more than 20,000 students are pursuing different courses on its campus and affiliated colleges.

The University has six faculties and a total of twenty academic departments which include Chemistry, Geosciences, Environment and Life Sciences, Computer Science, Management Studies, Commerce, Archaeology, English, Gujarati, and Social Work among others.

The University offers a broad spectrum of undergraduate, postgraduate, and doctoral programs in arts, commerce, science, education, law, technology, engineering and pharmacy to cater to diverse academic interests and career choices. Equipped with modern infrastructure such as large classrooms, digital learning tools, good internet connectivity, state-of-the-art labs, a well-stocked library, hostels for boys and girls and a placement cell, the University is committed to the ideal of advancement of learning and research.

Committed to promote sustainable development and global engagement, the University lays emphasis on interdisciplinary research and community outreach. In recent years, the University has emerged as a hub of higher learning in this region, attracting students from across the state and beyond. Drawing its inspiration from the lofty ideals and progressive vision of Krantiguru Shyamji Krishna Verma, the University has been ceaselessly working towards contributing meaningfully to regional and national progress, a mission in which it has achieved considerable success.

# DEPARTMENT OF MANAGEMENT STUDIES

The Department of Management Studies, Krantiguru Shyamji Krishna Verma Kachchh University, Bhuj, is a leading center for management education in the Kachchh region. It began its journey in 2009, with the vision of nurturing competent professionals and future leaders equipped to meet the demands of a dynamic business environment. Over the years, the department has evolved to meet global standards in teaching, research, and industry engagement.

Currently, the department offers a Master of Business Administration (MBA) – Regular (2 Years), a comprehensive MBA – Integrated (5 Years) program, and a Ph.D. in Management, catering to diverse academic aspirations and professional goals. The curriculum emphasizes a strong foundation in managerial concepts, strategic thinking, innovation, and ethical business practices, complemented by real-world exposure through projects, internships, and industry interactions. The Department is committed to the goal of mentoring and grooming students to be industry ready, and in order to attain this objective, we offer a dynamic course that brings together good academic training with skill development. Besides, internships, industry visits, projects aligned with industry requirements and interaction with industry experts from time to time not only provide the students future-ready skills but also enable them to gain a good idea about corporate expectations.

The department is supported by a team of dedicated faculty members committed to academic rigor, research excellence, and holistic student development. With a focus on experiential learning and interdisciplinary approaches, it prepares graduates to thrive in competitive markets and contribute to sustainable economic growth.

Continuing its mission, the Department of Management Studies stands as a focal point of knowledge, innovation, and leadership.

**Faculty Members,  
Department of Management Studies**



---

**Prof.(Dr.) Vijay Vyas**  
Dean: Faculty of Commerce and Management  
KSKV KACHCHH UNIVERSITY



---

**Dr. Kanishk Shah**  
Assistant Professor



---

**Dr. Shital Bati**  
Assistant Professor



---

**Mr. Bhavesh Dantani**  
Assistant Professor



---

**Dr. Shaheen Memon**  
Assistant Professor



---

**Dr. Rupal Desai**  
Assistant Professor



---

**Mr Pankaj Sevak**  
Assistant Professor



---

**Mr. Sahil Gor**  
Assistant Professor

## **THEMES/ SUB-THEMES OF THE CONFERENCE**

<b>1.</b>	<b><i>Role of Tourism in achieving the vision of Viksit Bharat @2047</i></b>
	<b>1.1 Mapping, Preservation and Promoting Cultural Heritage Tourism</b>
	<ul style="list-style-type: none"> <li>• Unexplored Bharat: Identifying Lesser-Known Heritage Destinations</li> <li>• Efforts of local governance in Integrating heritage mapping into urban development plans</li> <li>• Economic impact of heritage tourism on small towns and rural areas</li> <li>• Public-private partnerships in heritage tourism</li> <li>• Heritage Tourism as a Tool for Rural and Tribal Empowerment</li> <li>• Youth and Heritage: Education, Awareness, and Engagement</li> </ul>
	<b>1.2 Socio-Economic Impact of Eco-Tourism</b>
	<ul style="list-style-type: none"> <li>• Success stories and models from India and abroad of eco-tourism</li> <li>• Biodiversity conservation through community-based tourism</li> <li>• Integration of agro-tourism and rural tourism for local empowerment</li> <li>• Role of local governance (Panchayats, Forest Committees) in eco-tourism regulation</li> <li>• Role of influencers and storytelling in shaping eco-conscious travel trends</li> </ul>
	<b>1.3 Impact of Digital &amp; Smart Tourism on Economy</b>
	<ul style="list-style-type: none"> <li>• AI, AR/VR, and IoT in enhancing tourist experiences</li> <li>• Development of integrated digital tourism platforms</li> <li>• Role of digital payment and language translation in seamless travel</li> <li>• Predictive analytics for tourist behavior and demand forecasting</li> </ul>
	<b>1.4 Inclusive Tourism Development for holistic development</b>
	<ul style="list-style-type: none"> <li>• Gender-inclusive employment and entrepreneurship in tourism</li> <li>• Infrastructure development in remote areas to unlock tourism potential</li> <li>• Promoting local entrepreneurship and business development</li> <li>• Tourism facilitation for senior citizens and couples with small children</li> </ul>
	<b>1.5 Economies and Policies for promoting tourism</b>
	<ul style="list-style-type: none"> <li>• Economic Spillover Effects of Tourism in Rural India</li> <li>• Cost-Benefit Analysis of Government-Funded Tourism Projects</li> <li>• Public-Private Partnerships (PPP) in Developing Tourist Infrastructure</li> <li>• Policy Needs for Skill Development in Informal Tourism Enterprises</li> <li>• Social Protection for Informal Tourism Workers</li> <li>• Incentivizing offbeat and regional tourism to reduce pressure on popular destinations</li> </ul>
	<b>1.6 Global Tourism Trends and India's Opportunity</b>
	<ul style="list-style-type: none"> <li>• Post-pandemic travel patterns and wellness tourism boom</li> <li>• Visa liberalization and digital nomadism</li> <li>• Rise of conscious, sustainable, and experiential travel: What India can offer</li> </ul>
<b>2.</b>	<b><i>Role of Digitalization &amp; Artificial Intelligence (AI) for Vision "Viksit Bharat @2047</i></b>

	<b>2.1 AI for Inclusive Growth and Social Equity</b>
	<ul style="list-style-type: none"> <li>AI solutions for rural empowerment and agriculture</li> <li>Bridging the digital divide: AI for marginalized communities</li> <li>AI-driven healthcare access in remote regions</li> </ul>
	<b>2.2 Digital Transformation in Governance and Public Services</b>
	<ul style="list-style-type: none"> <li>E-Governance 2.0: AI-enabled policy making and citizen services</li> <li>Block chain for transparent governance</li> <li>AI in law enforcement and judicial reforms</li> <li>Cyber security frameworks for a digital Bharat</li> </ul>
	<b>2.3 Revolutionizing Education through AI</b>
	<ul style="list-style-type: none"> <li>Personalized learning pathways using AI in schools and universities</li> <li>AI-powered vocational training for future skills</li> <li>Digitization of Bharatiya Knowledge Systems (BKS) for global access</li> <li>Virtual reality (VR) and augmented reality (AR) in experiential learning</li> </ul>
	<b>2.4 AI in Sustainable Development and Environmental Stewardship</b>
	<ul style="list-style-type: none"> <li>Predictive AI for climate change adaptation</li> <li>Smart farming with AI: Precision agriculture for food security</li> <li>AI in water resource management and urban planning</li> <li>Digitization for promoting renewable energy ecosystems</li> </ul>
	<b>2.5 Building Future-Ready Industries with AI and Automation</b>
	<ul style="list-style-type: none"> <li>Role of AI in MSME modernization</li> <li>Industry 5.0: Human-centric smart factories</li> <li>AI for logistics, supply chain resilience, and exports</li> <li>Indian startups and AI innovation hubs</li> </ul>
	<b>2.6 Building Digital Infrastructure for a Viksit Bharat</b>
	<ul style="list-style-type: none"> <li>Next-gen connectivity: 5G, 6G, and satellite internet for all</li> <li>Building smart cities and smart villages</li> <li>National digital platforms: UPI, ONDC, Digi Locker as global models</li> <li>Quantum computing and India's digital future</li> </ul>
<b>3.</b>	<b><i>Role of Social Sciences in achieving goal of Viksit Bharat - 2047</i></b>
	<b>3.1 Social Inclusion and Equity</b>
	<ul style="list-style-type: none"> <li>Addressing caste, class, and gender disparities through social research</li> <li>Designing inclusive policies for marginalized communities</li> <li>Role of sociology and anthropology in community-driven development</li> </ul>
	<b>3.2 Economic Sociology and Behavioral Economics</b>
	<ul style="list-style-type: none"> <li>Understanding consumer behavior for digital economy and financial inclusion</li> <li>MSMEs, informal economy, and local enterprise development</li> <li>Nudge policies and behavioral insights for better governance outcomes</li> </ul>
	<b>3.3 Culture, Heritage &amp; National Identity</b>
	<ul style="list-style-type: none"> <li>Role of history, archaeology, and cultural studies in preserving India's legacy</li> <li>Promoting unity in diversity: Language, festivals, arts, and folklore</li> <li>Tourism and cultural diplomacy as soft power tools for global influence</li> </ul>

	<b>3.4 Education, Ethics &amp; Human Development</b>
	<ul style="list-style-type: none"> <li>• Rethinking curriculum with a values-based, multidisciplinary approach (NEP 2020)</li> <li>• Psychology and pedagogy in designing learner-centered education</li> <li>• Education as a catalyst for social mobility and innovation</li> </ul>
	<b>3.5 Environment, Sustainability &amp; Climate Justice</b>
	<ul style="list-style-type: none"> <li>• Understanding the social dimensions of climate change and resource management</li> <li>• Tribal and indigenous knowledge systems in sustainability practices</li> <li>• Human geography and urban planning for resilient communities</li> </ul>
	<b>3.6 Youth, Leadership &amp; Nation Building</b>
	<ul style="list-style-type: none"> <li>• Role of social sciences in grooming youth as change makers</li> <li>• Citizenship education and civic responsibility</li> <li>• Volunteering, social work, and grassroots leadership for transformation</li> </ul>
<b>4.</b>	<b><i>Green Economy &amp; Blue Economy – The future of Sustainability</i></b>
	<b>GREEN ECONOMY</b>
	<b>4.1 Green Infrastructure and Sustainable Urban Development</b>
	<ul style="list-style-type: none"> <li>• Smart and green cities</li> <li>• Energy-efficient buildings and green architecture</li> <li>• Urban mobility and public transport solutions</li> <li>• Green open spaces and urban biodiversity</li> </ul>
	<b>4.2 Renewable Energy Transition and Decentralized Power</b>
	<ul style="list-style-type: none"> <li>• Solar, wind, hydro, and bio-energy integration</li> <li>• Rooftop solar and off-grid renewable solutions</li> <li>• Energy storage and smart grid technologies</li> <li>• Role of start-ups and local entrepreneurship in clean energy</li> </ul>
	<b>4.3 Green Finance, Carbon Markets, and ESG Investments</b>
	<ul style="list-style-type: none"> <li>• Green bonds and climate-resilient finance</li> <li>• Role of public-private partnerships (PPP)</li> <li>• ESG frameworks in Indian corporate governance</li> <li>• Carbon credit markets and their potential in India</li> </ul>
	<b>4.4 Circular Economy and Waste Management Innovations</b>
	<ul style="list-style-type: none"> <li>• Recycling and up cycling models</li> <li>• Zero-waste cities and zero-landfill missions</li> <li>• E-waste, plastic, and hazardous waste solutions</li> <li>• Industrial symbiosis and resource efficiency</li> </ul>
	<b>4.5 Sustainable Agriculture and Climate-Resilient Farming</b>
	<ul style="list-style-type: none"> <li>• Organic farming and perm culture models</li> <li>• Water-smart agriculture (drip, sprinkler irrigation)</li> <li>• Agri-tech innovations for sustainable yields</li> <li>• Bio-fertilizers, green manure, and agro forestry</li> </ul>

	<b>4.6 Green Job Creation and Environmental Entrepreneurship</b>
	<ul style="list-style-type: none"> <li>• Green skilling programs and employment in renewable sectors</li> <li>• Startups in cleantech and environmental services</li> <li>• Role of youth and women in green enterprise</li> </ul>
	<b>4.7 Innovation, and Digitalization for Sustainability</b>
	<ul style="list-style-type: none"> <li>• AI, IoT, and Big Data for green energy optimization</li> <li>• Climate forecasting and disaster-resilience tools</li> <li>• Clean mobility and electric vehicle ecosystems</li> <li>• Green hydrogen and alternative fuels</li> </ul>
	<b>BLUE ECONOMY</b>
	<b>4.8 Sustainable Fisheries and Marine Resource Management</b>
	<ul style="list-style-type: none"> <li>• Enhancing productivity through responsible fishing practices</li> <li>• Technology and AI in marine stock assessment</li> <li>• Aquaculture and mariculture for rural coastal prosperity</li> <li>• Protecting traditional fishing communities and indigenous rights</li> </ul>
	<b>4.10 Blue Infrastructure and Smart Coastal Development</b>
	<ul style="list-style-type: none"> <li>• Port-led development under Sagarmala</li> <li>• Coastal Economic Zones (CEZs) and green ports</li> <li>• Integrated coastal zone management (ICZM)</li> <li>• Sea-level rise and coastal climate resilience planning</li> </ul>
	<b>4.11 Ocean Governance, Policy Frameworks, and International Cooperation</b>
	<ul style="list-style-type: none"> <li>• India's Deep Ocean Mission and UNCLOS engagement</li> <li>• Regional cooperation in Indian Ocean Rim Association (IORA)</li> <li>• Maritime diplomacy and India's Act East &amp; Indo-Pacific vision</li> <li>• Legal frameworks for sustainable marine exploitation</li> </ul>
	<b>4.12 Blue Economy and Climate Action: Ocean-Based Solutions</b>
	<ul style="list-style-type: none"> <li>• Carbon sequestration by oceans: blue carbon ecosystems</li> <li>• Role of oceans in climate regulation and mitigation</li> <li>• Disaster-resilient coastal infrastructure</li> <li>• Early warning systems and ocean-based adaptation models</li> </ul>
<b>5.</b>	<b><i>Scientific approach to Applied Sciences</i></b>
	<b>5.1 Applied Sciences in Healthcare and Life Sciences</b>
	<ul style="list-style-type: none"> <li>• Translational research from lab to clinic (bench to bedside)</li> <li>• Development of vaccines, diagnostics, and drug delivery systems</li> <li>• AI, genomics, and bioinformatics in personalized medicine</li> </ul>
	<b>5.2 Agriculture, Food Security, and Applied Environmental Science</b>
	<ul style="list-style-type: none"> <li>• Application of biotechnology in crop improvement and soil health</li> <li>• Precision farming, GIS mapping, and climate-resilient agriculture</li> <li>• Scientific methods for water conservation and sustainable irrigation</li> </ul>
	<b>5.3 Industry-Academia Collaboration for Societal Impact</b>
	<ul style="list-style-type: none"> <li>• Translational research hubs and tech incubators</li> <li>• Patents, innovation clusters, and technology transfer</li> </ul>

	<ul style="list-style-type: none"> <li>Government policies promoting R&amp;D in applied science sectors (e.g., Make in India, Start-up India)</li> </ul>
<b>5.4</b>	<b>Energy, Materials, and Sustainable Technologies</b>
	<ul style="list-style-type: none"> <li>Research in renewable energy: solar, wind, hydrogen, biofuels</li> <li>Development of smart materials, nanotech, and green chemistry</li> <li>Applied physics in battery technology, semiconductors, and energy storage</li> </ul>
<b>6.</b>	<b><i>Financial sector and goal of Viksit Bharat-2047</i></b>
<b>6.1</b>	<b>Financial inclusion &amp; Digital Transformation</b>
	<ul style="list-style-type: none"> <li>Role of Banking Frameworks for Financial Innovation</li> <li>Growth of Insurance for Social Security and Economic Stability</li> <li>Stock Markets as Catalysts for Economic Development</li> <li>Mutual Funds for Widening Investment Opportunities</li> </ul>
<b>6.2.</b>	<b>MSME Financing and Economic Empowerment</b>
	<ul style="list-style-type: none"> <li>Streamlining credit access for micro and small enterprises</li> <li>Credit guarantee schemes and government-backed financing initiatives</li> <li>Role of NBFCs and Fintech lenders in MSME growth</li> <li>Capacity building and financial literacy for small entrepreneurs</li> </ul>
<b>6.3.</b>	<b>Role of Financial Intermediary for Viksit Bharat</b>
	<ul style="list-style-type: none"> <li>Role of Banking Frameworks for Financial Innovation</li> <li>Growth of Insurance for Social Security and Economic Stability</li> <li>Stock Markets as Catalysts for Economic Development</li> <li>Mutual Funds for Widening Investment Opportunities</li> </ul>
<b>6.4.</b>	<b>Role of Financial Services in Women's Economic Empowerment</b>
	<ul style="list-style-type: none"> <li>Targeted credit and saving products for women entrepreneurs</li> <li>SHGs and microfinance institutions promoting gender equity</li> <li>Digital financial tools designed for women in rural areas</li> <li>Financial literacy campaigns focusing on women and youth</li> </ul>
<b>6.5</b>	<b>Leveraging Fintech and AI for Financial Growth</b>
	<ul style="list-style-type: none"> <li>AI and data analytics in credit scoring and fraud detection</li> <li>Block chain applications in banking, insurance, and investment</li> <li>Robo-advisors and wealth-tech platforms democratizing investing</li> <li>Cyber security and ethical considerations in Fintech adoption</li> </ul>
<b>6.6</b>	<b>Globalization of India's Financial Sector</b>
	<ul style="list-style-type: none"> <li>Positioning India as a global financial hub by 2047</li> <li>Cross-border financial services and digital trade frameworks</li> <li>India's participation in international financial institutions</li> <li>Harmonizing domestic laws with global financial standards</li> </ul>
<b>7.</b>	<b><i>Current Global Scenario &amp; its impact</i></b>
<b>7.1</b>	<b>Global Economic Shifts and India's Strategic Response</b>
	<ul style="list-style-type: none"> <li>Rising interest rates, inflation, and recession risks: Implications for Indian exports and tourism</li> <li>India's role in supply chain diversification (China+1 strategy)</li> </ul>

	<ul style="list-style-type: none"> <li>Global oil prices and their impact on Indian transport, travel, and rural economy</li> </ul>
<b>7.2</b>	<b>Geopolitical Realignments and India's Soft Power</b>
	<ul style="list-style-type: none"> <li>Impact of wars (Ukraine-Russia, Middle East) on global mobility and sentiment</li> <li>India's neutral diplomacy and global goodwill in tourism and trade</li> <li>G20 and India's international branding efforts</li> </ul>
<b>7.3</b>	<b>Technological Advancements and Digital Transformation</b>
	<ul style="list-style-type: none"> <li>AI, AR/VR, and block chain in governance, education, and tourism</li> <li>Cyber security and data protection in a connected world</li> <li>Role of digital infrastructure in global competitiveness</li> </ul>
<b>7.4</b>	<b>Climate Change and Global Sustainability Goals</b>
	<ul style="list-style-type: none"> <li>Climate policy shifts and global environmental treaties</li> <li>Impact on ecotourism, agriculture, and coastal regions in India</li> <li>India's green tourism and renewable energy positioning</li> </ul>
<b>7.5</b>	<b>Global Workforce and Migration Trends</b>
	<ul style="list-style-type: none"> <li>Brain drain vs. brain gain: Remote work, global hiring, and return of skilled diaspora</li> <li>India as a hub for global talent and innovation</li> <li>Cross-border education and academic tourism</li> </ul>
<b>7.6</b>	<b>Global Health and Wellness Movements</b>
	<ul style="list-style-type: none"> <li>Rise of Ayurveda, Yoga, and spiritual tourism in post-COVID world</li> <li>Medical tourism and India's global healthcare appeal</li> <li>WHO collaborations and India's pharma/biotech leadership</li> </ul>
<b>7.7</b>	<b>International Cooperation and Multilateralism</b>
	<ul style="list-style-type: none"> <li>India's increasing leadership in BRICS, SCO, QUAD, G20</li> <li>Impact of changing global institutions on trade, tourism, and cultural exchange</li> <li>Strengthening south-south cooperation through shared tourism and development models</li> </ul>
<b>8.</b>	<b><i>VIRAASAT SE VIKAAS: Bharatiya Knowledge system as a backdrop towards Viksit Bharat @ 2047</i></b>
<b>8.1</b>	<b>Ancient Bharatiya Economic Thought and Modern Policy Frameworks</b>
	<ul style="list-style-type: none"> <li>Arthashastra and its Relevance to Modern Governance and Economy</li> <li>Trade Networks of Ancient Bharat: Lessons for Global Trade Policies</li> </ul>
<b>8.2</b>	<b>Indigenous Knowledge in Sustainable Development Goals (SDGs)</b>
	<ul style="list-style-type: none"> <li>Traditional Water Management Systems and SDG 6 (Clean Water and Sanitation)</li> <li>Ayurvedic Agriculture and SDG 2 (Zero Hunger)</li> <li>Community-led Conservation Practices and SDG 15 (Life on Land)</li> <li>Indigenous Knowledge in Disaster Risk Reduction and Climate Action</li> </ul>
<b>8.3</b>	<b>Role of Educational Institutions towards building Viksit Bharat</b>
	<ul style="list-style-type: none"> <li>Integrating Bharatiya Knowledge Systems (BKS) in School and Higher Education Curricula</li> <li>Revival of Gurukul Pedagogy for Holistic Development</li> <li>Research and Innovation Centers based on Bharatiya Ethos</li> <li>Skill Development rooted in Bharatiya Traditions</li> </ul>

	<b>8.4 Role of Bharatiya Philosophy in Shaping Economic Behavior</b>
	<ul style="list-style-type: none"> <li>• Dharma and Wealth: Understanding Artha Purushartha</li> <li>• Concept of Trusteeship (Gandhian) and Ethical Wealth Creation</li> <li>• Minimalism and Consumption Patterns in Bharatiya Thought</li> <li>• Philosophy of Self-reliance (Swavalamban) and Entrepreneurship</li> </ul>
	<b>8.5 Decentralized Economies: Lessons from Village Republics</b>
	<ul style="list-style-type: none"> <li>• Gram Swaraj: Model for Local Governance</li> <li>• Financial Empowerment at the Grassroots</li> <li>• Agricultural Cooperatives and Rural Prosperity</li> </ul>
*	<b>8.6 Science, Technology, and Innovation: Learnings from Ancient Bharat for Viksit Bharat</b>
	<ul style="list-style-type: none"> <li>• Contributions of Ancient Bharat in Astronomy, Mathematics and Allied Sciences</li> <li>• Metallurgy, Medicine (Ayurveda), and Engineering in Ancient Times</li> <li>• Indigenous Innovations: From Cotton Textiles to Step wells</li> <li>• Reimagining Traditional Technologies for Modern Sustainability</li> </ul>
<b>9.</b>	<b><i>Regional Theme</i></b>
	<b>9.1 Developing Tourism in Kachchh under "Viksit Bharat @2047"</b>
	<ul style="list-style-type: none"> <li>• Sustainable Desert Tourism in the Rann of Kachchh</li> <li>• Reviving Indigenous Craft Traditions through Experiential Tourism</li> <li>• Rann Utsav as a Model for Cultural Tourism and Local Empowerment</li> <li>• Sustainable Coastal Tourism around Kachchh</li> <li>• Promoting the Fossil Park and Geological Wonders of Kachchh</li> <li>• Authentic Cultural Tourism through Community-Managed Homestays in Kachchh</li> <li>• Using Digital Tools to Promote and Scale Community-Based Tourism</li> <li>• Mapping and Balancing Pilgrimage Growth with Environmental and Cultural Sustainability</li> </ul>
	<b>9.2 Coastal and Marine Biodiversity Conservation with special reference to Kachchh</b>
	<ul style="list-style-type: none"> <li>• Marine Protected Areas (MPAs) and coral reef restoration</li> <li>• Conservation of mangroves, estuaries, and seagrass meadows</li> <li>• Combating marine pollution and plastic waste in oceans</li> <li>• Climate adaptation strategies for fragile coastal ecosystems.</li> </ul>



- The research paper contributors have to send their paper through email to IEASA official Email: [ieasa2101@gmail.com](mailto:ieasa2101@gmail.com)
- The research paper contributors are expected to attend the IEASA Conference and present their papers.

### **PUBLICATION:**

- Full paper received will be the copy right of the Indian Economics & Allied Sciences Association.
- Papers will be published in peer reviewed journal
- Best selected papers will be published in an Edited Book by a reputed publisher.

### **CONFERENCE DATE & VENUE:**

- The 6<sup>th</sup> Annual International Conference of IEASA is scheduled for November 19<sup>th</sup> to 21<sup>st</sup>, 2025 at Department of Management Studies, Krantiguru Shyamji Krishna Verma Kachchh University (KSKVKU), Bhuj (Gujarat)
- The host will provide accommodation from 18<sup>th</sup> November 2025 afternoon to 22<sup>nd</sup> November 2025 morning. Delegates staying beyond these days will have to pay additionally.

### **REGISTRATION FOR CONFERENCE:**

Registration for 6<sup>th</sup> Annual International Conference of IEASA at KSKV Kachchh University, Bhuj is mandatory. All delegates/ participants and the persons accompanying them will have to register themselves for the conference by duly filling the registration form along with the registration fees by way of ONLINE PAYMENT.

**Registration Link:** <https://forms.gle/CMBD7kehacy36Ysw7>

**The registration form is available on Kachchh University Website - [www.kskvku.ac.in](http://www.kskvku.ac.in)**

Note: Conference Kit will be given only to IEASA member delegates.

### **LAST DATE FOR REGISTRATION IS 15<sup>TH</sup> OCTOBER, 2025:**

- The registration for Conference shall commence from 1<sup>st</sup> August 2025.
- Last date for Registration for Conference is 15<sup>th</sup> October 2025.
- Those registering after 15<sup>th</sup> October, 2025 will be accommodated subject to availability only after prior permission from the Secretary IEASA/Organizing Secretary Conference.
- Those registering after the deadline of 15 October 2025 will charge Rs. 1000 /- extra.
- The registration amount is non refundable.

## **MODE OF PAYMENT:**

- Conference registration charge shall be paid online
- The details of payment to be entered in the Registration Form.

## **DETAILS OF BANK ACCOUNT:**

The registration fee for the Conference shall be paid online only. Bank Draft, Cheque and cash will not be acceptable. The details of Bank and the QR code for Conference fee payment is as under.

Account Name	<b>KACHCHH UNIVERSITY CONFERENCE ACCOUNT</b>
Account Number	<b>743102010002856</b>
Bank Name	<b>UNION BANK OF INDIA</b>
IFSC CODE	<b>UBIN0574317</b>
Branch Address	<b>UNIVERSITY CAMPUS BHUJ</b>
QR Code	

## **REGISTRATION FEES:**

PARTICIPATION CATEGORY	DELEGATES (With Accommodation)		DELEGATES (Without Accommodation)	
	IEASA Members	Non IEASA Members*	IEASA Members	Non IEASA Members*
Indian Delegates	Rs. 3000/-	Rs. 4000/-	Rs. 2000/-	Rs. 3000/-
Accompanying Person	Rs. 4000/-	Rs. 4000/-	Rs. 3000/-	Rs. 3000/-
Scholars	Rs. 2000/-	Rs. 3000/-	Rs. 1000/-	Rs. 2000/-
Foreign Delegates	\$ 100			

**\*Conference Registration includes a Rs.1000 mandatory IEASA Annual Membership Fee.**

- The Conference registration includes payment towards the Conference kit (Conference programme, Conference bag, Stationery, etc.), and modest accommodation and meals (Breakfast, Tea, Lunches and Dinners) served during the Conference days.
- The delegates who participated in the 5th Annual Conference at Cherrapunji will be given a rebate of Rs. 1000/- (Rupees One Thousand only) in the Registration amount of the 6<sup>th</sup> Annual International Conference at Bhuj. - (List already attached in General body WhatsApp group).

## **HOW TO REACH BHUJ:**

Bhuj is well connected by air, railways and road network

### ***By Air***

The Bhuj airport is well connected with New Delhi and Mumbai and vice versa. Bhuj airport is approximately 11 km from University. One can take a taxi to reach the University.

### ***By Train***

The nearest railhead is Bhuj. Bhuj is well connected with Delhi, Mumbai and Ahmedabad by train, some prominent trains are Kutch Express (22955), Bhuj AC SF Express (22903), Sayajinagari Express (20907), Namo Bharat Rapid Rail (Train 94801).

### ***Road/Self Drive***

Bhuj is well connected by road to different part of the country. State transport buses and taxis are available, GSRTC Buses (standard/Luxury/Volvo) operate from Ahmedabad to Bhuj and by Private Travels.

Private taxis also operate from Ahmedabad and Gandhidham. The rates charged by them are approx. AC sedan: 12-13/km, SUV / Innova: Rs. 15-19/km and tempo-traveler is Rs. 30/km.

### ***What you will need to carry on your visit***

1. Light cotton clothing for the day
2. A light sweater or jacket for early mornings/evenings
3. Sunscreen, sunglasses, and a hat
4. Comfortable shoes and clothing if one enjoys nature and the outdoors

### ***Weather in Bhuj:***

The average temperature in Bhuj, India during November typically ranges from a high of 32°C (89°F) to a low of 22°C (71°F). It's considered a pleasant and cool time to visit, with a gentle breeze and low humidity. The weather is ideal for sightseeing and outdoor activities.

### ***What to Expect in Bhuj (Kachchh) in November?***

- Clear skies and long sunny days - excellent for sightseeing.
- Cool, breezy evenings - ideal for outdoor markets, rooftop dining, or desert visits.
- Little to no rain - the monsoon season is over by November.

- Comfortable for visiting White Rann of Kutch, Kalo Dungar, Bhujodi village, Mandvi beach, or local handicraft hubs.

### ***Travel Tip***

- Rann Utsav, the famous desert cultural festival, usually starts in November, making it a great time to visit Bhuj, if you're interested in music, crafts, camel rides, and desert camping.

### ***Accommodation***

Accommodation shall be provided on twin sharing basis. Details of accommodation will be communicated individually to all delegates and other dignitaries after confirmation of participation in the conference. Accommodation to the extent of only two accompanying persons can be provided to the delegates on sharing basis, provided they register latest by 15th October, 2025

### **Reception and transport:**

The IEASA Conference Reception desk will start functioning at Bhuj, Airport and Bhuj Railway Station from early morning and Tourist Reception Centre from 10:00 A.M. on 18<sup>th</sup> November, 2025. (as per timings of flight and train)

The volunteers at these reception desks will provide information about the accommodation allotted to the delegates and other dignitaries and will help them reach their places of stay. Those coming by other routes may contact the office of the local organizing secretary of conference at 9428691065 / 9998815809.

It is appreciated if the delegates could clearly indicate in their registration forms, the date, time and the mode of their travel to Bhuj and back. Those registering **after 15<sup>th</sup> October, 2025** will be accommodated subject to availability only after prior permission from the Secretary IEASA/ Organizing Secretary Conference. Those who wish to stay in hotels independently, information about the hotels and their tariff can be obtained from the internet.

All the delegates, executive members and participants are requested to make their own arrangements for reservation of their tickets. Association will not bear travel expenses

## MESMERIZING PLACES TO VISIT IN KACHCHH

### Great Rann of Kutch

With the Thar Desert on one side and the Arabian Sea on the other, Rann of Kutch is a spell binding marvel of sand and salt. It is the most popular attraction of all tourist places in Kutch



### Mandvi Beach

Mandvi is one of the most popular beach destinations of Kutch and offers awesome view of the Arabian sea and the shoreline.



### Dholavira

Dholavira, also known as Kotada Timba is one of the historical sites of the Kutch area, where relics of the Harappan civilization have been found by the Archeological Survey of India.



### Ashapura Mata

Ashapura Mata is touted as one of the prime and most revered deities of Kutch. The temple was established under the rule of the Jadeja dynasty. Inside the temple, you can find a 6-foot-high red-painted stone statue of Ashapura Mata.



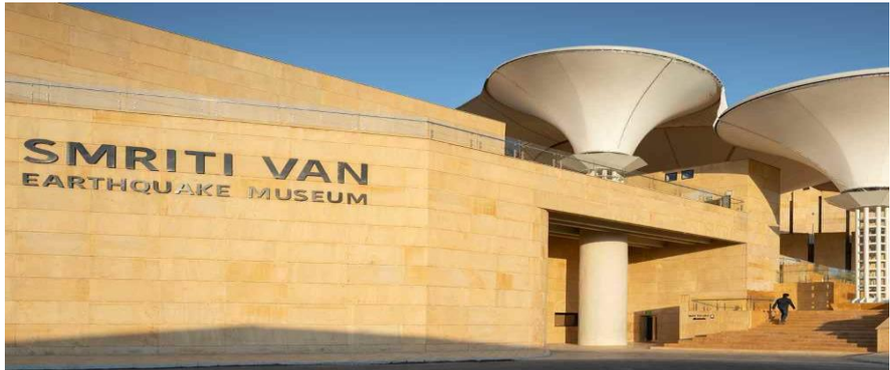
## **Bhujodi VandeMataram Memorial**

Memorial Park is India's first 4-D Memorial. Here, you can relive the soul-stirring journey of Indian Independence in wonderful life-like 4-D technology.



## **Smritivan Earthquake Memorial**

Smritivan Earthquake Memorial and the Museum is a memorial park dedicated to the victims of 2001 Kachchh Gujarat earthquake, situated on Bhujiyo Hill.



## **Kandla Port**

Kandla Port, officially known as Deendayal Port, is a seaport in Kutch district of Gujarat, India. The port is situated in the Kandla Creek.



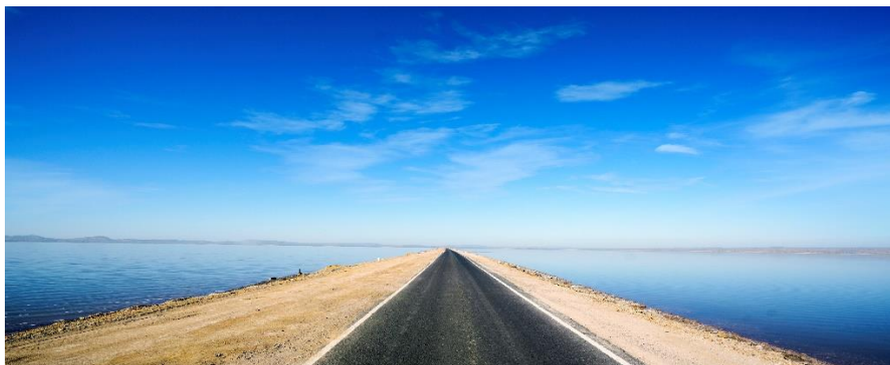
## **Mundra Port**

Mundra Port is India's first private port, largest container port in India and largest commercial port, located on the northern shores of the Gulf of Kutch near Mundra, Kutch district



## **Road to Heaven**

The "Road to Heaven" is a popular name for a scenic 30-kilometer road connecting Khavda and Dholavira in the Kutch region of Gujarat, India.



## LEAD TEAM

### 6<sup>th</sup> Annual International Conference of the IEASA

#### CHIEF PATRON



**Prof. (Dr.) Mohan Patel**  
Vice Chancellor,  
Krantiguru Shyamji Krishna Verma Kachchh University,  
Bhuj (Gujarat)

#### ADVISOR



**Prof. Anil Gor**  
Registrar,  
Kachchh University, Bhuj  
Mob. No. -9825084444

#### CONVENOR



**Dr. Vijay Vyas**  
Dean – Faculty of Commerce & Management  
Kachchh University, Bhuj  
Mob. No. - 9428691065

#### DEPUTY CONVENOR



**Dr. Kanishk Shah**  
Kachchh University, Bhuj  
Mob. No. – 9998815809

#### ASSISTANT CONVENOR



**Dr. Shital Bati**  
Kachchh University, Bhuj  
Mob. No. - 9925627793

#### ADVISORY COMMITTEE

<b>Prof. Shobha Sharma</b> Vice President, EASA	<b>Prof. G. M. Bhat</b> Vice President, IEASA	<b>Dr. Dalip Kumar</b> Joint Secretary, IEASA
<b>Prof. K Pazhani</b> Joint Secretary, IEASA	<b>Prof. S. S. Kalamkar</b> Regional Secretary, Western Region	<b>Prof. John Parmar</b> IEASA Executive Member - Gujarat
<b>Dr. Juvansinh Vala</b> Secretary, GEA	<b>Prof. Alok Kumar</b> Secretary. IEASA	<b>Dr. Dalip Kumar</b> Joint Secretary, IEASA

### ***For More Information***

Members are requested to contact the coordinators of IEASA for any further information.

### **NAMES OF CONTACT PERSONS:**

#### **Secretary IEASA**



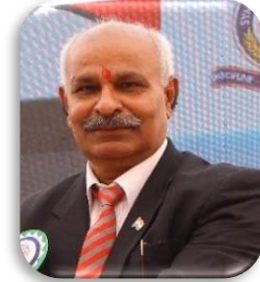
**Prof.(Dr.)Alok Kumar**  
97,Old Vijay Nagar Colony,  
Agra-282004  
Mobile No. – 9910790903;  
9412254759  
Email: [ieasa2101@gmail.com](mailto:ieasa2101@gmail.com)

#### **Convenor**



**Prof.(Dr.) Vijay Vyas**  
Dean – Faculty of Commerce &  
Management  
Kachchh University, Bhuj  
Mob. No. – 9428691065

#### **Co-ordinator**



**Prof.(Dr.)Dalip Kumar**  
Joint Secretary, IEASA  
In charge Publication  
M 9213979078

Conference Email: [ieasaconference@kskvku.ac.in](mailto:ieasaconference@kskvku.ac.in)  
Contact Number: Dr.Vijay Vyas: 9428691065 Dr.Kanishk Shah: 9998815809

### **MEMBERSHIP OF ASSOCIATION**

IEASA is a multidisciplinary association and its membership can be taken directly by filling the membership form at the Association website. The Life Membership fee is Rs. 2000/-. The receipt of payment is to be uploaded after completion of form.

Kindly fill the membership form online on the official website – **[ieasa.co.in](http://ieasa.co.in)**.

After filling the membership form kindly send an intimation to the Secretary on WhatsApp number 9910790903 from your WhatsApp number. The confirmation/rejection of membership will be intimated by the Secretary.

**Official Website of Association:**  
**[ieasa.co.in](http://ieasa.co.in)**



## **INDIAN ECONOMICS & ALLIED SCIENCES ASSOCIATION**

### **OFFICE BEARERS 2025-26**

**Prof. Mohan Patel**  
President Association



**Prof. Tushar Shah**  
President Conference



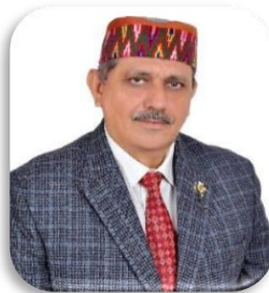
**Prof. Shobha Sharma**  
Vice President



**Prof. G. M. Bhat**  
Vice President



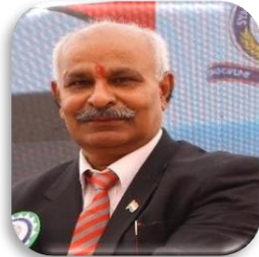
**Prof. Alok Kumar**  
Secretary



**Dr. Vivek Gupta**  
Treasurer



**Dr. Dalip Kumar** Joint  
Secretary



**Prof.K Pazhani** Joint  
Secretary



### **FOUNDER MEMBERS**

**Founder President**  
Dr.G.S.Rana



**Founder Vice President**  
Prof. Arun Kr.Raghava



**Founder Jt. Secretary**  
Prof.Sunita Gupta



**Founder Jt. Secretary**  
Prof.B.S. Sharma



## REGIONAL SECRETARIES OF IEASA

### Northern Region



Prof. Pradeep Kumar

### Southern Region



Dr. R Natrajan

### Eastern Region



Prof. N C Nayak

### Western Region



Prof. S. S. Kalamkar

### Central Region



Dr. B. S. Sharma

### North Eastern Region



Prof. Pinakeswar Mahanta

## STATE/UTs- EXECUTIVE MEMBER

Andhra Pradesh  
Prof. Rajashekhar



Assam  
Prof. Ratul Mahanta



Bihar  
Dr. Chandra Shekhar



Chhattisgarh  
Dr. A. K. Choudhary



Delhi  
Dr. Abha Mittal



Goa  
Prof. Seema Prabir Rath



Gujarat; Daman & Diu  
Dr. John Parmar



Haryana  
Dr. Parveen Kumar



Himachal Pradesh  
Dr. Dinesh K Sharma



J &K; Ladakh  
Prof. Jasbir Singh



J&K; Ladakh  
Prof. Imtiyaz UI Haq



Jharkhand  
Dr. Pushpa Kumari



**Karnataka**  
**Prof. B P**  
**Veerabhadrapa**



**Madhya Pradesh**  
**Prof.S.K.Shukla**



**Maharashtra;D&NHaveli**  
**Dr. Sanjay Dhanwate**



**Manipur**  
**Prof. Kh. Mohon Singh**



**Meghalaya**  
**Dr. Akhilendra P Singh**



**Mizoram**  
**Dr. K Gyanendra Singh**



**Odisha**  
**Dr. Ramesh C Panda**



**Punjab**  
**Dr. Sarbjeet Singh**



**Rajasthan**  
**Dr. Monika Mathur**



**Sikkim**  
**Prof. Manesh Choubey**



**Tamil Nadu**  
**Dr. D Kathiravan**



**Tamil Nadu**  
**Dr. A. J Arul Suresh**



**Telangana**  
**Dr. Pooja Choudhary**



**Uttarakhand**  
**Dr.Surjit Singh**



**Uttar Pradesh**  
**Prof. Rakesh Saraswat**



**Uttar Pradesh**  
**Prof. R.K. Upadhayay**



**Note: Registration Link: <https://forms.gle/CMBD7kehacy36Ysw7>**