



Office of the Principal Scientific Adviser
to the Government of India



BCKIC
Bhubaneswar City
Knowledge Innovation
Cluster Foundation



GLOBAL SUMMIT BLUE ECONOMY

*Harnessing Science, Innovation & Sustainability for
India's Marine Future*

13th – 14th March 2026

Venue

Odisha State Convention Centre, Lok Seva Bhawan
Bhubaneswar, Odisha

Knowledge Partners:-



Executive Summary

Building on the resounding success of the National Blue Economy Conference 2024 & International Conference on Blue Economy in 2025—which attracted over 700 national & International participants, released a White Paper draft, and catalyzed multi-stakeholder marine innovation—BCKIC is now elevating the initiative to the **Global Blue Economy Summit 2026**.

The 2026 Summit aims to position Odisha and India as global leaders in marine innovation, climate resilience, ocean-linked livelihoods, and sustainable blue growth. The Summit will integrate scientific leadership, policy frameworks, advanced marine technologies, industrial partnerships, Startups Engagement and community-centric development models, creating a global roadmap for Blue Economy 2.0.

Participation Overview

50+ Govt. Ministries, Dept. & Policy Maker	50+ International Delegations	100+ Startups & Innovators	100+ Industry & Corporate Leaders
200+ Academicians & Researchers	50+ Universities & Research Institutions	50+ Investors & Funding Bodies	50+ NGOs, SHGs & Coastal Communities

Summit Spotlights

Policy Roundtables	Industry Academia Partnerships	Startup Pavilion	Investor & CSR Connect
Community Forums	Global Collaboration & Bilateral Missions	Research Excellence Zone	Action Groups for Implementation

Impact Envisaged

- ▶ Strengthened national leadership in Blue Economy
- ▶ Technology-driven livelihood enhancement
- ▶ Stronger industry-academia partnership
- ▶ Greater investment & startup growth
- ▶ Enhanced global scientific collaboration
- ▶ Deployable pilots in Odisha & coastal states
- ▶ Coastal Community Engagement for alternative livelihood
- ▶ A unified national-international framework for Blue Economy 2.0

Priority Themes (National + Global Alignment)

Aligned with India's seven Blue Economy verticals:

1. National Accounting & Ocean Governance
2. Marine Fisheries, Aquaculture, Fish Processing
3. Coastal Spatial Planning & Blue Tourism
4. Manufacturing, Trade, Technology & Skill Development
5. Ocean Logistics, Ports, Infrastructure & Shipping
6. Coastal/Deep-Sea Mining & Offshore Energy
7. Security, Strategic Dimensions & International Cooperation

Additional cross-cutting global themes:

- AI & Digital Oceans
- Marine Biodiversity & Blue Carbon
- Climate Change & Coastal Resilience
- Seaweed & Biofoundries
- Circular Blue Economy

Layout of SUMMIT AGENDA

Session 1: Inaugural Leadership Plenary

Theme: India's Pathway to Blue Economy 2.0

Highlights:

- Vision statements from Government of India & Coastal States
- Global leaders on ocean governance
- Release of Summit Prospectus & Blue Economy White Paper (Draft-II)

Key Takeaways:

- National commitments to blue growth
- Policy alignment across ministries
- Framework for India's global ocean leadership

Session 2: Science & Innovation for Future

Oceans

Highlights:

- Deep Ocean Mission updates
- AI for ocean ecosystems
- Marine biotechnology and biomanufacturing innovations

Key Takeaways:

- Research priorities for 2025–2030
- Technology deployment accelerators
- New research clusters and joint labs

Session 3: Blue Livelihoods, Communities & Climate Resilience

Highlights:

- Seaweed farming
- Artificial reefs
- Sustainable fisheries models
- Coastal women entrepreneurs

Key Takeaways:

- Replicable livelihood models
- Climate adaptation frameworks
- Stakeholder action plan for community programs

Session 4: Industry & Corporate Leadership Forum

Highlights:

- Ports & shipping technology
- Blue supply chains
- Corporate sustainability and ESG for oceans

Key Takeaways:

- Industry adoption roadmap
- Carbon neutrality strategies
- Public–private partnerships for ocean tech deployment

Session 5: Startup Showcase – “Innovation for the Oceans”

Highlights:

- 10–15 curated startups
- Underwater drones, aquaculture AI, biosensors, feed innovation
- Market-ready product demonstrations

Key Takeaways:

- Onboarding of startups for pilot deployment
- Investment opportunities
- Scaling pathways

Session 6: Technology Pitching Arena

Highlights:

- 5–7 pitches evaluated by industry, academia & investors

Key Takeaways:

- Direct industry linkages
- Technology-to-market support
- National innovation visibility

Session 7: Research Symposium

Highlights:

- All accepted abstracts published in Conference Abstract Souvenir
- Oral presentation for selected Abstracts
- Student and Faculty engagement

Key Takeaways:

- Opportunity for ACS Membership Access
- Selected papers in Taylor & Francis Published Book (Scopus Indexed)
- Top 5 Oral Presentations in each category awarded
- Identification of high-impact translational research projects

Session 8: Policy Roundtable – Blue Economy Strategies

Highlights:

- Inter-ministerial dialogue
- State-level strategies
- Regulatory and financing frameworks

Key Takeaways:

- Actionable recommendations
- Policy harmonization
- Launch of Action Groups

Session 9: Global Cooperation Forum

Highlights:

- Technology exchange frameworks
- Joint ocean missions
- International student/fellowship pathways

Key Takeaways:

- MoUs with international partners
- Global Blue Innovation Network launch
- Collaborative R&D roadmap

Session 10: Valedictory & Action Groups Report

Highlights:

- Presentation of key outcomes
- Launch of Blue Economy Roadmap 2025–2030
- Recognition and awards

Key Takeaways:

- Action groups and working committees formalized
- Community and technology deployment plans
- Commitment towards next-year milestones



Register Here

<https://blueeconomy-india.com/register/>

Email

contact@blueeconomy-india.com

Website

<https://blueeconomy-india.com/>