

Organized by:



2025

SWA RAKSHA MAHOTSAV

स्वरक्षा महोत्सव

BRAVE BHARAT, SECURE BHARAT
Fostering Partnership for Security



**Global Exhibition, Summit & Awards on
Aerospace & Defense, Geospatial & Space and Marine Systems**

14 - 16 MAY, 2025

VISAKHAPATNAM, ANDHRA PRADESH

Co-organized by



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ABOUT

SWARAKSHA MAHOTSAV 2025

Fostering Partnership for Security

Swaraksha Mahotsav 2025 is a premier global event dedicated to fostering innovation, collaboration, and knowledge sharing in the fields of Aerospace, Defence, Geospatial, Space, and Marine Systems. This three-day event will bring together Government, Defence, Policymakers, Academia, Industry, Technocrats, Researchers, and Innovators from around the world, with a focus on showcasing cutting-edge technologies and solutions designed to strengthen national security, advance space exploitation, and revolutionize geospatial and marine domains.

Hosted in Visakhapatnam, one of India's most strategically significant coastal cities, the event will feature a series of interactive exhibitions, thought-provoking panel discussions, technical workshops, and prestigious awards to recognize the industry's trailblazers.

Key Highlights:

Global Exhibition: A state-of-the-art exhibition where participants can explore the latest advancements in Aerospace, Defence, Geospatial, Space, and Marine Systems. Industry players from around the world will present innovations in drones, AI-driven defense solutions, space technologies, satellite applications, maritime defense systems, and more. Live demonstrations will provide visitors with hands-on insights into the future of defense and aerospace technologies.

Summit and Panel Discussions: Government officials, defense and technology experts will gather for high-level discussions on current trends and challenges in these sectors. Key topics will include autonomous systems, AI in defense, space exploration, cyber defense, geospatial intelligence, and sustainability in marine operations.

Awards Ceremony: The Awards Ceremony will honour outstanding contributions to aerospace and defense innovation, technological breakthroughs, and advancements in geospatial and space exploration. The awards aim to celebrate industry leaders and pioneering startups making an impact on national and global security landscapes.

Networking Opportunities: Participants will have numerous opportunities to engage with global industries both defense and civil, research organizations, industry leaders and potential collaborators, fostering partnerships that will drive the future of defense and aerospace. Geospatial and Space and Marine technologies.

Fostering Partnership for Security

This aligns with the vision of Hon'ble Prime Minister Narendra Modi under the Atma Nirbhar Bharat initiative, which aims to make India self-reliant by boosting domestic manufacturing and reducing dependency on foreign imports. The Mahotsav advances this vision by promoting indigenous innovation in defense and aerospace, leading to a Brave Bharat that is technologically advanced and a Secure Bharat that is well-protected and self-sustaining.



THEME

Fostering Partnership for Security

The theme for SwaRaksha Mahotsav 2025, "**Fostering Partnerships for Security**," emphasizes the critical importance of collaboration in building a secure and self-reliant defense ecosystem. As India continues its journey toward strengthening its defense capabilities, this year's event highlights the significance of strategic alliances, technological co-development, and synergistic partnerships between governments, private sector players, defense organizations, and global stakeholders. By focusing on partnerships, the event seeks to create a dynamic platform where innovators, defense experts, and policymakers can exchange ideas, co-create solutions, and forge alliances that will advance India's defense self-reliance agenda. The Mahotsav promotes a unified effort to ensure national security, regional stability, and global defense cooperation, while also reducing dependency on foreign imports and

AGENDA

SWARAKSHA MAHOTSAV 2025

Fostering Partnership for Security

Day 1: 14th May 2025 Aerospace & Defense

Registration and Welcome

Inaugural Ceremony

Opening Plenary – Global Security Landscape and National Security

Networking Lunch

Plenary Session II – Aerospace and outer Space Technologies: The New Frontier

Panel Discussion – Synergy in Defense and Civil Aerospace Technologies

Plenary Session III – Integrating Artificial Intelligence and Cyber-Security in Modern Warfare

Day 2: 15th May 2025 Unmanned Systems and Geospatial

Registration and Welcome

Plenary Session IV- Unmanned Systems and Robotics: Redefining Modern Defense

Plenary Session V – Geospatial data for defense and civil applications

Plenary Session VI – High Altitude Platform Satellite (HAPS) : Exploring New Horizons

Panel Discussion VII – Defense Manufacturing and Supply-Chain Resilience

Plenary Session VIII – Emerging Threats : Cyber Warfare

Day 3: 16th May 2025 Marin Systems & Defense/Civil Applications

Registration and Welcome

Plenary Session IX – Naval Technologies in Maritime Domain

Plenary Session X – Maritime Systems : Applications in Civil

Closing Plenary XI – Public-Private Partnership in Defense Technology Development

Networking Lunch

Awards & Valedictory Sessions

Networking Dinner with Cocktails

EXHIBITORS PROFILE

SWARAKSHA MAHOTSAV 2025
Fostering Partnership for Security



Aerospace:

Air Traffic Management
Aircraft Construction, Assemblies, and Sub-Assemblies
Airline Companies, Business Aviation, General Aviation
Avionics, Cockpit, and Onboard Systems
Cabin Equipment
Electrical, Electronics, Mechanical, and Metallurgical Components
Infrastructure and Terminal Management
Space Transportation
Helicopters & Military Aircraft
Light Aircraft
Maintenance Repair Overhaul
Propulsion Systems and Engine Components
Transmissions, Communication, Positioning
Training

Defense:

Amphibious Systems
Armored/Fighting Vehicles
Border Security & Control
Civil Defense Equipment & Systems
Command, Control & Communications Systems
Counter-Terrorism & Internal State Security Systems
Non-lethal Weapons
Crisis & Disaster Management Systems
Electronic Warfare Systems
Explosives & Ordnance
Guided Missiles and Weapon Systems
Satellite Communication
Earth Observation
Satellite Navigation
Space Situational Awareness
Space Exploration
Space Resource Utilization
Maintenance, Repair and Overhaul
Special Forces Equipment
Unmanned/Autonomous Vehicles - Weapons
Training

Services and Solutions:

Business Management Services and Solutions
Data Management Systems and Solutions
Environmental Impact Management
Leasing and Financing Services
Ground Support Equipment and Services
Health & Safety Services
Operations Management
Pavement Servicing
Passenger Management
Technical Installations
Training and Simulation Systems

Technologies:

Geospatial Technologies
Security & Defense Technologies
Space Robotics
Robotics Software and Hardware
Artificial Intelligence Software
3D Printing Technologies
Sensors & Machine Vision
Miscellaneous:
Paints and Coatings
Logistics & Reconnaissance Vehicles
Optics & Optronics
Protective Gear & Equipment
Radar Systems & Launchers
SAR Heavy Equipment & Systems

EXHIBITORS PROFILE

SWARAKSHA MAHOTSAV 2025

Fostering Partnership for Security

GEO SPACE BHARAT



GEOSPATIAL



Aerial Photography
Augmented Reality
Cartography
Data & Cloud Management
Digital Terrain Analysis
Earth Observation & Satellite
GIS Software & Services
Global Navigation Satellite System (GNSS)
Ground Penetrating Radar
Indoor Mapping
Instrumentation & Automation
Light Detection and Ranging (LiDAR)
Mobile Mapping
Instrumentation & Automation
Light Detection and Ranging (LiDAR)
Modelling & Visualisation
Optical
Photogrammetry & Remote Surveys
Radar
Remote Sensing
Satellite Image
Surveying
Surveying Instruments & Services
Synthetic Aperture Radar
Topographic Surveys
Virtual Reality

SPACE

The Space Sector at Geo-Space Bharat will bring together leading organizations, startups, and research institutions pushing the boundaries of space exploration and technology. This platform will highlight pioneering advancements in satellite systems, launch services, space exploration, communication technologies, and more, shaping the future of the space industry.

Satellite Manufacturers & Operators:

Design and operation of satellites, including smallsats and CubeSats for communication, Earth observation, and research.

Launch Service Providers:

Offering launch vehicles and reusable technologies for satellite deployment into orbit.

Space Exploration & Research:

Agencies and companies leading planetary missions, space robotics, and deep space research.

Satellite Communication & Broadband:

Providing global connectivity solutions via geostationary and low-Earth orbit satellites.

Space Infrastructure & Habitat:

Innovations in space habitats and infrastructure for long-term missions and tourism.

Ground Control & Mission Support:

Advanced ground stations and mission control systems for satellite management.

Space Robotics & Autonomous Systems:

Robotics for space exploration, satellite servicing, and debris removal.

Rocket & Propulsion Systems:

Developers of chemical, electric, and hybrid propulsion technologies.

Space Tourism & Commercial Spaceflight:

Companies offering civilian space travel and suborbital flights.

Space Debris Management:

Solutions for mitigating space debris and ensuring sustainable space operations.

Space Law & Regulation:

Experts in space governance, laws, and international regulations.

Space Mining & Resource Utilization:

Asteroid mining and in-situ resource utilization technologies.

Satellite Data & Analytics:

Firms offering satellite data insights for industries like defense and agriculture.

Space Medicine & Life Sciences:

Research and solutions for human health in space environments.

Innovative Space Startups:

Cutting-edge startups advancing space technologies such as nanosatellites and space habitats.

EXHIBITORS PROFILE

SWARAKSHA MAHOTSAV 2025

Fostering Partnership for Security



Bharat Marine Systems brings together leading players and innovators in the marine, defense, and maritime industries.

Key exhibitor categories:

Shipbuilding & Naval Systems:

Shipbuilders, naval vessel manufacturers, and providers of advanced maritime defense systems, including submarines and combat technologies.

Maritime Security & Surveillance:

Providers of cutting-edge coastal surveillance, radar, sonar, satellite monitoring, and security systems to protect coastlines and strategic maritime assets.

Autonomous & Unmanned Marine Systems:

Developers of autonomous surface and underwater vehicles (ASVs and UUVs) and remotely operated vehicles (ROVs) used in defense, reconnaissance, and maritime operations.

Marine Electronics & Communication Systems:

Suppliers of state-of-the-art maritime communication technologies, GPS, integrated control systems, and navigation solutions for naval and civilian applications.

Marine Engineering & Propulsion Technologies:

Manufacturers of propulsion systems, energy-efficient engines, and hybrid technologies that power naval fleets and commercial vessels.

Sustainable Marine Technologies:

Innovators of eco-friendly shipbuilding practices, green energy solutions, waste management, and pollution control systems for the maritime industry.

Port, Harbor, & Coastal Infrastructure:

Exhibitors offering smart port technologies, harbor security, and coastal infrastructure solutions to enhance efficiency and safety in maritime logistics and transport.

Naval Training & Simulation Systems:

Providers of advanced training simulators, virtual and augmented reality tools, and tactical simulation systems for defense forces.



EXHIBITION STRUCTURE

SWARAKSHA MAHOTSAV 2025 Fostering Partnership for Security

Industry pavilion

The Industry Pavilion will serve as a platform for major players in the Aerospace and Defence, Geospatial & Space and Marine System. Here, leading companies including Manufacturers and Service Providers will have the opportunity to display their latest technologies through interactive booths and live demonstrations. This pavilion will not only highlight cutting-edge advancements but also create networking areas for industry professionals to connect and explore potential partnerships.



States of India Pavilion

In the States of India Pavilion, various Indian states will showcase their unique contributions to the Aerospace and Defense, Geospatial & Space and Marine Systems landscape. Each state will have the opportunity to present its innovations, projects, and capabilities, fostering a spirit of regional pride and collaboration. This pavilion will include interactive sessions with state representatives and industry leaders, focusing on investment opportunities and the specific strengths each region brings to the table.



International Pavilion

The International Pavilion will bring a global perspective to the event, featuring international companies and organizations from Aerospace & Defence, Geospatial and Space and Marine Systems, from around the world. Each country will have designated booths to highlight their technological advancements and explore potential partnerships. This pavilion will also host international forums and discussions on global trends, creating opportunities for bilateral discussions and collaborations that can lead to innovative solutions and shared expertise.



Start-up Pavilion

Startup Pavilion will emphasize the importance of innovation and entrepreneurship in the Aerospace & Defence, Geospatial & Space and Marine Systems sectors. Emerging startups will showcase their products and services, offering a glimpse into the future of technology in these fields. The pavilion will also include pitch sessions, where startups can present their ideas to potential investors and industry leaders, along with mentorship opportunities and workshops designed to help them scale their businesses.



Award Categories

Best Innovation in Aerospace & Defence Technology: Recognizes outstanding advancements in aircraft systems, unmanned aerial vehicles (UAVs), or materials science for aerospace applications.

Excellence in Defense Systems Development: Honors organizations leading in the development of cutting-edge defense technologies, including weapons systems, radar, and cybersecurity.

Outstanding Indigenous Defense Manufacturing: Celebrates companies that drive self-reliance through indigenous manufacturing of defense equipment under the Make in India initiative.

Breakthrough in Autonomous Defense Technologies: Recognizes significant contributions in AI, robotics, and autonomous systems used in defense operations.

Best Aerospace Startup Support Program: Acknowledges organizations that excel in supporting aerospace startups through mentorship, resources, and collaborative initiatives.

Best Startup Award: Recognizes the most innovative and impactful aerospace, defense, or geospatial startup, showcasing breakthrough technologies or solutions that drive industry growth.

Outstanding Women Achievers Award in Aerospace & Defence: Celebrates women who have made significant contributions to the aerospace, defense industries, excelling in leadership, innovation, or technology development.

Outstanding Contributions of PSUs Award: This award honors PSUs for their outstanding contributions to Aerospace & Defence, advancing indigenous technologies and enhancing national security through innovation and excellence.

Best Research and Development Award: Recognizes exceptional contributions in R&D that advance the fields of aerospace, defense, driving innovation and technological breakthroughs.

Resilient Supply Chain in Aerospace & Defence Award: The Resilient Supply Chain Award recognizes excellence in building robust and adaptable supply chains in aerospace and defense, ensuring operational continuity and efficiency.

Excellence in Geospatial Intelligence Solutions: Honors advancements in geospatial data and GIS technologies that enhance intelligence, defense, and civil operations.

Outstanding Women Achievers Award, Marine: Celebrates women who have made significant contributions to the Marine Industry, excelling in leadership, innovation, or technology development.

Excellence in Space Technology: Celebrates organizations leading in the development of space exploration technologies and satellite-based infrastructure.

Best Startup Award, Geo-Space: Recognizes the most innovative and impactful geo-space startup, showcasing breakthrough technologies or solutions that drive geo-space industry growth.

Start-up Support Award: Honors organizations or incubators that provide outstanding support to startups, offering mentorship, resources, and opportunities for growth in the Geospatial and Space Sectors.

Outstanding Women Achievers Award, Geo-Space: Celebrates women who have made significant contributions to the Geo-Space industries, excelling in leadership, innovation, or technology development.

Outstanding Contribution of PSUs Award in Geo-Space: Honouring PSUs for their exceptional contributions to the geospatial and space sectors, advancing indigenous technologies and strengthening national capabilities.

Training and Skill Development in Geospatial & Space Award: The Training and Skill Development in Geospatial & Space Award recognizes organizations that excel in enhancing workforce capabilities through innovative training programs and skill development initiatives in the geospatial and space sectors.

Best Naval Technology Award: Recognizes exceptional work in naval technologies, including ship design, autonomous underwater systems, and weapons systems.

Excellence in Maritime Safety and Security Award: Honors advancements in maritime surveillance technologies, improving coastal security and naval operations.

Start-up Support Award, Marine: Honors organizations or incubators that provide outstanding support to startups, offering mentorship, resources, and opportunities for growth in the marine sectors.

Best Practices and Indigenization in Ship Design and Building Award: Recognizes exceptional work in naval technologies, including ship design, autonomous underwater systems, and weapons systems.

Best Startup Award, Marine: Recognizes the most innovative and impactful aerospace, defense, or geospatial startup, showcasing breakthrough technologies or solutions that drive industry growth.

VISITORS PROFILE

SWARAKSHA MAHOTSAV 2025 Fostering Partnership for Security

The Swaraksha Mahotsav 2025 is expected to attract a diverse group of professionals, stakeholders, and decision-makers from various industries, including:

Government & Defense:

Representatives from the Ministry of Defense, armed forces (army, navy, air force), and paramilitary forces seeking the latest innovations in aerospace, defense, and security technologies.

Global Defense Contractors & OEMs:

CEOs, CTOs, engineers, and executives from defense and aerospace companies looking for partnerships, procurement opportunities, and collaborations in advanced defense solutions.

Space & Geospatial Industry Leaders:

Key figures from space agencies, satellite technology firms, and geospatial intelligence organizations interested in new technologies for space exploration, mapping, and satellite defense systems.

Maritime:

Shipbuilders, and maritime security experts focused on innovations in naval defense systems, marine surveillance, and underwater vehicle technology.

Research & Development Professionals:

Scientists, engineers, and researchers from defense labs, aerospace companies, and academic institutions involved in cutting-edge research and technological advancements.

Cyber-security & AI Experts:

Specialists in AI, cybersecurity, and information warfare seeking to explore the latest developments in digital defense, cyber resilience, and AI-powered security systems.

Technology Innovators & Startups:

Entrepreneurs, innovators, and startups focused on AI, robotics, drone technology, and other emerging solutions looking to showcase their capabilities and network with industry giants.

Defense Procurement & Supply Chain Professionals:

Procurement officers, supply chain managers, and logistics experts involved in defense manufacturing, supply chain resilience, and sourcing of high-tech military equipment.

Investors & Venture Capitalists:

Investors seeking to discover new opportunities in aerospace, defense, marine systems, and related industries, scouting for promising startups and technologies.

Academia & Research Institutes:

Professors, students, and academic researchers from premier universities and research institutes engaged in aerospace, defense, and geospatial studies. Journalists & Media Representatives: Defense and aerospace journalists, analysts, and industry experts covering the latest trends and technological advancements in the aerospace, marine, and defense sectors.

Journalists & Media Representatives :

Defence and aerospace journalists, analysts, and industry experts covering the latest trends and technological advancements in the aerospace, marine, and defence sectors



REASONS TO PARTICIPATE & CELEBRATE

SWARAKSHA MAHOTSAV 2025

Fostering Partnership for Security

Showcase Innovation:

SwaRaksha Mahotsav provides a platform to showcase your innovative solutions and technologies in Aerospace, Defense, Geospatial, Space, and Marine Systems, gaining exposure to a diverse audience of industry professionals, policymakers, and potential partners.

Networking Opportunities:

Engage with key stakeholders, including government officials, defense experts, industry leaders, and fellow exhibitors, fostering valuable connections, collaborations, and partnerships.

Access to Market Insights:

Gain insights into the latest trends, market dynamics, and emerging opportunities in the Aerospace, Defense, Geospatial, Space, and Marine Systems sector through panel discussions, seminars, and interactions with industry insiders and experts.

Visibility and Brand Recognition:

Enhance your brand visibility and recognition within the defense and aerospace community, positioning your company as a leader in self-reliance and innovation.

Business Development:

Explore potential business opportunities, contracts, and collaborations with government agencies, defense organizations, and private enterprises seeking innovative solutions and partnerships.

Demonstrate Product Capabilities:

Conduct live demonstrations and presentations to showcase the capabilities, performance, and reliability of your products and technologies to prospective clients and stakeholders.

Access to Funding and Investments:

Connect with investors, venture capitalists, and funding agencies interested in supporting innovative ventures and projects in the Aerospace, Defense, Geospatial, Space, and Marine Systems domain, facilitating potential investment opportunities.

Educational and Learning Opportunities:

Attend educational sessions, workshops, and technical presentations to expand your knowledge, skills, and expertise in defense technology, strategy, and industry best practices.

Strategic Collaboration:

Explore opportunities for strategic collaborations, joint ventures, and technology transfers with domestic and international partners, leveraging complementary strengths and capabilities to drive mutual growth and success.

Contribute to National Security:

By participating in SwaRaksha Mahotsav, you contribute to India's vision of self-reliance in Aerospace, Defense, Geospatial, Space, and Marine Systems, playing a vital role in strengthening national security and sovereignty through indigenous innovation and manufacturing.



PARTICIPATION DETAILS

SWARAKSHA MAHOTSAV 2025

Fostering Partnership for Security

Standard Walk On



Facilities

- 1 Table
- 2 Chairs
- 3 Spotlight
- 1 Power Socket
- 1 Trash bin

Premium Walk On

Facilities

- 1 Table
- 2 Chairs
- 3 Spotlight
- 1 Power Socket
- 1 Trash bin
- Flex Posters for 3 walls



Bare Space



Facilities

- 1 Power Socket for 9 Sqr Mtr Each

Electricity as per requirement

ABOUT ORGANIZER

Trade Promotion Council for Geospatial and Space Industry (TPCGSI), founded in 2019 amidst the global lockdown due to the pandemic, stands as a testament to resilient and effective leadership. Swiftly incorporated as a Section 8 organization, TPCGSI has, in just a few short years, gained widespread recognition and acceptance by industries globally.

Our mission revolves around advancing geospatial and space technologies, providing a robust platform for the exchange of ideas, techniques, and experiences. With a primary objective to accelerate the adoption of these technologies in India, we strive to ensure that the government, industry, academia, and society comprehend the industry's needs and contributions to national development. Recognized by both the government and industry, TPCGSI is a catalyst for the growth and development of the Geospatial and Space Industry. Headquartered in New Delhi, with its satellite offices in other Metro cities in India and Outside India, and with also key affiliates globally, we serve as a powerful industry advocate.

Our initiatives encompass organizing exhibitions, conferences, training sessions, and workshops, along with policy representation, marketing support, technology initiatives, and publishing industry-related information. Through unwavering policy advocacy efforts, we have established ourselves as a potent voice within government corridors, believing that technology is the cornerstone of economic growth. Join us in shaping the future of the Geospatial and Space industry

For Further Information, please write or contact undersigned

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Trade Promotion Council for Geospatial & Space Industry

Accelerating Adoption of Geo-Space Technology

भूस्थानिक एवं अंतरिक्ष उद्योग व्यापार संवर्धन परिषद

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BHARAT AEROSPACE & DEFENSE

Organized by:



Trade Promotion Council for Geospatial & Space Industry

Accelerating Adoption of Geo-Space Technology

भूस्थानिक एवं अंतरिक्ष उद्योग व्यापार संवर्धन परिषद



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ABOUT

BHARAT AEROSPACE & DEFENSE

Fostering Partnership for Security

Bharat Aerospace & Defense is a grand celebration and exposition dedicated to showcasing India's journey towards self-reliance in defense and aerospace industries. Organized annually, this event serves as a platform to highlight indigenous innovations, technological advancements, and strategic collaborations driving the nation's defense sector forward.

Objective:

The primary objective of Bharat Aerospace & Defense is to underscore India's commitment to bolstering its defense capabilities through self-reliance. It aims to foster a spirit of innovation, entrepreneurship, and collaboration among stakeholders within the defense and aerospace ecosystem. By promoting indigenous manufacturing, research, and development, the event seeks to reduce dependency on imports and strengthen national security.

Highlights:

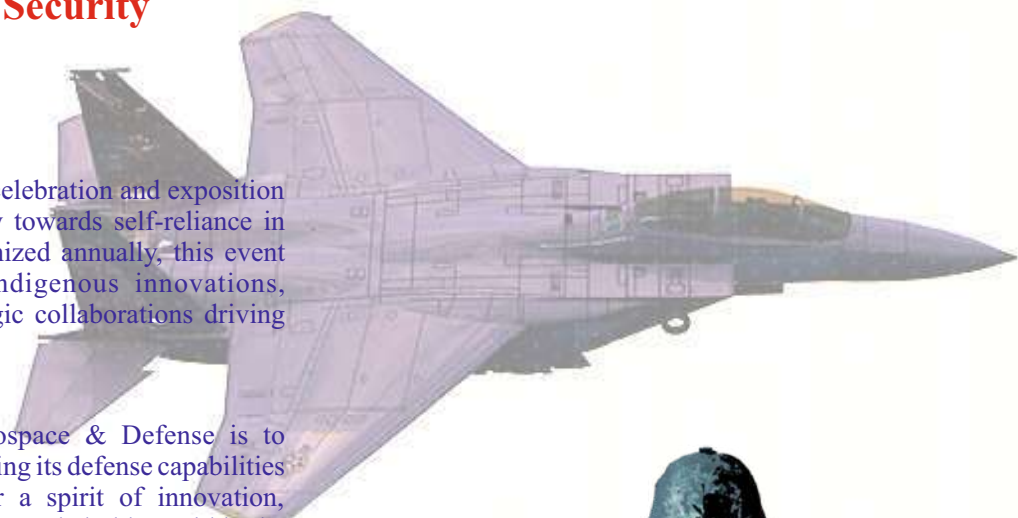
Exhibition and Demonstrations: The heart of Bharat Aerospace & Defense lies in its comprehensive exhibition, featuring cutting-edge technologies, equipment, and systems developed by Indian defense organizations, private enterprises, and startups. Visitors have the opportunity to witness live demonstrations, simulations, and interactive displays showcasing the prowess of indigenous defense solutions.

Strategic Dialogues: The event facilitates high-level strategic dialogues, panel discussions, and seminars involving policymakers, defense experts, industry leaders, and academia. These sessions delve into critical issues facing the defense sector, explore emerging trends, and identify avenues for collaboration and innovation.

Innovation Pavilion: An exclusive Innovation Pavilion highlights breakthrough technologies, research initiatives, and startups driving innovation in defense and aerospace domains. Entrepreneurs, inventors, and researchers present their pioneering ideas and solutions, fostering networking opportunities and investment prospects.

Startup Showcase: Bharat Aerospace & Defense provides a dedicated platform for startups to showcase their disruptive solutions and engage with potential investors, mentors, and government agencies. It encourages the cultivation of a vibrant startup ecosystem in the defense sector, nurturing innovation and fostering job creation.

Honouring Excellence: The event recognizes and honors individuals, organizations, and projects that have made significant contributions to India's defense self-reliance journey. Awards ceremonies, felicitation ceremonies, and commendations acknowledge exemplary achievements and inspire others to strive for excellence.



EXHIBITORS PROFILE

Aerospace:

Air Traffic Management
Aircraft Construction, Assemblies, and Sub-Assemblies
Airline Companies, Business Aviation, General Aviation
Avionics, Cockpit, and Onboard Systems
Cabin Equipment
Electrical, Electronics, Mechanical, and Metallurgical Components
Infrastructure and Terminal Management
Space Transportation
Helicopters & Military Aircraft
Light Aircraft
Maintenance Repair Overhaul
Propulsion Systems and Engine Components
Transmissions, Communication, Positioning

Defense:

Amphibious Systems
Armored/Fighting Vehicles
Border Security & Control
Civil Defense Equipment & Systems
Command, Control & Communications Systems
Counter-Terrorism & Internal State Security Systems
Crisis & Disaster Management Systems
Electronic Warfare Systems
Explosives & Ordnance
Guided Missiles and Weapon Systems
Satellite Communication
Earth Observation
Satellite Navigation
Space Situational Awareness
Space Exploration
Space Resource Utilization

Services and Solutions:

Business Management Services and Solutions
Data Management Systems and Solutions
Environmental Impact Management
Leasing and Financing Services
Ground Support Equipment and Services
Health & Safety Services
Operations Management
Pavement Servicing
Passenger Management
Technical Installations
Training and Simulation Systems



Technologies:

Geospatial Technologies
Security & Defense Technologies
Space Robotics
Robotics Software and Hardware
Artificial Intelligence Software
3D Printing Technologies
Sensors & Machine Vision
Miscellaneous:
Paints and Coatings
Logistics & Reconnaissance Vehicles
Non-Lethal Weapons
Optics & Optronics
Protective Gear & Equipment
Radar Systems & Launchers
SAR Heavy Equipment & Systems
Special Forces Equipment
Unmanned/Autonomous Vehicles - Weapon



VISITORS PROFILE

Defense Professionals:

Active and retired military personnel, defense contractors, and professionals from defense research and development organizations seeking insights into the latest advancements and innovations in defense technology.

Government Officials:

Representatives from defense ministries, government agencies, and regulatory bodies responsible for policy formulation, procurement decisions, and strategic planning in the defense sector.

Industry Leaders:

CEOs, executives, and decision-makers from defense manufacturing companies, aerospace firms, technology providers, and engineering organizations looking to explore business opportunities, collaborations, and partnerships.

Academia and Researchers:

Scholars, scientists, and researchers from academic institutions, think tanks, and research organizations involved in defense-related studies, technology development, and strategic analysis.

Startups and Entrepreneurs:

Innovators, founders, and investors in the defense and aerospace startup ecosystem showcasing disruptive technologies, seeking investment, networking opportunities, and government support.

International Delegations:

Representatives from foreign governments, defense agencies, diplomatic missions, and international organizations interested in exploring India's defense capabilities, fostering bilateral collaborations, and strategic partnerships.

Media and Press:

Journalists, reporters, and media professionals covering defense, technology, and strategic affairs, providing coverage, analysis, and insights into the event's proceedings and key developments.

Students and Educators:

Students pursuing degrees in defense studies, engineering, technology, and related disciplines, along with faculty members and educators interested in gaining exposure to cutting-edge defense technologies, research, and career opportunities.

Defense Enthusiasts:

Individuals with a keen interest in defense and aerospace matters, including enthusiasts, hobbyists, and amateur researchers, eager to explore the latest innovations, interact with experts, and learn about defense-related topics.

Investors and Venture Capitalists:

Angel investors, venture capitalists, and private equity firms seeking investment opportunities in defense startups, technology ventures, and innovation-driven initiatives showcased at the event.



REASONS TO PARTICIPATE

Showcase Innovation:

Bharat Aerospace & Defense provides a platform to showcase your innovative solutions and technologies in defense and aerospace, gaining exposure to a diverse audience of industry professionals, policymakers, and potential partners.

Networking Opportunities:

Engage with key stakeholders, including government officials, defense experts, industry leaders, and fellow exhibitors, fostering valuable connections, collaborations, and partnerships.

Access to Market Insights:

Gain insights into the latest trends, market dynamics, and emerging opportunities in the defense sector through panel discussions, seminars, and interactions with industry insiders and experts.

Visibility and Brand Recognition:

Enhance your brand visibility and recognition within the defense and aerospace community, positioning your company as a leader in self-reliance and innovation.

Business Development:

Explore potential business opportunities, contracts, and collaborations with government agencies, defense organizations, and private enterprises seeking innovative solutions and partnerships.

Demonstrate Product Capabilities:

Conduct live demonstrations and presentations to showcase the capabilities, performance, and reliability of your products and technologies to prospective clients and stakeholders.

Access to Funding and Investments:

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Strategic Collaboration:

Explore opportunities for strategic collaborations, joint ventures, and technology transfers with domestic and international partners, leveraging complementary strengths and capabilities to drive mutual growth and success.

Contribute to National Security:

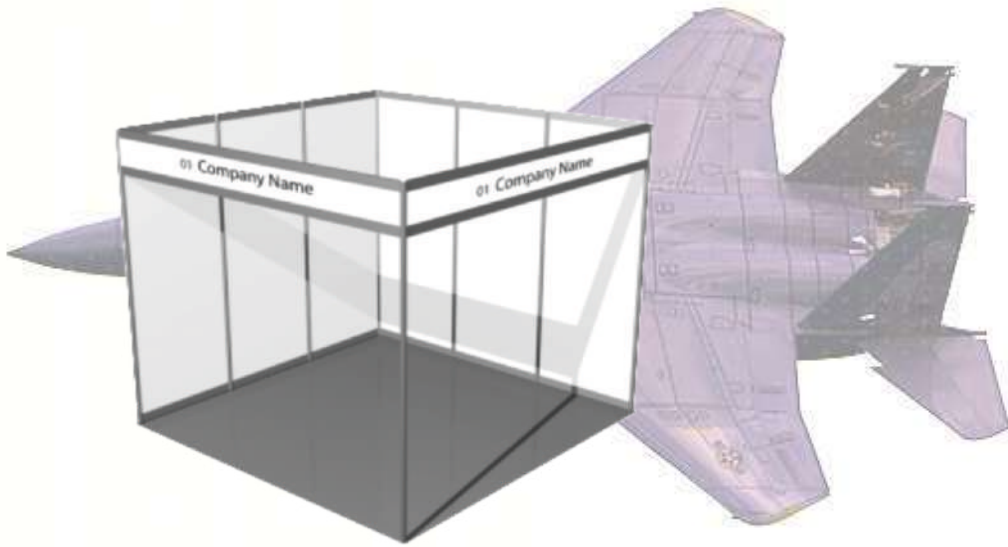
By participating in SwaRaksha Mahotsav, you contribute to India's vision of self-reliance in defense, playing a vital role in strengthening national security and sovereignty through indigenous innovation and manufacturing.



BHARAT AEROSPACE & DEFENSE 2025

PARTICIPATION DETAILS

Standard Walk On



Facilities

- 1 Table**
- 2 Chairs**
- 3 Spotlight**
- 1 Power Socket**
- Tea/Coffee (2 Pax)**
- Lunch (2 Pax)**

Premium Walk On

Facilities

- 1 Table**
- 2 Chairs**
- 3 Spotlight**
- 1 Power Socket**
- Flex Posters for 3 walls**
- Tea/Coffee (2 Pax)**
- Lunch (2 Pax)**



Bare Space



Facilities

- 1 Power Socket (9 Sqr.Mtr/Socket)**
- Additional Electricity is chargeable**
- Tea/Coffee (2 Pax/9 Sqr.Mtr)**
- Lunch (2 Pax/9 Sqr.Mtr)**

Trade Promotion Council for Geospatial and Space Industry (TPCGSI),

Founded in 2019 amidst the global lockdown due to the pandemic, stands as a testament to resilient and effective leadership. Swiftly incorporated as a Section 8 organization, TPCGSI has, in just a few short years, gained widespread recognition and acceptance by industries globally.

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For Further Information

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Lt Gen RKS Kushwaha, PVSM, AVSM (Retd.)
(+91 7827869114)



Trade Promotion Council for Geospatial & Space Industry
भू-स्थानिक एवं अंतरिक्ष उद्योग व्यापार संवर्धन परिषद
Accelerating the Adoption of Geo-Space Technology

117, Pocket 7, Sector 21, Rohini, New Delhi - 110086, Bharat

Phone: +91 11 49537623 | eMail: dg@tpcgsi.com

WWW.TPCGSI.COM

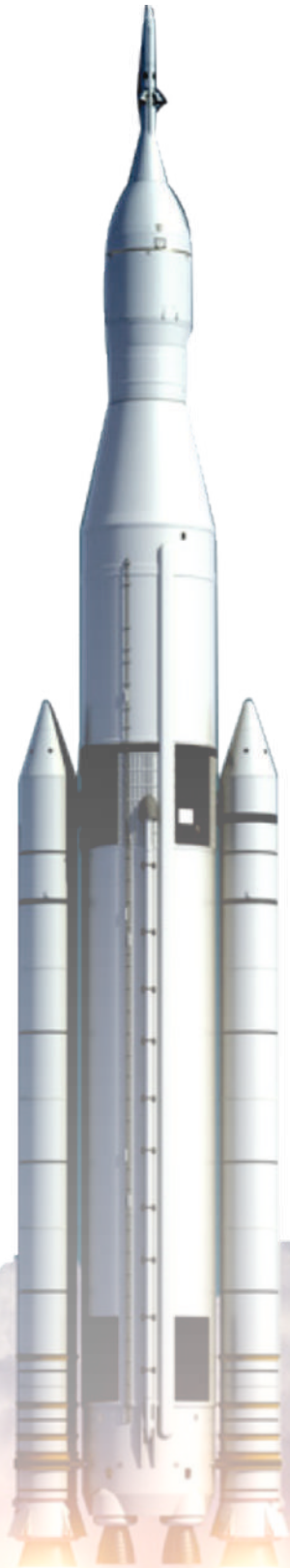
Organized by



Trade Promotion Council for Geospatial & Space Industry

Accelerating Adoption of Geo-Space Technology

भूस्थानिक एवं अंतरिक्ष उद्योग व्यापार संवर्धन परिषद



GEO SPACE BIHARAT

14 - 16 May, 2025

Visakhapatnam, Andhra Pradesh

Co-organized by:



Online Media Partner



Supported by



www.geospacebharat.org

About Geo-Space Bharat 2025

Geo-Space Bharat 2025 is poised to be a transformative event, focusing on the future of the geospatial and space sectors in India. It aims to bring together a diverse audience, including industry leaders, government officials, researchers, and startups, to discuss the latest advancements and opportunities within these fields. The event will feature a lineup of esteemed keynote speakers who will share their insights on the evolving landscape of geospatial technology and its critical role in national development. Engaging panel discussions will cover essential topics such as satellite technology, remote sensing applications, geospatial data analytics, and their implications for sectors like defense, agriculture, urban planning, and disaster management. These discussions will highlight the importance of integrating geospatial intelligence into various applications to enhance decision-making processes. In addition to insightful dialogues, the event will host exhibitions where companies and organizations can showcase their latest innovations, fostering an environment of collaboration and knowledge sharing. Workshops and training sessions will be conducted to equip participants with practical skills in emerging technologies, ensuring that the workforce remains adept and competitive. The culmination of the event will be an awards ceremony that recognizes exemplary contributions and innovations in the geospatial and space sectors, celebrating the achievements of organizations and individuals who are pushing the boundaries of technology. By promoting collaboration, driving innovation, and encouraging the adoption of geospatial technologies, Geo-Space Bharat 2025 aims to address national challenges effectively while positioning India as a leader in the global geospatial and space arena.



Geospatial Industry : Market Size

Indian Geospatial market

India's geospatial economy is expected to reach Rs. 63,000 crore (US\$ 7.67 billion) by 2025 at a growth rate of 12.8%, and is also expected to provide employment to more than 10 lakh people mainly through geospatial start-ups

Global Geospatial Market

Geospatial Market Size was valued at USD 96.26 Billion in 2023. The Geospatial market industry is projected to grow from USD 105.06 Billion in 2024 to USD 211.54 Billion by 2032, exhibiting a compound annual growth rate (CAGR) of 9.1% during the forecast period (2024 - 2032).

Geospatial, growing demand for location-based services and rising need for spatial data analysis in various industries are the key market drivers boosting the growth of the Geospatial market. As per Analyst at MRFR, “the rising adoption of Geographic Information System (GIS) technology across sectors such as urban planning, transportation, agriculture, natural resource management, and disaster management. GIS enables organizations to capture, store, analyze, and visualize spatial data, empowering them to make informed decisions, optimize operations, and enhance efficiency.”



Space Industry : Market Size

Indian Space Market

Indian Space Sector was valued at USD 9.6 Bn in 2020, contributes 2%-3% of the global space economy. The size of the sector is expected to reach USD 13 Bn by 2025, and by 2030 India further aims to capture a larger share of close to 10% of the global economy.

Global Space Market

The global space launch services market is projected to grow from \$14.21 billion in 2022 to \$31.90 billion by 2029, at a CAGR of 12.25% in forecast period.

Opportunities in the Indian Space Sector

India contributed 2.1% to the global space industry economy in 2020, amounting to US\$ 9.6 billion, with a contribution of 0.4% to the country's gross domestic product (GDP)

Exhibitor Profile : Geospatial

Aerial Photography
Augmented Reality
Cartography
Data & Cloud Management
Digital Terrain Analysis
Earth Observation & Satellite
GIS Software & Services
Global Navigation Satellite System (GNSS)
Ground Penetrating Radar
Indoor Mapping
Instrumentation & Automation
Light Detection and Ranging (LiDAR)
Mobile Mapping

Instrumentation & Automation
Light Detection and Ranging (LiDAR)
Modelling & Visualisation
Optical
Photogrammetry & Remote Surveys
Radar
Remote Sensing
Satellite Image
Surveying
Surveying Instruments & Services
Synthetic Aperture Radar
Topographic Surveys
Virtual Reality

Visitor Profile : Primary Sector



Visitor Profile : Job Titles

Architects
Cartographers / Photogrammetrists
CEOs / Directors / Business Owners
Consultants
Data Analysts
Department Heads
Developers / Programmers
Engineers / Technicians
GIS Specialists
Landscape Architects
Infrastructure & Construction
Professors / Lecturers
Project Co-ordinators
Researchers / Scientists
Senior Managers / Managers
Solutions Architects / Systems Integrators
Students
Surveyors / Valuers
Venture Capitalists / Investors

Visitor Profile : Secondary Sector

Coastal & Inshore Navigation
Emergency Services
Heritage
Manufacturing
Defence
Oil & Gas
Road & Rail
Smart Mobility
Water & Waste



Exhibitor Profile : Space

The Space Sector at Geo-Space Bharat 2025 will bring together leading organizations, startups, and research institutions pushing the boundaries of space exploration and technology. This platform will highlight pioneering advancements in satellite systems, launch services, space exploration, communication technologies, and more, shaping the future of the space industry.

Satellite Manufacturers & Operators:

Design and operation of satellites, including smallsats and CubeSats for communication, Earth observation, and research.

Launch Service Providers:

Offering launch vehicles and reusable technologies for satellite deployment into orbit.

Space Exploration & Research:

Agencies and companies leading planetary missions, space robotics, and deep space research.

Satellite Communication & Broadband:

Providing global connectivity solutions via geostationary and low-Earth orbit satellites.

Space Infrastructure & Habitat:

Innovations in space habitats and infrastructure for long-term missions and tourism.

Ground Control & Mission Support:

Advanced ground stations and mission control systems for satellite management.

Space Robotics & Autonomous Systems:

Robotics for space exploration, satellite servicing, and debris removal.

Rocket & Propulsion Systems:

Developers of chemical, electric, and hybrid propulsion technologies.

Space Tourism & Commercial Spaceflight:

Companies offering civilian space travel and suborbital flights.

Space Debris Management:

Solutions for mitigating space debris and ensuring sustainable space operations.

Space Law & Regulation:

Experts in space governance, laws, and international regulations.

Space Mining & Resource Utilization:

Asteroid mining and in-situ resource utilization technologies.

Satellite Data & Analytics:

Firms offering satellite data insights for industries like defense and agriculture.

Space Medicine & Life Sciences:

Research and solutions for human health in space environments.

Innovative Space Startups:

Cutting-edge startups advancing space technologies such as nanosatellites and space habitats.

Key Visitor Sector

Aerospace & Defense

Aviation

Geospatial

Mining

Telecommunications

Transport

C-level and senior management

Purchasing and procurement

Engineers

Analysts

Space scientists

Military

Government officials

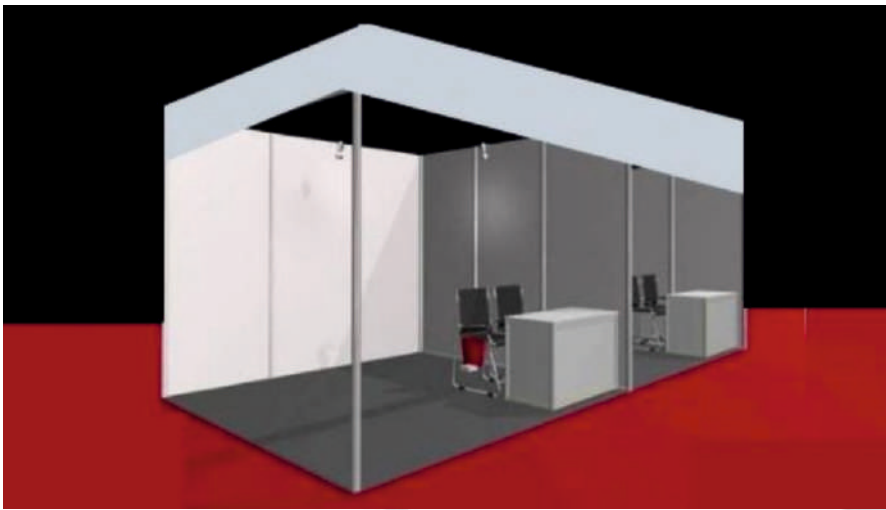
Electricians

Technologists

Academics

Geo-Space Bharat 2025 : Participation Details

Standard Walk On



Facilities

- 1 Table**
- 2 Chairs**
- 3 Spotlight**
- 1 Power Socket**
- 1 Trash bin**

Premium Walk On

Facilities

- 1 Table**
- 2 Chairs**
- 3 Spotlight**
- 1 Power Socket**
- 1 Trash bin**
- Flex Posters for 3 walls**



Bare Space



Facilities

- 1 Power Socket for 9 Sqr Mtr Each**

Electricity as per requirement

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**Global Exhibition, Summit & Awards on
Marine Systems**

14 - 16 MAY, 2025

**VISAKHAPATNAM
ANDHRA PRADESH**

Co-organized by

Online Media Partner

Supported by

Strategic Sponsor



www.marinebharat.org



MARINE SYSTEMS BHARAT 2025

Fostering Partnership for Security

Welcome to Bharat Marine Systems 2025

Bharat Marine Systems 2025 is a premier global summit, exhibition, and awards event dedicated to advancing the future of marine systems and technology. Set against the stunning coastal backdrop of Visakhapatnam, Andhra Pradesh, this prestigious event will bring together industry leaders, innovators, policymakers, and experts from across the world.

The summit aims to spotlight India's growing role in the global maritime domain, showcasing cutting-edge innovations, fostering strategic collaborations, and setting the course for future advancements in marine defence, shipping, and technology. Join us from 14-16 May 2025 for three days of insightful discussions, live demonstrations, groundbreaking exhibitions, and prestigious awards, all aimed at shaping the future of the marine industry.

Key Objectives:

Promoting Self-Reliance in Marine Defence: Highlighting indigenous innovations in shipbuilding, naval defence, and maritime technologies that support India's defence modernization.

Showcasing Global Marine Solutions: Bringing the latest innovations in marine technology to the forefront and fostering global collaborations.

Encouraging Sustainable Practices: Focusing on green maritime solutions, cleaner shipbuilding processes, and eco-friendly naval technologies.

Building Strategic Collaborations: Connecting international maritime and defense leaders to explore potential partnerships and joint ventures in the marine sector.

With a focus on strategic dialogues, live demonstrations, cutting edge exhibitions, and prestigious awards, Bharat Marine Systems 2025 is poised to set the course for future advancements in the maritime industry. This event is an unmissable opportunity for those invested in the future of global marine systems, Defence, and technology.

MARINE SYSTEMS BHARAT 2025

Fostering Partnership for Security

About Marine Industry

Sailing towards Success:

India is strategically located on the world's shipping routes with a coastline of approximately 7,517 km. As of 2021, India owns over 30% global market share in the ship breaking industry and is home to the largest ship-breaking facility in the world at Alang. To promote India's shipping and port industry, the government has also introduced various fiscal and non-fiscal incentives for enterprises that develop, maintain and operate ports, inland waterways and shipbuilding in India.

The Maritime India Vision 2030 has identified over 150 initiatives to boost the Indian maritime sector. The Vision 2030 was launched by Hon'ble Prime Minister of India in March 2021. It is drafted after significant consultation with over 350 public and private stakeholders comprising of ports, shipyards, inland waterways, trade bodies and associations, and legal experts. The vision serves as a blueprint to achieve an accelerated and coordinated development of India's diverse maritime sector, comprehensively identifying over 150 initiatives covering all facets of the country's maritime sector.

In 2017, the government launched the ambitious Sagar Mala Program with the vision of port-led development and growth of logistics-intensive industries. Under the program, \$123 Bn would be invested across 415 projects across the following identified components:

- Port Modernization and New Port Development
- Port Connectivity Enhancement
- Port-Linked Industrialization
- Coastal Community Development

Both Sagar Mala and Maritime India Vision focus on unlocking additional potential such as annual revenue of \$2.7 Bn from extant assets and generating employment, targeting 2 Mn direct and indirect jobs by 2030.

100% FDI allowed under both government and automatic route.



EXHIBITORS PROFILE

MARINE SYSTEMS BHARAT 2025 Fostering Partnership for Security

Bharat Marine Systems brings together leading players and innovators in the marine, defense, and maritime industries.

Key exhibitor categories:

Shipbuilding & Naval Systems:

Shipbuilders, naval vessel manufacturers, and providers of advanced maritime defense systems, including submarines and combat technologies.

Maritime Security & Surveillance:

Providers of cutting-edge coastal surveillance, radar, sonar, satellite monitoring, and security systems to protect coastlines and strategic maritime assets.

Autonomous & Unmanned Marine Systems:

Developers of autonomous surface and underwater vehicles (ASVs and UUVs) and remotely operated vehicles (ROVs) used in defense, reconnaissance, and maritime operations.

Marine Electronics & Communication Systems:

Suppliers of state-of-the-art maritime communication technologies, GPS, integrated control systems, and navigation solutions for naval and civilian applications.

Marine Engineering & Propulsion Technologies:

Manufacturers of propulsion systems, energy-efficient engines, and hybrid technologies that power naval fleets and commercial vessels.

Sustainable Marine Technologies:

Innovators of eco-friendly shipbuilding practices, green energy solutions, waste management, and pollution control systems for the maritime industry.

Port, Harbor, & Coastal Infrastructure:

Exhibitors offering smart port technologies, harbor security, and coastal infrastructure solutions to enhance efficiency and safety in maritime logistics and transport.

Naval Training & Simulation Systems:

Providers of advanced training simulators, virtual and augmented reality tools, and tactical simulation systems for defense forces.

VISITORS PROFILE

Marine Exploration & Research Experts

Oceanographers & Marine Scientists: Discover advancements in marine exploration, oceanographic research, and cutting-edge underwater technologies.

Universities & Research Centers: Network with global defense and technology leaders to explore joint research and development opportunities.

Environmental & Sustainability Experts:

Sustainability Advocates: Explore eco-friendly marine technologies reducing environmental impacts, from green shipbuilding to sustainable port operations.

Marine Conservationists: Learn about sustainable marine practices and innovative technologies that safeguard the oceans.

Investors & Venture Capitalists:

Investors in Marine Technologies: Identify investment opportunities in startups and established companies driving marine system innovations.

Private Equity Firms: Engage with innovators in marine defense, autonomous systems, and green shipping technologies poised for growth.

Startups & Entrepreneurs:

Marine Tech Startups: Showcase disruptive solutions to potential investors, mentors, and government agencies while exploring growth opportunities.

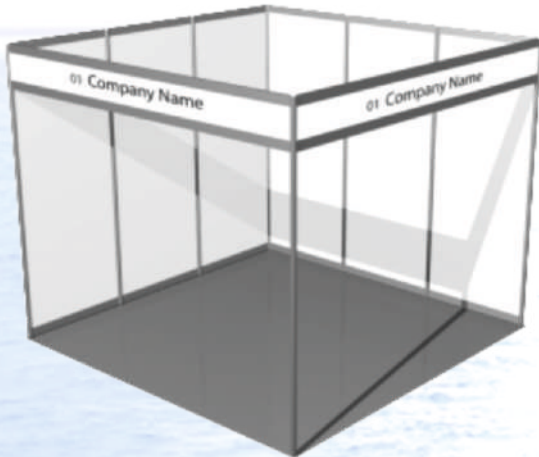
Entrepreneurs in Defense and Marine Sectors:

Network with industry leaders to explore strategic partnerships and innovations in marine technology.

MARINE SYSTEMS BHARAT 2025

PARTICIPATION DETAILS

Standard Walk On



Facilities

- 1 Table
- 2 Chairs
- 3 Spotlight
- 1 Power Socket
- Tea/Coffee (2 Pax)
- Lunch (2 Pax)

Premium Walk On

Facilities

- 1 Table
- 2 Chairs
- 3 Spotlight
- 1 Power Socket
- Flex Posters for 3 walls
- Tea/Coffee (2 Pax)
- Lunch (2 Pax)



Bare Space



Facilities

- 1 Power Socket (9 Sqr.Mtr/Socket)
- Additional Electricity is chargeable
- Tea/Coffee (2 Pax/9 Sqr.Mtr)
- Lunch (2 Pax/9 Sqr.Mtr)

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2025

SWA RAKSHA MAHOTSAV स्वरक्षा महोत्सव

BRAVE BHARAT. SECURE BHARAT
Fostering Partnership for Security



**Global Exhibition, Summit & Awards on
Aerospace & Defense, Geospatial & Space and Marine Systems**

SPONSORSHIP DOCKET

14 - 16 MAY, 2025

VISAKHAPATNAM, ANDHRA PRADESH

Co-organized by



Online Media Partner



Supported by



Strategic Sponsor



Strategic Sponsor

INR 20,00,000 or (USD -35,000) + GST

Deliverables

PRE-EVENT

- Announcement with Company logo on the website linked to sponsors home page
- Sponsors Logo printed on Event brochure
- Promotion of Sponsor's participation through our social media platforms
- Social Media promotions to promote sponsors executive's and customers presenting at the Event.
- Company profile (about 100 words) on the sponsor's page of the event website
- Advertisement in final event brochure
- Press Release (one) on the sponsor's engagement with the event to be circulated to the media
- Prime Position in the Exhibition Hall, wherever the sponsor confirms exhibition participation
- Exhibition Space/Display Space (36 Sqr.Mtr.)
- Logo on event confirmation documents sent to delegates
- Promotional email to all attendees. Content to be shared by the organization
- Email to all the registered delegates, welcoming them to the event.
- Logo promotion in Event Promotional video.

DURING EVENT

- Logo of the company shall be published in on-ground signages.
- Logo of the company shall be published in Conference stage backdrop
- Opportunity to insert A4 size leaflets in the conference delegate kit. (Leaflets to be provided by the sponsor)
- Verbal acknowledgement at the Opening and Closing ceremony of the Conference
- Opportunity to display one company/product signage in the conference lobby
- Sponsors Press release in the Press Kit (to be provided by the sponsor)
- Welcome Signage at the entrance of the venue

POST EVENT

- Event report with the company logo
- Logo in the Thank you note sent to all participants

Thought Leadership and Speaking Opportunity

- Opportunity for Sponsor's CEO to speak in Plenary Session / Tech Talk
- Facilitation of one-to-one meeting with the high profile dignitaries and delegates of the conference (As per availability)
- The Conference will be active on social media like linkedin and Twitter; the delegates will be encouraged to be a part of it. Sponsors can utilize this platform to the best of their potential and communicate with the attendees in advance.

Registration

- Complimentary Registrations pass for staff
- Tickets for Gala Dinner (Optional)
- Discounted conference passes for staff
- Guest invite for sponsor end user customer

Corporate Sponsor

INR 15,00,000 or (USD -25,000) + GST

Deliverables

PRE-EVENT

- Announcement with Company logo on the website linked to sponsors home page
- Sponsors Logo printed on Event brochure
- Promotion of Sponsor's participation through our social media platforms
- Social Media promotions to promote sponsors executive's and customers presenting at the Event.
- Company profile (about 100 words) on the sponsor's page of the event website
- Advertisement in final event brochure - Half Page
- Press Release (one) on the sponsor's engagement with the event to be circulated to the media
- Prime Position in the Exhibition Hall, wherever the sponsor confirms exhibition participation
- Exhibition Space/Display Space (27 Sqr.Mtr.)
- Logo on event confirmation documents sent to delegates
- Promotional email to all attendees. (Content to be shared by the organization) 1 Email
- Logo in Email to all the registered delegates, welcoming them to the event.

DURING EVENT

- Logo of the company shall be published in on-ground signages.
- Logo of the company shall be published in Conference stage backdrop
- Opportunity to insert A4 size leaflets in the conference delegate kit. (Leaflets to be provided by the sponsor)
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- Facilitation of one-to-one meeting with the high profile dignitaries and delegates of the conference (As per availability)
- The Conference will be active on social media like linkedin and Twitter; the delegates will be encouraged to be a part of it. Sponsors can utilize this platform to the best of their potential and communicate with the attendees in advance.

Registration

- Complimentary Registrations pass for staff - 7 No.s
- Tickets for Gala Dinner - 2 No.s
- Discounted conference passes for staff
- Guest invite for sponsor end user customer - 3 No.s

Associate Sponsor

INR 10,00,000 or (USD -25,000) + GST

Deliverables

PRE-EVENT

- Announcement with Company logo on the website linked to sponsors home page
- Sponsors Logo printed on Event brochure
- Company profile (about 100 words) on the sponsor's page of the event website
- Press Release (one) on the sponsor's engagement with the event to be circulated to the media
- Prime Position in the Exhibition Hall, wherever the sponsor confirms exhibition participation
- Exhibition Space/Display Space (18 Sqr.Mtr.)
- Logo on event confirmation documents sent to delegates
- Logo in Email to all the registered delegates, welcoming them to the event.

DURING EVENT

- Logo of the company shall be published in on-ground signages.
- Logo of the company shall be published in Conference stage backdrop
- Opportunity to insert A4 size leaflets in the conference delegate kit. (Leaflets to be provided by the sponsor)
- Verbal acknowledgement at the Opening and Closing ceremony of the Conference
- Welcome Signage at the entrance of the venue

POST EVENT

- Event report with the company logo
- Logo in the Thank you note sent to all participants

Thought Leadership and Speaking Opportunity

- The Conference will be active on social media like linkedin and Twitter; the delegates will be encouraged to be a part of it. Sponsors can utilize this platform to the best of their potential and communicate with the attendees in advance.

Registration

- Complimentary Registrations pass for staff - 4 No.s
- Tickets for Gala Dinner - 1 No.s
- Discounted conference passes for staff - 30% Unlimited
- Guest invite for sponsor end user customer - 1 No.s

Delegate Bags Sponsor

INR- 5,00,000 (USD- 10,000) + Tax

The Delegate Bag is distributed to all conference chairpersons, speakers, delegates and special invitees. It serves as the tool to create an everlasting impact.

500 No.s

Deliverables

Sponsors name and logo will be printed on the bags; the sponsor's literature will be inserted in the Delegate Bag.

Networking lunch

INR- 10,00,000 (USD- 17,000) + Tax

Exhibitors, Speakers and Paid Delegates will have Lunch Tea/Coffee all 2 days.

1000 No.s

Deliverables

2 Specially designed boards (6ft x 4ft) will be prominently displayed in the lunch area, mentioning Lunch "hosted by". (Design provided by Sponsors)

Networking Dinner

INR- 10,00,000 (USD- 17,000) + Tax

A Networking Cocktail and Dinner will be hosted on the 2nd day for all the Sponsors, Guests, Special Invitees, Industry Leaders and Top Govt. officials. This shall be a very high-level Networking event for all.

500 No.s

Deliverables

5 Specially designed boards (6ft x 4ft) will be prominently displayed in the Dinner area mentioning "Dinner Hosted by". (Design provided by Sponsors). A corporate Film will be running continuously and Company Literature will be tabled for the Gues

Additional Sponsorship Opportunities

Event Badges

INR- 2,00,000 (USD- 4000) + Tax

Every participant including visitors, invitee, media, conference speakers, delegates, sponsors and exhibitors wear Exhibition and Conference Badges on all days.

1000 No.s

Deliverables

Sponsors name and logo will be printed on the Exhibition and Conference Badges. This guarantees a continuous display of the Sponsors name and logo at the venue.

Registration Sponsor

INR- 2,00,000 (USD- 4000) + Tax

Achieve maximum visibility with your company logo displayed prominently on the Registration Counter, ensuring instant visibility with all visitors

1000 No.s

Deliverables

Sponsors name and logo will also be printed on the Visitor Registration Forms. In addition to those filled up at the Registration Counters during the event, Visitor Registration Forms are also mailed prior to the event.

ABOUT ORGANIZER

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VISAKHAPATNAM, ANDHRA PRADESH

Fostering Partnership for Security



Global Summit, Expo & Awards on Aerospace & Defense, Geopatial & Space and Marine Systems

Space & Sponsorship Booking Contract Application

To,

Director General

We wish to participate in SwaRaksha Mahotsav 2025 as an Exhibitor/Sponsor and request a booth space with the following specifications.

Participation Tariff Details

Type of Scheme	Member (Tick)	Non-Member (Tick)	Overseas Companies (Tick)	Space Required	Preferred Booth No. (Maximum 3)	Amount
Standard Walk-on						
Premium Walk on						
Bare Space						
Total Space Rent						
Other Charges including (Electricity, Security Advertisement etc.)						
Total Amount before Tax						
Add GST @18%						
GRAND TOTAL						

Booth Types & Tariffs

Types of Booth	Minimum Size Sqr.Mtr.	Tariff – Members INR/Sqr.Mtr	Tariff Non-Members INR/Sqr.Mtr	Overseas Companies USD/Sqr.Mtr.
Standard Walk-on	09	8500	12000	200
Premium Walk on	09	11500	15000	250
Bare Space	36	7000	10000	150
Start-ups & MSME (3 Years old)	09	5000	7000	120

Sponsorship Opportunities

Types of Sponsorship	Strategic Sponsor	Corporate Sponsor	Associate Sponsor	Co-Sponsor	Delegate Bag Sponsor	Event badges	Networking Lunch	Networking Dinner	Amount
Amount INR -	2000000	1500000	1000000	500000	500000	200000	100000	1500000	
Amount USD -	35000	25000	17000	10000	10000	30000	17000	25000	
Total Amount									
Other Charges including (Electricity, Security Advertisement etc.									
Total Amount before Tax									
Add GST @18%									
GRAND TOTAL									

Exhibitor / Sponsor Details

Company Name			
Billing Address			
Contact Person		Designation	
Mobile No.		e-Mail	
GST Details	State		
Product to be Displayed			
Company Profile			

Please share the filled form at :- dg@tpcgsi.com

Fascia Details (English Alphabet only & in Capital Letter)

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Exhibition Certificate (Name to be written on Certificate in Capital Letter)

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Exhibitor / Sponsor Badges Details

Sr. No.	Name	Designation	Mobile	eMail	City
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

Payment Details

Name of Beneficiary	Trade Promotion Council for Geospatial & Space Industry
Bank Name	Bank of India
Bank Account No	607420110000393
IFSC Code	BKID0006074
Branch Address	Rohini Sector 24, New Delhi

General Terms & Conditions

RULES & REGULATIONS: -

- Registration through this form is binding.
- The Exhibition Regulations are integrally part of this binding registration form. A selection of the most important regulations is to be found herein

TERMS OF REFERENCE:

In these Rules and Regulations, the Term 'Exhibitor' shall include all employees, staff and agents of any company, partnership firm or individual to whom space has been allocated for the purpose of participating. The term 'Organizer' shall mean Trade Promotion Council for Geospatial & Space Industry having registered head office at New Delhi, Bharat.

RIGHTS:

The Organizer reserve all rights in connection with the exhibition.

ALLOTMENT:

- Booth will be allotted on a first-come-first serve basis.
- Allotment of booth(s) will be made at the sole discretion of the Organizer.
- The booth(s) allotted will be used solely by the participants for display of goods noted in their application form. Sub-letting of booth(s) or displaying goods not covered by the original application will not be allowed.

STAND ALTERATION:

- No alteration to the size or position of an Exhibitor's stand is permitted without the prior written approval of Organizer.
- The Organizer reserve the right to modify the layout of booth sites and gangways.
- The Organizer reserve the right to require Exhibitors to make such alterations to their booths, as to the setting of exhibits as they reasonably feel necessary to maintain an acceptable standard of presentation or to avoid interference with the displays of other Exhibitors.
- Conversion of an allocated shell scheme site, to free design is not permitted.
- While reasonable fixings may be made to the flush plywood walls of the shell scheme, no alterations to the fascia structure or the format is permitted. Any attempt to do this will involve the re-installation of the original structure at the expense of the Exhibitor or his/her agent.
- Booths may not overhand the allotted area, nor are any obstructions permitted on gangways, fire points, extinguishers, or emergency exits.
- Designers are particularly requested to avoid design which block or box in other Exhibitor booths.

BOOTH INTERIORS:

- While the exhibitors are free to decorate their booths to the best of their ability for projecting the right image for their products and company, they should not cause any permanent damage to the walls, panels and floors through use of nails, paintings or any other such activity.
- Permitted Height for Prefabricated (constructed) stall is 8Ft for Walls.
- Any Prefabricated Stall Facia Branding above 8Ft – Take necessary approvals from organizers side in writing or via E-mail.

PAYMENT DETAILS:

- 100% Advance payment is applicable before the Exhibition for all exhibitors. All Payments must be done in favour of Trade Promotion Council for Geospatial & Space Industry, payable at New Delhi, Bharat only.
- 50% of the total amount is required to book the space.
- All Payments shall be accepted in the form of Cheque and Wire transfer only
- No Cash shall be accepted in any situation.

CANCELLATION CHARGES:

50% of total participation charges will be considered as a forfeiture amount, if cancellation is done before 90 days of exhibition date. For any cancellation thereafter, 100% participation charges will be considered as forfeiture amount.

INSURANCE:

- Insurance of the exhibits and the property of the booth will be responsibility of the individual Exhibitors. However, Organizer shall provide the general security.
- The Organizer shall not be responsible in any way for personal injury to the exhibitor or his staff, agents, invitees or licensees, however caused.

CONSEQUENTIAL LOSS:

In case of the show being cancelled or suspended in whole or in part for causes not in the Organizer's control, the Organizer will not accept any consequential liability in any such eventuality.

DEFAULT ON PAYMENTS:

The Organizer reserve the right to cancel any reservation of space in the event of an Exhibitor not having paid the dues of rental charges as stipulated on the rate card.

SPACE NOT OCCUPIED:

- Every exhibitor shall occupy the full stand area booked by them.
- Should an Exhibitor fail to take up the stand allocated to him, the Organizer reserve the right to deal with the booth so unoccupied as they think fit.

NO SUB-LETTING:

The exhibitors may not assign, sublet or grant licenses in respect of the whole or any part of the booth.

Cards, advertisement or printed matter of persons or firms who are not bonafide exhibitors will not be exhibited or distributed from any booth except that an exhibitor may distribute cards, advertisements or printed matter in respect of companies or firms which are subsidiaries of exhibitor or the exhibitor's ultimate holding company.

SECURITY:

Although a twenty-four-hour security service will be in operation throughout the show, Exhibitors should take all possible precautions to minimize loss or damage to the equipment outside of show open hours.

PERMISSIONS & LICENCES:

Exhibiting Company shall be sole responsible for the safety and security of its employees, vendors, agents, etc.

All necessary permissions, licences must be arranged, obtained by the exhibiting company only, Organizer will not be responsible for any loss due to no permissions or licences in place

FAILURE OF SERVICE:

The Organizer will use their best endeavours to ensure supply of services of the official contractors, but as the supply of such services are not within the contractors, neither they nor the Organizer shall incur any liability to the exhibitor for any loss or damage, if any such service shall wholly or partially fail or cease to be available. Nor shall the exhibitor be entitled to any allowance in respect of rental due or paid under the contract.

LIABILITY:

The Company, its directors, officials, employees and office holders or its agents, will not be liable in any way for any injury, theft, damage, loss or harm of any kind whatsoever or which occurs as a result of any reason whatsoever that may be caused to person or property while they are present on the area of the exhibition grounds. And no compensation will be provided for damages due to theft, lighting fire, explosion or rainwater. The company will not be liable for any losses whatsoever that may be caused to the exhibitors in the event that water or electricity is cutoff or in case of any natural calamity.

ELECTRICAL INSTALLATION:

All on-site electrical installation must be carried out by the officially appointed electrical contractor before the connection to the mains supply.

GOVERNMENT TAXES:

Government tax (es) extra if applicable.

JURISDICTION:

Jurisdiction of any dispute between Exhibitors & Organiser will be in the court of New Delhi, India only.

For Further Enquiry, Clarification

Sanjay Singh (Adv.)
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