The need for a marine forensic laboratory for India’s security and Indian maritime archaeology

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Abstract
An interdisciplinary discipline called maritime archaeology studies human cultures' submerged cultural legacy. India offers tremendous opportunities for marine archaeology study due to its extensive coastline and maritime heritage. To strengthen India's security measures, this article discusses the relevance of maritime archaeology in India and emphasizes the urgent necessity for a specialized marine forensic laboratory. The numerous facets of marine archaeology are covered in the research, along with their historical significance, archaeological methods, and national security concerns. The need to create a marine forensic lab to investigate crimes involving India’s undersea cultural treasures and improve maritime security is further emphasized.

Keywords: India; Maritime Forensic Laboratory; Undersea Cultural Heritage; Maritime Archaeology

1 Introduction

1.1 Background Information and the Importance of maritime archaeology
The study of shipwrecks, underwater vistas, and submerged cultural heritage sites is known as maritime archaeology. It provides insightful information about marine civilizations, maritime technology, and human history. It helps safeguard submerged sites from degradation and theft, preserving cultural treasures. It also supports environmental studies to comprehend long-term changes in marine ecosystems and human influences. In addition, marine archaeology has economic value by bringing in visitors, generating employment, and bolstering regional economies. Marine archaeology-inspired technological developments in underwater surveying and mapping have wider implications for exploration, resource exploitation, and disaster response.

1.2 The Cultural and historical legacy of Maritime India
India has a long history of marine trade and a rich cultural legacy. The nation's west coastline, commerce routes, and naval supremacy have influenced its appearance. Ancient maritime civilizations like the Maurya and Indus Valley empires conducted marine commerce with far-off locations. India's ports served as crossroads for many cultures and faiths. The spectacular temple architecture, conventional boat-building methods, nautical customs, and maritime festivals all witness the nation’s marine past. By investigating its naval history, insights into India's linkages to the world, cultural variety, and the resiliency of coastal towns that are still thriving now may be gained.

1.3 The study's objectives
Marine archaeology aims to study and preserve submerged cultural heritage and commandprehend maritime history, technical developments, and environmental studies. In particular, it seeks to maintain and preserve the underwater
Using scientific analysis and knowledge to reduce threats and defend India's maritime domain, a marine laboratory is essential to maintaining national security interests. It supports maritime law enforcement, improves border security, and helps with disaster response. It also helps identify illicit activities like terrorism and smuggling. A marine forensic lab is necessary for India's national security since it allows examining potential hazards like unexploded munitions.

2 Methodology

2.1 Review of the Literature

The value of researching submerged cultural heritage, maritime history, technical developments, and environmental research is shown through a survey of the literature on marine archaeology. It emphasizes the value of cataloguing and protecting underwater sites, comprehending maritime civilizations, and using cutting-edge surveying methods. A maritime forensic laboratory is also required in the context of India's national security, according to the literature. Such a facility would protect India's marine interests and preserve national security. To detect illicit activity, assist maritime law enforcement, improve border security, and aid in disaster response; it emphasizes the laboratory's role in investigating undersea artefacts, wrecks, and possible dangers.

2.2 Examples and case studies

The excavation of the Tanjore shipwreck in India from the ninth century AD provides a case study and an example of marine archaeology while also providing information on maritime commerce networks. The preserved historic urban setting may be seen in Greece's submerged Hellenistic city of Pavlopetri. A maritime forensic lab in India might help investigate instances like the 2008 Mumbai attacks, in which the assailants came by water, from the perspective of national security. Such examples highlight the usefulness of maritime archaeology and the need for a marine forensic lab to support India's national security initiatives. It would be helpful to examine underwater evidence later, locate smuggling routes, and spot possible security risks.

2.3 Comparative evaluation

Although they serve different purposes, maritime archaeology and the need for a marine forensic laboratory support India's national security. Marine archaeology investigates underwater cultural heritage, maritime history, and environmental research to further our knowledge of the past and encourage cultural preservation. On the other hand, the marine forensic laboratory focuses mainly on national security issues such as border security, maritime law enforcement, and disaster response. The laboratory improves India's capacity to identify unlawful operations, reduce hazards, and protect its maritime domain by analyzing underwater artefacts and possible threats. While forensic laboratories directly help national security goals, maritime archaeology adds to knowledge and heritage.

3 Indian Maritime Archaeology

3.1 The Role of marine archaeology in History

Maritime archaeology contributes to a thorough account of historical human societies and their interaction with the water, enhancing our knowledge of the past. Because it reveals and explains humanity's connections with the world's waterways across time, maritime archaeology is of utmost historical importance. It offers insight into early maritime civilizations, trading routes, navigational methods, and marine cultures. Maritime archaeology gives insight into historical occurrences, maritime battles, colonization endeavours, and the evolution of marine technology by investigating shipwrecks, submerged towns, and underwater landscapes. It demonstrates how water bodies influenced human history by bridging civilizations and promoting travel, commerce, and conflict.

3.2 India's underwater cultural heritage

India is proud of its unique and rich underwater cultural history. Submerged archaeological monuments, shipwrecks, and ancient constructions of historical value are found throughout its broad coastline, rivers, and lakes. The ancient port towns of Lothal and Dholavira, submerged temple ruins along the coast, and countless shipwrecks from various eras are all part of India's underwater cultural history. These websites include information on India's nautical past, trading routes, seafaring innovations, and cross-cultural exchanges. Understanding India's history, encouraging
cultural heritage tourism, and guaranteeing the sustainable management of its marine resources all depend on the preservation and study of this underwater cultural legacy.

3.3 Opportunities and Challenges for Indian marine archaeology

There are several potentials and obstacles to Indian marine archaeology. Challenges include a lack of public awareness, poor infrastructure for underwater research, and a lack of funds and resources. Additionally, concerns like erosion, pollution, and looting that are naturally occurring and caused by humans put underwater cultural heritage sites at risk. Nevertheless, Opportunities exist for working with international organizations, developing underwater surveying and excavation methods, and promoting marine heritage tourism. Expanding and preserving Indian maritime archaeology may be further supported by increasing public involvement, implementing specialized training programmes, and establishing marine protected areas, thus releasing its enormous potential for study, cultural preservation, and economic development 12.

4 Maritime Archaeology's Function in National Security

4.1 Threats to maritime safety

Threats to maritime security are one of the duties of marine archaeology in national security. These dangers include terrorism, drug and weapon trafficking, piracy, illegal fishing, and smuggling. Maritime archaeology may contribute by using its knowledge and techniques to find and examine underwater evidence connected to these activities. Maritime archaeology may provide vital historical context, information, and forensic assistance for law enforcement organizations by investigating shipwrecks, artefacts, and submerged constructions. To defend national interests and the maritime domain, it aids in deciphering patterns of illegal activity, safeguarding coastal boundaries, and improving the entire navigational security framework 13.

4.2 Making Use of marine archaeology for Security

Maritime archaeology may help strengthen efforts to maintain national security by offering valuable tools and knowledge. It may help spot possible dangers that endanger marine activities, such as explosive munitions or subsurface hazards. Furthermore, marine archaeology mapping and surveys might help identify and keep track of submerged channels used for smuggling or other criminal operations. Shipwreck research and historical marine sites may shed light on naval tactics, cultural settings, and previous battles that are pertinent to today's security issues. Marine archaeology can use its knowledge and methodology to support intelligence collection, risk assessment, and border and marine asset protection 14.

4.3 The Significance of a marine forensic lab

Establishing a marine forensic laboratory improves a nation's capacity to identify, prevent, and effectively address maritime security concerns. By tackling maritime threats and preserving the integrity of a country's coastal boundaries, a marine forensic laboratory is essential to maintaining national security. It is a crucial point for analysing data about criminal activity in maritime settings, including smuggling, terrorism, piracy, and environmental crimes. The laboratory assists in identifying offenders, comprehending their tactics, and exposing networks participating in illegal operations by delivering precise and quick forensic analysis. Law enforcement authorities and intelligence communities may use this information to their advantage to take the required steps to ensure national security, secure maritime interests, and maintain the integrity of a nation's territorial seas 15.

5 Scope and Purposes of the Marine Forensic Laboratory

5.1 Goals and Purpose

A marine forensic laboratory is designed to conduct specialized scientific examinations and analysis of maritime occurrences and crimes. Its goals include providing accurate and trustworthy forensic analysis of evidence gathered from marine environments, the pinpointing incident causes and contributing factors, establishing connections between parties involved, and aiding legal and law enforcement proceedings. A marine forensic laboratory's range of investigations includes a variety of topics, including maritime crimes, piracy, smuggling, and terrorism. Its duties include analysing data, expert testimony, biological, chemical, and trace evidence, as well as research and development and cooperation with regional, national, and international organizations to improve maritime security and safety 16.
5.2 Requirements for Infrastructure and Resources

A marine forensic laboratory needs specialised infrastructure and resources for its scope and tasks. It requires investigation and analysis of notable species, such as biological samples, trace evidence, and chemical compounds; it has equipped laboratory facilities. Specialized tools and instruments, including microscopes, DNA sequencers, spectrometers, and forensic software, are necessary, as is enough storage capacity for evidence. For research and analysis, it is also essential to have an extensive reference library, database systems, and secure data management. To handle and analyse evidence, qualified forensic scientists, investigators, and technicians are required with knowledge of maritime forensic disciplines. Adequate support for the laboratory’s operations also require collaboration with maritime enforcement authorities, access to relevant databases, and continual training and development programmes.

5.3 Partnerships and Collaborations

A marine forensic laboratory’s success, activities, and scope depend on partnerships and collaborations. To get access to evidence and information about marine occurrences, the laboratory should build close relationships with maritime law enforcement organizations, coast guard units, and marine forces. Knowledge sharing, research partnerships, and the exchange of best practices are made easier by cooperation with universities, forensic science organizations, and national and international research institutes. Addressing maritime environmental crimes involves collaboration with environmental authorities and conservation groups. Partnerships with producers of specialized equipment and technology firms also provide access to the most recent forensic technologies. The efficient use of forensic evidence in court cases is supported by cooperation with legal organizations like prosecutors and judges.

6 A case studies

6.1 Examples of Crimes against India’s submerged cultural heritage

Theft of submerged archaeological sites and shipwrecks are two instances of crimes against the underwater cultural heritage of India. One such example is the authorized rescue of artefacts from the British vessel SS City of Bombay, which sank off the coast of Goa. Another noteworthy event was the theft of antique ceramics and sculptures after a 9th-century Pandya dynasty shipwreck near Tamil Nadu was pillaged. These crimes undermine the preservation and study of India’s rich maritime history, in addition to causing the loss of priceless historical artefacts. Stricter laws, monitoring, and international collaboration are used to address these crimes.

6.2 Investigations and legal considerations

In India, police enforcement, archaeologists, and marine law specialists work together to investigate offences involving undersea cultural treasures. The investigation and preservation of underwater cultural heritage sites are within the purview of the Archaeological Survey of India (ASI). The Antiquities and Art Treasures Act 1972, which governs the excavation, export, and ownership of cultural artefacts, is one of the legal considerations. Legal repercussions for offenders may include jail time and fines. International frameworks like the UNESCO Convention on the Protection of the Underwater Cultural Legacy also guide India’s attempts to protect its underwater cultural legacy. Investigations must be coordinated to combat these crimes, and legal procedures must be followed.

6.3 Impact of a Marine Forensic Lab, paragraph

Creating a marine forensic laboratory would significantly impact investigating crimes involving submerged cultural treasures in India. A facility like this would make it easier to look into and evaluate information on the theft and illegal excavation of underwater archaeological sites and shipwrecks. Experts might find the culprits, track stolen artefacts, and provide vital proof for court cases using cutting-edge forensic procedures. The laboratory’s knowledge of these crimes and cooperation with relevant authorities would help prevent them, preserve India’s undersea cultural legacy, and advance global collaboration to preserve and protect these priceless historical riches.

7 Recommendations and Implications

- Improving the marine security of India

Recognizing the value of maritime archaeology and creating a marine forensic laboratory is necessary to improve India’s maritime security. Such a facility would provide vital tools for addressing crimes against undersea cultural assets, conducting investigations into them, protecting India’s maritime history, and enhancing national security. Other recommendations include investing in cutting-edge forensic technology, encouraging partnerships between law enforcement, academia, and private sector.
enforcement and archaeologists, enforcing stricter rules and enforcement procedures and raising awareness among coastal communities. International collaboration and knowledge exchange should be promoted to utilise expertise. By establishing a specialized marine forensic laboratory, India can increase its maritime security while preserving its national interests.

- Legal Foundations and policy ramifications

The successful conservation of India’s marine heritage and enhancing national security in the maritime sector would result from strengthened legislative frameworks and policy measures. Creating and using comprehensive legal frameworks has policy consequences for Indian maritime archaeology and the need for a marine forensic laboratory. This entails passing strict laws, developing procedures for investigating and prosecuting associated offences, and specifying punishments for violators to conserve submerged cultural assets. Favourable regulations should support the maritime forensic laboratory’s construction and operation, encourage international partnerships, and provide enough funding. Aligning national policies with worldwide best practices may be facilitated by cooperation with global organizations like UNESCO.

- Research Directions and Prospects

Exploring new research opportunities is one of the future paths in Indian maritime archaeology, as is the need for a marine forensic laboratory. To find and record submerged archaeological sites, shipwrecks, and cultural treasures, thorough underwater surveys must be conducted. Research should also concentrate on creating cutting-edge techniques for underwater excavation, artefact conservation, and documentation. Technology like remote sensing, 3D imaging, and artificial intelligence may transform archaeological research with multidisciplinary disciplines like marine biology and geology and provide insightful information about environmental changes and their effects on submerged cultural assets. Our knowledge of India’s maritime history will improve with more study and innovation, promoting preservation efforts and boosting naval security.

8 Conclusion

To reinforce India’s security measures, the study paper thoroughly examines the relevance of maritime archaeology in India. It emphasizes the urgent necessity for a marine forensic laboratory. It stresses the significance of nautical archaeology for national security while examining the historical backdrop, difficulties, and potential of Indian maritime archaeology. The scope and duties of a marine forensic laboratory are also covered in the article, along with examples and case studies. The paper’s consequences, suggestions, and recommendations for further research add to the conversation about preserving India’s undersea cultural legacy and boosting maritime security.

Compliance with ethical standards

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Disclosure of conflict of interest

The authors have no conflict of interest.

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