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## Article Review Report

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### ORIGINAL ARTICLE

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**SMALL ISLAND INSULARITY: A CASE STUDY ON CHUKSAR ISLAND, HUGLI ESTUARY**

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ABSTRACT:

Hugli is the western most distributaries of the Ganga-Brahmaputra deltaic region. Numerous transient islands are found in the estuarine regime. Chuksar is the outer most and smallest island of the estuary. The present study intends to study the dynamic transient nature of the island and to portray past occupancy and future prospects of the island.

Abstract Report: The Title Accurately Said The Study was About.

INTRODUCTION:

Chuksar, a seasonally settled outer estuarine island is situated in south-west of Sagar. Reaks (1919) stated that Lower Long Sand, another tidal sand ridge of the outer estuary is characterized by formation and eroding nature of incipient islands fairly regularly. Morphologically, Chuksar is very dynamic in nature. It was evolved and developed as 1.19 km2 tiny island between 1942 and 1967-69. During the next 32 years (in 2001) it migrated north by 2 km and gained 0.81 km2 area.

Introduction Report: This Article Include Full Introduction, Methods, Results & Introduction Section.

OVERVIEW:

- Reasons For Island Insularity
- Past occupancy and future prospects
- Co-operation and conflict
- Fish was dried under the sun. Two techniques were
- Social credit system: Two types had been found in Chuksar
- Health care system
- Future prospects

Overview Report: Figures are Imported to Provide Explanation for Background Information. Conclusion of This Paper Clearly Supported Results.

CONCLUSION:

Chuksar is open to any kind of natural calamities as it is unstable and devoid of non-structural and structural protection. According to the severity of hazards tropical cyclone acts as the most hazardous. Initially, fishermen tried to venture Chuksar but abandoned it after seeing it difficult to continue fishing due to erosion of a natural harbour and continuous eroding nature of the island. The island can sustain as a natural laboratory to analyse evolution and island ecology of it.

Conclusion Report: The Text is Rounded off with a Conclusion that Discusses the Implication of The Findings & Ideas Discussed & Their Impact on Future Research Direction.

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- Bandyopadhyay, S., Mukherjee, D., Bag, S., Pal, D.K., Das, R.K. and Rudra, K. 2004. 20th Century Evolution of Banks and Islands of the Hugli Estuary, West Bengal, India: Evidences from Maps, Images and GPS Survey. In: Singh, S., Sharma, H.S. and Dey S.K. (ed.), Geomorphology and Environment, ACB publications, Kolkata: 235-263.
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Reference Report: There are Places where the Author Namita Chakma Need to Cite a Reference, but Have Not

SUMMARY OF ARTICLE

	Very High	High	Average	Low	Very Low
1. Interest of the topic to the readers	✓				
2. Originally & Novelty of the ideas	✓				
3. Importance of the proposed ideas		✓			
4. Timelines		✓			
5. Sufficient information to support the assertions made & conclusion drawn					
6. Quality of writing(Organization, Clarity, Accuracy Grammer)	✓				
7. References & Citation(Up-to-date, Appropriate Sufficient)			✓		

This Article is Innovative & Original, No Plagiarism Detected

FUTURE RESEARCH SUGGESTIONS

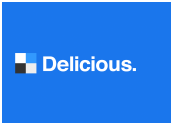
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