Article Review Report



Golden Research Thoughts

International Recognition Multidisciplinary Research Journal

DOI Prefix : 10.9780

ISSN 2231-5063

Journal DOI: 10.9780/22315063

Impact Factor: 4.6052 (UIF)

ORIGINAL ARTICLE

Your Article QR Code

Vol. VI, Issue : II, August 2016

Published: 1st August 2016

DOES INDIA NEED JUST SMART CITY! NOT ECO CITY?

HYPOTHETICAL ANALYSIS OF ECOLOGICAL MODERNISATION OF

SMAECO CITY (SMART + ECOLOGICAL) MODEL.



See your article on Mobile



	DRJI				
GO ARTICLE	DOAJ	ZOTERO	GOOGLE SCHOLAR	CITULIKE	MY NET
(United States)	(Sweden)	(United States)	(United States)	(United States)	RESEARCH
DIGG	MENDALEY	DELECIOUS	FIGSHARE	ENDNOTE	Easybib.Com
(United States)	(United Kingdom)	(United States)	(United States)	(Ireland)	(United States)

Correspondence to,



Dhere Amar M.

Assistant Professor, Dept. of Science, S. N. D. T. Women University's S.V.T. College of Home Science (Autonomous), Snatacruz (W), Mumbai.



REVIEW OF THE ARTICLE

Does India Need Just Smart City! Not Eco City? Hypothetical Analysis Of Ecological Modernisation Of Smaeco City (smart + Ecological) Model.

Dhere Amar M.

ABSTRACT:

The TITLE matches with the contents of the paper Government of India introduces the Smart City project having aim to not just provide the basic amenities and quality infrastructure to make the people's life better but also to robust IT connectivity and digitalisation. However, Government of India doesn't specify the meaning and distinctiveness of Smart City. Government only conceptualise the Smart City and clarify the definition varies from city to city and country to country, depending on the level of development, willingness to change and reform, resources and aspirations of the city residents.

INTRODUCTION:

The introduction provides a good, generalized background of the topic that quickly gives the reader an appreciation Majority of Indian are don't meet the demands of their resident. There are under tremendous stress on public amenities like water supply, public transportation, sanitation, space management as well as natural resources. Nearly 31% of India's current population lives in urban areas and contributes 63% of India's GDP (Census, 2011).

METHODOLOGY:

The present study was exclusively realized on secondary data sources. It was purely descriptive type of research since it describes the facts relating to the problem. Why would India requires Smart City project. Does Smart City planning and guidelines gives priority for environmental conservation. What are unique ecological practices that make Magarpatta City as Eco City How Magarpatta City becomes replica of Ecological Modernisation. What things are consider to develop SmaEco City

PRESENTATION OF RESULTS:

The amount of data presented was sufficient and appropriate Despite the debates on the environmental related problems and SEZ in India, the case of Magarpatta City SEZ is somewhat an encouraging example to preserve the ecology and carry out environment-friendly practices. It is amazing to see that Pune Municipal Corporation (PMC) appreciated the SEZ's ecological practices and awarded 10% wave off on property taxes.

REFERENCES:

Prior publication by the author(s) of substantial portions of the data or study was appropriately acknowledged.

RELEVANCE:

The study was relevant to the mission of the journal or its audience. The study addresses important problems or issues; the study was worth doing.

FUTURE RESEARCH SCOPE:

- 1. Career For Faculty (http://academicprofile.org/Professor/CareerForFaculty.aspx)
- 2. Academic Plan (http://academicprofile.org/Professor/AcademicPlan.aspx)
- 3. Regarding Professor Promotion

(http://academicprofile.org/Professor/regardingPromotion.aspx)

- 4. Fellowship for Post Doctoral (http://academicprofile.org/Professor/FellowshipForPD.aspx)
- 5. Online Course on Research (http://onlineresearch.in/Default.aspx)

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)			4		

Future Research Suggestions

This Article can expand further research for MINOR/MAJOR Research Project at UGC

