Article Review Report



This is to certify that our Editorial, Advisory, and Review Board Accepted Research Paper of Dr. /Shri. /Smt.: Kanchan Wani Topic:- Compost Production Through Utilization Of Municipal Solid Waste And Septage By Barshi Municipal Council College:- Post Graduate Department of Geography, Moolji Jaitha College, Jalgaon, Maharashtra. The Research paper is Original & Innovative it is Done Double Blind Peer Reviewed. Your Article is Published in The Month of May Year 2014



Laxmi Book Publication 258/34, Raviwar Peth, Solapur-413005 Maharashtra India Contact Detail: +91-0217-2372010 / 9595-359-435 e-Mail: ayisrj2011@gmail.com Website: www.isrj.net

Author's Profile



Kanchan Wani Jalgaon

Present Designation: Research Scholar, Post Graduate Department of Geography, Moolji Jaitha College, Jalgaon, Maharashtra.

Additional Key Positions: 1. Lecturer in Geoinformatics (Moolji Jaitha College, Jalgaon) & Associate Research Scientist (JalaSRI, Moolji Jaitha College, Jalgaon) from November 2009 to January 2011 (1 year 2 months) 2. Project Associate (All India Institute of Local Self Government, Pune) from May 2011 to August 2012 (1 year 3 months)

Short Profile:

Kanchan Wani is a Research Scholar at Post Graduate Department of Geography in Moolji Jaitha College, Jalgaon, Maharashtra, India. She has completed M.Sc (Geoinformatics). She has professional experience of lecturer in Geoinformatics (Moolji Jaitha College, Jalgaon) ,associate Research Scientist (JalaSRI, Moolji Jaitha College, Jalgaon) from November 2009 to January 2011 (1 year 2 months) and project Associate (All India Institute of Local Self Government, Pune) from May 2011 to August 2012 (1 year 3 months).



OTON DOYPOL



International Recognition Multidisciplinary Research Journal **DOI Prefix : 10.9780 ISSN 2231-5063** Journal DOI : 10.9780/22307850 Impact Factor : 2.2052 (UIF)

ORIGINAL ARTICLE

Received : 15th April. 2014,

Vol. - 3, Issue - 11, May. 2014



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

Correspondence to, **Kanchan Wani**

Post Graduate Department of Geography, Moolji Jaitha College, Jalgaon, Maharashtra.

Golden Research Thoughts

Published: 1stMay .2014

Compost Production Through Utilization Of Municipal Solid Waste And Septage By Barshi Municipal Council



Your Article QR Code

See your article on Mobile



ABSTRACT:

Documented is a good practice conducted by Barshi Municipal Council (BMC), which effectively utilizes Municipal Solid Waste (MSW) and septage for production of compost. Barshi is an 'A' class Municipal Council in Sholapur division of Maharashtra State, situated at a distance of about 71 km from Sholapur City on its northern side. Barshi town generates about 46 tons of solid waste on daily basis; while on annual basis averagely 200 septic tanks were cleaned by Urban Local Body (ULB).

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

INTRODUCTION:

Municipal Solid Waste includes commercial and residential wastes generated in municipal or notified areas, in either solid or semi-solid form excluding industrial hazardous wastes, but including treated bio-medical wastes (Ministry of Environment and Forests, 2000). As per Municipal Solid Waste Management & Handling Rule 2000, notified by the Ministry of Environment and Forest, Govt. of India, it is the responsibility of ULB to safely process the waste generated. Rapid population growth and slum sprawl exerts pressure before ULBs, who are trying their level best to manage waste generated by their population.

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

METHODS & MATERIALS:

Hydrogen gas is a manufactured gas used in numerous ways. Hydrogen does not exist on earth in a free state and must be manufactured from some other material that includes hydrogen as one of its components. An electrical power source is connected to two electrodes, or two plates (typically made from some inert metal such as platinum, stainless steel or iridium) which are placed in the water. Hydrogen will appear at the cathode (the negatively charged electrode, where electrons enter the water), and oxygen will appear at the anode (the positively charged electrode).

Methods & Materials Report: Tables/Boxes/Diagram & Images are Used to Explain Specific Points or Background Information, Figures That The Plotted Parameters are Clearly Mentioned.

RESULT:

Must add result in your article.

Result Report: Result report is blank

CONCLUSION:

The waste process from Barshi in MSW and septage management shows that it can act as role model for other ULBs. BMC efficiently use the sanitation contracted services and its own staff for composting the waste and also generates revenue from the same. The farmers in the city are also benifited as they get the compost in cheaper rate from the BMC than the market rate. The open dumps is also not a issue in Barshi and the bidding of waste also clears the space for further compositing, thus there is no accumulation of waste in city in form of open dumps. The septage is also not let into waterbodies, showing environment awarness of BMC, while succefully utilizing the septage.

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.

• **REFERENCES**

• S. Esakku, A. Swaminathan, O. Parthiba karhtikeyan, J. Kurian and K. Palanivelu. 2007. Municipal Solid Waste Management in Chennai City, India. In: Eleventh International Waste Management and Landfill Symposium.

• Shaikh Moiz Ahmed. 2006. Using GIS in Solid Waste Management Planning- A case study for Aurangabad, India. 2006. Final Master's Thesis submitted to IDA, Linköpings University.

- S. Palnitkar., 2002. Manual of Solid Waste Management, AIILSG, Mumbai.
- Archana Shirke. 2009. Municipal Solid Waste Management. In: Environmental Information Centre Newsletter

• Water and Sanitation Program and Ministry of Urban Development (Government of India). A Guidance Note on Municipal Solid Waste Management on a Regional Basis.

Reference Report: There are Places where the Author Kanchan Wani Need to Cite a Reference, but Have Not

RECOMMENDATIONS:

Abstract Report: Introduce New Regular For Content & Communication.

SUMMARY OF ARTICLE:

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

Future Research Suggestions

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



Appropriate Sufficient)









Future Research Planning :

1. Discover Our Professional Certificate in Geography (http://ongeo.msu.edu/) 2. Geography Courses Online (http://flexible.dce.ufl.edu/geography-courses-online.aspx) 3. AP Human Geography Online Courses and Certificate Program (http://blogs.esri.com/esri/gisedcom/2014/01/10/ap-human-geography-online-courses-and-certificate-program/) 4. Indian Geographical Society News(http://igschennai.org/)



	Very	High	Average	Low	Very Low
5		\checkmark			
		\checkmark			
			\checkmark		
	\checkmark				
the า		1			
	-				
		\checkmark			





- 5. Current PhD students and their research topics (http://www.bbk.ac.uk/geds/our-research/phd-students)

