

ACADEMICIA

ISSN (online) : 2249-7137

ACADEMICIA

An International
Multidisciplinary Research
Journal



Published by
South Asian Academic Research Journals
A Publication of CDL College of Education, Jagadhri
(Affiliated to Kurukshetra University, Kurukshetra, India)

ACADEMICIA

An International Multidisciplinary Research Journal

ISSN (online) : 2249 –7137

Editor-in-Chief : Dr. B.S. Rai

Impact Factor : SJIF 2017 = 4.049

Frequency : Monthly

Country : India

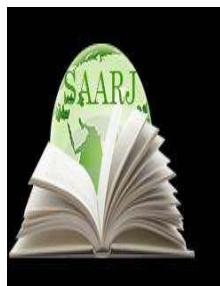
Language : English

Start Year : 2011

Indexed/ Abstracted : Ulrich's Periodicals Directory, ProQuest, U.S.A.
EBSCO Discovery, Summon(ProQuest),
Google Scholar, CNKI Scholar, ISRA-JIF, GIF, IJIF

E-mail id: academicia@saarj.com**VISION**

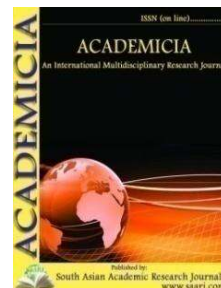
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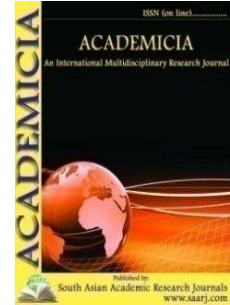
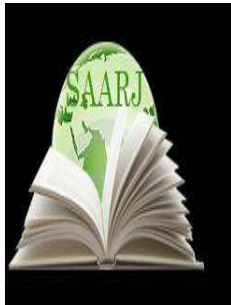
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DOI NUMBER: **10.5958/2249-7137.2018.00025.3**

THREE-LAYER STERGEN'S VIBRATION-FREE EQUATION SOLUTION

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ABSTRACT

Short-term dynamic loads in shipbuilding, aircraft building and other areas of science are often caused by explosions and impacts. In general, explosion and shocking effects are caused by heavy objects falling and explosion waves. The effect of these impacts on the construction is generally due to the interaction of the design with explosion waves, falling or striking objects, and so on. Along with the foregoing, it should be noted that the problem of the oscillation of the three-layered sterile dispersion over the length of the load is often solved only in the case of classical equations and this is often the case when has led to errors. Therefore, Grigollyuk-Chulkov equation is used in this article (Harper, n.d.; Wojciechowska, 2006). Y. Xing and B. Liu, "Characteristic equations and closed-form solution for free vibrations of rectangular Mindlin plates," Y. Xing and B. Liu, "Closed form solutions for free vibrations of rectangular Mindlin plates," and other scholars all over there world were stated about the issue on their investigations and analysis.

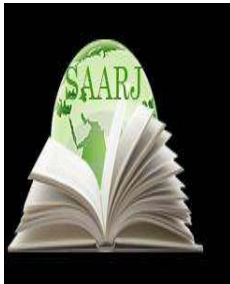
KEYWORDS: *Stergen, Function, Dynamics, Formula, Time, Fundamental Vibration, Equation*

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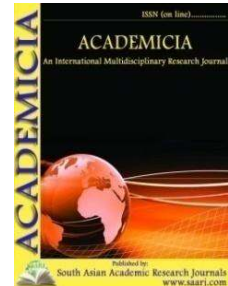
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DOI NUMBER: **10.5958/2249-7137.2018.00026.5**

PUBLIC RELATIONS IN PUBLIC HEALTH: A STUDY ON NIRAMAYA SCHEME OF ODISHA GOVERNMENT

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ABSTRACT

Public health is an important commodity for any nation or government. The health enjoyed by citizens determines the physical fitness of a country and therefore nations spend crores of money for this essential commodity. Many programmes and schemes are being rolled out to enable people to attain and maintain optimal health. In this context, PR plays a pivotal role in attaining the objectives of these programmes. Effective PR strategies enable governments to discharge their obligations in a better manner. This paper explores the PR strategies used for a free medicine distribution scheme, 'Niramaya' by the state government of Odisha in India. The researchers chose two major government hospitals of the densely populated Ganjam district of Odisha for the pilot study. The study says a few number of PR tools are being used for the scheme. However, it is observed that the scheme's success is mostly dependent on mouth publicity.

KEYWORDS: Public Health, Health Communication, Public Relations, Publicity, Niramaya Scheme, Odisha

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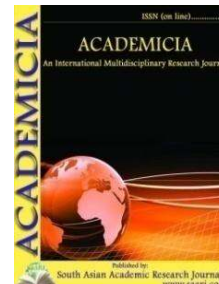
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DOI NUMBER: **10.5958/2249-7137.2018.00027.7**

MODIFIED LESSOID CERAMICS FOR WALL PRODUCTS WITH HIGH QUALITY INDICATORS

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ABSTRACT

In recent years, studies of a number of foreign scientists have been reported on the possibility of using loess loam as the main constituent of the ceramic composition in the production of clinker brick. Loess loam is considered a common raw material. In the republic, scientific research aimed at developing the compositions and technologies for the production of clinker bricks has not been carried out, and the products are not produced at all, but the demand for such materials is not very limited. In this paper, we consider the production of clinker bricks from loess loam, the study of feedstock and the improvement of the composition of the mass. In the early works, the compositions and physio-chemical properties of the raw material of the experimental compositions were reported.

KEYWORDS: *Clinker Brick, Refractory Clay, Loess-Like Loam, Calcination Temperature.*

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