12

Greenhouse Effect by Investigating an Internal Combustion Engine (IC Engine) Using Argemone Mexicana (Waste Plant) Biodiesel Blends

Prasanta Kumar Rout

KIIT Deemed to be University, Bhubaneswar, India

M.K. Parida

C.V. Raman College of Engineering, Bhubaneswar, India

Mamuni Arya

Radhakrishna Institute of Technology and Engineering, Bhubaneswar, India

CONTENTS

12.1	Introduction	05
12.2	Material and Methods	95
	12.2.1 Oil Preparation Process	90
	12.2.2 Biodiesel Properties	07
	12.2.3 Experimental Procedure	07
12.3	Results and Discussions	08
	12.3.1 Performance Analysis	98
	12.3.2 Emission Analysis	00
12.4	Conclusions	101
Refe	rences	101

12.1 Introduction

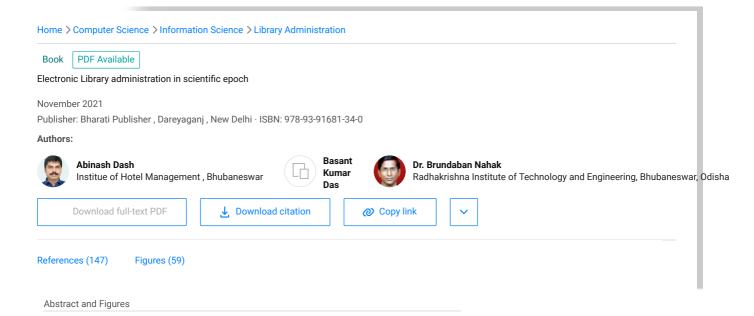
A review of the world energy utilization highlights that a significant fraction of the aggregate energy consumed is obtained from the burning of fossil fuels. These fossil fuels like coal, natural gases and petrochemical sources are largely used in compression ignition (CI) engines, electric power production, transportation, industry, and agriculture. These sources will be consumed shortly due to limited reserve and current usage rates [1]. Among the fossil fuels, fluid petroleum-based powers contribute the maximum owing to their inborn physiochemical and burning properties. The best possible alternative to fossil fuels is biodiesel, which is a clean burning fuel and can be obtained from vegetable oils (edible and non-edible) of plant origin, tree-borne oil seeds, and waste cooking oil. The utilization of edible oil is of great concern being a food material. So, it is defended to utilize non-edible oil for the making of biodiesel. Numerous plant species are present in our country which bear seeds from which we can obtain vegetable oils. It is shocking that, despite their potential, only 6% is utilized. Non-edible oils like Mahua, Jatropha, Karanja. Neem. Polanga, Simarouba, Soapnut, etc., are the different feed stocks available in India [2]. In our country biodiesel can substitute for diesel since huge garbage areas, unutilized open space and country territories are available for cultivation of biodiesel plants. This encouraged recent interest in unconventional sources for petroleum-based fuels.

DOI: 10.1201/9781003217619-13

95

Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

Recruit researchers Join for free Login



The library environment is changing at a very fast rate keeping pace with the development and application of Information Communication Technology in libraries. Users' inclination has also increased tremendously towards ICT based information resources and services. Accordingly, a new type of library resources in the form of electronic resources has entered into the collection of libraries irrespective of types and sizes. These e-resources have occupied a major portion of library collection and budget of almost all big libraries. Although there are many advantages of electronic resources over their print counterparts, a lot of challenges are there to manage and administer the electronic resources in libraries. At this juncture, Mr. Abinash Dash,Dr. Brundaban Nahak and Mr. Basanta Kumar Das have taken efforts in bringing out an edited volume on "Electronic Library Administration in Scientific Epoch" that focuses on library administration, particularly electronic library administration in scientific information age



Figures - uploaded by <u>Abinash Dash</u> Author content Content may be subject to copyright.

Discover the world's research

- 25+ million members
- 160+ million publication pages
- 2.3+ billic citations

 Join for free

Public Full-text 1

Content uploaded by <u>Abinash Dash</u> Author content Content may be subject to copyright.



A preview of the PDF is not available

```
Citations (0)
```

References (147)

```
A study on Cloud computing in libraries
 Article
         Full-text available
Feb 2022
Kumar Ammasi
       Show abstract
Job Satisfaction among the Library professional in Private Engineering College in Hooghly District of West Bengal, India
 Article
        Full-text available
Jun 2015
Amiya Kumar Das
      Show abstract
Library Services Provided During COVID-19 Pandemic: Content Analysis of Websites of Premier Technological Institutions of
India
 Article
        Full-text available
Nov 2020
Pooja P. Dadhe · Manju Dubey
       Show abstract
The Application of Artificial Intelligence in Agriculture
Article Full-text available
Jun 2020
Baogui Zhao
View Show abstract
Towards an understanding of social media use in the classroom: a literature review
Article
          Full-text available
Nov 2019
Antoine Van den beemt · Marieke Thurlings · Myrthe Willems
       Show abstract
Service Delivery: The Perceptions of Users' of Library Services in a Private University in Africa
Article
Dec 2018
Peter N Kiriri
View
       Show abstract
Influence of Social Media on Agricultural Advisory Service: Analytical study on the Agricultural Extension Specialists of Uttar
Banga Krishi Vishwavidyalaya, West Bengal
Article
May 2021
Santanu Das
View
       Show abstract
Control Mechanism of Deviant Behaviour among Library Users: A Study of Government Owned Universities in Delta State,
Nigeria
```

View Show abstract

Snapshot of E-Journals' Adopters (Research Scholars) of Guru Nanak Dev University

Conference Paper

Ufuoma Eruvwe · Enite Okotie

Nov 2007

Article
Dec 2019

Navjyoti Dhingra

CLOUD COMPUTING IN LIBRA	IES	
Article		
Jun 2019		
Ali Akbar Kutty		
View		
	Show more	

Recommendations Discover more about: Library Administration

Article Full-text available

Status of the libraries in the first and second legislative districts of Leyte

March 2019

Shauntel Ortego

This paper presents the status of the 49 libraries in the first and second legislative districts of Leyte. It specifically discusses the profile of these libraries in terms of administration, library collection, services, budget, staff and physical facilities. In addition, it assessed the compliance of these libraries with the standards set forth in the Standards for Philippine Libraries (SPL), ... [Show full abstract]

View full-text

Chapter Full-text available

Change Management in the Academic Library: Transition From Print to Digital Collections

August 2017

Oyeronke Adebayo · Michael Fagbohun · Ugwunwa Esse · Nwanne Nwokeoma

The introduction of ICT has no doubt changed and redefined the way and manner in which library operations are carried out. In this chapter, the phenomenon of change management was discussed and Unfreeze-Change-Refreeze model was adopted. The chapter also delved into the management of change in academic libraries, types of Digital library collections, access mode to digital collections, the ... [Show full abstract]

View full-text

Book Full-text available

Use of ICT for Quality Enhancement and Sustainablity in Libraries Use of ICT for Quality Enhancement...

December 2019

Sudhir Ramdas Nagarkar · Ramdas Sudhir · Nagarkar

Today's academic libraries are confronted with challenges on several fronts Information availability, rising costs, mega bookstores, online information providers, multimedia products, document delivery services, and other competitive sources of information are apparently threatening their role and even their very survival. With evolving technological innovations and the variety and abundance of ... [Show full abstract]

View full-text

Chapter Full-text available

Total Quality Management (TQM) Practices for Effective Service Delivery in Academic Library Environm...

December 2022

Kamaluddeen Isa El-Kalash

View full-text

Article Full-text available

Inevitable Tools for Resources Preservation: Data Security and Cloud Computing for Libraries

April 2023

Rajeev Ranjan Mishra · Rohit ..

This paper deals with security of data in libraries through cloud computing for globalization and enhancement of library trends with the use of ICT tools and resources. Data securing is a major concern of today's world because of Data tempering, falsifying user identities in library systems, lack of accountability etc. play a vital role in the insecurity of data. Cloud computing enables secure ... [Show full abstract]

View full-text



Librarainship in Digital Age Transformation and Technology

December 2022

Company

Abinash Dash : Basant Kumar Das · Dr. Brundaban Nahak Business solutions

Careers

The recent evolution of the profession is traced against the background of the broader transition from the modern to the postmodern era. The object is to reveal how the widespread social cultural and technological changes of the 21st century are impacting on the library, the librarian, the customer or client and the fundamental nature of information itself. The librarian is no longer just the ... [Show

View full-text

© 2008-2023 ResearchGate GmbH. All rights reserved

Terms · Privacy · Copyright · Imprint

Article Full-text available

Application of Cloud Computing To Library Processes: The Nigerian Perspective

July 2022

Anthony Oboite Solomon · Oluwabunmi Bakare

This research x-rayed the application of cloud computing to library processes, with focus in Nigerian. The research was a systematic literature review. Cloud computing is seen as a new computing technology provided over the Internet, which access is not limited by time or location, and it offers services free of charge, save for cost of the resources and access. Models for these cloud computing .. [Show full abstract]

View full-text

Article

Control Mechanism And Punishment Strategies As Correlates Of Deviant Behaviour Reduction Among Under...

February 2022

Olalekan Abiola Awujoola · Oyinola Oluwaseun Bayowa

This study assessed the menace of ICT induced deviant acts among library users most especially, undergraduates in public university libraries in South-west, Nigeria. The study looked beyond other reasons of deviance among undergraduates to see what libraries have in respect of their security mechanisms and punishment strategies to reduce deviant acts among undergraduates. Control theory was used ... [Show full abstract]

Read more



1st International Conference on Applied Research and Engineering

ICARAE2021

26-28 November 2021 Cape Town, Western Cape, South Africa, 7335.



CERTIFICATE OF PARTICIPATION

This certificate is awarded to Prof./Dr./Mr./Mrs./Ms. A.N. Salah, H. Mehdi, A. Mehmood, A.W. Hashmi, C. Malla and R. Kumar for participating and presenting a paper titled "Optimization of process parameters of friction stir welded joints of dissimilar aluminum alloys AA3003 and AA6061 by RSM" on the 1st International Conference on Applied Research and Engineering organized by the Department of Mechanical Engineering, Cape Peninsula University of Technology, Cape Town, Western Cape on the 26-28 November 2021 in which participants from different countries registered and presented.

Dr. Velaphi Msomi

Conference Coordinator Managing Guest Editor of Proceedings Dr. Shankar Sehgal

Conference Coordinator Managing Guest Editor of Proceedings

and Engineering, Bhub