

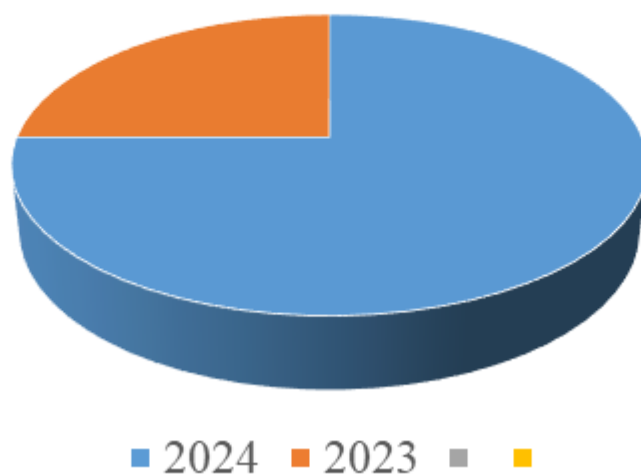
Prestige Institute of Engineering Management & Research, Indore

Department of Civil Engineering

Publications

S. No.	Students	Faculty	Title	Journal	year
1.	N Upadhyay	R Bocharé, M Dagliya, B Sharma,	Promoting Sustainable Concrete Construction: Evaluating Water Sources for Strength and Viability	Applications of Material	2024
2	M Kadam	R Bocharé, M Dagliya,	Assessment of economic performance of an industrial building using life cycle cost & refined benefit-cost analysis–A case study	Journal of Building Engineering	2024
3	M Kadam	R Bocharé	Packaging waste trends in the age of sustainability: a case study of online shopping behaviour pre and post-COVID	Environment, Development and Sustainability	2023
4	N Paliwal, H Karmakar	R Bocharé, M Dagliya,	Sustainable concrete production using toxic foundry sand and its subsequent effect on water contamination	Science of The Total Environment	2024

No. of Publications of students with faculty



 ScienceDirect

Journals & BooksHelpSearchMy accountSign in

Access through Indian Institute of Techn...Purchase PDFAccess through another organization

Article preview

AbstractIntroductionSection snippetsReferences (33)Cited by (4)

 Science of The Total Environment
Volume 923, 1 May 2024, 171551



Sustainable concrete production using toxic foundry sand and its subsequent effect on water contamination

Rewa Bochare , Monika Dagliya, Nishek Paliwal, Hemant Karmakar, Ayush Raj Sharma

Show more

+ Add to Mendeley Share Cite

<https://doi.org/10.1016/j.scitotenv.2024.171551> Get rights and content


Recommended articles

Characteristics of underwater cast and cured geopolymers
Cement and Concrete Composites, Volume 114, 20...
Xiaonan Ge, ..., Guoping Zhang

Investigation of properties of concrete incorporating wood ash as partial...
Materials Today: Proceedings, ...
Abhishek Sharma 

Effect of phenolic resin content in waste foundry sand on mechanical propertie...
Sustainable Chemistry and Pharmacy, Volume 31, ...
Fábio Friol Guedes de Paiva, ..., Angela Kinoshita

Activate Windows
Show 3 more articles Mo activate Windows. 

 ScienceDirect

Journals & BooksHelpSearchMy accountSign in

Access through Indian Institute of Techn...Purchase PDFAccess through another organization

Your organization is subscribed to this content
[Sign in](#) to access it.



Article preview

AbstractIntroductionSection snippetsReferences (34)Cited by (5)

 Journal of Building Engineering
Volume 83, 15 April 2024, 108397



Assessment of economic performance of an industrial building using life cycle cost & refined benefit-cost analysis – A case study

Rewa Bochare , Monika Dagliya , Mahima Kadam 

Show more

+ Add to Mendeley Share Cite

Recommended articles

Energy simulation and life cycle cost discussion for a novel fixed model in...
Energy Conversion and Management, Volume 277,...
Ali Fatemi, ..., Mohammad Safarzadeh

A benefit-to-cost ratio b...
for portfolio selection under multiple...
Information Sciences, Volume 545, 2021, pp. 487-4...
Eduarda Asfora Frej, ..., Adiel Teixeira de Almeida 

Environmental and economic cost-benefit comparison of sponge city...
Journal of Environmental Management, Volume 3...
Yifei Zhu, ..., Haifeng Jia 

Packaging waste trends in the age of sustainability: a case study of online shopping behaviour pre and post-COVID

Case study | Published: 27 November 2023

Volume 27, pages 9501–9513, (2025) [Cite this article](#)

Download PDF

Access provided by Indian Institute of Technology, Indore



Environment, Development and Sustainability

View PDF

Aims and scope

Submit manuscript

Mahima Kadam & Rewa Bocharé

Use our pre-submission checklist
Avoid common mistakes on your manuscript



Journals & Books

Help

Search

My account

Sign in

Access through Indian Institute of Techn...

Purchase PDF

Access through another organization

Article preview

Abstract

Introduction

Section snippets

References (33)

Cited by (4)



Science of The Total Environment

Volume 923, 1 May 2024, 171551

Sustainable concrete production using toxic foundry sand and its subsequent effect on water contamination

Rewa Bocharé, Monika Dagliya, Nishek Paliwal, Hemant Karmakar, Ayush Raj Sharma

Show more

Add to Mendeley Share Cite

<https://doi.org/10.1016/j.scitotenv.2024.171551>

Get rights and content



Recommended articles

Characteristics of underwater cast and cured geopolymers

Cement and Concrete Composites, Volume 114, 20...
Xiaonan Ge, ..., Guoping Zhang

Investigation of properties of concrete incorporating wood ash as partial...

Materials Today: Proceedings, ...
Abhishek Sharma

Effect of phenolic resin content in waste foundry sand on mechanical propertie...

Sustainable Chemistry and Pharmacy, Volume 31, ...
Fábio Friel Guedes de Paiva, ..., Angela Kinoshita

Show 3 more articles

View PDF

FEEDBACK