Home (http://ipindia.nic.in/index.htm) About Us (http://ipindia.nic.in/about-us.htm) Who's Who (http://ipindia.nic.in/whos-who-page.htm) Policy & Programs (http://ipindia.nic.in/policy-pages.htm) Achievements (http://ipindia.nic.in/achievements-page.htm) RTI (http://ipindia.nic.in/right-to-information.htm) Feedback (https://ipindiaonline.gov.in/feedback) Sitemap (shttp://ipindia.nic.in/itemap.htm) Contact Us (http://ipindia.nic.in/contact-us.htm) Help Line (http://ipindia.nic.in/helpline-page.htm)

(http://ipindia.nic.in/index.htm)





Skip to Main Content

TELLECTUAL (ht OPERTY INDIA

(http://ipindia.nic.in/inc

Patent Search

Invention Title	TECHNIQUE TO USE OF SMART MATERIAL (WASTE PLASTIC AND FLY ASH) TO PREPARE THE COVER BLOCKS FOR POSITIONING OF STEEL REINFORCEMENT
Publication Number	44/2021
Publication Date	29/10/2021
Publication Type	INA
Application Number	202121046615
Application Filing Date	13/10/2021
Priority Number	
Priority Country	
Priority Date	
Field Of Invention	POLYMER TECHNOLOGY
Classification (IPC)	B29B0017000000, B29C0031060000, H02G0003080000, E04C0001000000, C03C0003083000
Inventor	

Name	Address	Country	Nat
MILIND VISHWASRAO MOHOD	ANJU COLONY, VMV ROAD, AMRAVATI	India	Indi
Dr. Nitin W. Ingole	Professor, Department of Civil Engineering, Prof Ram Meghe Institute of Technology and Resarch, Badnera, Maharashtra, India	India	Indi
Sameer Riyaz Shah	Assistant Professor, Department of Civil Engineering, Prof Ram Meghe Institute of Technology and Resarch, Badnera, Maharashtra, India	India	Indi

Applicant

Name	Address	Country	Nat
MILIND VISHWASRAO MOHOD	ANJU COLONY, VMV ROAD, AMRAVATI	India	Indi
Dr. Nitin W. Ingole	Professor, Department of Civil Engineering, Prof Ram Meghe Institute of Technology and Resarch, Badnera, Maharashtra, India	India	Indi
Sameer Riyaz Shah	Assistant Professor, Department of Civil Engineering, Prof Ram Meghe Institute of Technology and Resarch, Badnera, Maharashtra, India	India	Indi

Abstract:

In the present investigation Technique to use of smart material (waste plastic, fly ash and sand) in the cover block. The process of mold preparation as per the drawing shc followed. The mixing of the waste plastic, fly ash and the sand in the proper proportion is required to prepared the cover block. This technology will lead to the economica durable cover block. This technique will also be the easy and cheaper solution to mix the cover block. The use of it saves the time. It gives the good technique for proper q and strength of the cover block. This technique is feasible to prepare the cover blocks with the less consumption of time & money. The steel reinforcement shall be in prop position and the cover shall be maintained as per the structural requirement so that concrete shall be durable.

Intellectual Property India

<u>Complete Specification</u>
FORM 2
THE PATENT ACT 1970
(39 OF 1970) AND
The patent rules, 2003
COMPLETE SPECIFICATION
(See section 10: rule 13)
1. TITLE OF INVENTION Technique to use of smart material (waste plastic and fly ash) to prepare the cover blocks for positioning of steel reinforcement
2 APPLICANT
Sr. Name Nationality Address
No
1 Dr. Nitin W. Indian Professor, Department of Civil
Ingole Engineering, Prof Ram Meghe Institute of Technology and Resarch, Badnera, Maharashtra, India
2 Sameer Rivaz Indian Assistant Professor Department of
View Application Status



Terms & conditions (http://ipindia.gov.in/terms-conditions.htm) Privacy Policy (http://ipindia.gov.in/privacy-policy.htm)

Copyright (http://ipindia.gov.in/copyright.htm) Hyperlinking Policy (http://ipindia.gov.in/hyperlinking-policy.htm)

Accessibility (http://ipindia.gov.in/accessibility.htm) Archive (http://ipindia.gov.in/archive.htm) Contact Us (http://ipindia.gov.in/contact-us.htm) Help (http://ipindia.gov.in/help.htm)

Content Owned, updated and maintained by Intellectual Property India, All Rights Reserved.

Page last updated on: 26/06/2019