(21) Application No.202341023604 A

(19) INDIA

(51) International

Filing Date

Application Number

Filing Date

Filing Date

(61) Patent of Addition to

(86) International Application :PCT//

(87) International Publication : NA

(62) Divisional to Application:NA

classification

No

Number

(22) Date of filing of Application :29/03/2023

:B32B 071200, B32B 271200, B32B

:01/01/1900

:NA

:NA

:NA

273200, E04B 012400, G06Q 300200

(43) Publication Date: 07/04/2023

(54) Title of the invention : IMPACT ON SUSTAINABLE GREEN MATERIALS IN CONSTRUCTION OF GREEN BUILDINGS FOR SUSTAINABLE DEVELOPMENT

(71)Name of Applicant :

1)DVSK CHAITANYA

Address of Applicant :Assistant Professor, Department of Civil Engineering, Acharya Nagarjuna University, Guntur, Andhra Pradesh, India. Guntur -----------

2)BPRVS Priyatham

3)Meesala Tripura Sai Lakshmayya

4)Manoj Kumar Pakki 5)B. ANIL KUMAR

6)I.S ANVESH REDDY

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor: 1)DVSK CHAITANYA

Address of Applicant :Assistant Professor, Department of Civil Engineering, Acharya Nagarjuna University, Guntur, Andhra Pradesh,

India. Guntur -----

2)BPRVS Priyatham

Address of Applicant :Assistant Professor, Department of Civil Engineering, GMR Institute of Technology, Rajam, Srikakulam, Andhra Pradesh, India. Srikakulam -------

3)Meesala Tripura Sai Lakshmayya

Address of Applicant: Assistant Professor, Department of Civil Engineering, Raghu Engineering College, Visakhapatnam, Andhra Pradesh, India. Visakhapatnam ------

4)Manoj Kumar Pakki

Address of Applicant: Assistant Professor, Department of Civil Engineering, Raghu Engineering College, Visakhapatnam, Andhra Pradesh, India. Visakhapatnam ------

5)B. ANIL KUMAR

Address of Applicant :Detailing Engineer, Structural Division, Arteras Engineering Pvt Ltd, Hyderabad, Telangana, India. Hyderabad -------

6)I.S ANVESH REDDY

Address of Applicant :Managing Director, Harithra Engineering Constructions Pvt Ltd, Guntur, Andhra Pradesh, India. Guntur ------

(57) Abstract:

ABSTRACT IMPACT ON SUSTAINABLE GREEN MATERIALS IN CONSTRUCTION OF GREEN BUILDINGS FOR SUSTAINABLE DEVELOPMENT Sustainability in building construction is now major priority as it is having various advantages. The global trend is moving towards the sustainability and hence sustainable building construction has prime importance in the construction industry. Due to huge urbanization activities lot of environmental issues are originating. Building construction using sustainable materials will lead to reduction in the pollution and also improve the existing situation of environmental problems. This invention discusses the use of recycled design products in the construction industry. Affordable sustainable housing projects made from locally available construction materials are in high demand. It safeguards the natural ecosystem, economy, and energy. As a result, the report considers unique products that could fulfil the minimum requirements for sustainable building construction. The primary goal of this invention is to do a comparative review to determine the viability of using recycled building materials instead of conventional building materials.

No. of Pages: 13 No. of Claims: 7