



Department Of Civil Engineering

Gandhi Institute of Technology

GIFT (AUTONOMOUS)

Bhubaneswar – 752054, Odisha, India


(Approved by AICTE & Govt. of Odisha and affiliated to BPUT)

www.gift.edu.in

Certificate

This is to certify that the this is entitled “USE OF CRUMB RUBBER AS PATIAL REPLACEMENT OF FINE AGGREGATE IN CONCRETE” Submitted by (Amit Kumar Soren-1901298048, Karan Kumar Singh-1901298052, Gupteswari Muduli - 2021298014, SriPriyaSinghDev-2021298026) in partial fulfilment of the requirements for the award of **Bachelor of Technology Degree in Civil Engineering** at Gandhi Institute For Technology, GIFT (AUTONOMOUS) Bhubaneswar is an authentic work carried out by him under my supervision and guidance.

To the best of my knowledge, the matter embodied in this Project Report has not been submitted to any other University/Institute for the award of any Degree or Diploma.


31/5/23

Prof. Abhijit mangaraj

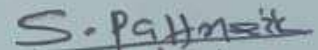
Project Guide

Dept. of Civil Engineering

Gandhi Institute for Technology

GIFT (AUTONOMOUS)

Bubaneswar-752054


31/5/23


Prof. Surajit Pattnaik

Head Dept. of Civil Engineering

Gandhi Institute for Technology

GIFT (AUTONOMOUS)

Bubaneswar-752054


31/5/23

Project Co-ordinator


31/5/23

External