Experimental Investigation on Compressive Strength of Geopolymer Concrete when River Sand Replaced with Manufactured Sand

A Minor Project report Submitted in partial fulfilment of the requirement for the award of the Degree of

BACHELOR OF TECHNOLOGY

IN

CIVIL ENGINEERING

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MAY 2022

CERTIFICATE

This is to certify that the project report entitled "EXPERIMENTAL INVESTIGATION ON COMPRESSIVE STRENGTH OF GEOPOLYMER CONCRETE WHEN RIVER SAND REPLACED WITH MANUFACTURED SAND" submitted by B.VAMSHI(19241A0105), K.SAIKUMAR(19241A0126), P.NAVEEN(19231A0143), RUHELAHMED(19241A0101), SRIRAMSHIVA(18241A0152) to the Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad, in partial fulfilment for the award of the degree of B. Tech in Civil Engineering is a bonafide record of project work carried out by us under Mr.K.VEERABABU, Assistant Professor supervision. The contents of this report, in full or in parts, have not been submitted to any other Institution or University for the award of any degree or diploma.

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