## BEHAVIOUR OF GEOPOLYMER CONCRETE ELEMENTS MADE WITH MANUFACTURED SAND AND MICRO CARBON FIBER UNDER FLEXURE AND COMPRESSION

A Mini project report submitted in partial fulfillment of the requirements for the award of the degree of

**Master of Technology** 

in

Structural Engineering

 $\mathbf{B}\mathbf{y}$ 

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20241D2006

Under the guidance of

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## **Department of Civil Engineering**

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**HYDERABAD** 

(AUTONOMOUS)

**OCTOBER (2021)** 

## **CERTIFICATE**

This is to certify that the project report entitled Behaviour of Geopolymer Concrete Elements made with Manufactured Sand and Micro Carbon Fiber under Flexure and Compression submitted by PoluSireesh Kumar Reddy (20241D2021) a mini project report submitted in partial fulfillment for the award of the degree of M. TECH in Structural Engineering is a bonafied record of project work carried out by him under my supervision.

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