STRUCTURAL BEHAVIOUR OF QUATERNARY BLENED HIGH STRENGTH CONCRETE WITH ARTIFICAL NEURAL NETWORK MODELLING

A report presented in partial fulfilment for the award of Degree in M. Tech

In
Structural Engineering
By
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Under the guidance of

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CERTIFICATE

This is to certify that the project report entitled "Structural behaviour of quaternary blened high strength concrete with artifical neral network modelling" is submitted by R. Mohan Babu (21241d2011) to the Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad, in partial fulfilment for the award of the degree of Master of Technology in Structural Engineering is bona fide record of project work carried out by him/her under my/our supervision This contents of this Report in full or in part have not been submitted to any other institution or university for the award of any degree or diploma

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