

TECHNOCRATS INSTITUTE OF TECHNOLOGY (EXCELLENCE), BHOPAL




DEPARTMENT OF CIVIL ENGINEERING


CERTIFICATE

This is to certify that the work embodies in this Major Project-II entitled "*An Experimental Study on Modification Of Geotechnical Properties of Expansive Soil through Coconut Fibre and Lime*" being submitted by **ABU SUFIYAN (0191CE191004)**, **ABHINAV PRIYADARSHI (0191CE191002)**, **ANWAR KHAN (0191CE191012)**, **RAHUL PANDEY (0191CE203D24)**, **MD QUAMAR TANWEER (0191CE191053)** for partial fulfillment of the requirement for the award of degree of "**Bachelor of Technology in Civil Engineering**" discipline to "**RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL (M.P.)**" during the academic year 2022-23 is a record of real piece of work, carried out by her/him/them under my supervision and guidance in the "**Department of Civil Engineering**", **Technocrats Institute of Technology (Excellence), Bhopal (M.P.)**.

GUIDED BY:


Prof. Alka Singh Patel
Assistant Professor
Department of CE
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
APPROVED BY:


Dr. Ravindra Gautam
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FORWARDED BY:


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Director

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