VISVESVARAYA TECHNOLOGICAL UNIVERSITY

JNANA SANGAMA, BELAGAVI, KARNATAKA-590 018



TECHNICAL SEMINAR REPORT

On

"ARTSCIENCE MUSEUM"

For

BACHELOR OF ENGINEERING

In

CIVIL ENGINEERING

For the Academic Year 2021-2022
Submitted by

NANDISH U (1VK19CV403)

Under the guidance of

DR. SHASHI KUMAR C S

Associate Professor & Head



DEPARTMENT OF CIVIL ENGINEERING

VIVEKANANDA INSTITUTE OF TECHNOLOGY

GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU-560074

Janatha Education Society®



VIVEKANANDA INSTITUE OF TECHNOLOGY

Gudimavu, Kumbalagodu (p), Mysore road Bengaluru-560074

Department of Civil Engineering



CERTIFICATE

This is to certified that the Technical seminar report entitled "ARTSCIENCE MUSEUM.", carried out by Mr. NANDISH U (1VK19CV403), a bonafide student of Vivekananda Institute of Technology, Bengaluru, in partial fulfilment for the award of Bachelor of Engineering in Civil Engineering of the Visvesvaraya Technological University, Belagavi during the year 2021–2022. It is certified that all corrections/ suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The Technical Seminar report has been approved as it satisfies the academic requirements in respect of Technical Seminar prescribed for the said degree.

.. ..

Signature of the Guide

DR. SHASHI KUMAR C S

Associate Professor & Head

Dept. of civil Engineering

VKIT, Bengaluru

Signature of the Principal

DR. PADMANABHA S

Principal

VKIT, Bengaluru

DECLARATION

I, NANDISH U (1VK19CV403), student of VIII Semester BE, Civil Engineering, Vivekananda Institute of Technology, Bengaluru hereby declare that the work being presented on the Technical Seminar entitled "ARTSCIENCE MUSEUM" which is being submitted as partial fulfilment for Eight semester B.E. in Civil Engineering from Visvesvaraya Technological University, Belagavi, is an authentic record of my Technical Seminar work that has been carried out by me during the academic year 2021-22 is a record of an original work carried out by me under the guidance of, DR. SHASHI KUMAR C S, Associate Professor & Head, Department of Civil Engineering, Vivekananda Institute of Technology, Bengaluru.

Signature

ACKNOWLEDGEMENT

I sincerely thank **Visvesvaraya Technological University** for providing a platform to do the Technical seminar.

I express my sincere thanks to **Dr. PADMANABHA S**, Principal, Vivekananda Institute of Technology, Bengaluru, for providing necessary facilities and motivation to carry out Technical Seminar successfully.

I would like to express heartfelt gratitude and humble thanks to my internal guide **DR. SHASHI KUMAR C S,** Associate professor & HOD, Department of civil Engineering, Vivekananda Institute of Technology, for his constant encouragement, inspiration and help to carry out Technical Seminar successfully.

Also, I would like to thank my Technical Seminar coordinator Mrs. CHETHANA

H P Assistant Professor, VKIT Bengaluru, for her support.

My sincere gratitude is due towards Management of the institution Vivekananda Institute of Technology, Bengaluru.

I am thankful to all the teaching and non-teaching staff members of Civil Engineering Department for their help and needed support rendered throughout the Technical Seminar.

NANDISH U (1VK19CV403)