# VITARAG ASSOCIATES

## STRUCTURAL CONSULTANTS

&

### RESEARCH CENTER

34A/26 West, New Pachha Peth, Ashok Chowk, Solapur E-mail: vitragassociates3@gmail.com

Date:27/08/2021

### Sponsorship Certificate

This is certified that Prof. R. G. Maske from Nagesh Karajagi Orchid College of engineering and Technology, Solapur doing his Project on the subject "Analysis and Design of Pile Raft Foundation for Laxmi Mall, Solapur".

The above project is sponsored by VITARAG ASSOCIATES during academic year 2020-21.

We are happy to sponsor the above project. We strongly feel that the results came out of the project will be helpful to industries and society.

Name Of Students are:

- 1. Mr. Dandgal Dattatraya Ambadas
- 2. Mr. Madda Bhaskar Balaji
- 3. Mr. Suryavanshi Abhishek Nagesh
- 4. Mr. Vitakar Dnyaneshwar Suresh
- 5. Mr. Yerate Saurav Sunil

We wish best of luck for his future-career.

Authorized Signatory

VITARAG ASSOCIATES

## Shiv-Basav DEVLOPERS



### Prakash Bulgunde

Consulting Civil Engineer (B.E civil)

Date 27th Aug 2021

#### SPONSORSHIP LETTER

This is to certify that Prof.F.k Maniyar from Nagesh Karajgi orchid college of Engg. Doing his project on the subject "Utilization of Plastic waste in Manufacturing of plastic and sand bricks"

The Above project is sponsored by Shiv-basav Devlopers During acadamic year 2020-2021

We are happy to sponsor the above project, We strongly feel that the result came out of the project will be helpful to industries and society

We wish best of luck for his future career

Shiv-Basav Devlopers

PRAKASH S. BULGUNDE
Consulting Civil Engineer
S M C Lic No 145

#### Thinktech Engineers

A-86 Kasturba housing Soc. Renu apartment, Flat No.8 Vishrantwadi Pune, 411015

Phone: +91 8788411972

E-mail: thinktechengineerspune@gmail.com



Date: - 06/07/2021

To, Head Dept. of Civil Engg. NKOCET, Solapur

Subject: Sponsorship for Project 3D Modelling of Metro Station Using BIM

Dear Sir,

I am very happy and delighted to know through your students that your students are working on the live project 3D Modelling of Metro Station Using BIM).

The result obtained through this project will be useful for our further study because we are also working on same project since last two years.

We are delighted to inform you that we are ready to sponsor this project and ready to provide technical onsite help to your students.

Proprietor

Thanking You