

ADARSH BHISE

CIVIL & STRUCTURAL ENGINEER

Professional Qualification

Masters's in **Structural Engineering.**

Education Qualification

Degree	College/School	University/ Board	Percentage	Class
M.E. struc. Engg.	K.K.Wagh institute of Engg. Nashik	Pune University	70.02	1 st with Dist.
B.E. civil. Engg.	N.D.M.V.P COE, Nashik.	Pune University	70.73	1 st with Dist.
H.S.C	The H.P.T Art, R.Y.K Science College, Nashik.	Maharashtra State Board	70.33	1 st with Dist.
S.S.C.	Pethe High School, Nashik.	Maharashtra State Board	92.36	1 st with Dist.

Project and Seminar

❖ **Project:-Study of effect of cumulative curing on intermixing of different grades concrete**

Description:- We studied effect of layering of concrete in casting work of beam and column and found that **40 % to 60 % is the optimum layer suggest** by this study. Similarly in this project Work we compare compressive strength of various curing condition and found that regular curing condition gives better results as compared to irregular and delayed . The project was very efficient for the construction work as it reduced wastage of material and help to reuse concrete materials it reduces fatigue and increases moral of worker. Our effort and research was greatly appreciated by college and project guide were happy with us.

❖ **Project: - Dynamic analysis of multistoried building as per is 1893-2002 (STADD PRO)**

Description:- Dynamic analysis of multistoried G+30 structure is analyzed using response spectrum method by use of **stadd pro** software as per **Is1893-2002**

❖ **Project: - Seismic Response of Building with discontinuity of structural wall (ETABS)**

Description:- Seismic Response of Building with discontinuity of structural wall using **Etab** software

Experience / Training

Junior Engineer “MAHAJAN BUILDCON”

- Site inspection , learned the use of important building and surveying equipment , learned about different working drawings, various facts of the industry, including quality control, inventory control, labor management, and financial cycles.
- construction terminology, different tools and machinery in the field
- Detailed site protection, safety, as well as the management and supervision of material and human resources.
- Supervised site activity and execution of work as per drafted plan and mandated schedule

MATOSHRI COLLEGE OF ENGINEERING AND RESEARCH CENTER

- **Designation - Assistant Professor**
- Delivered scheduled lectures to the students
- Involved completely to all the duties and activities with respect to the college
- Assured completion of assigned syllabus within given time frame

Civil Engineering software



Hobbies:

Reading Books, Sports- Cricket, Football, Listening music, Travelling, Watching movies.

PersonalStrength

- ❖ Positive attitude. Leadership.
- ❖ Smartworker.
- ❖ Selfmotivated.
- ❖ Good Communication skills

PersonalInformation

Date of Birth : 7thJuly .

Blood Group: O+

Permanent Address: Manmohan society, Ambika Nagar
New Nashik, Nashik-422010, Maharashtra, India.

Languages known : English, Marathi, Hindi,

Declaration

I hereby declare that the all above information is true of my best knowledge and belief.

AdarshBhise

