

1. Name: Dr Zia Abe Deen S. punekar

2. Designation: Professor, Civil Dept.

3. Date of Birth: 18.07.1963

4. Educational Qualification: B.E. Civil, M.Tech. (Structure), Ph.D. (Structure)

5. Experience: Teaching-24 Years

Industry- 5 Years



6. Academic Credentials

Degree	Year of passing	University/Board
Ph.D (Structures)	2011	Visweswaraya Technological university, Belagavi
M.Tech (Structures)	1995	Gulbarga University
B.E. Civil	1989	Bangalore university

7. Work Experience

Organization	Designation	From	To	Total
SECAB Institute of Engineering and Technology, Vijaypur	Professor	2011	Till date	8 Years
SECAB Institute of Engineering and Technology, Vijaypur	Associate Professor	2007	2011	4 Years
SECAB Institute of Engineering and Technology, Vijaypur	Assistant Professor	2002	2007	5 Years
Malik Sandal Polytechnic, Vijaypur	Asst Professor	1996	2002	6 Years
S S Polytechnic, Bombay	Lecturer	1994	1995	2 Year
J J Kikani and Associates, Mumbai	Structural Engineer	1994	1995	1 Year

KAP Constructions, Trichur	Structural Engineer	1990	1992	02 Years
Vasundhara Enterprises, Mumbai	Site Engineer	1988	1990	2 Years

Papers Published: 02

1) **Dr. Z S Punekar**, M H Kolhar, Anjum Alagur and Kushappa M K “*Comparative Study on Seismic Performance of Flat Slab and Conventional Slab*” International Journal of Engineering Science and Computing, Vol: 07 Issue: 09, September 2017.

2) **Dr. Z S Punekar**, M H Kolhar, Anjum Alagur and Kushappa M K “*Analysis & Design of Raft Foundation*” International Journal of Research in Engineering and Technology Vol: 06 Issue: 10, October-2017.

Projects / PhD thesis Guided:

P.G (M.tech) Project: 05

PhD thesis Guided: 05

Sl. No	Name of the Research Scholar	USN/ETR	PhD topic	Year of Registration	Current Status
1.	Shaheen Banu	5VX15PCJ17	Characteristic behaviour of polymer modified fiber reinforced concrete.	June-2015.	Completed Comprehensive Viva-voce.
2.	Mohiyuddin H Kolhar	2SA17PCA01	Self healing concrete	June-2016	Waiting for course work results
3.	Sadiq Patel	5VX17PCA10	To study the behavior of self curing hybrid fiber reinforced concrete	June-2016	Waiting for course work results
4.	Niyaz A Dafedar	ETR172060	A study on fatigue behaviour of high strength concrete subjected to elevated temperature	June-2017	Completed Personal interview, course work is in progress.
5.	Sachin S Kulkarni	ETR186781	Fracture mechanics of geopolymer concrete	-	-

Professional Memberships:

1) Fellow of Indian Institute of Values New delhi

Consultancy Activities:

1) Head of consultancy wing Civil Engg Dept.

Interaction with Professional Institutions Interaction with Professional Institutions:

1) Guest lecturer on cement concrete Organized by Karnataka University Dharwad.