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	То	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, Septamber 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 Comphrehensive 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.