

Faculty Profile

1. Name of Faculty: Smt.Meera Kishanrao .Anserwadekar
2. Present Position: Lecturer, Civil Engineering dept.
3. Address : 49, Kherwadi, Aliyawar Jung Marg
Bandra East, Mumbai 400051
4. Mobile No. : 9421412792

5. E-Mail Id : mkdesh0408@gmail.com

6. Date of joining (Govt. of Maharashtra) : 30/10/2007
(Govt. Poly. Mumbai): 08/03/2011

7. Total Teaching Experience in years: 17 years
8. Memberships of professional organizations/Bodies: ISTE.

QUALIFICATIONS: (Graduation and Onwards)

Sr. No.	Degree	University	Class Award	Year of Passing
01	B. E.	SRTMU, Nanded	Distinction	1999
02	M.E(Water Resources engg)	Mumbai University	Distinction	2018

CAREER DETAILS:

Sr. No.	Organization	Designation	Duration	Period	Work Done in Brief
01	Maharashtra college of Engg ,Nilanga, Dist.Latur	Assistant Professor	03 years	24.08.1999 to 31.08.2002	Teaching various Civil Engineering subjects to UG
02	Vastukala Architects and Engineers, ParliVajjnath. Dist.Beed	Civil Engineer	04 years	01.09.2002 To 30.11.2006	Planning of residential buildings.

03	Government Polytechnic, Nashik	Lecturer	04 years	30.07.2007 to 07.03.2011	Teaching various Civil Engineering subjects to diploma students
04	Government Polytechnic, Mumbai	Lecturer	10 years	08.03.2011 to Till date	Teaching various Civil Engineering subjects to diploma students

TRAINING COURSES ATTENDED:

Sr. No.	Course Name	Duration	Place	Training Agency	Remarks
	Induction Phase I and II, NITTTR Trainings, TEQIP trainings, Yashada trainings, Swayam trainings. More than 20 trainings.	Varying from two days to three weeks.	Various Places	AICTE, TEQIP, SWAYAM, NITTTR, DTE, Yashada etc.	

Publications:

Conference Papers

- 1.M.K.Anserwadekar ,S.K.Ukrande, “Flood Forecasting by Remote sensing and GIS”, Third international conference on ASECET-2015,25-26 April ,2015,JNU,New Delhi .
- 2.M.K.Anserwadekar , “River flow Forecasting by Artificial Neural Network”, International conference on Advances in Civil Engineering (IC-ACE2018),23-24 Feb 2018 at Thakur college of Engg and Technology, Mumbai.

Journal Papers

M.K.Anserwadekar ,S.K.Ukrande, “Flood Forecasting by Remote sensing and GIS”, journal of energy and environmental Technology (JERET),Print ISSN:2394-1561;Online ISSN:2394-157X;Volume 2,Number3;April-June,2015;pp.248-250,KrishiSanskriti.

Specialization/ Area of Interest: Water resources engineering

Portfolios handled at institute level (Last 3 years): Exam in charge (morning), Women empowerment committee member, Admission committee member.

Portfolios handled at department level (Last 3 years): Time table in charge, Spoken tutorial in charge.