# **Faculty Profile**

1. Name: Asmita Kulkarni

2. **Date of Birth:** 17/08/1994



3. Educational Qualification: B.E.

4. Work Experience:

a) Teaching: 2 yrs

b) Research: -

c) Industry: - 1 year

d) Others: -

5. Area of Specializations: civil Enginneering

6. Professional Body Membership:

Life Member of ISTE (LM138894)

### 7. Courses taught at Diploma/Post Diploma/Under Graduate/Post Graduate level:

S. NO.	PAPER CODE	SUBJECT NAME	ABBR.	TH/PR
1.	22303	Mechanics of sturucture	MOS	TH,PR
2.	22403	Railway and Bridge Engineering	RBE	TH
3.	22501	Water Resources Engineering	WRE	TH,PR
4.	22503	Estimating and Costing	EAC	TH,PR
5.	22601	Contracts and Accounts	CAA	TH,PR
6.	22061	Construction Management	CMA	PR
7.	22022	Computer aided drawing	CAD	PR
8.	22008	Civil engineering workshop	CEW	PR

#### 8. TRAININGS ATTENDED:

S.NO.	TITLE	DURATION	PLACE
1	Improvement in Energy Efficiency in industries	5	Navi Mumbai
2	Advanced Teaching Learning and Research Pedagogy in HEI's	7	Pune
3	National intellectual property awareness	1	Navi Mumbai
4	Novel technology for environment and energy sustainability	6	Loni, Maharashtra

## 9. CONFERENCE / SEMINAR / WORKSHOP / WEBINAR ATTENDED:

S.NO. TITLE DURATION PLACE
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#### 10. PAPER PUBLISHED:

Sr. No.	TITLE	NATIONAL/INTERNATIONAL	YEAR
1	Natural Filtration: How soil Acts as a Cleansing Agent for Wastewater.	International	2023- 24
2	Pervious Concrete.	International	2023- 24
3	Influence in concrete properties by utilization of fibers.	International	2023- 24
4	Study and role of Nanotechnology in civil engineering	International	2023- 24