FACULTY PROFILE

FACULTY NAME: MS.Jagtap Asmita Ankushrao

DATE OF BIRTH: 24/01/1986

UNIQUE ID:

DESIGNATION: Lecturer

EXPERIENCE:15 Years
TEACHING:15 Years
INDUSTRY:-0 Years

QUALIFICATION:ME COMPUTER

AREA OF SPECIALIZATION: COMPUTER

STATUS (Permanent/ Adhoc)

Permanent

SUBJECTS TAUGHT:

SR.NO.	PAPER CODE	SUBJECT NAME	ABBR
1	22226	Programming in C	PCI
2	22316	Object Oriented Programming	OOP
3	22413	Software Engineering	SEN
4	22417	Data Structure using 'C'	DSU
5	22519	Client Side Scripting	CSS

TRAININGS ATTENDED

SR.NO.	TITLE	DURATION	PLACE
1	Computer Networking	3 Days	BVIT,Navi Mumbai
2	Software Development	3Days	L & T,Madh
3	Proactive Academic Delivery System Using Open Source	5 Days	Siddhivinayak Poly.,Shegaon
4	SAP01 Training Program	5 Days	BVIT
5	E-Training on PHP with MYSQL	5 Days	Amrutvahini Poly.,Sangamner
	Artificial Intelligence and Machine		MMCOE
6	learning	5 Days	&MMIT(Pune)
7	Web Desiging and Development	5 Days	NIT,Nagpur
8	Complete Training & Quality Circle	3 Days	Sumago Infotech,Nashik
9	Cyber Security	3 Days	B.M.Poly,Solapur

CONFERENCE /SEMINAR/WORKSHOP ATTENDED

SR.NO.	TITLE	DURATION	PLACE
			Rotary
	Digital Gurumantra Workshop		International, Navi
1		5 Days	Mumbai
			IEI,Belapur,Local
2	Workshop on Technical Writing	1 Day	Center
			BVIT,Navi
3	Data Science with Python	5 Days	Mumbai
	FDP on Advance IT Trends in		BVIMIT,Navi
4	Industries	5 Days	Mumbai
			SIOT,Navi
5	FDP on NEP	5 Days	Mumbai

PAPER PUBLISHED

SR.NO.	TITLE	NATIONAL/ INTERNATIONAL	PLACE	Year
1	MAABE Over Cloud System	International	Mumbai	17-18
2	MAABE Over Student Database	International	Mumbai	17-18
3	Application Layer Packet Classifier	International	Mumbai	18-19
4	Detection of Cookie Hijacking in Web Application	International	Mumbai	20-21
5	Survey on Cloud Cryptography	International	Mumbai	20-21
6	Layer-7 Packet Filtering implementation on Actual Kernel	International	Mumbai	21-22
7	Face Recognition Attendance system	International	Mumbai	21-22
8	Ethical Hacking	International	Mumbai	22-23
9	Deceptive opinion using Bidirectional Long Short Term memory with capsule neural network	International	Mumbai	23-24

