

GOVERNMENT POLYTECHNIC ARVI FACULTY PROFILE

DEPARTMENT: COMPUTER ENGINEERING DEPARTMENT

1. Name of the faculty member : Milind Keshavrao Tatte

2. Designation : Lecturer In Computer Engineering

3. Date of Birth & Age : 27th November 1972

4. Date of joining Tech Ed Dept : 23rd July 2001
5. Date of joining G. P. Arvi : 07th June 2019

6. Address for correspondence : Vir Sawarkar Nagar, Near Bawishi Sanstan

Bilanpura ,Achalpur Pin :444806

7. Mobile No.: 9422858492 email: tatte07@gmail.com

8. Academic Qualification (Bachelor Degree onwards)

Sr. No.	Degree Held	University	Year of passing	Specialization
1	B.E.	Amravati unversity	1995	Computer Science and Engineering
2	M.E.	Sant Gadge Baba Amravati University, Amravati	2014	Computer Science and Engineering

9. Research Publication:

- 1) M.A.Pund, M.K.Tatte, "Sensor area coverage with reduced communication overhead by using Time Out Scheme," *International Journal of Computer Engineering and Application, Volume IV, issue III, Dec 13* [ISSN:2321-3469]
- 2) M.K.Tatte,M.K.Nichat "Enhancement in Agro Expert system for Rice Crop," *International Journal of Electronic Communication and*, [ISSN:2249-071X]
- 3) M.K.Tatte,"Simulation of reducing Sensor Coverage Area of wireless LAN Using Time Off Scheme", *International Journal of Pure and applied research In Engineering and Technology*
- 10.Details about training / seminars / workshop etc (From years 2018-19, 2017-18, 2016-17)
- A) Expert Lecture/Seminar delivered (From years 2018-19, 2017-18, 2016-17)

Sr. No.	Title of Lecture / Seminar	Date	Venue
1	Technical paper Presentation	08 th Feb 2020	Dr. P. D. Polytechnic, Amravati

(From years 2018-19, 2017-18, 2016-17)

Sr. No.	Name of Workshop / Seminar Attended	Date	Venue	Days/Week
1.	Research Methodology	23 rd August 2019	Ph.D. Research cell Amravati	One day

C) Training attended

(From years 2018-19, 2017-18, 2016-17)

Sr. No	Title	ISTE/MSBTE/ DTE/AICTE/Y ASHADA/NITT TR/OTHER	Date	Venue	Days/ Week
1	Introduction to Pythone and IOT	MSBTE,Mumbai	24 rd Feb 2020	G. P. Arvi	1Week
	Technology		28 th Feb 2020		
2	Machine Learning using System R	AICTE	16 th Apr 2018	PRMIT&R	1 Week
			21 th Apr 2018	Amravati	
3	Machine Learning and Research	AICTE-ISTE	23 th Apr 2018	Sipna COET,	1 Week
	Methodologies in Engineering		28 th Apr 2018	Amravati	
3	Empowering Academic Excellence	AICTE-ISTE	23 th Apr 2018	Sipna COET,	1 Week
	with an Overview of Industry 4.0		28 th Apr 2018	Amravati	