## Faculty CV

Name of faculty: Smt. Shubhangi Subhash Gaikwad

Present Position: Lecturer in Electronics Engineering.

Address: Puranmal Lahoti Government Polytechnic,

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Latur, Pin code: 413512

**Mobile no**: 9284372092

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**Date of Birth**: 05<sup>th</sup> February 1975

**Qualification:** 

Sr. No	Examinition	Institute Name	Board/University	% of marks	Class /award
1	SSC	St. Joseph's High School, Solapur	Maharashtra State Board ,Pune	71.14	First class
2.	Diploma in E&Comm Engg.	S.E.S Poytechnic, Solapur	MSBTE, Mumbai	71.09	First class
3.	B.E.(Electronics)	WIT, Solapur	Shivaji University, Kolhapur	63	First class
4.	M.Tech.(Power Electronics)	PDA College of Engineering, Gulbarga	VTU, Belgaum	78.75	First class with Distinction

**Specialized Training courses attended:** 



Sr.no	Course/Training title	Training period	Training Place	Training Sponsored Agency
1	Induction training programme Phase -2	20/11/2017- 01/12/2017	NITTTR, Bhopal	NITTTR Bhopal
2	Software Architechture	13/4/2018- 17/4/2018	C.O.E .Ambajogai	TEQIP-III FDP
3	Institutional Autonomy	4/6/2018- 8/6/2018	NITTTR ,regional centre ,Pune	NITTTR Bhopal
4	Tools for Scientific Research in Engg.& Science Through ICT	12/11/2018- 16/11/2018	P.L.G.P. latur	AICTE,STC
5	Next Generation Wireless Technologies Through ICT	26/11/2018- 30/11/2018	P.L.G.P .latur	AICTE ,STC
6	Curriculum Implementation Through ICT	25/02/2019- 01/03/2019	P.L.G.P.latur	AICTE,STC
7	Student Evaluation	3/2/2020- 7/2/2020	P.L.G.P.latur	AICTE ,STC
	Below T	raining are	done in Online mode	
8	Scilab	4/5/2020- 9/5/2020	S.B.Jain Institute of Tech. Management & Research, Nagpur(online)	Spoken Tutorial Project IIT Bombay, by NMHRD,FDP
9	Outcome Based Education –A Step towards	11/5/2020- 15/5/2020	Govt. C.E, Karad	Margdarshan scheme of AICTE,FDP

	Excellence			
10	Arduino	20/5/2020- 24/5/2020	Shri Ramdeobaba C of Engg & Management, Nagpur	Spoken Tutorial Project IIT Bombay, FDP
11	NBA Norms & Preparation of SAR Criteria 1-9	25/5/2020- 29/5/2020	Rajarambapu Institute of Technology,Rajaramnagar	MSBTE Approved FDP
12	Effective Use Of ICT tools in Teaching Learning Process	8/6/2020- 12/6/2020	GP, Malvan	DTE & MSBTE Approved FDP
13	Effective Use Of ICT tools in Online Teaching	22/6/2020- 04/7/2020	MIT Aurangabad	GNOMIO site by GP,Jalgaon
14	Research Paper writing	13/07/2020- 18/07/2020	RSRI, Krishnagiri, Tamil Nadu, India	REST Trust
15	Python Programming	22/3/2021- 26/3/2021	Govt.Poytechnic,Gondia	MSBTE Approved
16	Robotics Process Automation (Online Industial Training)	23/08/2021- 03/09/2021	P.L.Govt.Polytechnic,Latur	NIELIT,MSBTE
17	Cyber Security and Forensics	21/02/2022- 25/02/2022	P.L.Govt.Polytechnic,Latur	DTE

## Career details:

Sr.No	Organization	Designation	Duration	Period	Work done in Brief
1	P.L.G.P.Latur	Lecturer	07/11/2007 to 30/06/2019	11 years 7 months 23 days	Teaching, Work allotted by HOD
2	GP,Solapur	Lecturer	08/07/2019 to 03/10/20	01 year 2 months 25 days	Teaching, Work allotted by HOD
3	P.L.G.P.Latur	Lecturer	4/10/2020 to Till date	8 months 13 days as on 17/06/21	Teaching, Work allotted by Head

## **NPTEL COURSES:**

Sr.No	Course Name	Duration	No Of Weeks
1	Computer Networks &	Jan-April 2020	NPTEL-AICTE (FDP)
	Internet Protocol		12 week=1 & ½ week
			FDP
2	Embedded System Design	Jan-Mar 2021	NPTEL-AICTE (FDP)
_	with ARM		08 week=1 week FDP

## **Research Project:**

Sr.No	Title of Project	Year
1	Speed Control of Commutator Motor	April 2007
	using 89C51 Microcontroller	

Signature

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Shubhangi Subhash Gaikwad