Faculty CV

Name of faculty: Ms.Rekha Harishchandra Pawar

Present Position: Lecturer in Electronics Engg.

Address: Puranmal Lahoti Govt. Polytechnic, Nandi Stop, Ausa road, Latur, Pin code: 413512

Mobile no: 9860061854

Email ID: rekhah.pawar@gmail.com

Date of Birth: 20th Aug.1989



Qualification:

Sr. No	Examinition	Institute Name	Board/University	% of marks	Class award
1	SSC	Sadanand Highschool,Latur	Latur	63.60	First
2.	HSC	Dayanand Science College,Latur	Latur	55.50	Second
3.	B.E.(EC)	M.S. Bidve Engineering college,Latur	SRTMU,Nanded	75.26	First Class with distiction

4.	M.E.(EC)	Bharat Ratna Indira	Solapur	CGPA-	First Class
		Gandhi College of		8	with
		Engineering			distiction
		Kegaon, Solapur.			

Career details:

Sr.No	Organization	Designation	Duration	Period	Work done in Brief
1	G.P.Bramhapuri Dist.Chandrapur	Lecturer	3 years 8 month	09/02/20 17 to 3/10/202 0	As per designation
2	P.L.G.P.Latur	Lecturer	working	4/10/202 0	

Specialized Training courses attended:

Sr.no	Course/Training title	Training period	Training Place	Training Sponsored Agency
1	Automobile Engineering	15/5/2017 to 20/05/2017	G.H.Raisoni College of Engineering,Nagpur	TEQUIP II
2	Induction Phase-I	29/05/2017 to 9/06/2017	Dr.Panjabrao Deshmukh Polytechnic,Amravati	NITTR,Bhopal
3	Induction Phase-II	20/11/2017 to 01/12/2017	NITTR,Bhopal	NITTR,Bhopal
4	Modern Treads in Wireless communication	23/07/2018 to 28/07/2018	Y.B.Patil,Akurdi,Pune	AICTE-ISTE

5	Telecommunication Network emerging IoT	5/02/18 to 9/02/2018	Government Polytechnic, Mumbai	DTE
6	World" Tools for Scientific research in engineering and science through ICT	12/11/2018 to 16/11/2018	Puranmal Lahoti Government Polytechnic, Latur	DTE
7	Open Source Technology	4/02/2019 to 8/02/2019	Puranmal Lahoti Government Polytechnic, Latur	DTE
8	Control Engineering	Jan-Apr 2020(12 week course)	Online	NPTEL
9	Artificial Intelligence	22/05/2020 to 26/05/2029	online	National Level FDP
10	Innovation and Incubation of stat ups paying the way for " Aatmanirbhar Bharat"	10/08/2020 to 14/08/2020	Online	TEQIP-III
11	Module 1: Orientation towards Technical Education and Curriculam Aspects			
12	Module 2: Professional ethics and Sustainability			
13	Module 3: communication skills, modes and Knowledge			
14	Module 4: Instructional planning and delivary	Sep-oct 2021	Online	NITTT
15	Module 5:Technology Enabled learning and life long learning			
16	Module 6:Student assessment and evaluation			
17	Module 7:Creative problem solving innovation and administrative procedures			

18	Module 8:Institutional			
	Management and			
	Administrative			
	Procedures			
19	Industrial Training in	21/03/2022 to	Online	NIELIT
	Robotics Process	01/04/2022		
	Automation			
20	Entrepreneurship	18/04/2022 to	Puranmal Lahoti	NITTTR Bhopal
	Development	22/04/2022	Government	
			Polytechnic, Latur	

Paper Publication:

- 1) IJARCCE Publish,Based on Matching Process Recognition of Forger Image,Vol. 6, Issue 2, February 2017
- 2) IJIERT Publish, AN OVERVIEW OF SEGMENTATION-BASED IMAGE COPY-MOVE FORGERY RECOGNITION, VOLUME 4, ISSUE 2, Feb.-2017

Signature

Rekha Harishchandra Pawar