Profile of Mr. Jagdish Rajendra Patil

1 Full Name : Mr. Jagdish Rajendra Patil

2 Designation : HOD

3 Department : Electrical (Polytechnic)

4 Email Address : jagdishrajepatil6591@gmail.com

5 Contact No. : 8149617780

6 Date of Joining the Institute : 12/05/2017

7 Status as on Date of Joining : Principal of Trimurti Institute Of Technology, Paldhi.

8 Educational Information :

Sr. No.	Education	University	Percentage	Passing year	Specialization	Special Honor
1.	HSC	Nashik	71.83	2008	12 Science	First Class
2.	BE	NMU	61.33	2013-14	Electrical	First Class
3	M.Tech	DBATU	8.1 CGPA	2019-20	Electrical	First Class
					Power System	Distn.
4.	MBA	NMU	7.8 CGPA	2022-23	Operation and	Perusing
					Production	

9 Experience: Employment Record

Sr.	Name and Address of Organization /	Post Held/Designation	Working Period and
No.	Institute	1 ost Held/Designation	Experience
1	KCES's COEM, Jalgaon	HOD	30-11-2019 To Till
			Date- 6 years
2	KCES's COEM, Jalgaon	Lecturer	12-05-2017 To 30-11-
			2019 – 2 years
3	Trimurti Institute Of Technology,	Principal	01-06-2015 To 05-05-
	Paldhi.		2017- 3 years
4	Trimurti Institute Of Technology,	Lecturer	07-07-2014 To 01-06-
	Paldhi.		2015- 1 year

10 Responsibilities/Position Held:

a. Academic and administrative responsibilities/position.

Sr. No.	Responsibility/Position	Organization
1	Admission In charge and Head of the Institution.	Trimurti Institute Of Technology, Paldhi.
2	Cultural and Technical event Coordinator	KCES's COEM, Jalgaon.
3	Head of the Department	KCES's COEM, Jalgaon.

b. Other Responsibilities Held

Sr. No.	Responsibility/Position	Organization
1	MSBTE Theory exam Coordinator	Trimurti Institute Of Technology, Paldhi.
2	MSBTE Theory & Online exam Coordinator	KCES's COEM, Jalgaon.
3	MSBTE Practical exam Coordinator	KCES's COEM, Jalgaon.
4	IEDSSA F-Zone Sports Coordinator	KCES's COEM, Jalgaon.
5	Industrial Training Coordinator	KCES's COEM, Jalgaon.
6	FC Coordinator	KCES's COEM, Jalgaon.

11 Conference/Seminars/Workshop/STTP/CEP attended:

Sr. No.	Title	Details of organizing body	Venue	Duration
01	National Conference On Emerging Trends in Engineering and Technology	D.N.Patel COE, Shahada	D.N.Patel COE, Shahada	15 March 2014
02	Industrial Training in "Energy Conservation and Audit".	Ashokrao Mane polytechnic, Vathar, Kolhapur.	Ashokrao Mane polytechnic, Vathar, Kolhapur.	17 to 21 December 2014
03	Industrial Training in "Switch gear and Protection"	M/S. L&T STC , Pune	M/S. L&T STC , Pune	14 to 18 March 2017
04	Faculty development Program on Advance in Power Converters, Control of Renewable energy Sources.	KCES's COEIT, Jalgaon	KCES's COEIT, Jalgaon	22-11-2019 to 05-12-2019
05	One week Workshop on "Renewable Energy: Application & Entrepreneurship"	SSBT, College Of Engineering and Tech., Bhambhori	SSBT, College Of Engineering and Tech., Bhambhori	26 to 30 May 2020
06	Faculty Development Program on "Use of ICT Tools for Enhancing Quality of Higher Education in India".	KCES's College Of Engineering And Management, Jalgaon. & Guru Angad Dev Teaching Learning Centre under PMMMNMTT	Online Conduction	09th February to 15th February 2022
07	FDP on "Enhancing Industry Institute Interaction"	Government Polytechnic, Nanded	Online Conduction	07-03-2022 to 11-03-2022
08	STTP on Embedded System	Electrosoft System	Electrosoft System	24 Jan 2023 To 31 Jan 2023
09	One Week Faculty Development Program on "PLC and SQADA"	KEC International Training center, Nagpur	KEC International Training center, Nagpur	30-10-2023 to 03-11-2023
10	FDP on Automation	SIEMENS , VNIT, Nagpur	SIEMENS , VNIT,	2 hrs 01-11-2023

	Nagpur	
	O1	

12 Publications:

Sr. No.	Name of Author(s), vol. no., page no. & year	Title	Details of paper published: (name of journal/conference/seminar, venue, date etc.)
1	IJAREEIE, Vol09,	A Review and Design of	International Journals of
	Page.02 Feb-2020	Prototype of Sensor less	Advanced Research In Electrical,
		BLDC Motor in	Electronics And Instrumentation
		comparison with PMDC	Engineering.
		motor for Solar Powered	
		water pumping system	
2	IJAREEIE, Vol09,	Design of Prototype	International Journals of
	Page.09 September-2020	Sensor less BLDC Motor	Advanced Research In Electrical,
		in Comparison with	Electronics And Instrumentation
		PMDC Motor for Solar	Engineering.
		Water Pumping System	

This is to certify that the above information furnished by me is true to the best of my knowledge.

Name and signature of faculty

Mr. Jagdish R Patil