PROFILE

Mrs.Uma S.Patil Ashirwad,Shivdarshan Colony, Malkapur,Karad. umapatil15@gmail.com DOB- 15th July 1980.



Objective: To work with a reputed institution as an Assistant professor, that will provide me a good platform to utilize my teaching & administration skills and will help me to grow my career.

Academic Education:

- Completed Master's in Electrical Engineering (Power System) from the Govt.College of Engineering Karad in the year of 2011.
- Secured Bachelor of Engineering Degree (Electrical) from the Walchard college of Engineering Sangli in the year of 2001.

Details of Employment:

Presently working as Assistant Professor in Electrical Engineering Department, Government College of Engineering Karad.

Total teaching experience: 13 years as on 25-02-2021

Curricular activities:

EVENT PARTICIPATED	LEVEL OF PARTICIPATION	ACHIEVEMENT/ DESIGNATION	YEAR	COLLEGE
Paper presentation	National	Participation	31 Jan 2009	P.M.C.E.Pune.
Paper presentation	National	Participation	23 Jan 2009	M.P.N.J.C.E.Chenni malaI
Paper presentation	International	Participation	04 June 2009	IEEE KONGU ENGG.COLLEGE PERUNDARAI
Paper presentation	International	Attended & presented	11September 2010	IEEE CONFERENCE ICMET HELD IN SINGAPORE
Workshop	State	Participation	9 to 14 th June 2008	KBP Satara

Workshop - Recent trends in electrical engineering.	State participation	Participation	May 2011	RIT sakharale
Workshop -Renewable energy sources	State participation	Participation	27 August 2011	RIT sakharale
ISTE workshop on analog electronics	State participation	National mission on education through ICT(MHRD,Govt. of India)	04-14 June 2013	RIT sakharale
Workshop -Matlab application in engineering.	State participation	Participation	20-24 May 2013	Govt.College of engg.karad.
STTP New trends in hydro electric power project	State participation	Participation	09-13 Dec.2013	Govt.College of engg.karad.

STTP Details (19-20)

Faculty	Title	Date	То	Venue	Type
Name		From			
Prof.Uma S.Patil	Basic Principles of Remote Sensing Technology	13/04/2020	25/04/2020	Government of India ISRO	Online Mode
	Tools for online teaching learning process	April 2020	17 May 2020	MSBTE approved online FDP	Online Mode
	Computational Tools and Techniques: MATLAB, ANSYS	27 April 2020	01 May 2020	GCE Karad & Rajkiya Engineering College, Azamgarh, UP Under TEQIP-III	Online Mode
	Advanced Power System Protection	01/12/2020	05/12/2020	COEP/IEEE Pune Section FDP	Online Mode
	Innovative Trends and Techniques in Computer Science	20April 2020	21 April 2020	Rajkiya Engineering College. FDP	Online Mode
	Computational Tools:MATLAB,Python and Mathemtica	23 rd Dec.2019	27 th Dec 2019	GCE karad.	Physically attended. Under TEQIP-III.
	IOT	24 th Feb 2020	28 th Feb 2020	IIT Bombay	Physically attended. Under MHRD-TEQIP- III.

Area of specialization:

- Electrical Measurement
- Instrumentation & Techniques
- Power system analysis

Academic Activities:

- Worked as EESA coordinator.
- Worked as NSS coordinator.
- Working as coordinator for 'ELECTRICA' a national level electrical students meet.
- Worked as Annual Social Day coordinator.
- Working as an Alumni Treasurer.
- Working as a TPO Coordinator.

Date: -	Signature