

GOVERNMENT POLYTECHNIC GADCHIROLI

Faculty Profile

1. Name of the faculty : MRS.ANAGHA ASHISH BOKARE
2. Designation : LECTURER IN ELECTRICAL ENGG
3. Name of the Department : ELECTRICAL ENGG
4. Date of Birth : 02/02/1980
5. Date of joining in this institute : 25/08/2011
6. Address for correspondence : G.P.GADCHIROLI
7. Mobile No.:9421733506 email: anaghabokare1980@gmail.com
8. Academic Qualification (Bachelor Degree onwards)

Sr. No.	Degree Held	University	Year of passing	Specialization
1	B.E (ELECTRICAL)	RTMNU	2002	ELECTRICAL
2	MTECH (E.M.S)	RTMNU	2009	ENERGY MANAGEMENT SYSTEM
3.				

9. Experience:

Sr.no	Name of Industry/ Institute	Experience in Yrs.
	G.P.GADCHIROLI	17 YEARS

10. Research Publication :

a) Journals:

Journal Paper Publications (06 International)

Bokare.A.A., 2017, A Wind Power Issues And Challenges For Future Clean Environment, IJETAE 2017

Bokare.A.A., 2017, Policies And Challenges To Wind Power Development In Grid Connected Renewable Energy ,IJERST2018

Bokare.A.A., 2017, The Monitoring & Control By Fiber Optics Sensors In Wind Farm Technology ,ICTM Nashik 2018

Bokare.A.A., 2017, Issues And Future Challenges In Maintenance Of Condition Monitoring Of Wind Farm ,IJERST2017

Bokare.A.A., 2017, Impact Of Wind Power Generation On Power System Stability In Deregulated Environment,ICRTES 2017

SR.no.	NAME OF ONLINE COURSE	REGISTRATION DATE	COMPLETION DATE	AGENCY (SWAYAM /MOOCS /NPTEL/ANY OTHER)	CERTIFICATION	REMARKS
--------	-----------------------	-------------------	-----------------	---	---------------	---------

Bokare.A.A., 2017, Vulnerabilites And Mitigation In Communication System For Grid Integration Of Wind Energy,IJPET 2017

b) National and International conferences/ Conference Proceedings:

Conference Paper Publications (06 International)

Bokare.A.A., 2017, A Wind Power Issues And Challenges For Future Clean Environment,IJERST

Bokare.A.A., 2017, Policies And Challenges To Wind Power Development In Grid Connected Renewable Energy ,IJERST2018

Bokare.A.A., 2017, The Monitoring & Control By Fiber Optics Sensors In Wind Farm Technology ,ICTM Nashik 2018

Bokare.A.A., 2017, Issues And Future Challenges In Maintenance Of Condition Monitoring Of Wind Farm ,IJERST2017

Bokare.A.A., 2017, Impact Of Wind Power Generation On Power System Stability In Deregulated Environment,ICRTES 2017

Bokare.A.A., 2017, Vulnerabilites And Mitigation In Communication System For Grid Integration Of Wind Energy,IJPET 2017

11.Details about training / seminars / workshop etc
(From years 2021-22, 2020-21, 2019-20)

1.	Foundation tray Yashada	12/2/19	25/3/19	STTP	Yes	1 Week
2.	Yashada STP foundation training program for class I	12/2/19	25/03/19		Yes	40 DAYS
3.	“TOT for teaching educator” One by	20/01/20	20/01/20	NITTR Bhopal STTP	Yes	1 Week
4.	Introduction to outcome-based education and enhancing quality of teaching learning process	15/6/20	19/6/20	Online FDP	Yes	1 Week
5.	Work ethics motivation climate change	1/6/20	5/6/20	NITTR Bhopal (STTP)	Yes	1 Week
6.	Introduction to smart grid	9/20	11/20		Yes	1 Month
7.	Entrepreneurship and start-up	22/6/20	26/6/20	NITTR Bhopal (STTP)	Yes	1 Week
8.	National webinar series on energy areas of technology	13/7/20	20/7/20		Yes	1 Week
9.	Image processing and data science with MATLAB	7/7/20	11/7/20	STTP (By Govt. college of Engg. Aurangabad)	Yes	1 Week
10.	lab experiment developed electrical and electronics engineering	27/07/20	31/07/20	NITTR Bhopal (STTP)	Yes	1 Week
11.	SCILAB	8/2/21	12/2/21	STTP by NITTR Bhopal	Yes	1 Week
12.	ATAL Academy FDP on energy storage	17/5/21	21/5/21	AICTE (Institute of aeronautical engineering)	Yes	1 Week
13.	Emotional intelligence	1/21	3/21	NPTEL	Yes	2 Month
14.	Robotic process automation	23/3/21	3/3/21	NIELTT (industrial *) Aurangabad	Yes	2 Week

15.	Challenges and opportunities for electric vehicle adaptation	19/7/21	21/7/21	ATAL FDP	Yes	1 Week
16.	Recent trends in electric vehicle and renewable energy sources	21/6/21	25/6/21	AICTE ATAL FDP	Yes	1 Week
17	3.D.PRINTING INDUSTRIAL TRAINING	11/05/2022	24/05/2022	NIELT CALICUT	YES	2 WEEK

a)Expert Lecture/Seminar delivered (From years 2021-22, 2020-21, 2019-20)

EXPERT LECTURE NAME	YEAR	INSTITUTE
INDUCTION PROGRAM (ENTREPRENURSHIP)	2019-20	G.P.GADCHIROLI
ENERGY EFFICIENT MOTOR	2020-21	G.P.MUMBAI
INDUCTION PROGRAM (ENTREPRENURSHIP)	2020-21	G.P.GADCHIROLI
INDUCTION PROGRAM (YOGA AND MEDITATION)	2022-23	G.P.GADCHIROLI
SOFT SKILL CONTENT (MOTIVATION)	2022-23	G.P.GADCHIROLI

Sr. No.	Title of Lecture / Seminar	Date	Venue
NIL			

b) Workshop / Seminar Attended
(From years 2021-22, 2020-21, 2019-20)

Sr. No.	Name of Workshop / Seminar Attended	Date	Venue	Days/Week
NIL				

c) Training attended
(From years 2021-22, 2020-21, 2019-20)

Sr. No	Title	ISTE/MSBTE/DTE/ AICTE/YASHADA/ NITTTR/OTHER	Date	Venue	Days/Week
NIL					

12. Membership and position in professional societies:

Sr. No.	Technical Societies/ Institution	Membership
1		

13. Book publication:

Sr. No.	Title of Book	Publication Year	Edition Status
NIL			

14. Award and Merit certificates:

Sr No	Title	Authority	Work contribution	Year
1	ENERGY CONSERVATION AWARD "CENTER OF EXCELLENCE" MERIT TO G.P.GADCHIROLI	MEDA	AS COORDINATOR PRESENTED	2020-21

2	Start up	Start up boot camp in Gondwana university	certificate	2022-23
---	----------	---	-------------	---------