

FACULTY PROFILE

FACULTY NAME: - Ujwala Kishor Patil



DATE OF BIRTH:-01/06/1976

UNIQUE ID:- 1-485041455

E-MAIL ID:- ujwala.patil@bharatividyaapeeth.edu

DESIGNATION:- Lecturer

QUALIFICATION:- M.Sc.(Physics).B.Ed.(Sci.& Maths)

WORK EXPERIENCE:-13

- TEACHING:-13
- INDUSTRY:-NIL

AREA OF SPECIALIZATION:-Physics

STATUS (Permanent/ Adhoc):- Permanent

MEMBERSHIP OF PROFESSIONAL BODIES:-

Sr. No.	Name	Membership No.
1	Indian Society For Technical Education	LM69185
2	Indian Association of Physics Teacher	11204L7317

COURSES TAUGHT IN LAST THREE YEARS:-

SR.NO.	COURSE CODE	COURSE (Subject) NAME	ABBREVIATION	TH/PR
1	22102	Basic Physics	BSC	TH
2	22102	Basic Physics	BSC	PR
3	22211	Applied Physics	ASE	TH
4	22211	Applied Physics	ASE	PR
5	22232	ENTREPRENEURSHIP DEVELOPMENT	EDE	TH/PR
6	22225	Basic Electronics	BEL	TH/PR

TRAININGS ATTENDED:

Sr. No.	TITLE	DURATION	PLACE

CONFERENCE /SEMINAR/WORKSHOP ATTENDED:

Sr. No.	TITLE	DURATION	PLACE
1	Recent advance in cosmetic science and Technology	20 May To 21 MAY 2021	Kamla Nehru Mahavidyalaya, Nagpur
2	Recent Trends in Emerging Technology(FDP)	23 May TO 27 May 2021	Vivekananda Education Society Polytechnic, Chembur
3	Carrier Opportunity in Physics	2 June 2021	Nooral Islam Center for Education Kumara coil, Kanyakumari
4	Opportunity and Approaches to get National And International Fellowship	5 June 2021	Nooral Islam Center for Education Kumara coil, Kanyakumari
5	Opportunity and Approaches to get National And International Fellowship	21 June 2021	Nooral Islam Center for Education Kumara coil, Kanyakumari

PAPER PUBLISHED:

Sr. No.	TITLE	NATIONAL/INTERNATIONAL	YEAR
1	ARTIFICIAL SOLAR TREE using electrolysis	INTERNATIONAL	2019
2	Study on Leaves of Plant of Family Cisalpinneal as Non Conventional Bioelectrochemical low Power Source	INTERNATIONAL	2019
3	Study of Microwave synthesis of auronotic Ketimines Part-1	WJPR	2021