# FACULTY PROFILE

FACULTY NAME: Singh Suryasevak

**DATE OF BIRTH:** 10/4/1983

**UNIQUE ID:** 1-466462048

E-MAIL ID: <a href="mailto:suryasevak.singh@bharatividyapeeth.edu">suryasevak.singh@bharatividyapeeth.edu</a>

**DESIGNATION:** Lecturer

**QUALIFICATION: ME EXTC** 

WORK EXPERIENCE: 13 years

- TEACHING:13 years
- INDUSTRY:

**AREA OF SPECIALIZATION:** Electronics and Telecommunication

STATUS (Permanent/ Adhoc): Permanent

MEMBERSHIP OF PROFESSIONAL BODIES:

Sr. No.	Name Membership No.	
1	IEI	A-552773-3
2	ISTE	LM69181

#### COURSES TAUGHT IN LAST THREE YEARS:

SR.NO	COURSE CODE	COURSE (Subject) NAME	ABBRIVIA TION	TH/PR
1	17215	Element of electronics	EEX	TH
2	17317	Electronic instruments & measurement	EIM	ТН
3	17318	Electrical engineering	EEN	TH
4	17434	Industrial measurements	IME	TH
5	17656	Advanced communication systems	ACS	TH
6	17659	Very large scale integration	VLS	TH
7	17533	Computer hardware & networking	CHN	ТН
8	22535	Microwave & Radar	MAR	TH



9	22058	Capstone Project Planning	СРР	PR
10	22647	Optical Network & Satellite	ONS	TH
		Communication		
11	22217	Electronics Engineering	EEE	TH
		Materials		
12	22002	Engineering Graphics	EGM	ТН
13	22225	Basic Electronics	BEC	TH

#### TRAININGS ATTENDED:

Sr. No.	TITLE	DURATION	PLACE
1	Online FDP on " Robotic"	Ramrao Adik Institute	05 Days
1	(ATAL)	of	US Days
	(///////	Technology	
	Online FDP on		
	Research, Funding		04 Days
2	projects & IPR by IQAC,	K. C .College of	
	R & D cell	Engineering Thane	
	Online FDP on Internet		
3	on things (IOT)		05 Days
		K. K.Wagh, Nishik	
	Online FDP on Effective		
4	Tech. of Teachin g & E-	Saraswati Institute of	05 Days
	Commerce	Technology	
5	Faculty Development	MIT Art, Design and	
	Programme on Virtual	Technology	01 Day
	Lab	University, Pune	
6	Quiz competition on "	Pillai HOC College of	
	Fundamental in	Engineering &	01 Day
	Electronics &	Technology	
	Telecommunication		
7	Online FDP on "Solar	Prof. Ram Meghe	
	Energy & its	Institute of Technology	05 Days
	Application"	Amravati	

## CONFERENCE /SEMINAR/WORKSHOP ATTENDED:

Sr. No.	TITLE	DURATION	PLACE
1.	Low Profile High Gain Microstrip Patch Antenna	1 Day	Saraswati College Of Engineering, Navi Mumbai
2.	Low Cost High Gain Microstrip Patch	1 Day	BVIT, Navi Mumbai

### PAPER PUBLISHED:

Sr. No.	TITLE	NATIONAL/INTERNATIONAL	YEAR
1	Evaluation of Second Order Control System	INTERNATIONAL	
	Using Scilab		Dec 2020
2	Review paper on	INTERNATIONAL	May 2021
	Artifial Intelligence		
3	High Gain Wideband	INTERNATIONAL	June 2021
	Antenna for WiMAX		
	and Satellite		
	Applications		