

An Autonomous Institute of Government of Maharashtra

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGG.



Faculty Profile

1) Name:-Mr. Sandip Ramchandra Devkate

2) Present Post Held:-Lecturer in Electronics Engineering

3) Pay Scale:- Rs.70900/-

4) Dept ID No (DTE):- DTESRDM8601

5) Date of Joining (Technical Education):-02/02/2017

6)PAN ID:- ALHPD1943K

7) Aadhar card No:-531127415836

8) GPF No/DCPS No:-15101002100SRDM8601R

9) DOB:-26/09/1986

10) E-mail ID:-sandiprdevkate@gmail.com

11) Age as on 15/07/2024: 37yrs as on 15/07/2024

12) Mb.No.:- 9405309360

13) Membership of professional Organization/Bodies:-None

14) Part A:-Educational Qualifications (Degree Onwards)

Sr. No.	Exam Passed	Name of Institute	Name of	Year of	% of Marks
			University	Passing	
	B.E. (ELECTRONICS)	Walchand	Shivaji		
1		College Of Engg.,	University,	2010	61.69
		Sangli.	Kolhapur.		
		_	_		



An Autonomous Institute of Government of Maharashtra

2	M.E.(VLSI & EMBEDDED SYSTEM)	Matoshri College Of Engg. & Research Centre, Nashik	Savitribai Phule Pune University (SPPU), Pune.	2022	88.50 (9.6/10 CGPA)
3	PhD (Electronics and Telecommunication)	Matoshri College Of Engg. & Research Centre, Nashik	Savitribai Phule Pune University (SPPU), Pune.	Pursuing	

Part B:-Previous Experience

a) Teaching Experience:-

Sr.No.	Post Held	Teaching Experience In years	Name of Institute		Full Time/ Part Time	Total Experience In years
NIL	NIL	NIL	NIL	NIL	NIL	NIL

b) Industrial Experience:-

Sr. No.	Post Held	Industrial Experience In years	Name of company	Details of pay Scale	Full Time/ Part Time	Total Experience In years
1	Jr. Engineer (Erstwhile T.T.A.)	5yrs 2Months	B.S.N.L. Madikeri Karnatak	Rs13600- Rs25420	Full Time	5yrs

15) Present Experience:-

Sr. No.	Post	Duration	Name of	Details of	Full Time/	Total Experience
	Held		Institute	pay Scale	Part Time	In years
1	Lecturer in Electronics Engineering	02/02/2017 to present	Government Polytechnic, Nashik	Rs.70900/-	Full Time	7 yrs 5 months

16) Participation in Training Programmers in last three Years:-

	Academic Year 2021-22						
Sr . N o.	Title of Training Programme/ FDP	Duration of Training (From – to)	Venue	Sponsored / Approved by	Duration in weeks (1/2/3/4/8	Mode (Online/Off- line)	
1	Robotics Process Automation (Industrial training)	23/08/2021 to 03/09/2021	M/s National Institute of Electronics and Information Technology (NIELI T), Aurangabad	MSBTE, Mumbai	2	Online	



An Autonomous Institute of Government of Maharashtra

2	Significance of Biomedical engineering in Covid-19 (AICTE Training and Learning = ATAL FDP)	20/09/2021 to 24/09/2021	Government Polytechnic, Miraj	AICTE, New Delhi	1	Online
3	Module- 4 Instructional Planning & Delivery	01/05/2021 to 30/06/2021	Dr. Sandip S. Kedar NITTTR, Bhopal	AICTE, New Delhi	8	Online
4	Module – 5 Technology Enabled Learning and Lifelong Learning	01/04/2021 to 31/05/2021	Dr. G. JANARDHANAN NITTTR, Chennai	AICTE, New Delhi	8	Online
5	Module- 6 Student Assessment and Evaluation	01/04/2021 to 16/06/2021	Dr. V. SHANMUGANEE THI NITTTR, Chennai	AICTE, New Delhi	8	Online
6	Module -7 Creative Problem solving innovation and Meaningful R&D.	01/04/2021 to 31/05/2021	Dr. P.K. TULSI NITTTR, Chandigarh	AICTE, New Delhi	8	Online
7	Module -8 Institutional Management & Administrative procedures	01/04/2021 to 31/05/2021	Dr. RAKESH K WATS NITTTR, Chandigarh	AICTE, New Delhi	8	Online
8	Leadership and Excellence	21/02/2022 to 25/02/2022	Government Polytechnic, Hingoli	DTE, Mumbai	1	Online



An Autonomous Institute of Government of Maharashtra

	जाञ्चल्य 🧷					
			Academic Year 202	22-23		
Sr · · N o.	Title of Training Programme / FDP	Duration of Training (From – to)	Venue	Sponsored / Approved by	Duration in weeks (1/2/3/4/8	Mode (Online/Off- line)
1	Foundation Training Programme for Class I officers of Higher & Technical Education	11/07/2022 to 21/08/2022	Yashwantrao Chavan Academy of Department Administration (YASHADA), Pune	DTE, Mumbai	6	Offline
			Academic Year 202	23-24		
Sr · · N o.	Title of Training Programme/ FDP	Duration of Training (From – to)	Venue	Sponsored / Approved by	Duration in weeks (1/2/3/4/8	Mode (Online/Off- line)
01	Research Methodology	Aug-Oct 2023	NPTEL IIT- Chennai	AICTE, New Delhi	8	Online
02	Introduction to Machine Learning	Jul-Sept 2023	NPTEL IIT- Kharagpur	AICTE, New Delhi	8	Online
03	Fundamentals of Artificial Intelligence	Jul-Oct 2023	NPTEL IIT- Guwahati	AICTE, New Delhi	12	Online

${\bf 17) \ Details \ of \ papers \ published \ in \ National \ \& \ International \ conference/Workshop/Seminar/paper \ presentation: -$

Sr. No.	Name of Conference/	Duration of	Venue of	Participation As
	Program Attended	Conference/	Conference	
	_	Programme	/Programme	
	3 rd International	2 days (26 th &	Matoshri College of	Author for the
1	Conference on Content,	27 th Febar 2022)	Engineering &	paper
	Computing,		Research Centre,	
	Communication		Nashik	
2	1st International Conference on "Recent Trends in Engineering Science, Technology and Management	3days (23 rd to 25th February2022)	Guru Gobind Singh Polytechnic, Nashik	Author for the paper

Chehedi BK¸ Samangoan Road, NashikRoad-422101Phone:(0253)2461221 Email:office.gpnashik@dtemaharashtra.gov.in Web:<u>www.gpnashik.ac.in</u>



An Autonomous Institute of Government of Maharashtra

18) Details of Major contributions/ Major work Done in Service if any:-

Work as Scrutiny Officer for Oxygen plant in different hospital in Nashik District during pandemic period of COVID-19.

19) Any other outstanding contributions:-

Provided 36FTTH(Fiber to the Home)connections to 36Gram-Panchayats(GPs) of virajpet taluk of MADIKERI district Karnataka under NOFN(National Optical Fiber Network) under Digital India project.

Name & Signature

perhate

[Mr.S. R. Devkate]