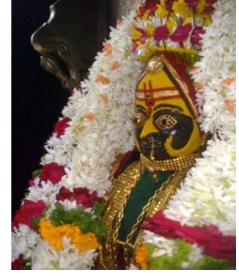




Shree Tulja Bhavani Temple Trust's
**Shri Tulja Bhavani College of
Engineering, Tuljapur**



Department of Electronics and Telecommunication Engineering

Faculty Profile

Name Sudhir Limbraj Burange

Designation Assistant Professor

E-mail Id slb.stbcet@gmail.com

Contact No. 9422701625

Educational Qualification 1. BE (E&TC)
2. ME (Communication Engineering)

Professional Experience 12 Years
Total Experience: 12 Years

Responsibility Handled: Annual Magazine Publication, Tultech Paper presentation coordinator, Jalayukt Shivar third party audit work, Gymkhana committee member, Practical-oral Exam coordinator, University exam work, Class coordinator, NAAC work.



Course/ Seminar/Workshop/FDP Attended:

Sr.No.	Title /Name of Course	Duration-(Week/Days)	Organiser Details
1	Sustainable Environment – An Engineering Perspective, 2020”	1 Week	Assam Engineering College, Guwahati
2	Data Science and Machine Learning	1 Week	CSSMS College of Engineering, Aurangabad

3	Recent Trends in Mechatronics and Automation	1 Week	NBN Sinhgad School of Engineering, Pune / IETE / IEEE
4	NBA Preparation and CO PO mapping	1 DAY	College of Engineering Malegaon Bk.
5	Recent Trends in Data Science and information Security	1 Week	Ramrao Adik Institute of Technology, Nerul Navi, Mumbai
6	LATEX For Everyone	3 Days	Ramrao adil Institute of Technology, Nerul
7	Next Generation Software Tools	1 Week	Government college of Engineering Aurangabad
8	Automatus 2020-Make Automation Yours	2 Week	Vidyavardhini College of Engineering and Technology
9	Signal Image and Video Processing	1 Week	Government college of Engineering Karad
10	Prayog-Experiments on Click	2 Week	Vidyavardhini's COET Palghar
11	Introduction to Computers	1 Week	Shriram Institute of Engineering & Technology center Paniv
12	E-Learning Tools for Effective Teaching and Learning	1 Day	Nirmala Memorial College / EdFly
13	LATEX	1 Week	IIT BOMBAY / Bharti Vidyapith COE PUNE
14	Faculty program on NBA	1 Day	Bharti Vidyapith COE Navi Mumbai
15	Arduino	1 Week	AISSMS Pune / Spoken Tutorial IIT Bombay
16	Introduction to Internet of things	1 and 1/2 Week	NPTEL-AICTE
17	Progammig in C++	1 Week	NPTEL-AICTE
18	Vision-Mission-PEO-PSO-PO-CO	1 Day	STBCE Tuljapur / AISSMS CETL Pune
19	Switching Circuits and Logic Design	1 and 1/2 Week	NPTEL-AICTE
20	Multirate Signal Processing and Wavelets	2 Week	SGGS Institute of Engineering & Technology Nanded / AICTE
21	Pedagogy for effective use of ICT in Engineering Education	2 Week	IIT Bombay and NK Orchid College of Engineering Solapur

22	Emerging Trends in Microwave and Microstrip Devices	1 Week	MIT Aurangabad
23	Arm Based embedded system development	3Days	Shankarrao Mohite Mahavidyalay/SPJ Embedded Tech.Pune

Guest Lecture / Workshop / Seminar Delivered/Conducted: Nil

Publication Details (Journal/Conference):

Sr.No.	Title	Journal Details
1	Two-Level FH-CDMA Technique for Wireless Communication over Fading Channel Pg.no.53	SSIJMR E-ISSN: 2395-7964
2	Two-Level FH-CDMA Technique for Wireless Communication over Fading Channel	ICAEST ISBN 978-15-118850-54

No of Projects Supervised:

PG – 00

UG – 03.

Association with Professional Bodies: LMISTE

Sudhir Burange
Assistant Professor