



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



Department of Electronics and Telecommunication Engineering

Faculty Profile

Name Mahesh Narayan karanjkar

Designation Assistant Prof in E&tc dept

E-mail Id karanjkar.mn@gmail.com

Contact No. 7218538718/9405749026



Educational Qualification

1. BE(EC)
2. M.E(EC)
3. G.A.T.E Qualified AIR-1752

Professional Experience 21 years
Total Experience : 21 years

Responsibility Handled: AICTE chairman
HOD E&TC Engg department.

Course/ Seminar/Workshop/FDP Attended:

Sr. No.	Topic of Workshop / seminar	ISTE/TEQIP	No of days	Venue
1	Communication Skill and teaching techniques	ISTE	2 Week	STBCET
2	Industrial Institute Partnership	ISTE	2 Week	COE Osmanabad
3	"MATLAB & GUI interface"	TEQIP	02 Days	STBCET
4	"Entrepreneurship awareness	TEQIP	02 Days	STBCET

	program”			
5	“Misson 10X”	WIPRO	02 week	STBCET
6	“Mathematical methods and techniques”	TEQIP	01 week	Trinity COE Pune
7	“Introduction to research methodology”	TEQIP	01 week	Orchid COE Solapur
8	“Analog Electronics”	ISTE	02 week	WIT Solapur
9	“Power Electronics”	ISTE	02 week	COE Udaipur
10	“Teaching Methodology”	TEQIP	01 week	Govt. College of Engg.Karad
11	“research methodology”	TEQIP	01 week	Govt.College of Engg.Aurangabad

Guest Lecture / Workshop / Seminar Delivered/Conducted:

Sr No	Name of topic	level	Venue
1	Edc	diploma	Maulana azad poly solapur
2	How to crack GATE	degree	B I T barshi
3	How to crack GATE	degree	Shri ram institute paniv
4	How to crack GATE	degree	Fab tech sangola
5	Scope in electronics engg	diploma	Shri ram institute paniv
6	Electromagnetic engg	diploma	A g patil poly solapur

Publication Details (Journal/Conference)

Sr No	Title of paper	Name of Publisher	Vol,Month & Year
1	A Novel Fingerprint Compression Method Based On Sparse Representation	IJARCCCE International Journal Of Advance research in comuter & communication Engineering.	Vol 4 Issue 11,November 2015
2	K-SVD: Algorithm For Figure prints Compression Based on Sparse Representation.	IJIERT International Journal Of Innovations in	Vol-2,Issue 9,Sept 2015

		Engineering Research & Technology.	
3	Design & Operation Of Architecture Based Pesticide Spraying ROBOT	IJSR International Journal of Science & Research.	ISSN:2319-7064 Impact Factor 5.611
4	Design & Operation Of Architecture Based Pesticide Spraying ROBOT	IJECT	Vol.6,Issue 4 , Oct – Dec 2015
5	Biometrics Releated Stenography using Circular Folding in DWT Domain.	IJIRCCE International Journal Of Innovative Research in Computer & Communication Engg.	Vol.4,Issue 4 , Apr2016

No of Projects Supervised:

PG – 03

UG – 21.

Association with Professional Bodies : ISTE

Mahesh Karanjkar
assistant prof in E&tc engg dept