

Assistant Professor Di waliba Polyte chnic, Maliba Mahuva Campus, Mahuva, 394250 Id:janak.mehta@utu.ac.in

About Janak

Janak Mehta has received B. E. degree in Civil Engineering in 2014, M.Tech degree in Structural Engineering in 2017. He has a teaching experience at the under graduate (UG) levels. Currently, Janak Mehta is an Assistant Professor in Department of Civil Engineering, Diwaliba Polytechnic, Mahuva, bardoli, India.

Area of	Structural Engineering
Specialization	
Area of Interest	Structure analysis and design, Earthquake Engineering, Transportation Engineering, Building Construction, Construction Technology,

ACADEMICS							
Degree	College/School	University/ Board	Year of Passing				
M.Tech.	C.G.P.I.T, Bardoli	U.T.U.	2017				
B.E.	L.I.T, Sarigam	G.T.U.	2014				

Work of Experience Post Joining Date Leaving Date Experience Institute/ Industry 1st Sept. 2014 31st Aug. 2015 Laxmi inst. Of tech. A Lecturer 1 year Sarigam 1st July 2017 **Assistant Professor** Diwaliba polytechnic, Mahuva

Subjects Taught

Advance Transportation Engineering

Construction Technology

Building Construction

Waste water Engineering

Building and Town planning

Elements of Civil Engineering

Design Engineering-I

• Administration / Departmental Duties

1. Lab coordinator (Laxmi inst. Of tech. Sarigam)

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Seminars / Workshops / STTPs							
Sr.	Topic	Organization	Organized By	Date			
No.							
1.	Geotechnical Investigation & Soil structure Interaction	CGPIT,Bardoli	Uka Tarsadia University	26-27 Feb. 2016			
2.	Workshop on ETABS	CGPIT,Bardoli	Uka Tarsadia University	1 st April 2016 to 3 rd April 2016			
3.	Seismic Analysis and Earthquake Resisting Design of building	CGPIT,Bardoli	Uka Tarsadia University	27 th -28 th Feb. 2017			
4.	Workshop on ETABS	IIT Bombay	IIT Bombay	4 th -5 th March 2017			
5.	An art of writing a technical paper	CGPIT,Bardoli	Uka Tarsadia University	7 th -8 th April 2017			
6.	Challenges and opportunities in technical Education in the Era Of Sustainable Development	CGPIT, Bardoli	ISTE Gujarat section And Uka Tarsadia University	27 th October 2015			
7.	Recent Advancement in soil and Structural Engineering	CGPIT,Bardoli	Uka Tarsadia University	16 th -17 th Sept. 2016			
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	F	Publication					
Sr.	Title	Journal/	Year of Publication	Author			
No.		Conference					
1.	Comparative Study on Lateral Load Resisting System in High-Rise Building Using ETABS	IJETT	2017	Janakkumar M Mehta and Hitesh K Dhameliya			
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	Achievements						
		Extras					
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