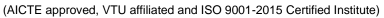


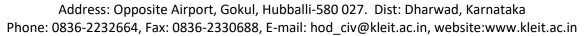
K.L.E. Society's

K. L. E. INSTITUTE OF TECHNOLOGY, HUBBALLI





(NBA Accredited Programme)





List of Pedagogical Activities

Sl.	Subject with	Faculty Name	Pedagogical Initiatives	Outcomes
No.	Subject Code			
1.	Elements of	Mr. S.V Patil	Demonstration on Scale Bending.	Improvement in result
	Civil		Wooden models on different types of	Clear understanding
	Engineering		Supports.	of subject
	21CV14			
2.	Environmental	Dr. R.S	• Collection information on	Improvement in result
	Protection &	Laddimath	Environmental risks & opportunities	Clear understanding
	Management		in your locality Identifying 3 most	of subject
	18CV753		common and prominent environment	
			risks & proposing the feasible	
			solutions.	
3.	Fluid	Dr. Sharad G.	• Uniform flow in practical	• Improvement in result
	Mechanics	Joshi	applications & Dimensional Analysis.	• Clear understanding
	18CV33		Share with a comprehensive question	of subject
			bank with at least 15 question papers,	
			segregated Module wise and arranged	
			in reverse chronological order with	
			the first one being from the	
			immediately preceding SEE.	
4.	Engineering	Mr. Sujay S. K	Demonstrated Drainage patterns	• Ease of explanation
	Geology		study by using Arc GIS 10.3.	and understanding
	18CV36		• Site visits were engaged to	Clear understanding
			understand geological structures.	of subject.

5.	Air pollution	Mr. D R.	 PPT- Mineralogy, Geological structures, Geomorphology, Earthquakes, landslides. Assignment on proceedings of 	Ease of explanation
	and Control 18CV732	Kulkarni	Conference of Parties 26 held at Glasgow.	and understandingClear understanding of subject.
6.	Strength of Material 18CV32	Mr. I.S Patil	Model the given structures in freely available mobile App and Verify the obtained results manually.	Ease of explanation and understanding Clear understanding of subject.
7.	Design of Structural Steel Elements 18CV61	Mr. P.M Topalakatti	 PPT- Materials and design concept of DSS Demonstration Models on Different Types of connections used in steel design 	Ease of explanation and understanding
8.	Design of Prestressed Concrete Elements 18CV81	Mr. P.M Topalakatti	PPT on practical exposure about the concept through Pre Tensioning and Post tensioning methods.	Ease of explanation and understanding