



K.L.E. Society's
K. L. E. INSTITUTE OF TECHNOLOGY, HUBBALLI
(AICTE approved, VTU affiliated and ISO 9001-2015 Certified Institute)
DEPARTMENT OF CIVIL ENGINEERING



(NBA Accredited Programme)

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List of Pedagogical Activities

Sl. No.	Subject with Subject Code	Faculty Name	Pedagogical Initiatives	Outcomes
1.	Elements of Civil Engineering 21CV14	Mr. S.V Patil	<ul style="list-style-type: none">• Demonstration on Scale Bending.• Wooden models on different types of Supports.	<ul style="list-style-type: none">• Improvement in result• Clear understanding of subject
2.	Environmental Protection & Management 18CV753	Dr. R.S Laddimath	<ul style="list-style-type: none">• Collection information on Environmental risks & opportunities in your locality Identifying 3 most common and prominent environment risks & proposing the feasible solutions.	<ul style="list-style-type: none">• Improvement in result• Clear understanding of subject
3.	Fluid Mechanics 18CV33	Dr. Sharad G. Joshi	<ul style="list-style-type: none">• Uniform flow in practical applications & Dimensional Analysis.• Share with a comprehensive question 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.	<ul style="list-style-type: none">• Improvement in result• Clear understanding of subject
4.	Engineering Geology 18CV36	Mr. Sujay S. K	<ul style="list-style-type: none">• Demonstrated Drainage patterns study by using Arc GIS 10.3.• Site visits were engaged to understand geological structures.	<ul style="list-style-type: none">• Ease of explanation and understanding• Clear understanding of subject.

			<ul style="list-style-type: none"> • PPT- Mineralogy, Geological structures, Geomorphology, Earthquakes, landslides. 	
5.	Air pollution and Control 18CV732	Mr. D R. Kulkarni	<ul style="list-style-type: none"> • Assignment on proceedings of Conference of Parties 26 held at Glasgow. 	<ul style="list-style-type: none"> • Ease of explanation and understanding • Clear 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.	<ul style="list-style-type: none"> • Ease of explanation and understanding • Clear understanding of subject.
7.	Design of Structural Steel Elements 18CV61	Mr. P.M Topalakatti	<ul style="list-style-type: none"> • PPT- Materials and design concept of DSS • Demonstration Models on Different Types of connections used in steel design 	<ul style="list-style-type: none"> • Ease of explanation and understanding
8.	Design of Prestressed Concrete Elements 18CV81	Mr. P.M Topalakatti	<ul style="list-style-type: none"> • PPT on practical exposure about the concept through Pre Tensioning and Post tensioning methods. 	<ul style="list-style-type: none"> • Ease of explanation and understanding