



E-CONTENT DEVELOPED BY THE FACULTY

S. No	Name of the Faculty	Department	Topic	E-content Link
1	Mr.V.Ramu	ME	Limits, Fits and Tolerance(Mechanical Department - Subject:Introduction to Metrology)	<a href="https://youtu.be/vvTp5fEemyg?si=a2KPLqzvaUQcOX1x">https://youtu.be/vvTp5fEemyg?si=a2KPLqzvaUQcOX1x</a>
2	Mr.V.Naresh Babu	ME	Introduction to Automobile	<a href="https://www.youtube.com/watch?v=OoS Pb6YbUvY">https://www.youtube.com/watch?v=OoS Pb6YbUvY</a>
3	Mr.P.Uma Sai Krishna	CE	Types of Meridians(Civil Department- Subject:Surveying)	<a href="https://youtu.be/wM9WC5jAUVY?si=NCQCdrbWE9q5oAEP">https://youtu.be/wM9WC5jAUVY?si=NCQCdrbWE9q5oAEP</a>
4	Mr.P.Uma Sai Krishna	CE	Types of Surveying(Civil department-Subject: Surveying)	<a href="https://www.youtube.com/watch?v=1098830149">Surveying2 video1098830149</a>
5	Mr.Y.V.Ramesh	CSE	Building Blocks for Android Application Design-Part-I Development(CSE Department-Subject:Mobile Application Development)	<a href="https://www.youtube.com/watch?v=20200921">MAD UNIT 3A 20200921</a>
6	Mr.Y.V.Ramesh	CSE	Building Blocks for Android Application Design-Part-II(CSE Department- Subject:Mobile Application Development)	<a href="https://www.youtube.com/watch?v=20200928">MAD UNIT 3B 20200928</a>
7	Mr.Y.V.Ramesh	CSE	Using Databases(CSE Department-Subject:Mobile Application Development )	<a href="https://www.youtube.com/watch?v=2021024">MAD Unit 5B 2021024</a>

8	Mr.P.Nagendra Kumar	CSE	User Interface Components(CSE Department-Subject:Object Oriented Programming through Java)	<a href="https://www.youtube.com/watch?app=desktop&amp;v=ZTR5OT2bqJA">https://www.youtube.com/watch?app=desktop&amp;v=ZTR5OT2bqJA</a>
9	Mr.P.Nagendra Kumar	CSE	Layout Managers(CSE Department-Subject:Object Oriented Programming through Java)	<a href="https://www.youtube.com/watch?v=HZyFuj1BO4c">https://www.youtube.com/watch?v=HZyFuj1BO4c</a>
10	Mr.P.Nagendra Kumar	CSE	Sort Stability(CSE Department-Subject:DataStructures)	<a href="#">SORT STABILITY</a>
11	Mr.P.Nagendra Kumar	CSE	Radix Sort(CSE Department-Subject:Data Structures)	<a href="#">RADIX SORT</a>
12	Mr.P.Nagendra Kumar	CSE	Kruskals Algorithm(CSE Department-Subject:Data Structures)	<a href="#">KRUSKAL'S ALGORITHM</a>
13	Mr.P.Nagendra Kumar	CSE	Prims Algorithm(CSE Department-Subject:DataStructures)	<a href="#">PRIM'S ALGORITHM</a>
14	Mr.P.Nagendra Kumar	CSE	Internal and External Sorting(CSE Department-Subject:Data Structures)	<a href="#">INTERNAL AND EXTERNAL SORTING</a>
15	Mr.P.Nagendra Kumar	CSE	File Access Methods(CSE Department - Subject:Data Structures)	<a href="#">FILE ACCESS METHODS</a>
16	Mr.P.Nagendra Kumar	CSE	Transitive Closure of a Graph(CSE Department-Subject:Data Structures)	<a href="#">TRANSITIVE CLOSURE OF A GRAPH</a>
17	Mr.P.Nagendra Kumar	CSE	Properties of a Hash Function(CSE Department - Subject:Data Structures)	<a href="#">PROPERTIES OF HASH FUNCTION</a>