## RegdNo. 322201297

Course Code: ECAP538 nstructions:	Registration Number:	
nstructions:  a. Attempt all questions given below in your own handwriting. Assignment in typed format will not be considered for evaluation.  b. The student has to complete the assignment in the allocated pages only. Any other page in case utilized shall not be considered.		
21. Illustrate lower bound theory and its different techniques.	[10 Marks] [CO3, L4]	

Page 1 of 2

Note:-

Signature of the Student\_\_\_\_

CO: is the Course Outcome as per your course syllabus.

L1-L6: Learning level objectives as per Revised Bloom Taxonomy (RBT).

## RegdNo. 322201297

Attempt all questions given below in your own handwriting. Assignment in sidered for evaluation.  The student has to complete the assignment in the allocated pages only. As all not be considered.  2. Discuss compression tree problems with example.	
	[10 Marks] [CO2, L2]
2. Discuss compression tree problems with example.	[10 Marks] [CO2, L2]

Note:-

CO: is the Course Outcome as per your course syllabus.

L1-L6: Learning level objectives as per Revised Bloom Taxonomy (RBT).