| RegdNo. 322201297 | |
|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|
| Assignment No. 2 | |
| Course Code: ECAP456 Instructions: | Registration Number: |
| a. Attempt all questions given below in your own handwriting | g. Assignment in typed format will not be |
| considered for evaluation. b. The student has to complete the assignment in the allocated shall not be considered. | l pages only. Any other page in case utilized |
| Q1.What do you understand by unit testing. Write dow | vn unit testing techniques. [10 Marks] [CO1, L1] |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Note:-

Signature of the Student_____Page 1 of 2

CO: is the Course Outcome as per your course syllabus. L1-L6: Learning level objectives as per Revised Bloom Taxonomy (RBT).

| Regano. 322201297 | | |
|--------------------------------------------------------------------------------------|--------------------------------------------------|--|
| Assignment No. 2 | | |
| Course Code: ECAP456 Instructions: | Registration Number: | |
| a. Attempt all questions given below in your own handwrit considered for evaluation. | ting. Assignment in typed format will not be | |
| b. The student has to complete the assignment in the alloca shall not be considered. | ated pages only. Any other page in case utilized | |
| Q2. Write down steps for developing and testing MapR | educe jobs with MRUnit. [10 Marks][CO3, L6] | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Signature of the StudentPage 2 or | of 2 | |
| Signature of the Studentrage 2 C | '. | |

Note:-

CO: is the Course Outcome as per your course syllabus. L1-L6: Learning level objectives as per Revised Bloom Taxonomy (RBT).