**CMR TECHNICAL CAMPUS**

**UGC AUTONOMOUS**

**B.Tech. III Year VI Semester I-Mid Examination**

**Department of \_\_\_**

**Subject: \_\_\_\_\_\_\_\_\_\_\_\_ Date:**

**Time: 2 Hours Max. Marks: 30**

**Note**

1. This Question paper contains Part- A and Part- B.
2. All the Questions in Part A are to be answered compulsorily.
3. All Questions from Part B are to be answered with internal choice among them.

\*\*\*\*

**PART-A 5 X 02 = 10 Marks**

| Q No | Question | Marks | Bloom's Level | CO | Unit No |

|------|----------|-------|---------------|----|---------|

| 1 | Write about Nature of Business Economics sejrgr kersg bs egb dfsb db dfbfvdfvk,dfd ,d vd rtbrb dsbvdf vs,jdrvj drbkj rbkusdgr rsdg fsrfdrsg fgsdr lsdbrb dsrbjdvj dvjbdvl bsdvbrbttil tigyg brgb dtugb dtgb drsbg | 2M | L4 | CO1 | UNIT-I |

| Q No | Question | Marks | Bloom's Level | CO | Unit No |

|------|----------|-------|---------------|----|---------|

| 2 | Distinguish the Micro and Macro Economics | 2M | L4 | CO1 | UNIT-I |

| Q No | Question | Marks | Bloom's Level | CO | Unit No |

|------|----------|-------|---------------|----|---------|

| 3 | What is the Meaning of Pricing | 2M | L1 | CO3 | UNIT-III |

| Q No | Question | Marks | Bloom's Level | CO | Unit No |

|------|----------|-------|---------------|----|---------|

| 4 | Explain the Breakeven point | 2M | L1 | CO3 | UNIT-III |

| Q No | Question | Marks | Bloom's Level | CO | Unit No |

|------|----------|-------|---------------|----|---------|

| 5 | What is the Formula for Current Ratio | 2M | L1 | CO5 | UNIT-V |

| Q No | Question | Marks | Bloom's Level | CO | Unit No |

|------|----------|-------|---------------|----|---------|

| 6 | What is meant by Funds flow statement | 2M | L1 | CO5 | UNIT-V |

| Q No | Question | Marks | Bloom's Level | CO | Unit No |

|------|----------|-------|---------------|----|---------|

| 7 | Write the Uses of Ratio analysis | 2M | L2 | CO5 | UNIT-V |

**PART- B**

**06 + 06 + 03 = 15 Marks**

//table 2

**CO-PO & PSO Mapping**

|  |  |  |  |
| --- | --- | --- | --- |
| CO | CO1 | CO2 | CO3 |
| PO | 1,2,3,4,5 | 1,2,3,4,5 | 1,2,3,4,5 |
| PSO | 1 | 1 | 1 |

**BL – Bloom’s Taxonomy Levels (L1- Remembering, L2- Understanding, L3 – Applying, L4 – Analyzing, L5 – Evaluating, L6 - Creating)**