Name: Printed Pages:1 Student University Roll No.: School of Engineering Second Theory Sessional Examination Odd Semester (AS: 2024-25) B. Tech: All Branches [Semester:5th] [Year:3rd] Course Title: Engineering and Managerial Economics Max Marks: 30 Course Code: BHS3501 Time: 1hr Instructions if any: Read the question Carefully. SECTION'A' Course Marks Q.N.1. Attempt all parts of the following: Objective Draw AR and MR curves under Perfect Competition. CO₃ 1 Write any two examples of Duopoly Market Structure. b) 1 CO₄ Differentiate between GDP and GNI? 1 CO₅ Write any two factors affecting economies of scale? d) CO₂ 1 What is Stag Inflation? CO₄ 1 SECTION 'B' Course Q.N.2. Attempt any two parts of the following: Marks Objective Explain the various concept of National Income. Under what circumstances does national income tend to be a) CO4 7.5 under estimated? What is the importance of Law of Variable Proportion for the manager of a business firm? In what stage of b) CO₂ 7.5 this law will a rational producer operate? Explain price and output determination under the condition of perfect competition in the short run and in c) CO₃ 7.5 the long run. SECTION 'C' Course Q.N.3. Attempt any one part of the following: Marks Objective: Distinguish between demand-pull and cost push inflation. Can the two types of Inflation go hand-ina) CO₄ 10 hand? Explain the various phases of a business Cycle. How can a businessman safeguard himself against the evil b) CO₅ effect of business cycle? 10 What is the significance of Demand Forecasting? CO₃ Table 1: Mapping between COs and questions 10

Number of COs may vary from course to

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CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC)s	Questions Numbers	Total Marks
CC)2	1.0, 2.0,	8.5
CC		1.a, 2.c, 3.c	18.5
		1.b, 1.e, 2.a, 3.a	19.5
CC	14	1.c, 3.b	19.5
CO)5	211,011	. 11

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