

Seat No.

Total No of Pages: 2

Kamala College, Kolhapur

(Autonomous)

B.Com. (Part-I) (Semester-I)

Examination November, 2023.

NEP - 2020 Level - 4.5

OE-A I-2 Micro Economics

Subject Code: 103

Day and Date: Monday, 08/04/2024

Total : 40

Time: 12.00 p.m. to 2.00 p.m.

Instructions: 1) All questions carry equal .

2) Attempt any four questions out of six.

3) Figures to the right indicate full

Course Outcomes	CO1. The student can understand the theoretical information of market demand and consumer behavior. CO2. The course will develop awareness among the students about demand forecasting CO3. The course will enable the students to know about supply side, production function, costs, and revenues of a firm.
-----------------	--

Q.No.1) Write shorts answers (Any two) (10)

A) Explain the exceptions to the law of Demand (Co.1)

B) Explain the Graphical Method (Co.1)

C) Explain the Marginal Rate of Substitution (Co.1)

Q.No.2) Explain the Equilibrium of Consumer (Co.1) (10)

Q.No.3) What do you mean by demand function? Explain the assumption or conditions of the law of demand. (Co.1) (10)

Q.No.4) What is the indifference curve? Explain the properties of the indifference curves. (Co.1) (10)



Q.No.5 State the importance of demand forecasting (Co.1) (10)

Q.No.6 Write shorts notes (Any two) (10)

- A) Supply of Law (Co.1)
- B) Time series Method (Co.1)
- C) Scale of Preference (Co.1)

मराठी रूपांतर

प्रश्न-१ थोडक्यात उत्तरे लिहा. (तीन पैकी दोन)

गुण 10

- अ) मागणीचा नियम स्पष्ट करा
- ब) रेषाकृती आलेख पद्धती स्पष्ट करा.
- क) सीमांत पर्यायता दर स्पष्ट करा.



प्रश्न-२ उपभोक्त्याचा समतोल स्पष्ट करा.

गुण 10

प्रश्न-३ मागणीचे फलन म्हणजे काय? मागणी नियमाच्या गृहीत वा अटी स्पष्ट करा

गुण 10

प्रश्न-४ समवृत्ति वक्र म्हणजे काय? समवृत्ति वक्राची गुणधर्म स्पष्ट करा.

गुण 10

प्रश्न-५ मागणीच्या पूर्वानुमानाचे महत्व सांगा

गुण 10

प्रश्न-६ टिपा लिहा. (तीन पैकी दोन)

गुण 10

- अ) पुरवठ्याचा नियम
- ब) कालमाला पद्धती
- क) पसंती श्रेणी