

BIJU PATNAIK INSTITUTE OF INFORMATION TECHNOLOGY & MANAGEMENT STUDIES, BHUBANESWAR

Semester: 9TH IMBA

Batch: 2020-25

Subject: Project Appraisal & Financing

Subject Code: 16IMN901B

Date: 24.08.2024

Class Test: I

Duration: 1 Hr.

Full Marks: 30

PART-A

1. Answer any four out of following questions.

 $(4 \times 2 = 8)$

- a) Define project? CO1
- b) Write down various stages in project life cycle? CO1
- c) What is industrial project? CO1
- d) What is international project? CO1
- e) What are the components of capital cost of a project? CO2

PART-B

2. Answer any two questions out of following

 $(2 \times 6 = 12)$

- a) Discuss various sources of identifying the ideas for a project. CO1
- b) Explain the attributes of a good project manager. CO1
- c) Explain "Order of Magnitude Estimate" with an example. CO2

PART-C

Answer any one out of following questions.

 $(1 \times 10 = 10)$

- a) Discuss characteristics of a project. CO1
- b) Explain technical appraisal of a project with an example. CO2

* * *



BIJU PATNAIK INSTITUTE OF INFORMATION TECHNOLOGY & MANAGEMENT STUDIES, BHUBANESWAR

Semester: 9TH IMBA Batch: 2020-25 Subject: Business Taxation

Subject: Business Taxation Subject Code: 16IMN902B Date: 27.08.2024

Class Test: I Duration: 1 Hr. Full Marks: 30

PART-A

Answer any four out of following questions. 1. $(4 \times 2 = 8)$ What is Income Tax? CO1 Define Assessment Year under the Income Tax Act. b) CO1 c) Describe the different heads of income. CO1 "Salary paid to member of parliament or of state legislature is not salary." d) State your views and justify your answer. e) Explain the concept of Perquisites. CO₂

PART-B

2. Answer any two questions out of following

 $(2 \times 6 = 12)$

- a) What do you understand by Previous Year? Describe the exceptions to the concept of previous year.
- b) Calculate the tax liability in the following cases for the assessment year 2022-23. CO1
 Individual Resident Senior Resident Super Senior

Citizen

Citizen

Income Rs. 2,36,736

Rs. 5,65,402

Rs.10,15,309

Rs. 4,76,756

c) Discuss the various features of Salary income for income tax purposes. CO2

PART-C

Answer any one out of following questions.

 $(1 \times 10 = 10)$

- Explain how the residential status of an individual is determined in India under the Income Tax Act. CO1
- 4. Mr Sadhu, an employee of Government of India, is drawing a salary of Rs. 30,000 per month and DA of Rs. 5000 per month. From the very beginning, he was getting entertainment allowance and last year this allowance was doubled. At present he is drawing Rs. 2000 per month as entertainment allowance. The other perquisites are of Rs. 4000 per month. He was getting uniform allowance @ Rs. 3000 twice a year. It was claimed that whole of it has been spent on uniform. He received Rs. 20,000 as bonus during the year. Calculate his taxable salary under the old tax regime. CO2



BIJU PATNAIK INSTITUTE OF INFORMATION TECHNOLOGY & MANAGEMENT STUDIES, BHUBANESWAR

Semester: 9TH IMBA

Batch: 2020-25

Subject: Behavioral Finance Subject Code: 16IMN903B Date: 27.08.2024

Class Test: I

Duration: 1 Hr. Full Marks: 30

PART-A

1. Answer any four out of following questions.

 $(4 \times 2 = 8)$

- a) Behavioural finance is combination of-----(CO1)
- b) Why should we study behavioural finance? (CO1)
- c) Market is soaring high and most of your friends are making money from it. You are influenced and invested in equities. This is a typical example of(CO2)
- d) What is anchoring behaviour? (CO2)
- e) What is the full form of EMH? (CO2)

PART-B

2. Answer any two questions out of following

 $(2 \times 6 = 12)$

- a) Explain prospect theory with neat diagram.(CO2)
- b) What is mental accounting, how does it work?(CO2)
- c) Difference between traditional and Behavioural Finance (CO1)

PART-C

3. Answer any one out of following questions.

 $(1 \times 10 = 10)$

- a) Describe the nature, scope and significance of Behavioral finance. What are your views about the prospects of BF as an important tool for investment decisions?(CO1)
- b) What is overconfidence? What are the implication of overconfidence in investment decisions and how would an investor overcome it?(CO2)

* * *