

# BIJU PATNAIK INSTITUTE OF INFORMATION TECHNOLOGY & MANAGEMENT STUDIES, BHUBANESWAR

Semester: 9th Sem. IMBA

Date: 08.09.2025

Batch: 2021-26 Class Test: I Subject: Project Appraisal & Financing Duration: 1 Hr.

Subject Code: 16IMN901B Full Marks: 30

## Section- A

1.	Answer any four out of following questions.	$[4 \times 2 = 8]$
	a) What do you mean by Project Appraisal?	[CO1]
	b) Explain the concept of Zero-Based Project Formulation.	[CO1]
	c) Describe the importance of UNIDO regarding project management.	[CO1]
	d) Illustrate the concept of Economic Appraisal.	[CO2]
	e) Discuss the key aspects involved in Financial Appraisal of a project.	[CO2]

### **Section-B**

#### 2. Answer any two questions out of following

 $[2 \times 6 = 12]$ 

- a) What are the essential attributes of a good project manager that ensure successful project execution? [CO1]
- b) Explain the importance of project identification and outline the key sources through which project ideas emerge. [CO1]
- c) What do you mean by Commercial Appraisal? Briefly explain the main aspects involved in its evaluation. [CO2]

### Section-C

#### 3. Answer any one out of following questions.

 $[1 \times 10 = 10]$ 

- a. Projects vary in form, scope, and purpose. Analyse the taxonomy of projects by outlining the different categories and supporting them with examples. [CO1]
- b. Explain the meaning of Technical Appraisal and discuss the major aspects considered during its evaluation. [CO2]

All the Best



# BIJU PATNAIK INSTITUTE OF INFORMATION TECHNOLOGY & MANAGEMENT STUDIES, BHUBANESWAR

Semester: 9th Sem. IMBA

Batch: 2021-26

**Subject : Business Taxation Subject Code : 16IMN902B** 

Date: 09.09.2025

Class Test: I

Duration: 1 Hr.

Full Marks: 30

## Section- A

1.	Answer any four out of following questions.	$[4 \times 2 = 8]$
	a) How many heads of income are there under Income Tax?	[CO1]
	b) Explain short notes on CBDT.	[CO1]
	c) Who is an Assessee?	[CO1]
	d) What do you mean by Residential Status?	[CO1]
	e) Explain HRA with its exemptions.	[CO1]

## Section-B

2.	Answer any two questions out of following	$[2 \times 6 = 12]$
	a) What is Tax Planning?	[CO1]
	b) Define Tax Avoidance.	[CO1]
	c) Explain about Tax Evasion.	[CO1]

## Section-C

3.	Ans	swer any one out of following questions.	$[1 \times 10 = 10]$
	a)	Explain in details the Exempted Incomes allowed by Income	Tax Act.[CO1]
	b)	How the Residential Status of an Individual is determined?	[CO1]

All the Best



# BIJU PATNAIK INSTITUTE OF INFORMATION TECHNOLOGY & MANAGEMENT STUDIES, BHUBANESWAR

Semester: 9<sup>th</sup> Sem. IMBA

Batch: 2021-26

Subject: Behavioural Finance

Date: 10.09.2025

Class Test: I

Duration: 1 Hr.

Subject: Behavioural Finance Duration: 1 Hr Subject Code: 16IMN903B Full Marks: 30

### Section- A

1.	Answer any four out of following questions.	$[4 \times 2 = 8]$
	a. Behavioural finance is combination of,	[CO1]
	b. Explain House Money effect?	[CO1]
	c. Market is soaring high and most of your friends are making money from influenced and invested in equities. This is a typical example of	
	d. What is anchoring behaviour?	[CO2]
	e. What is bandwagon effect	[CO2]

### **Section-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]

#### Section-C

## 3. Answer any one out of following questions. $[1 \times 10 = 10]$

a. Mr. Braja bought 100 shares of KCM Ltd and 100 shares of PSR Ltd at Rs 290 and 185 respectively. Within 10 months he needed Rs 20,000 urgently. He decided to sell a part of his investment to meet his requirement. The share prices of these two shares are today Rs 80 and Rs300 per share. He sold his shares of PSR Ltd to meet the financial need. Was it a correct decision? What is the bias attached to it? Is there any alternative solution? What should have been an optimal decision.? [CO1]

b. What is overconfidence. What are the implication of overconfidence in investment decisions and how would an investor overcome it? [CO2]