•	estions. (Each of one n k which is non-diversifi			(06)	
	k which is non-diversin	aute.			
Systematic Risk		b) Money			
Unsystematic F	Risk	d) None			
relates	s to the variability of the	e business performance.			
Money risk		b) Compa	ny risk		
Business risk		d) Market			
olio a	re the weighted returns	of all securities constitut	ing the portfolio.		
Risk		b) Return			
Value		d) Rate			
cash flows are	computed as cash from	m operations less			
Capital expendi	-	b) Revenu			
Cash expenditur	re	d) All of t	d) All of the above		
stands for	·	·			
Earnings value a	asset	b) Equity			
Equal value asso	et	d) Econor			
is based on	the risk and return anal	ysis.			
Modern approad		b) Risk ap			
Traditional appr	oach	d) Return	d) Return approach		
the following	. (Each of one mark)			(06)	
t is future contra	ict?				
t is Convertible	debt?				
t is Portfolio Co	nstruction?				
t is Investment?					
t is share valuati	on?				
t is Portfolio risl	κ?				
the following	. (Each of 04 mar	k)		(12)	
ollowing information	ation is given about two	companies Rani limited	& raja limited. Comput	e	
d deviation of th	ne returns of their shares	5.			
Rani L	imited	Raja L	imited		
eturn (ri)	Probabilities (pi)	Return (ri)			
5		5	Probabilities (pi)		

Semester: 3

**Instructions:** 

4. Start new question on new page.

PARUL UNIVERSITY FACULTY OF COMMERCE M.Com.(Hons) Winter 2019 - 20 Examination

# Q.1 Do as directed.

Subject Code: 16201202

1. All questions are compulsory.

2. Figures to the right indicate full marks.

### A) Multiple

Subject Name: Security Analysis and Portfolio Management

- 1. \_\_\_\_\_
  - a)
  - c)

3. Make suitable assumptions wherever necessary.

- 2.\_\_\_\_

  - a)
    - c)
- 3. Portfo
  - a)
  - c)
- 4. Free
- a) c)
- 5. EVA
  - a)
  - c)
- 6. \_
- a)
  - c)

# **B)** Answer

- 1. What
- 2. What
- 3. What
- 4. What
- 5. What
- 6. What

## Q.2 Answer

1. The fo standar

Rani L	imited	Raja Limited			
Return (ri)	Probabilities (pi)	Return (ri)	Probabilities (pi)		
5	0.10	5	0.05		
7	0.20	7	0.15		
9	0.30	9	0.20		
11	0.25	10	0.40		
13	0.15	11	0.20		

2. What are characteristics of investment?

3. What are financial Assets?

Enrollment No:\_\_\_\_\_

Date: 22/11/2019

**Total Marks: 60** 

Time: 10.30 am to 1.00 pm

# Q.3 Answer the following. (Any Three)

- 1. The current dividend on an equity share of Vertigo Limited is Rs. 2.00. Vertigo is expected to enjoy an above-normal growth rate of 20 per cent for a period of 6 years. Thereafter the growth rate will fall and stabilize at 10 per cent. Equity investors require a return of 15 per cent. What is the intrinsic value of the equity share of Vertigo?
- 2. Explain the reasons for negative earnings.
- 3. What are sources of systematic risk?
- 4. The expected dividend per share of Vishva Limited is Rs. 5.00. The dividend is expected to grow at the rate of 6 per cent per year. If the price per share now is Rs. 50.00, what is the expected rate of return?

### Q.4 Answer the following. (Any two)

1. Two securities P and Q are considered for investment. Compute the risk and return of the portfolio assuming the two securities, whose correlation coefficient of returns is -0.84, are combined in the following proportions in the portfolio: (a) 0: 100, (b) 10: 90, (c) 20: 80, (d) 50: 50, (e) 80: 20, (f) 90: 10, (g) 100: 0. The historical risk-return of the two securities is as follows:

Security	Risk (%)	Return (%)			
Р	20	15			
Q	30	20			

2. Explain the steps in traditional approach of portfolio construction.

3. The following risk-return combinations of portfolios are available to an investor. Assume the risk tolerance level for the investor is 30 per cent, rank the portfolios and select the best portfolio that fits investor requirement.

Portfolio	A	В	С	D	Ε	F	G	Н	Ι	J
Return (%)	10	18	25	28	30	27	27	30	35	13
Risk (%)	15	20	25	24	29	25	23	28	30	17
<b>Risk penalty</b>	7.5	13.33	20.83	19.2	28.03	20.83	17.63	26.13	30	9.63
Portfolio utili	t <b>y</b> 2.5	4.67	4.17	8.8	1.97	6.17	9.37	3.87	5	3.37

(18)