Total No.	of Ques	stions: 5]	<b>SEAT No.:</b>	
PD-282	25		[Total	No. of Pages : 3
			•	
		[6430] - 80		
	045	M.B.A.		.O`
4	04-F1	n-SC-Fin-06: Current Trends &	1	nance
FF1		(2019 Revised) (Semester		
Time : 2½ Instructio		he candidates:	[M	ax. Marks : 50
1)		uestions are compulsory.		
2)	Each	Question has an internal option.	( ) (h)	
3)	Each	question carries 10 marks.	i,c'	
<i>4</i> )	Use o	f sample calculator is allowed		
Q1) Wr	ite any	y five out of eight (2 marks each):	5	[10]
a) \	Defin	ne value chain financing.	) <sub>X</sub>	
b)	Ment	ion two objectives of self-help groups	S.	
c)	Defin	ne briefly any one type of e-wallets.		
d)	What	t is the main aim of small finance bank	?	
e)	Whic	ch microfinance institution is known as	s the universal	bank?
	i)	Arohan Financial Services Private Lt	d.	
	ii)	Bandhan Financial services Private L	.td.	
	iii)	Disha Micro Finance Pvt. Ltd.	3	3
C	iv)	SKS Microfinance Pvt. Ltd.	20, 10,	bank?
f)	In Ind	dia, NABARD does not provide refina		
	i)	Scheduled commercial Banks (ii)	Regional ru	ıral banks
	iii)	Export-import bank	State deve	lopment banks
		RO. AS		<i>P.T.O.</i>

	g)	Which of the following is not the part of organised sector of Indian money market?
	h)	<ul><li>i) Mutual funds ii) Chit funds iii) NBFCS iv) R.B.I.</li><li>E-wallet has mainly components</li></ul>
		i) 2 ii) 3 iii) 4 iv) 5
<b>Q2</b> )	Ans	wer the following (any 2): $[2 \times 5 = 10]$
	a)	Describe the various functions of NABARD.
	b)	Explain the SEBI regulations on startup listing.
	c)	Describe the business model of payment banks in India.
<b>Q3</b> )	a)	Develop a plan to deal with the issues faced by microfinance in India.[10]
		OR
	b)	Enumerate the different schemes available for new startups by government
		of India. [10]
04)	٥)	
Q4)	a)	'Amar' is an angel investor is seeking an ainnual return of 25% on the Investment of Rs. 500000 in a business.
Q4)	a)	'Amar' is an angel investor is seeking an ainnual return of 25% on the
Q4)	a)	'Amar' is an angel investor is seeking an ainnual return of 25% on the Investment of Rs. 500000 in a business.
Q4)	a)	'Amar' is an angel investor is seeking an ainnual return of 25% on the Investment of Rs. 500000 in a business.  Calculate & analyze the following.
Q4)	a)	'Amar' is an angel investor is seeking an ainnual return of 25% on the Investment of Rs. 500000 in a business.  Calculate & analyze the following.  i) What is the angel's Investment worth after 5 years?
Q4)	a)	'Amar' is an angel investor is seeking an ainnual return of 25% on the Investment of Rs. 500000 in a business.  Calculate & analyze the following.  i) What is the angel's Investment worth after 5 years?  ii) If the investor and the enterpreneur have agreed that based on the financial projections the value of the business at the end of 5 years would be Rs. 1050670. Calculate the angel investor's equity
Q4)	a)	'Amar' is an angel investor is seeking an ainnual return of 25% on the Investment of Rs. 500000 in a business.  Calculate & analyze the following.  i) What is the angel's Investment worth after 5 years?  ii) If the investor and the enterpreneur have agreed that based on the financial projections the value of the business at the end of 5 years
Q4)	a)	'Amar' is an angel investor is seeking an ainnual return of 25% on the Investment of Rs. 500000 in a business.  Calculate & analyze the following.  i) What is the angel's Investment worth after 5 years?  ii) If the investor and the enterpreneur have agreed that based on the financial projections the value of the business at the end of 5 years would be Rs. 1050670. Calculate the angel investor's equity
Q4)	a) b)	'Amar' is an angel investor is seeking an ainnual return of 25% on the Investment of Rs. 500000 in a business.  Calculate & analyze the following.  i) What is the angel's Investment worth after 5 years?  ii) If the investor and the enterpreneur have agreed that based on the financial projections the value of the business at the end of 5 years would be Rs. 1050670. Calculate the angel investor's equity percentage.  [10]
Q4)		'Amar' is an angel investor is seeking an ainnual return of 25% on the Investment of Rs. 500000 in a business.  Calculate & analyze the following.  i) What is the angel's Investment worth after 5 years?  ii) If the investor and the enterpreneur have agreed that based on the financial projections the value of the business at the end of 5 years would be Rs. 1050670. Calculate the angel investor's equity percentage.  OR

[6430]-80

- **Q5**) a) A company is contemplating to raise additional funds of Rs. 40,00,000 for setting up a project. The company expects EBIT of Rs. 18,00,000 from the project following alternative plans are available:
  - i) To raise Rs,40,00,000 by way of equity shares of Rs.100 each.
  - ii) To raise Rs.20,00,000 by way of equity shares of Rs. 100 each, and Rs.20,00,000 by way of debt @ 10%.
  - iii) To raise Rs.25,00,000 by way of equity of Rs. 100 each and rest Rs. 5,00,000 by way of preference shares @ 14%.
  - iv) To raise Rs.12,00,000 by equity shares of Rs.100 each; Rs.12,00,000 by debt @ 10%; Rs.16,00,000 by 14% preference shares.

The company is in 60% tax bracket. Which option is best? [10]

OR

- Administration, Took over her family business of food accession Company of Manufacturing Spices. The business had been established by her great grandmother and was doing reasonably well. However, the fixed operating costs of the business were high and the cash flow position was weak She wanted to undertake modernization of the existing business to introduce the latest manufacturing processes and diversify in to the market of chocolates and candies. She was very enthusiastic and approached to a financial consultant who told her that approximately Rs. 1cr. would be required for undertaking the modernization and expansion programme. He also informed by consultant that the stock market was going through a builtsh phase.
  - i) Keeping in mind the above considerations, identify' the source of finance that should not be chosen by Rashmika for financing the modernization and expression of her food processing business. Give one reason in support of your answer.
  - ii) Explain any two factors, a part from those stated in the above situation, which she should keep in mind while taking this decision.

[10]

