UG/CBCS/B.Com./Hons./6th Sem./Commerce/COMDSE5/COMDSE6/2022

	(d)	Explain the need of computerised accounting system in an organisation.	6		
	(e)	e) What are the advantages of e-filling of Income Tax Return?			
	(f)	Write short notes on the following:	$2 \times 3 = 6$		
		(i) VAT			
		(ii) Memo Voucher			
		(iii) Reversing Journal.			
		GROUP-C			
6.		Answer any <i>four</i> questions:	$3 \times 4 = 12$		
	(a)	Explain the various types of accounting software with examples.	3		
	(b)	What are the advantages of computerised accounting?	3		
	(c)	What is the difference between single user and multi user widely used popular accounting software?	3		
	(d)	What is the purpose of password in vault in a widely used popular accounting software?	3		
	(e)	What is TDS and when it is applicable?	3		
	(f)	Differentiate between ready to use and tailored accounting software.	3		
		DSE-3B FUNDAMENTALS OF INVESTMENT			
		FUNDAMENTALS OF INVESTMENT	12×2 = 24		
1.	(a)	FUNDAMENTALS OF INVESTMENT GROUP-A	12×2 = 24 6+6		
1.	, ,	FUNDAMENTALS OF INVESTMENT GROUP-A Answer any two questions			
	(b)	FUNDAMENTALS OF INVESTMENT GROUP-A Answer any two questions Briefly discuss the steps involved in "Investment Decision Process".			
	(b) (a)	FUNDAMENTALS OF INVESTMENT GROUP-A Answer any two questions Briefly discuss the steps involved in "Investment Decision Process". How does inflation affects the investment decision? Explain with example.	6+6		
	(b) (a)	FUNDAMENTALS OF INVESTMENT GROUP-A Answer any two questions Briefly discuss the steps involved in "Investment Decision Process". How does inflation affects the investment decision? Explain with example. Briefly explain the various types of risks associated with a bond. Mr. Das wants to buy a bond currently selling at ₹850. Its face value is ₹1,000 and coupon rate is 7.5% p.a. The bond will be redeemed at par after 6 years. Advise whether the investor should buy the bond if his required rate of return is	6+6		
2.	(b) (a) (b)	GROUP-A Answer any two questions Briefly discuss the steps involved in "Investment Decision Process". How does inflation affects the investment decision? Explain with example. Briefly explain the various types of risks associated with a bond. Mr. Das wants to buy a bond currently selling at ₹850. Its face value is ₹1,000 and coupon rate is 7.5% p.a. The bond will be redeemed at par after 6 years. Advise whether the investor should buy the bond if his required rate of return is 13%? What is Technical Analysis? How does it differ from Fundamental Analysis?	6+6 8+4		

6162/6163 2

UG/CBCS/B.Com./Hons./6th Sem./Commerce/COMDSE5/COMDSE6/2022

GROUP-B

5. Answer any *four* questions:

 $6 \times 4 = 24$

(a) An investor has 78% of his funds invested in Security A and the rest of the funds in Security B. the risks and expected returns are given below:

Security	Risk (%)	Expected Return (%)	Covariance (% squared)
A	16.32	9.82	0.43
В	32.86	14.97	

Calculate the portfolio expected return and risk.

- (b) Distinguish between 'Primary Market' and 'Secondary Market'.
- (c) Write short notes on:
 - (i) Callable and Putable Bond
 - (ii) S&P BSE GREENEX.
- (d) Distinguish between 'investment' and 'speculation'.
- (e) State the features of 'Forward contract'.
- (f) Briefly explain the "Dow Theory" in technical analysis.

GROUP-C

6. Answer any *four* questions:

 $3 \times 4 = 12$

- (a) What is CNX Nifty?
- (b) State three objectives of investment.
- (c) Mr. A purchased a share of TCIS Ltd. at a price of ₹950. He sold the shares after receiving dividend of ₹50 at the end of one year, at a price of ₹1075. Calculate the total return from the share.
- (d) Write short note on 'Candlesticks Chart'.
- (e) Is it possible to completely eliminate the risk of a portfolio? If so, how?
- (f) Write short note on SCORES.

___x__

6162/6163