	Н	all Ticket Numbe	er:										1
	C	ode: 5G142					<u> </u>					R-15	
		II B.Tech. II Se	mester	Reau	lar &	Supi	olem	ent	arv Ex	amina	ations	May 2018	
		5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_					gorith				
				_	Comr		-		_				
	Ν	1ax. Marks: 70						_				ime: 3 Hours	
		Answer all five	e units by	choos	ing on	e que	estion ****	trom	each	unit (5	x 14 = /	(0 Marks)	
						UN	IIT–I						
1.	a)	Define Time and	•	Comple	xity of	an al	gorithr	n. Ex	plain ho	ow to ex	press t	he complexity i	
		asymptotic notat											. 8M
	b)	Explain Towers discuss its time of		•	n with	the h	elp of	an e	xample	. Develo	op the p	oseudocode an	d 6M
		discuss its time t	complexity	/.		0	R						OIVI
2.	a)	Explain recursive	e functions	s algori	thm an	_		an ex	ample.				6M
	b)	Explain the met	hod of de	etermini	ng the	com	plexity	of p	rocedui	re by th	e step	count approach	٦.
		Illustrate with an	example.		_			_					8M
•		Frankia arrialia art	-1	415 - 415 - 1	_		IIT–II		41		£!-	ant along with ma	4 45 4
3.		Explain quicksort	algorithm	with the	e neip o		xampı R	e. GIV	e the ar	naiysis o	r quick s	sort algorithm.	14M
4.		Develop Pseudo	code for	Dijkstra	a's algo	•	• •	inds	the dist	ances fr	om a g	iven vertex to a	ıll
		the other vertice		•	_						•		14M
							IT–III						
5.		Which is a more multiplication pro		-			•						
		number of mult			_	-	-		_	-		• •	
		parenthesizing a	matrix cha	in prod	uct who		-	e of d	imensio	ns are (5	5, 10, 3,	12, 5).	14M
c		Evoloio all pair a	houtoot na	مادي طد	a dua a	_	R		ما 4 ما 4 أند ر	م مام م	of an av	محمام ۱۸/۳:۲۵ ۲۱م	_
6.		Explain all pair s algorithm for all				mic p	rograr	nmınç	g with tr	ne neip d	or an ex	ampie. write th	e 14M
		algorium ro. all	pan onone	or pan		UN	IT–IV						
7.	a)	Define Explicit a	nd Implicit	constr	aint. Gi	ve ex	ample	s for	explicit	and im	plicit co	onstraints.	7M
	b)	Give the solutio	n space o	rganiza	ition for		•	en pro	oblem				7M
0		Calva tha fallau			4		R		المامسم		- LODI	D amal almann th	_
8.		Solve the follow corresponding so	_			-	aies p	ersor	і рговіє	em usin	g LCBi	s and draw in	е
		1 2		4	5								
		1 7	_	12	8								
		2 3 3 5 8	6	14	9								
		3 5 8 4 9 3		6	18 11								
		5 18 1		8									14M
							IIT–V						
9.	a)	Using an examp Complete.	le prove th	nat sati	sfiabilit	y of b	oolear	n form	nula in 3	3- Conju	ctive no	rmal form is NF	o_ 8M
	b)	What does No	ondetermir	nistic /	Algorith	m m	nean?	Diff	erentiat	e betw	een de	eterministic an	
		nondeterministic	algorithm	in des	ign and	l anal	ysis of	falgo	rithm?				6M
40	د. ۱	\\/\bat\:- \\\	Name III	_4 -	D 710	_	R	0 '	۱ - ۱ ۱ م		·	alless Det	-1
10.	a)	What is the relationship time reducibility?	•	etween	P, NP,	NPC	class	ses?\	vnat do	you un	iderstar	ia by Polynomia	al 8M
	b)	Explain COOK's											6M
	- /	,				*:	**						· · · ·

	Hal	R-15
		de: 5G441
		Il B.Tech. Il Semester Regular & Supplementary Examinations May 2018 Database Management Systems (Common to CSE & IT)
	Μ	Max. Marks: 70 Time: 3 Hours Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)
		UNIT-I
	a)	Identify the main components in a DBMS and explain what they do.
	b)	What are the advantages of DBMS? Explain.
	-1	OR
	a)	Explain the advantages of using a query language instead of custom programs to process data.
	b)	What is data independence and how does a DBMS support it?
		UNIT-II
	a)	Construct an E-R diagram for a hospital with a set of patients and a set of medical doctors. Associate with each patient a log of the various tests and examinations conducted.
	b)	Explain the following terms:
		i) Relationship instance ii) Composite attribute iii) Multivalued attribute iv) Derived attribute
		OR
	a)	Name the main steps in database design. What is the goal of each step? In which step is the
	h)	E-R model mainly used?
	b)	Explain the distinctions among the terms primary key, candidate key, and superkey UNIT-III
	a)	What are views? Discuss the problems encountered in modifying database through views.
	b)	Consider the following relations:
		Student(snum: integer, sname: string, major: string, level: string, age: integer)
		Class(name: string, meets at: string, room: string, fid: integer) Enrolled(snum: integer, cname: string)
		Faculty(fid: integer, fname: string, deptid: integer)
		Enrolled has one record per student-class pair such that the student is enrolled in the class. Write the following queries in SQL.
		i. For each faculty member that has taught classes only in room R128, print the faculty
		member's name and the total number of classes she or he has taught.
		ii. Find the names of students enrolled in the maximum number of classes.
	۵)	OR Explain the differences between Triggers and constraints
	a) b)	Explain the differences between Triggers and constraints. Consider the following schema:
	S)	Suppliers(sid: integer, sname: string, address: string)
		Parts(pid: integer, pname: string, color: string)
		Catalog(sid: integer, pid: integer, cost: real) The Catalog relation lists the prices charged for parts by Suppliers. Write the following queries
		in SQL:
		i. For each part, find the sname of the supplier who charges the most for that part.
		ii. Find the sids of suppliers who supply only red parts.
		iii. Find the sids of suppliers who supply a red part and a green part. UNIT-IV
	a)	Compare 3NF and BCNF with a suitable example.
	b)	What is dependency preserving for decomposition? Explain why it is important.
	,	OR
	a)	Explain why 4NF is more desirable than BCNF.
	b)	What is Normalization? Explain briefly 1NF, 2NF & 3NF with suitable examples. UNIT-V
	a)	Explain the distinctions between the terms Serial schedule and Serializable schedule.
	b)	Why does a DBMS interleave current transactions?
	٠,١	OR
•	a) b)	How is data organized in a tree-based index? When would you use a tree? Why are tree-structured indexes good for searches?
	u)	***

Hall Ticket Number :

Code: 5GA41

R-15

II B.Tech. II Semester Regular & Supplementary Examinations May 2017

Managerial Economics and Financial Analysis

(Information Technology)

Max. Marks: 70

Time: 3 Hours

Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)

UNIT-I

1. a) What is Managerial Economics?

b) Explain the nature and scope of managerial economics

OR

2. a) What is Law of Demand? What are its exceptions?

b) Discuss briefly the various methods of demand forecasting

UNIT-II

3. a) Distinguish between fixed and variable costs.

b) What are the internal and external economies of scale?

OR

4. a) Describe the utilities and limitation of Break-Even Analysis.

b) From the following data calculate the profit volume ratio, break-even point

Fixed cost ---- Rs. 9,000

Selling price ----Rs. 5 per unit

Variable cost --- Rs. 3 per unit

Suppose the price reduces to Rs. 2 per unit, what would be new the break-even point?

UNIT-III

5. a) What are the features of Monopoly?

b) How are price and output determined under monopoly?

OR

6. a) What are the factors governing choice of form of business organization?

b) Explain the features of joint stock company.

UNIT-IV

7. a) Define capital budgeting, discuss the significance of capital budgeting

b) Discuss discounted cash flow techniques of capital budgeting

OR

8. ABC company is considering the purchase of a machine from the following:

Particulars	Machine-I	Machine-II
Life	3 years	3 years
Initial Investment	Rs. 10,000	Rs. 10,000
Net Earnings after tax :1st Year	Rs. 8,000	Rs. 2,000
2ndYear	Rs. 6,000	Rs. 7,000
3 rd Year	Rs. 4,000	Rs10,000

You are required to suggest which machine should be preferred by using the following methods. The cost of capital is 10 per cent.

i) Payback period method and ii) Net present value method

Code: 5GA41

UNIT-V

9. a) What are the principles of accounting? Explain them briefly.

b) Journalize the following transactions for March 2015:

Date	Particulars	Amount Rs.
March 1	Vamsi started business with a capital	2,00,000
March 3	Cash deposited in to bank	1,00,000
March 5	Goods purchase for cash	40,000
March 10	Goods sold for cash	25,000
March 15	Rent Paid	10,000
March 20	Cash with drawn from bank	30,000
March 25	Goods sold Mr.Ramesh	10,000

OR

- 10. a) Discuss the statement 'Ratio analysis as a powerful tool' of financial analysis
 - b) From the following particulars extracted from the financial statement of ABC &Co. Compute i) Current Ratio ii) Liquid Ratio iii) Inventory Turnover Ratio iv) Gross profit Ratio v) Net profit Ratio

	Amount Rs.		Amount Rs.
Sundry Debtors	42,000	Sundry Creditors	32,000
Bills Receivable	15,000	Cash	10,000
Furniture	2,000	Closing Stock	53,000
Land and Buildings	60,000	Loose Tools	4,000
Outstanding Expenses	3,000	Prepaid Expenses	5,000
Bank Balance	8,000	Bank overdraft	15,000
Machinery	40,000		
Bills Payable	29,000	Marketable Securities	8,000
Opening Stock	47,000	Net Sales	2,52,000
Cost of goods sold	175,000	Operating Expenses	25,500

Hall Ticket Number :							
						R-15	

Code: 5G144

II B.Tech. II Semester Regular & Supplementary Examinations May 2018

II.	В.Те	ech. Il Semester Regular & Supplementary Examinations May 2018	
		Object Oriented Programming	
		(Common to CSE & IT)	
		arks: 70 Time: 3 Hours	
Α	nsw	er all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks) *********	
		UNIT-I	
1.	a)	Explain clearly how the following terms are related to Java. i. Architecture-Neutral ii. Robust iii. High-performance iv. Dynamic	7M
	b)	Explain the following Object Oriented concepts with suitable examples. i) Data Encapsulation ii) Method over loading	7M
		OR	
2.	a)	Explain constructors with an example. Illustrate one scenario where constructors are used?	7M
	b)	Define a class? What is the general form of a class? How objects are declared explain with an example?	7M
		UNIT-II	
3.	a)	With an example explain the effect of using final keyword in inheritance.	7M
	b)	Write a program to read two numbers in one class and do the arithmetic operations	
	υ,	on these two numbers in another class, which is stored in another package. OR	7M
4.	a)	Explain with suitable example, how super class variable can refer subclass objects?	7M
	b)	"Interface variables are static and final by default in Java" - Support this statement with proper explanation	7M
		UNIT-III	7 101
5.	a)	Differentiate multitasking with multi threading?	7M
0.	b)	Discuss about nested try statements and how such a program may be executed?	7M
		OR	<i>i</i> 101
6.	a)	What is multithreading? What are the priorities given for multithreading? Explain	71.4
		advantages of multithreading	7M
	b)	Explain various categories of the compile time errors.	7M
_	,	UNIT-IV	
7.	a)	Write an applet to calculate student grade	7M
	b)	Write a short note on boarder layout with an example? OR	7M
8.	a)	Explain about the parameter passing to applets.	7M
	b)	Differentiate Applet with an application?	7M
		UNIT-V	
9.		Define sockets. Use socket programming to design a client/server application that takes the password as input and checks whether it is correct. The program should	
		print the appropriate message.	14M
		OR	
10.	a)	Explain the steps involved in creating JCheckBox and JRadioButton?	7M
	b)	What are the methods supported MouseListener interface. Explain each of them with examples?	7M

Hall ⁻	Tick	et Number :	
Code	: 5G	R-15	
II B	.Tec	ch. II Semester Regular & Supplementary Examinations May 2018 Probability and Statistics	8
		(Common to CE, ME and IT)	
		Time: 3 Hower all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks) **********	Jrs
1	a)	A class consists of 6 girls and 10 boys. If a committee of 3 is chosen at random from the class, find the probability that (i) 3 boys are selected (ii) exactly 2 girls are selected.	7M
	b)	In a bolt factory machines A, B, C manufacture 20%, 30% and 50% of the total of their output and 6%, 3% and 2% are defective. A bolt is drawn at random and found to be defective. Find the probabilities that it is	→1. 4
		manufactured from (i) Machine A. (ii) Machine B. (iii) Machine C. OR	7M
2	a)	A random variable X is defined as the sum of the numbers on the faces when two dice are thrown. Find the mean of X.	7M
	b)	A sample of 4 items is selected at random from a box containing 12 items of which 5 are defective. Find the expected number E of defective items. UNIT-II	7M
3	a)	Ten coins are thrown simultaneously. Find the probability of getting at least seven heads.	7M
	b)	Fit a Poisson distribution for the following data and calculate the expected frequencies	
		x 0 1 2 3 4 f(x) 109 65 22 3 1 OR	7M
4	a)	In a normal distribution 31% of the items are under 45 and 8% are over 64. Find the mean and variance of the distribution.	7M
	b)	In a sample of 1000 cases, the mean of a certain test is 14 and standard deviation is 2.5. Assuming the distribution to be normal, find how many students score between 12 and 15?	7M
5		UNIT-III A population consists of five numbers 2, 3, 6, 8 and 11. Consider all possible samples of size two which can be drawn with replacement from this population. Find a) The mean of the population. b) The standard deviation of the population of the sampling distribution of means and d) The standard deviation of the sampling distribution of means (i.e., the standard	
		error of means).	14M
6	a)	OR A normal population has a mean of 0.1 and standard deviation of 2.1. Find the probability that mean of a sample of size 900 will be negative.	7M
	b)	Ten bearings made by a certain process have a mean diameter of 0.5060 cm with a standard deviation of 0.0040 cm. Assuming that the data may be taken as a random sample from a normal distribution, construct a 95% confidence	

interval for the actual average diameter of the bearings?

7M

Code: 5GC42

UNIT-IV

7 a) An ambulance service claims that it takes on the average less than 10 minutes to reach its destination in emergency calls. A sample of 36 calls has a mean of 11 minutes and the variance of 16 minutes. Test the claim at 0.05 level significance

7M

b) The mean yield of wheat from a district A was 210 pounds with S.D. 10 pounds per acre from a sample of 100 plots. In another district the mean yield was 220 pounds with S.D.12 pounds from a sample of 150 plots. Assuming that the S.D of yield in the entire state was 11 pounds, test whether there is any significant difference between the mean yield of crops in the two districts.

7M

OR

8 a) 20 people were attacked by a disease and only 18 survived. Will you reject the hypothesis that the survival rate if attacked by this disease is 85% in favour of the hypothesis that is more at 5% level.

7M

b) A sample of 26 bulbs gives a mean life of 990 hours with a S.D of 20 hours. The manufacturer claims that the mean life of bulbs is 1000 hours. Is the sample not upto the standard.

7M

UNIT-V

9 a) The measurements of the output of two units have given the following results. Assuming that both samples have been obtained from the normal populations at 10% significant level, test whether the two populations have the same variance.

Unit-A	14.1	10.1	14.7	13.7	14.0
Unit-B	14.0	14.5	13.7	12.7	14.1

7M

b) The number of automobile accidents per week in a certain community are as follows: 12, 8, 20, 2,14, 10, 15, 6, 9, 4. Are these frequencies in agreement with the belief that accident conditions were the same during this 10 week period.

7M

OR

10 a) In one sample of 10 observations, the sum of the squares of the deviations of the sample values from sample mean was 120 and in the other sample of 12 observations, it was 314. Test whether the difference is significant at 5% level?

7M

b) Four coins were tossed 160 times and the following results were obtained.

No. of heads	0	1	2	3	4
Observed frequencies	17	52	54	31	6

Under the assumption that coins are balanced, finds the expected frequencies of 0, 1, 2, 3 or 4 heads, and test the goodness of fit at a level of significance 0.05?

7M

Hall	Tick	et Number :	
Code	e: 50	G442 R-15	
II B	.Ted	ch. II Semester Regular & Supplementary Examinations May 2018	8
		Software Engineering	
May		(Information Technology) arks: 70 Time: 3 Hou	ırc
		all five units by choosing one question from each unit (5 x 14 = 70 Mark ******	
		UNIT-I	
1.		Evaluate Software Process Models? Explain at least Two Process Models	14M
2		OR Describe the Coffware Engineering Evaluin the characteristics of coffware	
2.		Describe the Software Engineering. Explain the characteristics of software Engineering	14M
		UNIT-II	
3.	a)	Importance of feasibility study for develop a software Project	7M
	b)	Explain the phases of the united Process	7M
		OR	
4.		Comparing between Functional and Non-Functional Requirements	14M
		UNIT-III	
5.	a)	Define Data Design Element?	4M
	b)	Illustrate the Dimensions of the Design model?	10M
6.		OR Importance of architectural style? Describe the different architectural styles	14M
0.		importance of architectural style: Describe the uniform architectural styles	1-111
		UNIT-IV	
7.	a)	Compare between black box testing and white box testing	8M
	b)	Classify the various testing techniques? Explain	6M
0		OR	4 4 1 4
8.		What Problems may be encountered when top-down integration is chosen?	14M
		UNIT-V	
9.		How do you improve Process Metrics and Software Process? Explain	14M
		OR	
10.	a)	Distinguish between Reactive and Proactive Risk Strategies	10M
	b)	Describe the Predictable Risks?	4M