1.

2.

3.

4.

5.

6.

7.

8.

9.

11.A).

OR

From the following table, of half-yearly premium for policies maturing at different ages, 10M estimates the premium for policies maturing at age 46 and 63.

Age x:	45	50	55	60	65
Premium y:	114.84	96.16	83.32	74.48	68.48

12. A). The velocities of a car running on a straight road at intervals of 2 minutes are given by

Time(min)	0	2	4	6	8	10	12
Velocity(km/hr)	0	22	30	27	18	7	0

Using Simpson's $\frac{1}{3}$ rule find the distance covered by the car.

(P.T.O..)

10M

- 12. B). Using fourth order R-K method, Solve $\frac{dy}{dx} = \frac{y^2 x^2}{y^2 + x^2}$ with y(0) = 1 at x = 0.2
- 13. A). Apply the convolution theorem to find the inverse Laplace transform of the function $\frac{s^2}{(s^2+a^2)(s^2+b^2)}$.

OR

- 13. B). Solve $(D^2 + 3D + 2)y = e^{-t}$, given that y' = y = 0, when t = 0.
- 14. A). If the density function of continuous random variables X is given by

$$f(x) = \begin{bmatrix} ax, & 0 \le x \le 1\\ a, & 1 \le x \le 2\\ 3a - ax, & 2 \le x \le 3\\ 0, & \text{elsewhere} \end{bmatrix}$$

- (i) Find the value of 'a'
- (ii) Find the Cumulative Distribution Function of X
- (iii) Compute $P[X \le 1.5]$

OR

- 14. B). Six dice are thrown 729 times. How many times do you expect at least three dice to show a five or six?
- 15. A). In a large city A, 20% of a random sample of 900 school boys had a slight physical defect. In another large city B, 18.5% of a random sample of 1600 school boys had the same defect. Is the difference between the proportions significant? (To calculate at 5% level of significance).

OR

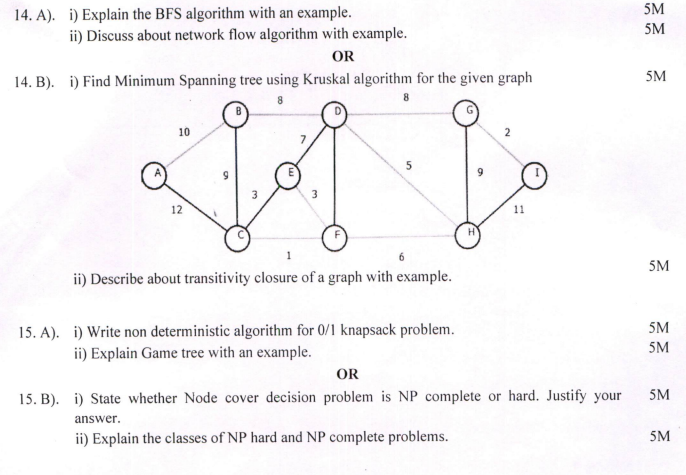
15. B). The theory predicts the proportion of beans in the 4 groups A, B, C and D should be 9:3:3:1. In an experiment among 1600 beans, the numbers in the 4 groups were 882, 313, 287 and 118. Does the experimental result support the theory? (To calculate at 5% level of significance).



(UGC AUTONOMOUS)

B.Tech IV Semester Supplementary Examinations Feb/March-2023 Course Name: DESIGN & ANALYSIS OF ALGORITHMS

	(Common for CSE, IT & CSM) Date: 23.02.2023 AN Time: 3 hours	
	(Note: Assume suitable data if necessary)	Max.Marks: 70
	PART-A	
	Answer all TEN questions (Compulsory)	10.0.000
	Each question carries TWO marks.	10x2=20M
1.	What is an algorithm? Write an algorithm to find the biggest of two numbers	ers. 2 M
2.	Define time complexity.	2 M
3.	Write the general method of greedy method.	2 M
4.	Write the Purging rule of 0/1 knapsack rule.	2 M
5.	What is Hamiltonian cycle?	2 M
6.	Define the terms e-node, live-node, and dead-node.	2 M
7.	What is topological sorting give example?	2 M
8.	List the algorithm to find the shortest path of a graph.	2 M
9.	Write the types of reduction techniques.	2 M
10.	What is intractable problem?	2 M
	PART-B	
	Answer the following. Each question carries TEN Marks.	5x10=50M
11.A	a). Explain various asymptotic Notations with example.	10M
	OR	TOM
11. I		5M
	ii) Analyze the time complexity of factorial of a given number.	5M
		3141
12. A		5M
	ii) Find the optimal solution of the Knapsack instance n=3, M=20, (P1	,P2,P3)=(25,24,15) 5M
	and $(W1, W2, W3)=(18,15,10)$ using greedy method.	
12 0	OR	
12. E	$\frac{1}{2}$	float, if, while) with 10M
	p(1,2,3,4)=(1/20,1/5,1/10,1/20) and $q(0,1,2,3,4)=(1/5,1/10,1/5,1/20,1/20)$	0).
13. A	() i) Evaloin group colonies 24	
13.7	, i gorden g with an example:	5M
	ii) Find the sum of subsets for the following set of integers $s = \{5, 10 \}$ W=30.	, 12, 13,15,18} for 5M
	OR	
13. B		thad family
	adjacency matrix of undirected graph	thod for the given 10M
	∞ 20 30 10 11 15 ∞ 16 4 2	
	$15 \infty 16 4 2$ $3 5 \infty 2 4$	
	19 6 18 ∞ 3	
	16 4 7 16 ∞	





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B.Tech IV Semester Supplementary Examinations Feb/March-2023

Co	urse Name: SOFTWAI		
Do	to: 25 02 2022 AN	(Common for CSE & IT)	
Da	te: 25.02.2023 AN	Time: 3 hours Max.Ma	rks: 70
		Note: Assume suitable data if necessary) PART-A	
		Answer all TEN questions (Compulsory)	
		Each question carries TWO marks. 10x	2=20M
1. D	efine Software Engineering	g, Software process model.	2 M
	fer the need for software e		2 M
3. St	ummarize the Context mod	els	2 M
4. Li	st the characteristics of go	od SRS.	2 M
5. Ex	xplain DRD and EFD.		2 M
6. O	utline few elements of data	design.	2 M
7. D	etermine the steps followed	I in testing	2 M
8. D	istinguish between verifica	tion and validation.	2 M
9. Pr	edict the Risk information	sheet of any software.	2 M
10. Bi	uild the size measure of any	y organization.	2 M
	4 6 11 1 7 1	PART-B	
An	swer the following. Each	question carries TEN Marks. 5x1	0=50M
11.A).	Explain the steps in a w disadvantages.	raterfall model with a neat diagram. Discuss its advantages an	d 10M
		OR	
11. B).	Construct agile process for	or any software development project.	10M
12. A).	Interpret the feasibility s effects on software require	tudies. What are the outcomes? Does it have implicit or explic	it 10M
		OR	
12. B).	Compare the functional a	nd non-functional requirements of any application.	10M
13. A).	Develop the golden rules	for interface design	10M
	1 0	OR	TOIVI
13. B).	Demonstrate in detail architectural styles with i	about software architecture and different types of softwar	e 10M
14. A).	List and explain distinct of	object oriented metrics.	10M
		OR	TOIVI
14. B).	Recall black box testing. example.	Explain the different types of black box testing strategies with	h 10M
15. A).	Build the steps for the ris	k management and explain the need for it.	10M
		OR	TOWI
15. B).	Elaborate on the various s	software cost estimation techniques with the examples.	10M



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B.Tech IV Semester Supplementary Examinat

	B.Tech IV Semester Supplementary Examinations Feb/March-2023 Course Name: BASIC ELECTRICAL ENGINEERING	
	(Common for CSE, IT & CSC)	
	Date: 28.02.2023 AN Time: 3 hours Max.M. (Note: Assume suitable data if necessary)	larks: 70
	PART-A	
	Answer all TEN questions (Compulsory)	
	Each question carries TWO marks.	0x2=20M
1.	Define Resistance.	2.14
2.	State super position theorem.	2 M
	What is power?	2 M 2 M
4.	What is the relation between phase and line voltage in star connection?	2 M
5.	What is commutator?	2 M
6.	What are the losses in DC Machine?	2 M
7.	List the applications of Transformer.	2 M
	What is ideal and practical transformers?	
	What is slip of an induction motor?	2 M
	Why is the stator core of Alternator laminated?	2 M
		2 M
٨	PART-B	
A	answer the following. Each question carries TEN Marks. 5x	10=50M
11.A).	Draw and explain the V-I Relations for passive elements	10M
	OR	TOW
11. B)	. State and prove the super position theorem.	10M
12. A)	Define Average value BMC and a D. L. L. D. L.	TOIVI
12.71)	value, reak value and roini factor.	10M
12. B).	OR Derive voltage and current regress for the Property of the	
12. 5).	. Derive voltage and current response for series RL circuit.	10M
13. A).	. Classify the losses in DC Generator and explain them.	
	OR	10M
13. B).		
14 4)		10M
14. A).	Explain the construction and working principle of single phase Transformer.	10M
14 D)	OR	
14. B).	In a 25-kVA, 2000/200 V, single-phase transformer, the iron and full-load cop per losse are 350W and 400 W respectively. Calculate the efficiency at unity power factor on fulload.	es 10M
15. A).	Describe the constructional details of three phase slip ring induction motor.	1000
	OR	10M
15. B).		
		10M



CMR COLLEGE OF ENGINEERING & TECHNOLOGY (UGC AUTONOMOUS)

Co	B.Tech IV Semester Supplementary Examinations Feb/March-2023 ourse Name: IMAGE PROCESSING	
	(Common for CSE, IT, CSC & CSM)	
Da	nte: 04.03.2023 AN Time: 3 hours Max.Ma	rks: 70
	(Note: Assume suitable data if necessary) PART-A Answer all TEN questions (Compulsory) Each question carries TWO marks.	x2=20M
1. L	ist the basic steps involved in image processing.	2 M
2. M	Mention the properties of 2D DFT.	2 M
3. L	ist the uses histogram for the image enhancement.	2 M
4. W	What is the difference between spatial and frequency domains in filtering.	2 M
5. W	What is an order statistics filter? List the different statistics filters.	2 M
6. M	lention the Possible classification of restoration methods.	2 M
7. D	refine opening and closing operation.	2 M
8. Ex	xplain Region oriented segmentation.	2 M
9. Li	ist and define different redundancies.	2 M
10. C	ompare Lossless and Lossy compression.	2 M
An	PART-B swer the following. Each question carries TEN Marks. 5x1	10=50M
		0-30141
11.A).	With a neat block diagram, explain the components of image processing system.	10M
11. B).	OR Determine Hadamard matrix for N=4.	10M
12. A).	Perform histogram equalization of the 5x5 image whose data is shown in Table show below.	n 10M
	Gray level 0 1 2 3 4 5 6 7	
	Number of pixels 0 0 0 6 14 5 0 0	
12 D)	OR	
12. B).	Explain the smoothing of images in frequency domain using: i) Ideal high pass filter and ii) Butterworth high pass filter.	10M
13. A).	Explain in brief, the inverse filtering approach and its limitations. OR	10M
13. B).	Write a short note on Weiner filtering and inverse filtering.	10M

14. A).	Discuss in detail the hit or miss Transformation method.	10M
	OR	
14. B).	What are the derivative operators useful in image segmentation? Explain their role in segmentation?	10M
15. A).	With neat diagram, explain transform based compression method.	10M
15 0	OR	
15. B).	Derive the code for string "went." Comprising characters with probability of $e = 0.3$, $n = 0.3$, $t = 0.2$, $w = 0.1$, $\bullet = 0.1$ using Arithmetic coding.	10M



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B.Tech IV Semester Supplementary Examinations Feb/March-2023

Course Name: PYTHON PROGRAMMING

1	Oate: 04.03.2023 AN (Common for CE, ME, ECE, CSE & IT) Time: 3 hours Max.Mark	ks: 70
	(Note: Assume suitable data if necessary) PART-A	
	Answer all TEN questions (Compulsory)	
		=20M
	How to read input and print output in python?	2 M
	How Type conversion is done in python?	2 M
	Define File.	2 M
	Differentiate between local and global variables.	2 M
	What is the purpose of string slicing?	2 M
	Why recursion is used give example?	2 M
	Define polymorphism.	2 M
	What is object?	2 M
	Give the syntax for button and dialog box.	2 M
0.	What is image processing?	2 M
	PART-B	
<u> </u>	answer the following. Each question carries TEN Marks. 5x10=	=50M
1.A)	. Explain various control structures supported in Python each with respective example program.	10M
	or OR	
1. B		1014
	prime numbers less than 256.	10M
2. A	Define a Function and explain default, keyword and variable length arguments in functions.	10M
	OR	
2. B)	. Explain the class design techniques with example. And write a python program to print the area of circle.	10M
8. A	. What is a string and explain different string manipulations techniques?	10M
	OR	
8. B)	. Discuss about Lists, Dictionaries, sets and Tuple each with and executable code.	10M
1. A	List and explain the features of object-oriented programming.	10M
	OR	TOIVI
. B)		10M
. A)		
	OR	10M
. B)		10M
	Programme and the second secon	TUIVI