Hall	Ficke	et Number :															
Code	: 5G	131											-1			R-15	5
0000		B.Tech. I Se	eme	ster	·Sup	ople	eme	nta	γE>	kam	ina	tion	s Mo	ay 2	201	7	
			van		•	•								,			
					(Cc	mm	on t	o CS	E &	IT)							
Max.	-	ks: 70 r all five units	by	hoc	ina	one	0110	stion	fron		-h u	nit / 4	5 v 1.		-	e: 3 Ho	
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								UNI	<b>[_]</b>								
1.	a)	Explain the I	basic	; prin	ciple	s of	objeo	ct ori	enteo	d pro	gram	ming	)				8M
	b)	Write about	differ	rent	ypes	s of I/	O sti	ream	s in (	C++							6M
								OF									
2.	a)	Discuss in d	etail	abou	it pa	rame	eter p	assii	ng m	etho	ds wi	th ar	) exa	ampl	e.		10M
	b)	Write about (i) Frien	d Eu	notio	<b>n</b>												
		(i) Frien (ii) Inline															4M
								UNIT	-11								
3.	a)	Explain in de	etail a	abou	t ope	erato	r and	l func	ction	over	loadi	ng w	ith a	n ex	amp	ole.	10M
	b)	Differentiate	cons	struc	tors	and o	destr	uctoi	S								4M
								OF	2								
4.	a)	Discuss in d	etail	abou	ut Se	lectio	on so	ort wi	th an	algo	orithn	n and	an	exar	nple	;	8M
	b)	Define the n		ons b	pelov	۷.											
		i) Big O															
		ii) Omeg iii) Theta	-														6M
		iii) mota						UNIT	-111	]							OW
5.		Compare an	nd co	ntras	st bet	weei				] Queu	ies w	vith a	n ex	amp	le		14M
		•						OF						•			
6.		Discuss abo	ut														
		(i) Dictio		es													
		(ii) Hash (iii) Chair	•														14M
		(III) Chai	iiriy						–IV	]							14101
7.	a)	What is a B	inarv	Sea	urch <sup>-</sup>	Tree'				] Bina	rv Se	arch	n tree	e the	e foll	lowinc	r
		90 15 65 75							01 0	Diric	.,	Jaroi					,. 10M
	b)	Discuss abo	ut Pr	iority	/ Que	eue A	١DT										4M
								OF	R								
8.	a)	Explain in de				•					•						6M
	b)	What is an A						AVL	Tree	e for t	the fo	ollow	ing.				
		10 15 25 75	35 4	5 20	753	5 55			' V	1							8M
9.	2)	Evolain in de	atail a	ahou	t Ro	-BI		UNIT	-v								414
ອ.	a) b)	Explain in de						with	an e	Yami	ماد						4M 10M
	5)			1000	, opi	ayı	663	OF		латт	516						
10.	a)	Discuss abo	ut Br	ute I	Force	e and	Bo			e Alc	orith	ms					10M
-	b)	Write short r				-		•		-							
	,	(i) Stan			S												
		(ii) Com	pres	sed t	ries												4M
							**	*									

Hall	Ticke	et Number :	
Code		R-15	
Code	. 3G	II B.Tech. I Semester Supplementary Examinations May 2017	
		Digital Logic Design	
		(Computer Science and Engineering)	
Mc		Narks: 70 Time: 3 H	
	Ans	wer all five units by choosing one question from each unit ( 5 x 14 = 70Marks )	
		UNIT–I	
1.	a)		
		i) BCD ii) Excess-3-code	2M 2M
		iii) Gray code	2M
		iv) Binary code	2M
	b)	Perform the subtraction with the following binary numbers using 2's complement.	
		i) 11010 – 11011 ii) 1010 – 10000	
		iii) 10010 - 10001	6M
		OR	
2.	a)	What is Canonical form? Explain different Canonical forms with an example.	7M
	b)	Draw the logic diagram for the given Boolean expression	
		F = AB'+C'D+ABC	7M
		UNIT–II	
3.	a)		
	<b>۲</b>	F(xyz) = (0,2,4,7,10,12,15)	6M
	b)	Obtain the Simplified expression in sum of products the following Boolean function. i) $xy + x'y'z' + x'yz'$	2M
		ii) $a'b + bc' + b'c'$	2M
		iii) $a'b' + bc + a'bc'$	2M
		iv) xyʻz + xyzʻ + xʻyz + xyz OR	2M
4.		Obtained the Simplified Expression In sum of products for the following	
		i) $F(x,y,z) = (2,3,6,7)$	
		ii) $F(w,x,y,z) = (2,3,12,13,14,15)$ iii) $F(A,B,C,D) = (4,6,7,15)$	1 4 5 4
		iii) $F(A,B,C,D)=$ (4,6,7,15)	14M
5.	a)	Design half adder combinational circuit.	7M
•	b)	Implement the Boolean function	
	- /	F=AB'CD' + A'BCD' + AB'C'D + A'BC'D with Exclusive-OR and AND gates	7M
		OR	
6		Explain the following with an example.	
		i) Decoders ii) Multiplexers	14M
		UNIT-IV	14111
7.	a)	Implement a 3-bit binary Counter.	7M
	b)	Design a 4-bit shift register.	7M
	- /	OR	
8.	a)	Implement JK Flip-Flop with NAND Gate	7M
	b)	Compare combinational circuit and sequential circuit	7M
		UNIT-V	
9.	a)	By considering an example explain the working of programmable array logic circuit	7M
	b)	Differentiate static and Dynamic RAM.	7M
		OR	
10.		Write a brief notes on memory decoding.	7M
	b)	Explain the functioning of any two sequential programmable devices.	7M
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Hall Ticket Number :											
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### Code: 5G431

II B.Tech. I Semester Supplementary Examinations May 2017

# **Discrete Mathematics**

(Common to CSE & IT)

Max. Marks: 70

Time: 3 Hours

R-15

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

UNIT–I

- 1. a) Show that  $_{P} \rightarrow _{q} = (\sim_{P})V_{q}$ 
  - b) Show that  $\binom{p}{p} \wedge \frac{q}{q} \rightarrow \binom{-}{p} \bigvee_{q} \frac{\sqrt{q}}{q}$  is a tautalogy.
  - c) Show that  $(\sum_{p} \wedge \sum_{q \neq -1}^{p} (\sum_{p} \vee \sum_{q \neq -1}^{q} s)$  a contradiction.

OR

- 2. a) Define the following
  - (i) Tautalogy
  - (ii) Contradiction
  - (iii) Contingency.
  - b) Check till validity of following argument

# UNIT–II

- 3. a) Give an indirect proof of the theorem "If 3n+2 is odd, then is odd".
  - b) Show that ^ is irrational

### OR

- 4. a) Show that if n is an integer greater than 1, then n is either a prime or a product of primes.
  - b) Sort the list x = [64, 25, 12, 11] using selection sort algorithm.

UNIT–III

- 5. a) Show the sum of the degrees of all the vertices in a graph is equal to twice the number of edges in the graph.
  - b)  $F_{\text{rove that a simple}}^{\text{umber of edges in t}}$  with n vertices and k components can have at most  $\binom{(n-k)(n-k+l)}{2}$  edges.

### OR

- 6. a) Prove that the chromatic number of a graph will not exceed by more than one, the maximum degree of the vertices in a graph.
  - b) Prove that a graph is a tree if and only if it is minimally connected.
  - c) Find the complexity of a complete graph  $K_3$ .

### UNIT–IV

- 7. a) Let 100 of the 120 students of mathematics at a college take at least one of the languages Hindi, English and German. Also, let 65 study Hindi, 45 study English and 45 German. If 20 study Hindi and English, 25 study English and German and 15 study Hindi and German. Find the number of students who study all the three languages.
  - b) Let A = {a, b, c, d, e} and B = {c, e, f, h, k. m} then prove if A and B are finite sets then AkjB = A + B AcB.

#### OR

- 8. a) Determine whether each of the following functions is a bijection from R
  - (i) f(x) = -3x + 4
  - (ii)  $f(x) = -3^{x_2} + 7$
  - b) If (n+1) integers are selected from the set {1, 2,..., 2n} then show that one of them divides another integer that has been selected.

UNIT-V

- 9. a) Define the following with example
  - (i) Reflexive relation
  - (ii) Symmetric relation
  - (iii) Transitive relation
  - (iv) Anti-symmetric relation
  - b) Show that (Z<sup>+</sup>, divisibility) is a poset

#### OR

- 10. a) Show that in the set of integers  $I = \{\dots, -2, -1, 0, 1, 2, \dots\}$  $aRb \implies a = b \pmod{n} ngN$  is an equivalence relation.
  - b) Show that an equivalence relation defined in a set A decomposes the set into disjoint classes.

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Hal	l Tio	cket Number :													<b></b>		
Co	de:	5G236														R-15	
		II B.Tech. I S	Seme	este	er Su	Iqqi	em	ento	ary E	xan	ninc	ntior	าร /	Мау	<sup>,</sup> 201	7	
		Electrica															
		A surface 70			( C	omr	non	to C	CSE 8	& IT)					т:		
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								UNI	Г—I								
1.	a)	Derive the rela		etwe	een p	hase	e and	d line	valu	es of	3 ph	ase	bal	ance	d sta	r	
		connected syst															7M
	b) A current of 10 A flows in a circuit with a 30 degree angle of lag when the applied											7M					
		voltage is 100 V. Find the impedance, reactance and resistance of the circuit. <b>OR</b>													7 111		
2	<b>2</b> )	State and expla	ain Kir	rcho	ff'e l	י פוענב	with t		oln o	fnoc	t dia	aran	h				7M
۷.	,	Two resistances			and				•			•		eir co	mhin	ation is	7 101
	0)	connected is se								•							
		circuit. What cu	rrent v	vill it	drav	v if co	onne	cted	to a 3	80V s	upply	?					7M
								UNIT	'-II								
3.		The resistance									•						
		the output of t generated emf	-									-					
		the generated e															14M
								OR									
4.	a)	A 240V,dc sh	unt m	notoi	r tak	es 3	2 A	of li	ne c	urrer	nt of	the	arr	natui	re ar	nd field	
		resistances are					•		•			•				nstant,	
		find the resista												•			7M
	b)	Explain Swinbu	urne's	test	t for t	he d				of effi	cienc	y of	a d	c ma	chine	9	7M
5	<b>2</b> )	Explain the prir	aciala	ofo	nora	tion					n mc	tor					7M
5.	a) b)	Discuss the sy	•		•								olt	ane r	eaula	ation of	7 101
	0)	an alternator		nou	5 111	peua		meu			Guiat	ing v	/0110	age i	eyuit		7M
								OR									
6.	a)	List out differer	nt type	es of	f loss	ses p	orese	ent in	trans	sform	ner						6M
	,	A 1- transform				•						ter	ms.	The	e net	cross-	
		sectional area	of the	e co	re is	50 c	$m^2$ .	if the	prim	nary v	windi	ng is	s co	onneo	cted t	to a 50	
		H <sub>2</sub> supply at 40							•	•		•					
		voltage induce	d in th	ne se	econ	dary	wind	ling.									8M
								UNIT	–IV								
7.		Explain the wor	king o	of P-I	N-P t	ransi	stor	and n	nentio	on its	inpu	t-out	put	chara	acteri	stics	14M
								OR									
8.	a)	Explain in deta	il abo	ut fr	eque	ncy i	respo	onse	of C	E am	plifie	r.					7M
	b)	With a neat cire	cuit ex	kplai	n the	e ope				vave	recti	fier o	circ	uit			7M
	、	<b>D</b> : (1						UNIT			( )						
9.	a)	•							deflea	ction	of C	κΟ					7M
	b)	Explain the prir	nciple	of d	lielec	tric r	ieatii	•									7M
40				of :		ا مم ا	<b></b>	OR	ما ما -	- ام م		<b>.</b>	1 -	( <b>n</b> - ! - )		ا - : • • • • •	
10.		Explain the cor	icept	ot in	auct	ion h	eatir	ig an	a ais	o ais	cuss	abo	ut \	ariou	us inc	ustrial	4 4 1 4

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applications of induction heating

14M

Hall Ticket Number :	<b></b>
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### Code: 5GC33

II B.Tech. I Semester Supplementary Examinations May 2017

## **Probability & Statistics**

(Computer Science and Engineering)

Max. Marks: 70

Time: 3 Hours

R-15

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



- 1. a) Two dice are thrown and their sum is 7. Find the probability that at least one of the dice shows up 2?
  - b) A University bought 45%, 25% and 30% of computers from HCL, WIPRO and IBM respectively and 2%, 3% and 1% of these were found to be defective. Find the probability of a computer selected at random is found to be defective?

### OR

- 2 a) Let a pair of dice be thrown. If X is the sum of the numbers that appear on the two dice, find the mean μ of X?
  - b) If the probability density of a rance ring (where by the second state of the secon

$$f(x) = \begin{cases} K(1-x) & 0 < x < 1 \\ 0 & elsewhere \end{cases}$$

Find the value of K and the probabilities that a random variable will take on a value

- i. Between 0.1 and 0.2
- ii. Greater than 0.5

# UNIT–II

- 3. a) Find the mean and variance of a Poisson distribution.
  - b) In a binomial distribution the sum and the difference of the mean and the variance are 1.8 and 0.2 respectively. Find the parameters.

### OR

4. The mean of the height of students in a class is 158 cm with the standard deviation 20cm. find how many students heights are between 150 and 170 cm, if there are 100 students in the class.

## UNIT–III

- 5. A population consists of the five numbers 2, 3, 6, 8 and 11. Consider all possible sample of size 2 that can be drawn with replacement from this population. Find
  - a) The mean of the population
  - b) The standard deviation of the population
  - c) The mean of the sampling distribution of means and
  - d) The standard deviation of the sampling distribution of means.

### OR

- a) The mean weight loss of n=16 grinding balls after a certain length of time in mills slurry is 3.42 grams with a standard deviation of 0.68 gram. Construct a 99% confidence interval for the true mean weight loss of such grinding balls under the stated conditions.
  - A sample survey at a market showed that 204 of 300 shoppers regularly use cents-off coupons. Use the large sample confidence interval to construct a 95% confidence interval for the corresponding true proportion.

# UNIT–IV

- 7. a) The mean life time of a sample of 100 bulbs produced by a company is computer as 1570h with a standard deviation of 120h. If  $\mu$  is the mean lifetime of all the bulbs produced by the company, test the hypothesis  $\mu$  = 1600 h against the alternative hypothesis  $\mu$  = 1600 h using 0.05 level of significance.
  - b) A company claims that the light bulbs are superior to those of its main competitor. If a study showed that a sample of  $n_1$ =40 of its bulbs has a mean lifetime of 647 h of continuous use with a standard deviation of 27h, while a sample of  $n_2$ =40 bulbs made by the competitor had a mean lifetime of 638h of continuous use with a standard deviation of 31h. does this support the claim at 0.05 level of significance.

### OR

- 8. a) The specifications for a certain kind of ribbon call for a mean breaking strength of 185 pounds. If five pieces randomly selected from different rolls have breaking strengths of 171.6, 191.8, 178.3, 184.9 and 189.1 pounds, test the null hypothesis μ=185 pounds against the alternative hypothesis μ < 185 pounds at the 0.05 level of significance.</li>
  - b) In the comparison of two kind of paints, a consumer testing service finds that four 1-gallon cans of one brand cover on the average 546 sq ft with s.d of 31 sq ft where as four 1-gallon cans of another brand cover on the average 492 sq ft with a standard deviation of 26 sq ft. Assuming that the two populations sampled are normal and have equal variances test the null hypothesis  $\mu_1 \mu_2 > 0$  at the 0.05 level of significance.

# UNIT–V

9. To determine the effectiveness of drugs against a disease, three types of drugs (from three different drug manufacturing companies) were tested on 50 persons with the following results.

			Drug typ	е	
		Drug A	Drug B	Drug C	Total
	No relief	11	13	9	33
Effectiveness	Some relief	32	28	27	87
Enectiveness	Total relief	7	9	14	30
	Total	50	50	50	150
			OR		

10. The following data are for the number of  $r_{ail ro}$  ad  $s_v$  witch men who had various numbers of accidents on the job over a given period of time. The expected frequencies are those based on fitting a Poisson model to the data with  $\mu = \bar{x}$  use a  $\chi^2$  test to determine whether the Poisson model may be considered to be satisfactory here.

Accidents per man : x	0	1	2	3	4	5	6
Number having this many accidents	121	85	19	1	0	0	1
Expected Number of such men	127	74	21	4	1	0	0

naii i	Ticke	et Number :	
Code		R-15	;
Code		B.Tech. I Semester Supplementary Examinations May 2017	
		Principles of Programming Languages	
		(Computer Science and Engineering)	
	-	rks: 70 er all five units by choosing one question from each unit ( 5 x 14 = 70 Marks )	
		******	
		UNIT-I	
1.	a)	Outline the compilation process in programming languages.	7
	b)	Identify any two examples of syntactic design choices that affect readability? OR	7
2.	a)	Define left recursive grammar rules.	6
۷.	b)	Mention the differences between denotational and axiomatic semantics.	8
	~)	UNIT-II	
3.			7
З.	a) b)	Mention the advantages and disadvantages of static and dynamic scoping. Explain the design issues of character string types.	7
	0)	OR	,
4.	a)	With the help of an example, illustrate how short circuit evaluation is done.	7
	b)	Explain operator precedence and operator associativity.	7
		UNIT-III	
5.	a)	Explain the design issues of multiple selection statements.	7
	b)	How is break statement implemented in C, C++ and Java?	7
		OR	
6.		Illustrate subprogram implementation with stack dynamic local variables.	14
		UNIT-IV	
7.	a)	How is exception handling implemented in Ada?	7
	b)	Illustrate the implementation of message passing.	7
		OR	
8.	a)	How does monitors differ from semaphores?	7
	b)	Explain parameterized Abstract data Types.	7
		UNIT–V	
9.	a)	Explain the different data types used in LISP.	7
	b)	Mention the differences between a depth first and a breadth first search when	
		discussing how multiple goals are satisfied. OR	7
10		Write a short notes on	
-		a) Logic Programming languages	7
		b) Functional Programming languages	7