Hall Ticket Number :	
Code: 1G131	R-13
II B.Tech. I Semester Supplementary Examinations Nov/Dec 20	17
Advanced Data Structures Through C++	
(Common to CSE & IT)	0.1.1
Max. Marks: 70 Time: 3 Answer any five questions	3 Hours
All Questions carry equal marks (14 Marks each)	
1. a) How the member functions can be defined? Explain.	6M
b) What is friend function? What are the merits and demerits of using frie function?	nd 8M
2. a) Explain the concept of function overloading and operator overloading with example.	an 7M
b) Explain Base Class and Derived Class with Example.	7M
3. a) Define Abstract Data Type? Explain the implementation of stack ADT in detai	ls. 7M
b) How we can measure the performance of an algorithm? Discuss in detail.	7M
4. Explain about linear probing and quadratic probing techniques used in hashin	ig. 14M
5. a) Define and explain in detail about Priority Queue ADT.	4M
b) Explain about external sorting and Multi way merge.	10M
6 Write and trace the algorithm to construct binary search tree for the values: 4, 2, 1, 3, 6, 8, 7. Also write the algorithm to search for a given element a trace it for the values 8 and 10.	
7. Write notes on the following:a) Splay trees.	
b) Red-black trees.	7M
	7M
8. a) Write and explain the Knuth-Morris-Pratt algorithm with suitable algorithm.	7M
 b) Write and explain Brute force algorithm. *** 	7M

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Мс	ax. N	Aarks: 70			(C	omr	non	to C	CSE 8	< 11)				Time: 3 Ho	urs
1110									ques						010
		Al	l Que	estio	ns co	arry e		I mo	irks (14 M	arks	eac	h)		
1.	a)	Derive and exp	plain	the I	basic	circ	uit co	ompo	onent	s					7M
	b) Three resistances 1.5 , 3Ω and 3.5 are connected in parallel and the combination is connected in series with a resistance of 1.95. Find the equivalent resistance of the circuit. What current will it draw of it is connected to									7M					
-		a 30v supply													
2.	a) b)	State and expl Find the volta									•		cina S	Suparposition	7M
	b)	theorem and a	•								5110	wii u	sing c	buperposition	
			8	-			20	× 				_			
				<i>5</i> .	_~	Ω ~~		-		~~					
			2Ω	A							4Ω	- 			
				13			-	Ť	20V						
_			1											_	7M
3.	a)	Define and exp (i) Instantaneo				-							• •	ntity: nplitude	
		(v) Cycle		aiuo	• •		•		Juenc		10011	Cy .	(, /	inplitudo	6M
	b)	A 50Hz sinuso value is 20A. equation of cu	The	insta	ntan	eous	valu	ue of	curr					-	8M
4	a)	Write the adva								ase c	circui	ts ove	er 1- pl	nase circuits.	7M
	⊆, b)	Three impeda	•				•		•				•		
	delta to a 100V, 3-phase, and 50Hz balanced supply. Calculate the line current							line currents	714						
_		and total powe													7M
5.	a)	Explain the pl Flemings right	•	ole o	f ope	eratio	on o	fac	do ge	enera	itor v	with	neat s	ketches and	7M
	b)	Explain the S		urne'	s tes	t on	D.C	shun	nt mo	tors	with	suital	ble dia	gram	7M
														•	
6.	a)	Define voltage voltage regula	tion	-									-		7M
	b)	A 200 / 400V, O.C (l.v): 200 S.C (h.v): 15	0V, 0	.7A,	70W	,				Ū			•	C C	7M
7	a)							•	•			•			
	u)	relevant phase	•	•			1000	000	in a i		prie	00 11	laaolio		7M
	b)	A 3 phase, 50 load torque a Neglecting st resistance, find	and ator	a m res	axim istan	um ce a	torqı and	ue w rota	vhich tiona	is : I lo	2.5 sses	times and	s full d ass	load torque.	7M
8.	a)	Explain with ne	eat s	ketcł	n the	cons	struc	tion a	and v	vorki	ng of	aM	l voltm	eter	7M
	b)	Write short no									-				7M

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		B.Tech. I Ser											Vov	/Dec 2017	
			E	lect	-	-	-		and SE 8	_	rcui	ts			
Мс	ix. N	Aarks: 70			10	01111			,JL 0	,				Time: 3 H	ours
		Al	l Que	estio			equa		quest rks (arks	eac	h)		
1.	a)	a) Derive the expression for diode current equation											8M		
	b) Distinguish between zener and avalanche breakdown mechanism											6M			
2.	a)											7M			
	b)	Explain FWR	with (C-filte	er an	d de	rive t	he e	xpres	ssion	for r	ipple	fact	or.	7M
3.	a)	•	•		of a	BJ⁻	Гin	CE	confi	gura	tion.	Giv	e its	input-output	4014
	L)	characteristics					1 .	al ina (10M
	b)	For a PNP tran current is 10µA.								-					4M
4.	a)									7M					
	b)	Define Therma	al rur	nawa	y? D	erive	the	cond	lition	to av	void ⁻	Therr	nal r	unaway.	7M
5.	a)	With a neat construction diagram explain the principle of operation of a N- channel JFET.Give its characteristics.								7M					
	b)	Explain the principle of operation of N-channel Depletion MOSFET with neat sketch and draw its characteristic.								7M					
6.	a)	Draw the h-pa the expression			-			cuit f	or a	typic	al C	E an	nplifie	er and derive	7M
	b)	Define class-B	8 amp	olifier	? De	rive	the e	expre	ssior	n for	conv	ersio	n eff	iciency.	7M
7.	a)	Explain conce	pt of	feed	back	with	bloc	k dia	ıgram	۱.					6M
	b)	Draw the circu expression for		-			-			edba	ck ai	nplifi	er a	nd derive the	8M
8.	a)	Show that the least 3 for the	•				•	oscilla	ator (using	BJT	Гam	plifie	er must be at	8M
	b)	A crystal L = 0 i) Series						GM = 2	lpF v	vith F	R = 5	K.F	Find		
		ii) Paralle				•	•								
		iii) Find C	r tac	tor of	r the	cryst	al								6M

Hall Ticket Number :]
Code: 1G133 R-11 /	R-13
II B.Tech. I Semester Supplementary Examinations Nov/Dec 201	7
Mathematical Foundations of Computer Science	
(Common to CSE&IT) Max. Marks: 70 Time: 3	B Hours
Answer any five questions	
All Questions carry equal marks (14 Marks each)	
1. a) Show that \sim (p v (\sim p \wedge q)) and \sim p $\wedge \sim$ q are logically equivalent .	7M
b) Check whether the following are well formed formulae or not.	
(i) ~ (p ^ q). (ii). ~ p v q .	7M
a) How the validity of an argument can be checked by using truth table? Give example.	an 7M
b) Show that r v s follows logically from premises:	
c v d , (c v d) ~ b, ~b (a ^ ~b) and (a ^ ~b) r v s.	7M
3. a) What is a function? State the types of functions.b) What is an inverse function? Evaluate with an event of the second state of the second state	7M 7M
b) What is an inverse function? Explain with an example.	7M
4. Prove that "Every cyclic is abelian, but the converse is not true".	14M
5. Solve the recurrence relation an-7an-1+10an-2= $7.3^{n}+4^{n}$	14M
	a al
6. a) How many three digit numbers are there which are even and have no repeat digits?	iea 7M
b) Find the number of arrangement of the letters of MISSISSIPPI.	7M
,	
7. a) Find the chromatic number of a graph with only n- isolated vertices	7M
b) Let G be graph with 11 or more vertices. Show that G is non-planar.	7M
8. a) Give an example of a regular, connected graph of 6 vertices, which is	
complete.	7M
b) Prove that C is the only cycle graph isomorphic to its complement.	7M
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