	Code No: 123BN	R15					
	JAWAHARIAL NEHRU TEGHNOLOGICAL UNIVERSITY HYDERABAD B. Tech II Year I Semester Examinations, November/December - 2016 MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE						
•	(Common to CSE, IT) Time: 3 Hours Max	. Marks: 75					
U1	Note: This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part B consists of 5 Units. Answer any one full question f Each question carries 10 marks and may have a, b, c as sub questions.	rom each unit.					
	PART - A 1.a) Give the truth table for the propositional formula	(25 Marks)					
	 (P ↔ ~Q) → (P ^Q) b) Write the sentence "It is not true that all roads lead to Rome" in the sy c) Define lattice. d) What is a monoid? e) How many words of three distinct letters can be formed from CAKE? f) Give the disjunctive rule for counting problem. g) What is the closed form expression of the sequence a_n = 9.5", n ≥ 0? 	/mbolic form. [3] [2]	reserve to the second s				
, , , , , , , , , , , , , , , , , , ,	h) Find the coefficient of $x^2 \ln (1 + x^3 + x^8)^{10}$. i) What are the advantages of adjacency matrix representation? j) Define a spanning tree.	[3] [2] [3]					
•	PART - B	(50 Marks)	. :				
	2.a) Obtain the principal disjunctive normal form of the following formula by Verify whether the proposition $((P \lor \neg q) \to P) \leftrightarrow s \lor \neg (((P \lor \neg q) \to P)) \leftrightarrow s \lor \neg ((P \lor \neg q) \to P)$	a $r \mapsto s y z^{-\frac{1}{2}} [5+5]$					
,,,,,,	OR 3.a) Show that $(\forall x)(p(x) \land Q(x)) \rightleftharpoons (\not \forall x)(p(x) \land (\forall x)(Q(x)))$ is a logic b) Show the following using the automatic theorem i) $P \Rightarrow (\neg P \rightarrow Q)$ ii) $P \land Q \Rightarrow R$	ally valid statement.					
	4.a) Show that the functions $f: R \to (1, \infty)$ and $g: (1, \infty) \to R$ define	d by $f(x) = 3^{2x} + 1$,					
	$g(x) = \frac{1}{2}\log_3(x-1)$ are inverses.						
, , , , ,	b). Prove that the transitive closure R of a relation R on a set A is the relation on A containing R. OR	ne smallest transitive					
	5.a) Let G is a group, $a \in G$. If $O(a)$ =n and m/n then prove that $O(a^m) = \frac{n}{m}$. .					
	b) Let S is a semi group. If for all $x y \in s$, $x^2 y = yx^2$ prove that S is an all	belian group.					

ul ul ul

of UT of UT

LI L

	6.a) How many ways are there to distribute 12 different books among 15 people if no peris to receive more than one book?							
	b) How	many different	outcomes are p	OR OR	ng 12 similar dice?	[5+5]		
	7.a) Find to	the mid-term of	$\int_{0}^{\infty} \left(2x - \frac{1}{3x}\right)^{10} dx$ contains x^{11} and	l y⁴ in the expans	ion of $(2x^{\frac{3}{2}} + \frac{2}{3}xy^2 + \frac{1}{3}xy^2 + \frac{1}{$	z²)* ^{[. [} [5+5]		
				for n ≥ 0 Where				
		$a_{n-1} + 3n^2 + 3n +$	- Where $a_{ij}^2 = 1$	on by substitution	1	[5+5]		
	9.a) Solve	the recurrence	relation a2 - s		orn ≤ 0 , given $a_0 = a$	Tre-		
; ; ;; ·	a _n - 7	$a_{n-1} + 1.6a_{n-2} - 1$	$2a_{n-3}=0, n\geq 3$			[5+5]	**;	
	that a	lieast 5 vertices	have degree 6	rder 9 such that e or atleast 6 vertice	ach vertex has degres have degree 5.	e 5 or 6. Prove		
	i) K _n	mine the number ii) K _m		<u>4</u> _		[5+5]		
	1 ka) Using With e	depth first sea as the root of	rch method, de Γ.	OR termine the spani	ning tree Tifor the	following graph		
			a d	b c e f g				
			h	i j m				
	b) Give a	ın example grap	oh which is Han	niltonian but not I	Eulerian.	[5+5]		
				-00 O 00				
10 John 19 Joh								

ar ar ar ar ar