

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad - 500 043

INFORMATION TECHNOLOGY

TUTORIAL QUESTION BANK

Course Title	MATHEMATICA	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE A30504				
Course Code	A30504					
Regulation	R13	R13				
Course Structure	Lectures	Tutorials	Practicals	Credits		
	4	1	-	4		
Course Coordinator	Ms. B Pravallika, As	Ms. B Pravallika, Assistant Professor, IT				

OBJECTIVES

To meet the challenge of ensuring excellence in engineering education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education. The major emphasis of accreditation process is to measure the outcomes of the program that is being accredited.

In line with this, Faculty of Institute of Aeronautical Engineering, Hyderabad has taken a lead in incorporating philosophy of outcome based education in the process of problem solving and career development. So, all students of the institute should understand the depth and approach of course to be taught through this question bank, which will enhance learner's learning process.

S. No	Question	Blooms Taxonomy Level	Course Outcome
	UNIT – I		
	Mathematical Logic		
	PART - A (Short Answer Questions)		
1	Define statement and atomic statement?	Knowledge	1
2	Explain logical equivalence with an example?	Understand	2
3	Describe the tautology?	Understand	2
4	Apply the converse, inverse and contra positive of the following propositions: $P \rightarrow (Q \rightarrow R)$	Apply	1
5	Interpret that Pv[P^(PvQ)] and P is a logically equivalent without using truth table ?	Apply	2
6	Explain P↑Q in terms of "↓" ?	Understand	1
7	Define predicate and predicate logic?	Knowledge	2
8	Define contradiction and provide a proof by contradiction of the following statements for every integer 'n' , if n^2 is odd then 'n' is odd.	Knowledge	2
9	Define converse, contra positive and inverse of implication?	Knowledge	1
10	Analyze and symbolize the following statements:a) all men are goodb) no men are good	Analyze	1
11	Examine the disjunctive normal form of the formula: $P \leftrightarrow Q$?	Knowledge	2
12	Describe the value of: $P \leftrightarrow Q$ in terms of $\{\sim, v\}$ only ?	Understand	1
13	Explain about the free and bound variables?	Understand	2
14	Illustrate that if 'm' is an even integer then m+7 is an odd integer?	Apply	2

15			
	Demonstrate the truth table for conjunction and conditional statements?	Understand	1
16	Construct the truth table for $p \rightarrow (q \rightarrow r)$?	Apply	1
17	Show that \sim (p->q)->p?	Apply	2
18	Construct the statements R: Mark is rich. H:Mark is happy write	Apply	2
10	the following statements in symbolic form a) mark is poor but	дрргу	2
	happy b)mark is poor but happy		
10	Construct the following statement in such alie forms "the area will	A	1
19	Construct the following statement in symbolic form: "the crop will	Apply	1
	be destroyed if there is a flood".		
20	Show that $R \rightarrow S$ can be derived from the premises $P \rightarrow (Q \rightarrow S)$, $\sim R$	Apply	1
	v P and Q		
	PART-B (Long Answer Questions)		
1	a) Explain conditional proposition with a suitable example.	I la denotera d	1
	b) Explain logical equivalence with an example.	Understand	1
2			
2	(a) Define tautology? Show that [(p -> q)-> r]->[(p -> q)->(p -		
	>r)]is a tautology or not ?		
	(b) Define the converse, inverse and contra positive of the	Knowledge	2
	following propositions:	8-	
	i. P -> (Q -> R)		
	ii. $(P \land (P \to Q)) \to Q$.		
3	Show that S v R is a tautologically implied by (p v q) ^ (p	A 1	2
	\rightarrow r) ^ (q \rightarrow s) With reference to automatic theorem proving.	Apply	2
4	Show that RVS is valid conclusion from the premises:		
-	1	Apply	1
F	$CVD,(CvD) \rightarrow H), H \rightarrow (A^{A}B), (A^{A}B) \rightarrow RVS$	A	
5	Show that i)~(P \uparrow Q) \leftrightarrow ~P \downarrow ~Q ii)~(P \downarrow Q) \leftrightarrow ~P \uparrow ~Q without using	Apply	
	truth table ?		1
	Express $p \rightarrow (p \rightarrow q)$ i)in terms of ' \uparrow ' only ii)in terms of ' \downarrow '		
6	(a) Describe the proposition $(p \land q) \sim (p \lor q)$ is a		
	contradiction.		
	(b) Symbolize the following statements: all		
	men are good	Understand	2
	no men are good some		
	men are good		
	•		
	some men are not good		
7	(a) Construct the disjunctive normal form of the formula:		
,	$P \leftrightarrow Q?$		
	(b) Construct the value of: $P \leftrightarrow Q$ in terms of $\{\sim, v\}$ only ?	Apply	2
	(b) Construct the value of $1 \leftrightarrow Q$ in terms of $\{\sim, v\}$ only :		
8	Explain about the free and bound variables. With an		
8	Explain about the free and bound variables. With an examples?	Understand	1
8	examples?	Understand	1
8		Understand	1
	examples?	Understand	1
	examples? Show that if 'm' is an even integer then m+7 is an odd integer?		1
	examples? Show that if 'm' is an even integer then m+7 is an odd integer? ii)write each of the following in symbolic form a)all	Understand Apply	
	examples? Show that if 'm' is an even integer then m+7 is an odd integer? ii)write each of the following in symbolic form a)all monkeys have tails b)no monkey have tail		
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9	examples?Show that if 'm' is an even integer then m+7 is an odd integer?ii)write each of the following in symbolic form a)all monkeys have tailsb)no monkey have tailConstruct tautology? Show that [(p->q)->r]->[(p->q)->(p->r)] is a tautology or not ?	Apply	2
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9 10	examples? Show that if 'm' is an even integer then m+7 is an odd integer? ii)write each of the following in symbolic form a)all monkeys have tails b)no monkey have tail Construct tautology? Show that [(p->q)->r]->[(p->q)->(p->r)] is a tautology or not ? PART-C (Analytical Questions) Construct the negations of the following statements, a) Jan will take a job in industry or go to graduate school b) James will bicycle or run tomorrow	Apply Apply	2
9 10 1	examples? Show that if 'm' is an even integer then m+7 is an odd integer? ii)write each of the following in symbolic form a)all monkeys have tails b)no monkey have tail Construct tautology? Show that [(p->q)->r]->[(p->q)->(p->r)] is a tautology or not ? PART-C (Analytical Questions) Construct the negations of the following statements, a) Jan will take a job in industry or go to graduate school b) James will bicycle or run tomorrow c) If the processor is fast then the printer is slow	Apply Apply Apply	2
9 10 1 2	examples? Show that if 'm' is an even integer then m+7 is an odd integer? ii)write each of the following in symbolic form a)all monkeys have tails b)no monkey have tail Construct tautology? Show that [(p->q)->r]->[(p->q)->(p->r)] is a tautology or not ? PART-C (Analytical Questions) Construct the negations of the following statements, a) Jan will take a job in industry or go to graduate school b) James will bicycle or run tomorrow c) If the processor is fast then the printer is slow Construct the pdnf of (p^q)V(~pVr)V(qVr) using truth table.	Apply Apply	2
9 10 1	examples? Show that if 'm' is an even integer then m+7 is an odd integer? ii)write each of the following in symbolic form a)all monkeys have tails b)no monkey have tail Construct tautology? Show that [(p->q)->r]->[(p->q)->(p->r)] is a tautology or not ? PART-C (Analytical Questions) Construct the negations of the following statements, a) Jan will take a job in industry or go to graduate school b) James will bicycle or run tomorrow c) If the processor is fast then the printer is slow Construct the pdnf of (p^q)V(~pVr)V(qVr) using truth table. Show that:	Apply Apply Apply	2
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9 10 1 2	examples?Show that if 'm' is an even integer then m+7 is an odd integer?ii)write each of the following in symbolic form a)all monkeys have tailsb)no monkey have tailConstruct tautology? Show that $[(p->q)->r]->[(p->q)->(p->r)]$ is a tautology or not?PART-C (Analytical Questions)Construct the negations of the following statements, a) Jan will take a job in industry or go to graduate schoolb) James will bicycle or run tomorrow c) If the processor is fast then the printer is slowConstruct the pdnf of $(p^q)V(\sim pVr)V(qVr)$ using truth table.Show that: a) R^(PvQ) is a valid conclusion from premises PvQ, $Q \rightarrow R, P \rightarrow M$ and $\sim M$.	Apply Apply Apply Apply Apply	2
9 10 1 2	examples? Show that if 'm' is an even integer then m+7 is an odd integer? ii)write each of the following in symbolic form a)all monkeys have tails b)no monkey have tail Construct tautology? Show that [(p->q)->r]->[(p->q)->(p->r)] is a tautology or not ? PART-C (Analytical Questions) Construct the negations of the following statements, a) Jan will take a job in industry or go to graduate school b) James will bicycle or run tomorrow c) If the processor is fast then the printer is slow Construct the pdnf of (p^q)V(~pVr)V(qVr) using truth table. Show that: a) R^(PvQ) is a valid conclusion from premises PvQ,	Apply Apply Apply	2

4	Show that the following premises are inconsistent.(a) If jack misses many classes through illness, then he fails high school		
	(b) If jack fails high school, then he is uneducated.(c) If jack reads lot of books, then he is not uneducated(d) Jack misses many classes through illness and lot of books	Apply	1
5	Select p,q and r be the propositions P: you have the flee Q: you miss the final examination R: you pass the course.Write the following propositions into statement form. (i) $p \rightarrow q$ (ii) $\sim p \rightarrow r$ (iii) $q \rightarrow \sim r$ (iv) $pVqVr$ (v) $(p \rightarrow \sim v)V(q \rightarrow \sim r)$ (vi) $(p^q)V(\sim q^r)$.	Knowledge	2
	UNIT – II		

UNIT – II Relations

PART - A (Short Answer Questions)

1	Describe a relation?	Understand	4
2	Illustrate the operations on relations?	Apply	5
3	Define bounded lattice and distributive lattice?	Knowledge	5
4	Explain is a partial order relation?	Understand	3
5	Construct the Hasse diagram represented with positive divisors of 36?	Apply	3
6	Define a) onto function b) one to one function	Knowledge	4
7	Define bijective function?	Knowledge	4
8	Explain constant function?	Understand	4
9	Define lattice ? If A is finite set and P(A) us power set then prove that $(P(A), <=)$ is a lattice for i) $A=\{a\}$	Knowledge	4
10	Define group and semi group?	Knowledge	5
11	Define monoid and sub group?	Knowledge	4
12	Define homomorphism?	Knowledge	4
13	Define isomorphism?	Knowledge	5
14	Describe the properties of lattice?	Understand	5
15	Show that the function $f(x)=x^3$ and $g(x)=x^{1/3}$ for $x \in \mathbb{R}$ are inverse of each other ?	Apply	3
16	Solve the functions $f:A \rightarrow B,g:B \rightarrow C$, $h:C \rightarrow D$, then prove that $ho(gof)=(hog)of$?	Apply	4
17	Illustrate if a, b are elements of M and $a*b=b*a$, then (a*b)*(a*b)=(a*a)*(b*b) where (M,*) is an algebraic system.	Apply	5
18	Explain whether the given table with respect to operation * on the	Understand	3
	* a b a a b b b b		
10	set $A=\{a,b\}$ is a semi group or monoid		
19 20	Solve that, Let(G.*) be a group and let $a, b \in G$, then $(a^{-1})^{-1}=a$ Show that $(gof)^{-1}=f^{-1}og^{-1}$ where f and g are one to one, onto functions.	Apply Apply	<u>4</u> 5
	PART-B (Long Answer Questions)		
1	Define a relation? Explain the properties of relations and the operations on relations?	Knowledge	3
2	Define the transitive closure of relation $R=\{(a,a) (a,b) (a,d) (b,a) (c,b) (a,c) (d,b) (d,c) (d,d) \}$ by using warshal algorithm?	Knowledge	4
3	Construct the hasse diagram for the divisibility relation i)A={3,6,12,36,72} ii)A={1,2,3,5,6,10,15,30}	Apply	5

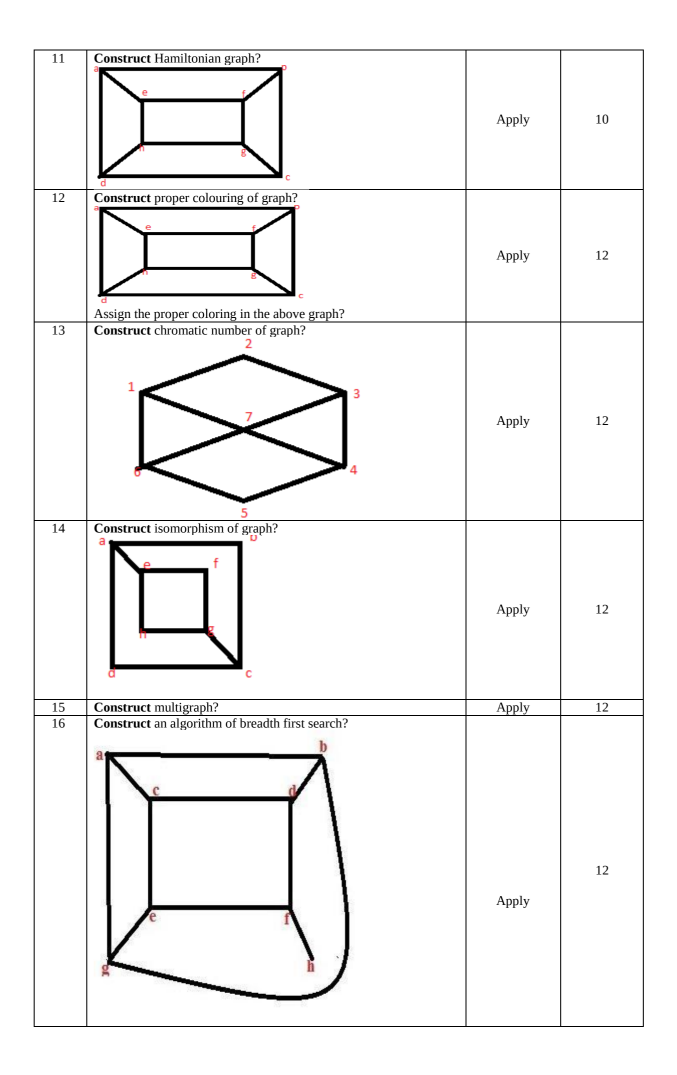
4	Define lattice ? If A is finite set and P(A) us Power set then prove		
	that $(P(A), <=)$ is a lattice for i) $A = \{a \}$ ii) $A = \{a, b\}$	Knowledge	4
5	Define bounded lattice and distributive lattice? What is a partial order relations?	Knowledge	5
6	Describe the sets A & B given that $A - B = \{ 1, 2, 4 \} B - A = \{ 7, 8 \}$ and A U B = $\{ 1, 2, 4, 5, 7, 8, 9 \}$.	Knowledge	4
7	Solve that, Let A be a given finite set and $p(\theta)$ its power set.let $\leq=$ be the inclusion relation on the elements $p(\theta)$ draw the hasse diagram of $(p(A), <=)$ i)A={a} ii)B={a,b} iii)C={a,b,c} iv)D={a,b,c,d}	Apply	5
8	Construct the hasse diagram represented with positive divisors of 36?	Apply	5
9	Describe the function and find the inverse of the function i) $f(x)=10/5\sqrt{7-3x}$ ii) $4 \cdot e^{(6x+2)}$	Understand	5
10	Describe a)onto function c) bejective functionb)one to one function d)constant function	Understand	4
	PART-C (Analytical Questions)		
1	 Describe a bijective function. Explain with reasons whether the following functions are bijective or not. Find also the inverse of each of the functions. (i) f(x) = 4x+2, A = set of real numbers (ii) f(x) = 3+1/x, A= set of non- zero real numbers (iii) f(x) = (2x+3) mod7, A=N₇ 	Understand	6
2	Solve whether the following algebraic systems satisfy the properties under binary operations * and + (a) Odd integers (b) All the positive integers.	Apply	7
3	Solve that (Z,*) is an abelian group where Z is a set of integers and the binary operations * is defined as $a*b = a+b-3$	Apply	7
4	Show that in a group $(G,*)$ for every $a,b \in G(a*b)^2 = a^{2*}b^2$ if $(G,*)$ is an abelian.	Apply	6
5	Show that If $A = \{1, -1, I, -1\}$ are the fourth roots of unity. Show that $(A, *)$ forms a group.	Apply	7
6	 Explain The set, S, of all ordered pairs (a,b) of real numbers for which a ≠ 0 w.r.t the operation * defined by (a,b)*(c,d)=(ac,bc+d) is a group. Find, The identity of (G,o) and a) Inverse of each element of G 	Understand	6
7	Explain If $A = \{a1, a2, \dots, a5\}$ B= $\{b1, b2, \dots, b5\}$ find whether (A,*), (B,o) for the given composition tables are groups . If, no give the reason.	Understand	6
	UNIT – III Elementary Combinatorics		
	PART - A (Short Answer Questio	ons)	
1	Describe sum rule and product rule?	Understand	6
2	Illustrate the no of ways we can select the counting rules from the	Apply	6
	class Which having 6 boys and 5 girls		
3	Solve that, if a person having 4 trousers and 3 shirts then find the no of ways of selecting a pair?	Apply	7
4	Solve that, the no of ways of forming three digit number from 5 elements?	Apply	6
5	Solve that, the no of ways of selecting 9 committees with 7 persons?	Apply	6
6	Solve that, the no of ways forming a 4 letter word from the word MIXTURE in which at least one letter is repeated?	Apply	6

7	Describe, in how many ways we can distribute 12 identical pencils to 4 children such that every children get at least one pencil?	Understand	7
8	Solve the co-efficient of x, y, z^2 in the expansion of $(2x-y-z)^4$ using multinomial theorem ?	Apply	7
9	Explain pigeon-hole principle?	Understand	6
10	Prove that if there are 8 cars and 26 passengers at least one car has 4 or more passengers?	Evaluate	6
11	A library contains 30 books whose total number of pages is 2560. Show that one of the books must have at least 86 pages?	Apply	7
12	Describe, the co-efficient of $a^2b^3c^3d^5$ in the expansion of $(a+2b-3c+2d+5)^{16}$?	Knowledge	6
13	Describe how many words of three distinct letters can be formed from the letters of the word MAST?	Knowledge	7
14	Describe, that in how many different outcomes are possible by tossing 10 similar coins?	Knowledge	7
15	Describe, that in how many different 8 digit numbers can be formed by arranged digits 1, 1,1,1,2,3,3,3.	Knowledge	6
16	Describe, that in how many numbers can be formed using the digits 1, 3, 4,5,6,8 and 9 if no repetitions are allowed?	Knowledge	7
17	Describe, that in how many ways are there to seat 10 boys and 10 girls around a circular table, if boys and girls seat alternatively?	Knowledge	6
18	Describe, that in how many ways can the digits 0,1,2,3,4,5,6,7,8,and 9 be arranged so that 0 and 1 are adjacent and in the order of 01?	Knowledge	7
19	Describe that in how many ways two slices of pizza can be chosen from a plate containing one slice each of pepperoni, sausage, mushroom, and cheese pizza?	Knowledge	7
20	Describe, that in how many five letter passwords can be generated using first three letters as any of the English alphabets and last two being any digit from 0 to 9 ?(repetition is allowed)	Knowledge	6
	PART-B (Long Answer Questions)		
1	Explain sum rule and product rule?	Understand	7
2	Solve that the no of ways we can select the counting rules from the class which having 6 boys and 5 girls?	Apply	6
3	Solve , if a person having 4 trousers and 3 shirts then find the no of ways of selecting a pair?	Apply	7
4	Illustrate the following a) the person has four transport modems for a travelling from(hyd to channai) and three transport modems travelling from(Chennai to Bangalore) then find the no of ways of the person travelling from (hyd-banglore) via Chennai b) expand inclusion-exclusion principle ?	Apply	7
5	a) Solve that the no of ways of forming three digit number from 5 elements?		
	b) Solve that the no of ways of selecting 9 committee with 7 persons?	Apply	6
6	b) Solve that the no of ways of selecting 9 committee with 7	Apply Apply	6
	 b) Solve that the no of ways of selecting 9 committee with 7 persons? Solve that the no of ways of arranging 5 boys and 4 girls in a line and the line can start with boy and end with boy also? Solve that the no of ways of forming committee of 5 persons from a group of 5 indians 4 russians such that three are at least 3 		
	 b) Solve that the no of ways of selecting 9 committee with 7 persons? Solve that the no of ways of arranging 5 boys and 4 girls in a line and the line can start with boy and end with boy also? Solve that the no of ways of forming committee of 5 persons from 	Apply	7
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(a+2b-3c+2d+5) ¹⁶ ? Apply 0 12 Show that inclusion-exclusion principle? D n(T ₁ uT ₂)=n(T ₁)+n(T ₂)?n(T ₁ (T ₁)? Apply 7 13 Define pigeon hole principle? in a group of 13 children there must be least two children who were born in the same month? Knowledge 6 14 i) Describe that if 8 cars 26 passengers at least one car has 4 or more passengers? Knowledge 7 14 i) Describe that if 8 cars 26 passengers at least one car has 4 or more passengers? Knowledge 7 11 Select the number of rows of 6 Americans, 7 Mexicans and 10 Canadians in which an American invariably stands between a Mexican and a Canadian never stand side by side. 10 10 2 Solve the words. (a) TALLAHASSEE (b) MISSISSIPPI 10 10 3 Select in How many integers between 1 and 10 ⁴ contain exactly one 8 and one 9. Knowledge 10 4 Select in How many integers between 10 ⁵ and 10 ⁶ , (i) Have no digit other than 0,2,5 or 8. Knowledge 10 5 Select in How many integers between 1 and 10 ⁶ contain exactly one 8 and one 9. Knowledge 10 4 Select in How many integers between 1 and 10 ⁶ . (ii) Have no digit other than 0,2,5 or 8. Knowledge 10 5 Select in How many arangeme	(a+2b-3c+2d+5) ¹⁶ ? Apply 0 12 Show that inclusion-exclusion principle? I) Apply 7 13 Define pigeon hole principle? in a group of 13 children there must be least two children who were born in the same month? Knowledge 6 14 i) Describe that if 8 cars 26 passengers at least one car has 4 or more passengers? Knowledge 7 ii) A library contain 30 books whose total no of pages are 2560 show that one of the book must have at least 86 pages? Knowledge 7 1 Select the number of rows of 6 Americans, 7 Mexicans and 10 Canadans in which an American invariably stands between a Mexican and a Canadian never stand side by side. 10 Canadians in which an American invariably stands between a Mexican and a Canadian never stand side by side. 10 2 Solve the words. (a) TALLAHASSEE (b) MISSISSIPPI 10 Knowledge 10 3 Select in How many integers between 1 and 10 ⁴ contain exactly one 8 and one 9. Knowledge 10 4 Select in How many integers between 10° and 10°. (b) MISSISSIPPI with no two pair of consecutive same letters? Knowledge 10 5 Select in How many integers between 10° and 10°. (b) Have no digit other than 0.2.5 or 8. Knowledge 10 6 Solve the generating functions for the following sequences 1,2.3.				
In(T ₁ uT ₂)=n(T ₁)+n(T ₁)) · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	In(T ₁ uT ₂)=n(T ₁)+n(T ₂)-n(T ₁ ∩T ₂)? Apply Apply Apply Apply App	11	Construct the co-efficient of $a^2b^3c^3d^5$ in the expansion of $(a+2b-3c+2d+5)^{16}$?	Apply	6
be least two children who were born in the same month? Knowledge 6 14 i) Describe that if 8 cars 26 passengers at least one car has 4 or more passengers? Knowledge 7 ii) A library contain 30 books whose total no of pages are 2560 show that one of the book must have at least 86 pages? Knowledge 7 1 Select the number of rows of 6 Americans, 7 Mexicans and 10 Canadians in which an American invariably stands between a Mexican and a Canadian never stand side by side. 10 Knowledge 10 2 Solve the words. 10 Knowledge 10 3 Select in How many integers between 1 and 10 ⁴ contain exactly one 8 and one 9. Knowledge 10 4 Select in How many integers between 10 ⁵ and 10 ⁶ . Knowledge 10 (i) Have no digit other than 0.2, Sor 8. 10 10 (ii) Have no digit other than 0.2, Sor 8. 10 10 (iii) Have no digit other than 0.2, Sor 8. 10 10 2 Solve the generating functions for the following sequences 1, 2, 3, 4 Apply 9 2 Solve the generating functions for the following sequences 0, 1, - Apply 8 4 Solve the generating functions for the following sequences 0, 1, - Apply 7	be least two children who were born in the same month? Knowledge 6 14 i) Describe that if 8 cars 26 passengers at least one car has 4 or more passengers? Knowledge 7 ii)A library contain 30 books whose total no of pages are 2560 show that one of the book must have at least 86 pages? Knowledge 7 1 Select the number of rows of 6 Americans, 7 Mexicans and 10 Canadians in which an American invariably stands between a Mexican and a Canadian never stand side by side. 10 2 Solve the words. 10 (a) TALLAHASSEE 10 (b) MISSISSIPPI 10 3 Select in How many integers between 10 ³ and 10 ⁴ . Knowledge 10 (i) Have no digit other than 0.2,5 or 8. 10 Knowledge 10 (ii) Have no digit other than 0.2,5 or 8. 10 Knowledge 10 (iii) Have no digit other than 0.2,5 or 8. 10 Knowledge 10 'MISSISSIPPI' with no two pair of consecutive same letters? Knowledge 10 2 Solve the generating functions for the following sequences 1,2,3,4 Apply 9 3 Solve the generating functions for the following sequences 0,1,- Apply <td< td=""><td>12</td><td></td><td>Apply</td><td>7</td></td<>	12		Apply	7
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16 Solve the recurrence relation $a_1 = 8a_2 = n = 0$ where $a_2 = 6$ Apply 9	17 Solve the generating functions for the following sequences Apply 9 1.1.0.1.1.1 9				
	1.1.0.1.1.1				
1.1.0.1.1.1	18 Solve the co-efficient of x^{-1} of $(x^{-1}+x^{-1}+x^{-1})^{-1}$ Apply 8		1.1.0.1.1.1		-
Solve the co-efficient of x^- of $(x^+ + x^- + x^-)^-$ Apply 8		18	Solve the co-efficient of x^{-1} of $(x^{+}+x^{+}+x^{-})^{-1}$	Apply	8

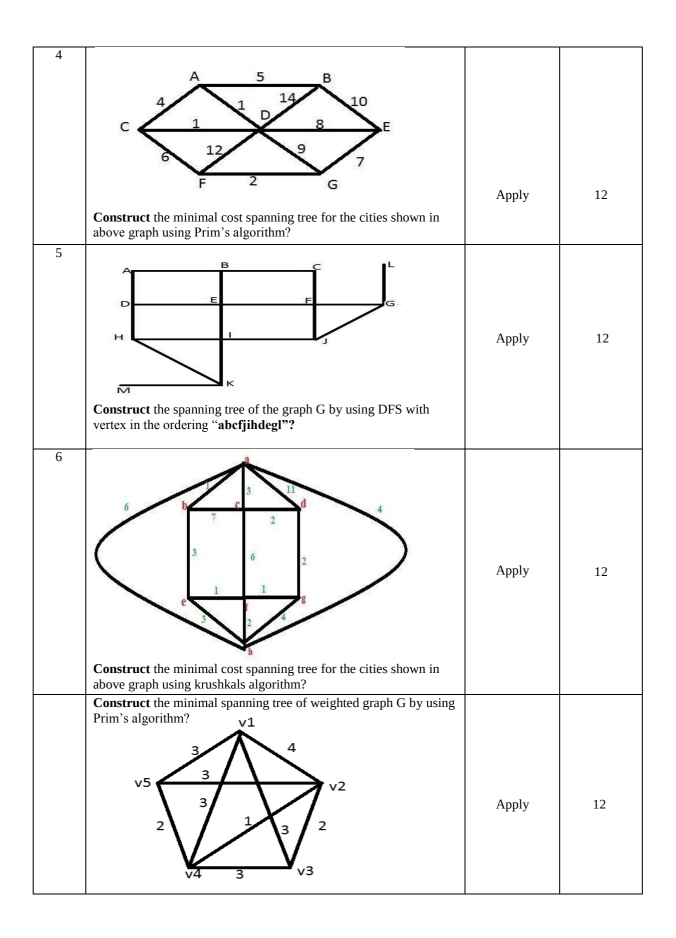
19	Solve recurrence relation $a_n=a_{n-1}+n^3$, $n\geq 1$ where $a_0=5$ by using substitution method ?	Apply	9
20	Solve recurrence relation $a_n=a_{n-1}+n$, $n\geq 1$ where $a_0=2$ by using substitution method ?	Apply	9
	PART-B (Long Answer Questions	;)	
1	Identify the generating functions for the following sequences i)1,2,3,4 ii)1,-2,3,-4 iii)0,1,2,3 iv)0,1,-2,3,-4	Knowledge	8
2	Identify the generating function for the following sequence $i)1^2,2^2,3^2,\dots$ $ii)0^2,1^2,2^2,3^2,\dots$	Knowledge	9
3	Identify the generating function for the following sequence $i)1^3, 2^3, 3^3,ii)0^2, 1^3, 2^3, 3^3,$	Knowledge	9
4	Identify the generating function for the following sequence 1.1.0.1.1.1	Knowledge	8
5	Identify the co-efficient of x^{12} of $x^3(1-2x)^{10}$?	Knowledge	8
6	Identify the co-efficient of x^5 of $(1-2x)^{-7}$?	Knowledge	9
7	Identify the co-efficient of x^{27} of i) $(x^4+x^5+x^6)^5$ ii)) $(x^4+2x^5+3x^6)^5$	Knowledge	8
8)($x^{+}2x^{+}3x^{0}$) Solve the recurrence relation $a_{n}=a_{n-1}+n^{3}$, $n>=1$ where $a_{0}=5$ by using substitution method ?	Apply	9
9	Solve the recurrence relation $a_n=a_{n-1}+3n^2+3n+1$, $n>=1$ where $a_0=5$ by using substitution method ?	Apply	8
10	Solve the recurrence relation $a_{n+1}=8a_n$, $n>=0$ where $a_0=4$	Apply	9
11	Solve the recurrence relation $a_n-7a_{n-1}+10a_{n-2}=0$ n>=2, $a_0=10$ $a_1=41$	Apply	8
12	Solve the recurrence relation $a_n-9a_{n-1}+26a_{n-2}+24a_{n-3}=0$ $n>=3$ $a_0=0$ $a_1=1$ $a_2=10$	Apply	9
13	Solve the recurrence relation $a_n=3a_{n-1}+2n$ $a_1=3$	Apply	8
14	Solve the recurrence relation $a_n-3a_{n-1}=n$, $n>=1$ $a_0=1$ by using generating function ?	Apply g	9
15	Solve the recurrence relation $a_{n+1}-a_n=3^n$, n>=0 $a_0=1$ by using generating function ?	Apply	11
	PART-C (Analytical Questions)		
1	Solve the recurrence relation $a_n-3a_{n-1}=n$, $n>=1$ $a_0=1$ by using generating function ?	Apply	12
2	Solve the recurrence relation a_{n+1} - a_n =3 ⁿ , n>=0 a_0 =1 by using generating function ?	Apply	12
3	Solve the recurrence relation $a_{n+2}-2a_{n+1}+a_n=2^n$, $n>=0$ $a_0=1,a_1=2$ using generating function ?	Apply	11
4	Solve the co-efficient of x^{27} of i) $(x^4+x^5+x^6)^5$ ii)) $(x^4+2x^5+3x^6)^5$	Apply	11
4	$(x^{4}+2x^{5}+3x^{6})^{5}$ UNIT – V	Apply	11
4	$(x^{4}+2x^{5}+3x^{6})^{5}$	Apply	11
4)(x ⁴ +2x ⁵ +3x ⁶) ⁵ UNIT – V Graph Theory	Apply	11

3	Illustrate the adjacency matrix of directed graph?		
		Apply	10
4	Describe the spanning trees of graph?		
		Understand	11
5	Describe simple graph AND degree of each vertex?		
	e ⁴ e ⁸ e ⁵ e ⁶ e ² e ² e ² e ³ v ³	Understand	10
6	Define i. Null graph?	Knowledge	11
7	ii. Isolated vertex? Define		
	 i) pendent vertex ii) self-loop v1 v2 v6 v3 v4 w4 w5 w6 <l< td=""><td>Knowledge</td><td>10</td></l<>	Knowledge	10
8	Define order, size AND regular graph?	Knowledge	11
9	Define complete graph?	Knowledge	10
10	Construct eulerian graph? And write eulerian path	Apply	11



17 18 19 20	Construct planar graph? Count the orders and sizes of that graph? e1 e1 e2 e2 e2 e2 e2 e2 e3 Illustrate the matrix representation of graph? Illustrate the incidence matrix of graph? Describe the linked list representation of graph? Oescribe the linked list representation of graph?	Apply Apply Apply Knowledge	11 12 11 12
21	Construct depth first search algorithm?	Apply	13
21	PART-B (Long Answer Questions)	Арріу	15
1.	Examine graph? explain i) matrix representation ii) incidence matrix iii) linked list representation of graph?	Knowledge	1 2
2.	Examine tree and spanning tree, find all spanning trees of	Knowledge	1 2
3.	Discuss Breadth first search algorithm with an example?	Understand	1 2
	example?	Understand	1 2
5.	Discuss prim's algorithm with an example?	Understand	1

6.	Discuss krushkal's algorithm with an example?	Understand	12
	15 b 3 c 5 15 f 15 c 5 c		
7.	Name graph and explain eulerian graph? Name graph and explain Euler path and Euler circuit?	Knowledge	12
8.	Enumerate Hamiltonian graph? Define proper colouring and define chromatic number?	Knowledge	12
9.	Enumerate isomorphism and explain with an example? Define multigraph?	Knowledge	12
10.	Enumerate a)graph b)simple graph c)degree of vertex d)null		
1	PART-C (Analytical Questions)		
1	$a \qquad f \qquad i \qquad k$ $b \qquad c \qquad f \qquad f \qquad i \qquad k$ $b \qquad f \qquad f \qquad f \qquad i \qquad k$ $b \qquad f \qquad f \qquad f \qquad i \qquad k$ $b \qquad f \qquad f \qquad f \qquad f \qquad k$ $c \qquad f \qquad f \qquad f \qquad k$ $f \qquad f \qquad f \qquad f \qquad k$ $f \qquad f \qquad f \qquad f \qquad k$ $f \qquad f \qquad f \qquad f \qquad k$ $f \qquad f \qquad f \qquad f \qquad f \qquad k$ $f \qquad f \qquad f \qquad f \qquad f \qquad f \qquad k$ $f \qquad f \qquad$	Apply	10
2	Construct the spanning tree of graph G by using BFS	Apply	12
3	Construct the minimal cost spanning tree for the cities shown in above graph using Kruskal's algorithm? $ \int_{15}^{5} \int_{15}^{15} \int_{15}^{15} \int_{15}^{5} $	Apply	12



Prepared by : Ms. B.Pravallika, Assistant Professor

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