## POLYTECHNIC, B.E/B.TECH, M.E/M.TECH, MBA, MCA & SCHOOL

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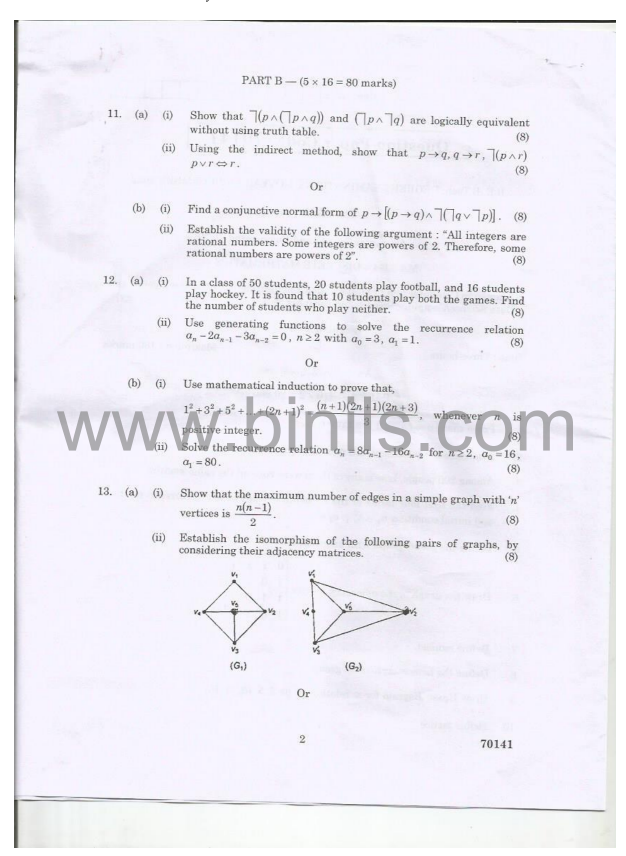
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	Reg. No	.:	
to	Question Pape	er Code : <b>701</b> 4	1 /
RF/R	.Tech. DEGREE EXAMINA'	<b>FIRST</b>	
D.L.I.D		l Semester	
	Computer Scie	nce and Engineering	
		RETE MATHEMATIC	S
(Common Data Scie	to Computer and Communic ence/Computer Science and I	ation Engineering/Art Business Systems/Info	ificial Intelligence and rmation Technology)
	(Regul	ations 2021)	
Time : Thre	ee hours		Maximum: 100 marks
	Answer	ALL questions.	
<ol> <li>Amon</li> <li>Find</li> </ol>	olize the statement AH mer- ag 200 people, how many of the the first four terms of the solution $a_n = a_{n-1}^2$ , $a_1$	hem were born on the sequence defined by t	
5. Defin	e the pseudograph with an e	xample.	
6. Draw	the graph of the adjacency	$     \text{matrix} \begin{bmatrix} 0 & 1 & 1 & 1 \\ 1 & 0 & 1 & 0 \\ 1 & 1 & 0 & 1 \\ 1 & 0 & 1 & 0 \end{bmatrix}. $	
7. Defin	e monoid.		
8. Defin	e the homomorphism of grou	ups.	
9. Draw	Hasse diagram for ≤ relati	on on {0, 2, 5, 10, 11, 15	5}.
10. Defin	ne lattice.		

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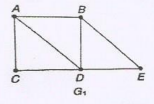
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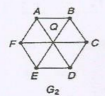
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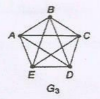
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- (b) In any graph G, prove that the total number of odd-degree vertices (i)
  - Find an Euler path or an Euler circuit, if it exits in each of the (ii) following three graphs. If it does not exist, explain why?







14. (a) (i) A subgroup H of a group G is a normal subgroup in G iff each left coset of H in G is equal to the right coset of H in G.

Or

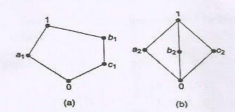
Show that (Z, \*) is a group, where \* is defined by a \* b = a + b + 1. (ii) (8)

- (b) (i) Show that the group  $G = \{1, -1, i, -i\}$  is cyclic and find its generators.
  - (ii) Show that the set  $z_4 = \{0, 1, 2, 3\}$  is a commutative ring with respect to the binary operations additive modulo 4(+4) and multiplicative

modulo 4(x4) how that every chain is a distributive lattice Verify whether the lattices given by the Hasse diagrams in

following are distributive.





Or

- (i) State and prove De Morgan's law in any Boolean Algebra. (8)
  - If  $S_n$  is the set of all divisors of the positive integers 'n' and "aDb" if and only if 'a' divides 'b', prove that  $\{S_{24}, D\}$  is a lattice. Find also all the sublattices of  $\mathcal{D}_{24}$  that contain 5 or more elements.

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