Code No: MC1613/R16

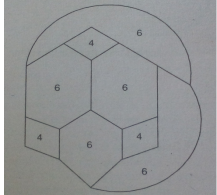
MCA I Semester Regular/Supplementary Examinations, January-2018 DISCRETE MATHEMATICAL STRUCTURES AND GRAPH THEORY

Time: 3 Hours Max. Marks: 60

	Answer Any FIVE Questions All Questions Carry Equal Marks	
1. a b	<u> </u>	6M 6M
2. a b		6M 6M
3. a	There are four bus lines between A and B; and three bus lines between B and C. In how many ways can a man travel (a) by bus from A to C by way of B?. (b) round trip by bus from A to C by way of B?. (c) round trip by bus from A to C by way of B, if he does not want to use a bus line more than once?	6M
b	•	6M
4. a	n - n - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	6M
b	conditions $a_0 = 1$, $a_1 = -2$, $a_2 = -1$ Solve the recurrence relation $a_k = 3a_{k-1}$ for k=1,2, 3, and initial condition $a_0 = 2$ using generating function.	6M
5. a		6M
b	Graph (vi) Null Graph and give one example to each Show that the graphs are Isomorphic	6M
	G: G:	

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- 6. a Show that $(P \lor Q) \land (7P \land (7P \land Q)) \Leftrightarrow (7P \land Q)$ 6M b Let $A=\{a, b, c, d\}$ be a set and p(A) be a power set and \subseteq is an inclusion ordering. Then draw Husse diagram of $(\wp(A), \subseteq)$.
 - 6M
- 7. a Of 32 people who save paper or bottles (or both) for recycling, 30 save paper and 14 6M save bottles. Find the number m of people who (a) save both (b) save only paper and (c) save only bottles.
 - b Find first five terms of the sequence defined by the recurrence relation $a_n = a_{n-1} +$ 6M $3a_{n-2}$ with initial conditions $a_0 = 1$, $a_1 = 2$
- Show that the following graph is not Hamiltonian 6M



b Show that a simple graph is strongly connected if and only if there is a cycle in G 6M which is includes each node at least once and no isolated node

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