D125/CMP501/EE/20190216

Time: 3 Hours Marks: 80

Instructions:

- 1. All Questions are Compulsory.
- 2. Each Sub-question carry 5 marks.

a) Explain subtraction of vectors.

d) Find $(11100)_2 + (10011)_2$.

are possible?

b) Write down properties of set operations.

c) What are rules of operations with surds?

- 3. Each Sub-question should be answered between 75 to 100 words. Write every questions answer on separate page.
- 4. Question paper of 80 Marks, it will be converted in to your programme structure marks.

1.	Solve any four sub-questions. (a) Explain Hamilton graph. (b) Find ($4x^3 - 20x^2 + 17x - 4$) / ($x - 4$) using synthetic division. (c) Write down properties of cross product of vectors. (d) Convert (1515) ₈ in to decimal equivalent number. (e) What are application of logarithms in complex calculations.	5 5 5 5
2.	Solve any four sub-questions. a) Prove that 1³ + 2³ + 3³ + + n³ = [n² (n+1)² / 4] for all natural numbers n. b) Define: i) Degree of a vertex ii) Self loop and parallel edges iii) Isolated vertex iv) Path in a graph v) Cycle in a graph	5
	c) What is the meaning of symmetric matrix	5
	d) Explain logarithm and antilogarithm.	5
	e) Define: i) Polynomial ii) Degree of polynomial iii) Constant polynomial iv) Zero polynomial v) Equal polynomial	5
3.	Solve any four sub-questions.	

e) List all possible arrangements of the letters in the word "ONE" how many arrangements

5 5

5

5

- 4. Solve any **four** sub-questions.
 - a) Verify $p \rightarrow q = \sim p \vee q$ by truth table.
 - b) Define types of relation. 5
 - c) Define equality of sets and complement of a set. 5
 - d) Some computer monitors can display any of log 6 different shades of colours if only 12 shades of colours can be displayed at a time how many groups of 12 shades can be displayed?
 - e) If B = $\begin{bmatrix} 4 & 5 \\ 3 & 6 \end{bmatrix}_{2 \times 2}$ then find B⁻¹ = ?

