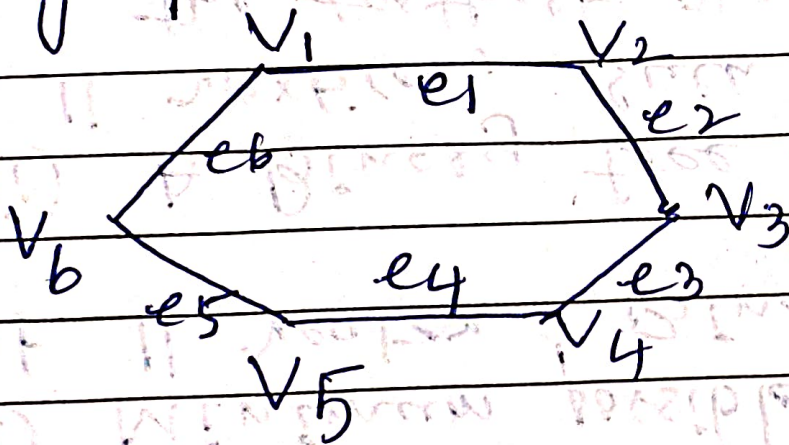


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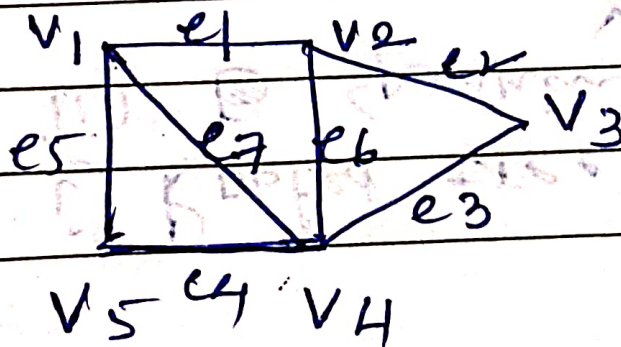
1. Distinguish between Edge Connectivity and Vertex Connectivity.

2. Find edge Connectivity and the vertex connectivity of the graph



3. Find the vertex partition caused by the following cutset

i) $C_1 = \{e_2, e_3\}$ ii) $C_2 = \{e_1, e_3, e_6\}$



4) Define i) Rooted tree
ii) ~~B~~ Spanning Tree.

iii) Cut Edge

iv) Cut Vertex.

v) Cut set.

5. Construct

i) Minimum possible height
of n vertex Binary tree

ii) A Binary tree for a given
 n vertices, such that-
the farthest vertex is as
far as possible from the root
that must have exactly 2
vertices at each level except
at zero level.

(Hint Binary tree means
one vertex with degree 2

DATE:/...../..... all other with
degree 1 or 3.