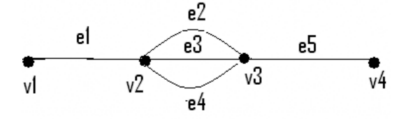


- > Isomorphic
- Not isomorphic

Question No: 20 (Marks: 1) - Please choose one The value of (-2)! Is

- **>** 0
- **>** 1
- > Cannot be determined (Page 217)

Question No: 21 (Marks: 1) - Please choose one In the following graph



How many simple paths are there from  $v_1 v_2$ 

- **>** 2
- **>** 3
- **>** 4

Question No: 22 (Marks: 1) - Please choose one