

[{"id":147,"question":"Define: Protocol.", "subject\_code":3140709,"module":1,"marks":3,"difficulty":1}, {"id":148,"question":"What is topology or Network Topology? Explain different types of topologies.", "subject\_code":3140709,"module":1,"marks":3,"difficulty":1}, {"id":149,"question":"What is vector? Which operations are performed on vector?", "subject\_code":3150703,"module":1,"marks":4,"difficulty":1}, {"id":150,"question":"Advantages and Disadvantages of an Algorithm.", "subject\_code":3150703,"module":1,"marks":4,"difficulty":1}, {"id":151,"question":"What is Linear Inequalities and Linear Equations?", "subject\_code":3150703,"module":1,"marks":3,"difficulty":1}, {"id":152,"question":"Different types of algorithms.", "subject\_code":3150703,"module":1,"marks":3,"difficulty":1}, {"id":153,"question":"What is Relations in Algorithm? Explain with Example.", "subject\_code":3150703,"module":1,"marks":3,"difficulty":1}, {"id":154,"question":"What is the difference between LAN and WAN", "subject\_code":3140709,"module":1,"marks":7,"difficulty":1}, {"id":155,"question":"What is Algorithm. Discuss key characteristics of", "subject\_code":3150703,"module":1,"marks":4,"difficulty":1}]

**algorithm.", "subject\_code":3150703, "module":1, "marks":7, "difficulty":1}, {"  
is network? Explain in brief about LAN and  
MAN", "subject\_code":3140709, "module":1, "marks":4, "difficulty":1}]**