USN

Fourth Semester B.E. Degree Examination, Jan./Feb. 2021 Mining Machinery - I

Time: 3 hrs. Max. Marks: 100

Note: Answer any FIVE full questions, selecting at least TWO full questions from each part.

PART - A

- Explain the power generation by Electricity with its Application, Merits and Demerits. 1 a. (10 Marks)
 - Explain the power generation by compressed air with its application, Merits and Demerits. (10 Marks)
- The drilling operation has to be carried out in one of the development faces being an 2 engineer what are the parameters do you consider while distributing the compressed air from surface to the underground face for drilling operation. (10 Marks)
 - b. Explain with a neat sketch, the percussive mechanism in the Jack hammer. (10 Marks)
- With neat sketch, explain main and tail rope haulage. (08 Marks) 3 a.
 - Explain the techno economic indicies of mine transport system. (06 Marks) b.
 - Explain the essential of good haulage track. (06 Marks)
- Explain the Rope splicing with a sketch. (10 Marks) a. (10 Marks)
 - Explain the Reliance copel with a neat sketch.

- Draw a neat sketch and explain a Battery charging layout of an Electric battery locomotive. 5 (06 Marks)
 - b. A battery locomotive weighs 4 tonnes and pulls a train of 12 mine cars up an incline of 1 in 55. If the train is accelerated from rest up the incline to speed of 23km / hr in 22 secs. Find the weight of each mine car if the locomotive is 260 horse powers. Assume rolling friction (14 Marks) is 1/60.
- With a neat sketch, explain the belt conveyor with its merits and demerits. (12 Marks)
 - b. A 900 mm trunk belt is to be installed in a roadway of 2000 m long rising 1 in 100. Calculate the power of the motor to run the loaded belt when it is rated to carry 280 tonnes of coal an hour at a speed of 125 m/min. Assume F to be 0.02 and G to be 70 kgs. The belt takes 80 sec to pick up the velocity. (08 Marks)
- Explain Mechanical Breaking system. (10 Marks) 7
 - Explain the Koepe winding systems. (10 Marks)
- Write a detailed note on maintenance management of mining machinery. (08 Marks) 8
 - With neat sketch, explain about skip and cage. (12 Marks)