The Deadline for the Project is 2 Months-

The Project is Divided into 4 Tasks-

|  |  |  |
| --- | --- | --- |
|  | Plan Of Task | Date |
| * Task1 | * Literature Review, Bayesian Network Design | * 20/09/20 |
| * Task2 | * Method | * 27/09/20 |
| * Task3 | * Survey | * 5/10/20 |
| * Task4 | * Report | * 12/10/20 |

Task1 - Create a Bayesian Neural Network with dependent and independent variable where dependent variable would be E-Learning and independent variable would be learner participation, system attributes etc. These n independent variables would be influencing the dependent variables.

Task2- Objective: Given a character of learner and e-learner/e-learning platform (medium of study/dynamics of study) the probability that the course will run successfully.

Write the Objective, Overview and method in task2

Task3 - Pick 2 courses then Create and float a google form which you would use to garner responses and then put those into tables and analyze them. The tables would contain 4 to 5 attributes in total.

Task4 – Analyze your findings and draw final conclusions in your report.