

Department of Computer Science and Engineering

Machine Learning – DataMining Research Club

Date: 21/01/2022

CIRCULAR

All the **E4-CSE B16 ML-DM Research Club** Students are here by informed that the following activities and task has been planned and scheduled in order to evaluate the performance of each individual by the ML-DM Club Faculty Members.

We would like to bring to your notice that your work will be evaluated for a total of **100 Marks** which would be divided as follows:

20 Marks – Technical Presentation Review

You need to form a **TEAM of 02 Students** by selecting a **Technical Topic related to DataMining or Machine Learning** and prepare a power point presentation with a minimum of **10-15 Slides** and present it to the Review Panel Members.

Date of submission of Topic/ Title & Team Details: 23rd Jan, 2022

Registration Link: https://forms.gle/h5ES1moWWFQufy8K7

Date of Technical Presentation Review: 28th Jan, 2022

Note: You may include Title of the Topic for presentation, Introduction, Aim and Objective, Motivation behind selecting the Topic, Scope, Algorithm/ Application, Real time Example, Any Mathematical Formula, Conclusion, References. [You may modify accordingly based on your Topic]

40 Marks – Internal Evaluation – Consisting of Assignment and Quiz

The section will comprise of both Assignment and Quiz

Where the Assignment will be posted in LMS by Monday i.e., on 24th Jan, 2022 and you need to submit it on or before 8th Feb, 2022 which will be evaluated for 20 Marks. [The assignments will be conducted from DataMining subject with some practical problems and python programming]

[Note: Every student has to submit Assignment with their Id & Name individually in LMS]

The QUIZ Link will be posted in LMS and will be active on 31st Jan, 2022 from 4:00PM to 4:30PM which will be evaluated for 20 Marks consisting of 20 Questions. [The Quiz will be conducted over both DM & ML concepts]

<u>40 Marks – External Evaluation – Consisting of Literature Survey and</u> <u>Problem Statement</u>

You need to plan and prepare your Tentative Literature Survey and Problem Statement by studying the Research Papers and get ready with a Presentation for Review.[For which you may take assistance your ML-DM Club Guides]

Note: As Major Project Students Teams have already been registered the same team will be presenting here] [The Dates will be announced later]

<u>NOTE</u>: For any more information you may contact Club Faculty Members or Club Incharge as SPOC.

Mr.K.RAVIKANTH Assistant Professor ML-DM RESEARCH CLUB INCHARGE Dept. of CSE, RGUKT-Basar.