**Curriculum Plan (ODD SEM 2025): B.Sc. (H) Mathematics III Year (Semester V)**

**DSE-3(i): MATHEMATICAL DATA SCIENCE (Lab)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Dr. Tajender Kumar**  Assistant Professor  Department of Mathematics  Kalindi College (University of Delhi)  Delhi- 110008  Mobile: +91 7417837644  **E- mail**: [tajenderkumar@kalindi.du.ac.in](mailto:tajenderkumar@kalindi.du.ac.in) | |  | **Marks Distribution** | **Theory** | 90 Marks | |
| **Practical** | 40 Marks | |
| **Internal Assessment** | Assignment 30 Marks | |
|  | |
|  | |
| **Classes Assigned** | **Lectures** | 3 per week (Theory) | |
| **Practical** | 2 per week | |
| **References** |  | 1. Mertz, David. (2021). Cleaning Data for Effective Data Science, Packt Publishing.  2. Ozdemir, Sinan. (2016). Principles of Data Science, Packt Publishing.  3. Phillips, Jeff M. (2021). Mathematical Foundations for Data Analysis, Springer.  (https://mathfordata.github.io/). | | | | |
|  | **Week** | **Topics** | | | |  |
|  | **Beginning/1st week with 2 days**  **(**01-02,04-09AUG) | To explore different types data (nominal, ordinal, interval, ratio) and identify their properties. | | | |  |
|  | **2nd week (**11-16 AUG) | To explore different types data (nominal, ordinal, interval, ratio) and identify their properties. | | | |  |
|  | **3rd week (**18-23 AUG) | To deal with dirty and missing data, such as imputation, deletion, and data normalization. | | | |  |
|  | **4th week (**25-30 AUG) | To deal with dirty and missing data, such as imputation, deletion, and data normalization. | | | |  |
|  | **5th week (**01-06 SEP) | **Use the real-world datasets (https://data.gov.in/) to demonstrate the following:**  Data analysis and exploration, linear regression techniques such as simple, multiple  explanatory variables, cross-validation, and regularization. | | | |  |
|  | **6th week (**08-13 SEP) | Data analysis and exploration, linear regression techniques such as simple, multiple  explanatory variables, cross-validation, and regularization. | | | |  |
|  | **7th week (**15-20 SEP) | Dimensionality reduction techniques such as principal component analysis, singular  value decomposition (SVD), and multidimensional scaling. | | | |  |
|  | **8th week (**22-27 SEP) | Dimensionality reduction techniques such as principal component analysis, singular  value decomposition (SVD), and multidimensional scaling. | | | |  |
|  | **9th week (**29 SEP-04 OCT) | Clustering algorithms such as k-means, hierarchical, and density-based clustering and evaluate the quality of the clustering results. | | | |  |
|  | **10th week**. (06-11 0CT) | Clustering algorithms such as k-means, hierarchical, and density-based clustering and  evaluate the quality of the clustering results. | | | |  |
|  | **11th week (**13-18 0CT) | Classification methods such as linear classifiers, support vector machines (SVM), and  k-nearest neighbors (k-NN). | | | |  |
|  | **12th week (**20-25 OCT) | Classification methods such as linear classifiers, support vector machines (SVM), and  k-nearest neighbors (k-NN). | | | |  |
|  | **13th week (**27-01 NOV) | Demo for Practical Exam | | | |  |
|  | **14th week (**03-08 NOV) | Mock Practical Exam | | | |  |
|  | **15th week** (10-15 NOV) | Revision | | | |  |
|  | **16th week with additional 3 Days** (17-22, 24-26 NOV) | Revision | | | |  |
| Dispersal of classes, preparation leave and practical examination begin- 27 November, 2025. | | | | | | |