**G.S TOMPE ARTS , COMERCE AND SCIENCE COLLAGE CHANDUR BAZAR**

**SUB : DATA MANAGEMENT AND DATA WAREHOUSING**

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| Sr.no | Name of program | Date | Remark |
| 1. | Create an Employee Table with the help of Data Mining Tool WEKA. |  |  |
| 2. | Create a Weather Table with the help of Data Mining Tool WEKA. |  |  |
| 3. | Apply Pre-Processing techniques to the training data set of Weather Table . |  |  |
| 4. | Apply Pre-Processing techniques to the training data set of Employee Table . |  |  |
| 5. | Normalize Weather Table data using Knowledge Flow. |  |  |
| 6 . | Normalize Employee Table data using Knowledge Flow . |  |  |
| 7 . | Finding Association Rules for Buying data. |  |  |
| 8 . | Finding Association Rules for Banking data. |  |  |
| 9 . | Finding Association Rules for Employee data. |  |  |
| 10 . | To Construct Decision Tree for Weather data and classify it. |  |  |
| 11 . | To Construct Decision Tree for Customer data and classify it. |  |  |
| 12 . | To Construct Decision Tree for Location data and classify it. |  |  |
| 13 . | Write a procedure for Visualization for Weather Table. |  |  |
| 14 . | Write a procedure for Visualization of Banking Table. |  |  |
| 15 . | Write a procedure for cross-validation using J48 Algorithm for weather table. |  |  |