***CONTENTS OF INDEX***

|  |  |  |
| --- | --- | --- |
| ***S.NO*** | ***CONTENTS*** | ***PAGE NO*** |
| ***1.*** | ***Introduction*** | ***1*** |
| *1.1* | *Purpose* | *2* |
| *1.2* | *Existing System* | *2* |
| *1.3* | *Literature Survey* | *3* |
| *1.4* | *Proposed System* | *4* |
| ***2.*** | ***Requirements Analysis*** | ***6*** |
| *2.1* | *Functional Requirements* | *6* |
| *2.1.1* | *Requirements name and description* | *6* |
| *2.1.1.1* | *Process Flow* | *7* |
| *2.2* | *Non Functional Requirements* | *8* |
| *2.3* | *Tools and Technology Requirements* | *9* |
| *2.4* | *Hardware Requirements* | *9* |
| *2.5* | *Development Requirements* | *9* |
| ***3.*** | ***Architecture*** | ***12*** |
| *3.1* | *System Architecture* | *12* |
| *3.2* | *Technical Architecture* | *13* |
| ***4.*** | ***Design*** | ***14*** |
| ***5*** | ***Modules*** | ***15*** |
| *5.1* | *Upload dataset* | *15* |
| *5.2* | *Generate Training Model* | *15* |
| *5.3* | *Future Extraction* | *15* |

|  |  |  |
| --- | --- | --- |
| *5.4* | *Classification* | *15* |
| *5.5* | *Support Vector Machine Algorithm* | *16* |
| *5.6* | *Random Forest Algorithm* | *16* |
| *5.7* | *Decision Tree Classification Algorithm* | *19* |
| *5.8* | *Gradient Boosting Algorithm* | *23* |
| *5.9* | *Dataset* | *24* |
| *5.10* | *Extracted Features* | *26* |
| *5.11* | *Classification Problems* | *29* |
| ***6*** | ***Implementation*** | ***37*** |
| ***7*** | ***Input and Output Screens*** | ***42*** |
| *7.1* | *Home Page* | *42* |
| *7.2* | *Test Data Page* | *42* |
| *7.3* | *Classifying Students performance Page* | *43* |
| *7.4* | *Page for uploading Student Grades Dataset* | *43* |
| *7.5* | *Dataset Uploading Page* | *44* |
| *7.6* | *Total number of Dataset Page* | *45* |
| *7.7* | *Feature Extraction Page* | *45* |
| *7.8* | *SVM Algorithm Page* | *46* |
| *7.9* | *Random Forest Algorithm Page* | *46* |
| *7.10* | *Decision Tree Algorithm Result Page* | *47* |
| *7.11* | *Gradient Boosting Algorithm Result Page* | *47* |
| *7.12* | *Accuracy Graph Page* | *48* |
| *7.13* | *Test Dataset Page* | *48* |
| *7.14* | *Uploading Classified Test Dataset* | *49* |
| *7.15* | *Performance Page* | *49* |
| *8* | ***Test Cases*** | *50* |
| *8.1* | *Testcase for Uploading dataset* | *50* |
| *8.2* | *Testcase for Generating Training Model* | *51* |
| *8.3* | *Testcase for Feature Extraction* | *52* |
| *8.4* | *Testcase for Support Vector Machine Algorithm* | *53* |
| *8.5* | *Testcase for Random Forest Algorithm* | *54* |
| *8.6* | *Testcase for Run Decision Tree Algorithm* | *55* |
| *8.7* | *Testcase for Gradient Boosting* | *56* |
| *8.8* | *Testcase for Classification* | *57* |
| *8.9* | *Testcase for Accuracy Graph* | *58* |
| ***9*** | ***Conclusion*** | ***59*** |
| ***10*** | ***Future Scope*** | ***60*** |
| ***11*** | ***Bibliography*** | ***61*** |

LIST OF FIGURES

|  |  |  |
| --- | --- | --- |
| ***Fig. No*** | ***Figure Name*** | ***Page No*** |
| *3.1* | *System Architecture* | *12* |
| *3.2* | *Technical Architecture* | *13* |
| *4.1* | *Design of the flow Process* | *14* |
| *5.5.1* | *SVM graph 1* | *16* |
| *5.6.1* | *Random Forest Example 1* | *17* |
| *5.7.1* | *Decision Tree Algorithm Representation 1* | *20* |
| *5.7.2* | *Decision Tree Algorithm Representation 2* | *22* |
| *5.9.1* | *Percentage of each letter grade with respect to the total grades* | *25* |
| 5.11.1 | *Statistics for the different classification tasks* | *30* |
| 5.11.2 | *Performance of the various classifiers* | *33* |
| *5.11.3* | *Percentage of performance managed to recover using only one group of features* | *34* |
| *7.1* | *Home page* | *42* |
| *7.2* | *Test Data Page* | *42* |
| *7.3* | *classifying students performance page* | *43* |
| *7.4* | *Page for uploading Student Grades Dataset* | *44* |
| *7.5* | *Dataset Uploaded page* | *44* |
| *7.6* | *Total number of dataset page* | *45* |
| *7.7* | *Feature Extracion page* | *45* |
| *7.8* | *SVM Algorithm page* | *46* |
| *7.9* | *Random Forest Algorithm page* | *46* |
| *7.10* | *Decision tree Alorithm result page* | *47* |
| *7.11* | *Gradient Boosting Algorithm Result Page* | *47* |
| *7.12* | *Accuracy Graph Page* | *48* |
| *7.13* | *Test Dataset page* | *48* |
| *7.14* | *Uploading classified test dataset* | *49* |
| *7.15* | *Performance Page* | *49* |

LIST OF TABLE

|  |  |  |
| --- | --- | --- |
| Table. no | Table name | Page no |
| 5.1 | *Feature groups describing the target student s in the target semester t, feature groups describing the student s in term t and course c.* | 26 |