**ABSTRACT**

Students have become Technology Lovers. Android Phones stand prior in the list. Apart from entertainment, they also help the student community for reaching out to educational purposes. This application is developed with a motive to provide an interactive interface which lets the students to effectively interact with an institution.

The system is an online application that can be accessed throughout the organization and outside as well with proper login provided. This system can be used as an application for the students to share and gain knowledge through forums, test their knowledge through aptitude tests, calculate their GPA using GPA calculator, and know about the events happening in the institution.

**LIST OF TABLES**

|  |  |  |
| --- | --- | --- |
| **Table No.** | **Table Name** | **Page No.** |
|  |  |  |
| 4.1 | TEST CASES | 21 |
|  |  |  |

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **Figure No.** | **Figure Name** | **Page No.** |
|  |  |  |
| 3.1 | OVERALL ARCHITECTURE | 10 |
| 3.2 | ANDROID ARCHITECTURE | 11 |
| 3.3 | USECASE DIAGRAM | 12 |
| 3.4  3.5  3.6  3.7  3.8  3.9 | SEQUENCE DIAGRAM – REGISTRATION & LOGIN  SEQUENCE DIAGRAM – FORUMS  SEQUENCE DIAGRAM – EVENTS  SEQUENCE DIAGRAM – TEST YOUR APPS  SEQUENCE DIAGRAM – SUGGESTION BOX  SEQUENCE DIAGRAM – GPA CALCULATOR | 13  14  14  15  16  17 |
| 3.10  3.11 | CLASS DIAGRAM  EER DIAGRAM | 18  19 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**LIST OF ABBREVIATIONS**

**S.NO. ABBREVIATIONS EXPANSION**

1 SOAP Simple Object Access Protocol

2 SQL Structured Query Language

3 SDK Software Development Kit

4 IDE Integrated Development Environment

5 UML Unified Modeling Language

6 DVM Dalvik Virtual Machine

7 XML Extensible Markup Language