| **FIGURE NO.** | **PAGE NO.** |
| --- | --- |
| Figure 1.1 Organization structure  Figure 1.2 Product performance  Figure 1.3 MERN Stack  Figure 2.1 VS code config  Figure 2.2 Install VS code extensions Figure 3.1 DFD methods and symbols Figure 3.2 DFD Diagram level 0 Figure 4.1 Use case Diagram OJT-1 Figure 4.2 Use case Diagram OJT-2 Figure 5.1 Create Admin login page  Figure 5.2 Faculty/Student login page  Figure 5.3 Admin Home page  Figure 5.4 Student Home page  Figure 5.5 Faculty Home page  Figure 6.1 Insert Attendance  Figure 6.2 Insert marks  Figure 6.3 student test performance  Figure 6.4 student attendance  Figure 6.5 New Conversation  Figure 6.6 Update password | 05  07  14  16  17  22  22  31  32  41  41  42  42  42  43  43  43  44  44  44 |

| **TABLE NO.** | **TABLE NAME** | **PAGE NO.** |
| --- | --- | --- |
| 3.1    3.2  3.3  3.4    3.5 | Data structure of the Admin detail tableData structure of the Faculty detail table Data structure of the Student detail table Data structure of the Attendance detail tableData structure of the Attendance detail table | 24  24  25  25  25 |

| **SL NO.** | **ABBREVIATIONS/ NOTATIONS** | **DESCRIPTION** |
| --- | --- | --- |
| 1. | VS Code | Visual studio code |
| 2. | JS | Java script |
| 3. | HTML | Hypertext Markup language |
| 4. | API | Application Program Interface |
| 6. | DFD | Dataflow Diagram |
| 6. | OJT | On JOB Training |
| 7. | CSS | Cascading Style sheet |
| 8 | MUI | Material User Interface |