|  |  |  |
| --- | --- | --- |
| List of Figures | | |
|  |  |  |
| No. | **Title** | **Page** |
|  |  |  |
| 1.1 | Learning Models | 4 |
| 1.2 | A Prototypical University Management Information System | 5 |
| 1.3 | e-Learning umbrella covers many acronyms | 7 |
| 1.4 | Main functionalities served by LMS | 8 |
| 1.5 | LMS components’ functionalities | 9 |
| 1.6 | University requires both systems | 11 |
| 1.7 | LMSs License Categories | 12 |
| 1.8 | Detailed Lotus Architecture | 13 |
| 1.9 | LMS Evaluation Framework | 14 |
| 1.10 | Non-ISO Addressed IS Quality Parameters | 15 |
| 1.11 | University Integration Challenges | 16 |
| 1.12 | Redundant Student Data | 19 |
| 2.1 | Objects encapsulate data and behavior | 25 |
| 2.2 | Software Component | 29 |
| 2.3 | Flat MAS Architecture | 29 |
| 2.4 | Hierarchical MAS Architecture | 30 |
| 2.5 | Subsumption MAS Architecture | 30 |
| 2.6 | Modular Organization | 31 |
| 2.7 | Basic Web services Architecture | 32 |
| 2.8 | Service Layers Model | 35 |
| 3.1 | Proposed Learning Management System Layered Architecture | 42 |
| 3.2 | Faculty Information System Entities | 43 |
| 3.3 | SIS Use Case | 45 |
| 3.4 | Registration Analysis | 46 |
| 3.5 | Student Recruiting Analysis | 47 |
| 3.6 | Student Affairs Employee-Recruiting Analysis | 48 |
| 3.7 | Time-Tabling Analysis | 49 |
| 3.8 | Departure Analysis | 50 |
| 3.9 | Track Student Attendance Analysis | 51 |
| 3.10 | Manage Exam | 52 |
| 3.11 | Prepare Different Forms | 53 |
| 3.12 | SIS Entities | 54 |
| 3.13 | SIS Entity-Relationship (E-R) Diagram | 55 |
| 3.14a. | SIS Architecture – Part (a) | 56 |
| 3.14b. | SIS Architecture – Part (b) | 57 |
| 3.15 | SIS Database Tables | 58 |
| 3.16 | LIS Use Case | 64 |
| 3.17 | Registration Analysis | 65 |
| 3.18 | Sell Books Analysis | 66 |
| 3.19 | Purchase Book Analysis | 66 |
| 3.20 | Borrow Book Analysis | 67 |
| 3.21 | LIS Entities | 68 |
| 3.22 | LIS E-R Diagram | 69 |
| 3.23 | LIS Proposed Architecture | 70 |
| 3.24 | LIS Database Tables | 71 |
| 4.1 | Proposed LMS Components | 81 |
| 4.2 | Digital Library Use Case | 86 |
| 4.3 | Digital Library Entities | 87 |
| 4.4 | Digital Library Entity-Relationship (E-R) Diagram | 88 |
| 4.5a. | Digital Library Proposed Architecture (a) | 89 |
| 4.5b. | Digital Library Proposed Architecture (b) | 90 |
| 4.6 | Digital Library Database Tables | 91 |
| 4.7 | Digital Library Class Diagram | 92 |
| 4.8 | CMS Use-Case | 97 |
| 4.9 | Proposed CMS Architecture | 99 |
| 4.10 | Search Process | 101 |
| 4.11 | Manage Rules Process | 102 |
| 4.12 | Discoverer Agent Architecture | 103 |
| 4.13 | Courses Ranking Process Analysis | 104 |
| 4.14 | Imported Courses Tracker Process Analysis | 105 |
| 4.15 | Analyzer Agent Process Analysis | 106 |
| 4.16 | Search Process Design | 107 |
| 4.17 | Tables of Discover/Recommend Service | 108 |
| 4.18 | Tables of Check Capability Service | 109 |
| 4.19 | Tables of Manage Courses Service | 110 |
| 4.20 | Tables of Pay Service | 111 |
| 4.21 | Tables of Raise Exception Search Process Service | 111 |
| 4.22 | Manage Rules Process | 112 |
| 4.23 | Tables of Manage Rules Service | 113 |
| 4.24 | Imported Courses Tracking Required Table | 113 |
| 4.25 | Tables of Ranker Software Agent | 114 |
| 4.26 | Mobile Services Architecture | 119 |
| 4.27 | AMS Use Case | 120 |
| 4.28 | AMS Entities | 120 |
| 4.29 | Proposed AMS Architecture | 122 |
| 4.30 | Take Mobile Assessment Process Analysis | 123 |
| 4.31 | Tracking Process Analysis | 124 |
| 4.32 | Take Mobile Assessment Process Design | 126 |
| 4.33 | Table of Insert SMS Service | 127 |
| 4.34 | Tables of Manage Learner Services | 127 |
| 4.35 | Tables of Manage Assessments Services | 128 |
| 4.36 | Manage Assessment Items Services | 128 |
| 4.37 | Tables of Manage Session Services | 129 |
| 4.38 | Table of Insert Exception Service | 129 |
| 4.39 | Overview of AMS Database Tables | 130 |
| 4.40 | Table of Tracker Agent | 130 |
| 4.41 | Service Layer and SMS Manager Class Diagram | 131 |
| 4.42 | AMS Class Diagram | 131 |
| 4.43 | Mobile Simulator | 132 |
| 4.44 | Classical Learner – AMS Mobile Interaction | 132 |
| 5.1 | Insert Author Request | 139 |
| 5.2 | Insert Author Response | 139 |
| 5.3 | Parameterized Query Based LIS Architecture | 141 |
| 5.4 | Stored Procedure Based LIS Architecture | 142 |
| 5.5 | Services Based LIS Architecture | 142 |
| 5.6 | Insert Performance Measures of Proposed Architectures | 144 |
| 5.7 | Update Performance Measures of Proposed Architectures | 145 |
| 5.8 | Select By ID Performance Measures of Proposed Architectures | 146 |
| 5.9 | Display All Performance Analysis of Proposed Architectures | 146 |
| 5.10 | Classical Web service Consumption Scenario | 151 |
| 5.11 | Load Balanced Web service Consumption Scenario | 152 |