Project Proposal on

**Automated Academic Organization System**



Module: Computing Project

Submitted by: Submitted to:

Elvin Shrestha Sudeep Bajimaya Sir

NCC ID: 00174361 Module Leader

Batch: 22A

Softwarica College of IT & E-Commerce

April 9, 2019

Table of Contents

1. Introduction 1

1.1 Project Introduction 1

1.2 Justification of the project 1

1.2.1 Background of the project 1

1.2.2 Problem Statement 1

1.3 Description of the project 1

1.3.1 Features of the project 2

1.4 Overview of the project 2

2. Scope 3

2.1 Scope of the project 3

2.2 Limitations of the project 3

2.3 Aims of the project 3

2.4 Objectives of the project 3

2.5 Overview of the scope 3

3. Development Methodology 4

3.1 Description of the methodology 4

3.2 Design pattern 6

Singleton 6

Factory Method 6

MVC 6

3.3 System Architecture 7

Three-tier architecture 7

4. Project Planning 8

4.1 Work Breakdown Structure 8

WBS Time Estimation 9

4.2 Milestone 10

4.3 Gantt Chart 11

5. Risk Management 13

6. Configuration Management 16

7. Conclusion 17

Table of Figures

Img 1 - Personal Extreme Programming 4

Img 2 Three tier Client Server Architecture (with MVC implementation) 7

Img 3 WBS 8

Img 4 Project Milestones 10

Img 5 Gantt Chart 1 11

Img 6 Gantt Chart 2 12

Img 7 Gantt Chart 3 12

Img 8 Risk Management Lifecycle 13

Img 9 Risk Analysis Lookup Table 14

Img 10 Project Directory Structure 16

Keywords

* Information System
* Content Management System
* Data-driven System
* Data-analysis System
* Personal Extreme Programming (PXP)
* DSDM
* Scrum
* Personal Software Process (PSP)
* Continuous Integration
* Pair Programming