Introduction

This document consists of a template to present project proposal for the Final Project of BS (CS), and MCS students. Students have to present enough material (two to three pages) to present the proposal of their final projects, so that the project Approval Committee can understand the project proposal easily. Otherwise, Project Proposal may be rejected by the Project Proposal Committee.

Students have to follow given template to present Project Proposal strictly and can use extra sheets, if required. Project Proposal should contain following information:-

- **Title of Project**
- **Group Member** (Name, Registration No, Class, and Section of each group member).
- **Purpose**
- **Scope**
- **Objectives**
- **Introduction** (may include diagrams to explain the project proposal)
- **Functional Requirements**
- **Non Functional Requirements**
- **Software Tools needed**
- **Deployment Platform**
- **Supervisor**
Project Proposal

Class:  BS (CS) / MCS/ MIT/ BSIT  

Project No:  

Title

Group Members:  (Name, Registration No, Class and Section of each member)

<table>
<thead>
<tr>
<th>S#</th>
<th>Name</th>
<th>Registration No</th>
<th>Class</th>
<th>Section/Shift</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Purpose: (not more than seven lines)

Scope:  (not more than seven lines)

Objectives  (not more than seven lines)

Introduction:  (introduction should be one to one and half page long and may include diagrams was well as major modules of the whole system to explain your project)

Functional Requirements:  (not more than one page)

Software / Tools needed:

Deployment Platform:  (OS, other tools e.g. Oracle etc. needed – when the project will be deployed).

Supervisor Name