Final Year Project (FYP) mid-year evaluation

The Final Year Project mid-year evaluation is scheduled on 27th and 28th of February 2019 from 9:00 to 16:00 hours. The presentations will be held group wise as allotted earlier. All the groups are requested to follow the criteria for making presentation and report as given below.

PRESENTATION

A group presentation of 15 minutes, with question and answer session of 05 minutes The presentation may be structured accordingly (but not limited to):

- Introduction
- Objectives
- Literature review/ background study
- Proposed solution
- Methodology
- Results/discussion
- Progress/Gantt Chart
- Future work
- References

N.B: Presence of supervisor is mandatory at the time of presentation.

REPORT

Complete Literature review and/or Background study with spiral bind. The text throughout the report must be justified and in Times new roman font format. Main heading should be 16pt, sub headings 14pt and main text should be 12 pt.

The report must consist of a title page, List of abbreviations, a proper index and the following chapters.

Chapter 1: Introduction (2 – 10 pages)

Introduction

Problem statement

Objectives

Chapter 2: Literature Review/Background Study (5 – 50 pages)

Literature Review/Background Study

Current trends

Alternative Options

Prospective Solution

Chapter 3: References (at least 20 references)

Recent and related references cited using any referencing software.

Appendix

Appendix I

Plagiarism report (Only Turnitin report/ iThenticate report are acceptable with overall plagiarism of not more than 15%).

Appendix II

All minutes of the meetings with the supervisor/co-supervisor must be attached in the end of the report.

Appendix III

Gantt



Project name and title must be in center with 24point Times New Roman Font with bold

Complete Name	BM-15XXX
Complete Name	BM-15XXX
Complete Name	BM-15XXX
Complete Name	BM-15XXX

Supervised by

Supervisor's Name 1

Supervisor's Name 2

A Final Year Project mid-year evaluation report is submitted in the partial fulfillment for the degree of Bachelor of Engineering in Biomedical Engineering Department of Biomedical Engineering NED University of Engineering and Technology Karachi, Pakistan

1.0 Main Heading 16 pt

1.1 Sub-heading 14 pt

Text 12 pt