ENGINEERIG COLLEGE TUWA

COMPUTER ENGINEERING

7TH SEM PROJECT REPORT FORMAT

Cover page

Certificate

IDP Certificate (if applicable)

Deceleration

Acknowledgment

Abstract

Table of content

List of figure

List of table

Chapter 1 introduction (Project summery , Purpose ,scope ,tools and technology used)

Chapter 2 Literature Survey

Chapter 3 Requirement study (user characteristics software and hardware )

Chapter 4 System design [(DFD, use case diagram,

Class diagram (if applicable )

Database Design (ER diagram ,table description )

Activity diagram , Sequence diagram ]

Chapter 5 Implementation (if applicable)

Chapter 6 Expected outcome.

Chapter 7 conclusion

Bibliography. (references)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Note :- Title is in 18 pt. Bold Times new roman

Heading is in 14 pt. Bold Times new roman

Text is in 12 pt. ,1.5 pt. spacing, Times new roman.

All pages should be printed on A4 size format.

PPT FORMET

1 Front slid (title, name with E.no. Guide name with designation (only internal ))

2 Introduction (in this concept and overview of proposed work)

3 Review of related literature (work on which proposed work identify)

4 Problem Domain (in this what exactly is the problem)

5 Objective (list the objective of the proposed work )

6 Solution Domain (in this should provide the description of solution)

7 System Design (all diagrams come)

8 Application Domain (in this scope of the proposed work)

9 Expected Outcome (point wise description of expected outcome )

10 Reference.

Note :> all point may be require one or many Slide