

# Title Of The Project

## **Team Member:-**

Name1 [Enrollment No.]

Name2 [Enrollment No.]

Name3 [Enrollment No.]

**Internal Guide:-**

Prof. Name / Surname

**External Guide:-**

Mr./Ms. Name / Surname

# INDEX

- Company Profile
- Project Profile
  - Scope of the system
  - Modules & Users
  - Tools & Technology
- Analysis
  - Need for the System
  - System Flow Diagram
  - UML Diagrams
- Data Dictionary
- Design
  - Data Entry Screens (Samples)
  - Reports (Samples)
- Test Plan & Test Cases
- Future Work
- Bibliography

# Company Profile

- About Company [only 2 to 3 points]
- Also, their ongoing projects in various technologies [if any]

# Project Profile

- Scope of The System

# Project Profile

- Modules
  - Module 1
  - Module 2 etc...
- Users
  - User type 1
  - User type 2 etc...

# Project Profile

- Tools & Technology

# Analysis

- Need for the system [ basic requirement & how it is different than existing system from the real world perspective.]

# Analysis

- System flow diagram



# UML Diagrams

- Use Case diagrams

# UML Diagrams

- Class diagram

# UML Diagrams

- Sequence diagrams

# UML Diagrams

- Activity diagrams

# Data Dictionary

- List of master tables and transaction tables in 1st slide only.
- In all the remaining slides please include description, P.K., F.K. and Not Null whenever it is mandatory.
- Follow the sequence
  - Master tables.
  - Transaction Tables.

# Design

- Compulsory take screenshot with data filled in the forms.
- Arrange the screenshots as per the system flow/user-wise.
- Reports should be included at least 5.

# Test Plan & Test Cases

- No need to provide theory of test cases.
- Give only test case details which is performed by you in your system.

# Future Work

- If the same project will be further extended in next semester than include the details.
- Or if you think some extra features which can be added in future.



# Bibliography

- List of books/ magazine / online references [if any]