**Guidelines for Mini Project final synopsis**

**Minimum page 08 Maximum pages 14 (with Spiral Binding)**

**Title Page**

**Table of contents (with Page No)**

**Introduction (Minimum 2 Pages Maximum 3 pages)**

The introduction part will include the brief introduction about the project to be developed, technology used, field of project (if specialized one), any special technical terms about the project.

# Existing Systems (Minimum 2 Pages Maximum 3 pages)

This part will include existing approaches which are already residing in current scenario.**(Make tabular form of survey)**

# Problem Statement (Should be single page with precise content)

This includes the problem with full background details which you will be resolving by your project

**Proposed Methodology (Minimum 6 Pages Maximum 10 pages)** Methodology will include the steps (modules) to be followed to achieve the objective of the project during the project development. **(Must include Use cases E R diagrams Data flow Diagrams and Flow charts)**

# Feasibility Study: (Minimum 1 Pages Maximum 3 pages)

This will describe the very first step of software engineering i.e. feasibility study of the project that include the feasibility, need and significance of the project

# Facilities required for proposed work (Minimum 1 Pages Maximum 2 pages)

Software/Hardware required for the development of the project

# Conclusion (Minimum 1 Pages Maximum 2 pages) References

A

Synopsis on

**Title of Project**

*in partial fulfillment of the requirement for the degree*

of

Bachelor of Technology In

COMPUTER SCIENCE AND ENGINEERING

Submitted by

# Team Leader Name( Roll No ) Team Member Name( Roll No) Team Member Name ( Roll No) Team Member Name ( Roll No)

Under the supervision of **Mr. Supervisor Name** (Designation CSE)



# NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY GREATER NOIDA

Index(Times NEW Roman Font Size24)

Times NEW Roman Font Size16

|  |  |  |
| --- | --- | --- |
| **Sr.No.** | **Topics** | **Page No.** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Supervisor Sign:

(Sign of supervisor on synopsis is mandatory while submission)

**Heading 1(**Times NEW Roman Font Size18 Bold Centre**)**

Paragraph (Times New Roman Font Size16 Justified) **Subheading** (Times New Roman Font Size16 Bold Left Aligned) Use same kind of bullet type in full document

References should be in following format (Times New Roman Font Size12 Left Aligned)

1. D. Du, X. Hu, "*Steiner Tree Problems In Computer Communication Networks*", World Scientific Publishing Company, 2008.
2. Boon Ping Lim, Poh Kit Chong, Ettikan Kandasamy Karuppiah, Yaszrina Mohamad Yassin, Amril Nazir, Mohamed Farid Noor Batcha “*FARCREST: Euclidean Steiner Tree- based Cloud Service Latency Prediction System*”(2013) in 10th annual IEEE CCNC.