**A Synopsis on**

**“Title”**

**Submitted By**

**Name of Student (1) Roll No**

**Name of Student (2) Roll No**

**Name of Student (3) Roll No**

**Guided By**

**Guide Name**

**Department of Artificial Intelligence**

**G.H.Raisoni College of Engineering and Managment**

**Wagholi, Pune – 412207**

**2021-22**

**Contents**

**Abstract & Technical Keywords**

**1. Introduction**

**2. Literature Review/Related work**

**3. Proposed Work and Objectives**

**4. Mathematical Model**

**5. Desired Implications**

**6. References: (as per IEEE format)**

(At the end of synopsis)

**Guide Name**  **Prof.Rachna Sable**

**Guide H.O.D**

**Guidelines**

**1. Font details:**

**a) Main topics –**

Bold, Font size – 14, Font Type – Times new Roman

**b) Subtopics –**

Bold, Font size – 12, Font type – Times New Roman

**c) Other**

Normal, Font size – 12, Font type – Times New roman

**d) Line spacing –** 1.5

**2. Guide, Coordinator & HOD Name must be in proper Format.**

**3. Abstract & Technical Keywords:** Abstract should be written in own words. (Copy paste is strictly not allowed.) It should be of atleast 150-200 words.

Abstract Font Size: Normal, Font size – 12, Font Type – Times new Roman

Keyword Font Size: Normal, Font size – 10, Font Type – Times new Roman

**4. Introduction:** Detailed discussion about topic.

**5. Literature Review/Related work:** It must includesummary of atleast ten research papers.

**6. Proposed Work and Objectives:** Give details about system which is to be implemented with system architecture and specify the objectives.

**7. Mathematical Model:** Prepare mathematical model of system which consists of Algorithm/DFD/Set Theory/Venn Diagram/NP Complete & NP Hard.

**8. Desired Implications:** Outcomes of System/System Conclusion

**9. References: (as per IEEE format):** Refer IEEE Format. Include atleast 15 references.

**10**. Prepare two hard copies (Spiral Binding) of Synopsis and submit softcopy to coordinator.