



BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING
(Approved by AICTE, New Delhi & Affiliated to Guru Gobind Singh Indraprastha University,
Delhi)
(An ISO 9001:2015 Certified Institution)
A-4, Paschim Vihar, Main Rohtak Road, New Delhi-110 063

Ref. No.: BVCOE/ND/CSE/Minor-Project-01/2022-2023

Date: 04/10/2022

Department of Computer Science & Engineering

Minor Project

Students should meet their project mentors and finalize the title of their project and submit the synopsis. Students are required to submit their project synopsis (duly signed by their project mentors) to their class advisors latest by 12th October 2022.

Synopsis of the Project should include:

1. Cover page
2. Title of Project
3. Introduction
4. Literature Survey (At least 15-20 latest papers)
5. Objective/Problem statement
6. Research Gaps (Optional)
7. References

The synopsis should be maximum 10-15 pages.

Further, guidelines for students in choosing a project are as following:

- i. There has to be some novelty/innovation in the Objective of the Project.
- ii. Project must have Design issues/steps involved. Implementation of an existing concept or model will not be accepted as a Project.
- iii. Simulation Projects should have design steps/Algorithm/flow chart.
- iv. The results so obtained from the experiment need to justify how it is better than the existing method.

Note: For continuous assessment, students are required to report to their project mentors on a weekly basis.

Marks distribution and schedule for this semester is as follows:

S.No	Activity	Marks Distribution	Proposed Date
1	Synopsis First Review	10 marks	First week of October Second week of November
2	Second Review	15 marks	Second Week of December
3	Review 3, Demo of Minor Project+ Final Report submission+ Research paper	15 Marks	Fourth week of December

Internal Evaluation (40 marks)

1. REVIEW 1 (10 marks)

Synopsis

The report submitted for evaluation of REVIEW 1 should address the following points:

- The upcoming area of interest
- Detailed literature survey
- Identification of the problems in the selected area

2. REVIEW 2 (15 marks)

The student will give a power point presentation and submit a report based on the work done, before an expert committee constituted by the concerned department as per norms of the institute.

The evaluation will be based on the following criteria:

- Sound knowledge of the modern engineering/programming tool.
- Detailed results on implementation and performance comparison.
- Effectiveness of presentation.
- Depth of knowledge and skills.

3. REVIEW 3 (15 marks)

The student will give a power point presentation, submit a project report based on prescribed GGSIPU format and prepare a Review paper based on the work done, before an expert committee constituted by the concerned department as per norms of the institute.

- Effectiveness of presentation
- Documentation of Report
- Quality of Review paper
- Viva voce

Minor Project Coordinators:

CSE-1

Dr. Jolly Parikh

Ms. Rachna Narula

CSE-2

Dr. Gargi Mishra

Mr. Vijay Kumar

Dr. Pranav Dass

(HOD, CSE Department)