

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

**SCHOOL OF COMPUTING**

**Department of Computing Technologies**

**VII SEMESTER – August 2023**

**18CSP107L/ 18CSP108L- MINOR PROJECT / INTERNSHIP-FIRST REVIEW**

**Scheduled Date: 26-8-2023**

**INSTRUCTIONS TO STUDENTS FOR FIRST REVIEW**

1. **First review will be conducted in physical mode.** **[on-campus internship students First Review will be conducted in online mode if required]**
2. Prepare a presentation for 10 minutes with the following contents:
   * Project Title and Abstract
   * Literature Review
   * Comparison of Existing methods with merits and demerits
   * Challenges to address
   * Problem statement and Objectives
   * Architecture/Block Diagram of the proposed model
   * Modules Description and Implementation (25%)
   * Intermediate Results and Discussion
   * Screenshots
   * References

3. Every student in a batch should be available during the review, absence will be viewed seriously. If a student is marked as absent by the panel, then he/she will get zero marks for the review.

4.Every batch should submit the **First Review Report** duly signed by their supervisor with a **plagiarism check report (**it should be less than 10%). This process should be done in proper consultation and discussion with the respective guide well in advance before the commencement of the First review.

5.Each batch should maintain a project diary in which your regular meetings and discussions with your guide should be recorded as on date.

6. Each project batch is encouraged to submit your **paper to an elite conference journal**. The review panel has every

right to accept/reject your work if your performance in the review is not up to the mark. The paper publication will give you

additional weightage during the final review.

7. It is mandatory to follow proper dress code as per the norms for all the reviews.

8. Though students work in group, evaluation will be done on Individual basis only.

**9. Internship students have to report about their progress to the respective guides without fail**.

**MARKS SPLIT UP FOR THE FIRST REVIEW – 18CSP107L/18CSP108L MINOR PROJECT / INTERNSHIP**

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| **Rubric #R1: Mid-Term Evaluation (Minor Project)/**  **Evaluation of approaches to proposed solution (Internship)** | |  |  |  |  |  |
| **Maximum Marks: 20** |  |  |  |  |  |  |

Rubrics will be shared shortly

**MARKS SPLIT UP FOR THE FIRST REVIEW**

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| **CO** | **PI Code** | **PI** | **Marks** |
| **1** | **1.6.1** | Evaluate problem statements and identifies objectives by applying engineering fundamentals-GA | 5 |
| **2** | **2.5.2** | Identify processes/modules/algorithms of a computer-based system and parameters to solve a problem-GA | 3 |
| **2** | **3.6.1** | Design and develop appropriate procedures/methodologies based on the study objectives-IA | 3 |
| **3** | **10.5.2** | Deliver effective oral presentations to technical and non-technical audiences-IA | 2 |
| **3** | **10.4.3** | Create flow in a document or presentation - a logical progression of ideas so that the main point is clear-GA | 3 |
| **4** | **9.6.1** | Present results as a team, with smooth integration of contributions from all individual efforts | 2 |
| **4** | **7.3.2** | Understand the relationship between the technical, socio-economic and environmental dimensions of sustainability and mapped their project with Sustainable Development Goals | 2 |
|  |  | **TOTAL MARK** | 20 |