

dean.academics@vce.edu.in www.rvce.edu.in Tel: +91-80-68188127 +91-80-68188112

RVCE/DA/1569

/2024-25

Friday, December 13, 2024

CIRCULAR

Sub: Schedule and Rubrics for Evaluation of Minor Project (21XX77P), for VII semester B.E Programs of 2021 Scheme.

Students of VII semester (2021 Scheme), B.E program are currently carrying out Project (21XX77P) for two credits. The schedule and the **scheme of internal evaluation to be followed** by the respective departments is enclosed.

Scheme of Continuous Internal Evaluation (CIE):

The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor. The committee shall assess the presentation and the progress reports in *three review phases*. The evaluation criteria shall be as per the rubrics given below:

Review Phase & Schedule		10
Scriedule	Activity	Weightage
Phase-I 16-20 December 2024	Synopsis submission, approval of the selected topic, Problem definition, Literature review, formulation of objectives, methodology	10 Marks
Phase – II 20-25 January 2024	Mid-term evaluation to review the progress of implementation, design, testing and result analysis along with documentation	15 Marks
Phase -III		72 IVIGINS
20-25 February 2024	Submission of report, Final presentation and demonstration	25 Marks

Note: Even though, the minor project is carried out by a group of students, the CIE/SEE evaluation will be done for an individual student separately.

CTTO

CTTO - RVCE

DEAN ACADEMICS

R.V. College of Engineering

1. Dean Student Affairs for the needful and information

2. HoDs for information and needful

3. Director, RVIC for information and records

4. Course coordinators of VII Semester UG courses

5. Counselors of VII Semester students

VICE PRINCIPAL
VICE PRINCIPAL
VICE PRINCIPAL
VICE PRINCIPAL

R.V. College of Engineering Bengaluru - 560 059



The Minor Project Tasks

- 1. Carrying out the Literature Survey of the topic chosen.
- 2. Understand the requirements specification of the minor-project.
- 3. Detail the design concepts as applicable through appropriate functional block diagrams.
- 4. Commence implementation of the methodology after approval by the faculty.
- 5. Conduct thorough testing of all the modules developed and carry out integration testing.
- 6. Demonstrate the functioning of the minor project along with presentations of the same.
- 7. Prepare a project report covering all the above phases with proper inference to the results obtained.
- 8. Conclusion and Future Enhancements must also be included in the report.

The students are required to submit the report in the prescribed format provided by the department.

DEAN ACADEMICS
R.V. College of Engineering
Bengaluru - 560 059