

coe@rvce.edu.in www.rvce.edu.in Tel: 080-68188116

Controller of Examination

Ref: RVE/EXAM/.9.6.6../24-25

Date: 20.03.2025

CIRCULAR

Sub: Registration for SEE Answer Paper Viewing (PVP) of UG - I semester (2022 scheme), Supplementary examinations / Supplementary semester during March-2025.

SEE answer paper viewing Registration is open for March-2025, Supplementary examinations / Supplementary semesters of UG - I semester (2022 scheme) students from 21.03.2025 to 25.03.2025. Registration for paper viewing process (PVP) is as scheduled below:-

Semester	Event	Dates
UG –I sem (2022 scheme) Supplementary examinations / Supplementary semesters	Payment of Fees for SEE Answer Paper Viewing (Online through SAP Portal only)	21 st to 25 th March 2025

The course wise details of paper viewing schedule will be intimated from the departments shortly.

FEE STRUCTURE Answer Script Viewing	Per Course Rs. 500/-
---------------------------------------	----------------------

NOTE:

- ✓ The SAP students have to select the courses for PVP and pay the fees through students SAP credentials.
- ✓ Students are instructed to select the courses carefully for PVP on SAP portal. Once the courses selected, appropriate demand for fees would be created & hence cannot be reverted.
- ✓ Students should select course codes appropriately. In case of wrong selection of course codes in SAP portal, students will be solely responsible for the same.
- ✓ No PVP facility available for the courses for which SEE is conducted in online mode.
- ✓ Students need not submit any hard copy of application forms of SEE PVP to Examination section.

SEE PAPER VIEWING PROCESS (PVP) FOR LABORATORY COURSES IS NOT APPLICABLE.

CONTROLLER OF EXAMINATIONS

RV College of Engineering (Autonomous)
Mysore Road, Bengaluru - 560 059

PRINCIPAL
RV COLLEGE OF ENGINEERING
BENGALURU - 560 059

Copy to:

Principal, Vice Principal, Dean Academics, Dean Student Affairs, Director-SAP, All HoDs, All Associate Deans, Accounts, Chief Wardens, RVCE Boys & Girls Hostel Notice Board, Website