

RCC INSTITUTE OF INFORMATION TECHNOLOGY

CANAL SOUTH ROAD, BELIAGHATA, KOLKATA - 700015

Mobile: 6290821300 (Accounts), Mobile: 6290821297 (Exam/Admission)

E-mail: principal@rcciit.org.in Website: www.rcciit.org.in

NAAC B++ NBA Accredited B. Tech CSE, IT, ECE & EE B. Tech CSE (AI&ML), MCA, BCA, B.Sc. (CS)

Approved by AICTE & Affiliated to MAKAUT, WB

Ref No: RCCIIT/CoE/2025/08 Date: 17.03.2025

Notification regarding PPR for Odd Semester Theory Examination for Autonomous Courses, 2024-25

This is for information to all students that the application forms for Post Publication Review (PPR) for the Odd Semester 2024-25 of all courses under autonomy will be available for submission as per the following schedule. The academic departments are also requested to take the initiative to inform the students and help them to complete the application process accordingly.

Particulars								Date
Availability	of	PPR	Application	Forms	in	the	website:	18/03/2025
https://exam.rcciit.edu.in								
Last date of submission of PPR form and fees for PPR application by the								21/03/2025
students in the website								
Fee for PPR is Rs. 200/- per paper code.								

- 1. Application forms and link to submit the PPR application fees will be available in the portal: https://exam.rcciit.edu.in for all the enrolled students of UG and PG Courses under Autonomy for the odd semester 2024-25.
- 2. Students must apply via the portal for any review to be carried out by the Institute.
- 3. After the review is completed, no change/ changes in grade (up or down) will be binding to the college authorities. Students' applications for re-review would not be entertained as such provision is beyond the scope of the college regulations. For any further information, all concerned are advised to visit the Examination Cell of the institute or contact their respective departments.



(**Dr. Papia Datta**)
Controller of Examinations

Copy to: (i) Website (ii) Principal, (iii) Registrar, (iv) Dean-Academics (v) Finance Officer, (vi) HoDs & Functional HoDs