

A dark blue vertical bar runs down the left side of the page. A blue arrow-shaped graphic points to the right from the bar, containing the number 2.5.

2.5

Evaluation Process and Reforms

2.5.1 Mechanism of internal/external assessment is transparent and the grievance redressal system is timebound and efficient.

A series of thin, curved lines in shades of blue and grey originate from the bottom left corner and sweep upwards and to the right, creating a decorative graphic element.

Supporting Document: Sample copy of CIE



Regent Education and Research Foundation Group of Institutions

COMPUTER SCIENCE AND ENGINEERING SEMESTER- 4

A Continuous Internal Evaluation will be held on **25/04/2023 & 26/04/2023** for all the students of 4th Semester of Computer Science and Engineering department.

The exam schedule is as follows -

DATE	SUBJECT CODE	SUBJECT NAME	TIME
25/04/2023	PCCCS401	Discrete Mathematics	15:00PM-15:20PM
	PCCCS402	Computer Architecture	15:30PM-15:50PM
	PCCCS403	Formal Language & Automata Theory	16:00PM-16:20PM
26/04/2023	PCCCS404	Design & Analysis of Algorithms	15:00PM-15:20PM
	BSC401	Biology	15:30PM-15:50PM
	MC401	Environmental Sciences	16:00PM-16:20PM

Note:


- All students must join using this Exam
Link -<https://cncexamination.tk/login>
- Student Login ID: **University Roll No.** [Example:26371021007]
Password: **cnc@2022**
- Students who have not paid their semester fees should clear their feeson or before **25.04.2023**.
- This examination is **mandatory** for all the students.

HOD,

COMPUTER SCIENCE AND ENGINEERING.

Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O. - Sewli Telini Para
Barrackpore, Kolkata- 700121

SUBJECTS → **Design of RC Structures** Transportation Engineering Environmental Engineering-II Soil Mechanics-II

 Name: Sayan Saha
Roll No.: 21023054874

Question No. 9.

Marks **Correct: +1** **Incorrect: -0.25**

- 1 Current 5 Attempted
- 3 Not Attempted
- 5 Answered & Marked for review
- 3 Marked for review

Current Subject : General Science

The maximum area of tension reinforcement in beams shall not exceed

- 0.15%
- 1.5%
- 4%
- 1%

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20

< Previous Question

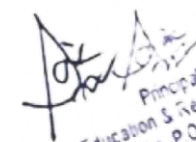
Mark and Next >

Skip >

Clear X

Save and Next >

SUBMIT THE EXAM


Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewit Telinipara
Barrackpore, Kolkata- 700121