

GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA

Department of Information Technology

NOTICE

Remedial Classes for the failed students in backlog and regular courses has been arranged under TEQIP-III as per the following schedule:

Name of Course	Dates with Timings and Venues for Remedial Classes					
	Theory of Computations (IT-14503)	05 th April (3-4pm) DBMS Lab	12 th April (3-4pm) DBMS Lab	13 th April (9-10am) DBMS Lab		13 th April (10.15-11.15am) DBMS Lab
Digital Circuits and Logic Design (CS-14303)	04 th April (4-5pm) DBMS Lab	11 th April (4-5pm) DBMS Lab	12 th April (4-5pm) DBMS Lab	15 th April (4-5pm) DBMS Lab	16 th April (4-5pm) DBMS Lab	
Programming in JAVA (IT-14502)	04 th April (4-5pm) Hardware Lab	06 th April (4-5pm) Hardware Lab	11 th April (4-5pm) Hardware Lab	15 th April (4-5pm) Hardware Lab		
Data Base Management System (IT-14401)	13 th April (9-10am) Hardware Lab	13 th April (10.15-11.15am) Hardware Lab		20 th April (11.30am-12.30pm) Hardware Lab	20 th April (12.45pm-1.45pm) Hardware Lab	
Web Technologies (IT-14404)	03 th April (4-5pm) Hardware Lab	05 th April (4-5pm) Hardware Lab		20 th April (9-10am) Hardware Lab	20 th April (10.15am-11.15am) Hardware Lab	
Probability and Statistics (IT-14603)	13 th April (11.15am-12.15pm) Hardware Lab	13 th April (12.30am-1.30pm) Hardware Lab		16 th April (2-3pm) DBMS Lab	20 th April (9-10am) DBMS Lab	20 th April (10.15-11.15am) DBMS Lab

As per the instructions from competent authorities, following are the guidelines for the teachers handling the remedial classes:

1. Maximum students (up to 50) should be encouraged to attend these remedial classes.

2. The students who failed in last regular examination (for backlog courses) and mid-term exams (for regular courses) shall be considered as academically challenged students. However, other students may also be permitted.
3. The faculty conducting the remedial classes will be provided the remuneration of Rs. 700/- hour. The expenditure is admissible under the project in component of “Improved Student Learning” (2.1).
4. The faculty will record all the data such as attendance, materials provided, students’ feedback, extent of academic improvement in the students’ performance etc.
5. The students should be examined regularly to see the progress in the performance.
6. The student’s feedback (anonymous) will be taken every fortnight to know if the students are actually satisfied with these classes and should be kept with payment records. After final exams, a report showing the results of those students who attended the classes will be retained. Both these documents shall be produced during performance audit.
7. Passing of the students with good marks during end semester exams is a vital component of these remedial classes.

Head of Dept.,
Dept. of Info. Tech.

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All concerned