

Guru Nanak Dev Engineering College, Ludhiana

Department of Computer Science and Engineering

Ref. No: CSE/43/3225

Date: 10/01/25

NOTICE


Minor Project (PRCS-102) of 6th Semester (Batch: 2022-2026)

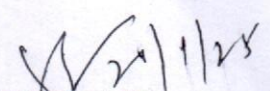
Synopsis evaluation and presentation of Minor Project work of 6th semester CSE students will be held as per schedule given below. All the students must prepare presentation and a synopsis report (per group) to justify their project idea.

Group No.	Date	Day	Time	Venue
G1-G4	20/01/2025	Monday	3:30 PM-4:30 PM	SL-I Lab
G5-G8	20/01/2025	Monday	3:30 PM-4:30 PM	SL-III Lab
G9-G12	20/01/2025	Monday	3:30 PM-4:30 PM	OS-Lab
G13-G16	20/01/2025	Monday	3:30 PM-4:30 PM	R-Lab
G17-G20	20/01/2025	Monday	3:30 PM-4:30 PM	SL-IV Lab
G21-G24	21/01/2025	Tuesday	2:30 PM-3:30 PM	SL-IV Lab
G25-G28	21/01/2025	Tuesday	10:30 AM-11:30 AM	SL-IV Lab
G29-G32	22/01/2025	Wednesday	10:30 AM-11:30 AM	SL-IV Lab
G33-G36	23/01/2025	Thursday	10:30 AM-11:30 AM	OS-Lab
G37-G40	23/01/2025	Thursday	10:30 AM-11:30 AM	SL-IV Lab
G41-G44	23/01/2025	Thursday	10:30 AM-11:30 AM	PL-Lab
G45-G48	21/01/2025	Tuesday	3:30 PM-4:30 PM	SL-IV Lab
G49-G52	28/01/2025	Tuesday	10:30 AM-11:30 AM	SL-IV Lab
G53-G56	29/01/2025	Wednesday	10:30 AM-11:30 AM	SL-IV Lab
G57-G60	30/01/2025	Thursday	10:30 AM-11:30 AM	OS-Lab
G61-G64	30/01/2025	Thursday	10:30 AM-11:30 AM	SL-IV Lab
G65-G68	30/01/2025	Thursday	10:30 AM-11:30 AM	PL-Lab

Instructions for students:

1. Students are required to submit the synopsis report duly signed by the respective project guide.
2. Each group must adhere to the format for the project report available at <https://cse.gndec.ac.in/sites/default/files/Guidelines%20for%20Submission%20of%20Synopsis%20of%20Minor%20Project.pdf>
3. The performance and contribution of each student will be evaluated individually and not as a group.
4. Attendance of each student of a project group is mandatory. **No reschedule for absent students will be entertained.**
5. Students are advised to meet their respective guides regularly.


Project Coordinators


HOD(CSE)