

ELECTIVE CHOICE NOTICE FOR 4th SEMESTER CSE-Core(To be Filled by students currently in 3rd sem)

Important Notes:

1. Choice of Electives are for the Core CSE students only. For specialization students the Electives are fixed based on their specialization. Hence the choices are to be given by Core CSE students only.
2. Please choose your Elective after due diligence based on your interest. Under no circumstances you will be allowed to change Elective once you provide your choice.
3. An Elective will be offered if only a minimum number of students choose a particular subject. If less number of students chooses a subject then the Elective might not be offered. Hence all students are required to provide a second choice also. If the First choice does not run for less number of students then the second choice will be offered and so on.
4. Choices can be made for the given SWAYAM courses also. If you select an elective through SWAYAM, it is your responsibility to timely register for the courses, submit assignments and appear for final exam. On successful passing the student will submit the certificate received from SWAYAM. The evaluation criteria is mentioned at the course site. Students to note that once student selects this choice it is imperative that he/she fulfills all the requirements of the course, no change is allowed at a later stage. If the student fails to appear for the exams or pass the exams it will be considered Fail.
5. **If the first preference is from SWAYAM that it will be considered as final and there is no meaning of second preference.**
6. **The due date for filling the form is 5 PM of Saturday, 4th January 2025 (This is a hard deadline). Note that if you do not choose an Elective you will be randomly allotted one and no representation under any circumstances are considered. And also nobody is entertained with any request for Elective change under any circumstances.**

Elective Choices Offered:

Choice	Remarks
Virtualization and Cloud Computing	
Statistical Data Analysis with R	
Foundation of Cyber Security	
Fundamentals of Statistics and AI	
Blockchain and its Applications (Through Swayam)	https://onlinecourses.nptel.ac.in/noc25_cs08/preview

	Start Date : 20 Jan 2025 End Date : 11 Apr 2025 Enrollment Ends : 27 Jan 2025 Exam Registration Ends : 14 Feb 2025 Exam Date : 27 Apr 2025
Linear Algebra (Through Swayam)	https://onlinecourses.nptel.ac.in/noc25_ma37/preview Start Date : 20 Jan 2025 End Date : 11 Apr 2025 Enrollment Ends : 27 Jan 2025 Exam Registration Ends : 14 Feb 2025 Exam Date : 27 Apr 2025

Link for the form is given below:

https://docs.google.com/forms/d/e/1FAIpQLSdDSGSRuuaoDXf6KL03XU74NPvfyKemH92vJLoQVJ1j_cvm5w/viewform