INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, DESIGN AND MANUFACTURING, KANCHEEPURAM



भारतीय सूचना प्रौद्योगिकी, अभिकल्पना एव विनिर्माण संस्थान, कांचीपुरम

Office of Academic Courses

Ph.: 044 2747 6323 Email: courses@iiitdm.ac.in

	(Offered by l				INOR PROGRA e Parent Depart	
Name of the					Roll No.	
Student						
Branch					Department	
2) Academic Performance:						
CGPA up to Semester 4			Details of Backlogs			
(Attach Semester 1 to 4 Grade Cards)				(Grade I, U, W) YES/NO		
If yes, furnish the de		•				
3) Preference:			•			
Name of the preferred Minor						
Name of the Department offering the						
Minor Programme						
I am willing to take the above mentioned Minor programme in Engineering from the forth coming semester. I will abide by the rules & regulations of the institute about this programme. Date: Signature of the Student						
Recommended by						
FA HOI	O (Student)	HOD	(Minor Progr	amme	e) PIC Exam	PIC Academics
Office use						
The student may be p department.	ermitted for	Minor j	programme o	ffered	l by Department	s other than the parent
Superintendent						JR(Acad.)
Dean(Acad.)						
Rules and Regulations Approved by the Senate: (As per the Senate- 44,46,48) Minor in Engineering: 1) CGPA at the end of the 4 th semester should be at least 8.0 with no backlogs.						

- 2) In order to successfully complete Minor Programme, a student is expected to earn at least 12 credits/complete at least three courses of 4-credits each with a CGPA of at least 8.0 out of the courses defined in the Minor basket.
- 3) A student is allowed to register for a Minor programme offered by other departments.
- 4) The name of the Minor programme will be mentioned only on the consolidated grade card, not on the degree certificate.
- 5) A student is permitted to register for exactly one of a Minor (offered by other department) or Specialization (offered by the parent department) programme.

Minor in Design:

1) The minor requirement will include a set of 6 design electives (2 in each semester between semesters 6-8, full-semester internship in the 7th semester, and product development oriented project in the 8th semester under SIDI (Minor in Design: 38 credits + Design Spine: 18 credits).