

Dear Students,

For the forthcoming 2021-22 ODD semester , We planned to offer “Fully Mooc classroom mode- Credit transfer through the online course”- which is equivalent to 3rd-year and 4th year department Elective courses.

In Fully Mooc classroom mode the student should study the specific elective through a 12-week NPTEL course.

The student should select the NPTEL course during elective polling in SRMIST and should enroll in NPTEL portal as well.

Kindly don't confuse this with your 1 credit MOOC/Industrial training course- This is your professional Elective course

They should register the course in Nptel, attend all the assignments, and should write the final Nptel Exam without fail which will be monitored by your mentor. But the student who opted NPTEL course **need not write CT1, CT2 , Model exam, and University exams in SRMIST for that particular course.** The SRMIST office of COE will take care of transferring the credit earned by the student in Nptel to the registered subject credit with the help of the Mentor.

But **if the student hasn't registered the NPTEL exam, it will be considered as Absent. Also if the student failed in the NPTEL exam it will be considered as fail/arrear in their grade-sheet.** Again the student has to register the course in the next semester in NPTEL to earn the missed credit.

Also, kindly note that , student should select only one of his elective in this mode to avoid confusion. For 7th Semester student those who had already studied 2 of your electives through this mode kindly avoid selecting them this time.

Also, the result and transcript will be given only when NPTEL releases there results, so if there is any delay in result announcement by NPTEL the student should not demand for there transcript in advance.

There won't be strictly any consideration to change the mode of the classroom in the middle of the semester.

In this regard, the following subject has been selected

Specialization	SRMIST Elective course		NPTEL course			
			Course id	Course Name	SME Name	Course Link
5TH SEMESTER						
CSE	18CSE353T	Digital Image Processing	noc21-ee78	Digital Image Processing	Prof. Prabir Kumar Biswas	https://onlinecourses.nptel.ac.in/noc21_ee78/preview
CSE(AI)						
CSE(AI)	18CSE390T	Computer Vision	noc21-cs101	Computer Vision	Prof. Jayanta Mukhopadhyay	https://onlinecourses.nptel.ac.in/noc21_cs101/preview
CSE(BIG DATA)	18CSE392T	Machine Learning - I	noc21-cs70	Introduction to Machine Learning - IITM	Prof. Balaraman Ravindran	https://onlinecourses.nptel.ac.in/noc21_cs70/preview
CSE(CN)	18CSE379T	Internet of Things	noc21-cs63	Introduction to internet of things	Prof. Sudip Misra	https://onlinecourses.nptel.ac.in/noc21_cs63/preview
CSE(IOT)	18CSE392T	Machine Learning - I	noc21-cs70	Introduction to Machine Learning - IITM	Prof. Balaraman Ravindran	https://onlinecourses.nptel.ac.in/noc21_cs70/preview
7TH SEMESTER						
CSE	18CSE359T	Natural Language Processing	noc21-cs102	Natural Language Processing	Prof. Pawan Goyal	https://onlinecourses.nptel.ac.in/noc21_cs102/preview
CSE(AI)						
CSE(BIG DATA)	18CSE484T	Deep Learning	noc21-cs76	Deep learning - IITRopar	Prof. Sudarshan Iyengar	https://onlinecourses.nptel.ac.in/noc21_cs76/preview
CSE(SW)	18CSE466T	Software Verification and Validation	noc21-cs73	Software Testing	Prof. Meenakshi D'souza	https://onlinecourses.nptel.ac.in/noc21_cs73/preview