POOL of online courses from NPTEL/ SWAYAM from which student may choose for obtaining Honors Degree by earning extra 20 credits

Two same/identical/similar content courses can not be chosen for obtaining the degree.

			Two same/identical/similar content courses can not			<u>.</u>		Click here to Join
S. No.	Course ID	Discipline	Course Name	SME Name	Duration	Start date	End date	the course
		Electrical and						https://onlinecours
		Electronics		Prof. Hardik				es.nptel.ac.in/noc
1	noc24-ee107	Engineering	Electronic Systems for Cancer Diagnosis	Jeetendra Pandya	12 Weeks	July 22, 2024	October 11, 2024	24 ee107/preview
		Electrical and						https://onlinecours
		Electronics	Fabrication Techniques for MEMs-Based Sensors :	Prof. Hardik				es.nptel.ac.in/noc
2	noc24-ee108		Clinical Perspective	Jeetendra Pandya	12 Weeks	July 22, 2024	October 11, 2024	24 ee108/preview
		Electrical and						https://onlinecours
		Electronics		Prof. N. V				es.nptel.ac.in/noc
3	noc24-ee110		Enclosure Design of Electronics Equipment	Chalapathi Rao	12 Weeks	July 22, 2024	October 11, 2024	24_ee110/preview
		Electrical and						https://onlinecours
١.		Electronics		5 () , , , , ,	40.04		0	es.nptel.ac.in/noc
4	noc24-ee111		Analog VLSI Design	Prof. Imon Mondal	12 Weeks	July 22, 2024	October 11, 2024	24 ee111/preview
		Electrical and Electronics		Duef Muitonosias				https://onlinecourses.nptel.ac.in/noc
5	noc24-ee149		Introduction to Adaptive Signal Processing	Prof. Mrityunjoy Chakraborty	8 Weeks	August 19, 2024	October 11, 2024	24 ee149/preview
3	110024-66149	Electrical and	introduction to Adaptive Signal Processing	Спактаропу	o vveeks	August 19, 2024	October 11, 2024	https://onlinecours
		Electronics		Prof. Sneh				es.nptel.ac.in/noc
6	noc24-ee102		VLSI Design Flow: RTL to GDS	Saurabh	12 Weeks	July 22, 2024	October 11, 2024	24 ee102/preview
—	110024-00102	Electrical and	VEOLDESIGN Flow. TYTE to ODO	Gadiabii	12 WCCK3	July 22, 2024	October 11, 2024	https://onlinecours
		Electronics	Sensor Technologies: Physics, Fabrication, and	Prof.Mitradip				es.nptel.ac.in/noc
7	noc24-ee83	Engineering	Circuits	Bhattacharjee	8 Weeks	July 22, 2024	September 13, 2024	
		Electrical and				,		https://onlinecours
		Electronics	Simulation of Communication Systems using					es.nptel.ac.in/noc
8	noc24-ee132	Engineering	Matlab	Prof. Ribhu	12 Weeks	July 22, 2024	October 11, 2024	24 ee132/preview
		Electrical and				•		https://onlinecours
		Electronics	Machine Learning and Deep Learning -					es.nptel.ac.in/noc
9	noc24-ee146		Fundamentals and Applications	Prof. M.K. Bhuyan	12 Weeks	July 22, 2024	October 11, 2024	24_ee146/preview
		Electrical and						https://onlinecours
		Electronics		Prof. Shaik Rafi				es.nptel.ac.in/noc
10	noc24-ee94	Engineering	System Design Through Verilog	Ahamed	8 Weeks	July 22, 2024	September 13, 2024	
		Electrical and						https://onlinecours
l		Electronics		Prof. Prabir Kumar				es.nptel.ac.in/noc
11	noc24-ee118		Pattern Recognition and Application	Biswas	12 Weeks	July 22, 2024	October 11, 2024	24 ee118/preview
		Electrical and						https://onlinecours
1		Electronics	Principles and Techniques of Modern Radar	Prof. Amitabha	,,,,, ,			es.nptel.ac.in/noc
12	noc24-ee104	Engineering	Systems	Bhattacharya	12 Weeks	July 22, 2024	October 11, 2024	24_ee104/preview

		Electrical and						https://onlinecours
		Electronics		Prof. Santanu				es.nptel.ac.in/noc
13	noc24-ee134		Digital VLSI Testing	Chattopadhyay	12 Weeks	July 22, 2024	October 11, 2024	24 ee134/preview
		Electrical and		' ' '		, ,	,	https://onlinecours
		Electronics						es.nptel.ac.in/noc
14	noc24-ee136	Engineering	Real-Time Digital Signal Processing	Prof. Rathna G N	12 Weeks	July 22, 2024	October 11, 2024	24 ee136/preview
		Electrical and						https://onlinecours
		Electronics		Prof. Pradeep				es.nptel.ac.in/noc
15	noc24-ee120	Engineering	Applied Electromagnetics for Engineers	Kumar K	12 Weeks	July 22, 2024	October 11, 2024	24_ee120/preview
		Electrical and						https://onlinecours
		Electronics						es.nptel.ac.in/noc
16	noc24-ee86	Engineering	Digital Switching - I	Prof. Y.N.Singh	8 Weeks	July 22, 2024	September 13, 2024	
		Electrical and						https://onlinecours
		Electronics	Principles of Modern CDMA/ MIMO/ OFDM	Prof. Aditya K.				es.nptel.ac.in/noc
17	noc24-ee151		Wireless Communications	Jagannatham	8 Weeks	August 19, 2024	October 11, 2024	24 ee151/preview
		Electrical and						https://onlinecours
		Electronics	Applied Linear Algebra for Signal Processing, Data	Prof. Aditya K.				es.nptel.ac.in/noc
18	noc24-ee138		Analytics and Machine Learning	Jagannatham	12 Weeks	July 22, 2024	October 11, 2024	24_ee138/preview
		Electrical and						https://onlinecours
		Electronics		Prof. Sudeb				es.nptel.ac.in/noc
19	noc24-ee139		Microelectronics: Devices to Circuits	Dasgupta	12 Weeks	July 22, 2024	October 11, 2024	24 ee139/preview
		Electronics and						https://onlinecours
		Communication		Prof. Rohit				es.nptel.ac.in/noc
20	noc24-ee152		5G Wireless Standard Design	Budhiraja	12 Weeks	July 22, 2024	October 11, 2024	24 ee152/preview
		Electronics and						
		Communication						
		Engineering,						https://onlinecours
۱		Microelectronics		Prof. Anand				es.nptel.ac.in/noc
21	noc24-ee80	and VLSI	Low Voltage CMOS Circuit Operation	Bulusu	8 Weeks	July 22, 2024	September 13, 2024	
		Electronics and		Durf Dahahari				https://onlinecours
00		Electrical	Distantia Constala Formalis anti-	Prof. Debabrata	4034/22/2	ll00 0004	0-1-114 0004	es.nptel.ac.in/noc
22	noc24-ee129		Photonic Crystals: Fundamentals & Applications	Sikdar	12 Weeks	July 22, 2024	October 11, 2024	24 ee129/preview
		Electronics and		Duet Canana				https://onlinecours
	0400	Electrical	VI Ol Intercept cate	Prof. Sarang	0.14/2-21/2	Index 20, 2024	Ctb 40, 0004	es.nptel.ac.in/noc
23	noc24-ee93	Engineering	VLSI Interconnects	Pendharker	8 Weeks	July 22, 2024	September 13, 2024	24 ee93/preview