GURU NANAK DEV ENGINEERING COLLEGE LUDHIANA (Department of Electronics & Communication Engineering)

No.ECE/ 1855 Date: 22.05.2020

NOTICE

The 2nd MSE will be conducted as a online quiz through https://guru.gndec.ac.in. The time duration for the 2nd MSE will be one hour. For B.Tech 16 questions of one mark each and 4 questions of two marks each and for M.Tech 10 questions of one mark each and 10 questions of two mark each. The date sheet for 2^{nd} MSE is as follows:-

	B.Tech (ECE)		
Time	4 th Sem.	6 th Sem.	8 th Sem.
10.30 AM- 11.30 AM	Electromagnetic Field Theory (PCEC-108)	Microcontrollers and Embedded System (EC-14604)	VLSI Design (EC-14701)
10.30 AM- 11.30 AM	Information Management and Data Analytics (HSMEC-101)	Microwave & Radar Engineering (EC-14602)	Departmental Elective – IV Wireless Sensor Networks (DEEC-14711) / Mobile Computing (DEEC-14713)
10.30 AM- 11.30 AM	Object Oriented Programming using C++ and Data Structures (PCEC-107)	Department Elective-II Computer Networks (DEEC-14610) / Information Theory & Coding (DEEC-14607)	Optical Communication (EC-14702)
10.30 AM- 11.30 AM	Linear Control Systems (PCEC-109)	Wireless & Mobile Communication System (EC-14603)	Engineering Management (EC-14703)
10.30 AM- 11.30 AM	Analog Circuits (PCEC-106)	Digital Communication System (EC-14601)	Department Elective-III Satellite Communication (DEEC-14706) / Computer Organization and Architecture (DEEC-14709)
10.30 AM- 11.30 AM		Open Elective Neural Networks & Fuzzy Logic (OEEC-14602)	
M.Tech Full-Time (ECE), 2 nd Sem			
3.30PM - 4.30PM	Advanced Digital Signal Processing (MEC-109)		
3.30PM - 4.30PM	Advanced Wireless and Mobile Communication (MEC-112)		
3.30PM - 4.30PM	Advanced Microwave Engineering (MEC-114)		
3.30PM - 4.30PM	Advanced Optical Communication Systems (MEC-110)		
M.Tech Part-Time (ECE), 4 th Sem.			
3.30PM - 4.30PM	Advanced Optical Communication System (MTEC503)		
3.30PM - 4.30PM	Semiconductor Devices Theory and Modelling (MTEC601)		
	10.30 AM- 11.30 AM 3.30PM - 4.30PM	10.30 AM- 11.30 AM	Time 4th Sem. Electromagnetic Field Theory (PCEC-108) Information Management and Data Analytics (HSMEC-101) Object Oriented Programming using C++ and Data Structures (PCEC-107) Information Theory & Computer Networks (DEEC-14602) Department Elective-II Computer Networks (DEEC-14607) Wireless & Mobile Communication System (EC-14603) Digital Communication System (EC-14601) Open Elective Neural Networks & Fuzzy Logic (OEEC-14602) M.Tech Full-Time (ECE), 2nd Sen M.Tech Part-Time (ECE), 4th Sen

^{**} For MTech Audit Course-II, students kindly see the website of concerned department for date and timing of exam.

----SD-----HOD (ECE)