GURU NANAK DEV ENGINEERING COLLEGE LUDHIANA (Department of Electronics & Communication Engineering) (An Autonomous College under UGC Act.)

NOTICE

Date sheet for 2^{nd} Internal Test is as follows. The detailed seating plan will be displayed on the department notice board on 23.10.2017.

		B.Tech (ECE)			M.Tech (ECE)	
Date	Time	3 rd Sem.	5 th Sem.	7 th Sem.	M1	M2
23.10.17	10:30 AM to 12:00 PM	NAS	MPI	VLSI D	SIP/S.Comp	VDA/C.Comp
23.10.17	02:30 PM to 04:00 PM		TQM/IPR			
24.10.17	02:30 PM to 04:00 PM	OOP-DS	AWP	SC/HRM	AES	*OE
25.10.17	02:30 PM to 04:00 PM	EDC-I	DSP	OC	AOCS	
26.10.17	02:30 PM to 04:00 PM	Math-III	ACS	WSN/M.	AdCS	
27.10.17	02:30 PM to 04:00 PM	EMI	LIC	EMGMT	Ad MATH	

^{*} Note: M.Tech students consult your subject teacher for the syllabus, exam timing and seating plan.

Syllabus for 2nd internal test for each subject is as under:-

B.Tech (ECE)			
NAS	Chapter 2, 3 of syllabus.		
MATH-III	Functions of complex variables.		
EDC-I	Unit 2 of syllabus (Special purpose diodes), Unit 3 of Syllabus (Upto bias compensation methods		
	as per covered in class.		
OOP-DS	Unit 3 & 4.		
EMI	Unit 3 as per covered in class.		
AWP	Unit 3 & 4 according to syllabus.		
TQM	Unit 3 & 4 (Bench marking & QFD) according to syllabus.		
IPR	Unit 3 & 4 (Design Rights and Copyrights) according to syllabus.		
ACS	Section A – AM demodulation, SSB systems & FM receiver, Section B – AM Reception, FM		
DSP	Unit 4 & Unit 7 according to syllabus.		
MPI	Stack & Subroutine, Chapter 3 & 4 of syllabus.		
LIC	Unit 3 as per covered in class.		
OC	Non Linear effects and optical transmitters.		
VLSI D	Unit 3, 5 & 6 as covered in class.		
EMGMT	Unit 5, 6 & 7 according to syllabus.		
SC	Unit 4, Unit 2 & 5 as covered in class.		
HRM	Unit 3 of syllabus.		
WSN	Unit 2 & 3 of syllabus.		
M.Comp	Unit 3 of syllabus.		

M.Tech (ECE)			
SIP	Unit 2, 5 & Image Compression.		
S.Comp	Chapter 2 Back propagation, MLP, RBF, Chapter 4 & 5.		
Ad MATH	Fourier Transform & Digital.		
AdCS	Unit 2 and Unit 3 of syllabus.		
SDTM	Unit 2 & 4 of syllabus.		
AES	Chapter 3 & 4 of syllabus.		
AOCS	Unit 3 & 4.		
VDA	Unit 3, 4 and Unit 1 Basic Data Structures & Basic Data Structure and basic algorithm.		
C. Comp	Unit 3, 4 as covered in class.		
ACS	Unit 3 & 4 as covered in class.		