

THE LNM INSTITUTE OF INFORMATION TECHNOLOGY

Rupa Ki Nangal, Post-Sumel Via - Jamdoli, Dist: Jaipur - 302031

Course Registration Slip

Student Name: AYUSH SHRIVASTAVA Reg. No.: 15UCC009

Degree : B.Tech. Semester : VI

Branch: Communication & Computer Engineering

Sr.No.	Course Name	Credits	Preference			
Category : CORE						
1	CSE0332 - Computer Networks	3	-			
2	CSE0333 - Computer Networks Lab	2	-			

Total Credits: 5

Category : OTHER					
HSS3101 - Macro Economics for Managers	3	5			
CSE3092 - Internet of Things	3	1			
PHY3012 - Computational Physics	3	6			
IESS - International Economics and Soft Skills	3	4			
BME - Bio-Medical Engineering	3	3			
SSP - Solid State Physics	3	7			
LCT - Logical and Critial Thinking	3	2			
NLA - Numeric Linear Algebra	3	8			
	HSS3101 - Macro Economics for Managers CSE3092 - Internet of Things PHY3012 - Computational Physics IESS - International Economics and Soft Skills BME - Bio-Medical Engineering SSP - Solid State Physics LCT - Logical and Critial Thinking	HSS3101 - Macro Economics for Managers CSE3092 - Internet of Things 3 PHY3012 - Computational Physics 3 IESS - International Economics and Soft Skills 3 BME - Bio-Medical Engineering 3 SSP - Solid State Physics 3 LCT - Logical and Critial Thinking 3			

Total Credits: 24

Date: 26/12/201719:44:05 Page 1 of 2

Category: PROGRAM

11	CSE4051 - Software Matrices and Design Strategies	3	4
12	CSE3052 - Computer Security	3	1
13	CRYALO - Cryptographic Algorithms	3	3
14	SNA - Social Network Analysis	3	7
15	CV - Computer Vision	3	5
16	IEA - Introduction to Enterprise Architectures	3	2
17	ECE3061 - Embedded Systems	3	8
18	ECE4062 - Advanced Digital Signal Processing	3	11
19	ECE3081 - Digital System Design With FPGA	3	10
20	ECE3071 - Antenna Engineering	3	9
21	ECE4131 - Telecommunication Switching Systems and Networks	3	6

Total Credits: 33

No. of Courses Offered in : -

HSS: 0 OPEN: 0 PROG: 2 SCIENCE: 0 OTHER ELECT: 2

Replacement Category: -

HSS: NO OPEN: NO PROG: NO SCIENCE: NO OTHER ELECT: No

Date: 26/12/201719:44:05 Page 2 of 2