## **Department of Computer Science and Engineering**

## Group- II

1st Semester									
Sl. No.	Course Component	Course Code	Course Name	L-T-P	<b>Course Category</b>	Credit (L*1+T*1+P*0.5)			
1	IDC1	NMCI101	Engineering Mathematics - I	3-0-0	Theory	3			
2	DSC1	NCSC101	Introduction to Unix and software Tools	3-0-0	Theory	3			
3	DSC2	NCSC102	Introduction to Unix and software Tools Lab	0-0-2	Practical	1			
4	ESC1	NMCE101	Statistical Methods	3-0-0	Theory	3			
5	AEC1	NHSA103	Understanding Human Behaviour	2-1-0	Theory	3			
6	SEC1	NMES101	Manufacturing Process	2-0-3	Practical	3.5			
7	VAC1	NCSV101	Computer Programming	3-0-0	Theory	3			
8	VAC2	NCSV102	Computer Programming Lab	0-0-2	Practical	1			
						20.5			

2nd Semester										
Sl. No.	Course Component	Course Code	Course Name	L-T-P	<b>Course Category</b>	Credit (L*1+T*1+P*0.5)				
1	IDC2	NPHI101	Engineering Physics	3-0-0	Theory	3				
2	IDC3	NPHI102	Engineering Physics Lab	0-0-2	Practical	1				
3	IDC4	NMCI102	Engineering Mathematics - II	3-0-0	Theory	3				
4	DSC3	NCSC103	Data Structures	3-0-0	Theory	3				
5	DSC4	NCSC104	Data Structures Lab	0-0-2	Practical	1				
6	ESC2	NECE102	Digital Electronics	3-0-0	Theory	3				
7	AEC2	NHSA101	Communication Skills	1-0-0	Theory	1				
8	AEC3	NHSA102	Communication Skills Lab	0-0-2	Practical	1				
9	SEC2	NCES101	Engineering Graphics	1-0-3	Theory	2.5				
10	VAC3	NESV101	Environmental Science	3-0-0	Theory	3				
						21.5				

IDC – Inter-disciplinary Course; DSC – Discipline Specific Course - Core; AEC – Ability Enhancement Courses; SEC – Skill Enhancement Courses; VAC – Value Added Courses; ESC – Engineering Science Compulsory (to be offered only for the students of other departments). ESC courses mentioned herein are to be studied by your department's student.