

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Provisional B. Tech, CSE, Odd Semester Routine, 2023-24 w.e.f. 15.07.2023

Day	SEM	10.30–11.30	11.20–12.10	12.10–1.00	1.00–1.50		2.20–3.10	3.10–4.00	4.00–4.50	4.50–5.40
MONDAY	UG3		Data Structure & Algorithms (PCC-CS 301) DKJ	Computer Organization (PCC – CS302) AKS	R Computer Organization Lab (PCC – CS392 Lab) Gr I,Gr II and Gr III AKS+AP+AKB+PRD+ Prahallad Das(GS) CL					
	UG5	Operating Systems (PCC-CS502) SB-II		Theory of Computation (PEC-IT501A) SB-I/ Artificial Intelligence (PEC-IT501B) PBC		Compiler Design (PCC-CS501) SB-I			R.C. (PCC-CS501) SB-I	
	UG7	Operation Research (OEC-CS 701A) SG/Multimedia Systems(OEC-CS 701B)TC	R.C. (OEC-CS 701A) SG/(OEC-CS 701B)TC	Cloud Computing (PEC-CS 701B) AP / Machine Learning (PEC-CS 701E) KD	R.C. PEC-CS 701B AP/ PEC-CS 701E KD	E S Project - II (PROJ-IT781)				
TUESDAY	UG3		R.C. PCC-CS302 AKS	R.C. ESC 301 (AKB)	Analog & Digital Electronics (ESC 301) AKB	S Data Structure & Algorithms LAB) Gr I,Gr II and Gr III (PCC-CS 391) KD+DKJ+PBC+PRD+ Jayashree Das(GS) CL				
	UG5	Compiler Design (PCC-CS501) SB-I		Object Oriented Programming (PCC-CS503) MB		Software Engineering Lab (ESC591)) Gr I,Gr II and Gr III AKS+TC+KB+ Prahallad Das(GS) CC				
	UG7	Cyber Security (PEC-CS 702E) KB		Cloud Computing (PEC-CS 701B) AP / Machine Learning (PEC-CS 701E) KD		Project - II (PROJ-IT781)				
WEDNESDAY	UG3	Analog & Digital Electronics (ESC 301) AKB		Mathematics-III(Differential Calculas) (BSC 301) Suhas Basu		Analog & Digital Electronics LAB (ESC 391) AKB+AP+SG+ Prahallad Das(GS) CC				
	UG5	R.C. (PEC-IT501A) SB-I/(PEC-IT501B) PBC	Theory of Computation (PEC-IT501A) SB-I / Artificial Intelligence (PEC-IT501B) PBC	Software Engineering (ESC501) MB		Operating System Lab (PCC-CS592)) Gr I,Gr II and Gr III SB-II+MB+TC+PRD+ Jayashree Das(GS) CL				
	UG7	Project - II (PROJ-IT781)								
THURSDAY	UG3	R.C. PCC-CS301 (DKJ)	Data Structure & Algorithms (PCC-CS 301) DKJ	Computer Organisation (PCC – CS302) AKS		IT Workshop(Sci Lab /MATLAB/Python/R)) Gr I,Gr II and Gr III PCC – CS393 SB-I+PBC+SG+ Jayashree Das(GS) CC				
	UG5	Operating Systems (PCC-CS502) SB-II	R.C. PCC-CS 502 SB-II	Object Oriented Programming (PCC-CS503) MB	Software Engineering (ESC501) MB	Object Oriented Programming Lab (PCC-CS593)) Gr I,Gr II and Gr III MB+KB+DKJ+PRD CL				
	UG7			Operation Research (OEC-CS 701A) SG/Multimedia Systems(OEC-CS 701B)TC						
FRIDAY	UG3	Economics for Engineers(Humanities III) (HS-MC 301) AB (Ayan Bandhyopadhyay) R.C. (HS-MC 301) AB								
	UG5	Introduction to Industrial Management (Humanities III) (HSMC-501) AB (Ayan Bandhyopadhyay)		Introduction to Industrial Management (Humanities III) (HSMC-501) AG (Arya Ghosh)	R.C. (HSMC-501) AG	Constitution of India (MC-CS501) SP (Sumit Pradhan)				R.C. (MC-IT 501) SP
	UG7			Cyber Security (PEC-CS 702E) KB	R.C. PEC-CS 702E) KB	Project Management and Entrepreneurship (HS-MC 701) AG (Arya Ghosh)				R.C. HS-MC 701 AG
Sat	UG3	R.C. (BSC 301) SB								
	UG5	R.C. (PCC-CS503) MB	R.C. (ESC501) MB							
	UG7									

R.C. = Remedial class

**ROOM NO- SNB-Ground Floor Room FOR 3RD SEM, ROOM NO- SNB222 FOR 5TH SEM & SNB232 FOR 7TH SEM