



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CLASS ROUTINE FOR EVENING PROGRAM

Spring 2021

Effective From: January 07, 2021						Prepared By: Routine Committee				
06.00-07.30						7.30-9.00				
Day	Room #	Course Code	Course	Batch	Teacher Initial	Room #	Course Code	Course	Batch	Teacher Initial
Saturday	L-902 CSE					L-902 CSE				
	L-801 CSE					L-801 CSE				
	L-802 CSE					L-802 CSE				
	L-701 CSE	CSE331L(A)	Compiler Design Lab	38(A)	NT-4	L-701 CSE	CSE331L(A)	Compiler Design Lab	38(A)	NT-4
	L-702 CSE	CSE313L(A)	Computer Network Lab	39(A)	NT-9	L-702 CSE	CSE313L(A)	Computer Network Lab	39(A)	NT-9
	L-601 CSE	CSE321L(A)	System Analysis and Design Lab	37(A)	ZNT	L-601 CSE	CSE321L(A)	System Analysis and Design Lab	37(A)	ZNT
	L-602 CSE	CSE421L(B)	Computer Graphics Lab	37(B)	EK	L-602 CSE	CSE421L(B)	Computer Graphics Lab	37(B)	EK
	L-101CSE					L-101CSE				
	903 CSE					903 CSE				
	801 DT5					801 DT5				
	802 DT5					802 DT5				
	803 DT5					803 DT5				
	804 DT5					804 DT5				
	805 DT5					805 DT5				
	806 DT5					806 DT5				
	807 DT5					807 DT5				
	808 DT5					808 DT5				
	101 DT5	MAT211(A)	Mathematics-IV : Engineering	41+42(A)	MATH	101 DT5	MAT223(A)	Statistics	41+42(A)	STATIS
	102 DT5	CSE233(A)	Data Communication	40(A)	NT-11	102 DT5	CSE231(A)	Microprocessor and Assembly Language	40(A)	NSA
	105 DT5	CSE411(A)	Communication Engineering	36(A)	ASMFH	105 DT5	CSE332(A)	Software Engineering	36(A)	AMM
106 DT5	CSE331(B)	Compiler Design	38(B)	NT-5	106 DT5	CSE323(B)	Operating System	38(B)	NT-3	
107 DT5					107 DT5					
108 DT5	CSE332(B)	Software Engineering	36(B)	AMM	108 DT5	CSE411(B)	Communication Engineering	36(B)	ASMFH	
113 DT5					113 DT5					
115 DT5	CSE231(B)	Microprocessor and Assembly Language	40(B)	FA	115 DT5	CSE233(B)	Data Communication	40(B)	NT-11	
L-502 M	PHY123L	Physics-II Lab	43(A)	PHY2	L-502 M	PHY123L	Physics-II Lab	43(A)	PHY2	
L-202 M					L-202 M					

Sunday	L-902 CSE					L-902 CSE				
	L-801 CSE					L-801 CSE				
	L-802 CSE					L-802 CSE				
	L-701 CSE	CSE323L(B)	Operating System Lab	38(B)	NT-3	L-701 CSE	CSE323L(B)	Operating System Lab	38(B)	NT-3
	L-702 CSE					L-802 CSE				
	L-601 CSE	CSE413L(A)	Simulation and Modeling Lab	38(A)	SZ	L-601 CSE	CSE413L(A)	Simulation and Modeling Lab	38(A)	SZ
	L-602 CSE	CSE231L(B)	Microprocessor and assembly Language	40(B)	FA	L-602 CSE	CSE231L(B)	Microprocessor and assembly Language Lab	40(B)	FA
	L-101CSE					L-101CSE				
	903 CSE					903 CSE				
	801 DT5					801 DT5				
	802 DT5					802 DT5				
	803 DT5					803 DT5				
	804 DT5					804 DT5				
	805 DT5					805 DT5				
	806 DT5					806 DT5				
	807 DT5					807 DT5				
	808 DT5					808DT5				
	101 DT5					101 DT5	CSE131	Discrete Mathematics	43(A)	DMR
	102 DT5	CSE222(A)	Object Oriented Programming	41+42(A)	AUZA	102 DT5	CSE221(A)	Theory of Computing	41+42(A)	MKR
	105 DT5	CSE332(A)	Software Engineering	36(A)	AMM	105 DT5	CSE412(A)	Artificial Intelligence	36(A)	AHN
106 DT5	CSE431(B)	E-Commerce & Web Application	37(B)	KI	106 DT5	CSE321(B)	System Analysis and Design	37(B)	NIS	
107 DT5	CSE412(B)	Artificial Intelligence	36(B)	NT-18	107 DT5	CSE332(B)	Software Engineering	36(B)	AMM	
108 DT5	CSE313(A)	Computer Network	39(A)	NT-9	108 DT5	CSE311(A)	Database Management System	39(A)	TRA	
113 DT5					113 DT5					
115 DT5	CSE321(A)	System Analysis and Design	37(A)	ZNT	115 DT5	CSE421(A)	Computer Graphics	37(A)	MBS	
L-202 M	CSE224L(A)	Electronic Devices and Circuits Lab	40(A)	NT-ETE	L-202 M	CSE224L(A)	Electronic Devices and Circuits Lab	40(A)	NT-ETE	
L-305 AB	ENG113	English Language-I	43(A)	ENG	L-305 AB					

Monday	L-902 CSE					L-902 CSE				
	L-801 CSE					L-801 CSE				
	L-802 CSE					L-802 CSE				
	L-701 CSE	CSE231L(A)	Microprocessor and assembly Language	40(A)	NSA	L-701 CSE	CSE231L(A)	Microprocessor and assembly Language Lab	40(A)	NSA
	L-702 CSE					L-702 CSE				
	L-601 CSE	CSE413L(B)	Simulation and Modeling Lab	38(B)	GZI	L-601 CSE	CSE413L(B)	Simulation and Modeling Lab	38(B)	GZI
	L-602 CSE					L-602 CSE				
	L-101CSE					L-101CSE				
	903 CSE					903 CSE				
	801 DT5					801 DT5				
	802 DT5					802 DT5				
	803 DT5	CSE411(B)	Communication Engineering	36(B)	ASMFH	803 DT5	CSE412(B)	Artificial Intelligence	36(B)	NT-18
	804 DT5	CSE331(A)	Compiler Design	38(A)	NT-4	804 DT5	CSE323(A)	Operating System	38(A)	NT-2
	805 DT5	CSE421(A)	Computer Graphics	37(A)	MBS	805 DT5	CSE321(A)	System Analysis and Design	37(A)	ZNT
	806 DT5					806 DT5				
	807 DT5					807 DT5				
	808 DT5					808 CSE				
	101 DT5	MAT223(A)	Statistics	41+42(A)	STATIS	101 DT5	MAT211(A)	Mathematics-IV : Engineering Mathematics	41+42(A)	MATH
	102 DT5	CSE131	Discrete Mathematics	43(A)	DMR	102 DT5	MAT121	Mathematics II: Linear algebra and	43(A)	MATH1
	105 DT5	CSE412(A)	Artificial Intelligence	36(A)	AHN	105 DT5	CSE411(A)	Communication Engineering	36(A)	ASMFH
	106 DT5	CSE312(A)	Numerical Methods	39(A)	NM-1	106 DT5	CSE322(A)	Computer Architecture and Organization	39(A)	RR
	107 DT5					107 DT5				
	108 DT5					108 DT5				
113 DT5					113 DT5					
115 DT5	CSE421(B)	Computer Graphics	37(B)	EK	115 DT5	CSE431(B)	E-Commerce & Web Application	37(B)	KI	
L-502 M					L-502 M					
L-202 M	CSE224L(B)	Electronic Devices and Circuits Lab	40(B)	NT-ETE	L-202 M	CSE224L(B)	Electronic Devices and Circuits Lab	40(B)	NT-ETE	

Tuesday	L-902 CSE					L-902 CSE				
	L-801 CSE					L-801 CSE				
	L-802 CSE					L-802 CSE				
	L-701 CSE	CSE421L(A)	Computer Graphics Lab	37(A)	MBS	L-701 CSE	CSE421L(A)	Computer Graphics Lab	37(A)	MBS
	L-702 CSE	CSE321L(B)	System Analysis and Design Lab	37(B)	NIS	L-702 CSE	CSE321L(B)	System Analysis and Design Lab	37(B)	NIS
	L-601 CSE					L-601 CSE				
	L-602 CSE					L-602 CSE				
	L-101CSE					L-101CSE				
	903 CSE					903 CSE				
	801 DT5					801 DT5				
	802 DT5					802 DT5				
	803 DT5	CSE333(A)	Peripherals & Interfacing	35(A)	IJN	803 DT5	CSE432(A)	Computer and Network Security	35(A)	AAK
	804 DT5	CSE432(B)	Computer and Network Security	35(B)	AAK	804 DT5	CSE333(B)	Peripherals & Interfacing	35(B)	NT-17
	805 DT5					805 DT5				
	806 DT5	CSE232(A)	Instrumentation and Control	40(A)	NT-ETE	806 DT5	CSE224(A)	Electronic Devices and Circuits	40(A)	NT-ETE
	807 DT5					807 DT5				
	808 DT5					808 DT5				
	101 DT5	CSE221(A)	Theory of Computing	41+42(A)	MKR	101 DT5	CSE222(A)	Object Oriented Programming	41+42(A)	AUZA
	102 DT5	MAT121	Mathematics II: Linear algebra and	43(A)	MATH1	102 DT5	PHY123	Physics- II: Electricity, Magnetism and	43(A)	PHY1
	105 DT5	CSE323(B)	Operating System	38(B)	NT-3	105 DT5	CSE413(B)	Simulation and Modeling	38(B)	GZI
	106 DT5	CSE311(A)	Database Management System	39(A)	TRA	106 DT5	CSE313(A)	Computer Network	39(A)	NT-9
	107 DT5					107 DT5				
	108 DT5	CSE224(B)	Electronic Devices and Circuits	40(B)	NT-ETE	108 DT5	CSE232(B)	Instrumentation and Control	40(B)	NT-ETE
113 DT5					113 DT5					
115 DT5	CSE413(A)	Simulation and Modeling	38(A)	SZ	115 DT5	CSE331(A)	Compiler Design	38(A)	NT-4	
L-502 M					L-502 M					
L-305 AB					L-305 AB					

Wednesday	L-902 CSE					L-902 CSE				
	L-801 CSE					L-801 CSE				
	L-802 CSE					L-802 CSE				
	L-701 CSE	CSE311L(A)	Database Management System Lab	39(A)	TRA	L-701 CSE	CSE311L(A)	Database Management System Lab	39(A)	TRA
	L-702 CSE					L-702 CSE				
	L-601 CSE	CSE331L(B)	Compiler Design Lab	38(B)	NT-5	L-601 CSE	CSE331L(B)	Compiler Design Lab	38(B)	NT-5
	L-602 CSE	CSE222L(A)	Object Oriented Programming Lab	41+42(A)	AUZA	L-602 CSE	CSE222L(A)	Object Oriented Programming Lab	41+42(A)	AUZA
	L-101CSE					L-101CSE				
	903 CSE					903 CSE				
	801 DT5					801 DT5				
	802 DT5					802 DT5				
	803 DT5					803 DT5				
	804 DT5					804 DT5				
	805 DT5					805 DT5				
	806 DT5					806 DT5				
	807 DT5					807 DT5				
	808 DT5					808 DT5				
	101 DT5	CSE231(A)	Microprocessor and Assembly Language	40(A)	NSA	101 DT5	CSE233(A)	Data Communication	40(A)	NT-11
	102 DT5	CSE323(A)	Operating System	38(A)	NT-2	102 DT5	CSE413(A)	Simulation and Modeling	38(A)	SZ
	105 DT5	MGT414(A)	Industrial Management	37(A)	FHS	105 DT5	CSE431(A)	E-Commerce & Web Application	37(A)	MTH
	106 DT5	CSE233(B)	Data Communication	40(B)	NT-11	106 DT5	CSE231(B)	Microprocessor and Assembly Language	40(B)	FA
	107 DT5					107 DT5				
	108 DT5	PHY123	Physics- II: Electricity, Magnetism and	43(A)	PHY1	108 DT5	ENG113	English Language-I	43(A)	ENG
	113 DT5					113 DT5				
115 DT5	CSE421(B)	Computer Graphics	37(B)	EK	115 DT5	MGT414(B)	Industrial Management	37(B)	FHS	
L-202 M					L-202 M					
L-502 M					L-502 M					

Thursday	L-901 CSE					L-901 CSE				
	L-902 CSE					L-902 CSE				
	L-801 CSE					L-801 CSE				
	L-802 CSE					L-802 CSE				
	L-701 CSE	CSE412L(B)	Artificial Intelligence Lab	36(B)	NT-18	L-701 CSE	CSE412L(B)	Artificial Intelligence Lab	36(B)	NT-18
	L-702 CSE					L-702 CSE				
	L-601 CSE	CSE412L(A)	Artificial Intelligence Lab	36(A)	AHN	L-601 CSE	CSE412L(A)	Artificial Intelligence Lab	36(A)	AHN
	L-602 CSE	CSE323L(A)	Operating System Lab	38(A)	NT-2	L-602 CSE	CSE323L(A)	Operating System Lab	38(A)	NT-2
	L-101CSE					L-101CSE				
	903 CSE					903 CSE				
	801 DT5					801 DT5				
	802 DT5					802 DT5				
	803 DT5	CSE432(A)	Computer and Network Security	35(A)	AAK	803 DT5	CSE333(A)	Peripherals & Interfacing	35(A)	IJN
	804 DT5	CSE333(B)	Peripherals & Interfacing	35(B)	NT-17	804 DT5	CSE432(B)	Computer and Network Security	35(B)	AAK
	805 DT5	MGT414(B)	Industrial Management	37(B)	FHS	805 DT5	CSE321(B)	System Analysis and Design	37(B)	NIS
	806 DT5					806 DT5				
	807 DT5					807 DT5				
	808 DT5					808 DT5				
	101 DT5	CSE224(A)	Electronic Devices and Circuits	40(A)	NT-ETE	101 DT5	CSE232(A)	Instrumentation and Control	40(A)	NT-ETE
	102 DT5	CSE413(B)	Simulation and Modeling	38(B)	GZI	102DT5	CSE331(B)	Compiler Design	38(B)	NT-5
	105 DT5	CSE431(A)	E-Commerce & Web Application	37(A)	MTH	105 DT5	MGT414(A)	Industrial Management	37(A)	FHS
	106 DT5					106 DT5				
	107 DT5					107 DT5				
	108 DT5	CSE232(B)	Instrumentation and Control	40(B)	NT-ETE	108 DT5	CSE224(B)	Electronic Devices and Circuits	40(B)	NT-ETE
113 DT5					113 DT5					
115 DT5	CSE322(A)	Computer Architecture and Organization	39(A)	RR	115 DT5	CSE312(A)	Numerical Methods	39(A)	NM-1	
L-202 M					L-502 M					

		03.00-06.00				06.00-9.00			
Friday	702 CSE					702 CSE			
	901 CSE					901 CSE			
	102 CSE					102 CSE			
	903 CSE					903 CSE			
	09.00-12.00								
	702 CSE					702 CSE			