

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CLASS ROUTINE FOR EVENING PROGRAM

Fall 2018

Effecti	ve From: 01 (OCT, 2018						Prepared By: Ro	outine Co	ommittee		
		(06.00-07.30			7.30-9.00						
Day	Room #	Course Code	Course	Batch	Teacher Initial	Room #	Course Code	Course	Batch	Teacher Initial		
	L-902 CSE	CSE313L(D)	Computer Network Lab	32(D)	RAH	L-902 CSE	CSE313L(D)	Computer Network Lab	32(D)	RAH		
	L-801 CSE					L-801 CSE						
	L-802 CSE	CSE421L(A)	Computer Graphics Lab	30(A)	UD	L-802 CSE	CSE421L(A)	Computer Graphics Lab	30(A)	UD		
	L-701 CSE	CSE321L(B)	System Analysis and Design Lab	30(B)	ZNT	L-701 CSE	CSE321L(B)	System Analysis and Design Lab	30(B)	ZNT		
	L-702 CSE	CSE222L(A)	Object Oriented Programming Lab	34(A)	EK	L-702 CSE	CSE222L(A)	Object Oriented Programming Lab	34(A)	EK		
	L-601 CSE	CSE213L(A)	Algorithm Lab	35(A)	MJM	L-601 CSE	CSE213L(A)	Algorithm Lab	35(A)	MJM		
	L-602 CSE	CSE213L(B)	Algorithm Lab	35(B)	ANR	L-602 CSE	CSE213L(B)	Algorithm Lab	35(B)	ANR		
	L-101CSE					L-101CSE						
	903 CSE					903 CSE						
	801 DT5					801 DT5						
a	802 DT5					802 DT5						
D D	803 DT5					803 DT5						
	804 DT5					804 DT5						
tur	805 DT5	CSE224(B)	Electronic Devices and Circuits	33(B)	SD	805 DT5	CSE233(B)	Data Communication	33(B)	FSN		
וס ו	806 DT5					806 DT5						
ľ	807 DT5					807 DT5						
	808 DT5					808 DT5						
	101 DT5	PHY123(A)	Physics- II: Electricity, Magnetism and Modern Physics	36(A)	АТ	101 DT5		Physics- II: Electricity, Magnetism and Modern Physics	36(A)	AT		
	102 DT5	CSE313(C)	Computer Network	32(C)	FI-C	102 DT5	CSE311(C)	Database Management System	32(C)	EKM		
	105 DT5	CSE322(A)	Computer Architecture and Organization	32(A)	FBA	105 DT5	CSE311(A)	Database Management System	32(A)	EA		
	106 DT5	CSE213(C)	Algorithms	35(C)	MBS	106 DT5	ECO314(C)	Economics	35(C)	RI		
	107 DT5	CSE412(D)	Artificial Intelligence	29(D)	AKMM	107 DT5	CSE411(D)	Communication Engineering	29(D)	AM		
	108 DT5	CSE233(A)	Data Communication	33(A)	ATP	108 DT5	CSE232(A)	Instrumentation and Control	33(A)	MFC		

רווירווי	CSE413(A)	Simulation and Modeling	31(A)	SZ	115 DT5	CSE331(A)	Compiler Design	31(A)	Al
L-202 M					L-202 M				

	L-902 CSE					L-902 CSE				
	L-801 CSE					L-801 CSE				
	L-802 CSE					L-802 CSE				
I	L-701 CSE	CSE412L(A)	Artificial Intelligence Lab	29(A)	SAZ	L-701 CSE	CSE412L(A)	Artificial Intelligence Lab	29(A)	SAZ
I	L-702 CSE	CSE323L(A)	Operating System Lab	31(A)	MMM	L-702 CSE	CSE323L(A)	Operating System Lab	31(A)	MMM
	L-601 CSE	CSE313L(B)	Computer Network Lab	32(B)	SHK	L-601 CSE	CSE313L(B)	Computer Network Lab	32(B)	SHK
	L-602 CSE	CSE313L(C)	Computer Network Lab	32(C)	FI-C	L-602 CSE	CSE313L(C)	Computer Network Lab	32(C)	FI-C
	L-101CSE					L-101CSE				
	903 CSE					903 CSE				
	801 DT5	CSE311(D)	Database Management System	32(D)	WRB	801 DT5	CSE313(D)	Computer Network	32(D)	RAH
	802 DT5	MAT134(C)	Mathematics III : Ordinary and Partial Differential Equations	35(C)	MPL	802 DT5	CSE213(C)	Algorithms	35(C)	MBS
ر ا	803 DT5	CSE231(B)	Microprocessor and Assembly Language	33(B)	MMR-C	803 DT5	CSE224(B)	Electronic Devices and Circuits	33(B)	SD
5	804 DT5	CSE333(A)	Peripherals & Interfacing	28(A)	ACC	804 DT5				
	805 DT5	CSE221(A)	Theory of Computing	34(A)	AAK	805 DT5	MAT223(A)	Statistics	34(A)	MC
j [806 DT5	MGT414(A)	Industrial Management	30(A)	ML	806 DT5	CSE421(A)	Computer Graphics	30(A)	UD
	807 DT5	CSE412(C)	Artificial Intelligence	29(C)	MMH	807 DT5	CSE411(C)	Communication Engineering	29(C)	ILH
	808 DT5					808DT5				
	101 DT5	ACC214(A)	Accounting	35(A)	AH	101 DT5	CSE213(A)	Algorithms	35(A)	MJM
	102 DT5	ACC214(B)	Accounting	35(B)	RM	102 DT5	MAT134(B)	Mathematics III : Ordinary and Partial Differential Equations	35(B)	MSA
	105 DT5					105 DT5				
	106 DT5	CSE332(B)	Software Engineering	29(B)	MAS	106 DT5	CSE412(B)	Artificial Intelligence	29(B)	MRN
	107 DT5	CSE321(B)	System Analysis and Design	30(B)	ZNT	107 DT5	MGT414(B)	Industrial Management	30(B)	ML
	108 DT5	ENG113(B)	English Language-I	36(B)	NTEN-1	108 DT5	ENG113(A)	English Language-I	36(A)	NTEN-1
	113 DT5	CSE311(A)	Database Management System	32(A)	EA	113 DT5	CSE313(A)	Computer Network	32(A)	RT
	115 DT5	MAT121(A)	Mathematics II: Linear algebra and Coordinate Geometry	36(A)	MDN	115 DT5	MAT121(B)	Mathematics II: Linear algebra and Coordinate Geometry	36(B)	MDN
Ī	L-202 M	CSE224L(A)	Electronic Devices and Circuits Lab	33(A)	MDG	L-202 M	CSE224L(A)	Electronic Devices and Circuits Lab	33(A)	MDG

Sunday

L-305 AB	L-305 AB	
----------	----------	--

						_				
	L-902 CSE					L-902 CSE				
	L-801 CSE					L-801 CSE				
	L-802 CSE					L-802 CSE				
	L-701 CSE	CSE412L(C)	Artificial Intelligence Lab	29(C)	MMH	L-701 CSE	CSE412L(C)	Artificial Intelligence Lab	29(C)	MMH
	L-702 CSE	CSE311L(B)	Database Management System Lab	32(B)	FH	L-702 CSE	CSE311L(B)	Database Management System Lab	32(B)	FH
		CSE213L(C)	Algorithm Lab	35(C)	MBS	L-601 CSE	CSE213L(C)	Algorithm Lab	35(C)	MBS
	L-602 CSE	CSE313L(A)	Computer Network Lab	32(A)	MAH	L-602 CSE	CSE313L(A)	Computer Network Lab	32(A)	MAH
	L-101CSE					L-101CSE				
	903 CSE					903 CSE				
	801 DT5					801 DT5				
	802 DT5					802 DT5				
$\frac{1}{2}$		CSE432(A)	Computer and Network Security	28(A)		803 DT5	· · · · · · · · · · · · · · · · · · ·	Computer and Network Security	28(A)	MMR
8		CSE322(C)	Computer Architecture and Organization	32(C)	MMR-C	804 DT5	CSE313(C)	Computer Network	32(C)	FI-C
Monday	805 DT5	CSE311(D)	Database Management System	32(D)	WRB	805 DT5	CSE322(D)	Computer Architecture and Organization	32(D)	MMR-C
0	806 DT5					806 DT5				
\geq	807 DT5					807 DT5				
	808 DT5					808 CSE				
			Compiler Design	31(A)	ΑI	101 DT5		Operating System	31(A)	MMM
		CSE231(A)	Microprocessor and Assembly Language	33(A)	RR	102 DT5	CSE233(A)	Data Communication	33(A)	ATP
		CSE321(A)	System Analysis and Design	30(A)	MSH	105 DT5	MGT414(A)	Industrial Management	30(A)	ML
		MGT414(B)	Industrial Management	30(B)	ML	106 DT5		Computer Graphics	30(B)	STA
	107 DT5	CSE332(A)	Software Engineering	29(A)	TA	107 DT5	CSE411(A)	Communication Engineering	29(A)	LR
	108 DT5	PHY123(B)	Physics- II: Electricity, Magnetism and	36(B)	AKA	108 DT5	CSE131(B)	Discrete Mathematics	36(B)	ACC
			Modern Physics							
ļ		CSE412(B)	Artificial Intelligence	29(B)	MRN	113 DT5		Communication Engineering	29(B)	DR
ļ			Object Oriented Programming	34(A)	DMM	115 DT5	CSE221(A)	Theory of Computing	34(A)	AAK
	L-502 M	PHY123L(A)	Physics-II Lab	36(A)	TBA	L-502 M	PHY123L(A)	Physics-II Lab	36(A)	TBA

_										
	L-202 M	CSE224L(B)	Electronic Devices and Circuits Lab	33(B)	SD	L-202 M	CSE224L(B)	Electronic Devices and Circuits Lab	33(B)	SD

	L-902 CSE					L-902 CSE				
Ī	L-801 CSE					L-801 CSE				
Ī	L-802 CSE					L-802 CSE				
	L-701 CSE	CSE431(A)	E-Commerce & Web Application	30(A)	MTO	L-701 CSE				
	L-702 CSE	CSE412L(D)	Artificial Intelligence Lab	29(D)	AKMM	L-702 CSE	CSE412L(D)	Artificial Intelligence Lab	29(D)	AKMM
	L-601 CSE	CSE412L(B)	Artificial Intelligence Lab	29(B)	MRN	L-601 CSE	CSE412L(B)	Artificial Intelligence Lab	29(B)	MRN
	L-602 CSE					L-602 CSE				
	L-101CSE					L-101CSE				
	903 CSE					903 CSE				
	801 DT5	CSE312(D)	Numerical Methods	32(D)	MH	801 DT5	CSE313(D)	Computer Network	32(D)	RAH
	802 DT5	ACC214(C)	Accounting	35(C)	RM	802 DT5	ECO314(C)	Economics	35(C)	RI
\searrow		MAT223(A)	Statistics	34(A)	MC	803 DT5	MAT211(A)	Mathematics-IV : Engineering Mathemat	34(A)	SA-M
В	804 DT5	CSE333(A)	Peripherals & Interfacing	28(A)	ACC	804 DT5				
рş	805 DT5	CSE311(B)	Database Management System	32(B)	FH			Computer Architecture and Organization	32(B)	AHN
Sé	806 DT5	CSE311(C)	Database Management System	32(C)	EKM	806 DT5	CSE312(C)	Numerical Methods	32(C)	MH
an	807 DT5	CSE232(B)	Instrumentation and Control	33(B)	AA	807 DT5	CSE231(B)	Microprocessor and Assembly Language	33(B)	MMR-C
\vdash	808 DT5					808 DT5				
	101 DT5	ECO314(B)	Economics	35(B)	MMA	101 DT5	MAT134(B)	Mathematics III : Ordinary and Partial Differential Equations	35(B)	MSA
	102 DT5	CSE421(B)	Computer Graphics	30(B)	STA	102 DT5	CSE321(B)	System Analysis and Design	30(B)	ZNT
	105 DT5	CSE323(A)	Operating System	31(A)	MMM	105 DT5	CSE413(A)	Simulation and Modeling	31(A)	SZ
	106 DT5					106 DT5	CSE321(A)	System Analysis and Design	30(A)	MSH
	107 DT5	CSE322(A)	Computer Architecture and Organization	32(A)	FBA	107 DT5	CSE313(A)	Computer Network	32(A)	RT
	108 DT5	MAT121(B)	Mathematics II: Linear algebra and Coordinate Geometry	36(B)	MDN	108 DT5	MAT121(A)	Mathematics II: Linear algebra and Coordinate Geometry	36(A)	MDN
	113 DT5	CSE224(A)	Electronic Devices and Circuits	33(A)	MDG	113 DT5	CSE231(A)	Microprocessor and Assembly Language	33(A)	RR
	115 DT5	MAT134(A)	Mathematics III : Ordinary and Partial Differential Equations	35(A)	AKC	115 DT5	ECO314(A)	Economics	35(A)	MMA
	L-502 M					L-502 M				

L-305 AB	ENG113(A)	English Language-I	36(A)	NTEN-1	L-305 AB	ENG113(B)	English Language-I	36(B)	NTEN-1
	-			_		_			

	L-902 CSE					L-902 CSE				
	L-801 CSE					L-801 CSE				
	L-802 CSE					L-802 CSE				
	L-701 CSE	CSE321L(A)	System Analysis and Design Lab	30(A)	MSH	L-701 CSE	CSE321L(A)	System Analysis and Design Lab	30(A)	MSH
	L-702 CSE	CSE311L(A)	Database Management System Lab	32(A)	EA	L-702 CSE	CSE311L(A)	Database Management System Lab	32(A)	EA
	L-601 CSE	CSE413L(A)	Simulation and Modeling Lab	31(A)	SZ	L-601 CSE	CSE413L(A)	Simulation and Modeling Lab	31(A)	SZ
	L-602 CSE	CSE231L(A)	Microprocessor and assembly Language L	33(A)	RR	L-602 CSE	CSE231L(A)	Microprocessor and assembly Language I	33(A)	RR
	L-101CSE					L-101CSE				
	903 CSE					903 CSE				
>	801 DT5					801 DT5				
<u>a</u>	802 DT5	CSE411(A)	Communication Engineering	29(A)	LR	802 DT5	CSE412(A)	Artificial Intelligence	29(A)	SAZ
Sd	803 DT5	CSE411(C)	Communication Engineering	29(C)	ILH	803 DT5	CSE332(C)	Software Engineering	29(C)	TRA
Ğ	804 DT5	CSE312(C)	Numerical Methods	32(C)	MH	804 DT5	CSE322(C)	Computer Architecture and Organization	32(C)	MMR-C
\subseteq	805 DT5	CSE322(D)	Computer Architecture and Organization	32(D)	MMR-C	805 DT5	CSE312(D)	Numerical Methods	32(D)	MH
Wed	806 DT5					806 DT5				
) (e	807 DT5					807 DT5				
>[808 DT5					808 DT5				
	101 DT5					101 DT5				
	102 DT5	ACC214(A)	Accounting	35(A)	AH	102 DT5	CSE213(A)	Algorithms	35(A)	MJM
	105 DT5	CSE213(B)	Algorithms	35(B)	ANR	105 DT5	ACC214(B)	Accounting	35(B)	RM
	106 DT5	CSE411(B)	Communication Engineering	29(B)	DR	106 DT5	CSE332(B)	Software Engineering	29(B)	MAS
	107 DT5	CSE332(D)	Software Engineering	29(D)	SA	107 DT5	CSE412(D)	Artificial Intelligence	29(D)	AKMM
	108 DT5	CSE322(B)	Computer Architecture and Organization	32(B)	AHN	108 DT5	CSE313(B)	Computer Network	32(B)	SHK
Ī	113 DT5	CSE233(B)	Data Communication	33(B)	FSN	113DT5	CSE232(B)	Instrumentation and Control	33(B)	AA
Ī	115 DT5					115 DT5	CSE131(A)	Discrete Mathematics	36(A)	FSN
Ī	L-202 M					L-202 M				
_										

L-502 M	PHY123L(B)	Physics-II Lab	36(B)	TBA	L-502 M	PHY123L(B)	Physics-II Lab	36(B)	TBA
2 002 111		1. 1. ye. ee 11 245	00(5)		2 002		i ilyelee ii Lub	00(5)	

	1 004 005	OCE 4041 (D)		00(D)	CT A	1 000 005	00E 4041 (D)		00/D)	CT A
	L-901 CSE	CSE421L(B)	Computer Graphics Lab	30(B)	STA	L-903 CSE	CSE421L(B)	Computer Graphics Lab	30(B)	STA
	L-902 CSE					L-902 CSE				
	L-801 CSE					L-801 CSE			4- >	
	L-802 CSE	CSE311L(D)	Database Management System Lab	32(D)	WRB	L-802 CSE	CSE311L(D)	Database Management System Lab	32(D)	WRB
	L-701 CSE	CSE311L(C)	Database Management System Lab	32(C)	EKM	L-701 CSE	CSE311L(C)	Database Management System Lab	32(C)	EKM
	L-702 CSE					L-702 CSE	CSE431(A)	E-Commerce & Web Application	30(A)	MTO
	L-601 CSE	CSE331L(A)	Compiler Design Lab	31(A)	ΑI	L-601 CSE	CSE331L(A)	Compiler Design Lab	31(A)	ΑI
	L-602 CSE	CSE231L(B)	Microprocessor and assembly Language L	33(B)	MSRK	L-602 CSE	CSE231L(B)	Microprocessor and assembly Language I	33(B)	MSRK
	L-101CSE					L-101CSE				
	903 CSE					903 CSE				
	801 DT5					801 DT5				
	802 DT5	CSE131(A)	Discrete Mathematics	36(A)	FSN	802 DT5				
ay	803 DT5	CSE411(D)	Communication Engineering	29(D)	AM	803 DT5	CSE332(D)	Software Engineering	29(D)	SA
Ö	804 DT5	CSE412(A)	Artificial Intelligence	29(A)	SAZ	804 DT5	CSE332(A)	Software Engineering	29(A)	TA
Ś	805 DT5	CSE332(C)	Software Engineering	29(C)	TRA	805 DT5	CSE412(C)	Artificial Intelligence	29(C)	MMH
ur	806 DT5					806 DT5				
ļ	807 DT5					807 DT5				
\vdash	808 DT5					808 DT5				
	101 DT5	MAT134(A)	Mathematics III : Ordinary and Partial Differential Equations	35(A)	AKC	101 DT5	ECO314(A)	Economics	35(A)	MMA
	102 DT5	CSE131(B)	Discrete Mathematics	36(B)	ACC	102DT5	PHY123(B)	Physics- II: Electricity, Magnetism and Modern Physics	36(B)	AKA
	105 DT5	ECO314(B)	Economics	35(B)	MMA	105 DT5	CSE213(B)	Algorithms	35(B)	ANR
	106 DT5	CSE232(A)	Instrumentation and Control	33(A)	MFC	106 DT5	CSE224(A)	Electronic Devices and Circuits	33(A)	MDG
	107 DT5	CSE313(B)	Computer Network	32(B)	SHK	107 DT5	CSE311(B)	Database Management System	32(B)	FH
	108 DT5	MAT134(C)	Mathematics III : Ordinary and Partial Differential Equations	35(C)	MPL	108 DT5	ACC214(C)	Accounting	35(C)	RM
	113 DT5	CSE421(A)	Computer Graphics	30(A)	UD	113 DT5				
	115 DT5	CSE222(A)	Object Oriented Programming	34(A)	DMM	115 DT5	MAT211(A)	Mathematics-IV: Engineering Mathemati	34(A)	SA-M
	L-502 M					L-502 M				

	03.00-06.00					06.00-9.00					
	702 CSE	CSE431(B)	E-Commerce & Web Application	30(B)	SJS	702 CSE					
	901 CSE	CSE312(A)	Numerical Methods	32(A)	MHR	901 CSE	CSE312(B)	Numerical Methods	32(B)	MHR	
ay	102 CSE					102 CSE					
j	903 CSE					903 CSE					
Fr			09.00-12.00								