GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA Department of CSE															
	AUG-DEC 20				014 I		V		W.E.F. 18/8/2014		1,400	11200	I _		
DAY	P		CS A	D2	CS B	D3C	SA	D3 (CS B	D4 (CS B	M1CS	M2CS	P	DAY
MONDAY	1	P OOPS	P DS	L OOPS	F112 (BL)	L DAA S2	15 (JPK)	L CG S2	216 (DN)	L E-II SPN	1 F106 (DK)	LAB-I		1	
	2			L DCLD F112 (SS)		L CN-II S215 (ECE DEPT)		L DAA S216 (JPK)		L AI F10	6 (MKM)	R LAB (AK)	L BIS R LAB	2	
	3	3 L CA F-105 (KG)		L M-II F112 (MDK)		L CG S215 (PS)		P DAA	P RDBMS	L E-III CO	F106 (VT)	L RM TR-I (AG)	(KSM)	3	
	4	4				L RDBMS S215 (ASB)		SL-II (JPK)	PR-II (SK)			L DDM TR-I (KJ)	PROJ	4	Y.
		5 L DCLD F-105 (SS)		L CA F112 (KG)		E REBINS (SEE (NOE)		,		PROJ	P AI		R LAB (PS)	5	MONDAY
						MC RLAB				R LAB	OS LAB-II				2
	6	L DS F-	105 (GK)	P OOPS P DCLD		MC SL-I (KG) (RK)				(PDK) (MKM)				6	
	7	L M-III F-	-105 (MDK)	SL-II (BL) CN LAB (SS)		P CN-II P CG		L CN-II S216 ECE		L TC F106 (KD)				7	
		MC (DK)				CN LAB ECE									
	8	3 SL-II IS		IS		(MDK)	SL-I (DN)	IS MC S216 (SS)) IS				8	
	1	L OOPS	F-105 (BL)	L DCLD	F112 (SS)	L CN-II S215	ECE DEPT	L DAA S	216 (JPK)	L AI F10	6 (MKM)	L RM TR-I (AG)		1	
	2	L DS F-	105 (GK)	P OOPS	P DS	L CG S2	15 (PS)	L CPI S2	16 (PDK)	L E-II SPN	I F106 (DK)	L SEM TR-I (SK)		2	
	3	L DCLD	F-105 (SS)	PR-II (BL)	SL-I (KG)	P DAA	P RDBMS	L CG S2	216 (DN)	L E-III CO	F106 (VT)	L NS TR-I (MKM)	T BIS TR-I (KSM)	3	
, l	4					SL-II (JPK)	OS LAB-II (PDK)	L RDBMS	S216 (ASB)			L DDM TR-I (KJ)	L PC TR-I (MS)	4	¥
TUESDAY						(42.55)	(2.2.2)					(0)	L BIS TR-I		TUESDAY
F	5	P DS	P OOPS	L CA F	112 (KG)					1	s I		(KSM)	5	E
	6	CC-III (GK)	SL-I (VT)	L OOPS	F112 (BL)	L RDBMS S	215 (ASB)	P RDBMS	P CG	PROJ	PROJ	L APL TR-I (PB)		6	
	7	L M-III F-	-105 (MDK)	L DS F	112 (GK)	L DAA S2	15 (JPK)	PR-II (SK)	SL-II (DN)	R LAB (KG)	OS LAB-II (KD)		SEMINAR	7	
			MC (DN) OS		MC PR-II										
	8	IS LAB-II		IS (SK)		IS		IS		IS			R LAB (ASB)	8	
	1	L DCLD	F-105 (SS)	L CA F	112 (KG)	L CPI S21	5 (PDK)	L CN-II S21	6 ECE DEPT	L TC F	106 (KD)	L NS TR-I (MKM)		1	
	2	2 L CA F-105 (KG)		L DS F112 (GK)		L CG S215 (PS)		L CPI S216 (PDK)		PROJ	PROJ	L SEM TR-I (SK)		2	
										R LAB					
AY	3	L OOPS	F-105 (BL)	L DCLD	F112 (SS)	P RDBMS	P CN-II	P CG	P DAA	(ASB)	PR-II (DK)	L APL TR-I (PB)		3	AY
WEDNESDAY	4					PR-II (PDK)	CN LAB ECE DEPT	SL-I (DN)	SL-II (JPK)					4	WEDNESDAY
WEI	5	L DS F-	105 (GK)	L M-III F	112 (MDK)					L E-III CC	F106 (VT)	LABI	L BIS TR-I (KSM)	5	WEI
	6	P DS	P OOPS	P DCLD	P DS	L RDBMS S	215 (ASB)	L CG S	216 (DN)	L AI F10	6 (MKM)	R LAB (RKD)	T PC TR-I (KSM)	6	
	_				a. n. a.a.		DOD DEDT			nnor	nnor	L DDM TR-I		_	
	1	CC-III (GK) SL-I (VT)		CN LAB (SS) SL-II (KG)		L CN-II S215 ECE DEPT		IS		PROJ	OS LAB-II	(KJ)		7	
	8	IS IS		IS		IS		IS		PR-II (ASB)	(BL)	L RM TR-I (AG)		8	
	1	L CA F-	-105 (KG)	L OOPS	F112 (BL)	L CPI S21	5 (PDK)	L CN-II S21	6 ECE DEPT	L E-II SPN	1 F106(DK)	L SEM TR-I (SK)	L PC R LAB (MS)	1	
												L NS TR-I			
	2	L DS F-	105 (GK)	P DS	P OOPS	L DAA S2	15 (JPK)	P RDBMS	P CN-II CN LAB ECE	PROJ R LAB	PROJ OS LAB-II	(MKM) L DDM TR-I		2	i
AY.	3	L M-III F-	-105 (MDK)	SL-II (KG)	CC-III (BL)	L RDBMS S	215 (ASB)	PR-II (SK)	DEPT(MDK)	(PDK)	(SS)	(KJ)		3	AY
THURSDAY	4	4				L CG S215 (PS)		L DAA S216 (JPK)				L APL TR-I (PB)		4	THURSDAY
	5	L OOPS	F-105 (BL)	L DS F	112 (GK)		T			L TC F	106 (KD)			5	TI
	6	1	IS	L DCLD	F112 (SS)	P CG	P RDBMS	L RDBMS	S216 (ASB)	PROJ	PROJ			6	
	7	P DCLD	P DS	L M-III F	112 (MDK)	SL-I (DN)	OS LAB-II (PDK)		s	R LAB (VT)	PR-II (JPK)			7	
	8	H/W LAB (SS)	SL-II (GK)	L CA F	112 (KG)	IS		L CPI S2	16 (PDK)	MC SL-I (VT)	LAB-II (BL)			8	
					()				()		K/				
	1	L CA F	-105 (KG)	L DS F	112 (GK)	P RDBMS	P DAA	L CG S	216 (DN)	L E-III F1	06 CC (VT)	L SEM TR-I (SK)		1	
FRIDAY	2	P OOPS	P DCLD	L M-III F	112 (MDK)	OS LAB-II (PDK)	SL-II (JPK)	L RDBMS	S216 (ASB)	P AI	PROJ	L APL TR-I (PB)		2	
	3	SL-I (VT)	CN LAB (SS)	L OOPS	F112 (BL)	L DAA S2	15 (JPK)	L CN-II S21	6 ECE DEPT	CC-III (MKM)	R LAB (PS)			3	
															, k
	5	1.00=0	E 105 (DV :		10	L CPI S21	5 (PDK)	L DAA S	216 (JPK)		106 (177)			5	FRIDAY
	3	L OOPS	F-105 (BL)		IS			MC S216		LICE	106 (KD)			,	
	6	L DCLD	F-105 (SS)	P DS	P OOPS	L CN-II S215 ((ECE DEPT)		IS	L E-II SPM	I F106 (DK)			6	
	7	I M III -	105 (MDY)	ei naso	CI I/DI)			D CN II	P RDBMS		e			7	
	/	L WI-III F-	-105 (MDK)	SL-II (KG) MC SL-I	SL-I (BL)	IS	•	P CN-II CN LAB ECE DEPT(MDK)		'	S				
	8	8 IS		(JSK)		IS		PR-II (SK)		IS				8	

			GURI	U NANAK DEV ENGIN	EERING COLLEGE, LU	UDHIANA				
			AUC DEC 201		ment of CSE	W F F 18/8/2014				
	AUG-DEC 2014 W.E.F. 18/8/2014									
MONDAY	P		(11.00-7.00)		(11.00-7.00)	D4CSE(11	P	DAY		
	1	P DCLD P OOPS			S S216 (JSK)	L TC F-1	1			
	2	H/W LAB (DK) SL-I (GDK)		MC S216 (SH) MC S215 (GK)		L E-II SPM	2	AAY		
	3	L M-III S215 (GD)		D DDDMG D DAA		LATE	3			
	4			P RDBMS	P DAA	L AI F-10	- 4	MONDAY		
	5		S215 (RK)	PR -II (JSK)	OS LAB-II (SH) S216 (SH)	L E-III CC	6			
	7		S S215 (GDK) D S215 (JSK)		S216 (SH)	PROJ (MKM) PR-II PROJ (GDK) PR-II	PROJ OS LAB- II(SH)	7		
	8	MC PR-II (GDK)	IS	E CN-II	IS	IS				
								8		
	1		I F105 (GD)		S215 (RK)	PROJ	P AI DBMSLAB (DK)	1		
	2	L CA	F105 (DN)	L CG S	215 (GDK)	SL-I (MKM)	2	_		
ΑY	3	I DOLL	NE 104 (10H)	D CN H	P. CC	PROTEIN H (DV)	PROJ OS LAB-II	3	ΑY	
TUESDAY	4	P DS	P DCLD	P CN-II	P CG	PROJ PR-II (DK)	(RK)	4	TUESDAY	
L.	6			CN LAB ECE DEPT	CC-III (MKM)		ROJ (MJ) OS LAB-I	6] []	
	7	SL-II (RK) H/W LAB (DK) L OOPS S215 (GDK)			S S216 (JSK) S216 (SH)	L TC S210 (SH) MC SL-I (DN)			1	
	8	Loors	IS	L DAA	IS	IS	8	†		
		15			15					
	1	L DCLD S215 (JSK) L M-III S215 (GD)		L CPI S	S216 (SPK)	PROJ	PROJ	1	_	
	2			L RDBM	S S216 (JSK)	PR-II (SK)				
DAY	3	L DS S216 (RK)					3	DAY		
WEDNESDAY	4			P RDBMS P CN		L E-II SPM	4	WEDNESDAY		
WE	5	L CA S216 (DN)		PR-I (JSK) CN LAB (SH)		L E-III CC F-106 (VT) PROJ OS LAB-II PROJ (SII)			5	
	6	IS MC SL-II (SPK)		L CG S216 (GDK) L DAA S216 (SH)		PROJ	(SH)	7		
	8	P OOPS	P DS SL-II (RK)	L DAA		PR-II (DN) (MJ) OSLAB -II IS			1	
		SL-I (GDK)			IS					
	1	P DS P OOPS SL-II (RK) OS LAB-II (GDK)		P CG P RDBMS		L E-II SPM	2	-		
	2			SL-I (MKM) PR-II (JSK)		L E-III CC S215 (VT)			1	
DAY	3					PROLEGE HI (SH)	PROJ OS LAB-I	3	DAY	
THURSDAY	4	L DS S215 (RK)		L CG S216 (GDK)		PROJ CC-III (SH)	(KD)	4	THURSDAY	
T	6	L CA S215 (DN)		L DAA S216 (SH) L CN-II S216 (RK)		PROJ CC-III (GDK)	OS LAB-I (RK)	5	11.	
	7				S216 (RK)	L AI S210	7			
	8	L DCLD S215 (JSK)				IS IS	8			
		IS		IS			1			
	1	P OOPS P DS SL-I (GDK) SL-II (RK)		P DAA P RDBMS		L E-II SPM F-106 (SK)				
	2			OS LAB-II (SH) PR-II (JSK)		L E-III CC	2			
IV.	3				ALC (CIDE)	Dir	PRO.	3	ا خ	
FRIDAY	4		II F112 (GD)		216 (GDK)	P AI	PROJ R LAB (GK)	4	FRIDAY	
-	5		F112 (DN)		S216 (SPK)	PR-II (DK)	5			
	6		S S S S S S S S S S S S S S S S S S S		S216 (RK)	L AI S210	7			
	8	L DS	S215 (RK) IS	L KDBM	S S216 (JSK) IS	L TC S2	8			
	U		11.7		a.,	IS				