TIME-TABLE ,2nd Sem Jan-May 2016

							111 5 6	111-1VIay 201			
Day	Room	Section	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00		1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
MONDAY	2101	F			CS lak	o(F1)					
DAY	1105	Е	CS-1101						CS Lab(E2)		
TUESDAY	2101	F				CS-1101					
OAY	1105	Е			CS LAB E1						
WEDN	2101	F			CS lak	o(F2)					
WEDNESDAY	1105	Е		CS-1101							
THRU	2101	F						CS-1101			
THRUSDAY	1105	Е									
FRIDAY	2101	F				CS-1101					
DAY	1105	Е	CS-1101								

Section (A + B) : Civil Engineering

Section (G + H): Electronics and Comm. Engineering

Section (C + D): Mechanical Engineering

Section (I + J): CSE + E & I

Section (E + F): Electrical Engineering

## TIME-TABLE ,2nd Sem Jan-May 2016

Day	Room	Section	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00		1:00-2:00	2:00-3:00	3:00-4:00	4:00- 5:00
$\leq$								PH(T)G1		PH Lab (G1)	I
MONDAY	2102	G		PH-1101	MA-1102	CS-1101		ME(T) G2			
ΠA	2103	Н	PH-1101	CS-1101	MA 1102			ME-1101		EE lab(H1	l)
$\prec$	2104	I	PH-1101	ME-1101	PH La	b (I2)		PH(T)I1			
								PH Lab	V /		
	2105	J		CS-1101	ME-1101	PH-1101				ıb (J 2)	
	2101	F	ME-1101	PH-1101	MA-1102	CS-1101			ME(T)F2		
	2101	-	11111 1101	111 1101	141111102	CO 1101			MA(T)F1		
	2102	G			PH-1101	MA-1102		ME-1101	MA(T)G1	ME(T)G1	
TUESDAY	2102	G		EC-1101	111-1101	10171-1102		WIL-1101		MA(T)G2	
(SD	2103	Н		EC-1101	PHLal	` '	R E	CS-1101	CS(H	1) LAB	
AY	2103	11			EE-1111	lab(H2)	[1]	C5-1101	PH L	ab(H2)	
	2104	I	EC-1101	MA-1102	PH-1101	ME-1101	$\circ$	CS-1101	ME(T)I2	EE 1111 Lab	(12)
	2105	J	EC-1101	PH-1101	CS La	b (J1)	I	MA-1102	PH(T)J1		
	2103	J				PH(T)J2	S		ME(T)J2		
	2101	F			CS lab	o(F2)	S	PH(T)F1	EC-1101		
	2101	Г							EC-1101	PH Lab (F1)	
×	2102	G		CS-1101	EE-1111	LAB G1		ME-1101	CS La	ab (G1)	
E	2102	G		C3-1101	PH La	b(G2)		WIE-1101		EE-1111 lab	(G2)
WEDNESDAY	24.00	**	DI I 4404	NE 4404	3.5.4.44.02	MA(T)H1			MA(T)H2	ME(T)H2	
5D/	2103	Н	PH-1101	ME-1101	MA-1102	PH(T)H2					
1	2104	I	CS-1101	PH-1101	EC-1101	MA-1102		MA(T)I1	ME(T)I1	EE lab (I1)	
	2105	J		CS-1101	EC-1101			ME-1101	MA(T)J2 ME(T)J1		
IHI	2101	F	ME-1101	MA-1102	EE-1111 PH La	` '		CS-1101			
THRUSDAY	2102	G	PH-1101	MA-1102	CH(T)G2	EC-1101		ME-1101	CS La	ab(G2)	
Ϋ́	2103	Н		CS-1101	MA-1102	EC-1101			PH(T)H1		

	2104	I			CS la	b(I1)	PH(T)I2	MA (T) I2		
							EE-1111 Lab (J3)			
	2105	J	PH -1101	ME1101	MA(T) J1	MA-1102		PH LAB J1		
	2101	F	ME-1101	EC-1101	PH-1101	CS-1101	PH(T)F2			
	2102	G	CS-1101	EC-1101						
FRID	2103	Н	PH-1101	EC-1101	ME-1101	ME(T)H1	CS lab (H2)			
DAY	2104	I	MA-1102	EC-1101	CS la	b (I2)	CS-1101	ME-1101	PH Lab	(I1)
	2105	т	CS-1101	EC-1101	EE-1111	llab (J1)	MA-1102		CS lab (J3	3)
	2103	J	C3-1101	EC-1101	PHla	b( J2)	WIA-1102		EE-1111 lab	(J2)

Section (A + B): Civil Engineering Section (G + H): Electronics and Comm. Engineering

Section (C + D): Mechanical Engineering Section (I + J): CSE + E & I

Section (E + F): Electrical Engineering

TIME-TABLE ,4<sup>th</sup> Sem Jan-May 2016

G-306  G-307  G-301  EC2201	CE ME EE EC CS	M Eco  HS-1201 (A)  EM-1(A)  **SS(T/B1)  HS1201(A)	EE [SG]  ME1207 (B)SP  DEC(A)  SE(LA)  EC1207(A)	*ME 1211 PS-1(A)		ME1209 (A)SB	#SA I[AS] HYDL (P) MAC	#Math	SA I [T]Ar
G-307 G-301 EC2201	ME EE EC	HS-1201 (A) EM-1(A) **SS(T/B1)	ME1207 (B)SP DEC(A) SE(LA)	(AF ME1209 (B)SH *ME 1211 PS-1(A)	ME 1206 (B)DHD	ME1209 (A)SB	. ,		SA I [T]Ar
G-301 EC2201	EE EC	EM-1(A) **SS(T/B1)	(B)SP DEC(A) SE(LA)	*ME 1211 PS-1(A)			) (F 100/		
G-301 EC2201	EE EC	EM-1(A) **SS(T/B1)	DEC(A) SE(LA)	PS-1(A)	(B1)LAB		ME 1206	ME1208	ME1207-
EC2201	EC	**SS(T/B1)	SE(LA)			HS-1201 (B)	(A)DB	T (B1)BD	T (A1)PDR
EC2201	EC			D/D1\	SS(B)	HS-1201 (B)	EM-1(B)	SE(LAB/A	1)
EC2201		HS1201(A)	EC1207(A)		33( <b>b</b> )	` ′	**PS-1(T/A1)	ADE(LAB/	B2)
	CS		, ,	EC1206(A)	EC1205(B)	EC 1206(B)	EC1207(B)	HS1201 (B)	EC-1204(B)
	CS	354 3053(4)	664005		CS1206		MA-1251(B1)	CS1205	
R-2001		MA-1251(A)	CS1205	HS-1201 (A)			CS1204	CS1212(A	7)
R-1001	EI	CS-1	HS-1201	DE	T&S		ADE LA	,	ĺ
			#HYDL [PSC]	#EE[UK]			HYDL[DC]		
G-306	CE	M Eco	Geology (	(P)-C1-1	#M Eco	SD I [MLVP]	#HYDL (I	P) Bsil	#HYDL (T)   (MAC)
G-307	ME	ME1208 (A)KKS	ME1209 (A)SB	ME1207 (A)PDR	ME 1206 (A)DB	ME1208 (B)BD	ME 1206 T (B1)DHD	ME 1211 (A1)	)LAB
] T		(11)1410			HS-1201 (A)		HS-1201 (B)		1
TUESDAY	EE	HS-1201 (A)	DEC(A)	SS(A)	PS-1(B)	HS-1201 (B)	DEC(B)	SS(B)	
DA		110 1201 (11)	SE(LA)		**SS(T/A2)	**PS-1(T/A2)	220(3)	ADE(LAB/	
	EC	EC1205(A)	EC-1204(A)	HS1201(A)	EC1207(A)	HS1201 (B)	EC-1204(B1)	EC1207(B)	EC1207(T)A1
		` ′		EC1212(1	LAB) B1		( )	EC1212(LAB	
R-2001	CS	1A-1251(A)	CS1205 CS1204			HS-1201 (B)	CS1206	CS1204	MA-1251(B)
			CS121	2 (B)	HS-1201 (A)	CS1205			
R-1001	EI	AE	HS-1201	CS-1	DE		CS LAB (1)/ Te	&S LAB (2)	
			Geology (	(P)-C1-2	0.4.7.5.4.03		#HYDL [PSC]	#HYDL [PSC]	
G-306	CE	M Eco	# CD I BI/D	"EELTHA	SA I [AS]	#M Eco			#SD [T] Asil
				#EE[UK]	) FF 4207	) (E400E	HYDL (P)		) FF4200
≦ G-307	ME	ME1208 (B)BD	ME1207 (B)SP	ME1209 (B)SH	ME 1206 (B)DHD	ME1207 (A)PDR	ME1208 (A)KKS	ME1208 T (B2)BD	ME1208 T (A1)KKS
D C cost		` ′		EM-1(B)	1	` '	EM-1(A)	1 (02)00	1 (11)1415
G-301	EE	EM-1(T/B1)	ADE(LA		EM-1(T/B2)	HS-1201 (B)	**PS-1(T/B1)		•
G-307 G-301 AY R2201	EC	EC1204(A1)	HS1201(B)	Ec1205(B)	EC1204(A2)	EC1204 B2	EC1207(A)	EC1204(B)	EC-1206(B)
					MA-1251(A1)	CS1205		MA-1251(B2)	
R-2001	CS		CS1204		CS1205	(T-B)	CS1206	CS1213(A	)
R-1001	EI		DE	AE	T&S		CS LAB	,	Í
				SD I [MLVP]	HYDL[DC]		EE [SG]	HYDL (T) mac	
G-306 DAY	CE	#SD I BKR	#SA I[AS]		y (P)-C2-2	#M Eco	#HYDL (P)		SD [T]mlvp

	G-307	ME	ME1208	ME1209 (A)SB	ME1207 (A)PDR	ME 1206 (A)DB		ME1207-T (B1)SP	ME 1206 T (B1)DHD	*ME1209 T (A1)SB	*ME1207 T (A2)PDR
	G-507	WIL	(A)KKS	HS-1201 (A)	*ME 1211	(B2)LAB		WIL1207-1 (B1)51	1 (D1)D11D	ME 1211 (A	2)LAB
	G-301	EE	PS-1(B) **SS(A)	EM-1(B)	DEC(B)	HS-1201 (A)		EM-1(T/A1)	PS-1(A) PS-1(T/B2)	EM-1(T/B1)	SS(A)
	R2201	EC	EC1201(B)	EC1206(B)	EC1205(A)	EC1204A		EC-1204B	EC1206(A)	EC1207(T) A2 EC1212(LA	EC1205(T )A2 AB) A1
	R-2001	CS	CS1204		CS1206	MA-1251(A2)		MA 1051(D)	HS-1201 (B)	,	
	K-2001	CS	(T-A)		•	MA-1251(A2)	j	MA-1251(B)	CS1204	CS1205	
	R-1001	EI	CS-1	AE	T&S	HS-1201			T&S LAB (1) / A	DE LAB (2)	
	G-306	CE	#SD I BKR	#SA I[AKD]	M Eco	SD I [MLVP]		SA I [AS]	EE [SG]	#M Eco	#SA I [T] Ar
	C 207	ME	ME1208	ME1207	1E1207 ME1209 ME 1200	ME 1206 (B)DHD		ME1209	ME1208 T (A2)KKS	ME 1206 T (A1)DB	ME 1206 T (A2)DB
	G-307	ME ME	(B)BD	(B)SP				T (A2)SB	HS-1201 (B)	*ME1207 T (B2)SP	*ME1209 T(B1+B2)SH
Ę					SS(B)	**SS(T/B2)	1			SE(LAB/	A2)
FRIDAY	G-301	EE	DEC(B)	HS-1201 (A)		PS-1(A)		EM-1(A)	DEC(A)	ADE(LAI	B/B1)
A						13-1(A)	]			SS(T/A1)	
	R2201	EC	EC-1204(A)	EC1206(A)	EC1205B1 EC1212(LAB) B2	HS1201(A)		EC-1204 B/ EC1205(T)A2(G305)	EC1207 (B)	EC1205(A)	EC1205(T)A1
	R-2001	CS	CS1205	MA-1251(A)	HS-1201 (A)	01 (A) CS1204	CS1204		CS1206	MA-1251(B)	
	K-2001	CS	(T-A)	. ,	CS1206	C51204		(T-B)	HS-1201 (B)		IVIA-1231(D)
	R-1001	EI	DE	AE	T&S	CS-1					

All branches are divided into two sections: Civil-C1 and C2 Mech, ECE,EE, CSE: A and B

ME \* ROOM 303 EE \*\*ROOM 304 CE #SEC B

TIME-TABLE ,6<sup>th</sup> Sem Jan-May 2016

Day	Room	Branch	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
MC DA	G-202	CE		FE [DB]	SA-III [BKR]	HCF [BS]	FE [T] C1 DB	CONC	(P)-C1 NA	
ΥŽ				[22]	January (Date)	[20]	(-) 52 55	SE (	P)-C2 LS	l

	G-303	ME		ME1308 MD (SD)	ME 1305 AE (BD)	ME 1306 TM (KMP)		ME 1307 AMP (SRM)		ME1314 (M1)LAB ME1314 (M3)WP	
	G-302	EE	SIP	PDS	MP & M	C LAB(E1)		PE(T/E2)	CS-II(T/E3)	EM-II LAB	(E1)
						()	╣	(-,)		PC & I LAB	(E3)
	G-305	EC	EC-1309(T) EC3	EC-1306	EC-1309	EC-1307	R			EC-1316(Lab) EC-1315(lab)	
							┧┟			CS1313(G1)/CS1314(G	
	G-201	CS		CS1306	CS1307	CS1305					,
	R-2003	EI		DSP	II-2	MP & MC			MP&M	C (1)/DSP(2)	
	G-202	CE		FE [DB]	SD II [ND]	SA-III [BKR]		FE [T] C2 DB		(P)-C2 A Sil P)-C3 MH	
	G-303	ME		ME 1305 AE (BD)	ME1308 MD(SD)	ME1309 HT(DHD)		ME 1306 TM (KMP)		ME 1305 AE-T1 (BD)	
T	G-302	EE	PE(T/E3)	PE	PDS					EM-II LAB	` ,
TUESDAY			, , ,				] 			PC & I LAB	
YAC	G-305	EC	EC-1309(T) . EC2	EC-1316(Lab) E EC-1309(T)		EC-1308	ŀ	EC-1306	EC-1310 (T)EC2	EC-1315(Lab)	
			EC2	EC1	EC1310		↓			EC-1314(lab)	EC1
	G-201	CS		CS1306	CS1308	CS1304			CS1306(T-G2)	CS1308(T-G2)	
	R-2003	EI	MP & MC	CS-2	DSP	VI			Instru. (1	)/ MP&MC (2)	
	G-202	CE		SD II [ND]	TE II [LS]	HCF [BS]		SAIII [T] C2 BKR		(P)-C3 Arnab	
				ME 1307	ME 1306	ME1308	┧┟	ME1309	SE (	P)-C1 ND ME1314 (M2)LAB	
×	G-303	ME		AMP (SRM)	TM-T1 (KMP)	(MD)SD		HT(DHD)		ME1314 (M2)LAB ME1314 (M1)WP	
WEDNESDAY	G-302	EE	SIP	PDS	CS-II	IN		MP & MC LA	B(E3)		
ŒSD	0 002			123	CO II			CS-II(T/E1)	PE(T/E1)		
YΑ	G-305	EC		EC-1308	EC-1309	EC-1307			EC-1310 (T)EC1	EC-1314(lab)	EC2
	G-201	CS		CS1305	CS1304	CS1307				CS1313(G2)/CS1	1315(G1)
	R-2003	EI	CS-2	II-2	MP & MC				DSP (1),	/ Instru. (2)	
USD	G-202	CE		SD II [ND]	FE [DB]	TE II [LS]		SD II [T] C2 ND	SAIII [T] C2 BKR		

	G-303	ME			ME 1305 AE (BD)	ME1309 HT(DHD)	ME 1306 TM (KMP)	ME 1307 (SRM)	AMP
	G-302	EE		CS-II	PE	IN		CS-II(T/E2)	MP & MC LAB(E1)
	G-305	EC		EC1310	EC-1307	EC-1306		EC-1310 (T)EC3	EC-1314(lab)EC3
	G-201	CS		CS1306	CS1308	CS1307		CS1308(T- G1)	CS1306(T-G1)
	R-2003	EI	II-2	VI		DSP			
	G-202	CE		TE II [LS]	SA-III [BKR]	HCF [BS]	SD II [T] C2 ND		
	G-303	ME				ME 1306 TM- T2 (KMP)	ME 1305 AE-T2 (BD)		ME1314 (M3)LAB ME1313 (M2)WP
FRIDAY	G-302	EE	SIP	PE	CS-II				EM-II LAB(E3) PC & I LAB (E2)
)AY	G-305	EC			EC-1309	EC-1308	EC1310		EC-1316(Lab) EC3
									EC-1315(lab)EC1
	G-201	CS		CS1305	CS1304	CS1308			CS1314(G1)/CS1315(G2)
	R-2003	EI		II-2	MP & MC	CS-2			

All lecture & tutorial classes will be held in the respective class room

Tutorial groups must be three in each Br except EI

TIME-TABLE ,8<sup>th</sup> Sem Jan-May 2016

Day	Room	Branch	8:00-9:00	9:00-10:00	10:00-11:00	11:00-12:00	1:00-2:00	2:00-3:00	3:00-5:00	4:00-5:00
	G-311	CE		SD III (MLVP)	CM (PD)	CT (AIL)	AFE (MH)	EPBSD (SC)	PROJE	CT-I
MON	G-312	ME		ME1442 MV(LR)	ME1453 AMP(PKP)	ME1444 CHT(SP)	ME1464 MCCTD(KC)	ME1451 CFD(SN)	ME1- (PROJ:	
VDAY	G-304	EE		DE-V	DE-IV	OPEN EL			PROJ	ECT
	G-313	EC	EC-1309(T) EC3	EC-1306	EC-1309	EC-1307			EC-1316(I EC-1315(	

	G-314	CS		CS1453	CS1405	CS1444				
	R-2004	EI		RETS	Opto Elect	DIP		L		
	G-311	CE		EEE (A Sil)	CM (PD)	CT (AIL)	AFE (MH)	EPBSD (SC)	PROJI	ECT-I
	G-312	ME		ME1454 AC (RDM)	ME1403 CADM ABD	ME1442 (MV)LR	OPEN ELECTIVE (ROOM VARIABLE)	ME1465 TEP(SC)	ME1491 (I	PROJECT)
TUESDAY	G-304	EE		DE-V	ADC	OPEN EL	DE-III(ENP)		PROJ	ECT
ΑY										
	C 212	EC	EC-1309(T)	EC-13	16(Lab) EC2	EC 1200	EC-1306	EC-1310 (T)EC2	EC-1315(I	Lab) EC3
	G-313	EC	EC2	EC-1309(T) EC1	EC1310	EC-1308	EC-1506	, ,	EC-1314(	lab)EC1
	G-314	CS		CS1482	CS1444	CS1404				
	R-2004	EI			RETS	MAI	openEl			
	G-311	CE		SD III (MLVP)	EEE (A Sil)	FEM (AKD)	ESOP (SG)	EPBSD (SC)	PROJI	ECT-I
W	G-312	ME		ME1442 MV(LR)	ME1454 AC(RDM)	ME1444 CHT(SP)	ME1453 (AMP)PKP	ME1464 MCCTD(KC)	ME1 (PROJ	
WEDNESDAY	G-304	EE		DE-IV	ADC	DE-III(ENP)				
SDAY	G-313	EC		EC-1308	EC-1309	EC-1307		EC-1310 (T)EC1	EC-1314(	lab)EC2
	G-314	CS		CS1405	CS1444	CS1404				
	R-2004	EI		DIP	MAI	Opto Elect				
	G-311	CE		CT (AIL)	CM (PD)	FEM (AKD)	ESOP (SG)	AFE (MH)	PROJI	ECT-I
THRUSDAY	G-312	ME		ME1403 CADM (ABD)	ME1451 FD(SN)		OPEN ELECTIVE (ROOM VARIABLE)	ME146 MCCTD(KC)	ME1444 CHT(SP)	
SDAY	G-304	EE		OPEN EL	DE-V	DE-III(ENP)	OPEN EL		PROJ	ECT
	G-313	EC		EC1310	EC-1307	EC-1306		EC-1310 (T)EC3	EC-1314(	lab)EC3
	G-314	CS		CS1482	CS1405	CS1453				

	R-2004	EI		MAI	RETS	OpenEl			
	G-311	CE	FEM (AKD)	EEE (A Sil)	SD III (MLVP)	ESOP (SG)		PROJE	ECT-I
Ħ	G-312	ME	ME1453 AMP(PKP)	ME1403 CADM ABD	ME1454 AC(RDM)	OPEN ELECTIV (ROOM VARIABL	TEP(Se		
FRIDAY	G-304	EE	ADC	DE-IV	OPEN EL	OPEN EI		PROJ	ECT
	G-313	EC		EC-1309	EC-1308	EC1310		EC-1316(I EC-1315(lab)E	*
	G-314	CS	CS1482	CS1453	CS1404		Project [Report &Discu	ss with Guide]	
	R-2004	EI		DIP	Opto Elect	OpenEl			

All lecture & tutorial classes will be held in the respective class room

Dean Academic