

HARYANA INSTITUTE OF ENGINEERING & TECHNOLOGY

TIME TABLE FOR 1ST SEMESTER (2009-2010)

MON	CSE & IT			ECE			ME			MBA		
	B1	B2	B3	C1	C2	C3	D1	D2	D3	MBA 1	MBA 2	
9.00-9.55	PHYLAB(MP)	EME-T(T-4) MS	FCP LAB (SKD)	CHEM LAB(RD)	ENG-T(L-5) SS	ET-T(T-3) AS	PHY-L (L-4) SBB			ME-L(C.H.)		
9.55-10.50		BT-T(T-4) JS					ET-T(L-5) AS	ENG-T(T-3) SS	CHEM-L(L-4) AD			MPOB-L(C.H.)
10.50-11.45	EME-T(L-5) MS	FCP-T(T-4) MV	BT-T(L-3)JS		MAT-L(L-4) PR			PHYLAB(SBB)	ET-T(T-3) BK	CHEM LAB (AD)	LIB	CSE LAB
11.45-12.40	PHY-L (L-3) MP			PHY-L (L-4) MB					ENG-T(T-3) SS			BC-L(C.H.)
12.40-1.35	MP-L (L-3) MS			EVS-L (L-4) JS			ET-L (L-5) BK			BE-L(C.H.)		
1.35-2.30	LUNCH			LUNCH			LUNCH			LUNCH		
2.30-3.25	MAT-L (L-3) GH			CHEM-L(L-4) RD			MAT-L(L-5) PR			BS-L(C.H.)		
3.25-4.20	FCP-L (L-3) MV			ET-T(L-4) AS	CHEM-T(T-3) AD	MAT-T(T-4) PR	EVS-L (L-5) JS			CAM-L(C.H.)		
TUE												
9.00-9.55	MP-L (L-3) MS			ET-L (L-4) AS			ENG-L(L-5) SS			AFM-L(C.H.)		
9.55-10.50	MAT-L (L-3) GH			PHY-L (L-4) MB			CHEM-L(L-5) AD			MPOB-L(C.H.)		
10.50-11.45	BT-L (L-3) JS			ED (ED-HALL) X			MAT-T(T-3) GH	PHYLAB (MB)	ET LAB (AS)	SEMINAR/ PDA		
11.45-12.40	EME-L (L-4) MS						PHY-T(T-3) SBB					CSE LAB
12.40-1.35	FCP-L (L-4) MV			MAT-L(L-3) PR			BE-L(C.H.)					
1.35-2.30	LUNCH			LUNCH			LUNCH			LUNCH		
2.30-3.25	FCP LAB (SKD)	PHYLAB (MP)	EMELAB (MS)	CHEM-T(T-4) RD	PHY-T(L-5) MB	ET-T(T-3) AS	EVS-L (L-3) JS			ME-L(C.H.)		
3.25-4.20				ENG-L(L-5) SS			ET-L (L-3) BK			CAM-L(C.H.)		
WED												
9.00-9.55	BT-L (L-3) JS			PHYLAB(MB)	ET LAB (AS)	CHEM LAB (RD)	MAT-L(L-4) GH			MPOB-L(C.H.)		
9.55-10.50	FCP-L (L-3) MV						PHY-L (L-4) SBB			BC-L(C.H.)		
10.50-11.45	MAT-L (L-3) GH			ET-T(T-4) AS	MAT-T(T-3) PR	CHEM-T(L-4) RD	ED (ED-HALL) X			LIB	CSE LAB	
11.45-12.40	MP-L (L-3) MS			PHY-L (L-4) MB						BS-L(C.H.)		
12.40-1.35	PHY-T(T-3) MP	MAT-T(T-4) GH	FCP-T(T-2) MV	MAT-L(L-4) PR			BE-L(C.H.)					
1.35-2.30	LUNCH			LUNCH			LUNCH			LUNCH		
2.30-3.25	BT-T(T-3) JS	EMELAB (MS)	PHYLAB (MP)	ENG-L(L-4) SS			CHEM-L(L-5) AD			SEMINAR/ PDA		
3.25-4.20	MAT-T(T-3) GH			EVS-L (L-4) JS			CHEM-T(T-4) AD	MAT-T(L-5) PR	ET-T(L-3) BK	AFM-L(C.H.)		
THUR												
9.00-9.55	PHY-L (L-3) MP			CHEM-L (L-4) RD			EVS-L (L-5) JS			CAM-L(C.H.)		
9.55-10.50	EME-L (L-3) MS			ET-L (L-4) AS			ENG-L(L-5) SS			ME-L(C.H.)		
10.50-11.45	WS(MN+SJS+X)			EVS-L(L-4) JS			ET LAB (BK)	CHEM LAB (AD)	PHY-T(L-5) MP	SEMINAR/ PDA		
11.45-12.40				ENG-T(L-4) SS	ET-T(T-3) AS	PHY-T(T-4) MB				MAT-T(L-5) GH		
12.40-1.35	MAT-L(L-4) PR			PHY-L (L-3) SBB			BE-L(C.H.)					
1.35-2.30	LUNCH			LUNCH			LUNCH			LUNCH		
2.30-3.25	FCP-L (L-3) MV			ET LAB (AS)	CHEM LAB (RD)	PHYLAB (SBB)	MAT-L(L-4) GH			AFM-L(C.H.)		
3.25-4.20	MP-L (L-3) MS						ET-T(L-4) BK	CHEM-T(T-2) AD	ENG-T(T-4) SS	BC-L(C.H.)		
FRI												
9.00-9.55	EMELAB (MS)	FCP LAB (SKD)	PHY-T(T-3) MP	PHY-T(L-4) MB	PHYLAB(SBB)	ET LAB (AS)	EVS-L (L-3) JS			CAM-L(C.H.)		
9.55-10.50			MAT-T(T-3) GH	MAT-T(L-4) PR			ENG-L(L-3) SS			BS-L(C.H.)		
10.50-11.45	BT-L (L-3) AD			CHEM-L(L-4) RD			ET-T(T-4) BK	ET LAB (BK)	PHYLAB (MB)	CSE LAB	LIB	
11.45-12.40	PHY-L (L-3) MP			MAT-L(L-4) PR			ENG-T(T-4) SS					ME-L(C.H.)
12.40-1.35	FCP-T(T-2) MV	PHY-T(T-3) MP	EME-T(T-4) MS	ENG-L (L-4) SS			ET-L (L-3) BK			MPOB-L(C.H.)		
1.35-2.30	LUNCH			LUNCH			LUNCH			LUNCH		
2.30-3.25	MAT-L (L-3) GH			EVS-L(L-4) JS			CHEM LAB (RD)	ET-T(T-4) BK	CHEM-T(T-3) AD	AFM-L(C.H.)		
3.25-4.20	EME-L (L-3) MS			ET-L(L-4) AS				PHY-T(T-4) SBB	ET-T(T-3) BK	BC-L(C.H.)		
SAT												
9.00-9.55	MAT -L(L-3) GH			PHY-L(L-4) MB			ENG-L(L-5) SS					
9.55-10.50	BT-L(L-3)JS			MAT-L(L-4) PR			PHY-L(L-5) SBB					
10.50-11.45	PHY-L(L-4) MP			CHEM-L(L-5)RD			CHEM-L(L-3) AD					
11.45-12.40	EME-L(L-4) MS			ET-L(L-5) AS			MAT-L(L-3) PR					
12.40-1.35												

TEACHER ABB: AS- Aman Soni, BK-Bhawna Kalra,AD- Annu Dhawan, MV-Mitervishav,JS-Jabrinder Singh,MB- Meenakshi Batra, MP- Manisha Pathania, RD-Rajesh Dhull,

SBB-SB Bhardwaj, SKD-Sukhdev,PR-Parmod Rani,GH-Gunjan Hurria,SS- Sakshi Sharma, MS-Mohan Sharma,MN- Mandeep Nain,SJS-Sanjay Singh

SUBJECT ABB: PHY-PHYSICS,CHEM-CHEMISTRY,MAT-MATH,ENG-ENGLISH,ET-ELECTRICAL TECHNOLOGY,EVS-ENVIRONMENT SCIENCE,BT-BIOTECHNOLOGY,EME-ELEMENTS OF MECHANICAL ENGG., MP-MANUFACTURING PROCESS, WS-WORKSHOP, ED-ENGG. DRAWING

MR. SB.BHARDWAJ
TIME TABLE INCHARGE

DR. RAJESH DHULL
CONVENOR TIME TABLE

9.00-9.55	DS-L(L-2) SD	DS-L(L-6) RB	SDC-L(C.H.) RK	MAT-L(L-1) MG
9.55-10.50	IF-L(L-2) AJ	DBMS-L(L-6) SP	EMAC-L(C.H) PR	SOM-L(L-1) SJS
10.50-11.45	DIS-L(L-2) AMG	AC-L(L-6) VS	NAS-L(C.H.) BK	KOM-L(L-1) MN
11.45-12.40	DBMS-L(L-2) ANG	BEM-L(L-6) SN	DS-L(C.H.) MV	MD-L(L-1) X
12.40-1.35	LUNCH	LUNCH	LUNCH	LUNCH

TEACHER ABB: AJ-AJAY GOEL, ANG-ANUPAMA GOEL, MV-MITERVISHAV, SN-SUMAN, SD-SANJEEV DHULL,VS-VEENU SINGLA, RK-RAVI KUMAR, RB-RAJINDER BHATLA, SKD-SUKHDEV, SP-SHARDA PANGHAL, SG-SHEFALI GUPTA, PR-PARVEEN RUHAL, BK-BHAWNA KALRA, AMG-AMIT GUPTA, MG-MEENU GUPTA, AJG-AJAY GARG, , MN-MANDEEP NAIL, SJS-SANJAY SINGH,

SUBJECT ABB: IF-Internet Fundamental, DS-Data Structure, DBMS-Data Base Management System, DIS-Discrete Structure, AC-Analog Commun.BEM-Basics of Economics & Mgmt, MAT-Math, NAS-Network Analysis & Synthesis, SDC-Semiconductor Devices & Ckts, EMAC-Electromechanical Energy Conversion, TD-Thermodynamics, SOM-Strength of Materials, KOM-Kinematics of Machine PT-Production Technology, MD-Machine Design

MR. S.B. BHARDWAJ
TIME TABLE INCHARGE

DR. RAJESH DHULL
CONVENOR TIME TABLE

(Prof. Sorabh Gupta)
Director HIET