

LORDS Institute Of Engineering & Technology  
Himayath sagar, Hyderabad-500 008  
II, III & IV B.TECH MASTER TIME TABLE

ACADEMIC REGULATION:R07&R09

ACADEMIC YEAR : 2010 - 2011

W.E.F.:12/07/2010

DAY	TIME	9:30 - 10:20				10:20 - 11:10				11:10 - 12:00				12:00 - 12:50				12:50 - 1:30				1:30 - 2:15				2:15 - 3:00				3:00 - 3:45				3:45 - 4:15						
		II	III	IV	II	III	IV	II	III	IV	II	III	IV	II	III	IV	II	III	IV	II	III	IV	II	III	IV	II	III	IV	II	III	IV									
M	CIVIL	BEETC	EM-III	PNFL	M-II	LSA	PSD	EDC/FMHH LAB	CSO	PSOC	EDC/FMHH LAB	EM	NNFL	FM	PE	PSA	EM-I	EM	HVDC	REM**	GAMES	ECIT*	EM-II(T)	PSOC(T)	FMHM	PE	PSA	EM-I	EM	HVDC	REM**	GAMES	ECIT*	EM-II(T)	PSOC(T)					
O	MECH	MOS	DOM	OR	ES	MEFA	HT/ICS LAB	E&E	HT	HT/ICS LAB	E&E	HT	HT/ICS LAB	TD	FMHM/TE LAB	MTRS	TD	FMHM/TE LAB	MTRS	P&S	FMHM/TE LAB	PPE	MMS(TUT)	DM(TUT)	PPET(T)	TD	FMHM/TE LAB	MTRS	TD	FMHM/TE LAB	MTRS	P&S	FMHM/TE LAB	PPE	MMS(TUT)	DM(TUT)	PPET(T)			
N	ECE-1	LICA	EMI	M-III	DC	REMI	ES	SS	MEFA	DC	REMI	ES	SS	EDC/SIM LAB	DC/JC LAB	DIP	EDC/SIM LAB	DC/JC LAB	DIP	EDC/SIM LAB	DC/JC LAB	G/L	PTSP(T)	MEFA(T)	EMI(T)	EDC/SIM LAB	DC/JC LAB	DIP	EDC/SIM LAB	DC/JC LAB	DIP	EDC/SIM LAB	DC/JC LAB	G/L	PTSP(T)	MEFA(T)	EMI(T)			
D	ECE-2	SS	DICA	CMC	SS	DC/JC LAB	DSP/MC LAB	EDC	DC/JC LAB	DSP/MC LAB	EDC	DC/JC LAB	DSP/MC LAB	M-III	DC/JC LAB	DSP/MC LAB	M-III	DC/JC LAB	DSP/MC LAB	M-III	DC/JC LAB	DSP/MC LAB	DC	REMI	ES	SS	MEFA	DC	REMI	ES	SS	MEFA	DC	REMI	ES	SS	MEFA			
A	CSE-1	BEF	CG	WT	E&E/DSC++ LAB	DA	NP	E&E/DSC++ LAB	DCS	SPM	E&E/DSC++ LAB	LIB	LIB/REM	TP	MPI	MC	DWDOM	LIB	LIB/REM	TP	MPI	MC	DWDOM	LIB	LIB/REM	TP	MPI	MC	DWDOM	LIB	LIB/REM	TP	MPI	MC	DWDOM	LIB	LIB/REM			
Y	CSE-2	P&S	STM	NP	MFC	MPI/AECS LAB	NP/WT LAB	BEE	MPI/AECS LAB	NP/WT LAB	BEE	MPI/AECS LAB	NP/WT LAB	BEE	MPI/AECS LAB	NP/WT LAB	BEE	MPI/AECS LAB	NP/WT LAB	BEE	MPI/AECS LAB	NP/WT LAB	BEE	MPI/AECS LAB	NP/WT LAB	BEE	MPI/AECS LAB	NP/WT LAB	BEE	MPI/AECS LAB	NP/WT LAB	BEE	MPI/AECS LAB	NP/WT LAB	BEE	MPI/AECS LAB	NP/WT LAB			
T	CIVIL	M-II	EM	PSOC	M-III	EM-III	MPMC/EM LAB	E&E	PE	MPMC/EM LAB	E&E	LSA	MPMC/EM LAB	EM-I	CS/EM-II LAB	NCES	EDC	CS/EM-II LAB	PSA	GAMES	CS/EM-II LAB	PSA	EM-II(T)	LSA(T)	PSOC(T)	SOM/SUR LAB	EM-I	CS/EM-II LAB	NCES	EDC	CS/EM-II LAB	PSA	GAMES	CS/EM-II LAB	PSA	EM-II(T)	LSA(T)	PSOC(T)		
U	MECH	P&S	EM	ICS	P&S	FMHM/TE LAB	MTRS	E&E	FMHM/TE LAB	MTRS	E&E	FMHM/TE LAB	CUN	ES	HT	DBMS	MMS	HT	DBMS	GAMES	DMM	LIB	MOS(TUT)	DOM(TUT)	ICS(TUT)	ES	HT	DBMS	MMS	HT	DBMS	GAMES	DMM	LIB	MOS(TUT)	DOM(TUT)	ICS(TUT)			
E	ECE-1	M-III	DICA	CMC	EC	CO	MCA	SS	REM	REM	REM	AWP	CN	ECE-2	PTSP	LICA	EMI	ES	DC/JC LAB	DSP/MC LAB	EDC	DC/JC LAB	DSP/MC LAB	EDC	DC/JC LAB	DSP/MC LAB	EDC	DC/JC LAB	DSP/MC LAB	EDC	DC/JC LAB	DSP/MC LAB	EDC	DC/JC LAB	DSP/MC LAB	EDC	DC/JC LAB	DSP/MC LAB		
S	ECE-2	PTSP	LICA	EMI	ES	DC/JC LAB	DSP/MC LAB	EDC	DC/JC LAB	DSP/MC LAB	EDC	DC/JC LAB	DSP/MC LAB	M-III	DC/JC LAB	DSP/MC LAB	M-III	DC/JC LAB	DSP/MC LAB	M-III	DC/JC LAB	DSP/MC LAB	DC	REMI	ES	SS	MEFA	DC	REMI	ES	SS	MEFA	DC	REMI	ES	SS	MEFA			
D	CSE-1	EDC	MPI	MC	REM	FLAT	WT	DSC++	STM	NP	P&S	CG	DWDOM	CSE-2	DLD	DCS	ACA	BEE	FLAT	WT	EDC	DA	DWDOM	MFC	LIB	MC	DSC++	STM	NP	P&S	CG	DWDOM	CSE-2	DLD	DCS	ACA	BEE	FLAT	WT	EDC
A	IT	DLD&CD	CG	EDC	STM	REM	MPI	MFC	REM	MC	DWDOM	CSE-2	DLD	DCS	ACA	BEE	FLAT	WT	EDC	DA	DWDOM	MFC	LIB	MC	DSC++	STM	NP	P&S	CG	DWDOM	CSE-2	DLD	DCS	ACA	BEE	FLAT	WT	EDC		
W	CIVIL	SUR	EM	PSOC	M-III	EM-III	MPMC/EM LAB	E&E	PE	MPMC/EM LAB	E&E	LSA	MPMC/EM LAB	EM-I	CS/EM-II LAB	NCES	EDC	CS/EM-II LAB	PSA	GAMES	CS/EM-II LAB	PSA	EM-II(T)	LSA(T)	PSOC(T)	SOM/SUR LAB	EM-I	CS/EM-II LAB	NCES	EDC	CS/EM-II LAB	PSA	GAMES	CS/EM-II LAB	PSA	EM-II(T)	LSA(T)	PSOC(T)		
E	MECH	TD	DOM	PPE	ES	DOM	PPE	MOS	DM	MOS	DM	MOS	DM	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC			
D	ECE-1	TD	CO	MCA	EDC	DC/JC LAB	DSP/MC LAB	EC	DC/JC LAB	DSP/MC LAB	EC	DC/JC LAB	DSP/MC LAB	PTSP	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)			
N	ECE-2	EC	MEFA	DIP	SS	AWP	MCA	PTSP	DC	G/L	PTSP	DC	CN	CSE-1	DLD	FLAT	DWDOM	EDC	MPI	SPM	CG	ACA	DSC++	DCS	TP	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)			
S	CSE-1	DLD	FLAT	DWDOM	EDC	MPI	SPM	CG	ACA	DSC++	DCS	TP	PTSP	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)				
E	CSE-2	DSC++	FLAT	DWDOM	EDC	MPI	SPM	CG	ACA	DSC++	DCS	TP	PTSP	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)				
D	IT	BEF	ACD	EDC	STM	REM	MPI	MFC	REM	MC	DWDOM	CSE-2	DLD	DCS	ACA	BEE	FLAT	WT	EDC	DA	DWDOM	MFC	LIB	MC	DSC++	STM	NP	P&S	CG	DWDOM	CSE-2	DLD	DCS	ACA	BEE	FLAT	WT	EDC		
A	CIVIL	TD	EM	PSOC	M-III	EM-III	MPMC/EM LAB	E&E	PE	MPMC/EM LAB	E&E	LSA	MPMC/EM LAB	EM-I	CS/EM-II LAB	NCES	EDC	CS/EM-II LAB	PSA	GAMES	CS/EM-II LAB	PSA	EM-II(T)	LSA(T)	PSOC(T)	SOM/SUR LAB	EM-I	CS/EM-II LAB	NCES	EDC	CS/EM-II LAB	PSA	GAMES	CS/EM-II LAB	PSA	EM-II(T)	LSA(T)	PSOC(T)		
H	MECH	TD	DOM	PPE	ES	DOM	PPE	MOS	DM	MOS	DM	MOS	DM	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC			
U	ECE-1	TD	CO	MCA	EDC	DC/JC LAB	DSP/MC LAB	EC	DC/JC LAB	DSP/MC LAB	EC	DC/JC LAB	DSP/MC LAB	PTSP	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)			
N	ECE-2	EC	MEFA	DIP	SS	AWP	MCA	PTSP	DC	G/L	PTSP	DC	CN	CSE-1	DLD	FLAT	DWDOM	EDC	MPI	SPM	CG	ACA	DSC++	DCS	TP	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)			
S	CSE-1	DLD	FLAT	DWDOM	EDC	MPI	SPM	CG	ACA	DSC++	DCS	TP	PTSP	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)				
E	CSE-2	DSC++	FLAT	DWDOM	EDC	MPI	SPM	CG	ACA	DSC++	DCS	TP	PTSP	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)				
D	IT	BEF	ACD	EDC	STM	REM	MPI	MFC	REM	MC	DWDOM	CSE-2	DLD	DCS	ACA	BEE	FLAT	WT	EDC	DA	DWDOM	MFC	LIB	MC	DSC++	STM	NP	P&S	CG	DWDOM	CSE-2	DLD	DCS	ACA	BEE	FLAT	WT	EDC		
A	CIVIL	TD	EM	PSOC	M-III	EM-III	MPMC/EM LAB	E&E	PE	MPMC/EM LAB	E&E	LSA	MPMC/EM LAB	EM-I	CS/EM-II LAB	NCES	EDC	CS/EM-II LAB	PSA	GAMES	CS/EM-II LAB	PSA	EM-II(T)	LSA(T)	PSOC(T)	SOM/SUR LAB	EM-I	CS/EM-II LAB	NCES	EDC	CS/EM-II LAB	PSA	GAMES	CS/EM-II LAB	PSA	EM-II(T)	LSA(T)	PSOC(T)		
H	MECH	TD	DOM	PPE	ES	DOM	PPE	MOS	DM	MOS	DM	MOS	DM	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC			
U	ECE-1	TD	CO	MCA	EDC	DC/JC LAB	DSP/MC LAB	EC	DC/JC LAB	DSP/MC LAB	EC	DC/JC LAB	DSP/MC LAB	PTSP	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)			
N	ECE-2	EC	MEFA	DIP	SS	AWP	MCA	PTSP	DC	G/L	PTSP	DC	CN	CSE-1	DLD	FLAT	DWDOM	EDC	MPI	SPM	CG	ACA	DSC++	DCS	TP	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)			
S	CSE-1	DLD	FLAT	DWDOM	EDC	MPI	SPM	CG	ACA	DSC++	DCS	TP	PTSP	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)				
E	CSE-2	DSC++	FLAT	DWDOM	EDC	MPI	SPM	CG	ACA	DSC++	DCS	TP	PTSP	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)				
D	IT	BEF	ACD	EDC	STM	REM	MPI	MFC	REM	MC	DWDOM	CSE-2	DLD	DCS	ACA	BEE	FLAT	WT	EDC	DA	DWDOM	MFC	LIB	MC	DSC++	STM	NP	P&S	CG	DWDOM	CSE-2	DLD	DCS	ACA	BEE	FLAT	WT	EDC		
A	CIVIL	TD	EM	PSOC	M-III	EM-III	MPMC/EM LAB	E&E	PE	MPMC/EM LAB	E&E	LSA	MPMC/EM LAB	EM-I	CS/EM-II LAB	NCES	EDC	CS/EM-II LAB	PSA	GAMES	CS/EM-II LAB	PSA	EM-II(T)	LSA(T)	PSOC(T)	SOM/SUR LAB	EM-I	CS/EM-II LAB	NCES	EDC	CS/EM-II LAB	PSA	GAMES	CS/EM-II LAB	PSA	EM-II(T)	LSA(T)	PSOC(T)		
H	MECH	TD	DOM	PPE	ES	DOM	PPE	MOS	DM	MOS	DM	MOS	DM	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC	EDC/SIM LAB	DICA	CMC			
U	ECE-1	TD	CO	MCA	EDC	DC/JC LAB	DSP/MC LAB	EC	DC/JC LAB	DSP/MC LAB	EC	DC/JC LAB	DSP/MC LAB	PTSP	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)			
N	ECE-2	EC	MEFA	DIP	SS	AWP	MCA	PTSP	DC	G/L	PTSP	DC	CN	CSE-1	DLD	FLAT	DWDOM	EDC	MPI	SPM	CG	ACA	DSC++	DCS	TP	EDC/SIM LAB	LICA	DIP	M-III	MEFA	CN	G/L	REM	MCA	EC(T)	DICA(T)	MC(A)			
S	CSE-1	DLD	FLAT	DWDOM	EDC	MPI	SPM	CG	ACA	DSC++	DCS	TP	PTSP	LICA	DIP	M-III																								