

MILLIA INSTITUTE OF TECHNOLOGY, Rambagh, Pune

Time Table Of 2nd Year B.Tech

W.e.f: 07/12/2022

Day/Time	Branch	10:00 -10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 1:20	1:20 - 2:00	2:00-2:50	2:50 - 3:40
Monday	CE	FM(RK)	NMCT LAB(RA)	S-I(TA)	BE(PS)		NMCT(RA)	M-III (AMD)
	CSE							
	ECE							
	EE							
	ME							
Tuesday	CE	EG(AK)	M-III (AMD)	S-I(TA)	BE LAB(PS)		NMCT(AMD)	BS(AR)
	CSE							
	ECE							
	EE							
	ME							
Wednesday	CE	MOS-I(AK)	M-III (AMD)	FM LAB(RK)	DE LAB(PS)	FMLAB(RK)	NMCT(AMD)	OBIP (PR-MBA)
	CSE							
	ECE							
	EE							
	ME							
Thursday	CE	EG(AK)	DS(NI)	SPCD LAB+ DS LAB(SD/ NI)	OBIP (PR-MBA)	LIBRARY	BS (AR)	LIBRARY
	CSE							
	ECE							
	EE							
	ME							
Friday	CE	CA (RA)	EM-I(AJA)	SSPD(PS)	OBIP (PR-MBA)	EM-II (PK)	WORKSHOP / MDD Lab(OR)	SPORTS(MG/BKS)
	CSE							
	ECE							
	EE							
	ME							
Saturday	CE	MOS-I LAB(SKS)	SPCD(SD)	MOS-I(AK)	S-I(TA)		FM (RK)	
	CSE							
	ECE							
	EE							
	ME							

MOS-I LAB(SKS)		DE (PS)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		SPCD(SD)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		DE (PS)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		SPCD(SD)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		DE (PS)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		SPCD(SD)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		DE (PS)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		SPCD(SD)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		DE (PS)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		SPCD(SD)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		DE (PS)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
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MOS-I LAB(SKS)		DE (PS)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		SPCD(SD)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
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MOS-I LAB(SKS)		DE (PS)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
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MOS-I LAB(SKS)		DE (PS)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		SPCD(SD)		EM-I(AJA)		MOS-I(AK)		MS(OR)	
MOS-I LAB(SKS)		DE							

RECESS

SPORTS(MG/BKS)

Routine Incharge
27/12/20

~~DEAN~~
~~DEAN ACADEMIC~~
Pune

Principal
MILWA INSTITUTE OF TECHNOLOGY

MILLIA INSTITUTE OF TECHNOLOGY, Rambagh, Punea

Time Table Of 3rd Year B.Tech

W.e.f : 07/12/2022

Day/Time	Branch	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 1:20	1:20 - 2:00	2:00 - 2:50	2:50 - 3:40
Monday	CE	SM(TA)	SS(AR)	Language Lab(PR)			DAA (SD)	SA-I(AR)
	CSE	DBMS(SD)					EIM(PK)	WRE-I(AK)
	ECE	LIBRARY	μP(PS)					MAJ PROJ (RA)
	EE	PS-II(PK)						NT(AJA)
Tuesday	ME	IEA(PR)	DOM(RV)	S-II(AK)	CS-I(AR)		DOME (RV)	
	CE	EE(TA)	SA-I(AR)	DAA (SD)	SE(AR)			
	CSE	CN (RA)	μP(PS)	SS(PK)	LIBRARY			
	ECE	FOC(PS)						
Wednesday	EE	PS-II(PK)		DOM LAB(SKS/OR)	MP(OR)		NT(AJA)	EIM(PK)
	ME	IEA(SK)	MOS-II(RV)	S-II(AK)			FM-II(RK)	MP(OR)
	CE	SM(TA)	SS(AR)	WT + CN LAB (RA)			EE (TA)	LIBRARY
	CSE	CN (RA)					DAA (SD)	FLAT (SD)
Thursday	ECE	FOC(PS)	μP(PS)	NT (AJA)	SS(PK)		LIBRARY	EIM(PK)
	EE	PE(AJA)					SPS LAB(RV)	
	ME	DOM(RV)	IEA(PR)	LIBRARY	MOS-II(RV)			
	CE	EE(TA)	SM(TA)	CS-I(AR)	WRE-I(AK)			
Friday	CSE	DBMS(SD)	WT (RA)	SEMINAR (RA/SD/NI)			LIBRARY	OS (NI)
	ECE		AE(PS)	SS(PK)			NT(AJA)	FOC(PS)
	EE			SS(PK)			SPS (RV)	PE(AJA)
	ME	IEA(PR)	LIBRARY	HMT LAB(OR)/ FM-II LAB(RK)			2:00-2:50	MP(OR)
Saturday	CE	MOS-II(TA)	CS-I(AR)	WRE-I(AK)			AutoCAD (SNB/AK/TA)	
	CSE	DBMS (SD)	WT (RA)	FLAT(SD)				
	ECE	AE(PS)	SS(PK)	LIBRARY	XXXX			
	ME	HMT(RK)	SPS(RV)					
Sunday	CE	S-II(AK)	MOS-II(TA)	CS-I(AR)	SA-I(AR)		SPORTS(SPORTS TEAM)	
	CSE	DBMS(SD)	OS (RA)	DBMS+ DAA LAB (SD)				
	ECE	LIBRARY	CS(PS)	EMFT(PS)	SS(PK)			
	EE	PE(AJA)	LIBRARY					

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Routine Incharge

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DEAN ACADEMIC
MIT, Rambagh, Punea

Principal

[Signature]
7.12.2022
Milia Institute of Technology
Rambagh, Punea

MILITA INSTITUTE OF TECHNOLOGY, Rambagh, Purnea

Revised Time Table Of 4th Year B.Tech

W.e.f : 07/12/2022

Day/Time	Branch	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 1:20	1:20 - 2:00	2:00 - 2:50	2:50 - 3:40
Monday	CE	SA-II(AI)	CPM(AK)	WRE-II(TA)	TE(AK)	RECESS	FE(TA)	LIBRARY
	CSE	MWC(RA)	EEM(SK)	CG LAB (SD)			DMW(SD)	AI(RA)
	EE	IDC (AIA)		PPAS(AIA)			LCT/CSM (PS)	LIBRARY
	ECE	DSP(PS)	µWE(PS)	DSP Lab(PS)			CN(PS)	
Tuesday	ME		OR(OR)	LIBRARY	IEM(SK)	RECESS	RAC LAB(RK)	
	CE		CSE(SNB)	CS-II (AR)	TE(AK)		CS-II(AR)	PCD(SNB)
	CSE	CRYPT(SD)	EEM(SK)	SEMINAR (RA)	PPT(RA)		DMW (SD)	AI(RA)
	EE	PPAS (AIA)		LCT/CSM (PS)	IDC (AIA)		LIBRARY	AEM(AIA)
Wednesday	ECE	DSP(PS)	µWE(PS)		CN(PS)	RECESS	SEMINAR	
	ME		AMP(OR)		IEM(SK)		MSD (RV)	
	CE	SA-II(AR)	CS&E(SNB)	DHS(TA)			SPORTS(BS/MG)	
	CSE	MWC(RA)	EEM(SK)	DMW LAB (RA)				
Thursday	EE	EHVPT(PK)	PE(AIA)	LIBRARY	IDC (AIA)	RECESS	WRE-II LAB(TA)	
	ECE	DSP(PS)	RAC(RK)		CN(PS)			
	ME	AMP(OR)	SA-II(AR)	TE (AK)	CAD(OR)			
	CE	PCD(SNB)		LIBRARY	JAVA LAB(RA)			
Friday	CSE	PPT (RA)	EEM(SK)			RECESS	Language Lab(PR)	
	EE	PSD(PK)		LCT LAB (PS)				
	ECE		PE (AIA)					
	ME	AMP(OR)	RAC(RK)					
Saturday	CE	SA-II(AR)	CPM(AK)	WRE-II(TA)		RECESS	MAJOR PROJECT	
	CSE	JAVA (RA)	CG (SD)	SEMINAR(RA)				
	EE	PSDR(PK)	AEM(AIA)	LIBRARY				
	ECE		DCTM(PS)	µWE(PS)				

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Rambagh, Purnea

MILLIA INSTITUTE OF TECHNOLOGY

Rambagh, Purnea

(New 1st Year)

Revised Time Table Of 1st Year B.Tech (CE+CSE+ECE+EE+ME) W.e.f : 07/12/2022

Day/Time	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 1:20	1:20 - 2:00	2:00 - 2:50	2:50 - 3:40
Monday	M-I(AMJ)	PHY(PKJ)	TE(AKJ)	CHE(RG)	RECESS	M-II(AMJ)	BEE (PK)
Tuesday	ED LAB(RK)		CHE(RG)	BEE (PK)		TE(AKJ)	M-I(AMJ)
Wednesday	M-II(AMJ)	EM (RK)		FIT Lab(NI)		TE(AKJ)	M-I(AMJ)
Thursday	M-I(AMJ)	LIBRARY		Language Lab (AKJ)		M-II(AMJ)	BEE (PK)
Friday	10:00 - 10:45	10:45 - 11:30	11:30 - 12:15	12:15 - 1:20		2:00 - 2:50	2:50 - 3:40
	M-II(AMJ)	PHY(PKJ)	EM (RK)	XXXX			
Saturday	TE (AKJ)	BEE (PK)	EM (RK)	PHY(PKJ)			
							SPORTS(BS/MG)
							W/S

Routine Incharge

Room No.: 101

Name of Faculty:

TE(T): Ashutosh kumar jha (AKJ)

PHY(T+Lab): (PK JHA)

CHE(T+Lab): Dr. Raman Gunjan(RG)

BEE(T+Lab): Pawan Kumar Singh(PK)

M-I (T) + M-II (T): Anand Mohan Jha(AMJ)

EM-(T+Lab): Rajiv Kumar (RK)

ED-(Lab): Rajiv Kumar (RK)

FIT-(T+Lab): Nazray Imam(NI)

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