

Master Time Table For 2024-25 Sem-I

Branch		Civil Engineering				Computer Engineering				Artificial Intelligence and Data Science			Mechatronics Engineering			Mechanical Engineering			
Class	SE	TE	BE	SE-A	SE-B	TE - A	TE - B	BE-A	BE - B	SE	TE	BE	SE	TE	BE	SE-A	TE-A	BE-A	
Day	Time																		
Mon	8:30	MOS (APK) (B101)		ELE III-CE (PBK) (B104)	DM(DBS) (E101)	DM(MD)(E104)	DBMS(SGR)(E102)	DBMS(MSJ)(E103)	A1: LP III (SAK)(C101) A2: LP III (SKP)(C102) A3: LP IV (YVP)(C104) A4: PS-I (SSC)	B1: LP III (TSB)(C105) B2: LP III (YBD)(C106) B3: LP IV (YVP)(C104) B4: PS-I (SSC)(C111)	DM (SRK) (B102)	DBMS (RAA) (B103)	A1: CL-I (SAK)(PL) A2: CL-I (VEK)(AI & MLL)	EM-III (VMN) (E202)	EM (GSY) (E 202)	A1: DC (ND) (MTX LAB 03) A2: ROS (GSY) (MTX LAB 04)	EEE (HDV) (E204)	MST (NBD) (E201)	A1: DOM (DMB) (C309) A2: Turbo (RPP) (A004)
	9:30	BTAP (LAD) (B101)	A1: WSE (PDS) (LAB3)	FE (GCS) (B104)	FDS(DJB)(E101)	CG(VVC)(E104)	E-1(SPMIOT&ES)(MD/PPD) (E102/E103)	E-1(SPMIOT&ES)(MD/PPD) (E102/E103)			FDS (NSS) (B102)	Elective-I (SMG) (B103)		HMT (SSP) (E202)	MC ARU (E203)		SM (GLA) (E204)	DME (DPY) (E201)	
	10:45	A1: BTAP (LAD) (A102-A) A2: EG (KBN) (LAB5) A3: MOS (APK) (A002)	DSS (AAT) (B101)	TRE (VDS) (B104)	A1: DSL(YVP)(C110) A2: OOP(VDR)(C104) A3: DSL(DBS)(C111) A4: CGL(MVK)(C106)	DELD(SAA)(E104)	A1: DBMSL(SGR)(C101) A2: CNLSL(TSB)(C105) A3: SPSL(SYD)(C108) A4: LP-1 E1(RG)(C102)	CNS(MDS)(E103)	ML(SAK)(E101)	ML(MSJ)(E102)	OS (AKB) (B102)	A1: SL-I (RAA) (DSL) A2: SL-I (NSS) (PL)	A1:MOOC (ASL) A2:MOOC(VEK)	AMS (MM) (E202)	A1:CS (JD) (MTX LAB 01) A2: ML (SSP) (C308)	DC ND (E203)	ETD (NBD) (E204)	A1: DME (DPY) (C302) A2: HMT (EDK) (C301) A3: NSM (SSM) (A102B) *	HVAC & R (SVM) (E201)
	11:45		EEFM (KBN) (B101)	ELE III-CE (PBK) (B104)		FDS(DJB)(E104)		TOC(SKP)(E103)	E4 (SSCPD)(E101/E102)	E4 (SSCPD)(E101/E102)	CG (SMG) (B102)			EM (GSY) (E 202)		MEMS MGG (E203)	EMM (RPP) (E204)	PDD (ASB) (E201)	
	1:30	EM III (MAA) (B104)	WSE (PDS) (B101)	PS I (AAT) (A102-A)	OOP(VDR)(E101)	B1: DSL(DJB)(C110) B2: OOP(YBD)(C104) B3: LP-1 SPOS(SJC)(C106) B4: DSL(DBS)(C111)		B1: DBMSL(MD)(C101) B2: DBMSL(MSJ)(C102) B3: LP-1 E1(PD)(C108) B4: LP-1 E1(PD)(C108)	BT(RG)(E104)	DAA(VVC)(E103)	"A1:DSL (NSS) (PL) A2:OOPCGL (RAA) (DSL) A3:OOPCGL (SMG) (AI & MLL) A4:OSL (AKB) (SL) "	CN (SAK) (B103)	ML (VEK) (B102)	A1: OOPS (JD) (MTX LAB -01) A2: HMT (SSP) (C301) A3: DE (ARU) (Lab 103)	MP (ND) (E203)	ROS GSY (E202)	A1: SMD (ASB) (A102B) A2: ETD (NBD) (A009) A3: SM (GLA) (A002)	MTRX (SVM) (E201)	DOM (DMB) (E204)
2:30	FM (GCS) (B104)	HWRE (VDS) (B101)		CG(MVK)(E101)			E3(YVP)(E104)	E3(YPW)(E103)			AI (VEK) (B103)	Elective-IV (SRK) (B102)	A1: ROS (GSY) (MTX LAB 04) A2: EL-I (JD)	DSP (MGG) (E203)	AUDIT COURSE ND (E202)	NSM (SSM) (E201)	TURBO (RPP) (E204)		
Tue	8:30	A1: MOS (APK) (A002) A2: EG (KBN) (LAB5) A3: BTAP (LAD) (A102-A)	A1: ELE I-CM (PBK) (LAB6)	TRE (VDS) (B104)	DELD(SAA)(E101)	CG(VVC)(E104)	SPOS(JYD)(E102)	SPOS(SSC)(E103)	A1: LP IV (YVP)(C104) A2: LP III (SAK)(C101) A3: LP III (SKP)(C102)	B1: LP IV (YVP)(C104) B2: PS-I (RG) B3: LP III (TSB)(C105) B4: LP III (MVK)(C106)	CG (SMG) (B102)	CN (SAK) (B103)	A1:CL I- (VEK)(AI & MLL) A2:CL I-(ASL)(PL)	AMS (MM) (E202)	DSP (MGG) (E203)	A1:ROS (GSY) (MTX LAB 04) A2: EL-I (JD)	ETD (NBD) (E204)	DME (DPY) (E201)	A1: DA (SSM) (A102B) A2: HVAC & R(EDK) (A004)
	9:30		FE (GCS) (B104)		DM(DBS)(E101)	DM(MD)(E104)	DBMS(SGR)(E102)	DBMS(MSJ)(E103)			OS (AKB) (B102)	DBMS (RAA) (B103)		EM-III (VMN) (E202)	MC ARU (E203)		SMD (ASB) (E204)	MST (NBD) (E201)	
	10:45	EG (KBN) (B104)	DSS (AAT) (B101)	A1: ELE IV-APC (PDS) (LAB4) A2: TRE (VDS) (LAB1)	A1: CGL(MVK)(C106) A2: DSL(DJB)(C110) A3: BCS (MD)(C108) A4: DSL(DBS)(C111)	OOP(YBD)(E104)	A1: LP-1 E1(RG)(C104) A2: CNLSL(TSB)(C105) A3: SPSL(SYD)(C108) A4: DBMSL(SGR)(C101)	CNS(MDS)(E103)	E4 (SSCPD)(E101)	E4 (SSCPD)(E101/E102)	CG (SMG) (B102)	A1: CN (SAK) (PL) A2: SL-I (RAA) (DSL)	Elective-IV (SRK) (B102)	HMT (SSP) (E202)	A1: DSP (MGG) (MTX LAB 01) A2: MD (MM) (MTX LAB 03)	ROS GSY (E203)	A1: SM (GLA) (A002) A2: SMD (ASB) (A102B) A3: EEE (HDV) (ES Lab-3)	A1: MTRX (SVM) (C308) A2: DML (AJJ) (A003) A3: SD (DPY) (C302)	DOM (DMB) (E201)
	11:45	BTAP (LAD) (B104)	ELE I-CM (PBK) (B101)			DELD(SAA)(E104)		TOC(SKP)(E103)	ML(SAK)(E101)	DAA(VVC)(E102)	DM (SRK) (B102)		Elective-III (ASL) (B103)	DE (ARU) (E 202)		EL-II (ND) (E203)			TURBO (RPP) (E201)
	1:30	EM III (MAA) (B104)	WSE (PDS) (B101)	PS I (AAT) (A102-A)	FDS(DJB)(E101)	B1: DEL(SAA)(C103) B2: DSL(YVP)(C110) B3: DSL(DBS)(C111) B4: CGL(VVC)(C106)		B1: LP-1 E1(PD)(C108) B2: DBMSL(MSJ)(C102) B3: CNSL(MDS)(C105) B4: DBMSL(MD)(C102)	TOC(SKP)(E102)	DAA(MVK)(E104)	A1:BCS (SRK) (DSL) A2:OSL (AKB) (SL) A3:DSL (NSS) (PL) A4:OOPCGL (SMG) (AI & MLL)	AI (VEK) (B103)	DMV (SAK) (B102)	A2: MMS (GSY) (MTX LAB -01) A3: HMT (SSP) (C301)	MP (ND) (E203)	MEMS MGG (E202)	A1: EMM (RPP) (A002) A2: GD&T (GLA) (A102B) A3: ETD (NBD) (A009)	NSM (SSM) (E201)	HVAC & R (SVM) (E204)
2:30	MOS (APK) (B104)			OOP(VDR)(E101)			CNS(TSB)(E102)		BT(YBD)(E103)		WT (ASL) (B103)	ML (VEK) (B102)		MD MM (E203)	EL-I (JD) (E202)	HMT (EDK) (E201)	IE (AJJ) (E204)		
Wed	8:30	A1: FM (GCS) (LAB2/C310) A2: MOS (APK) (A002) A3: BTAP (LAD) (A102-A)	ELE I-CM (PBK) (B101)	A1: TRE (VDS) (LAB1) A2: ELE IV-APC (PDS) (LAB4)	DM(DBS)(E101)	OOP(YBD)(E104)	SPOS(JYD)(E102)	SPOS(SSC)(E103)	A1: LP III(SKP)(C102) A2: LP III (SAK)(C101) A3: PS-I (SGR) A4: LP IV (YVP)(C104)	B1: LP III (MVK)(C106) B2: LP III (TSB)(C105) B3: PS-I (VVC)(C111) B4: LP IV (YVP)(C104)	FDS (NSS) (B102)	AI (VEK) (B103)	A1:CL I- (SRK)(DSL) A2:CL I- (SAK)(PL)	DE (ARU) (E 202)	MD MM (E203)	A1:EL-I (JD) (MTX LAB 01) A2: DC (ND) (MTX LAB 03)	SMD (ASB) (E204)	MTRX (SVM) (E201)	A1: HVAC & R (EDK) (A004) A2: DA (SSM) (A102B)
	9:30		DSS (AAT) (B101)		DELD(SAA)(E101)	FDS(DJB)(E104)	E-1(SPMIOT&ES)(MD/PPD) (E102/E103)	E-1(SPMIOT&ES)(MD/PPD) (E102/E103)			OOP (RAA) (B102)	Elective-I (SMG) (B103)		HMT (SSP) (E202)	MD MM (E203)		EMM (RPP) (E204)	MST (NBD) (E201)	
	10:45	A1: EG (KBN) (LAB5) A2: BTAP (LAD) (A102-A) A3: MOS (APK) (A002)	A1: DSS (AAT) (LAB6)	ELE IV-APC (PDS) (B104)	A1: DEL(PVD)(C103) A2: DSL(DJB)(C111) A3: DSL(YVP)(C110) A4: OOP(VDR)(C104)	DM(MD)(E104)	A1: CNLSL(TSB)(C105) A2: LP-1 SPOS(JYD)(C108) A3: DBMSL(MSJ)(C102) A4: DBMSL(SGR)(C101)	DBMS(MSJ)(E103)	DAA(MVK)(E101)	BT(YBD)(E102)	OS (AKB) (B102)	A1: SL-I (NSS) (PL) A2: Elective-I (SMG) (AI&MLL)	Elective-IV (SRK) (B102)	EM (GSY) (E 202)	A1: MC (ARU) (MTX LAB 03) A2: CS (JD) (MTX LAB 01)	EL-II (ND) (E203)	EEE (HDV) (E204)	A1: NSM (SSM) (A102B) * A2: DME (DPY) (C302) A3: HMT (EDK) (C301)	IE (AJJ) (E201)
	11:45			TRE (VDS) (B104)		CG(VVC)(E104)		CNS(MDS)(E103)	E4 (SSCPD)(E101)	E4 (SSCPD)(E101/E102)	DM (SRK) (B102)		DMV (SAK) (B102)	EM-III (VMN) (E202)		MEMS MGG (E203)	SM (GLA) (E204)		DOM (DMB) (E201)
	1:30	FM (GCS) (B104)	ELE I-CM (PBK) (B101)	T&P ACTIVITY	CG(MVK)(E101)	B1: CGL(VVC)(C106) B2: DEL(SAA)(C103) B3: DSL(DBS)(C110) B4: OOP(YBD)(C104)		B1: LP-1 SPOS(SJC)(C102) B2: LP-1 E1(PD)(C108) B3: DBMSL(MD)(C102) B4: CNSL(MDS)(C105)	TOC(SKP)(E102)	E3(YVP)(E104)	E3(YPW)(E103)	A1:OOPCGL (SMG) (AI & MLL) A2:BCS (SRK) (PL) A3:OSL (AKB) (SL) A4:OOPCGL (RAA) (DSL)	CN (SAK) (B103)	Elective-III (ASL) (B102)	A1: HMT (SSP) (C301) A3: MMS (GSY) (MTX LAB -01)	MP (ND) (E203)	DC ND (E202)	A1: GD&T (GLA) (A102B) A2: EEE (HDV) (ES Lab-3) A3: EMM (RPP) (A002)	DME (DPY) (E201)
2:30	EG (KBN) (B104)	WSE (PDS) (B101)		FDS(DJB)(E101)			CNS(TSB)(E102)		BT(RG)(E104)	ML(MSJ)(E103)		WT (ASL) (B103)	ML (VEK) (B102)		MD MM (E203)	EL-I (JD) (E202)	HMT (EDK) (E201)	HVAC & R (SVM) (E204)	
Thurs	8:30	EM III (MAA) (B104)	EEFM (KBN) (B101)	A1: CPCE (VDS) (A102-A) A2: ELE III-CE (PBK) (LAB4)	OOP(VDR)(E101)	DELD(SAA)(E104)	E-1(SPMIOT&ES)(MD/PPD) (E102/E103)	E-1(SPMIOT&ES)(MD/PPD) (E102/E103)	A1: PS-I (MD) A2: LP IV (YVP)(C104) A3: LP III (SKP)(C102) A4: LP III (SAK)(C101)	B1: PS-I (DBS)(C111) B2: LP IV (YVP)(C104) B3: LP III (TSB)(C105) B4: LP III (TSB)(C105)	FDS (NSS) (B102)	A1: Elective-I (SMG) (AI&MLL) A2: CN (SAK) (PL)	A1-CL-II(ASL)(SL) A2:CL-I-(SRK)(DSL)	A1: AMS (A002) A2: EM-III (MTX LAB 02)	DSP (MGG) (E203)	ROS GSY	EEE (HDV) (E204)	NSM (SSM) (E201)	A1: Turbo (RPP) (A004) A2: DOM (DMB) (C309)
	9:30	MOS (APK) (B104)	AC (AAT) (B101)		CG(MVK)(E101)	FDS(DJB)(E104)	SPOS(JYD)(E102)	STC-TUT(SSC)(E103)			OOP (RAA) (B102)			A1: EM-III (MTX LAB 02) A3: AMS (A002)	CS (JD) (E203)	EL-II (ND)	SMD (ASB) (E204)	MTRX (SVM) (E201)	
	10:45	A1: MOS (APK) (A002) A2: BTAP (LAD) (A102-A) A3: EG (KBN) (LAB5)	A1: HWRE (VDS) (LAB3)	ELE III-CE (PBK) (B104)	A1: DSL(DBS)(C111) A2: DEL(SAA)(C103) A3: CGL(MVK)(C106) A4: DSL(DJB)(C110)	OOP(YBD)(E104)	A1: LP-1 SPOS(JYD) (C108) A2: LP-1 E1(RG)(C102) A3: DBMSL(MSJ)(C102) A4: CNLSL(TSB)(C105)	SPOS(SSC)(E103)	BT(RG)(E101)	DAA(VVC)(E102)	A1:OOPCGL (RAA) (DSL) A2:DSL (NSS) (PL) A3:BCS (SRK) (SL) A4:OSL (VEK) (AI & MLL)	WT (ASL) (B103)	DMV (SAK) (B102)	DE (ARU) (E 202)	A1: MD (MM) (MTX LAB 03) A2: DSP (MGG) (MTX LAB 01)	DC ND (E203)	SM (GLA) (E204)	A1: HMT (EDK) (C301) A2: MTRX (SVM) (C308) A3: DME (DPY) (C302)	IE (AJJ) (E201)
	11:45			ELE IV-APC (PDS) (B104)		HSS-TUT (VVC)(E104)		TOC(SKP)(E103)	ML(SAK)(E101)	BT(YBD)(E102)		Elective-I (SMG) (B103)	Elective-III (ASL) (B102)	HMT (SSP) (E202)		EL-I (JD)	ETD (NBD) (E204)		PDD (ASB) (E201)
	1:30	FM (GCS) (B104)	HWRE (VDS) (B101)		DELD(SAA)(E101)	B1: DSL(DBS)(C111) B2: BCS (VVC)(C108) B3: OOP(YBD)(C104) B4: CGL(VVC)(C106)		B1: CNSL(MDS)(C105) B2: LP-1 SPOS(SJC)(C102) B3: LP-1 E1(PD)(C108) B4: DBMSL(MD)(C102)	E3(YVP)(E104)	E3(YPW)(E103)	A1:DSL (NSS) (PL) A2:OOPCGL (SMG) (AI & MLL) A3:HSS (SAK) (B102) A4:HSS (SAK) (B102)	A1: STC (ASL) (SL) A2: EVS (VEK) (B103)	GFM Meeting	A1: MMS (GSY) (MTX LAB -01) A2: DE (ARU) (Lab 103)	MP (ND) (E203)	Project I	A1: ETD (NBD) (A005) A2: SM (GLA) (A002) A3: SMD (ASB) (A102B)	HMT (EDK) (E201)	AUDIT COURSE SVM (E204)
2:30	A1: EM III (MAA) (B104) A3: AC-I (GCS) (LAB03)	EEFM (KBN) (B101)	A1: ELE III-CE (PBK) (LAB4) A2: CPCE (PDS) (A102-A)	HSS-TUT(VDR)(E101)			STC-TUT (SKP)(E102)		DAA(MVK)(E104)	ML(MSJ)(E103)		A1: EVS (VEK) (B103) A2: STC (ASL) (SL)	Guest Lecture		A1: MP (ND) (E203)		AUDIT COURSE (EDK) (E201)	T&P ACTIVITY	
Fri	8:30	BTAP (LAD) (B101)		A1: AC (PBK) (B104)	A1: OOP(VDR)(C104) A2: CGL(MVK)(C106) A3: DEL(SAA)(C103) A4: BCS(PD)(C108)	B1: OOP(YBD)(C104) B2: CGL(VVC)(C106) B3: BCS(SAK)(C102) B4: BCS(DJB)(C101)		CNS(TSB)(E102)			A1:HSS (SAK) (B102) A2:HSS (SAK) (B102) A3:DSL (NSS) (PL) A4:BCS (SRK) (DSL)	DBMS (RAA) (B103)	A1:Project (AKB) (AI & MLL) A2:Project (ASL) (SL)	A1: DE (ARU) (Lab 103) A2: AMS-EM-III (A002)(MTX LAB 02) * A3: OOPS (MGG) (MTX LAB -01)	CS (JD) (E203)	Project I	SM (GLA) (E204)	A1: DML (AJJ) (A003) A2: SD (DPY) (C302) A3: MTRX (SVM) (C308)	Project-I
	9:30	A2: AC-I (GCS) (LAB3) A3: EMIII (MAA) (B101)	A1: DSS (AAT) (LAB6)	CPCE (VDS) (B104)				TOC(SKP)(E102)				GFM Meeting			A2: MP (ND) (E203)		EMM (RPP) (E204)		
	10:45	A1: AC I (GCS) (LAB3) A2: EMIII (MAA) (LAB4)	HWRE (VDS) (B101)	ELE IV-APC (PDS) (B104)	A1: BCS(PD)(C108) A2: BCS (MD)(C108) A3: OOP(VDR)(C104) A4: DEL(PVD)(C103)		A1: DBMSL(SGR)(C102) A2: DBMSL(MSJ)(C102) A3: LP-1 E1(RG)(C102) A4: LP-1 SPOS(JYD)(C105)				A1:OSL (AKB) (SL) A2:DSL (NSS) (PL) A3:OOPCGL (RAA) (DSL) A4:DSL (VEK) (AI & MLL)	Guest Lecture	A2:Project (ASL) (CC)	AMS (MM) (E202)	A1: ML (SSP) (C308) A2:MC (ARU) (MTX LAB 03)	T & P activity	A1: EEE (HDV) (ES Lab-3) A2: EMM (RPP) (A002) A3:GD&T (GLA) (E204)	A1: SD (DPY) (C302) A2: NSM (SSM) (A102B) * A3: DML (AJJ) (A003)	Project-I
	11:45	EG (KBN) (B101)	SEMINEAR (PDS) (A102-A)	FE (GCS) (B104)									Guest Lecture		EM (GSY) (E 202)				
	1:30	A1: BTAP (LAD) (A102-A) A2: MOS (APK) (A002) A3: FM (GCS) (LAB2/C310)		A2: AC (PBK) (B104)		B1: BCS(DJB)(C108) B2: DSL(DBS)(C111) B3: CGL(VVC)(C106) B4: DEL(SAA)(C103)		B1: DBMSL(MD)(C101) B2: CNSL(MDS)(C105) B3: DBMSL(MSJ)(C102) B4: LP-1 SPOS(SJC)(C102)				OOP (RAA) (B102)		A1:Project (AKB) (AI & MLL)	A2: OOPS (MM) (MTX LAB -01)	T&P ACTIVITY	T & P Activities	AUDIT COURSE (NBD) (E204)	T&P ACTIVITY
2:30											GFM Meeting								
Sat	8:30	GFM MEETING	GEM MEETING	GFM MEETING							Guest Lecture			GFM MEETING	GFM MEETING			GFM MEETING	GFM MEETING
	9:30	DEPARTMENT MEETING									Guest Lecture								
	10:45																		
	11:45																		
	1:30																		
2:30																			

*A2 - 8.30 AMS & AT 9.30 EM III
Note: * Represents First One Hour slot NSM PR will be conducted and In Second One Hour Slot MATLAB Add On Course Will be conducted.

CIVIL ENGINEERING		COMPUTER ENGINEERING		ARTIFICIAL INTELLIGENCE AND DATA SCIENCE		MECHATRONICS ENGINEERING		MECHANICAL ENGINEERING	
FACULTY INITIALS	FACULTY NAME	FACULTY INITIALS	FACULTY NAME	FACULTY INITIALS	FACULTY NAME	FACULTY INITIALS	FACULTY NAME	FACULTY INITIALS	FACULTY NAME
APK	Dr. A.P.Khatri								