

SREE BUDDHA COLLEGE OF ENGINEERING, PATTOOR DEPARTMENT OF MECHANICAL ENGINEERING (NBA ACCREDITED)



VII SEMESTER (A - BATCH) TIME-TABLE (OCTOBER-JANUARY)

ACADEMIC YEAR: 2021 - 2022 ODD SEMESTER (w.e.f 15/11/2021)

Class Advisors: Mr. JINAN S., Mr. VAISAKH P. S.

	1 (09.00AM - 09.50AM)	2 (09.50AM - 10.40AM)		3 (10.50AM - 11.40AM)	4 (11.40AM - 12.30PM)		5 (01.20PM - 02.10PM)	6 (02.10PM - 03.00PM)	B R	7 (03.10PM - 04.00PM)
MON	RAC (RRR)	E -III (ANI/KLP)	В	DME-I (HRK)	DME-I (HRK)	L U	CFF (RTH)	MECH (VIV)	E A K	CFF (RTH)
TUE	MECH (VIV)	AEE (VGN)	R E A	RAC(T) (RRR)	DME-I (HRK)	N C H		LAB/SEM KL, HRK/JNS		-
WED	DME-I (HRK)	CFF (RTH)	K	CFF (RTH)	MECH (VIV)	B R E		RAC (RRR)	В	AEE (VGN)
THUR	RAC (RRR)	CFF(T) (RTH)		AEE (VGN)	MECH (VIV)	A K	RAC (RRR)	CFF (RTH)	R E A	E -III (ANI/KLP)
FRI	AEE (VGN)			AB/SEM & : , HRK/JNS, VI			DME-I(T) (HRK)	DME-I (HRK)	K	RAC (RRR)

*** S7 HONOURS WILL BE HANDLED BY THE RESPECTIVE FACULTY MEMBER VIA ONLINE MODE

SUB CODE	COURSE CODE AND NAME	FACULTY NAME	FACULTY CODE
DME-I	ME 401: DESIGN OF MACHINE ELEMENTS -I	Mr. HARI KRISHNAN G.	HRK
AEE	ME 403: ADVANCED ENERGY ENGINEERING	Mr. VENUGOPAL N.	VGN
RAC	ME 405: REFRIGERATION & AIR-CONDITIONING	Mr. RENJITH RAJ R.	RRR
MECH	ME 407: MECHATRONICS	Ms. VIDYA V.	VIV
CFF	ME 409: COMPRESSIBLE FLUID FLOW	Mr. RATHEESH R.	RTH
ЕШ	ME 463: AUTOMOBILE ENGINEERING	Ms. KALPANA ASHOKAN	KLP
E -III	ME 467: CRYOGENIC ENGINEERING	Dr. ANISH R.	ANI
ME LAD (SE	ME 431: MECHANICAL ENGINEERING LAB	Mr. AKHIL K. V., Mr. HARI KRISHNAN G.	AKL, HRK
LAB/SE M	ME 451: SEMINAR & PROJECT PRELIMINARY	Mr. JINAN S., Mr. VAISAKH P. S.	JNS, VPS

SREE RUDDHA COLLEGE OF ENGINEERING- MASTER TIME TARLE ODD SEMESTER 2021-2022

					S	REI	E BU	DDI	IA C	OLI	LEG	ΕO	F E	NGI	NEE	RIN				TIN	Æ T	ABl	LE C				TER	2021	-202	22					
BR			_	OND	_			Ļ		_	ESDA	_		_	Ļ		_	DNES	_		_			_	URS	_		_		_	_	RIDA		. 1	
BT7	1 PDC	2 RI (RSR)	3 RI (RSR)	4 EE (MB)	5 SEM	I/PRO	7 SEM/PR	1 ENB	2 EE	3 DBWS	4 PDC	5 BI	6 BEE (LI)	7 BI	1 BI	2 DBWS	3 EE	4 ENB	5 BEE (IJ)	6 PDC	7 BEE (IJ)	1 EE (MB)	2 BI (RSR)	3	4 DBWS	5 ENB (PP)	6 PDC	7 DBWS	1 BEE	2 DBWS	3 PDC	4 ENB	5 REPC I		7 REPC
	(SGK)	DIP/ML	CG CG	CSA	(MN	JMJ) DC	OJ CSA	(PP)	(MB)	(LRB)	(SGK)	(RSR)	PP	(RSR) DIP/ML	(RSR)	(LRB)	(MB) DIP/ML	(PP)		(SGK)		DC	CNS	PP	(LRB)	DIP/ML	(SGK)	(LRB)	(IJ) PP	(LRB)	(SGK)	(PP)	(SGK/A	KN) B (MLM,A	LAB
CS7	(SYM)	(AAR/SL P)	(SYM)	(RBR)	(DHS)	(ALJ)	(RBR)	(RBR)	(SYM)	(MLM) OED	(ALJ)	(MLM)	(DHS)	(AAR/SL P) OED	(MLM)	(ALJ)	(AAR/SL P)	(SYM) OED		MWR	пс	(ALJ)	(MLM)	(DHS)	(RBR)	(AAR/SL P)	(MLM) OED	(DHS)	(DHS) MWR(AV	(RBR)	(ALJ)	(RBR)	Is	EMINAR/	
EC7	CS (JVS)	OC (SS)	(AVS)	CC (AS)	CFF	S LAB (AV	(S)	OC (SS)	(AVS)	(AV)	CC (AS)	ITC(PPP)	(AV)	OC (SS)	CS(.	CFF	(AV)	CC (AS)	(AVS)	(PPP)	(PPP)	(AVS)	CC (AS)	MECH	JVS) RAC	(AV)	OC (SS)	S) AEE	(PPP)	(AS)	(AV)	OC (SS)	Т	
M7A	(RRR)	(ASW/KL P)	(HRK) E-III	(HRK)	(RTH)	(VIV)	(RTH)	(VIV)	(VGN)	(RRR)	(HRK)		E-III		(HRK)	(RTH)	(RTH)	(VIV)	(ASW/KLP) CFF	(RRR)	(VGN)	(RRR)	(RTH)	AEE (VGN)	(VIV) E-III	(RRR)	(RTH)	(ASW/KLP)	(VGN)	(AKL	, HRK/JNS,	VPS)	(HRK)	(HRK)	RAC (RRR)
M7B	(VIV)	(VGN)	(ASW/RT H)	(RRR)		VGN/SRK		(RRR)	(AMJ)	(AKV)	(AKV)	(VGN)	(ASW/RT H)	(viv)	(VGN)		VGN/SRK		(AMJ)	(VIV)	(AMJ)	(AMJ)	(VIV)	(RRR)	(ASW/RT H)	(AKV)	(AKV)	(VGN)	(AKV)	(AKV)	(VGN)	(RRR)	(AMJ)		(AMJ)
EE7	PQ	EMD	DGS	EC		ISP	ESD	EC	DGS	DSP	ESD	EMD EE LAB/	PQ SEMINAR 8	DSP	DSP	EMD	ESD	EC	DGS	PQ	DGS	EC	DSP	ESD	EMD		PS LAB	1	EC	DSP	ESD	EMD	EE LAB/ SE	PS LAB	PROIECT
CE7	EE I	(RM) MOB(MN	QSV MTO(SG		SA II	I (NC)	DSS (AM)	EIA (SL)	TRE (UK)	DSS	(AM) IBT(MLR	M	AS/ AL, AM	MOB	TRE IBT(MLR	(UK) MTO/SG	QSV		SA III (NC)	EIA ME(AKN	(SL)	MTOISG	(AM) ME(AKN	MOB(MN			(UK)	QSV (AL)	THT	II (NC) ME	EIA (SL)	EE I (RM)		/ AL, AM)	HORAEN
BT5	MPMC) SS	K) CN	THT(LRB	K) FLAT	DM(RSR)	FLAT) CN	M10(SG K) MSS	DM(RSR)	DM	LAB(M		LAB	MSS	K) CN	MINORS Minor/	THT(LRB)	THT(LRB)) CN	K)	K)	MPMC	MSS MSS) FLAT	BPE LA	B(JMJ/IJ) DBMS/S	BPE LAB	(LRB)	(AKN)	MINORS Minor/	IBT(MLR)	MOB(MN D	M(RSR)	MPMC
CS5	(RBR)	(AYR)	(ASR)	(AAR)	(RHS)	(SYM)	(RHS)	(ASR)	(AAR)	(RBR)	(SYM)	(SY)	I,JY/AYR,	Ĺ	(AAR)	(ASR)	MPMC (RBR)	(RHS)	(AAR)	(ASR)	(AYR)	(AYR)	(RBR)	(AAR)	(RHS)	H	M,JY/AYR	t,RBR)	(RHS)	(AYR)	FLAT(RH S)	(ASR)	(AYR)	SYM)	(RBR)
EC5	NT(JB)	SSD(SNR)	NT(JB)	LCD(PS M)	MATHS (PSR)	DE (SS)	(SNR)	SSD(SNR)	MATHS (PSR)	MINOR	MINOR	(SNR)	LCD(PS M)	NT(JB)	(SNR)	LCD(PS M)	DE (SS)	SSD(SNR)	MATHS (PSR)	NT(JB)	SSD(SNR)	MATHS (PSR)	SSD(SNR)	DE (SS)	LCD(PS M)		C LAB(SNE		LCD(PS M)	MATHS (PSR)	NT(JB)	MATHS (RR)		AB(AV/JV	_
M5A	ISE (TRJ)	MFE (GKL)	TE (T) (NOS)	DM (JBS)	MOM (SJV)	MOM (SJV)	ISE (TRJ)	TE (NOS)		AB/MT LAI , RTH/VIV,		MTM (KAL)	MOM (SJV)	DM (JBS)	MOM (SJV)	MTM (KAL)	M (KAL/SR K) MIN/RE	MTM (KAL)	DM (JBS)	MFE (GKL)	TE (NOS)	ISE (TRJ)	MFE (GKL)	TE (NOS)	MOM (T) (SJV)	TE (NOS)	MTM (KAL)	ISE (TRJ)	MTM (KAL)	MOM (SJV)	M (TRJ/KA L) MIN/RE	TE (NOS)		B/MT LAB TH/VIV, V	
M5B	DM (ANW)	TE I (TRJ,	AB/MT LA MSS/KAL,	B-II ANW)	ISE (KAL)	MOM (HRK)	MOM (HRK)	MOM (HRK)	MFE (GKL)	ISE (KAL)	TE (AKL)	DM (ANW)	MTM (SRK)	ISE (KAL)	MTM (SRK)	TE (AKL)	M (KAL/SR K)	MOM (T) (HRK)	TE I (TRJ,	AB/MT LAI AKV/KAL,	B-II RTH)	MOM (HRK)	MOM (HRK)	MTM (SRK)	TE (AKL)	MFE (GKL)	TE (T) (AKL)	MTM (SRK)	DM (ANW)	MFE (GKL)	M (TRJ/KA L)	MTM (SRK)	ISE (KAL)	TE (AKL)	TE (AKL)
EE5	ss	PS-I	IE	MP		EM LAB-I	п	SIM	MP	SIM	ss	PS-I	DM	PS-I	MP	SIM	ss	PS-I		MP LAB		DM	ss	MP	SIM	IE	ss	SIM	PS-I	SIM	PS-I	DM	IE	MP	ss
CE5	СМ	UK)	GWH (CYN)	DM (GK)	E LAB/ M	T LAB II (R	M,GK/UK,S	DM (GK)	DCS (SES)	GTE	(GA)	SAI	(55)	СМ (UK)	GWH	(CYN)	MNR	GTE I (GA)	GTE (Ri	LAB/ MT L U,GK/UK,SI	AB II ES)	MAT	r (DS)	PE (SES)	SG (PP)	MOS	(AM)	FMH (CYN)	MAT	r (DS)	SE (AS)	PE (SES)	SG (P		MOS (AM)
ВТ3	FFPT(CC)	SE(LRB)	BPC(AK N)	PE(MN)	MAT(PR)	MB(PP)	FFPT(CC	SE(LRB)	BPC(AKN)	MIN REMEDI MINOR	AL(AKN)	LAB(A	PT KN/CC)	FFPT LAB(AK N/CC)	MB(PP)	PE(MN)	FFPT(CC)	BPC(AK N)	MAT(PR)	MAT(PR)	MB(PP)	PE(MN)	MB(PP)	MAT (PR)	MB (PP)	FFPT (CC)	BPC(AK N)	FFPT(CC)	MA	T(PR)	BPC(AK N)	SE(LRB)	MICROLAI P)	(LRB/P	MICROL AB(LRB/ PP)
FT3	FC (PP)	SE (LRB)	FC (PP)	PE (MN)	MAT (PR)	FM(MLR	FM(MLR	SE (LRB)	FM(MLR)	MINOE REME (JM.)	DIAL	FC (PP)	PCE (JMJ)	FC (PP)	PCE (JMJ)	PE (MN)	PCE (JMJ)	FM(MLR)	MAT (PR)	MAT (PR)	SE (LRB)	PE (MN)	FM(MLR)	MAT (PR)	PCE (JMJ)	FOOD M	ICRO LAB R/ILJ)	MICRO LAB	MAT (PR)	MAT (PR)	PCE (JMJ)	SE (LRB)	FOOD CHE (ILJ		CHEM LAB
CS3	DMS (AS)	DMS (AS)	OOT (JYB)	DS (SLP)	(SLP	DS/OC AYR/JYB,		SE (AYR)	LSD (X)	Minor/DS remedial	Minor/LS D remedial	DS (SLP)	DMS (AS)	DE (AJF)	LSD (X)	OOT (JYB)	SE (AYR)	OOT (JYB)	DS (SLP)	DMS (AS)	DS (SLP)	DMS (AS)	(SLP	DS/OO AYR/JYB,		(X)	OOT (JYB)	DE (AJF)	DE (AJF)	DS (SLP)	LSD (X)	OOT (JYB)	LSD (X)	DMS (AS)	SE (AYR)
AI3	LSD (ASR)	(RH	DS/OOT S,MLM/AJ	LAB F,X)	DMS (RR)	DMS (RR)	OOT (AJF)	DMS (RR)	DE (JYB)	Minor/DS remedial (BUS)	OT remedial	LSD (ASR)	DS (RHS)	SE (MLM)	DS (RHS)	DMS (RR)	OOT (AJF)	LSD (ASR)	(RH	DS/OOT I ,MLM/AJF	LAB F,X)	DS (RHS)	DMS (RR)	OOT (AJF)	LSD (ASR)	(Ri	DS/OOT HS,MLM/A	LAB JF,X)	LSD (ASR)	DMS (RR)	SE (MLM)	OOT (AJF)	LSD (ASR)	DE (JYB)	DS (RHS)
EC3	NT(JB)	SSD (SNR)	NT(JB)	LCD(PS M)	MATHS (PSR)	DE (SS)	SE (SNR)	SSD(SNR)	MATHS (PSR)	MINOR	MINOR	SE (SNR)	LCD(PS M)	NT(JB)	SE (SNR)	LCD(PS M)	DE (SS)	SSD(SNR)	MATHS (PSR)	NT(JB)	SSD(SNR)	MATHS (PSR)	SSD(SNR)	DE (SS)	LCD(PS M)	s	C LAB(SNE	R/AS)	LCD(PS M)	MATHS (PSR)	NT(JB)	MATHS (RR)	LCD I	AB(AV/JV	'S)
МЗА	MOF (SRK)	MMS (JBS)	MAT (PSR)	SE (KLP)		ID LAB/MI LMJ/JBS, K		MMS (JBS)	MOS (ANW)	MIN/RE M (ANW/N OS)	MIN/RE M (SRK/JNS)	MAT (PSR)	PE (MSS)	MOS (ANW)	MAT (PSR)		ID LAB/MT MJ/JBS, KL		MOS (T) (ANW)	MOF (SRK)	PE (MSS)	MOS (ANW)	MMS (JBS)	MAT (T) (PSR)	PE (MSS)	MOF (T) (SRK)	MOS (ANW)	MMS (JBS)	SE (KLP)	MOF (SRK)	MMS (JBS)	SE (KLP)	MAT (PSR)	MAT (DS)	MOF (SRK)
мзв	MOS (NOS)	MOF (JNS)	MOF (T) (JNS)	PE (VIV)	MMS (PRV)	MAT (AS)	MOS (NOS)	SE (MSS)	MAT (PR)	MIN/RE M (ANW/N	MIN/RE M (SRK/JNS		ID LAB/MT RV/MDK, R		MMS (PRV)	MAT (T) (AS)	PE (VIV)	MOS (T) (NOS)	SE (MSS)	MOS (NOS)	MMS (PRV)	MMS (PRV)		ID LAB/MT WW/MDK, K		MAT (PR)	MOF (JNS)	MOS (NOS)	MAT (AS)	MAT (AS)	MMS (PRV)	PE (VIV)	MOF (INS)	SE (MSS)	MOF (JNS)
EE3	CAN	SE	CAN	MI	MATH	S (SCG)	AE	MATHS	AE	AE (minor)	CAN (minor)		AE LAB		MATHS	MI	AE	SE	MI	CAN	DE	,	мі	CAN	AE	SE	MATHS	DE	AE	CAN	MATHS	DE	a	CTS LAB	
CE3	MOS	(AM)	MAT (DS)	PE (SES)	FMH	(CYN)	MAT (DS)	SE	(AS)	MNR/RE	MEDIAL	SUR LAB/	CEPD LAB ES/ NC, CY	(PP,	MAT	(DS)	PE (SES)	SG (PP)	MOS	(AM)	FMH (CYN)	MAT	Γ (DS)	SE (AS)	PE (SES)	SG	(PP)	MOS (AM)	FMH	(CYN)	SG	(PP)	R LAB/ CEPD	LAB (PP,	SL/ NC, C
BT1	MAT(DS)	LS(JMJ)	EM(AMJ)	MAT(DS)	CHEM(R S)	CHEM(R S)	BEEE (AP)	MAT (DS)	EE WOS		CHEM(R S)	BEEE(A VS)	EM(AMJ	CHEM(R S)	BEEE(A VS)	CHEM L LAB (R	AB/LAN S/SNK)	MAT (DS)	BEEE(AP	LS(JMJ)	LS(JMJ)	CHEM(R S)	EE WOR		EM((AMJ)	MAT (DS)	EM(AMJ	MAT (DS)	CHEM I LAB (F	AB/LAN RS/SNK)	BEEE(AP C	HEM(R	EEE(A /S)
FT1	MAT(DS)	LS(JMJ)	EM(AMJ)	MAT(DS)	CHEM(R S)	CHEM(R S)	BEEE(AP	MAT(DS)	EE WOS		CHEM(R S)	BEEE(A VS)	EM(AMJ	CHEM(R S)	BEEE(A VS)	CHEM L LAB (R		MAT (DS)	BEEE(AP	LS(JMJ)	LS(JMJ)	CHEM(R S)	EE WOR		EM(AMJ)	MAT (DS)	EM(AMJ	MAT (DS)	CHEM I LAB (F	AB/LAN RS/SNK)	BEEE(AP C	HEM(R	BEEE(A VS)
CS1	PHY (SS)	MAT (SCG)	E) (V	GS PS)	BCE (SL)		ME WS /AKL)	MAT (SCG)	BME (AKL)	PHY/ (SS/		PHY (SS)	BCE (SL)	LS (PKR)	PHY (SS)	LS (PKR)	CE/M (SL//		E(V)		BME (AKL)	MAT (SCG)	BME (AKL)	PHY (SS)	BCE (SL)	MAT (SCG)		Y/CAD S/VPS)	LS (PKR)	PHY (SS)	E) (V	GS PS)	MAT (SCG)	MAT (SCG)	PHY (SS)
AI1	MAT (RR)	PHY (ABI)	CE/M	E WS	E) (G	GS KL)	BME (MDK)	MAT (RR)	MAT (RR)	EG (GF	2S (L)	LS (PKR)	PHY	(CAD	PHY (ABI)	PHY (ABI)	E) (GI	(L)	MAT (RR)	CE/M	IE WS	BCE (AS)	PHY (ABI)	LS (PKR)	BCE (AS)	BME (MDK)	MAT (RR)	PHY (ABI)	BCE (AS)	BME (MDK)	PHY	/CAD	MAT (RR)	PHY (ABI)	LS (PKR)
EC1	LS (AS)	BCE	EGS (Pi	LAB RV)	BME (MDK)		PHY ABI)		GS RV)	PI (Al	IY BI)	M (Si		LS (AS)	BCE	BME (MDK)	E) (Pi		MAT (SCG)		LAB BI)	LS (AS)	BCE	M. (SC		PHY (ABI)	CE WO	DRKSHOP	PHY (ABI)	MAT (SCG)	ME WO	RKSHOP DK)	EGS (PRV		BME (MDK)
ME1	MAT (RR)	MAT (RR)		LANG LAB SNK)	EM (AKV)	EM (AKV)	BEE (AP)	LS (TRJ)	CHE (RS)	CHE (RS)	LS (TRJ)	MAT (RR)	BEE (AP)	BEC (SNR)	EM (AKV)	EM (AKV)	MAT (RR)	CHE (AV)	CHE (RS)		/EC WS SNR)	CHE (AV)	EM (AKV)	LS (TRJ)	BEC (SNR)	MAT (RR)		B/LANG LAB S, SNK)	BEE (AP)	BEC (SNR)	EE WS (CRC	/EC WS , SNR)	CHE (AV)	MAT (RR)	EM (AKV)
EE1	1	s	EGS	LAB	BME	P	т	E	cs	PI	łY	MA	THS	BCE	BCE	BME	E	os .	MATHS	PHY	LAB	LS	BCE	MA	тнѕ	PHY	CE WO	ORKSHOP	PHY	MATHS	ME WO	RKSHOP	EGS		BME
CE1	BEC (AVS)	CAL (PR)	EC/EE W	S (AV/IID)	LS (SNK)	CHE (AV)	CAL (PR)	EM	(JNS)	CHE (AV)	LS (SNK)	CAL (PR)	CHE/LA (AV)		CAL (PR)	CHE (AV)	EC/EE W	S (JB/JJD)	BEE (JJD)	EM ((JNS)	ЕМ	(JNS)	CHE/LA (AV/		BEE (IID)	BEC (AVS)	CHE (AV)	СНЕ	(AV)	BEC (AVS)	BEE (JJD)	CAL (P	R)	LS (SNK)

CONVENER PRINCIPAL

SI	REE	BU	DD	HA	CO	LLE	EGE	OF	EN	GIN	EEF	RIN	G -]	MA:	STE	RT	'IM	E TA	ABI	Æ -	ACA	ADI	EMI	C Y]	EAF	R 2021	-20	22	(EV	EN	SEI	MES	STE	R)
Br.	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5 6	7	1	2	3	4	5	6	7
27.			N	Ionda	ıy		•		•	T	uesda	y		•			We	ednes	day					Tl	nursd	ay					Friday	7		
M 8A	E - V (MLR/ AS)	E - IV (KLP/ VIV)	DME-II (HRK)	DME-II (HRK)	IE (KAL)	E - V (MLR/ AS)	E - IV (KLP/ VIV)	DME-II (HRK)	IE (KAL)	E - IV (KLP/ VIV)	IE (KAL)	E - V (MLR/ AS)	E - V (MLR/ AS)	DME- II [T] (HRK, AKV)	E - IV (KLP/ VIV)	E - V (MLR/ AS)	IE (KAL)	E - IV (KLP/ VIV)	DME-II (HRK)	DME-II (HRK)	IE (KAL)			(PRJ JNS, VPS	5)				C	PRJ JNS, VPS)		
М 8В	E - V (X/AS)	E - IV (KLP/ VIV)	DME-II (RTH)	DME-II (RTH)	IE (ASW)	E - V (X/AS)	E - IV (KLP/ VIV)	DME-II (RTH)	DME- II [T] (RTH, HRK)	E - IV (KLP/ VIV)	IE (ASW)	E - V (X/AS)	E - V (X/AS)	IE (ASW)	E - IV (KLP/ VIV)	E - V (X/AS)	IE (ASW)	E - IV (KLP/ VIV)	DME-II (RTH)	DME-II (RTH)	IE (ASW)			(S	PRJ SRK, ASV	V)				(S	PRJ RK, ASV	V)		
EE 8	BME (TRS)		IIA (AV)	SEM (SV)	IIA (AV)	SEM (SV)	EMA (VP)		EMA (VP)	ВМЕ	(TRS)	SEM (SV)	EMA (VP)	IIA (AV)	EMA (VP)	SEM (SV)	IIA ((AV)	ВМЕ	(TRS)	SEM (SV)			Pr	roject (S	V)				Pr	oject (S	v)		
CS 8	ES (ATS)	DM (ALJ)	PIS (AJP)	ES (ATS)	PIS (AJP)	ND (VJN/T RJ)	ND (VJN/T RJ)	PIS (AJP)	ES (ATS)	PIS (AJP)	ES (ATS)	ND (VJN/T RJ)	DM ((ALJ)	ES (ATS)	DM (ALJ)	ND (VJ	N/TRJ)	DM (ALJ)	PIS (AJP)	RM			PROJ	ECT(AJP	P/ALJ)				PROJI	ECT(AJP	/ALJ)		
CE 8			PRO)	ECT (AI	L,AM)					PRO)	ECT (AL	,AM)			EE II(RM)	EE II(RM)	CEPM(SL)		MSWM / TCP(A M/AL)	VGN/T	SEP / IPOB(VGN/T RJ)		CEPM(SL)	EE II(RM)	EE II(RM)	IPOB(/ VGN/T TCP(A RJ) M/AL)					EE II(RM)	CEPM(SL)	SEP / IPOB(VGN/T RJ)	SEP / IPOB(VGN/T RJ)
BT 8	BPDS (SGK)	FPT(RSR)	BQC(PP)	EIA(P P)	PROJE	CT(MN)	PROJ ECT(MLR)	BQC(PP)	EIA(P P)	FPT(RSR)		PRO	OJECT(I	MN)	BPDS (SGK)	FPT(RSR)	BQC(PP)	BPDS (SGK)	PRO	JECT(M	ILR)	FPT(RSR)	BQC(PP)	BPDS (SGK)		PROJECT((MN)			FPT(RSR)		PROJEG R	CI(MIL	PROJ ECT(MN)
EC 8	IOP (AS)	ACS (JVS)	EN (J)	IA JD)		E NR)	ACS (JVS)	ACS (JVS)	EMA (JJD)	PROJEC T (PPP/ RST)	IOP (AS)	IOP (AS)	ACS (JVS)	NE (SNR)	NE (SNR)	IOP (AS)	NE (SNR)	ACS (JVS)	EN (J	IA D)	IOP (AS)				PROJECT						PROJECT PPP/RST			
М 6А	DDM (SJV)	DDM [T] (SJV)		AME (VIV)		E - I (KLP/ RTH)	HMT [T] (MSS, AKL)	(MSS)			LAB -II N, TRJ)						HMT (MSS/ KKR)		AME (VIV)			E - I (KLP/ RTH)	CCW (VIV, AMJ)	CCW (VIV, AMJ)	E - I (KLP/ RTH)	CADA LAB/TE (ANW, SJV/VG						E - I (KLP/ RTH)	AME (VIV)	E - I (KLP/ RTH)
М 6В	AME (KAL)	IEFT (JBS)	HMT (KKR/ AKL)	IEFT (JBS)	HMT (AKL)	E - I (KLP/ RTH)	AME (KAL)	IEFT (JBS)	HMT (AKL/ KKR)	DDM [T] (HRK)	DDM (HRK)	CCW (PRV/ KLP)	CCW (PRV/ KLP)	HMT (AKL)	HMT [T] (AKL, MSS)	AME (KAL)	DDM (HRK)	HMT (AKL)	CADA I	.AB/TE NW/AK	LAB -II L, KLP)	E - I (KLP/ RTH)	AME (KAL)	AME (KAL)	E - I (KLP/ RTH)	DDM DDM (HRK)	IEFT (JBS)	DDM (HRK)	CADA I	LAB/TE	LAB -II L, KLP)	E - I (KLP/ RTH)	AME (KAL)	E - I (KLP/ RTH)
EE 6		MOE (SV)	LCS	(AA)	PS II (VP)	NRE (GY)	COMP. VIVA (AA)	NRE (GY)	LCS	(AA)	PS II (VP)	PE (JJD)	COMP. VIVA (AA)	PE (JJD)	LCS (AA) (T)	PE (JJD)	NRE (GY)	PS II (VP)	P:	LAB (G	Y)	PE (JJD)	PS II (VP) (T)	MOE (SV)	PS II (VP)	PE LAB (J)	JD)	PS II (VP)	PE (JJD) (T)	LCS (AA) (T)	LCS (AA)	PE (JJD)	MOE (SV)	
CS 6	CG (AJP)	DA (AAR)	IT (PKR)	DA (AAR)	AAD (SLP)	CD (ATS)	AAD (SLP)	DA (AAR)	N/W / (ASR,	MINI PR SLR/AL	OJECT J, AJF)	CG (AJP)	AAD(T) (SLP/ AYR)	CG (AJP)	AAD (SLP)	CG (AJP)	IT (PKR)	CG (AJP)	DA(T) (AAR)	CD (ATS)	DA (AAR)	CD (ATS)	CG (T) (AJP/S YM)	CD (ATS)	AAD (SLP)	N/W / MINI PI (ASR, AAR/AI	ROJECT LJ, AJF)	AAD (SLP)	DA (AAR)	CE (<i>I</i>	ARK)	CD(T) (ATS/ AAR)	IT (PKR)	CD (ATS)
CE 6	EE (RM)		ACI/ EIA (SET/S L)	ACI/ EIA (SET/S L)	SA II(SS)	IEF (PKR)	DHS (CYN)	DHS (CYN)	DHS (CYN)	ACI/ EIA (SET/S L)	CE(RM /SJ)	LAB/CI	TE ESLAB(S L)	L,SJ/NC	SA II(SS)	SA II(SS)	DHS (CYN)	DHS (CYN)	EE (RM)	EE (RM)	ACI/ EIA (SET/S L)	EE (RM)	IEF (PKR)	SA II(SS)	SA II(SS)	TE LAB/CESLAB(S ,CYN)	SL,SJ/NC	SA II(SS)	ACI/					
BT 6	APCT(MN)	DP (LRB)- T	BCI (SGK)	BI (RSR)	DP (LRB)	BI (RSR)	BCI (SGK)	APCT(MN)	BCI (SGK)	АРСТ	(MN)	BI (RSR)	DP (LRB)	IEF(PR)	CC(PP)	DP (LRB)	DP (LRB)	BI (RSR)	НМТІ	AB (SGI	K/JMJ)	BCI (SGK)	DP (LRB)	APCT(MN)	IEF(PR)	DP LAB (LRI	B/NR)	APCT(MN)-T	APCT(IEF(PR BCI (SGK)-T BI (RSR) CC(LR B)					
EC 6	VLSI (PSM)	ME (GKL)	ES (AS)	ITC (RST)		CN LAB (AS)	1	EM (JB)	ES (AS)	EM (JB)	VLSI (PSM)	(1	MP RST/ PP	P)	VLSI (PSM)	ITC (RST)	EM (JB)	ITC (RST)	ES (AS)	ME (GKL)	EM(T) (JB)	EM (JB)		LSI SM)	ES (AS)	ITC (RST)	ES(T) (AS)	ES (AS)	EM (JB)	VLSI(T) (PSM)	ME (GKL)	ITC(T) (RST)	cc (Ji	W B)

SREE BUDDHA COLLEGE OF ENGINEERING - MASTER TIME TABLE - ACADEMIC YEAR 2021 -2022 (EVEN SEMESTER)

D	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7
Br.			M	londa	y					Τι	iesda	y					We	dnes	day					Tl	nursd	ay]	Friday	,		
M 4A	ETD (NOS)	COI (PRV)	MAT (RR)	FM (SRK)		HM LAI LAB -I GKL/MI	B/MT DK, JBS)	MP (JNS)	COI (PRV)		MAT (RR)	D&E (ANW)	FM (SRK)	ETD (NOS)	MP (JNS)	D&E (ANW)	MP (JNS)	FM (SRK)	ETD (NOS)	MAT [T] (RR, AS)	FM (SRK)	ETD (NOS)		HM LAI LAB -I GKL/MD		MAT (RR)	ETD (NOS)	COI (PRV)	MAT (RR)	FM [T] (SRK, ASW)	ETD [T] (NOS, VGN)	MP (JNS)	FM (SRK)	MP (JNS)	D&E (ANW)
M 4B	MAT (AS)	MAT (AS)	ETD [T] (NOS, VGN)	D&E (ANW)	ETD (NOS)	MP (SRK)	FM (ASW)	FM (ASW)			MP (SRK)		HM LAB LAB -I IDK/VIV		ETD (NOS)	MP (SRK)	D&E (ANW)	FM (ASW)	MAT (AS)	COI (MSS)	ETD (NOS)	COI (MSS)	D&E (ANW)	ETD (NOS)	FM (ASW)	MP (SRK)	MAT [T] (AS, RR)	FM [T] (ASW, SRK)	FM (ASW)		HM LAE LAB -I MDK/VI		ETD (NOS)	MP (SRK)	COI (MSS)
EE 4	DCMT (AV)	EMT (GY)	МАТН		DL	D LAB (-	S (PR)	DCMT (AV)		EMT (GY)	DCMT (AV)	DLD (AP)	EMT (GY)	EMT (GY) (T)	DLD (AP)	МАТН	S (PR)	DLD (AP)	COI (AB)	PE (AA)	PE (AA)	DLD (AP)	DCMT (AV)		PE (AA)	DCMT (AV)	DLD (AP) (T)	DCMT (AV) (T)	MATH S (PR)		COI (AB)	ЕМ	I LAB I (A	4V)
CS 4	DBMS (JYB)	GT (SCG)	PE	DBMS(T) (JYB/ MLM)	OS (AYR)	COA	COA(T) (SYM/ AJF)	COA (SYM)		GT (SCG)	DBMS (JYB)	OS (AYR)	COI (AAR)	OS (AYR)	GT (SCG)	OS (AYR)	COI	OS(T) (AYR/ SLP)	LAB(A	S LAB/D YR/ARK TRS/JVS)/SNR/	COA (SYM)	PE (MLM)	COA (SYM)	OS (AYR)	GT(T) (PSR/ SCG)	GT (SCG)	DBMS (JYB)	DBMS (JYB)	COA (SYM)	GT (SCG)	DBMS (JYB)		LAB/DL I AJP)/SNR VS	
AI 4	COA (SYM)	,	MAT (DS)	COI (ARK)	OS (MLM)	DBMS (AJF)		DBMS	MAT(T) (PSR/ DS)	COA (SYM)	OS (MLM)		S/ OS LA YB/MLN		MAT (DS)		IS/ OS LA YB/MLN		COA (SYM)	MAT (DS)	PE (ASR)	PE (ASR)	COI (ARK)	PE (ASR)			COA (SYM)		OS (MLM)	DBMS (AJF)	OS (MLM)	COA(T) (SYM/ AJP)		MAT (DS)	COA (SYM)
CE 4	EG (CYN)		LAB I/ I S,AM/AK)		GT I (T)(GA ,RM)	MAT (AS)	CI(SJ)	DE(AS	CI(SJ)	TE(AL)	TE(AL	MAT(T) (AS,PS R)	EG (CYN)	EG (CYN)	TE (AL)	TE (AL)	GT I (GA)	GT I (GA)		LAB I/ B(AS,X2		EG (CYN)	EG (CYN)		MAT (AS)	GT I (GA)	GT I (GA)	CI (SJ)	MAT (AS)	MAT (AS)	GT (GA)	GT (GA)	DE (AS)	TE (AL)	TE (AL)
BT 4	MAT(RR)	DE(M N)	CBRE(NR)	DE(M N)	POB (PP)	BPE(J MJ)	POB(P P)	CBRE(NR)	BC LAB	BC LA		MAT(RR)	POB(P P)	BPE(J MJ)	BPE(J MJ)	DE(M N)	BPE(J MJ)	MAT(RR)	ATI	B LAB (R	ISR)	CBRE(NR)	MAT(RR)		CBRE(NR)-T		BPE(J MJ)-T		POB(P P)		CI (MLR)	CBRE(NR)	POB(P P)-T		CI (MLR)
FT4	MAT(RR)	DE(M N)	TRK(A A)	DE(M N)	EP	M LAB(AA)	TRK(A A)	FHM(L RB)	TRKIAL	FHM(L RB)/ TU	MAT(RR)	EPM(A A)	EPM(A A)	EPM(A A)	DE(M N)	EPM(A A)	MAT(RR)	FHM(L RB)	TRK(A A)	FHM(L RB)	EPM(A A)	MAT(RR)	MAT(RR)	TRK(A A)	FM L	AB(MLR	R/PP)	TRK(A A)	FHM(L RB)	CI (MLR)	FHM(L RB)	EPM(A A)/TU	MAT(RR/SC G)-T	CI (MLR)
EC 4	COI (PKR)	SS (PPP)	CAM (JB)	AC (PSM)			CAM(T) (JB)	PE (SNR)		MATH S (PR)	SS (PPP)	AC L	AB / MC PSM/JB		CAM (JB)	SS (PPP)	A (PS	C SM)	CAM (JB)	MATH S (PR)		MATH S (PR)	PE (SNR)	MATH S(T) (PR)			AB / MC (PSM/JB		AC (PSM)	SS (PPP)	PE (SNR)	CAM (JB)		MATH S (PR)	
ME 2	PC (MDK)	BCE (PP)			MIAI	L	AB/EGS AB , PRV)	MAT (SCG)		ME WS/	CE WS PDP)	BME (AKL)	PIC (ASR)	PHY (SMO)	PIC [L] (ASR)	PIC [L] (ASR)	L	AB/EGS AB PRV)	MAT (SCG)	MAT [T] (SCG)	BCE (PP)	BME/ BCE (AKL/ PP)	MAT (SCG)	EGS (PRV)	EGS (PRV)	PC (MDK)	ME WS (AKL,	/CE WS , PDP)	PHY (SMO)	MAT [T] (SCG)	PIC (ASR)	PIC (ASR)	EGS (PRV)	EGS (PRV)	
EE 2	CHEM (AV)	MAT (DS)	EC W/S	(TRS)	PC (SNK)	PIC (JYB)	BEC (TRS)	EC (AP/T RS)	PIC (JYB)	MAT (DS)	EM (AKV)	CHEM (AV)	EE W/	S (AP)	EM (AKV)	CHEM (AV)	PIC (JYB)	PC (SNK)	PIC (JYB)	BEE (AP)	PIC LA	AB (JYB)	CHEM (AV)	BEC (TRS)	MAT	(DS)	EM (AKV)	МАТ	(DS)	CHEM (A		BEE (AP)	ЕМ (А	AKV)
CS 2	MAT (SCG)	BEE (AP)	ЕМ ()	INS)	BEC (TRS)	CHE , LAB(A	/ PRG V/ARK)	PIC (ARK)	CHE (AV)	ЕМ (Ј		MAT	MAT(T) (SCG,P SR)	PIC (ARK)	BEC (TRS)	MAT (SCG)	EE/E S(AP/		СНЕ	(AV)	PC (SNK)	EM ((JNS)	MAT (SCG)	PIC	BEC/B EE (AP/T RS)	CHE / LAB(A	/ PRG V/ARK)	CHE (AV)	PIC(T) (ARK/ ATS)	EE/EC V (AF		MAT (SCG)	PC (SNK)	BEE (AP)
AI 2			CHE (RS)	BEC/B EE (SNR/ AB)	MAT (AS)	EM ((AKV)	EM (AKV)	EM (AKV)	EE/EC S(AB/S		BEC (SNR)	MAT (AS)	PC (SNK)	MAT	MAT(T) (AS/PS R)		BEE (AB)	PIC (SLP)		/ PRG S/SLP)	MAT (AS)	PIC (SLP)	EE/I S(AB,	EC W /SNR)	CHE (RS)	PIC(T) (SLP/J YB)	BEC (SNR)	CHE (RS)	PC (SNK)	ЕМ (AKV)	MAT (AS)	CHE / LAB(RS	
CE 2	BCE (SET)	PHY (AB)	EGS (VPS)	EGS (VPS)	MAT (RR)	MAT (RR)	PIC (AYR)	MAT (RR)	BME (MDK)	PIC LAB((AYR)	PC (SNK)	PHY LA LAB(AE	B /EGS BI/VPS)	PHY (ABI)	MAT (RR)	CE/ WS(SET	ME Γ/NOS)		EGS (VPS)	BME (MDK)	PIC (AYR)	PIC (AYR)	PHY LA LAB(AI	B /EGS BI/VPS)	PC (SNK)	PHY (ABI)	ME(SE T/MD K)	PIC (AYR)			MAT (RR)		CE/I WS(SET	
BT FT 2	MAT(P SR/PR)-T	PHY(S MO)	ME/C	E WS	BCE(N C)	BME(A MJ)	PC(SN K)	PC(SN K)	BCE(N C)	PHY LAB(SN EGS LAB	Y MO)/ B(GKL)	MAT(P R)	PIC LAI	B(MBS)	MAT(P R)	BME(A MJ)	EGS(GKL)	PHY(S MO)	ME/(CE WS	PHY(S MO)	PHY(S MO)	PIC(I	MBS)	EGS(MAT(P SR/PR)-T	BCE(N C)	BME(A MJ)	MAT(P R)	PIC(M BS)	מ .	PH LAB(S EGS LAI	SMO)/
EC 2	CHEM (RS)		EE WORK (G	SHOP			EM (T) (AMJ)			EM (AM	I IJ)	MATH S (DS)	MATH S(T)(D S)	CHEM(T) (RS)	P (JV	IC VS)	MATH S (DS)	MATH S(T)(D S)	EM (AMJ)	E WORI (R	C KSHOP ST)		MATH S (DS)		I LAB RS)	BEEE (SNR/ AP)		IC VS)		BEEE (AP)			EN (Al		PC (SNK)

CONVENOR



Academic Calendar - March 2022 to August 2022

B.Tech S6/S4/S2, B.Arch S6/S4/S2, BHMCT S4/S2

		Mar-22				Apr-22				May-22	
Days	Date	Description	Class	Days	Date	Description	Class	Days	Date	Description	Class
Tue	1	Maha Sivarathri		Fri	1		3	Sun	1	May Day	
Wed	2			Sat	2		4	Mon	2	ld-ul-Fitr	
Thu	3			Sun	3			Tue	3	First CC Meeting for B.Tech S6/S4/S2,B.Arch S2	26
Fri	4			Mon	4		5	Wed	4	Course Selection and Mapping Ends for BHMCT S4/S2, B.Arch S6/S4	27
Sat	5			Tue	5		6	Thu	5		28
Sun	6			Wed	6	Commencement of classes BHMCT S2	7	Fri	6		29
Mon	7			Thu	7	Commencement of classes B.Arch \$6/\$4	8	Sat	7		30
Tue	8			Fri	8		9	Sun	8		
Wed	9			Sat	9			Mon	9		31
Thu	10			Sun	10			Tue	10	Course Selection and Mapping Ends for B.Tech S4/S2,B.Arch S2	32
Fri	11			Mon	11		10	Wed	11		33
Sat	12			Tue	12	Commencement of classes B.Tech S6	11	Thu	12		34
Sun	13			Wed	13		12	Fri	13	First Series test to be completed BHMCT S4/S2, B.Arch S6/S4	35
Mon	14			Thu	14	Maundy Thursday		Sat	14		
Tue	15			Fri	15	Vishu/ Good Friday		Sun	15		
Wed	16			Sat	16		13	Mon	16		36
Thu	17			Sun	17			Tue	17		37
Fri	18			Mon	18	Commencement of classes B.Arch S2/B.Tech S2	14	Wed	18		38
Sat	19			Tue	19		15	Thu	19		39
Sun	20			Wed	20		16	Fri	20		40
Mon	21			Thu	21	Commencement of classes B.Tech S4	17	Sat	21		41
Tue	22			Fri	22		18	Sun	22		
Wed	23			Sat	23		19	Mon	23		42
Thu Fri	25			Sun Mon	25	First CC Meeting for BHMCT S4/S2, B.Arch S6/S4 Course Selection and Mapping Begins for B.Tech S6	20	Tue Wed	25	Second CC Meeting for BHMCT S4/S2, B.Arch S6/S4 Exam Registration begins for BHMCT S4/S2, B.Arch S6/S4	43
Sat	26			Tue	26		21	Thu	26		45
Sun	27			Wed	27	Course Selection and Mapping Ends for B.Tech S6	22	Fri	27		46
Mon	28			Thu	28	Course Selection and Mapping Begins for BHMCT S4/S2, B.Arch S6/S4	23	Sat	28	First Series test to be completed for B.Tech S6/S4/S2,B.Arch S2 Exam Registration Ends for BHMCT S4/S2, B.Arch S6/S4	47
Tue	29			Fri	29		24	Sun	29		
Wed	30	Commencement of classes BHMCT S4	1	Sat	30	Course Selection and Mapping Begins for B.Tech S4/S2, B.Arch S2	25	Mon	30	Exam Registration begins for B.Tech S6/S4/S2,B.Arch S2	48
Thu	31		2					Tue	31		49





Academic Calendar - March 2022 to August 2022

B.Tech S6/S4/S2, B.Arch S6/S4/S2, BHMCT S4/S2

		Jun-22				Jul-22				Aug-22	
Days	Date	Description	Class	Days	Date	Description	Class	Days	Date	Description	Class
Wed	1		50	Fri	1		75	Mon	1		99
Thu	2		51	Sat	2	Third CC Meeting for B.Tech S6/S4/S2,B.Arch S2	76	Tue	2		100
Fri	3	Second CC Meeting for B.Tech S6/S4/S2,B.Arch S2 Exam Registration Ends for B.Tech S6/S4/S2,B.Arch S2	52	Sun	3			Wed	3		101
Sat	4		53	Mon	4		77	Thu	4		102
Sun	5			Tue	5		78	Fri	5		103
Mon	6		54	Wed	6	Second Series test to be completed for B.Tech S6/S4/S2,B.Arch S2	79	Sat	6		104
Tue	7		55	Thu	7		80	Sun	7		
Wed	8		56	Fri	8	Second Series test to be completed for BHMCT S2	81	Mon	8	Muharram	
Thu	9		57	Sat	9			Tue	9		
Fri	10		58	Sun	10			Wed	10		
Sat	11			Mon	11		82	Thu	11		
Sun	12			Tue	12		83	Fri	12		
Mon	13		59	Wed	13		84	Sat	13		
Tue	14		60	Thu	14		85	Sun	14		
Wed	15		61	Fri	15	Publish IA Marks for BHMCT S4	86	Mon	15	Independence Day	
Thu	16		62	Sat	16	Class Ends Publish Attendance for BHMCT S4	87	Tue	16		
Fri	17		63	Sun	17			Wed	17		
Sat	18		64	Mon	18	Publish IA Marks for B.Arch S6/S4	88	Thu	18	Sreekrishna Jayanthi	
Sun	19			Tue	19	Class Ends Publish Attendance for B.Arch S6/S4 Publish IA Marks for B.Tech S2/B.Arch S2	89	Fri	19		
Mon	20		65	Wed	20	Class Ends Publish Attendance for B.Tech S2/B.Arch S2	90	Sat	20		
Tue	21		66	Thu	21		91	Sun	21		
Wed	22		67	Fri	22	Publish IA Marks for B.Tech S6	92	Mon	22		
Thu	23	Second Series test to be completed for BHMCT S4, B.Arch S6/S4	68	Sat	23	Class Ends Publish Attendance for B.Tech S6	93	Tue	23		
Fri	24		69	Sun	24			Wed	24		
Sat	25	Third CC Meeting for BHMCT S4/S2, B.Arch S6/S4	70	Mon	25		94	Thu	25		
Sun	26			Tue	26		95	Fri	26		
Mon	27		71	Wed	27		96	Sat	27		
Tue	28		72	Thu	28	Karkadaka Vavu		Sun	28		
Wed	29		73	Fri	29	Publish IA Marks for BHMCT S2,B.Tech S4	97	Mon	29		
Thu	30		74	Sat	30	Class Ends Publish Attendance for BHMCT S2,B.Tech S4	98	Tue	30		
<u></u>				Sun	31			Wed	31		



Academic Calendar - March 2022 to August 2022

B.Tech S6/S4/S2, B.Arch S6/S4/S2, BHMCT S4/S2

	Even Semester(2021-22)	
Sl.No	Important Events	Important Dates
1	Commencement of classes BHMCT S4	30-03-2022
2	Commencement of classes BHMCT S2	06-04-2022
3	Commencement of classes B.Arch S6/S4	07-04-2022
4	Commencement of classes B.Tech S6	12-04-2022
5	Commencement of classes B.Tech S2, B.Arch S2	18-04-2022
6	Commencement of classes B.Tech S4	21-04-2022
7	CC Meetings for BHMCT S4/S2, B.Arch S6/S4	25-04-2022,25-05-2022, 25-06-2022
8	CC Meetings for B.Tech S6/S4/S2,B.Arch S2	03-05-2022,03-06-2022, 02-07-2022
9	Course Selection and Mapping Begins for B.Tech S6	25-04-2022
10	Course Selection and Mapping Ends for B.Tech S6	27-04-2022
11	Course Selection and Mapping Begins for BHMCT S4/S2, B.Arch S6/S4	28-04-2022
12	Course Selection and Mapping Ends for BHMCT S4/S2, B.Arch S6/S4	04-05-2022
13	Course Selection and Mapping Begins for B.Tech S4/S2,B.Arch S2	30-04-2022
14	Course Selection and Mapping Ends for B.Tech S4/S2,B.Arch S2	10-05-2022
15	First Series test to be completed BHMCT S4/S2, B.Arch S6/S4	13-05-2022
16	First Series test to be completed for B.Tech S6/S4/S2,B.Arch S2	28-05-2022
17	Second Series test to be completed for BHMCT S4, B.Arch S6/S4	23-06-2022
18	Second Series test to be completed for BHMCT S2	08-07-2022
19	Second Series test to be completed for B.Tech S6/S4/S2,B.Arch S2	06-07-2022
20	Exam Registration begins for BHMCT S4/S2, B.Arch S6/S4	25-05-2022
21	Exam Registration Ends for BHMCT S4/S2, B.Arch S6/S4	28-05-2022
22	Exam Registration begins for B.Tech S6/S4/S2,B.Arch S2	30-05-2022
23	Exam Registration Ends for B.Tech S6/S4/S2,B.Arch S2	03-06-2022
24	Publish IA Marks for BHMCT S4	15-07-2022
25	Class Ends Publish Attendance for BHMCT S4	16-07-2022
26	Publish IA Marks for B.Arch S6/S4	18-07-2022
27	Class Ends Publish Attendance for B.Arch S6/S4	19-07-2022
28	Publish IA Marks for B.Tech S2/B.Arch S2	19-07-2022
29	Class Ends Publish Attendance for B.Tech S2/B.Arch S2	20-07-2022
30	Publish IA Marks for B.Tech S6	22-07-2022
31	Class Ends Publish Attendance for B.Tech S6	23-07-2022
32	Publish IA Marks for BHMCT S2,B.Tech S4	29-07-2022
33	Class Ends Publish Attendance for BHMCT S2,B.Tech S4	30-07-2022
34	Commencement of End Semester Examination BHMCT S4	26/07/2022 to 12/08/2022
35	Commencement of End Semester Examination B.Arch S6	01/08/2022 to 12/08/2022
36	Commencement of End Semester Examination B.Tech S2,B.Arch S4/S2	01/08/2022 to 17/08/2022



37	Commencement of End Semester Examination B.Tech S6	04/08/2022 to 20/08/2022
38	Commencement of End Semester Examination B.Tech S4,BHMCT S2	10/08/2022 to 24/08/2022





Academic Calendar - November 2021 to March 2022

B.Tech S1/S3/S5, B.Arch S1/S3/S5, B.Des S1/S3, BHMCT S1/S3, MCA S3, MBA S3, Int MCA S3, M.Tech S1, M.Arch S1, M.Plan S1

		Nov-21				Dec-21				Jan-22	
Days	Date	Description	Class	Days	Date	Description	Class	Days	Date	Description	Class
Mon	1		1	Wed	1	First CC Meeting	25	Sat	1		44
Tue	2		2	Thu	2	Course Selection and Mapping Ends(B.Arch S3, B.Tech S3,MCA S3, MBA S3,Int MCA S3,B.Arch S5)	26	Sun	2		
Wed	3		3	Fri	3		27	Mon	3		45
Thu	4	Deepavali		Sat	4		28	Tue	4		46
Fri	5		4	Sun	5			Wed	5		47
Sat	6		5	Mon	6	Course Selection and Mapping Begins(S1 BHMCT/ B.Arch/ B.Des/ B.Tech/ M.Arch/M.Plan/M.Tech)	29	Thu	6		48
Sun	7			Tue	7		30	Fri	7	First Series test to be completed(S3 B.Des/B.Arch/ B.Tech/BHMCT/MCA/MBA/Int MCA, B.Arch S5, B.Tech S5)	49
Mon	8	Commencement of classes(B.Des S3)	6	Wed	8		31	Sat	8		
Tue	9		7	Thu	9	Student Enrollment of all first semester UG & PG Programmes Ends.	32	Sun	9		
Wed	10		8	Fri	10	Course Selection and Mapping Ends(S1 BHMCT/ B.Arch/ B.Des/ B.Tech/ M.Arch/M.Plan/M.Tech)	33	Mon	10		50
Thu	11		9	Sat	11			Tue	11		51
Fri	12		10	Sun	12			Wed	12		52
Sat	13			Mon	13		34	Thu	13		53
Sun	14			Tue	14		35	Fri	14	First Series test to be completed (S1 BHMCT/B.Arch/B.Des/ B.Tech/M.Arch/M.Plan/ M.Tech)	54
Mon	15	Commencement of classes (B.Arch S3, B.Tech S3, MCA S3, MBA S3,Int MCA S3, B.Arch S5)	11	Wed	15		36	Sat	15		55
Tue	16		12	Thu	16		37	Sun	16		
Wed	17		13	Fri	17		38	Mon	17		56
Thu	18	Commencement of classes (B.Tech S5,BHMCT S3)	14	Sat	18			Tue	18		57
Fri	19		15	Sun	19			Wed	19		58



Sat	20		16	Mon	20			Thu	20		59
Sun	21			Tue	21			Fri	21		60
Mon	22	Commencement of classes (BHMCT S1 , B.Arch S1,B.Des S1 , B.Tech S1)	17	Wed	22			Sat	22		61
Tue	23	Course Selection and Mapping Begins(B.Tech S5,B.Des S3, BHMCT S3)	18	Thu	23			Sun	23		
Wed	24		19	Fri	24			Mon	24		62
Thu	25	Course Selection and Mapping Ends(B.Tech S5,B.Des S3,BHMCT S3)	20	Sat	25	Christmas		Tue	25		63
Fri	26	Course Selection and Mapping Begins(B.Arch S3, B.Tech S3,MCA S3, MBA S3, Int MCA S3,B.Arch S5)	21	Sun	26			Wed	26	Republic Day	
Sat	27		22	Mon	27		39	Thu	27		64
Sun	28			Tue	28		40	Fri	28	Second CC Meeting	65
Mon	29	Commencement of classes(M.Arch S1, M.Plan S1, M.Tech S1)	23	Wed	29		41	Sat	29		66
Tue	30	Student Enrollment of all first semester UG , PG Programmes begins.	24	Thu	30		42	Sun	30		
				Fri	31		43	Mon	31		67





Academic Calendar - November 2021 to March 2022

B.Tech S1/S3/S5, B.Arch S1/S3/S5, B.Des S1/S3, BHMCT S1/S3, MCA S3, MBA S3, Int MCA S3, M.Tech S1, M.Arch S1, M.Plan S1

		Feb-22					
		100-22				Mar-22	
Days	Date	Description	Class	Days	Date	Description	Class
Tue	1	Exam Registration Begins (All Programmes)	68	Tue	1	Maha Sivarathri	
Wed	2		69	Wed	2		91
Thu	3		70	Thu	3	Third CC Meeting (S1 BHMCT/ B.Arch/ B.Des/ B.Tech/M.Arch/M.Plan/ M.Tech	92
Fri	4		71	Fri	4		93
Sat	5		72	Sat	5		94
Sun	6			Sun	6		
Mon	7		73	Mon	7	Publish IA Marks(S1 BHMCT/ B.Arch/ B.Des/ B.Tech/M.Arch/M.Plan/M.Te ch)	95
Tue	8		74	Tue	8		96
Wed	9		75	Wed	9	Class Ends Publish Attendance(S1 BHMCT/ B.Arch/B.Des/ B.Tech/ M.Arch/M.Plan/M.Tech)	97
Thu	10	Exam Registration Ends (All Programmes)	76	Thu	10		98
Fri	11		77	Fri	11		99
Sat	12			Sat	12		
Sun	13			Sun	13		
Mon	14		78	Mon	14		100
Tue	15		79	Tue	15		101
Wed	16		80	Wed	16		102
Thu	17		81	Thu	17		103
Fri	18		82	Fri	18		104
Sat	19	Second Series test to be completed(S3 B.Des/ B.Arch/ B.Tech /BHMCT /MCA/MBA/Int MCA, B.Arch S5. B.Tech S5)	83	Sat	19		105
Sun	20			Sun	20		
Mon	21		84	Mon	21		106
Tue	22		85	Tue	22		107
Wed	23	Third CC Meeting (S3 B.Des/ B.Arch/B.Tech/ BHMCT/MCA/ MBA/Int MCA, B.Arch S5, B.Tech S5)	86	Wed	23		108
Thu	24		87	Thu	24		109

Fri	25	Publish IA Marks (S3 B.Des/ B.Arch/B.Tech/ BHMCT/MCA/ MBA/Int MCA, B.Arch S5, B.Tech S5)	88	Fri	25	110
Sat	26	Second Series test to be completed (S1 BHMCT/ B.Arch/B.Des/ B.Tech/ M.Arch/M.Plan/M.Tech)	89	Sat	26	111
Sun	27			Sun	27	
Mon	28	Class Ends Publish Attendance (S3 B.Des/ B.Arch/B.Tech/ BHMCT/ MCA/ MBA/Int MCA, B.Arch S5, B.Tech S5)	90	Mon	28	112
				Tue	29	113
				Wed	30	114
				Thu	31	115





Academic Calendar - November 2021 to March 2022

B.Tech S1/S3/S5, B.Arch S1/S3/S5, B.Des S1/S3, BHMCT S1/S3, MCA S3, MBA S3, Int MCA S3, M.Tech S1, M.Arch S1, M.Plan S1

Events									
SI. No.	Odd Semester(2021-22)	Important Dates							
1	Commencement of classes and registration (B.Des S3)	08-Nov							
	Commencement of classes(B.Arch S3, B.Tech S3,MCA S3, MBA S3,Int MCA S3,B.Arch S5)	15-Nov							
	Commencement of classes (B.Tech S5,BHMCT S3)	18-Nov							
	Commencement of classes (BHMCT S1 , B.Arch S1,B.Des S1 , B.Tech S1)	22-Nov							
	Commencement of classes(M.Arch S1, M.Plan S1, M.Tech S1)	29-Nov							
2	Student Enrollment of all first semester UG , PG Programmes	30 Nov - 9 Dec							
3	Course Selection and Mapping (B.Tech S5,B.Des S3,BHMCT S3)	23 Nov - 25 Nov							
	Course Selection and Mapping (B.Arch S3, B.Tech S3,MCA S3, MBA S3,Int MCA S3,B.Arch S5)	26 Nov - 2 Dec							
	Course Selection and Mapping Begins(S1 BHMCT/ B.Arch/ B.Des/ B.Tech/ M.Arch/M.Plan/M.Tech)	6 Dec - 10 Dec							
4	CC Meetings	Dec 1, Jan 28,							
	<u> </u>	Feb 23, Mar 3							
5	First Series test to be completed(S3 B.Des/B.Arch/ B.Tech/BHMCT/MCA/MBA/Int MCA, B.Arch S5, B.Tech S5)	07-Jan							
	First Series test to be completed (S1 BHMCT/B.Arch/B.Des/ B.Tech/M.Arch/M.Plan/M.Tech)	14-Jan							
6	Exam Registration	Feb 1 - Feb 10							
7	Second Series test to be completed(S3 B.Des/B.Arch/ B.Tech/BHMCT/MCA/MBA/Int MCA, B.Arch S5, B.Tech S5)	19-Feb							
8	Publish IA Marks (S3 B.Des/B.Arch/ B.Tech/BHMCT/MCA/MBA/Int MCA, B.Arch S5, B.Tech S5)	25-Feb							
9	Class Ends Publish Attendance (S3 B.Des/B.Arch/ B.Tech/BHMCT/MCA/MBA/Int MCA, B.Arch S5, B.Tech S5)	28-Feb							
10	Second Series test to be completed (S1 BHMCT/B.Arch/B.Des/ B.Tech/M.Arch/M.Plan/M.Tech)	26-Feb							
11	Publish IA Marks(S1 BHMCT/B.Arch/B.Des/ B.Tech/M.Arch/M.Plan/M.Tech)	07-Mar							
12	Class Ends Publish Attendance(S1 BHMCT/B.Arch/B.Des/ B.Tech/M.Arch/M.Plan/M.Tech)	09-Mar							

