										KMI	EA ACADEMIC CALENDAR S3,85	,S7 B'	ГЕСН	&S1,	53 MTECH 2023(AUGUST-JANUARY)									
		AUGUST					SEPTEMBER				OCTOBER				NOVEMBER				DECEMBER				JANUARY	
Day	Date	Event	WD	Day	Da	te	Event	WD	Day	Date	Event	WD	Day	Date	Event	WD	Day	Date	Event	WD	Day	Date	Event	WD
TUE	1			FRI	1				SUN	1			WED	1	Exam registration begins for B.Tech S5	52	FRI	1	Annual Sports Meet -College Level	77	MON	1	Commencement of lab examination S7	95
WED	2			SAT	2				MON	2	Gandhi Jayanthi		THU	2		53	SAT	2	Annual Sports Meet -College Level	78	TUE	2	Mannam Jayanthi	
THU	3	Commencement of Lab Examinations for S6/ Commencement of classes for B.Tech S5	1	SUN	3	;			TUE	3	S3 Assignment 1 return	30	FRI	3	Exam registration ends for B.Tech S7	54	SUN	3			WED	3	Last date for completion of Second Internal Audit by College level IQAC	
FRI	4		2	MON	N 4	ļ.	Commencement of classes for B.Tech S3	19	WED	4	A1 Addressing Students' Grievances S3	31	SAT	4	ST1 Answer paper return S7/S5	55	MON	4	Module 4 to be completed S3	79	THU	4	ST2 Answer paper return S3	97
SAT	5		3	TUE	5	;		20	THU	5	Module 1 to be completed S3	32	SUN	5			TUE	5		80	FRI	5	Commencement of lab examination S5	98
SUN	6			WEI	0 6		Sreekrishna Jayanthi		FRI	6	Module 2 to be completed S7/S5	33	MON	6	ST1 Marks entry in ET lab S7/S5	56	WED	6		81	SAT	6	Lab examination:S7/S5	99
MON	7		4	тни	J 7	s	87/S5 Assignment 1 submission	21	SAT	7		34	TUE	7	ST1 Addressing students grievances S7/S5 /First Series test to be completed for B.Tech S3	57	тни	7		82	SUN	7		
TUE	8		5	FRI	8	.	Corrections related to Course Selection and Mapping last date for B.Tech S5/S7 on KTU	22	SUN	8			WED	8	Exam registration ends for B.Tech S5	58	FRI	8	Module 5 to be completed S7/S5	83	MON	8	ST2 Addressing Student's Grievances S3,Marks entry in ETlab	100
WED	9		6	SAT	9		nortal		MON	9		35	тни	9	Exam registration begins for B.Tech S3	59	SAT	9			TUE	9	Third CC meeting for B.Tech S3	101
тни	10	Commencement of classes for B.Tech S7/ Commencement of Lab Examinations for S4	7	SUN	1				TUE			36	FRI	10		60	SUN	10			WED	10		102
FRI	11		8	MON	N 11	1	Course Selection and Mapping begins for B.Tech S3/	23	WED	11		37	SAT	11			MON	11		84	тни	11	Class ends /Publish Attendance S3	103
SAT	12			TUE	12	2	S7/S5 Assignment 1 return	24	тни	12		38	SUN	12	Diwali		TUE	12		85	FRI	12		104
SUN	13			WEI	0 13	3	A1 Addressing Student's Grievances S7/S5	25	FRI	13	College Union Election	39	MON	13	Second CC meeting for B.Tech S7/S5/S3	61	WED	13		86	SAT	13		
MON	14		9	тни	J 14	4	First CC meeting for B.Tech S7/85/83	26	SAT	14			TUE	14		62	тни	14	Second series test to be completed B.Tech S7/S5	¹ 87	SUN	14	Last date for Entering	
TUE		Independence Day		FRI		5	Commencement of University Valuation Camp		SUN				WED		ST1 Answer paper return S3 ST1 Marks entry in ET lab S3/Exam		FRI	15		-	MON	15	Examination Eligibility Details S3 on KTU nortal	
WED	16		10	SAT	10	6		C-2	MON	16		40	THU	16	registration ends for B.Tech S3	64	SAT	16		89	TUE	16	Last gate for the	
THU	17		11	SUN	1	7			TUE	17		41	FRI	17	ST1 Addressing students grievances S3/Arts Festival-College Level	65	SUN	17			WED	17	completion of External	
FRI	18	Course Selection and Mapping begins for B.Tech S5,S7	12	мор	N 18	8	Course Selection and Mapping ends for B.Tech S3	с-з	WED	18		42	SAT	18	Arts Festival-College Level/Module 3 to be completed S3	66	MON	18	Third CC meeting for B.Tech S7/S5,ST2 Answer paper return S7/S5	90	тни	18		
SAT	19		13	TUE	2 19	9		C-4	тни	19		43	SUN	19	Arts Festival-College Level		TUE	19	ST2 Addressing Student's Grievances S7/S5,Marks entry in ETlab	n 91	FRI	19	Commencement of end semester examination for B.Tech S5	
SUN	20			WEI	20	O		C-5	FRI	20		44	MON	20	Last date for completion of First Internal Audit by college level IQAC/Module 4 to be completed S7/S5	67	WED	20	Class ends/Publish Attendance for B.Tech S7/S5	92	SAT	20	Commencement of end semester examination for B.Tech S7	
MON	21		14	тни	J 21	1		C-6	SAT	21		45	TUE	21		68	тни	21	Publish IA marks for B-Tech S7/S5,Second series test to be completed B.Tech S3 Cast vale for enter the	93	SUN	21		
TUE	22	Module 1 to be completed	15				Sree Narayana Guru Samadhi		SUN				WED				FRI		examination eligibility details (S7/S5) on KTU portal /Module 5	; 94	MON	22	Commencement of end semester examination for B.Tech S3	
WED		S7/S5 Course Selection and Mapping	+	SAT				C-7	MON		Mahanavami		THU				SAT				TUE			+
THU	24	ends for B.Tech S5,S7	17	-	1 24				TUE	-	Vijayadasami			24		71	SUN				WED			_
FRI	25		18	MON			End of University Valuation		WED					25	S7/S5/S3 Assignment 2 submission	72	MON		Christmas		THU	25		
SAT	26			TUE	20	6	Camp	C-9	THU	26	E. 4 O. J. T. 4 . I	47	SUN	26			TUE	26			FRI	26	Republic Day	F
SUN	27		ļ	WEI	2		Milad-I-Sherif		FRI	27	First Series Test to be completed B.Tech S7/S5	48	MON	27		73	WED	27		_	SAT	27		
MON	28	First Onam		тни	J 28	8	Selection and Mapping last date for B.Tech S3 on KTU	27	SAT	28	Module 2 to be completed S3	49	TUE	28		74	THU	28			SUN	28		
TUE	29	Thiruvonam		FRI	29	9	S3 Assignment 1 submission	28	SUN	29			WED	29	S7/S5/S3 Assignment 2 return	75	FRI	29			MON	29		
WED	30	Third Onam		SAT	30	0		29	MON	30	Exam registration begins for B.Tech S7	50	THU	30	A2 Addressing Student's Grievances S7/S5/S3	76	SAT	30			TUE	30		
THU	31	Fourth Onam							TUE	31	Module 3 to be completed S7/S5	51					SUN	31			WED	31		

							SHE's of setting	Dec ca Dana	o menopora	r.anzinity										
2008.085 044	**		****	**	ing .	ber .	ana.		••	~	ww	 ke ku	ani				asv	-		***
ax	***								No.		Nog bay having lart la day		STripente popra Rel						nx	
-					un							ra >	till (books paper to foreing Canaima						112	
108	~				-			-	***			447 J			-					
	648	1.1										ax +					42 Madein in the completed	64		
-	ex.						Gano biologi and Waging and de Rice Kill					ыж 6						66	54T	
~	an a						Wandy Thereiny							*					ax	
	-					,	Gastraiq					ND 7						e	NO.	
	***								NON						547					
_					ux		teer						Film fories were to employed on Elect G							
	~				-				***			5.5T B			-				785	
	641											55X =								
												140X 10					Francystration subs for K Sack G		547	
~	-		Communication of STee											-			-	a	ax	
	***						in Alt, valueller Jepanie		ax.					-			Anigunari Justainine dittoine any who composed	a	wn	
-	***						Van		NECK	и			Al Made Jas to recyclical	-	64T					
-	-				ux	-						78 X	CEI same pape own frond CC andighe Diklich			-			112	-
***	~			÷.	-				****	ø		w v			NOT		Kintalda rare		-	
	•••	-				-				-							4 43 (ppper a 100	a		-
		-						×				No. P	Addressing Bradean Gérearen	-	*13		Withpup televile Camito		54T	
-	MEN			•	-			-	54T	-			fil Natio say wito caujówa			-		ai.		
	***		Caure Science and Wagging Keyles Kiloch SC			20	BADDy		<u>ax</u>	10		*** ×		-			Ci Malain Cuche angelenat			
				•	u: 63										547					
-	-			•								ra 2		•						
	~		First CT moting for R7 as N0	-	-	34		*		34		563 Ja			-			e	54T	
***	ω	*				и		-		и		ax 2				и				×
-	-	*			***	*		*		*		80X X		•	***	*	Konstel ontro som to complete d	ø	102	*
~	MIN					2		•	K47	20		***		•	-					
	-				~				41 K	•		***					Balance			•
ax	***	*	G Malaki itala magdasi		w	и			Native	14					547				56T	*
-	-	-			ax				***	-			Ensergiondo Ingio de Elist G	•		-			ax	
108		а		и					-		Yanaka ke Ginak				NON	-	472 Annue paper marce Stationing Statem Generates	74	un.	

ANDERT	
	-
Third CC modes for Witch G1022 Medicanty to be completed	
Publick its Markedar IKTack 12	~
Can Task Publick Streadours for & Tech St	*
	-
	-
	-
Companyor of Earl Server Franksfords & Ketter	
Independence Bay	
	-
	-
	-
	-
	-
	•
	•
	•
	•
Southern	•
in the second	•
	•
	•
faine Rome	
	•

					KMEA AG	CADEM	IC CAL	ENI	DAR S2,S4,S6,S8 BTECH &S2,S4 I	МТЕ	СН 20)24(J	JANUARY-JUNE) revised wrt	:21.	3.24										
		JANUARY			FEBRUARY			1	MARCH	1			APRIL			1	MAY		-	JUNE			1	JULY	4
Day	Date	Event WD	Day	Da	ate Event	V	VD Day	y I	Date Event	WD	Day	Date		WD	Day	Date	Event WD	Day	Date	Event	WD	Day	Date	Event	WD
MON	1	New Year Day	тн	1 1	1 Semester Enrollment Begins for S2/S4/S6/S	8	9 FR	I	1 Exam Registration begins for B.Tech S2/S4/S6/S8&S2/S4 M Tech	26	MON	1	Last date for the completion of First Internal Audit by College level IQAC	48	WED	1	May Day	SAT	1	Internship for S3 MTech begins.		MON	1		_
TUE	2	Mannam Jayanth	FRI	1	2 S3 lab exam ends	1	10 SAT	т	2 Regular Class for S2/S4/S6	27	TUE	2		49	THU	2	End Semester Students Feedback(Mandatory) 72	SUN	2			TUE	2		
WED	3		SAT	3	3	1		N	3		WED	3		50	FRI	3	Last date for EnteringAttendance and IA Marks (M.Tech. S2) on KTU Portal/Class Ends. Publish Attendance and IA Marks for B. Tech S8	MON	3	M.Tech S4 end semester project evaluation (ESE) begins		WED	3		
THU	4		SUN	1	4		MO	N	4	28	THU	4		51	SAT	4	Regular Class for S4 74	TUE	4			THU	4	Commencement of Lab Examinations for S6	
FRI	5		мо	N 5	5 SemesterEnrollment ends for S2/S4/S6/S8/S4 M	[tech]		Е	ExamRegistration ends for B. Tech 5 S2/S4/S6/S8&S2/S4 M Tech (Student Level)	29	FRI	5	Module 4 to be completed	52	SUN	5		WED	5			FRI	5	Last date for the completion of Second Internal Audit by Colleg- level IQAC	
SAT	6		TUF		6	:	13 WE	D	6 Assignment 1 to be submitted /ST1 Qnpaper submission to HOD	30	SAT	6	Regular Class for S2/S4/S6 &M.Tech S4 Interim project evaluation (CIA) to be completed.	53	MON	6	Commencement of S8 Comprehensive CourseViva and Project Phase II Final Evaluation 75	THU	6			SAT	6		
SUN	7		WEI	•	Zero First Advisory Meeting. /Last First DLAC Meeting		14 TH	U	7 ST1 Qnpaper to scrutiny committee	31	SUN	7			TUE	7	Last Date for Attendance and Internal Mark Corrections without Fine (M.Tech S2) 76	FRI	7			SUN	7		
MON	8		тн	1 8	8	1	15 FR	1	8 Shivrathri		MON	8		54	WED	8	77	SAT	8			MON	8		
TUE	9		FRI	9	9 Course Selection andMapping Begins for B. T S2/S4/S6/S8	èech	16 SAT	т	9		TUE	9		55	THU	9	Class Ends. Publish Attendance and IA Marks for B. Tech S2/S4/S6 &S2 Mtech 78	SUN	9			TUE	9		
WED	10		SAT	1	10		SUN	N	10		WED	10	Eid Ul Fitr		FRI	10		MON	10			WED	10	Commencement of Lab Examinations for S4	
THU	11		SUN	1	11		MO	N	11 Exam Registration (B. Tech S2/S4/S6/S8 &S2/S4 M Tech)-College Level Submission	32	THU	11	ST2 Qnpaper submission to HOD	56	SAT	11		TUE	11			THU	11		
FRI	12	Commencement of UniversityValuation Camp-1	мо	N 1	2 Course Selection and Mapping Begins for M.Tech	a S2/S4 1	17 TU	Е	12	33	FRI	12	ST2 Qnpaper to scrutiny committee	57	SUN	12		WED	12			FRI	12		
SAT	13		TU	1	3 Module 1 to be completed	1	18 WE	D	13	34	SAT	13			MON	13	Last date for Entering Attendance and IA Marks(S8) on KTU Portal (Regular/Honours/Minor)/ Commencement of M.Tech S2 Examination	THU	13			SAT	13		
SUN	14		WEI) 1	4	1	19 TH	U	14	35	SUN	14	Vishu , Ambedkar's Birthday		TUE	14		FRI	14			SUN	14		
MON	15		тн	1	5 Course Selection and Mapping Ends for B. Tech S2/	S4/S6/S8	20 FR	I	15 A1 Addressing students grievances & Marks entry in ET lab	36	MON	15		58	WED	15	Last Date for Attendance and Internal Mark Corrections (S2/S4/S6/S8) without Fine	SAT	15			MON	15		
TUE	16		FRI	1	6 Commencement of University ValuationCamp-2,KT FEST & KETCON	TUTECH	v1 SAT	Т	16 First Series test to be completed for B. Tech S2/S4/S6/S8	37	TUE	16		59	THU	16		SUN	16			TUE	16		
WED	17		SAT	1	Valuation Camp, KTU TECH FEST & KETCON/Course Selecti Mapping Ends for M.Tech S2/S4.	ion and	v2 SUN	N	17		WED	17		60	FRI	17		MON	17	Bakrid		WED	17		
THU	18		SUN	1	18 KTU TECH FEST & KETCON		MO	N	18	38	THU	18		61	SAT	18		TUE	18			THU	18		
FRI	19		мо	N 1	9	•	v3 TUI	Е	19 KTU Mid Term Survey- Syllabus Coverage	39	FRI	19		62	SUN	19		WED	19			FRI	19		
SAT	20		TU	2	20		v4 WE	D	20 Module 3 to be completed	40	SAT	20	Second Series test to be completed for B. Tech S2/S4/S6/S8 &Test paper to be completed for M.Tech S2	63	MON	20		THU	20			SAT	20		
SUN	21		WEI	2	21 End of University Valuation Camp-2	•	5 TH	U	21	41	SUN	21			TUE	21		FRI	21			SUN	21		
MON	22	Commencement of S8/S2 MTech Classes 1	тн	1 2	22 Zeroth project evaluation for M. Tech S4 to be con	npleted.	v6 FR	I	22	42	MON	22	KTU Survey(2)- Syllabus Coverage M.Tech	64	WED	22	Final Internal Project evaluation(CIA) of S4 to be completed /Commencement of S8/S2 Examination	SAT	22			MON	22		
TUE	23	Semester enrolment begins for S2 M 2 Tech	FRI	2	23 KTU Annual Athletic Meet		7 SA	Т	23	43	TUE	23		65	THU	23	Commencement of S6 Examination	SUN	23			TUE	23		
WED	24	3	SAT	2	24 KTU Annual Athletic Meet	3	21 SUN	N	24		WED		Module 5 to be completed /KTU Survey(2)- Syllabus Coverage	66	FRI		Commencement of S4 Examination	MON	24			WED	24		
THU	25	End of Valuation Camp-1 4					MO		25 ST1 Addressing students grievances & Marks entry in ET lab	44			REVISION FOR S2/S4/S6/S8/Assignment 2 to be submitted					TUE	25			THU	25		
FRI	26	Republic Day	MO	1 2	26	2	22 TU	Е		45	FRI	26	A2 ,ST1 Addressing students grievances &		SUN			WED	26			FRI	26		
SAT	27	5	TUF	2	27		23 WE	D	27 Last date for Second Advisory Meeting & Second DLAC Meeting.	46	SAT	27	A2,511 Addressing students grevances & Marks entry in ET lab & Last date for Third DLAC Meeting	69	MON	27	Classends.PublishAttendance and IA Marks for MTech S4	THU	27			SAT	27		
SUN	28		WEI	2	Last date for corrections related to courseselectionandmapping on KTU port	al	24 TH	U	28 Maundy Thursday		SUN	28			TUE	28		FRI	28			SUN	28		
MON	29	Commencement of S2/S4/S6 /S4 MTech Classes &Commencement of Lab Examinations for S3	тн	2	29 Module 2 to be completed	2	25 FR	1	29 Good Friday		MON	29	End Semester Students Feedback(Mandatory)M.Tech	70	WED	29	Last date for Entering Attendance and IA Marks(M.Tech. S4) on	SAT	29			MON	29		
TUE	30	Semester enrolment begins for S4 MTech 7					SAT	т	30	47	TUE	30	Class ends.PublishAttendance and IA Marks for MTech S2	71	THU	30		SUN	30			TUE	30		
WED	31	Semester Enrollment Ends for M.Tech S2					SUN	N	31 Easter						FRI	31	Last date for Attendance and IA Markscorrections(M.Tech.S4) on KTU Portal without fine.					WED	31	Internship for S3 Mtech ends	



C.H. MOHAMMED KOYA **KMEA ENGINEERING COLLEGE** APPROVED BY AICTE

AFFILIATED TO KTU

				COMPUTER SCIENCE AND				
ı			DEPARTME	INT ACTIVITY DETAILS (AY:	2023-24)	i	1	
SL NO	DATE	ACTIVITY CONDUCTED	PARTICIPANTS	RESOURCE PERSON	OVERALL EXPENDITURE	PO Mapping	PSO Mapping	REMARKS
1	11/8/2023	Series of National Level Awareness programme on Digital Literacy, AI & its Emerging Trends.	Non Teaching Staffs	Afla Nazrin, S5 CSE Student	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
2	14/8/2023	Webinar on Navigating the Realm of Self Directed Ventures	Students	Dixon Mellit James	Nil	PO1,PO2,PO3,PO4,PO 5,PO6,PO7,PO10,PO12	PSO1,PSO2,PSO3	Event conducted successfully
3	14/8/2023	Series of National Level Awareness programme on Digital Literacy, AI & its Emerging Trends.	GMUP School Students, Kudumbasree members, youths (Kottayam)	Dr Benazir KK, HOD CSE	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
4	15/8/2023	Series of National Level Awareness programme on Digital Literacy, AI & its Emerging Trends.	Kudumbasree members	Afla Nazrin, S5 CSE Student	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
5	12/9/2023	Series of National Level Awareness programme on Digital Literacy, AI & its Emerging Trends.	kMEA Al-Manar Higher Secondary school,Kuzhivelipady	Ms. Afla Nazrin, S5 CSE Student	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
6	21/9/23	OS Installation and PC Assembling workshop	CSE S1 Students	CSE S7 Students	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
7	3/10/23	Full Stack Java Training Programme	Students	Archon Solutions	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
8	12/10/2023	TALK ON GENERATIVE AI AND EMPLOYABILITY	S7 CSE STUDENTS	Ms. Leena Ali, Technical Lead, Vofox Solutions	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
9	09/11/2023	WORKSHOP ON POWER BI UNLOCKED	S5 CSE STUDENTS	VINAYAK PANCHAMAN(Sr DATA ARCHITECT, IKEA SWEDAN)	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
10	10/11/2023	WORKSHOP ON POWER BI UNLOCKED	S7 CSE STUDENTS	VINAYAK PANCHAMAN(Sr DATA ARCHITECT, IKEA SWEDAN)	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully

11	18,19 &20 November 2023	Series of National Level Awareness programme on Digital Literacy, AI & its Emerging Trends.(Workshop)	KUDUMBASREE UNIT(THALAIKOTTA)	Dr Benazir KK, HOD CSE	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
12	22/11/23	Series of National Level Awareness programme on Digital Literacy, AI & its Emerging Trends.	GOVT. HSS, PUTHUPALLY, KOTTAYAM	Dr Benazir KK, HOD CSE	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
13	27-1-24 to 31-1-24	Free Online Crash Course Based on Python Programming for Class XII	Plus Two Students	S8 CSE Students	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
14	2-2-24 to 4-2-24	Free Online Crash Course Based on C++ for Class XII	Plus Two Students	S4 CSE Students	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
15	27/2/2024	Carrer Catalyst : Placement Training	S8 CSE Students, KMEA	Mr. Aravind Nair, Principal Product Manager, Microsoft Corporation	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
16	26-2-2024 to 1-3-2024	Add on Course on Cyber Security and Ethical Hacking	S6 CSE Students, KMEA	Facein Technologies	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
17	18-3-2024 to 20-3-2024	Add On Course on NLP	S8 CSE Students, KMEA		Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully
18	11-5-2024 to 12-5-2024	HAC'24	All plus two and college Students	Dept of CSE, KMEA	Nil	PO6,PO7,PO8,PO10	PSO1,PSO2,PSO3	Event conducted successfully

KMEA ENGINEERING COLLEGE
Department of Computer Science and Engineering
Third Semeter -Series Test-I Time Table(S3 CS)

Date	Time	Subject
30/10/23	10:45 A M-12:15 PM	MAT203 - DISCRETE MATHEMATICAL STRUCTURES
50/10/25	2:45 PM-04:15 PM	CST201 - DATA STRUCTURES
31/10/23	10:45 A M-12:15 PM	CST203 - LOGIC SYSTEM DESIGN
51/10/25	2:45 PM-04:15 PM	MCN201 - SUSTAINABLE ENGINEERING
01/11/23	10:45 A M-12:15 PM	CST205 - OBJECT ORIENTED PROGRAMMING USING JAVA
01/11/25	2:45 PM-04:15 PM	HUT200 - PROFESSIONAL ETHICS

HOD

KMEA ENGINEERING COLLEGE	
Department of Computer Science and Engineering	
Third Semeter -Series Test-II Time Table(S3 CS) December 2023	

Date	Time	Subject
11/12/23	10:45 A M-12:15 PM	MAT203 - DISCRETE MATHEMATICAL STRUCTURES
11/12/23	2:45 PM-04:15 PM	CST201 - DATA STRUCTURES
12/12/23	10:45 A M-12:15 PM	CST203 - LOGIC SYSTEM DESIGN
12/12/23	2:45 PM-04:15 PM	MCN201 - SUSTAINABLE ENGINEERING
13/12/23	10:45 A M-12:15 PM	CST205 - OBJECT ORIENTED PROGRAMMING USING JAVA
13/12/23	2:45 PM-04:15 PM	HUT200 - PROFESSIONAL ETHICS

HOD

	KMEA ENGINEERING COLLEGE										
DEPA	DEPARTMENT OF COMPUTERSCIENCE AND ENGINEERING										
S7 F	S7 FIRST SERIES EXAMINATION TIMETABLE, OCT 2023										
DATE	DAY	TIME	SUBJECT	FACULTY							
		10.45AM - 12.15 PM	CST401 ARTIFICIAL INTELLIGENCE	VIDYA HARI							
19/10/2023	THURSDAY	2.45 PM - 4.15 PM	CST 413 MACHINE LEARNING/ CST 433 SECURITY IN COMPUTING	SHEENA KURIAN K/ LIJA JOY							
20/10/2023		10.45AM - 12.15 PM	ECT 435 ELECTRONIC HARDWARE FOR ENGINEERS	BINISH M C							
20/10/2023	ΓΚΙDΑΥ	2.45 PM - 4.15 PM	MCN 401 INDUSTRIAL SAFETY ENGINEERING	RIJUL M							

	KMEA ENGINEERING COLLEGE									
DEPAI	DEPARTMENT OF COMPUTERSCIENCE AND ENGINEERING									
S5 F	S5 FIRST SERIES EXAMINATION TIMETABLE, OCT 2023									
DATE	DAY	TIME	SUBJECT	FACULTY						
10/10/2022	THURSDAY	10.45AM - 12.15 PM	CST301 FORMAL LANGUAGE AND AUTOMATA THEORY	LIJA JOY						
19/10/2023	THUKSDAY	2.45 PM - 4.15 PM	CST303 COMPUTER NETWORKS	FASALUL FASEEH						
20/10/2022		10.45AM - 12.15 PM	CST305 SYSTEM SOFTWARE	ELIA NIBIA						
20/10/2023	FKIDAY	2.45 PM - 4.15 PM	CST309 MANAGEMENT OF SYSTEM SOFTWARE	DR.BENAZIR						
21/10/2022	SATURDAY	10.45AM - 12.15 PM	CST307 MICROPROCESSORS AND MICROCONTROLLERS	VEENA K VISWAM						
21/10/2023	SATUKDAY	2.45 PM - 4.15 PM	MCN301 DISASTER MANAGEMENT	SHAILA C K						

KMEA ENGINEERING COLLEGE

SECOND SERIES EXAMINATION TIMETABLE - NOVEMBER 2023

			SEME	STER 5	1
DATE	DAY	TIME	SUBJECT CODE	SUBJECT	STAFF
30-11-2023	Tuesday	10.45am - 12.15pm	CST 301	FORMAL LANGUAGES AND AUTOMATA THEORY	LIJA JOY
00 11 2020	Tuesday	2.45pm - 4.15pm	CST 303	COMPUTER NETWORKS	FASALUL FASEEH K A
		10.45am - 12.15pm	CST 305	SYSTEM SOFTWARE	ELIA NIBIA
01-12-2023	Wednesday	2.45pm - 4.15pm	CST 309	M ANAGEMENT OF SOFTWARE SYSTEMS	DR. BENAZIR K K
02-12-2023	Thursday	10.45am - 12.15pm	CST 307	MICROPROCESSORS AND MICROCONTROLLERS	VEENA K VISWAM
02-12-2025	1 nur suay	2.45pm - 4.15pm	MCN 301	DISASTER MANAGEMENT	JASNA K AZEEZ
		_	SEME	STER 7	-
DATE	DAY	TIME	SUBJECT CODE	SUBJECT	STAFF
30-11-2023	Thursday	10.45am - 12.15pm	CST401	ARTIFICIAL INTELLIGENCE	VIDYA HARI
50-11-2025	1 nur suay	2.45pm - 4.15pm	CST 413/CST 433	MACHINE LEARNING/ SECURITY IN COMPUTING	SHEENA KURIAN K/ LIJA JOY
1-12-2023	Friday	10.45am - 12.15pm	ECT 435	ELECTRONIC HARDWARE FOR ENGINEERS	BINISH M C
1-12-2023	Гпшау	2.45pm - 4.15pm	MCN 401	INDUSTRIAL SAFETY ENGINEERING	RIJUL M

KMEA ENGINEERING COLLEGE

SERIES EXAMINATION TIMETABLE - MARCH 2024

			CI	ASS: S2 CE		
DATE	DAY	TIME	SUBJECT CODE	SUBJECT	STAFF	
		10.45am-12.15pm	MAT102	VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS	SABEERA A S	
13/03/24	WEDNESDA Y	2.45 pm-3.45pm	EST120	BASICS OF MECHANICAL ENGINEERING	PREM KRISHNAN	
		10.45am-12.15pm	CYT 100	ENGINEERING CHEMISTRY	SHOUBANATH	
14/03/24	THURSDAY	2.45pm-3.45 pm	EST120	BASICS OF CIVIL ENGINEERING	FATHIMA S T	
		10.45am-12.15pm	EST102	PROGRAMMING IN C	ELIA NIBIA	
15/03/24	FRIDAY	2.15pm-3.45pm	HUN102	PROFESSIONAL COMMUNICATION	BINDU SEBASTIAN	
16/03/24	SATURDAY	10.45am-12.15pm	EST100	ENGINEERING MECHANICS	JINU V R	
				SEMESTER 4		
DATE	DAY	TIME	SUBJECT CODE	SUBJECT	STAFF	
14/03/24	THURSDAY	10.45am-12.15pm	MAT202	PROBABILITY, STATISTICS AND NUMERICAL METHODS	SUNITHA K.A.	
14/03/24	IIIUKSDAI	2.15pm-3.45pm	CET202	ENGINEERING GEOLOGY	GEORGE K. GEORGE	
15/03/24	FRIDAY	10.45am-12.15pm	CET204	GEOTECHNICAL ENGINEERING - I	Dr. BIJI CHINNAMMA THOMAS	
13/03/27	FRIDAT	2.15pm-3.45pm	EST200	DESIGN & ENGINEERING	SONI SYED	
16/03/24	SATURDAY	10.45am-12.15pm	CET206	TRANSPORTATION ENGINEERING	MIDHUN MOHAN	
10/03/27	SALONDAL	2.15pm-3.45pm	MCN202	CONSTITUTION OF INDIA	MANJUSHA T.S.	

				SEMESTER 6		
DATE	DAY	TIME	SUBJECT CODE	SUBJECT	STAFF (A)	STAFF (B)
14/03/24	THURSDAY	10.45am - 12.15pm	CET304	ENVIRONMENTAL ENGINEERING	Fazna Nazim	Dr. Sija Arun
		2.45pm - 4.15pm	HUT 300	INDUSTRIAL ECONOMICS AND FOREIGN TRADE	Subin Joseph	Subin Joseph
15/03/24	FRIDAY	10.45am - 12.15pm	CET306	DESIGN OF HYDRAULIC STRUCTURES	Sandhya Anand S S	Amal J
15/03/24	FRIDAY	2.45pm - 4.15pm	CET332/CET 352	Elective: TRAFFIC ENGINEERING & MANAGEMENT / ADVANCED CONCRETE TECHNOLOGY	George K Georg	e/ Jeevan K
16/03/24	SATURDAY	10.45am - 12.15pm	CET 302	STRUCTURAL ANALYSIS II	Lakshmy E G	Fathima S Thaikudiy
				SEMESTER 8		
DATE	DAY	TIME	SUBJECT CODE	SUBJECT	STAFF (A)	STAFF (B)
		10.45am - 12.15pm	CET 402	Quantity Surveying and Valuation	Muhammed Ajmal	Benoy Benjamin
14/03/24	THURSDAY	2.15pm-3.45pm	CET 434/CET 454	Railway and Tunnel Engineering / Construction Methods and Equipments	Midhun Mohan/H	lusaiba N M
		10.45am - 12.15pm	CET 456	Repair and Rehabilitation of Structures	Ayishathu Noora Aslam	Sandhya S Anand
15/03/24	FRIDAY	2.15pm-3.45pm	CET 468	Climate Change and Sustainability	Dr. Biji Chinnamma Thomas	Bindu Sebastian

				GINEERING COLLEGE MINATION TIMETABLE - APRIL 2024		
				LASS: S2 CE		
DATE	DAY	TIME	SUBJECT CODE	SUBJECT	STAFF	1
15-4-24	Monday	9.15 am- 10.45 am	EST120	BASICS OF CIVIL AND MECHANICAL ENGINEERING	FATHIMA S T /PREM KRISHNAN	
16-4-24	Tuesday	9.15 am- 10.45 am	MAT102	VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS	SABEERA A S	
17-4-24	Wednesday	9.15 am- 10.45 am	CYT 100	ENGINEERING CHEMISTRY	SHOUBANATH	
18-4-24	Thursday	9.15 am- 10.45 am	EST100	ENGINEERING MECHANICS	JINU V R	
19-4-24	Friday	9.15 am- 10.45 am	EST102	PROGRAMMING IN C	ELIA NIBIA	
20-4-24	Saturday	9.15 am- 10.45 am	HUN102	PROFESSIONAL COMMUNICATION	BINDU SEBASTIAN	
				SEMESTER 4	•	-
DATE	DAY	TIME	SUBJECT CODE	SUBJECT	STAFF	
15/04/2024	Monday	9:15 am - 10:45 am	MAT202	PROBABILITY, STATISTICS AND NUMERICAL METHODS	SUNITHA K.A.	
16/04/2024	Tuesday	9:15 am - 10:45 am	EST200	DESIGN & ENGINEERING	JEEVAN K	
17/04/2024	Wednesday	9:15 am - 10:45 am	CET204	GEOTECHNICAL ENGINEERING - I	Dr. BIJI CHINNAMMA THOMAS	
18/04/2024	Thursday	9:15 am - 10:45 am	CET206	TRANSPORTATION ENGINEERING	MIDHUN MOHAN	
19/04/2024	Friday	9:15 am - 10:45 am	CET202	ENGINEERING GEOLOGY	GEORGE K. GEORGE	
20/04/2024	Saturday	9:15 am - 10:45 am	MCN202	CONSTITUTION OF INDIA	MANJUSHA T.S.	
	•			SEMESTER 6		
DATE	DAY	TIME	SUBJECT CODE	SUBJECT	STAFF (A)	STAFF (B)
16/04/2024	Tuesday	9.15 am- 10.45 am	CET306	DESIGN OF HYDRAULIC STRUCTURES	Sandhya Anand S S	Amal J
17/04/2024	Wednesday	9.15 am- 10.45 am	HUT 300	INDUSTRIAL ECONOMICS AND FOREIGN TRADE	Subin Joseph	Subin Joseph
18/04/2024	Thursday	9.15 am- 10.45 am	CET304	ENVIRONMENTAL ENGINEERING	Fazna Nazim	Dr. Sija Arun
19/04/2024	Friday	9.15 am- 10.45 am	CET332/CET 352	Elective: TRAFFIC ENGINEERING & MANAGEMENT / ADVANCED CONCRETE TECHNOLOGY	George K George	/ Jeevan K
20/04/2024	Saturday	9.15 am- 10.45 am	CET 302	STRUCTURAL ANALYSIS II	Lakshmy E G	Fathima S Thaikudiyil
				SEMESTER 8		
DATE	DAY	TIME	SUBJECT CODE	SUBJECT	STAFF (A)	STAFF (B)
16/04/2024	Tuesday	9.15 am- 10.45 am	CET 402	Quantity Surveying and Valuation	Muhammed Ajmal	Benoy Benjamin
17/04/2024	Wednesday	9.15 am- 10.45 am	CET 434/CET 454	Railway and Tunnel Engineering / Construction Methods and Equipments	Midhun Mohan/H	usaiba N M
18/04/2024	Thursday	9.15 am- 10.45 am	CET 456	Repair and Rehabilitation of Structures	Ayishathu Noora Aslam	Sandhya S Anand
19/04/2024	Friday	9.15 am- 10.45 am	CET 468	Climate Change and Sustainability	Dr. Biji Chinnamma Thomas	Bindu Sebastian



CET campus, Thiruvananthapuram - 695 016 Ph: 0471 2598122; Fax: 2598522 <u>www.ktu.edu.in</u> Email: university@ktu.edu.in

KTU/EX-II#1/5300/2018

06.10.2023

NOTIFICATION

Sub: APJAKTU - Examination Calendar for the months of December 2023 to February 2024 - UG programmes - Regular and Supplementary Examinations - Notification - reg:

The Examination Calendar furnishing the slot-wise time table of UG programmes for the months of December 2023 to February 2024 is published herewith. A tentative schedule of result publishing dates is also furnished below.

The detailed time tables including the time schedule of all programmes will be published later.

Sd/-Dr. Ananda Resmi S Controller of Examinations



Image: state s		PS	B.De						т	BHMCT						sch					023 -	IDEN 2			NATION CALEND		000	(incl.PT)	9 scheme) (-ch (201	B.Te			PT)	a) (incl	5 schom	h (201	B To			
101 101 10 </th <th></th> <th></th> <th></th> <th>S3</th> <th>52 (5)</th> <th>S1</th> <th>S7</th> <th>56 (5)</th> <th></th> <th></th> <th></th> <th>62 (6)</th> <th>1</th> <th>S1</th> <th>SE (D)</th> <th></th> <th></th> <th></th> <th></th> <th>S1</th> <th>S9</th> <th>1 59 (5)</th> <th></th> <th></th> <th></th> <th>61 (6)</th> <th>S7</th> <th></th> <th></th> <th></th> <th></th> <th>S1</th> <th>59 (S)</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>S1.</th> <th>Dav</th> <th>Data</th>				S 3	52 (5)	S1	S 7	56 (5)				62 (6)	1	S1	SE (D)					S1	S 9	1 59 (5)				61 (6)	S 7					S1	59 (S)						S1 .	Dav	Data
92-2020 94 0<	S5 (R,S) S6 (S) S7	" (R,S	54 (5	(R,S)	52 (5)	(R,S)		30 (3)	(R,S)	54 (5)	(R,S)	52 (5)	s) ³	(R,S	55 (K)	54 (5)	(R,S)	(5)	5) 52	(R,S	(R,S)) 58 (5	50 (5) 55 (5)	52 (5) 53 (5) 54 (5)	51 (5)	(R,S)	,S) ^{SB (S)}	54 (S) (R,S	(R,S)	52 (5)	(R,S)	58 (5)	57 (5)	56 (5)	35 (5)	54 (5)	53 (5)			
integration		_		<u> </u>			Α															_					\mid													Thu	07-12-2023
10-12-020 1/2	В	В							A												A (F.N																			Fri	08-12-2023
1122020 No																																								Sat	09-12-2023
11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1																																								Sun	10-12-2023
121200 10	с	с					в)																			r	Mon	11-12-2023
124202 1/4 <t< td=""><td></td><td></td><td></td><td></td><td>в</td><td></td><td></td><td></td><td>в</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>(A.</td><td>Tue</td><td>12-12-2023</td></t<>					в				в																														(A.	Tue	12-12-2023
142302 10			в				с																			С												В		Wed	13-12-2023
1912000 101 <					с				с										1	1														(,					A	Thu	14-12-2023
16122020 Sta C <thc< th=""> <thc<< td=""><td>1</td><td></td><td>-</td><td></td><td></td><td></td><td>D</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>(4.11)</td><td>(1.1.1)</td><td>S</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>(1.14)</td><td></td><td>С</td><td></td><td>Fri</td><td>15-12-2023</td></thc<<></thc<>	1		-				D																	(4.11)	(1.1.1)	S										(1.14)		С		Fri	15-12-2023
 1912202 1912203 1912 191203 1912 191203 191203<	в		-						D				+	\vdash							(F.IN	-			C (5 N)									(F.IN)		C (5 NI)				Sat	16-12-2023
1812 2023 Non 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td>-</td><td> </td><td>(A.N)</td><td>(F.N)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>(F.N)</td><td></td><td>•)</td><td></td><td>Sun</td><td>17-12-2023</td></td<>														1						1		-		(A.N)	(F.N)											(F.N)		•)		Sun	17-12-2023
interview	с	-			1		E							Γ																											
1 1 <th1< th=""> 1<td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>Е</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td>)</td><td>(F.N</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>(F.N)</td><td></td><td></td><td></td><td></td><td>E</td><td></td><td></td></th1<>			-						Е										+)	(F.N													(F.N)					E		
1 1 <td>D</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>F</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>+</td> <td></td> <td></td> <td></td> <td>(A.N)</td> <td>A</td> <td></td> <td>(F.N)</td> <td></td> <td>E</td> <td>(A.</td> <td></td> <td></td>	D						F							-					-	+				(A.N)	A											(F.N)		E	(A.		
i i		+			$ \vdash $		-		F				+						-			(F.N)			U	\vdash								(F.N)					0		
23.12-2023 Sun 24.12-2023 Mon 25.12-2023 Mon 26.12-2023 Tut 27.12-2023 Mun 29.12-2023 Fun 29.12-2023 Fun 30.12-2023 Sat 30.12-2024 Sat 30.12-2025 Sat </td <td></td> <td>+</td> <td>+</td> <td></td> <td>-</td> <td></td> <td></td> <td>_</td> <td>-</td> <td>+</td> <td>+</td> <td></td> <td>-</td> <td></td> <td>(A.N)</td> <td>(F.N)</td> <td></td> <td>(F.N)</td> <td>_</td> <td>1)</td> <td>(A.</td> <td></td> <td></td>		+	+											-			_	-	+	+		-		(A.N)	(F.N)											(F.N)	_	1)	(A.		
24.12-2023 %un 25.12-2023 %un 26.12-2023 %un 27.12-2023 %un 28.12-2023 %un 29.12-2023 %un 30.12-2023 %un														I						1																					
25-12-2023 Mon 26-12-2023 Tue 27-12-2023 Wed 28-12-2023 Thu 29-12-2023 Fri 30-12-2023 Sat 31-12-2023 Sut 10-10-2024 Mon																																							-		
26-12-2023 Wed 27-12-2023 Wed 28-12-2023 Thu 29-12-2023 Fri 30-12-2023 Sat 31-12-2023 Sat 10-10-2024 Mon																																							-		
27.12-202 Wed 28-12-202 Thu 29-12-202 Fri 30-12-202 Sat 31-12-202 Sun 01-01-2024 Mon																																							-		
28-12-2023 Fri 29-12-2023 Sat 30-12-2023 Sat 31-12-2023 Sun 01-01-2024 Mon																																							-		
29-12-2023 Fri 30-12-2023 Sat 31-12-2023 Sun 01-01-2024 Mon																																							-		
30-12-2023 Sat 31-12-2023 Sun 01-01-2024 Mon																																									
31-12-2023 Sun 01-01-2024 Mon																																								Fri	29-12-2023
01-01-2024 Mon																																								Sat	30-12-2023
																																								Sun	31-12-2023
																																							1	Mon	01-01-2024
U2-01-2024 Iue																																								Tue	02-01-2024
03-01-2024 Wed F (A,N) F (F,N) A A B (A,N) B (F,N) B (F,N) A A A A A B A A B A A B A A B A A B A A A B A A B A A B B A A B A A A B B A A B B B B B C A C A C B B C C C C B B C <thc< th=""> C <thc< color<<="" colority<="" td="" thc=""><td></td><td></td><td></td><td>в</td><td></td><td></td><td></td><td></td><td></td><td></td><td>А</td><td></td><td></td><td></td><td></td><td></td><td>А</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>А</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Wed</td><td>03-01-2024</td></thc<></thc<>				в							А						А													А										Wed	03-01-2024

UG EXAMINATION CALENDAR- DECEMBER 2023 - FEBRUARY 2024



			B.Tee	:h (201	5 schei	ne) (in	cl. PT)			B.Te	ch (201	9 scheme) (incl.PT)	00		INATIC		LENDAR- D B.Arch old sch		DER ZU	<u>/23 - r</u>	BRU		h new sch.				ВН	ІМСТ					E	.Des		
Date	Day	\$1.\$2) S8 (S)	S1 (R,S)	S2 (S)	S 3	SA (S) S5 SE (S)	S7 (R,S)	S1 (S)	S2 (S)		S4 (S) S5 (S)		S8 (S)	S9	S1 (R,S)	62 (6)	S3 (4/0)	S5 (R)	\$1	S2 (S)	S3 S4	4 (S) S5 (R,S	, se (s)	S7 (R,S)	S1 (R,S)	S2 (S)	S3 S	4 (S)	S5 S6 ((S) S7 (R ,S)
04-01-2024	Thu	(S) C (A.N)			F (F.N)				(K,S)		(R,S)	A (S) (R,S)	(К,5)				A (A.N)	A (F.N)		(K,S)	(К,S)		(R,S) 54 (S)	A	(R,S) A (F.N)		(R,S) 54	(R,S) A (A.N)	(1,3)	(К,S)		(R,S) 3	()	R,S) 50 ((6, 1
05-01-2024	Fri			A (A.N)			BM41 1 (F.N		A (A.N)				A (F.N)			C (A.N)			C (F.N)		А						в				В					
06-01-2024	Sat	D (A.N)				A (F.N))				в						В (A.N)	B (F.N)					в		B (F.N)				B (A.N)							
07-01-2024	Sun																																			
08-01-2024	Mon			В (A.N)				A (F.N)				в				D (A.N)			D (F.N)					в			с				с					
09-01-2024	Tue	D (A.N)				B (F.N))		B (A.N)				B (F.N)				C (A.N)	C (F.N)			в				C (F.N)				C (A.N)							
10-01-2024	Wed			C (A.N)				B (F.N)			с					T (A.N)			T (F.N)				с				D									
11-01-2024	Thu	E1 (A.N)				C (F.N)						с					D (A.N)	D (F.N)						с	D (F.N)				D (A.N)							
12-01-2024	Fri			D (A.N)				C (F.N)	C (A.N)				C (F.N)								с						E									
13-01-2024	Sat																																			
14-01-2024	Sun													_							_				_											
15-01-2024	Mon	E2 (A.N)				D (F.N))				D						T (A.N)	U (F.N)					D		E (F.N)				E (A.N)							
16-01-2024	Tue			E (A.N)				D (F.N)				D												D			F									
17-01-2024	Wed	E3 (A.N)				E (F.N))		D (A.N)				D (F.N)								т				F (F.N)				F (A.N)							
18-01-2024	Thu			F (A.N)							E												т			A (F.N)		A A.N)								
19-01-2024	Fri	E (A.N)				F (F.N))					E												т												
20-01-2024	Sat										F										U					B (F.N)		B A.N)								
21-01-2024	Sun																																			
22-01-2024	Mon	F1 (A.N)				U (F.N))		E (A.N)			F										Α				C (F.N)		C A.N)								
23-01-2024	Tue										CST 201												А													
24-01-2024	Wed	F2 (A.N)								A (A.N)		A (F.N)										в				D (F.N)		D 4.N)								
25-01-2024	Thu											А											В													
26-01-2024	Fri		1						_																											
27-01-2024	Sat									B (A.N)		B (F.N)										с				E (F.N)		E A.N)								
28-01-2024	Sun																									-		-								
29-01-2024	Mon											В											с			F (F.N)		F 4.N)							\perp	
30-01-2024	Tue									C (A.N)		C (F.N)										т													\square	\parallel
31-01-2024	Wed											с											D													

UG EXAMINATION CALENDAR- DECEMBER 2023 - FEBRUARY 2024



	1		B T	och (20	15 sch	omo) (i	ncl. PT)				B Ter	rh (201	9 schon	ne) (inc	I PT)		1			B.Arch					1		Arch ne	wsch					BHMCT	г						B.Des			
										-								_					-	-	-					-	_								-				
Date	Day	\$1.\$2 (\$)	S3 (S)	S4 (S	S5 (S	5) S6 (s) s7 (s	5) 58	(S) (R	51 ,S)	S2 (S)	S3 (R,S)	S4 (S)	S5 (R,S)	S6 (S)	S7 (R,S)	S1 (S)	S2 (S)	S3 (S)	S4 (S)	S5 (S)	S6 (S)	S8 (S)	S9 (R,S)	S1 (R,S)) s2 (s	S) S3 (R,S) S4 (S	6) S5 (R	:) S1 (R,S) s2 (s)	S3 (R,S)	S4 (S)	S5 (R,S)	S6 (S)	S7 (R,S)	S1 (R,S)	S2 (S)	S3 (R,S)	S4 (S)	S5 (R,S)	S6 (S)	S7 (R ,S)
01-02-2024	Thu									(D (A.N)				D (F.N)											υ																	
02-02-2024	Fri												D															т															
03-02-2024	Sat									(E (A.N)				E (F.N)																												
04-02-2024	Sun																_																										
05-02-2024	Mon												E															U															
06-02-2024	Tue									(F (A.N)				F (F.N)																												
07-02-2024	Wed												F																														
08-02-2024	Thu																																										
09-02-2024	Fri												CST 206																														

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY UG EXAMINATION CALENDAR- DECEMBER 2023 - FEBRUARY 2024



Sl.no.	Name of Examination	Result Declaration Date
1	B.Tech S7 (R,S) (2019 sch.)	29.03.2024
2	B.Tech S6 (S) (2019 sch.)	20.04.2024
3	B.Tech S5 (R,S)(2019 sch.)	02.04.2024
4	B.Tech S4 (S) (2019 sch.)	20.04.2024
5	B.Tech S3 (R,S) (2019 sch.)	05.04.2024
6	B.Tech S2 (S) (2019 sch.)	25.04.2024
7	B.Tech S1 (R,S) (2019 sch.)	07.04.2024
8	B.Tech S8(S) (2015 sch.)	10.04.2024
9	B.Tech S7(S) (2015 sch.)	01.04.2024
10	B.Tech S6(S) (2015 sch.)	15.04.2024
11	B.Tech S5(S) (2015 sch.)	01.04.2024
12	B.Tech S4(S) (2015 sch.)	12.04.2024
13	B.Tech S3(S) (2015 sch.)	01.04.2024
14	B.Tech S1S2(S) (2015 sch.)	15.04.2024
15	B.Arch S9(R,S) (2016 sch.)	28.03.2024
16	B.Arch S8(S) (2016 sch.)	10.03.2024
17	B.Arch S6(S) (2016 sch.)	12.03.2024
18	B.Arch S5(S) (2016 sch.)	15.02.2024
19	B.Arch S4(S) (2016 sch.)	14.03.2024
20	B.Arch S3(S) (2016 sch.)	12.03.2024
21	B.Arch S2(S) (2016 sch.)	18.02.2024
22	B.Arch S1(S) (2016 sch.)	15.02.2024
23	B.Arch S5 (R) (2021 sch.)	30.03.2024

Result Declaration Dates for UG Examinations Dec / Jan



24	B.Arch S4 (S) (2021 sch.)	25.04.2024
25	B.Arch S3 (R,S) (2021 sch.)	01.04.2024
26	B.Arch S2 (S) (2021 sch.)	23.04.2024
27	B.Arch S1 (R,S) (2021 sch.)	03.04.2024
28	BHMCT S7 (R,S)	10.03.2024
29	BHMCT S6 (S)	05.03.2024
30	BHMCT S5 (R,S)	11.03.2024
31	BHMCT S4 (S)	10.04.2024
32	BHMCT S3 (R,S)	12.03.2024
33	BHMCT S2 (S)	12.04.2024
34	BHMCT S1 (R,S)	13.03.2024
35	B.Des S7 (R,S)	10.03.2024
36	B.Des S6 (S)	10.02.2024
37	B.Des S5 (R,S)	11.03.2024
38	B.Des S4 (S)	06.02.2024
39	B.Des S3 (R,S)	12.03.2024
40	B.Des S2 (S)	08.02.2024
41	B.Des S1 (R,S)	13.03.2024

CONTROLLER OF EXAMINATIONS





CET campus, Thiruvananthapuram - 695 016 Ph: 0471 2598122; Fax: 2598522 <u>www.ktu.edu.in</u> Email: university@ktu.edu.in

KTU/EX-II#1/5300/2018

18.05.2024

NOTIFICATION

Sub: APJAKTU -Examination- Detailed Time Table of B.Tech S6 (R,S) Examination, May 2024 (2019 scheme)- Notification - reg:

The detailed time table of **B.Tech S6 (R,S) Examination, May 2024 (2019 scheme)** is furnished below.

Sd/-

Dr. Ananda Resmi S Controller of Examinations



Slot	Course	Date / Day	Time
	ADT302 - CONCEPTS IN BIG DATA ANALYTICS		
	AET302 - DIGITAL SIGNAL PROCESSING		
	AGT302 - POST HARVEST ENGINEERING AMT302 - CONCEPTS IN NATURAL LANGUAGE PROCESSING		
	AOT302 - HEAT TRANSFER		
	AUT302 - MECHANICS OF MACHINERY		
	BMT302 - BIOMECHANICS		
	BTT302 - BIOINFORMATICS		
	CET302 - STRUCTURAL ANALYSIS - II		
	CHT302 - MASS TRANSFER OPERATIONS-II		
	CST302 - COMPILER DESIGN		
	EBT302 - MEDICAL IMAGE PROCESSING		
	ECT302 - ELECTROMAGNETICS		
	EET302 - LINEAR CONTROL SYSTEMS	23.05.2024	
A	EOT302 - POWER ELECTRONICS AND DRIVES	Thursday	9.30am -12.30pm
	ERT302 - OPERATING SYSTEMS FST302 - HAZARD IDENTIFICATION AND RISK ASSESSMENT		
	FTT302 - DAIRY TECHNOLOGY		
	ICT302 - INDUSTRIAL INSTRUMENTATION 2		
	IET302 - SYSTEM MODELLING AND SIMULATION		
	ITT302 - INTERNETWORKING WITH TCP/IP		
	MET302 - HEAT AND MASS TRANSFER MPT302 - ADVANCED MATERIALS AND MANUFACTURING SYSTEMS		
	MRT302 - ROBOTICS AND AUTOMATION		



B MTT302 - CORROSION ENGINEERING PET302 - PLASTICITY AND METAL FORMING POT302 - POLYMER MACHINERY AND PRODUCT MANUFACTURING RAT302 - DESIGN OF MACHINE ELEMENTS SBT302 - SHIP DESIGN - I AET304 - PROCESS DYNAMICS AND CONTROL AGT304 - IoT SENSORS AND DEVICES AIT304 - ROBOTICS AND INTELLIGENT SYSTEM AOT304 - VIBRATION AND AERO ELASTICITY AUT304 - AUTOMOTIVE ELECTRICAL AND ELECTRONICS BMT304 - THERAPEUTIC EQUIPMENTS BT304 - DOWNSTREAM PROCESSING CCT304 - CYBER FORENSICS CDT304 - MACHINE LEARNING CONCEPTS CET304 - ENVIRONMENTAL ENGINEERING - I CST304 - COMPUTER GRAPHICS AND IMAGE PROCESSING EBT304 - THERAPEUTIC EQUIPMENTS EBT304 - THERAPEUTIC EQUIPMENTS ECT304 - NVIRONMENTAL ENGINEERING - I CST304 - COMPUTER GRAPHICS AND IMAGE PROCESSING EBT304 - THERAPEUTIC EQUIPMENTS ECT304 - VLSI CIRCUIT DESIGN ECT304 - VLSI CIRCUIT DESIGN EOT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN ICT304 - PR			I	
POT302 - POLYMER MACHINERY AND PRODUCT MANUFACTURING RAT302 - DESIGN OF MACHINE ELEMENTS SBT302 - SHIP DESIGN - I AET304 - PROCESS DYNAMICS AND CONTROL AGT304 - IoT SENSORS AND DEVICES AIT304 - ROBOTICS AND INTELLIGENT SYSTEM AOT304 - VIBRATION AND AERO ELASTICITY AUT304 - AUTOMOTIVE ELECTRICAL AND ELECTRONICS BMT304 - THERAPEUTIC EQUIPMENTS BT304 - OWNSTREAM PROCESSING CCT304 - CYBER FORENSICS CDT304 - MACHINE LEARNING CONCEPTS CET304 - ENVIRONMENTAL ENGINEERING CHT304 - THERAPEUTIC EQUIPMENTS EBT304 - THARNPORT PHENOMENA CNT304 - COMPUTER GRAPHICS AND IMAGE PROCESSING EBT304 - THERAPEUTIC EQUIPMENTS EBT304 - THERAPEUTIC EQUIPMENTS ECT304 - VLSI CIRCUIT DESIGN EAT304 - NACHINE SYSTEMS II EOT304 - INTERNET OF THINGS ERT304 - OWER SYSTEMS III EOT304 - INTERNET OF THINGS ERT304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		MTT302 - CORROSION ENGINEERING		
MANUFACTURING RAT302 - DESIGN OF MACHINE ELEMENTS SBT302 - SHIP DESIGN - I AET304 - PROCESS DYNAMICS AND CONTROL AGT304 - IOT SENSORS AND DEVICES AIT304 - ROBOTICS AND INTELLIGENT SYSTEM AOT304 - VIBRATION AND AERO ELASTICITY AUT304 - AUTOMOTIVE ELECTRICAL AND ELECTRONICS BMT304 - THERAPEUTIC EQUIPMENTS BTT304 - DOWNSTREAM PROCESSING CCT304 - CYBER FORENSICS CDT304 - MACHINE LEARNING CONCEPTS CET304 - ENVIRONMENTAL ENGINEERING CHT304 - THERAPEUTIC EQUIPMENTS EBT304 - OOMENTAL ENGINEERING CHT304 - THERAPEUTIC EQUIPMENTS EBT304 - OOMENTAL ENGINEERING CHT304 - TRANSPORT PHENOMENA CNT304 - ENVIRONMENTAL ENGINEERING CHT304 - THERAPEUTIC EQUIPMENTS EBT304 - OWER SYSTEMS II EGT304 - VLSI CIRCUIT DESIGN EBT304 - VLSI CIRCUIT DESIGN EOT304 - INTERNET OF THINGS ERT304 - POWER SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FT1304 - FOOD PROCESS EQUIPMENT AND DESIGN		PET302 - PLASTICITY AND METAL FORMING		
B SBT302 - SHIP DESIGN - 1 AET304 - PROCESS DYNAMICS AND CONTROL AGT304 - IoT SENSORS AND DEVICES AIT304 - ROBOTICS AND INTELLIGENT SYSTEM AOT304 - VIBRATION AND AERO ELASTICITY AUT304 - AUTOMOTIVE ELECTRICAL AND ELECTRONICS BMT304 - THERAPEUTIC EQUIPMENTS BT304 - CYBER FORENSICS CDT304 - MACHINE LEARNING CONCEPTS CET304 - CYBER FORENSICS CDT304 - INTRONMENTAL ENGINEERING CHT304 - THERAPEUTIC EQUIPMENTS EBT304 - THERAPEUTIC EQUIPMENTS EBT304 - THERAPEUTIC EQUIPMENTS EGT304 - VLSI CIRCUIT DESIGN EET304 - THERAPEUTIC EQUIPMENTS EGT304 - VLSI CIRCUIT DESIGN EET304 - THERAPEUTIC EQUIPMENTS EGT304 - INTERNET OF THINGS ERT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN				
AET304 - PROCESS DYNAMICS AND CONTROL AGT304 - IoT SENSORS AND DEVICES AIT304 - ROBOTICS AND INTELLIGENT SYSTEM AOT304 - VIBRATION AND AERO ELASTICITY AUT304 - AUTOMOTIVE ELECTRICAL AND ELECTRONICS BMT304 - THERAPEUTIC EQUIPMENTS BT304 - DOWNSTREAM PROCESSING CCT304 - CYBER FORENSICS CDT304 - MACHINE LEARNING CONCEPTS CET304 - ENVIRONMENTAL ENGINEERING CHT304 - THERAPEUTIC EQUIPMENTS ECT304 - COMPUTER GRAPHICS AND IMAGE PROCESSING EBT304 - THERAPEUTIC EQUIPMENTS ECT304 - VLSI CIRCUIT DESIGN ECT304 - VLSI CIRCUIT DESIGN ECT304 - NTERNET OF THINGS ERT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS III EOT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		RAT302 - DESIGN OF MACHINE ELEMENTS		
AGT304 - IoT SENSORS AND DEVICES AIT304 - ROBOTICS AND INTELLIGENT SYSTEM AOT304 - VIBRATION AND AERO ELASTICITY AUT304 - AUTOMOTIVE ELECTRICAL AND ELECTRONICS BMT304 - THERAPEUTIC EQUIPMENTS BTT304 - DOWNSTREAM PROCESSING CCT304 - CYBER FORENSICS CDT304 - MACHINE LEARNING CONCEPTS CET304 - ENVIRONMENTAL ENGINEERING CHT304 - ENVIRONMENTAL ENGINEERING CHT304 - ENVIRONMENTAL ENGINEERING - 1 CST304 - COMPUTER GRAPHICS AND IMAGE PROCESSING EBT304 - THERAPEUTIC EQUIPMENTS ECT304 - VLSI CIRCUIT DESIGN EET304 - POWER SYSTEMS II EOT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - FOOD PROCESS EQUIPMENT AND DESIGN		SBT302 - SHIP DESIGN - I		
AIT304 - ROBOTICS AND INTELLIGENT SYSTEM AOT304 - VIBRATION AND AERO ELASTICITY AUT304 - AUTOMOTIVE ELECTRICAL AND ELECTRONICS BMT304 - THERAPEUTIC EQUIPMENTS BTT304 - DOWNSTREAM PROCESSING CCT304 - CYBER FORENSICS CDT304 - MACHINE LEARNING CONCEPTS CET304 - ENVIRONMENTAL ENGINEERING CHT304 - TRANSPORT PHENOMENA CNT304 - ENVIRONMENTAL ENGINEERING - I CST304 - COMPUTER GRAPHICS AND IMAGE PROCESSING EBT304 - THERAPEUTIC EQUIPMENTS ECT304 - VLSI CIRCUIT DESIGN B EET304 - POWER SYSTEMS II ECT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		AET304 - PROCESS DYNAMICS AND CONTROL		
AOT304 - VIBRATION AND AERO ELASTICITY AUT304 - AUTOMOTIVE ELECTRICAL AND ELECTRONICS BMT304 - THERAPEUTIC EQUIPMENTS BTT304 - DOWNSTREAM PROCESSING CCT304 - CYBER FORENSICS CDT304 - MACHINE LEARNING CONCEPTS CET304 - ENVIRONMENTAL ENGINEERING CHT304 - TRANSPORT PHENOMENA CNT304 - ENVIRONMENTAL ENGINEERING - 1 CST304 - COMPUTER GRAPHICS AND IMAGE PROCESSING EBT304 - THERAPEUTIC EQUIPMENTS ECT304 - VLSI CIRCUIT DESIGN EET304 - POWER SYSTEMS II EOT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		AGT304 - IoT SENSORS AND DEVICES		
AUT304 - AUTOMOTIVE ELECTRICAL AND ELECTRONICS BMT304 - THERAPEUTIC EQUIPMENTS BT304 - DOWNSTREAM PROCESSING CCT304 - CYBER FORENSICS CDT304 - MACHINE LEARNING CONCEPTS CET304 - ENVIRONMENTAL ENGINEERING CHT304 - TRANSPORT PHENOMENA CNT304 - ENVIRONMENTAL ENGINEERING - I CST304 - COMPUTER GRAPHICS AND IMAGE PROCESSING EBT304 - THERAPEUTIC EQUIPMENTS ECT304 - VLSI CIRCUIT DESIGN EET304 - POWER SYSTEMS II EOT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		AIT304 - ROBOTICS AND INTELLIGENT SYSTEM		
BMT304 - THERAPEUTIC EQUIPMENTS BTT304 - DOWNSTREAM PROCESSING CCT304 - CYBER FORENSICS CDT304 - CYBER FORENSICS CDT304 - MACHINE LEARNING CONCEPTS CET304 - ENVIRONMENTAL ENGINEERING CHT304 - TRANSPORT PHENOMENA CNT304 - ENVIRONMENTAL ENGINEERING CHT304 - TRANSPORT PHENOMENA CNT304 - ENVIRONMENTAL ENGINEERING - I CST304 - COMPUTER GRAPHICS AND IMAGE PROCESSING EBT304 - THERAPEUTIC EQUIPMENTS ECT304 - VLSI CIRCUIT DESIGN ECT304 - VLSI CIRCUIT DESIGN ECT304 - NITERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		AOT304 - VIBRATION AND AERO ELASTICITY		
BTT304 - DOWNSTREAM PROCESSING CCT304 - CYBER FORENSICS CDT304 - MACHINE LEARNING CONCEPTS CET304 - ENVIRONMENTAL ENGINEERING CHT304 - TRANSPORT PHENOMENA CNT304 - ENVIRONMENTAL ENGINEERING CHT304 - TRANSPORT PHENOMENA CNT304 - COMPUTER GRAPHICS AND IMAGE PROCESSING EBT304 - THERAPEUTIC EQUIPMENTS ECT304 - VLSI CIRCUIT DESIGN EET304 - POWER SYSTEMS II EOT304 - INTERNET OF THINGS ERT304 - INTERNET OF THINGS ERT304 - STRUCTURAL FIRE SAFETY FT304 - STRUCTURAL FIRE SAFETY		AUT304 - AUTOMOTIVE ELECTRICAL AND ELECTRONICS		
B CCT304 - CYBER FORENSICS CDT304 - MACHINE LEARNING CONCEPTS CET304 - ENVIRONMENTAL ENGINEERING CHT304 - TRANSPORT PHENOMENA CHT304 - ENVIRONMENTAL ENGINEERING - I CST304 - COMPUTER GRAPHICS AND IMAGE PROCESSING EBT304 - THERAPEUTIC EQUIPMENTS ECT304 - VLSI CIRCUIT DESIGN ECT304 - NUER SYSTEMS II EOT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FT1304 - FOOD PROCESS EQUIPMENT AND DESIGN		BMT304 - THERAPEUTIC EQUIPMENTS		
CDT304 - MACHINE LEARNING CONCEPTSCET304 - ENVIRONMENTAL ENGINEERINGCHT304 - TRANSPORT PHENOMENACNT304 - TRANSPORT PHENOMENACNT304 - ENVIRONMENTAL ENGINEERING - ICST304 - COMPUTER GRAPHICS AND IMAGE PROCESSINGEBT304 - THERAPEUTIC EQUIPMENTSECT304 - VLSI CIRCUIT DESIGNECT304 - VLSI CIRCUIT DESIGNECT304 - INTERNET OF THINGSERT304 - EMBEDDED SYSTEMS AND IOTFST304 - STRUCTURAL FIRE SAFETYFTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		BTT304 - DOWNSTREAM PROCESSING		
CET304 - ENVIRONMENTAL ENGINEERINGCHT304 - TRANSPORT PHENOMENACNT304 - ENVIRONMENTAL ENGINEERING - ICST304 - COMPUTER GRAPHICS AND IMAGE PROCESSINGEBT304 - THERAPEUTIC EQUIPMENTSECT304 - VLSI CIRCUIT DESIGNECT304 - VLSI CIRCUIT DESIGNECT304 - POWER SYSTEMS IIEOT304 - INTERNET OF THINGSERT304 - EMBEDDED SYSTEMS AND IOTFST304 - STRUCTURAL FIRE SAFETYFTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		CCT304 - CYBER FORENSICS		
CHT304 - TRANSPORT PHENOMENACNT304 - ENVIRONMENTAL ENGINEERING - ICST304 - COMPUTER GRAPHICS AND IMAGE PROCESSINGEBT304 - THERAPEUTIC EQUIPMENTSECT304 - VLSI CIRCUIT DESIGNECT304 - VLSI CIRCUIT DESIGNECT304 - POWER SYSTEMS IIEOT304 - INTERNET OF THINGSERT304 - EMBEDDED SYSTEMS AND IOTFST304 - STRUCTURAL FIRE SAFETYFTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		CDT304 - MACHINE LEARNING CONCEPTS		
CNT304 - ENVIRONMENTAL ENGINEERING - I CST304 - COMPUTER GRAPHICS AND IMAGE PROCESSINGPROCESSINGPROCESSINGEBT304 - THERAPEUTIC EQUIPMENTSECT304 - VLSI CIRCUIT DESIGN28.05.2024 Tuesday9.30am -12.30pmBEET304 - POWER SYSTEMS II EOT304 - INTERNET OF THINGSP.30am -12.30pm9.30am -12.30pmERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETYFTT304 - FOOD PROCESS EQUIPMENT AND DESIGNP.30am -12.30pm		CET304 - ENVIRONMENTAL ENGINEERING		
CST304 - COMPUTER GRAPHICS AND IMAGE PROCESSINGEBT304 - THERAPEUTIC EQUIPMENTSECT304 - THERAPEUTIC EQUIPMENTSECT304 - VLSI CIRCUIT DESIGNECT304 - POWER SYSTEMS IIEOT304 - INTERNET OF THINGSERT304 - EMBEDDED SYSTEMS AND IOTFST304 - STRUCTURAL FIRE SAFETYFTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		CHT304 - TRANSPORT PHENOMENA		
B ET304 - THERAPEUTIC EQUIPMENTS ECT304 - VLSI CIRCUIT DESIGN ECT304 - VLSI CIRCUIT DESIGN ECT304 - POWER SYSTEMS II EOT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN				
B ECT304 - VLSI CIRCUIT DESIGN EET304 - POWER SYSTEMS II EOT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN				
B EET304 - POWER SYSTEMS II EOT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		EBT304 - THERAPEUTIC EQUIPMENTS		
B Tuesday EOT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		ECT304 - VLSI CIRCUIT DESIGN		
EOT304 - INTERNET OF THINGS ERT304 - EMBEDDED SYSTEMS AND IOT FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN	В	EET304 - POWER SYSTEMS II		9.30am -12.30pm
FST304 - STRUCTURAL FIRE SAFETY FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		EOT304 - INTERNET OF THINGS	Tuesday	
FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		ERT304 - EMBEDDED SYSTEMS AND IOT		
		FST304 - STRUCTURAL FIRE SAFETY		
ICT304 - PROCESS CONTROL		FTT304 - FOOD PROCESS EQUIPMENT AND DESIGN		
		ICT304 - PROCESS CONTROL		



		1	1
IE	T304 - ADVANCED OPERATIONS RESEARCH		
ΙТ	T304 - ALGORITHM ANALYSIS AND DESIGN		
Μ	IET304 - DYNAMICS AND DESIGN OF MACHINERY IPT304 - PRODUCTIONS AND OPERATIONS IANAGEMENT		
	RT304 - DIGITAL IMAGE PROCESSING AND MACHINE ISION		
М	ITT304 - DEFORMATION PROCESSING		
М	IUT304 - ADVANCED IC ENGINES		
Ρ	ET304 - METROLOGY AND INSTRUMENTATION		
P	OT304 - TYRE TECHNOLOGY		
R	AT304 - ELECTRIC DRIVES AND CONTROL		
S	BT304 - STRENGTH OF SHIPS - II		
A	ET306 - POWER ELECTRONICS		
A	GT306 - THEORY OF MACHINES AND MACHINE DESIGN		
A	OT306 - NON-AIRBREATHING PROPULSION		
A	UT306 - AUTOMOTIVE COMPONENTS DESIGN		
B	MT306 - PRINCIPLES OF MEDICAL IMAGING TT306 - BIOREACTOR CONTROL AND ISTRUMENTATION		
с	ET306 - DESIGN OF HYDRAULIC STRUCTURES		
С	HT306 - CHEMICAL TECHNOLOGY		
с	NT306 - DESIGN OF STEEL STRUCTURES		
E	ST306 - ALGORITHM ANALYSIS AND DESIGN BT306 - ARTIFICIAL NEURAL NETWORKS AND PPLICATIONS		
E	CT306 - INFORMATION THEORY AND CODING		
E	ET306 - POWER ELECTRONICS		
E	OT306 - ELECTRICAL MACHINES		
E	RT306 - DATA COMMUNICATION AND NETWORKING	01.06.2024 Saturday	9.30am -12.30p



ST306 - PROCESS SAFETY AND CONTROL		
TT306 - FOOD ADDITIVES AND FLAVOURINGS		
CT306 - DISCRETE-TIME SIGNAL PROCESSING		
ET306 - DATA ANALYSIS		
TT306 - DATA SCIENCE		
MET306 - ADVANCED MANUFACTURING ENGINEER	ING	
MPT306 - DYNAMICS OF MACHINERY		
MRT306 - INDUSTRIAL HYDRAULICS AND PNEUMAT	ICS	
MTT306 - MATERIALS CHARACTERIZATION		
MUT306 - AUTO COMPONENT DESIGN		
PET306 - INDUSTRIAL ROBOTICS		
POT306 - PAINTS AND SURFACE COATINGS		
RAT306 - SIGNALS AND SYSTEMS		
SBT306 - MARINE ENGINEERING		
ADT342 - DATA VISUALIZATION		
AET332 - COMPUTER NETWORKS		
AET342 - BIOMEDICAL INSTRUMENTATION		
AET362 - OPTOELECTRONIC DEVICES		
AET372 - INTERNET OF THINGS		
AGT362 - WATERSHED MANAGEMENT		
AIT312 - RECOMMENDATION SYSTEM AIT322 - CONCEPTS IN COMPUTER GRAPHICS AND MAGE PROCESSING		
AIT352 - ARTIFICIAL NEURAL NETWORKS TECHNIQ	UES	
AIT362 - PROGRAMMING IN R		
AIT372 - AUGMENTED REALITY AMT372 - MACHINE LEARNING MODELS AND STOR/ MANAGEMENT	AGE	



AOT362 - FUNDAMENTALS OF COMBUSTION

AOT372 - NON-DESTRUCTIVE TESTING

AUT312 - TWO AND THREE WHEELED VEHICLE

AUT332 - VEHICLE INSPECTION AND MAINTENANACE

AUT352 - AUTOMOTIVE POLLUTION AND TESTING

AUT372 - CAD/CAM

BMT312 - CONTROL SYSTEMS

BMT342 - DESIGN OF BIOMEDICAL DEVICES

BMT372 - COMMUNICATION TECHNIQUES

BTT312 - ANIMAL AND PLANT CELL TECHNOLOGY

BTT322 - ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY

BTT352 - BASICS IN IMMUNOLOGY

CAT312 - CONCEPTS IN GRAPH THEORY

CCT332 - STORAGE MANAGEMENT AND SECURITY

CCT352 - MALWARE FORENSICS

CET312 - ADVANCED COMPUTATIONAL METHODS

CET322 - GEOTECHNICHAL INVESTIGATION

CET332 - TRAFFIC ENGINEERING AND MANAGEMENT

CET342 - MECHANICS OF FLUID FLOW

CET352 - ADVANCED CONCRETE TECHNOLOGY

CET362 - ENVIRONMENTAL IMPACT ASSESSMENT

CET372 - FUNCTIONAL DESIGN OF BUILDINGS

CHT312 - BIOCHEMICAL ENGINEERING

CHT322 - ENERGY ENGINEERING CHT332 - NUMERICAL METHODS FOR PROCESS ENGINEERS

CST312 - FOUNDATIONS OF MACHINE LEARNING



I		1	ı ı
	CST322 - DATA ANALYTICS		
	CST332 - FOUNDATIONS OF SECURITY IN COMPUTING		
	CST362 - PROGRAMMING IN PYTHON		
	CST372 - DATA AND COMPUTER COMMUNICATION		
	CXT322 - DATA MINING		
	CXT332 - MULTIMEDIA TECHNOLOGIES		
	CXT352 - VISUAL DESIGN AND COMMUNICATION		
	EBT322 - MEDICAL INFORMATICS EBT332 - ADVANCED MICROPROCESSORS AND MICROCONTROLLERS		
	EBT342 - DESIGN OF BIOMEDICAL DEVICES		
	EBT372 - COMMUNICATION TECHNIQUES		
	ECT312 - DIGITAL SYSTEM DESIGN	06.06.2024	9.30am -12.30pm
	ECT322 - POWER ELECTRONICS	Thursday	
	ECT332 - DATA ANALYSIS		
	ECT342 - EMBEDDED SYSTEMS		
	ECT352 - DIGITAL IMAGE PROCESSING		
	ECT362 - INTRODUCTION TO MEMS		
	EET312 - BIOMEDICAL INSTRUMENTATION		
	EET322 - RENEWABLE ENERGY SYSTEMS		
	EET342 - HIGH VOLTAGE ENGINEERING		
	EET352 - OBJECT ORIENTED PROGRAMMING		
	EET362 - MATERIAL SCIENCE		
	EET372 - SOFT COMPUTING		
	ERT322 - BIOMEDICAL SIGNAL AND TRANSDUCERS		
	ERT352 - CLOUD COMPUTING FST312 - ENVIRONMENTAL ENGINEERING AND MANAGEMENT		



FTT312 - FRUITS AND VEGETABLE PROCESSING

FTT322 - FOOD PRODUCT DESIGN AND DEVELOPMENT

FTT332 - BAKERY AND CONFECTIONERY

FTT372 - NANOTECHNOLOGY IN FOOD

ICT342 - ANALYTICAL INSTRUMENTATION

ICT362 - BIOMEDICAL INSTRUMENTATION

ICT372 - TOTAL QUALITY MANAGEMENT

IET322 - MANAGEMENT OF PROJECTS

ITT312 - USER INTERFACE AND USER EXPERIENCE DESIGN

ITT322 - COMPILER DESIGN

ITT332 - SOFT COMPUTING

ITT352 - DISTRIBUTED SYSTEMS

ITT362 - DIGITAL IMAGE PROCESSING

MET312 - NONDESTRUCTIVE TESTING

MET322 - COMPUTATIONAL FLUID DYNAMICS

MET342 - IC ENGINE COMBUSTION AND POLLUTION

MET352 - AUTOMOBILE ENGINEERING

MET362 - PRODUCT DESIGN AND DEVELOPMENT

MET372 - ADVANCED METAL JOINING TECHNIQUES

MRT322 - BIOMEDICAL INSTRUMENTATION

MRT332 - POWER ELECTRONICS

MRT342 - AUTOMOBILE ENGINEERING

MRT352 - INDUSTRIAL ENGINEERING

MTT342 - ELECTRICAL, ELECTRONIC, OPTICAL AND MAGNETIC MATERIALS

MUT312 - VEHICLE MAINTENANCE

MUT322 - VEHICLE BODY ENGINEERING



		-	1
	PET312 - ADVANCED PRODUCTION PROCESS	_	
	PET372 - ENERGY TECHNOLOGIES	_	
	POT312 - HEAT AND MASS TRANSFER	4	
	POT342 - MATERIAL SCIENCE AND ENGINEERING	_	
	RAT312 - SENSORS AND TRANSDUCERS		
	RAT332 - FLUID POWER AUTOMATION RAT342 - MECHANICAL MEASUREMENTS AND METROLOGY	_	
	RAT362 - COMMUNICATIONS NETWORKS		
	SBT312 - MATERIAL SCIENCE SBT332 - APPLIED THERMODYNAMICS	1	
E	AGT310 - FARM MACHINERY AND EQUIPMENT - II HUT300 - INDUSTRIAL ECONOMICS AND FOREIGN TRADE	11.06.2024 Tuesday	9.30am -12.30pm
	HUT310 - MANAGEMENT FOR ENGINEERS		
	ADT308 - COMPREHENSIVE COURSE WORK		
	AET308 - COMPREHENSIVE COURSE WORK		
	AGT308 - COMPREHENSIVE COURSE WORK		
	AMT308 - COMPREHENSIVE COURSE WORK		
	AOT308 - COMPREHENSIVE COURSE WORK	_	
	AUT308 - COMPREHENSIVE COURSE WORK	_	
	BMT308 - COMPREHENSIVE COURSE WORK	4	
	BTT308 - COMPREHENSIVE COURSE WORK		
	CAT308 - COMPREHENSIVE COURSE WORK		
	CCT308 - COMPREHENSIVE COURSE WORK		
	CDT308 - COMPREHENSIVE COURSE WORK		
	CET308 - COMPREHENSIVE COURSE WORK		
	CHT308 - COMPREHENSIVE COURSE WORK		



	CMT308 - COMPREHENSIVE COURSE WORK		
	CNT308 - COMPREHENSIVE COURSE WORK		
	CST308 - COMPREHENSIVE COURSE WORK		
	CXT308 - COMPREHENSIVE COURSE WORK		
F	EBT308 - COMPREHENSIVE COURSE WORK	14.06.2024	9.30am -12.30pm
	ECT308 - COMPREHENSIVE COURSE WORK	Friday	
	EET308 - COMPREHENSIVE COURSE WORK		
	EOT308 - COMPREHENSIVE COURSE WORK		
	ERT308 - COMPREHENSIVE COURSE WORK		
	FST308 - COMPREHENSIVE COURSE WORK		
	FTT308 - COMPREHENSIVE COURSE WORK		
	ICT308 - COMPREHENSIVE COURSE WORK		
	IET308 - COMPREHENSIVE COURSE WORK		
	ITT308 - COMPREHENSIVE COURSE WORK		
	MET308 - COMPREHENSIVE COURSE WORK		
	MPT308 - COMPREHENSIVE COURSE WORK		
	MRT308 - COMPREHENSIVE COURSE WORK		
	MTT308 - COMPREHENSIVE COURSE WORK		
	MUT308 - COMPREHENSIVE COURSE WORK		
	PET308 - COMPREHENSIVE COURSE WORK		
	POT308 - COMPREHENSIVE COURSE WORK		
	RAT308 - COMREHENSIVE COURSE WORK		
	SBT308 - COMPREHENSIVE COURSE WORK		

CONTROLLER OF EXAMINATIONS





CET campus, Thiruvananthapuram - 695 016 Ph: 0471 2598122; Fax: 2598522 <u>www.ktu.edu.in</u> Email: university@ktu.edu.in

KTU/EX-II#1/5300/2018

18.05.2024

NOTIFICATION

Sub: APJAKTU -Examination- Detailed Time Table of B.Tech S4 (R,S) Examination, May 2024 (2019 scheme) (Including Working Professionals)- Notification - reg:

The detailed time table of **B.Tech S4 (R,S) Examination, May 2024 (2019 scheme) (Including Working Professionals)** is furnished below.

Sd/-

Dr. Ananda Resmi S Controller of Examinations



Slot	Course	Date/Day	Time
	MAT202 - PROBABILITY, STATISTICS AND NUMERICAL METHODS MAT204 - PROBABILITY, RANDOM PROCESS AND NUMERICAL METHODS	-	
	MAT206 - GRAPH THEORY MAT208 - PROBABILITY, STATISTICS AND ADVANCED GRAPH		
A	THEORY MAT212 - INTRODUCTION TO STOCHASTIC MODELS MAT216 - MATHEMATICAL FOUNDATIONS FOR MACHINE	24.05.2024 Friday	9.30am - 12.30pm
	MAT236 - MATHEMATICS FOR ARTIFICIAL INTELLIGENCE		
	MAT256 - PROBABILITY AND STATISTICAL MODELING MAT266 - MATHEMATICAL FOUNDATIONS FOR SECURITY SYSTEMS		
	MAT272 - STATISTICAL METHODS		
	AGT202 - SOIL SCIENCE AND ENGINEERING	-	
	AOT202 - THERMODYNAMICS AUT202 - FLUID MECHANICS AND MACHINERY	-	
	BMT202 - MICROCONTROLLERS AND INTERFACING		
	BTT202 - CHEMICAL AND BIOLOGICAL REACTION ENGINEERING		
	CBT204 - COMPUTER ORGANISATION	-	
	CET202 - ENGINEERING GEOLOGY	-	
	CHT202 - CHEMICAL ENGINEERING THERMODYNAMICS	-	
	CNT202 - ENVIRONMENTAL CHEMISTRY AND MICROBIOLOGY	-	
	CST202 - COMPUTER ORGANISATION AND ARCHITECTURE EBT202 - BIOMEDICAL SIGNALS AND TRANSDUCERS	-	
	ECT202 - ANALOG CIRCUITS	-	
	EET202 - DC MACHINES AND TRANSFORMERS	29.05.2024	9.30am -
B	EET212 - ELECTRICAL DRIVES AND AUTOMATION	Wednesday	9.30am - 12.30pm



FST202 - FLUID MECHANICS AND FIRE HYDRAULICS CALCULATION]	
FTT202 - FUNDAMENTALS OF HEAT AND MASS TRANSFER		
ICT202 - MEASUREMENTS AND INSTRUMENTATION	_	
IET202 - WORK SYSTEM DESIGN		
ITT202 - PRINCIPLES OF OBJECT ORIENTED TECHNIQUES		
MET202 - ENGINEERING THERMODYNAMICS		
MPT202 - MECHANICAL TECHNOLOGY		
MRT202 - THERMODYNAMICS		
MTT202 - HEAT TREATMENT OF MATERIALS		
RAT202 - KINEMATICS AND DYNAMICS OF MECHANISMS	-	
RIT202 - MICROCONTROLLERS AND EMBEDDED SYSTEMS		
SBT202 - RESISTANCE AND PROPULSION OF SHIPS		
AGT204 - INTRODUCTION TO INTERNET OF THINGS(IoT)		
AOT204 - AERODYNAMICS I		
AUT204 - AUTO POWER PLANT		
BMT204 - ELECTRICAL AND ELECTRONIC INSTRUMENTATION		
BTT204 - PRINCIPLES OF BIOCHEMISTRY		
CET204 - GEOTECHNICAL ENGINEERING I		
CHT204 - HEAT TRANSFER OPERATIONS	_	
CNT204 - GEOTECHNICAL ENGINEERING		
CST204 - DATABASE MANAGEMENT SYSTEMS		
EBT204 - LINEAR INTEGRATED CIRCUITS		
ECT204 - SIGNALS AND SYSTEMS		
EET204 - ELECTROMAGNETIC THEORY		
ERT204 - OBJECT ORIENTED PROGRAMMING USING JAVA		
FST204 - TRANSFER OPERATIONS IN CHEMICAL ENGINEERING	04.06.2024 Tuesday	9.30am 12.30pn
FTT204 - ENGINEERING PROPERTIES OF FOOD MATERIALS		
ICT204 - INTEGRATED CIRCUITS AND SYSTEMS		
IET204 - OPERATIONS MANAGEMENT		



Γ	ITT204 - COMPUTER ORGANIZATION		
F	MET204 - MANUFACTURING PROCESS		
ŀ	MRT204 - SENSORS AND ACTUATORS		
	MTT204 - TRANSPORT PHENOMENA		
-	MUT204 - AUTO POWER PLANT		
	PET204 - THERMODYNAMICS AND HEAT TRANSFER		
	POT202 - POLYMER PHYSICS		
	RAT204 - MANUFACTURING PROCESSES		
	RIT204 - SIGNALS SYSTEMS AND SIGNAL PROCESSING		
	SBT204 - STABILITY OF SHIPS AND SUBMARINES		
4	AET206 - MEASUREMENTS AND INSTRUMENTATION	r.	
4	AGT206 - THERMODYNAMICS AND HEAT ENGINES		
	AOT206 - AIRCRAFT STRUCTURES I		
	AUT206 - AUTOMOTIVE TRANSMISSION		
	BMT206 - BIOPHYSICS	r.	
	BTT206 - BIOPROCESS ENGINEERING		
	CET206 - TRANSPORTATION ENGINEERING		
4	CHT206 - PARTICLE TECHNOLOGY		
	EBT206 - MICROCONTROLLERS AND APPLICATIONS		
	ECT206 - COMPUTER ARCHITECTURE AND MICROCONTROLLERS		
	EET206 - DIGITAL ELECTRONICS		
	ERT206 - INTEGRATED CIRCUITS		
	FST206 - ELECTRICAL TECHNOLOGY AND SAFETY		
ור	FTT206 - FOOD ENGINEERING THERMODYNAMICS AND REACTION KINETICS	07.06.2024 Friday	9.30am - 12.30pm
	ICT206 - CONTROL ENGINEERING I		
	ET206 - MACHINE TOOLS AND DIGITAL MANUFACTURING		
	TT206 - DATABASE MANAGEMENT SYSTEMS		
	MET206 - FLUID MACHINERY		



	MPT206 - MACHINE TOOL TECHNOLOGY		
	MRT206 - MICROPROCESSOR AND EMBEDDED SYSTEMS		
	MTT206 - MECHANICAL BEHAVIOR OF MATERIALS		
	MUT206 - MECHANICS OF SOLIDS		
	PET206 - MECHANISM AND MACHINES THEORY		
	POT204 - LATEX TECHNOLOGY		
	RAT206 - MICRO CONTROLLERS AND EMBEDDED SYSTEMS		
	RIT206 - FOUNDATIONS OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING		
	SBT206 - ANALYSIS OF STRUCTURES		
E	EST200 - DESIGN AND ENGINEERING	12.06.2024	9.30am -
_	HUT200 - PROFESSIONAL ETHICS	Wednesday	12.30pm
F	MCN202 - CONSTITUTION OF INDIA	15.06.2024 Saturday	9.30am - 12.30pm
C,D	CST206 - OPERATING SYSTEMS	19.06.2024 Wednesday	9.30am - 12.30pm

CONTROLLER OF EXAMINATIONS





CET campus, Thiruvananthapuram - 695 016 Ph: 0471 2598122; Fax: 2598522 <u>www. ktu.edu.in</u> Email: university@ktu.edu.in

KTU/EX-II#1/5300/2018

18.05.2024

NOTIFICATION

Sub: APJAKTU -Examination- Detailed Time Table of B.Tech S2 (R,S) Examination, May 2024 (2019 scheme)- Notification - reg:

The detailed time table of **B.Tech S2 (R,S) Examination, May 2024 (2019 scheme)** is furnished below.

Slot	Course	Date/Day	Time
А	MAT102 - VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS	25.05.2024 Saturday	9.30am - 12.30pm
	CYT100 - ENGINEERING CHEMISTRY		
В	PHT100 - ENGINEERING PHYSICS A	31.05.2024 Friday	9.30am - 12.30pm
	PHT110 - ENGINEERING PHYSICS B		
	EST100 - ENGINEERING MECHANICS	05.06.2024	0.200m 12.200m
С	EST110 - ENGINEERING GRAPHICS	Wednesday	9.30am - 12.30pm
D	EST120 - BASICS OF CIVIL AND MECHANICAL ENGINEERING	10.06.2024	9.30am - 12.30pm
	EST130 - BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	Monday	9.30am - 12.30pm
E	HUN102 - PROFESSIONAL COMMUNICATION	13.06.2024 Thursday	9.30am - 12.30pm
F	EST102 - PROGRAMMING IN C	18.06.2024 Tuesday	9.30am - 12.30pm







CET campus, Thiruvananthapuram - 695 016 Ph: 0471 2598122; Fax: 2598522 <u>www.ktu.edu.in</u> Email: university@ktu.edu.in

KTU/EX-II#1/5300/2018

15.05.2024

NOTIFICATION

Sub: APJAKTU -Examination- Detailed Time Table of B.Tech S8 (R,S) Examination, May/June 2024 (2019 scheme)(Including PT) - Notification - reg:

The detailed time table of **B.Tech S8 (R,S) Examination, May/June 2024 (2019 scheme) (Including PT)** is furnished below.

Sd/-

Dr. Ananda Resmi S Controller of Examinations



Exam Slot	Course	Date /Day	Time
	ADT402 - BUSINESS ANALYTICS		
	AET402 - VLSI CIRCUIT DESIGN		
	AIT402 - ROBOTIC PROCESS AUTOMATION		
	AOT402 - ROCKETRY AND SPACE MECHANICS		
	AUT402 - VEHICLE DYNAMICS		
	BMT402 - BIOMATERIALS		
	BTT402 - ENVIRONMENTAL BIOTECHNOLOGY		
	CCT402 - BIOMETRIC SECURITY		
	CDT402 - DEEP LEARNING FOR DATA SCIENCE		
	CET402 - QUANTITY SURVEYING AND VALUATION		
	CHT402 - CHEMICAL PROCESS EQUIPMENT DESIGN II		
	CMT402 - INTRODUCTION TO INTERNET OF THINGS		
	CST402 - DISTRIBUTED COMPUTING		
	EBT402 - BIOMECHANICS AND DESIGN OF PROSTHETIC DEVICES		
	ECT402 - WIRELESS COMMUNICATION	22.05.2024	0.20.000
А	EET402 - ELECTRICAL SYSTEM DESIGN AND ESTIMATION	22.05.2024	9.30am -
	EOT402 - POWER SYSTEM ENGINEERING	wednesday	12.30pm
	FST402 - HUMAN FACTORS ENGINEERING AND BEHAVIOUR BASED		
	SAFETY		
	FTT402 - FOOD PLANT LAYOUT AND DESIGN		
	ICT402 - INSTRUMENTATION SYSTEM DESIGN		
	IET402 - APPLIED ERGONOMICS		
	ITT402 - CRYPTOGRAPHY AND NETWORK SECURITY		
	MET402 - MECHATRONICS		
	MRT402 - AUTOTRONICS		
	MTT402 - CERAMICS, POLYMERS AND COMPOSITE MATERIALS		
	MUT402 - HYBRID AND ELECTRIC VEHICLES		
	PET402 - OPERATIONS MANAGEMENT		
	POT402 - POLYMER PRODUCTS - DESIGN AND TESTING		
	RAT402 - AI AND MACHINE LEARNING		
	SBT402 - OFFSHORE STRUCTURES		
	AET414 - ANN AND DEEP LEARNING		
	AET424 - SOFT COMPUTING		
	AET444 - SPEECH AND AUDIO PROCESSING		
	AET454 - WIRELESS SENSOR NETWORKS		
	AET464 - NANOELECTRONICS		
	AET474 - INTEGRATED OPTICS AND PHOTONIC SYSTEMS		
	AIT414 - AI FOR CYBER SECURITY		
	AOT414 - FINITE ELEMENT METHOD		
	AOT434 - MICROPROCESSOR AND ITS APPLICATIONS		
	AOT454 - AEROSPACE GUIDANCE AND CONTROLS		
	AUT414 - SPECIAL TYPES OF VEHICLES		
	AUT424 - ENGINE AND VEHICLE MANAGEMENT SYSTEM	-	
	AUT434 - ADVANCED METAL JOINING TECHNIQUES		
	BMT424 - ARTIFICIAL ORGANS AND IMPLANTS		
	BTT414 - FOOD PROCESS TECHNOLOGY		
]	I



		1
BTT424 - BIOREFINERY ENGINEERING		
BTT434 - BIOPHARMACEUTICAL TECHNOLOGY		
BTT444 - EFFLUENT/ WASTE WATER TREATMENT		
CCT434 - STENOGRAPHY AND DIGITAL WATERMARKING		
CET414 - ADVANCED STRUCTURAL DESIGN		
CET424 - GEOENVIRONMENTAL ENGINEERING		
CET434 - RAILWAY AND TUNNEL ENGINEERING		
CET444 - IRRIGATION AND DRAINAGE ENGINEERING		
CET454 - CONSTRUCTION METHODS AND EQUIPMENT		
CET464 - AIRQUALITY MANAGEMENT		
CET474 - URBAN PLANNING AND ARCHITECTURE		
CHT414 - AIR POLLUTION MONITORING AND CONTROL		
CHT424 - PETROLEUM REFINERY ENGINEERING		
CHT434 - COMPUTATIONAL FLUID DYNAMICS		
CHT444 - POLYMER TECHNOLOGY		
CHT454 - PROCESS UTILITY AND PIPING ENGINEERING		
CST414 - DEEP LEARNING		
CST424 - PROGRAMMING PARADIGMS		
CST434 - NETWORK SECURITY PROTOCOLS		
CST444 - SOFT COMPUTING		
CST454 - FUZZY SET THEORY AND APPLICATIONS		
CST464 - EMBEDDED SYSTEMS		
CST474 - COMPUTER VISION		
EBT424 - ARTIFICIAL ORGANS AND IMPLANTS		
EBT454 - FUNDAMENTALS OF BIOMEMS AND MICROFLUIDICS		
ECT414 - BIOMEDICAL ENGINEERING		
ECT424 - SATELLITE COMMUNICATION		
ECT434 - SECURE COMMUNICATION		
ECT444 - PATTERN RECOGNITION		
ECT464 - MIXED SIGNAL CIRCUIT DESIGN	27.05.2024	0.20
ECT474 - ENTREPRENEURSHIP	27.05.2024	9.30am -
EET414 - ROBOTICS	Monday	12.30pm
EET424 - ENERGY MANAGEMENT		
EET434 - SMART GRID TECHNOLOGIES		
EET444 - ELECTRICAL MACHINE DESIGN		
EET454 - SWITCHED MODE POWER CONVERTERS		
EET464 - COMPUTER AIDED POWER SYSTEM ANALYSIS		
EET474 - MACHINE LEARNING		
FST414 - LEGAL ASPECTS OF HSE		
FTT424 - FOOD STORAGE ENGINEERING		
FTT464 - FOOD TOXICOLOGY		
FTT474 - BEVERAGE PROCESSING		
ICT444 - POWER PLANT INSTRUMENTATION		
ICT474 - REMOTE SENSING AND CONTROL		
IET474 - TOTAL QUALITY MANAGEMENT AND SIX SIGMA		
ITT424 - CYBER AND NETWORK FORENSICS		
ITT434 - CLOUD COMPUTING		
ITT444 - DATA MINING AND WAREHOUSING		



ITT464 - COMPUTER GRAPHICS	ו ר	
ITT474 - BLOCK CHAIN TECHNOLOGY	-	
MET414 - QUALITY MANAGEMENT	-	
MET414 - QOALTH MANAGEMENT	-	
MET424 INDOSTRIAL INDIAOLICS	-	
MET444 DATA ANALTHIST ON ENGINEERS	-	
MET464 - MICRO AND NANO MANUFACTURING	-	
MET404 - MICRO AND NANO MANOFACTORING MET474 - HEATING AND VENTILATION SYSTEMS	-	
MPT464 - PROJECT ENGINEERING AND MANAGEMENT	-	
MRT414 - IOT AND APPLICATIONS	-	
MRT414 - IOT AND APPEICATIONS MRT424 - COMMUNICATION ENGINEERING	-	
	-	
MRT434 - SPECIAL ELECTRICAL MACHINES AND APPLICATION	-	
MRT444 - METALLURGY AND MATERIALS ENGINEERING	-	
MRT464 - HYBRID AND ELECTRIC VEHICLES	-	
MTT424 - FATIGUE, CREEP AND FRACTURE	-	
MUT444 - HUMAN RELATIONS MANAGEMENT	-	
MUT464 - OFF ROAD VEHICLES	-	
MUT474 - MODERN AUTOMOTIVE TECHNOLOGY	-	
PET414 - ADDITIVE MANUFACTURING	-	
PET434 - LEAN AND AGILE MANUFACTURING	-	
POT414 - FIBRE TECHNOLOGY	_	
RAT424 - BEHAVIORAL ROBOTICS	_	
RAT454 - CNC MACHINES	_	
RAT464 - NONLINEAR CONTROL	_	
RAT474 - DATA ANALYTICS FOR ENGINEERS	_	
SBT414 - JOINING TECHNIQUES IN SHIPBUILDING TECHNOLOGY		
SBT444 - ELECTRICAL SYSTEMS IN SHIPS AND SHIPYARDS		
AET436 - AVIATION ELECTRONICS		
AET446 - DIGITAL CONTROL SYSTEM		
AET456 - POWER PLANT INSTRUMENTATION		
AET466 - MEMS		
AET476 - ROBOTICS AND INDUSTRIAL AUTOMATION		
AIT426 - MINING OF MASSIVE DATASETS		
AMT416 - HUMAN COMPUTER INTERACTION		
AOT446 - AIRCRAFT GENERAL MAINTENANCE AND PRACTICES		
AOT466 - INDUSTRIAL AERODYNAMICS		
AUT416 - OPERATIONS MANAGEMENT IN AUTO INDUSTRY		
AUT456 - TOTAL QUALITY MANAGEMENT		
AUT466 - VEHICLE MAINTENANCE		
BMT436 - RADIOLOGICAL EQUIPMENTS		
BMT476 - MEDICAL DEVICES, REGULATIONS AND QUALITY ASSURANCE		
BTT416 - CANCER BIOLOGY		
BTT436 - BIOMATERIALS, TISSUE ENGINEERING AND STEM CELLS]	
BTT466 - CLINICAL RESEARCH AND DRUG TESTING]	
CCT416 - CYBER LAW	7	
CET416 - BRIDGE ENGINEERING]	
CET426 - ADVANCED FOUNDATION DESIGN	7	
CET436 - TRANSPORTATION PLANNING	1	



	1	
CET456 - REPAIR AND REHABILITATION OF BUILDINGS		
CET466 - ENVIRONMENTAL REMOTE SENSING		
CET476 - BUILDING SERVICES	-	
CHT416 - ECONOMICS AND MANAGEMENT OF CHEMICAL INDUSTRIES		
CHT436 - MATHEMATICAL METHODS IN PROCESS ENGINEERING	-	
CHT446 - COMPOSITE MATERIALS		
CHT466 - TOTAL QUALITY MANAGEMENT		
CHT476 - ENZYME ENGINEERING		
CST426 - CLIENT SERVER ARCHITECTURE		
CST436 - PARALLEL COMPUTING		
CST446 - DATA COMPRESSION TECHNIQUES		
CST466 - DATA MINING		
CST476 - MOBILE COMPUTING]	
EBT416 - VLSI DESIGN		
EBT436 - IOT AND BIOMEDICAL APPLICATIONS		
ECT416 - MODERN COMMUNICATION SYSTEMS		
ECT426 - REAL TIME OPERATING SYSTEMS	1	
ECT436 - ADAPTIVE SIGNAL PROCESSING	1	
ECT446 - MICROWAVE DEVICES AND CIRCUITS	1	
ECT456 - SPEECH AND AUDIO PROCESSING	1	
ECT466 - ANALOG CMOS DESIGN	1	
ECT476 - ROBOTICS		0.00
EET416 - NONLINEAR SYSTEMS	30.05.2024	9.30am -
EET426 - SPECIAL ELECTRIC MACHINES	Thursday	12.30pm
EET436 - POWER QUALITY	1	
EET446 - COMPUTER NETWORKS	1	
EET456 - DESIGN OF POWER ELECTRONIC SYSTEMS	1	
EET466 - HVDC AND FACTS	1	
EOT426 - ELECTRIC AND HYBRID VEHICLES	1	
FST426 - CHEMICAL TECHONOLOGY AND MECHANICAL OPERATIONS	1	
FST476 - SAFETY IN TEXTILE INDUSTRY	1	
FTT416 - FOOD QUALITY, SAFETY AND REGULATIONS	1	
FTT436 - BYE-PRODUCT UTILIZATION IN FOOD INDUSTRY	1	
FTT476 - MEMBRANE TECHNOLOGY IN FOOD ENGINEERING	1	
	1	
ICT426 - INSTRUMENTATION AND CONTROL IN LARGE SCALE INDUSTRIES		
ICT436 - MEMS		
ITT416 - SOCIAL NETWORKS ANALYSIS		
ITT426 - INTERNET OF THINGS	1	
ITT436 - HIGH SPEED NETWORKS	1	
ITT446 - ADHOC AND WIRELESS SENSOR NETWORKS	1	
ITT456 - HUMAN COMPUTER INTERFACING	1	
ITT476 - NETWORK SCIENCE	1	
MET416 - COMPOSITE MATERIALS	1	
MET416 - COMI OSITE MATERIALS	1	
MET420 - ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	1	
MET446 - HEAT TRANSFER EQUIPMENT DESIGN	1	
MET440 - TIEAT TRANSFER EQUIPMENT DESIGN	1	
MET466 - TECHNOLOGY MANAGEMENT	4	
	J	l



С

MET476 - CRYOGENIC ENGINEERING	٦
MPT436 - LEAN AND AGILE MANUFACTURING	
MPT466 - TOTAL QUALITY MANAGEMENT	
MRT416 - ADVANCED MICROPROCESSORS AND MICROCONTROLLERS	
MRT426 - NANO-ELECTRONICS	
MRT456 - ERGONOMICS	_
MRT466 - ENERGY MANAGEMENT AND AUDITING	_
MRT476 - TOTAL QUALITY MANAGEMENT AND SIX SIGMA	
MTT456 - MANUFACTURING METHODS	
MUT446 - MARKETING MANAGEMENT	
MUT466 - AUTOMOTIVE ERGONOMICS AND SAFETY	
PET416 - INTELLIGENT MANUFACTURING SYSTEMS	_
PET476 - ENERGY MANAGEMENT	
POT416 - SPECIALITY POLYMERS	_
RAT416 - DESIGN FOR MANUFACTURING AND ASSEMBLY	_
RAT410 DESIGN FOR MANOT ACTORNING AND ASSEMBLT	-
RAT456 - SUPERVISORY CONTROL	_
SBT416 - SHIP SURVEY ESTIMATION AND REPAIR	_
AET428 - AUTOMOTIVE ELECTRONICS	_
AET428 - AUTOMOTIVE ELECTRONICS	_
INDUSTRIES	
	_
AET458 - WIRELESS COMMUNICATION	_
AET468 - OPTICAL INSTRUMENTATION	
AET478 - RENEWABLE ENERGY TECHNOLOGY	_
AOT418 - STABILITY AND CONTROL IN AIRCRAFT	
AOT458 - AIRFRAME MAINTENANCE AND REPAIR	
AUT428 - VEHICLE BODY ENGINEERING AND SAFETY	
AUT438 - POWER PLANT ENGINEERING	_
AUT468 - HYDRAULICS AND PNEUMATICS	
BMT428 - ASSISTIVE MEDICAL DEVICES	_
BMT478 - HUMAN FACTORS IN ENGINEERING AND DESIGN	
BTT438 - ENTREPRENEURSHIP AND IPR	
BTT448 - BIOPHYSICS AND BIOSENSORS	
BTT458 - BIOPROCESS QUALITY CONTROL	
CET418 - EARTHQUAKE RESISTANT DESIGN	
CET438 - AIRPORT, SEAPORT AND HARBOUR ENGINEERING	
CET448 - HYDROCLIMATOLOGY	
CET458 - SUSTAINABLE CONSTRUCTION	
CET468 - CLIMATE CHANGE AND SUSTAINABILITY	
CET478 - BUILDING INFORMATION MODELLING	
CHT418 - SOLID WASTE MANAGEMENT	
CHT448 - NANOMATERIALS AND NANOTECHNOLOGY	
CHT458 - SAFETY ENGINEERING OF PROCESS PLANTS	
CST418 - HIGH PERFORMANCE COMPUTING	
CST428 - BLOCK CHAIN TECHNOLOGIES	_
CST438 - IMAGE PROCESSING TECHNIQUE	\neg
CST448 - INTERNET OF THINGS	\dashv
CST458 - SOFTWARE TESTING	\neg
CST468 - BIOINFORMATICS	\neg



CST478 - COMPUTATIONAL LINGUISTICS		
EBT448 - INTRODUCTION TO BIONANOTECHNOLOGY		
EBT478 - HUMAN FACTORS IN ENGINEERING AND DESIGN		
ECT418 - MECHATRONICS		
ECT428 - OPTIMIZATION TECHNIQUES		
ECT438 - COMPUTER VISION		
ECT448 - LOW POWER VLSI		
ECT458 - INTERNET OF THINGS	03.06.2024	9.30am -
ECT468 - RENEWABLE ENERGY SYSTEMS	Monday	12.30pm
ECT478 - ORGANIC ELECTRONICS		
EET418 - ELECTRIC AND HYBRID VEHICLES		
EET428 - INTERNET OF THINGS		
EET438 - ENERGY STORAGE SYSTEMS		
EET458 - SOLAR PV SYSTEMS		
EET468 - INDUSTRIAL INSTRUMENTATION AND AUTOMATION		
FST418 - ADVANCED SAFETY ENGINEERING AND MANAGEMENT		
FST448 - TOTAL QUALITY MANAGEMENT		
FTT438 - FOOD INDUSTRY WASTE MANAGEMENT		
FTT448 - PHYTOCHEMICALS IN FOOD		
ICT448 - INSTRUMENTATION FOR AGRICULTURE		
ICT478 - OPTO ELECTRONICS AND INSTRUMENTATION		
IET478 - RISK ANALYSIS IN DECISION MAKING		
ITT418 - INFORMATION STORAGE MANAGEMENT		
ITT428 - SOFTWARE QUALITY ASSURANCE		
ITT438 - SOFTWARE ARCHITECTURE		
ITT458 - NATURAL LANGUAGE PROCESSING		
ITT468 - BIO-INFORMATICS		
ITT478 - DEEP LEARNING		
MET418 - RELIABILITY ENGINEERING		
MET428 - PROJECT PLANNING AND MANAGEMENT		
MET448 - GAS TURBINES AND JET PROPULSION		
MET458 - ADVANCED ENERGY ENGINEERING		
MET468 - ADDITIVE MANUFACTURING		
MET478 - POWER PLANT ENGINEERING		
MPT418 - TOOL ENGINEERING		
MRT418 - WIRELESS AND SENSOR NETWORKS		
MRT428 - BIO-MECHATRONICS		
MTT418 - NON TRADITIONAL MACHINING		
MUT478 - ADVANCED ENERGY ENGINEERING		
PET438 - MARKETING MANAGEMENT		
PET478 - RENEWABLE ENERGY TECHNOLOGIES		
POT438 - ADHESIVE SCIENCE AND TECHNOLOGY		
RAT418 - MECHATRONIC SYSTEM DESIGN		
RAT448 - ROBOT NAVIGATION		
RAT458 - HUMAN-MACHINE INTERFACE	—	
SBT418 - EXPERIMENTAL TECHNIQUES ON SHIPS AND MODELS		
SBT428 - OCEAN WAVE HYDRODYNAMICS	_	
		L



D