

(Autonomous College under VTU)
TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

ass Room: C 211 Section: CA
-----------------------------

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
			ESC 1	ESC 1	ESC 1	8.00 AM to 8.55 AM
			, СНТ	SFH	CAED LAB	8.55 AM to 9.50 AM
	СНТ	MES 1	CHT LAB	СНТ	) LAB	9.50 AM to 10.45AM
		<i>.</i> <b>∠</b> ⊅ ⊓	1 <i>7</i> 2 03	je		10.45 AM to 11.15 AM
MES 1	CEN	СНТ	MES 1 (1	CAE	INC	11.15 AM to 12.10 PM
ETC	ETC	ETC	MES 1 (Tutorials)	CAED LAB	MES 1	12.10 PM to 1.05 PM
7	<b>.</b> D L	7 70 00	I	nΖ	C -	1.05 PM to 2.00PM
		Proctor meet		CAED		2.00 PM To 2.55 PM
						2.55 PM to 3.50 PM
						3.50 PM to 4.45 PM

LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: - Chemistry Lab. Computer Aided Engineering Drawing, SFH:- Scientific Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED Course (Green Buildings/Introduction to Sustainable Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:-MES 1:- Mathematical Foundation for Electrical Stream-1, CHT:- Applied Chemistry for Electrical Stream, ESC 1:-Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering /Introduction to Mechanical Engineering), ETC:- Emerging Technologies

TIME TABLE OFFICER

DEAN FYB



(Autonomous College under VTU)
TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
			ESC 1	ESC 1	ESC 1	8.00 AM to 8.55 AM
		INC	MCS 1	우	СНТ	8.55 AM to 9.50 AM
		СНТ	СНТ	CHT LAB	SFH	9.50 AM to 10.45 AM
	7	<b>∵</b> ⊅ r	ח גע ה	J		10.45 AM to 11.15 AM
CEN	MCS 1	MCS 1	Proctor meet	CAED LAB	MCS 1 (Tutorials)	11.15 AM to 12.10 PM
ETC	ETC	ETC		LAB	utorials)	12.10 PM to 1.05 PM
<b>~</b> :	> п;	æ æ	I	n z	<b>C</b> F	1.05 PM to 2.00PM
	CAED					2.00 PM to 2.55 PM
	CAE					2.55 PM to 3.50 PM
	CAED LAB					3.50 PM to 4.45 PM

Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics MCS 1:- Mathematical Foundation for Computer Science Stream-1, CHE:- Applied Chemistry for Computer Science Engineering Stream, ESC 1:-Chemistry Lab.

TIME TABLE OFFICER

DEAN FYB



TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

C 213

Section: CC

**CHEMISTRY** 

to 4.45 PM 3.50 PM

<b>тау</b>	¥	day	sday	lay	ау	
ESC 1	ESC 1	ESC 1				8.00 AM to 8.55 AM
CEN	MCS 1	СНТ		MCS 1		8.55 AM to 9.50 AM
MCS 1	INC	MCS 1		MCS 1 (Tutorials)		9.50 AM to 10.45 AM
	~	> m	<b>В</b> В			10.45 AM to 11.15 AM
CAE		Proctor meet	СНТ	SFH	СНТ	11.15 AM to 12.10 PM
CAED LAB			ETC	ETC	ETC	12.10 PM to 1.05 PM
~	⊅ m	, z, c	Ι.	n Z	C	1.05 PM to 2.00PM
			CAED		СНТ	2.00 PM to 2.55 PM
			CAED LAB		CHT LAB	2.55 PM to 3.50 PM
			LAB			3.50 to 4.45

Wednes

Tuesd

Monda

Thursd

 Chemistry Lab. Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable MCS 1:- Mathematical Foundation for Computer Science Stream-1, CHE:- Applied Chemistry for Computer Science Engineering Stream, ESC 1:- Saturd

Frida

DEAN FYB エナてる



TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023 (Autonomous College under VTU)

C 214 Section: CD	CHEMISTRY
-------------------	-----------

Saturday	Friday	Thursday	Wednesda Y	Tuesday	Monday	
			ESC 1	ESC 1	ESC 1	8.00 AM to 8.55 AM
MCS 1 (211)			INC	MCS 1 (7	CAE	8.55 AM to 9.50 AM
СН			MCS 1	MCS 1 (Tutorials) (C 218)	CAED LAB	9.50 AM to 10.45 AM
CHT LAB		× Þ	• m æ	В		10.45 AM to 11.15 AM
	CAE	MCS 1	СНТ	СНТ	SFH	11.15 AM to 12.10 PM
	CAED LAB	СНТ	ETC	ETC	ETC	12.10 PM to 1.05 PM
~	: <b>&gt;</b> r	77 (	<b>р</b> І	0 Z C	: F	1.05 PM to 2.00PM
	CAED	CEN				2.00 PM to 2.55 PM
						2.55 PM to 3.50 PM
						3.50 PM to 4.45 PM

Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable MCS 1:- Mathematical Foundation for Computer Science Stream-1, CHE:- Applied Chemistry for Computer Science Engineering Stream, ESC 1:-Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Chemistry Lab.

TIME TABLE OFFICER

DEAN FYB



TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023 (Autonomous College under VTU)

C 215 Section: CE CHEMISTRY
-----------------------------

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
ESC 1	ESC 1	ESC 1				8.00 AM to 8.55 AM
MCS 1	MCS 1 (Tutorials)	CEN	SFH			8.55 AM to 9.50 AM
INC	utorials)	СНТ	СНТ			9.50 AM to 10.45 AM
		<b>Α</b> )	> п	<b>д</b> Ф		10.45 AM to 11.15 AM
		CAED LAB	MCS 1	MCS 1	СНТ	11.15 AM to 12.10 PM
		LAB	ETC	ETC	ETC	12.10 PM to 1.05 PM
× >	» m 2	<b>5</b> 55	I	n z c	: F	1.05 PM to 2.00PM
				CHT LAB	CAED	2.00 PM to 2.55 PM
				LAB	CAE	2.55 PM to 3.50 PM
				Proctor meet	CAED LAB	3.50 PM to 4.45 PM

 Chemistry Lab. Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics MCS 1:- Mathematical Foundation for Computer Science Stream-1, CHE:- Applied Chemistry for Computer Science Engineering Stream, ESC 1:-Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB:

TIME TABLE OFFICER

DEAN FYB



TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023 (Autonomous College under VTU)

Section: CF	

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
			ESC 1 (C 213)	ESC 1 (C 213)	ESC 1 (C 213)	8.00 AM to 8.55 AM
CAE			CHT (C 216)	MCS 1 (7	СН	8.55 AM to 9.50 AM
CAED LAB			MCS 1 (C 216)	MCS 1 (Tutorials) (C 214)	CHT LAB	9.50 AM to 10.45 AM
		× > n	n 70 00			10.45 AM to 11.15 AM
CHT (C 213)	MCS 1 (C 213)		Proctor meet		CAEI	11.15 AM to 12.10 PM
ETC (C 213)	ETC (C 213)	ETC (C 213)			CAED LAB	12.10 PM to 1.05 PM
~	<b>⊅</b> m	æ æ	ΙC	zc	<b>-</b>	1.05 PM to 2.00PM
	CHT (C 213)	MCS 1 (C 213)			CAED	2.00 PM to 2.55 PM
	SFH (C 213)	INC (C 213)				2.55 PM to 3.50 PM
		CEN (C 213)				3.50 PM to 4.45 PM

 Chemistry Lab. Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics MCS 1:- Mathematical Foundation for Computer Science Stream-1, CHE:- Applied Chemistry for Computer Science Engineering Stream, ESC 1:-

DEAN FYB



(Autonomous College under VTU)
TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

Class Room: C 216 Section: CG	CHEMIS
-------------------------------	--------

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
ESC 1	ESC 1	ESC 1				8.00 AM to 8.55 AM
SFH	CAE	CEN				8.55 AM to 9.50 AM
СНТ	CAED LAB	INC		9		9.50 AM to 10.45 AM
	~	<b>≯</b> m	<b>ж</b> в			10.45 AM to 11.15 AM
MCS 1 (Tutorial	СНТ	СНТ	MCS 1	СНТ	MCS 1	11.15 AM to 12.10 PM
utorials)		CHT LAB	ETC	ETC	ETC	12.10 PM to 1.05 PM
;	<b>⊼ ⊅</b> m	<b>20</b> 00	ΙO	ZCF	•	1.05 PM to 2.00PM
				MCS 1	CAED	2.00 PM to 2.55 PM
3.0 (				Proctor meet	CAED LAB	2.55 PM to 3.50 PM
					ω	3.50 PM to 4.45 PM

Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable MCS 1:- Mathematical Foundation for Computer Science Stream-1, CHE:- Applied Chemistry for Computer Science Engineering Stream, ESC 1:-Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Chemistry Lab.

TIME TABLE OFFICER

DEAN FYB



TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

			ESC 1 (C 216)	ESC 1 (C 215)	ESC 1 (C 215)	8.00 AM to 8.55 AM	
CAEI			CEN (C 213)	CHT (C 215)	MCS 1 (7	8.55 AM to 9.50 AM	
CAED LAB			CHT (C 213)	MCS 1 (C 215)	MCS 1 (Tutorials) (C 215)	9.50 AM to 10.45 AM	
	7	< > □	י א ס			10.45 AM to 11.15 AM	Section: CH
CHT (C 214)	MCS 1 (C 214)	MCS 1 (C 215)	CAE	СНЛ	Proctor meet	11.15 AM to 12.10 PM	
ETC (C 214)	ETC (C 214)	ETC (C 215)	CAED LAB	CHT LAB		12.10 PM to 1.05 PM	CHEN
7	<b>、</b> > m	<b>ж</b> в	I	n z	C F	1.05 PM to 2.00 PM	CHEMISTRY
	INC (C 214)	SFH (C 215)	CAED	v		2.00 PM to 2.55 PM	

3.50 PM

4.45 PM

2.55 PM

3.50 PM

Wednesday

Tuesday

Monday

Thursday

Friday

Saturday

Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Chemistry Lab. MCS 1:- Mathematical Foundation for Computer Science Stream-1, CHE:- Applied Chemistry for Computer Science Engineering Stream, ESC 1:-

THINE TABLE OFFICER

DEAN FYB



TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

Class Room: C 217

Section: CJ

**CHEMISTRY** 

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
ESC 1	ESC 1	ESC 1		CAED		8.00 AM to 8.55 AM
INC	MCS 1 (	MCS 1		CAE	SFH	8.55 AM to 9.50 AM
CEN	MCS 1 (Tutorials)	СНТ		CAED LAB	MCS 1	9.50 AM to 10.45 AM
	~	<b>&gt;</b> m (	æ œ	*		10.45 AM to 11.15AM
	CAED LAB		MCS 1	СНТ	СНТ	11.15 AM to 12.10 PM
	LAB		ETC	ETC	ETC	12.10 PM to 1.05 PM
7	⊼ ⊅ m	<b>х</b> •	ΙC	ZCF		1.05 PM to 2.00 PM
			CHT LAB		Proctor meet	2.00 PM to 2.55 PM
			LAB			2.55 PM to 3.50 PM
						3.50 PM to 4.45 PM

Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Chemistry Lab. Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable MCS 1:- Mathematical Foundation for Computer Science Stream-1, CHE:- Applied Chemistry for Computer Science Engineering Stream, ESC 1:-

TIME TABLE OFFICER

DEAN FYB



(Autonomous College under VTU)
TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

Class Room: C 218
Section: CK
CHEMISTRY

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
ESC 1	ESC 1	ESC 1				8.00 AM to 8.55 AM
MCS 1 (Tutorial)	СНТ	CAED LAB	CEN		MCS 1	8.55 AM to 9.50 AM
MCS 1 (Tutorials)	CHT LAB	) LAB	MCS 1		INC	9.50 AM to 10.45 AM
	~	: <b>&gt;</b> m	<b>ж</b> в			10.45 AM to 11.15 AM
	СНТ		СНТ	MCS 1	СНТ	11.15 AM to 12.10 PM
	SFH (216)		ETC	ETC	ETC	12.10 PM to 1.05 PM
<b>7</b> I	> m z	В	ΞC	zc	_	1.05 PM to 2.00 PM
				CAED	Proctor meet	2.00 PM to 2.55 PM
				CAE		2.55 PM to 3.50 PM
				CAED LAB		3.50 PM to 4.45 PM

Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics MCS 1:- Mathematical Foundation for Computer Science Stream-1, CHE:- Applied Chemistry for Computer Science Engineering Stream, ESC 1:-Chemistry Lab.

TIME TABLE OFFICER

DEAN FYB





(Autonomous College under VTU)
TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

ss Room: C 219 Section: CL
----------------------------

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday		
ESC 1	ESC 1	ESC 1				to 8.55 AM	8.00 AM
MCS 1	MCS 1 (Tutorials)	MCS 1		(16%)		to 9.50 AM	8.55 AM
SFH	utorials)	СНТ	СНТ			to 10.45 AM	9.50 AM
		× >	m æ	<del></del>		to 11.15AM	10.45 AM
	CHT LAB	CAED LAB	CEN	INC	MCS 1	to 12.10 PM	11,15 AM
	B	В	ETC	ETC	ETC	to 1.05 PM	12.10 PM
į	> m ;	<del>v</del> co	ΞC	zc	<b>r</b> -		1.05 PM
				CAED	СНТ	to 2.55 PM	2.00 PM
				CAEI	Procto r meet	to 3.50 PM	2.55 PM
				CAED LAB		to 4.45PM	3.50 PM

 Chemistry Lab. Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics MCS 1:- Mathematical Foundation for Computer Science Stream-1, CHE:- Applied Chemistry for Computer Science Engineering Stream, ESC 1:-

TIME TABLE OFFICER

DEAN FYB



(Autonomous College under VTU)
TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

			Section: CM	n: CM		우	CHEMISTRY	
	8.00 AM to 8.55 AM	8.55 AM to 9.50 AM	9.50 AM to 10.45 AM	10.45 AM to 11.15AM	11.15 AM to 12.10 PM	12.10 PM to 1.05 PM	1.05 PM to 2.00 PM	2.00 PM to 2.55 PM
Monday	ESC 1 (C 216)	MME 1 (C 216)	CEN (C216)		CHT LAB	LAB	F-	
Tuesday	ESC 1 (C 216)	MME 1 Tutorials (C 216)	utorials 16)	l	647		2 C	
Wednesday	ESC 1 (C 217)	MME 1 (C 217)	CHT (C 217)	n 20 00	CAED LAB	LAB	ĦС	CAED
Thursday				⊼ D r	CHT (C 217)	ETC (C 217)	<b>х</b> в	CAED LAB
Friday		SFH	СНТ		ONI	ETC	m	Proctor
, may		(C 216)	(C 216)		(C 215)	(C 215)	Þ	meet
Saturday					MME 1 (C 215)	ETC ( C 215)		

Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics programming), Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: - Chemistry Lab. Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Foundations for Health, CEN:- Communicative English, INC:- Indian ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable Engineering, Renewable energy sources, Waste Management, MME 1:- Mathematical Foundation for Mechanical Engineering Stream-1, CHE:- Applied Chemistry for Mechanical Engineering Stream, ESC 1:-

TIME TABLE OFFICER

DEAN FYB



TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

Section: CN	
CHEMISTRY	

Jacar ad J	Saturday		Friday		Thursday		Wednesday	Tuesday		Monday		
						(C 219)	ESC 1	ESC 1 (C 219)	(0.110)	ESC 1	8.55 AM	8.00 AM to
CAED LAB				(C 218)	SFH	(C 219)	MME 1	CAED LAB	(0.512)	CEN	9.50 AM	8.55 AM to
A	<b>A</b>			(C 218)	MME 1	(C 209)	INC	LAB	(0.223)	CHT	AM AM	9.50 AM to
					~	> г	n 20	В			11.15AM	10.45 AM to
(C 217)	CHT	(C 217)	MME 1	(C 218)	CHT			CAED	(0.570)	MME 1 (Tutorials)	12.10 PM	11.15 AM
(C 217)	ETC	(C 217)	ETC	(C 218)	ETC			Proctor meet		utorials)	1.05 PM	12.10 PM to
		~	Þ	ш	⇗	æ	I	ΛZ	⊂ r	_	2.00 PM	1.05 PM to
											2.55 PM	2.00 PM to
		CTI LAD	- > D								3.50 PM	2.55 PM to
											4.45PM	3.50 PM

Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: - Chemistry Lab. Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Foundations for Health, CEN:- Communicative English, INC:- Indian ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable Engineering, Renewable energy sources, Waste Management, Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics programming), MME 1:- Mathematical Foundation for Mechanical Engineering Stream-1, CHE:- Applied Chemistry for Mechanical Engineering Stream, ESC 1:-

TIME TABLE OFFICER

DEAN FYB



#### (Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023 **B.M.S. COLLEGE OF ENGINEERING, BENGALURU-19**

Class Room: C 220 Section: CQ	CHEMISTRY
-------------------------------	-----------

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
		CAED	ESC 1	ESC 1	ESC 1	8.00 AM to 8.55 AM
		CAED LAB	CAED LAB	CEN	INC	8.55 AM to 9.50 AM
Proctor meet		LAB	LAB	MME 1	MME 1	9.50 AM to 10.45 AM
	~	: > m	<b>ऴ</b> ळ	ļ		10.45 AM to 11.15AM
CHT LAB		MME 1 (C 219)	СНТ	СНТ	СНТ	11.15 AM to 12.10 PM
LAB.			ETC	ETC	ETC	12.10 PM to 1.05 PM
× Þ	m z	о 🐯	ΞC	Z	= -	1.05 PM to 2.00 PM
	MME 1 (					2.00 PM to 2.55 PM
	MME 1 (Tutorials)					2.55 PM to 3.50 PM
	SFH					3.50 PM to 4.45PM

Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: - Chemistry Lab. ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable Engineering, Renewable energy sources, Waste Management, Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics programming), MME 1:- Mathematical Foundation for Mechanical Engineering Stream-1, CHE:- Applied Chemistry for Mechanical Engineering Stream, ESC 1:-Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Foundations for Health, CEN:- Communicative English, INC:- Indian

TIME TABLE OFFICER

DEAN FYB



TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

Section: CR

**CHEMISTRY** 

3.50 PM to 4.45 PM

rday	day	sday	nesday	sday	nday	
		MME 1 (C 211)	ESC 1 (C 216)	ESC 1 (C 217)	ESC 1 (C 217)	8.00 AM to 8.55 AM
MME 1 (Tutorials) (C 212)		CHT LAB	CAED LAB	MME 1 (C 217)	CEN (C 213)	8.55 AM to 9.50 AM
utorials) 12)		LAB	LAB	SFH (C 217)	CHT (C 213)	9.50 AM to 10.45 AM
	7	<b>⊼</b> ⊅ π	1 70 CC	)		10.45 AM to 11.15 AM
INC (C 219)	CHT (C 219)	CHT (C 209)		3	CAED LAB	11.15 AM to 12.10 PM
ETC (C 219)	ETC (C 219)	ETC (C 209)	<b>3</b> )	î	) LAB	12.10 PM to 1.05 PM
~	: > m	<b>д</b> В	I	n z (	<b>=</b> -	1.05 PM to 2.00PM
	MME 1 (C 219)	Proctor meet			CAED	2.00 PM to 2.55 PM
						2.55 PM to 3.50 PM

Wedn

Tues

Mon

Thurs

Frid

Satur

ETC:- Emerging Technologies Course (Green Buildings/Introduction to Sustainable Engineering, Renewable energy sources, Waste Management, Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics programming), Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: - Chemistry Lab. Nanoscience), CAED:- Computer Aided Engineering Drawing, SFH:- Scientific Foundations for Health, CEN:- Communicative English, INC:- Indian MME 1:- Mathematical Foundation for Mechanical Engineering Stream-1, CHE:- Applied Chemistry for Mechanical Engineering Stream, ESC 1:-

TIME TABLE OFFICER

DEAN FYB



(Autonomous College under VTU)
TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
			ESC 1	ESC 1	ESC 1	8.00 AM to 8.55 AM
			MES 1 (1	MES 1	MES 1	8.55 AM to 9.50 AM
			MES 1 (Tutorials)	INC	СНТ	9.50 AM to 10.45 AM
	7	K D 1	7 20 0	0		10.45 AM to 11.15 AM
MES 1	СНТ	СНТ	SFH		CAED LAB	11.15 AM to 12.10 PM
ETC	ETC	ETC	CEN		) LAB	12.10 PM to 1.05 PM
	× > r	n 20 00	- т	n z c	: <b>-</b>	1.05 PM to 2.00PM
	CAED	СНТ				2.00 PM to 2.55 PM
	CAED LAB	CHT LAB				2.55 PM to 3.50 PM
	LAB					3.50 PM to 4.45

Computer Aided Engineering Drawing, SFH:- Scientific Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED MES 1:- Mathematical Foundation for Electrical Stream-1, CHE:- Applied Chemistry for Electrical Stream, ESC 1:- Engineering Science Course 1 LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: - Chemistry Lab. Course (Green Buildings/Introduction to Sustainable Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:-(Introduction to Civil Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies

TIME TABLE OFFICER

DEAN FYB



TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

Section: CT CHEMISTRY

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
			ESC 1 (C 218)	ESC 1 (C 218)	ESC 1 (C 218)	8.00 AM to 8.55 AM
	INC (C 220)		MES 1 (T	CAE	MES 1 (C 105)	8.55 AM to 9.50 AM
CHT (C 220)	CHT (C 220)		MES 1 (Tutorials) (C 220)	CAED LAB	CEN (C 105)	9.50 AM to 10.45 AM
	;	× ⊳ ⊓	n 20 00			10.45 AM to 11.15 AM
MES 1 (C 220)	MES 1 (C 220)	CHT (C 220)	СНТ LAB			11.15 AM to 12.10 PM
ETC (C 220)	ETC (C 220)	ETC (C 220)	LAB			12.10 PM to 1.05 PM
	× >	m 20 CD	Ί́	7 Z C	_	1.05 PM to 2.00PM
	SFH (C 218)	CAED	Proctor meet			2.00 PM to 2.55 PM
	_	CAED LAB				2.55 PM to 3.50 PM
		LAB				3.50 PM to 4.45 PM

Computer Aided Engineering Drawing, SFH:- Scientific Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED MES 1:- Mathematical Foundation for Electrical Stream-1, CHE:- Applied Chemistry for Electrical Stream, ESC 1:- Engineering Science Course 1 LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: - Chemistry Lab. Course (Green Buildings/Introduction to Sustainable Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:-(Introduction to Civil Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies

TIME TABLE OFFICER

DEAN FYB



TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E. (2023-2024) w.e.f. 11.10.2023

		Class Ro	Class Room: C 105	Section: CU		CHEMISTRY	
8.00 AM to 8.55 AM	8.55 AM to 9.50 AM	9.50 AM to 10.45 AM	10.45 AM to 11.15 AM	11.15 AM to 12.10 PM	12.10 PM to 1.05 PM	1.05 PM to	2.00 PM to 2.55 PM
ESC 1 (C 106)	CHT (C 106)	MME 1 ( C 106)		Proctor meet		-	
ESC 1	H4S	СНТ	3			n z c	
ESC 1	MME 1 (	MME 1 (Tutorials)	7 70 O	INC		I	
			; <b>&gt;</b> ⊓	СНТ	ETC	ם ככי	CAED
	CAED LAB	) LAB	7	MME 1	ETC	× > =	
CHT LAB	LAB	CEN		MME 1	ETC	1,1	

3.50 PM

4.45 PM

2.55 PM

3.50 PM

Wednesday

Tuesday

Monday

Thursday

**CAED LAB** 

Friday

Saturday

Computer Aided Engineering Drawing, SFH:- Scientific Foundations for Health, CEN:- Communicative English, INC:- Indian Constitution, CAED LAB:- Computer Aided Engineering Drawing Lab, CHT LAB: - Chemistry Lab. Course (Green Buildings/Introduction to Sustainable Engineering, Renewable energy sources, Waste Management, Nanoscience), CAED:-(Introduction to Civil Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), ETC:- Emerging Technologies MES 1:- Mathematical Foundation for Electrical Stream-1, CHE:- Applied Chemistry for Electrical Stream, ESC 1:- Engineering Science Course 1

TIME TABLE OFFICER

DEAN FYB