

(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Class Room : C 201 Section: PA PHYSICS CYCLE

	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 2.00PM	2.00 PM to 2.55 PM	2.55 PM to 3.50 PM	3.50 PM to 4.45 PM
Monday					PLC.	ESC 1	L	PHYSIC	CS LAB	
Tuesday	ESC 1	POP	PHY		PLC	MCS	U N			
Wednesday				B R	PHY	CEN	C H	PLC	LAB	
Thursday	ESC 1	MCS	PHY	E A	MAT	H LAB	B R			
Friday				К	POP	IDT	E A	KAN		
Saturday		MCS (T	utorials)		POP LAB		K			

MCS:- Mathematics Foundation for Computer Science Stream-1, PHY:-Applied Physics for CSE Stream, POP:- Principles of Programming in C, ESC 1:- Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, POP LAB:- Principles of Programming in C LAB, PLC LAB:- Programming Language Course Lab,

PHYSICS LAB: - Applied Physics Lab, **MATH LAB:**- Mathematics Lab, **CEN:**- Communicative English, **KAN**:- Kannada.

TIME TABLE OFFICERS

DEAN FYB 10/12/2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Class Room : C 202 Section: PB PHYSICS CYCLE

	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 2.00PM	2.00 PM to 2.55 PM	2.55 PM to 3.50 PM	3.50 PM to 4.45 PM
Monday		МАТ	H LAB		PLC	ESC 1	L U			
Tuesday	ESC 1	POP	MCS	В	PLC	PHY	N C			
Wednesday				R E A K	CEN	PHY	Н	PLC		
Thursday	ESC 1 (C 204)	MCS (C 204)	POP (C 204)		PHYSIC	CS LAB	B R E			
Friday					PHY	KAN	Α	IDT		
Saturday		POF	LAB		MCS (Tu	utorials)	К			

MCS:- Mathematics Foundation for Computer Science Stream-1, PHY:-Applied Physics for CSE Stream, POP:- Principles of Programming in C, ESC 1:- Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, POP LAB:- Principles of Programming in C LAB, PLC LAB:- Programming Language Course Lab,

PHYSICS LAB: - Physics Lab, , MATH LAB:- Mathematics Lab ,CEN:- Communicative English, KAN:- Kannada

Spayanthe
TIME TABLE OFFICERS

DEAN FYB (0)12/2022



(Autonomous College under VTU)

TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Class Room : C 203 Section: PC PHYSICS CYCLE

	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 2.00PM	2.00 PM to 2.55 PM	2.55 PM to 3.50 PM	3.50 PM to 4.45 PM
Monday					PLC.	ESC 1	L	PHY	KAN	
Tuesday	ESC 1	MCS	PHY		PLC.	POP	U N			
Wednesday	IDT (C 201)	PHY (C 201)	MCS (C 201)	B R	POP	LAB	C H			
Thursday	ESC 1	МА	TH LAB	E A			B R			
Friday				К	PHYSICS LAB		E A	PLC	LAB	
Saturday		POP	CEN		MCS (T	utorials)	К			

MCS:- Mathematics Foundation for Computer Science Stream-1, PHY:- Applied Physics for CSE Stream, POP:- Principles of Programming in C, ESC 1:- Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, POP LAB:- Principles of Programming in C LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB: - Physics Lab, MATH LAB:- Mathematics Lab, CEN:- Communicative English, KAN:- Kannada

gayanthi TIME TABLE OFFICERS

DEAN FYB 10 12/2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Class Room : C 204 Section: PD PHYSICS CYCLE

	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 1.15 AM	11.15 AM to 12.10 PM	12.10 PM to 1.05 PM	1.05 PM to 2.00PM	2.00 PM to 2.55 PM	2.55 PM to 3.50 PM	3.50 PM to 4.45 PM
Monday	CEN	POP	LAB		PLC	ESC 1	L			
Tuesday	ESC 1	MCS	РНҮ		PLC	KAN	U N			
Wednesday					MATH LAB		C H			
Thursday	ESC 1	IDT.	PHY	E A	POP	MCS	B R			
Friday				К	PHY	POP	E	PLC	LAB	
Saturday		PHYSIC	CS LAB		MCS (Tu	utorials)	A K			

MCS:- Mathematics Foundation for Computer Science Stream-1, PHY:- Applied Physics for CSE Stream, POP:- Principles of Programming in C, ESC 1:- Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, POP LAB:- Principles of Programming in C LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB: - Physics Lab, , MATH LAB:- Mathematics Lab ,CEN:- Communicative English, KAN:- Kannada

grayanthi TIME TABLE OFFICERS

DEAN FYB (0 12 2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Class Room : C 205 Section: PE PHYSICS CYCLE

	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 2.00PM	2.00 PM to 2.55 PM	2.55 PM to 3.50 PM	3.50 PM to 4.45 PM
Monday		PLC	CEN		MCS	ESC 1	L			
Tuesday	ESC 1	PLC	POP	В	MATI	H LAB	N			
Wednesday				R E A	PHY (C 203)	POP (C 203)	C H	KAN (C 203)		
Thursday	ESC 1	MCS (Tu	utorials)	K	PLC	LAB	B R			
Friday		POP	LAB		PHY	IDT	Е			
Saturday		MCS (C 202)	PHY (C 202)		PHYSIC	CS LAB	A K			

MCS:- Mathematics Foundation for Computer Science Stream-1, PHY:- Applied Physics for CSE Stream, POP:- Principles of Programming in C, ESC 1:- Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, POP LAB:- Principles of Programming in C LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB: - Applied Physics Lab, , MATH LAB:- Mathematics Lab ,CEN:- Communicative English, KAN:- Kannada

grayanthi
TIME TABLE OFFICERS

DEAN FYB 10/12/2022



(Autonomous College under VTU)

TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Section: PF	PHYSICS CYCLE

	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 2.00PM	2.00 PM to 2.55 PM	2.55 PM to 3.50 PM	3.50 PM to 4.45 PM
Monday	MCS (C 206)	PLC (C 206)	PHY (C 206)		CEN (C 206)	ESC 1 (C 206)	L			
Tuesday	ESC 1 (C 206)	PLC (C 206)	POP (C 206)	В	PHY (C 206)	KAN (C 206)	N C			
Wednesday		is .		R E	MCS Tutorials (C 204)		Н	PHYSICS LAB		
Thursday	ESC 1 (C 203)	PHY (C 203)	IDT (C 203)	A K	PLC	LAB	B R		Y	
Friday					POP	LAB	E			
Saturday		MAT	H LAB		MCS (C 201)	POP (C 201)	A K			

MCS:- Mathematics Foundation for Computer Science Stream-1, PHY:- Applied Physics for CSE Stream, POP:- Principles of Programming in C, ESC 1:- Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, POP LAB:- Principles of Programming in C LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB:- Physics Lab, MATH LAB:- Mathematics Lab, CEN:- Communicative English, KAN:- Kannada

grayanthi TIME TABLE OFFICERS

DEAN FYB 10/12/2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Section : PG	PHYSICS CYCLE

	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 2.00PM	2.00 PM to 2.55 PM	2.55 PM to 3.50 PM	3.50 PM to 4.45 PM
Monday	ESC 1 (C 203)	PLC (C 203)	PHY (C 203)		MATH	I LAB		H		
Tuesday	CEN (C 207)	PLC (C 207)	PHY (C 207)		EEE (C 207)	ESC 1 (C 207)	L U N			
Wednesday	ESC 1 (C 204)	MEE (C 204)	KAN (C 204)	B R E	PHYSIC	CS LAB	C H			
Thursday				A	MEE Tu (C 2		B R	E	E LAB	
Friday		EEE (C 201)	(C 201)		MEE (C 206)	PHY (C 206)	E A K			
Saturday					PLC	LAB				

MEE:- Mathematics Foundation for Electrical Engineering Stream-1, PHY:- Applied Physics for Electrical s & Electronics Engineering Stream, EEE:- Elements of Electrical Engineering, ESC Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electronics Engineering/Introduction to Mechanical lengineering/Introduction to C programming), PLC:- Programming Language Course 1 (Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, EEE LAB:- Elements of Electrical Engineering LAB, PLC LAB:- Programming Language Course Lab, , MATH LAB:- Mathematics Lab , PHYSICS LAB: - Physics Lab, CEN:- Communicative English, KAN:- Kannada.

grayandi TIME TABLE OFFICERS

DEAN FYB 10/12/2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Section: PH	PHYSICS CYCLE

	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 2.00PM	2.00 PM to 2.55 PM	2.55 PM to 3.50 PM	3.50 PM to 4.45 PM
Monday	MEE (C 207)	PLC (C 207)	BEC (C 207)		. KAN (C 207)	ESC 1 (C 207)	L			
Tuesday	ESC 1 (C 209)	PLC (C 209)	PHY (C 209)				N C			
Wednesday				B R E	MEE (C 202)	CEN (C 202)	Н			
Thursday	ESC 1 (C 207)		utorials 207)	A K	PHY (C 207)	IDT (C 207)	B R E			
Friday	BEC (C 204)	PHYSI	CS LAB		MAT	H LAB	A K			
Saturday		PHY (C 204)	BEC (C 204)		PLC	LAB	K			

MEE:- Mathematics Foundation for Electrical Engineering Stream-1, PHY:- Applied Physics for EEE Stream, BEC:- Basic Electronics, ESC 1:-Engineering Science Course 1 (Introduction to Civil Engineering /Introduction to Electrical Engineering/Introduction to Mechanical Engineering/Introduction to C programming), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, EEE LAB:- Elements of Electrical Engineering LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB: - Physics Lab, , MATH LAB:- Mathematics Lab, CEN:- Communicative English, KAN:- Kannada.

Sayanthi TIME TABLE OFFICERS

DEAN FYB (0/12/2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Class Room: C 208 Section: PJ PHYSICS CYCLE

	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	2.55 PM to 3.50 PM	3.50 PM to 4.45 PM
Monday					PHY	ESC 1	L	MATH	I LAB	
Tuesday	ESC 1	BEC	PHY		PLC	LAB	U N			
Wednesday	KAN	IDT	MEE	B R	PLC	PHY	C H			
Thursday	ESC 1	PHYS	ICS LAB	E	PLC	MEE	B R			
Friday				К	MEE (Tu	itorials)	E A	BEC		
Saturday					CEN	BEC	К			

MEE:- Mathematics Foundation for Electrical Engineering Stream-1, PHY:- Applied Physics for EEE Stream, BEC:- Basic Electronics, ESC 1:-Engineering Science Course 1 (Introduction to Civil Engineering /Introduction to Electrical Engineering/Introduction to Mechanical Engineering/Introduction to C programming), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, EEE LAB:- Elements of Electrical Engineering LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB: - Physics Lab, , MATH LAB:- Mathematics Lab ,CEN:- Communicative English, KAN:- Kannada.

grayanthi TIME TABLE OFFICERS

DEAN FYB Lot 12/2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Section: PK	PHYSICS CYCLE

	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 2.00PM	2.00 PM to 2.55 PM	2.55 PM to 3.50 PM	3.50 PM to 4.45 PM
Monday	BEC (C 201)		utorials 201)				L			
Tuesday					PLO	CLAB	U N	ESC 1 (C 206)	BEC (C 206)	
Wednesday	MEE (C 205)	PHY (C 205)	BEC (C 205)	B R	PLC (C 205)	ESC 1 (C 205)	C H			
Thursday				E A	PLC (C 205)	MEE (C 205)	В	PHYSI	CS LAB	
Friday	ESC 1 (C 203)	CEN (C 203)	PHY (C 203)	К			R E A			
Saturday	KAN (C 207)	IDT (C 207)	PHY (C 207)		MA	ГН LAB	K			

MEE:- Mathematics Foundation for Electrical Engineering Stream-1, PHY:- Applied Physics for EEE Stream, BEC:- Basic Electronics, ESC 1:-Engineering Science Course 1 (Introduction to Civil Engineering /Introduction to Electrical Engineering/Introduction to Mechanical Engineering/Introduction to C programming), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, EEE LAB:- Elements of Electrical Engineering LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB: - Physics Lab, , MATH LAB:- Mathematics Lab ,CEN:- Communicative English, KAN:- Kannada.

grayanthi TIME TABLE OFFICERS

DEAN FYB 10/12/2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Section: PL PHYSICS CYCLE

		-										
	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	2.55 PM to 3.50 PM	3.50 PM to 4.45PM		
Monday					MEE (Tutorials) (C 220)		L	CEN (C 220)				
Tuesday		MAT	H LAB	B R E	BEC (C 205)	KAN (C 205)	U	ESC 1 (C 205)				
Wednesday		PHYSI	CS LAB		PLC (C 206)	ESC 1 (C 206)	C H B R					
Thursday	7.0				PLC (C 203)	MEE (C 203)		PHY (C 203)				
Friday	ESC 1 (C 205)	BEC (C 205)	PHY (C 205)	- К	PLC	LAB	E A					
Saturday		MEE (C 205)	PHY (C 205)		BEC (C 205)	IDT (C 205)	К					

MEE:- Mathematics Foundation for Electrical Engineering Stream-1, PHY:- Applied Physics for EEE Stream, BEC:- Basic Electronics, ESC 1:-Engineering Science Course 1 (Introduction to Civil Engineering /Introduction to Electrical Engineering/Introduction to Mechanical Engineering/Introduction to C programming), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, EEE LAB:- Elements of Electrical Engineering LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB: - Physics Lab, , MATH LAB:- Mathematics Lab , CEN:- Communicative English, KAN:- Kannada.

Syayanthi TIME TABLE OFFICERS

DEAN FYB 10/12/2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Section: PM	PHYSICS CYCLE

	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	2.55 PM to 3.50 PM	3.50 PM to 4.45PM
Monday	PHY (C 202)		utorials) 202)	С			L			
Tuesday				O F	PHYSI	CS LAB	U N	ESC 1 (C 203)	MEE (C 203)	
Wednesday	KAN (C 207)	BEC (C 207)	CEN (C 207)	E E	PLC (C 207)	ESC 1 (C 207)	C H			
Thursday				В	PLC (C 206)	PHY (C 206)	B R	MATH LAB		
Friday	ESC 1 (C 206)	PHY (C 206)	BEC (C 206)	R E A	PLC LAB		E A			
Saturday	IDT (C 206)	MEE (C 206)	BEC (C 206)	К			К			

MEE:- Mathematics Foundation for Computer Science Stream-1, PHY:- Applied Physics for EEE Stream, BEC:- Basic Electronics, ESC 1:-Engineering Science Course 1 (Introduction to Civil Engineering /Introduction to Electrical Engineering/Introduction to Mechanical Engineering/Introduction to C programming), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, EEE LAB:- Elements of Electrical Engineering LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB: - Physics Lab, MATH LAB:- Mathematics Lab, CEN:- Communicative English, KAN:- Kannada.

grayanthi TIME TABLE OFFICERS

DEAN FYB (0/12/2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Class Room: C 209 Section: PN PHYSICS CYCLE

	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	2.55 PM to 3.50 PM	3.50 PM to 4.45PM
Monday	ESC 1	MCS (Tutorials)			POP	PHY	L			CEN
Tuesday		5		В	PLC	ESC 1	N C	PHYSI		
Wednesday	ESC 1 (C 215)	POP LAB		R E			Н			
Thursday		PLC LAB		A K	PLC	MCS	B R	KAN		
Friday	_				PHY	, IDT	E A	MATH LAB		
Saturday	РНҮ	MCS	РОР				К			

MCS:- Mathematics Foundation for Computer Science Stream-1, PHY:- Applied Physics for CSE Stream, POP:- Principles of Programming in C, ESC 1:- Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, POP LAB:- Principles of Programming in C LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB: - Physics Lab, MATH LAB:- Mathematics Lab, CEN:- Communicative English, KAN:- Kannada.

Sayanthi TIME TABLE OFFICERS

DEAN FYB (0/12/2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Section: PQ	PHYSICS CYCLE

	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	2.55 PM to 3.50 PM	3.50 PM to 4.45PM
Monday	MCV (C 208)	PHY (C 208)	IDT (C 208)		PHYSIC	CS LAB	L			
Tuesday				В	PLC (C 205)	MCV (C 205)	N C	ESC 1 (C 205)	KAN (C 205)	
Wednesday				R E	ENM (C 209)	ESC 1 (C 209)	Н	MATH LAB		
Thursday		PLC	PLC LAB		PLC (C 210)	PHY (C 210)	B R E			
Friday	ESC 1 (C 209)	, ,					A			
Saturday	CEN (C 208)	ENM (C 208)	PHY (C 208)		MCV (Tutorials) (C 209)					

MCV:- Mathematics Foundation for Civil Stream-1, PHY:- Applied Physics for Civil Engineering Stream, ENM:- Engineering Mechanics, ESC 1:- Engineering Science Course 1 (Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering/introduction to C programming), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, POP LAB:- Principles of Programming in C LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB:- Physics Lab, , MATH LAB:- Mathematics Lab , CEN:- Communicative English, KAN:- Kannada.

gayanthi TIME TABLE OFFICERS

DEAN FYB 10/12/2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Section: PR	PHYSICS CYCLE

	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 2.00PM	2.00 PM to 2.55 PM	2.55 PM to 3.50 PM	3.50 PM to 4.45 PM
Monday	ESC 1 (C 210)	ENM (C 210)	PHY (C 210)	B R E A	PLC	LAB	L			
Tuesday	ENM (C 210)	PHYSI	CS LAB		PLC C (211)	ESC 1 (C 211)	U N C			
Wednesday	ESC 1 (C 202)	MCV (C 202)	IDT (C 202)		ENM (Tu (C 2		H B R E	>=		
Thursday			PHY (C 211)		PLC (C 211)	KAN (C 211)				
Friday		MAT	H LAB		MCV (C 210)	PHY (C 210)	A K			
Saturday	CEN (C 210)		TORIALS 210)							

MCV:- Mathematics Foundation for Civil Stream-1, PHY:- Applied Physics for Civil Engineering Stream, ENM:- Engineering Mechanics, ESC 1:- Engineering Science Course 1 (Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering/introduction to C programming), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, POP LAB:- Principles of Programming in C LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB:- Physics Lab, , MATH LAB:- Mathematics Lab, CEN:- Communicative English, KAN:- Kannada.

TIME TABLE OFFICERS

DEAN FYB 10 12 2022



(Autonomous College under VTU) TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E.(2022-2023) W.E.F. 12th Dec. 2022

Class Room : C 210 Section: PS PHYSICS CYCLE

	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 2.00PM	2.00 PM to 2.55 PM	2.55 PM to 3.50 PM	3.50 PM to 4.45 PM
Monday	ESC 1 (C 205)	PHYSICS LAB		112	PLC	LAB	L			
Tuesday					PLC (C 210)	ESC 1 (C 210)	U N	MAT		
Wednesday	ESC 1 (C 209)	MCS (Tutorials) (C 209)		B R			C H			
Thursday				E A	PLC (C 220)	POP (C 220)	B R	PHY (C 220)	MCS (C 220)	
Friday		PHY (C 204)	KAN (C 204)	K	POP	POP LAB				
Saturday	POP (C 211)	_IDT (C 211)	MCS (C 211)		CEN (C 211)	PHY (C 211)	K			

MCS:- Mathematics Foundation for Computer Science Stream-1, PHY:- Applied Physics for CSE Stream, POP:- Principles of Programming in C, ESC 1:- Engineering Science Course 1 (Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), PLC:- Programming Language Course 1(Introduction to Web Programming/Introduction to Python Programming), IDT:- Innovation and Design Thinking, POP LAB:- Principles of Programming in C LAB, PLC LAB:- Programming Language Course Lab, PHYSICS LAB: - Physics Lab, MATH LAB:- Mathematics Lab, CEN:- Communicative English, KAN:- Kannada.

TIME TABLE OFFICERS

DEAN FYB 10/12/2022