

B.M.S. COLLEGE OF ENGINEERING, BENGALURU-19

(Autonomous College under VTU)
TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E(2023-2024) W.E.F 11.10.2023

Class Room: C 201

Section: PA

PHYSICS CYCLE

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
			ESC1	ESC1	ESC1	8.00 AM to 8.55 AM
MCS 1(Tutorials)		POP LAB	РНҮ	POP	MCS1	8.55 AM to 9.50 AM
utorials)	MCS1 (C 210)	LAB	CEN	РНҮ	РНҮ	9.50 AM to 10.45 AM
	~	D m	70 B			10.45 AM to 11.15 AM
POP	KAN	MCS1	PHYSICS LAB	PLC LAB	Proctor Meet	11.15 AM to 12.10 PM
PLC	PLC	IDT	S LAB	.AB		12.10 PM to 1.05 PM
~	D m R	æ	H C	2 C	_	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

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

TIME TABLE OFFICER

DEAN FYB



Class Room: C 202 Sectio	1: PB PHYSICS CYCLE
--------------------------	---------------------

			7	utorials)	MCS 1 (Tutorials)		KAN	POP	ESC 1	Saturday
			; > ⊓	Meet	Proctor Meet		MCS 1	CEN	ESC 1	Friday
			1 20 (× >	MCS 1	IDT	ESC 1	Thursday
	LAB	PLC LAB	» I	POP (C 203)	PHY (C 203)	m Z	MCS 1	¥		Wednesday
	S LAB	PHYSICS LAB	: n z	PHY (C 201)	PLC (C 201)	В			x	Tuesday
	LAB	POP LAB	C	PHY (C 203)	PLC (C 203)					Monday
3.50 PM to 4.45 PM	2.55 PM to 3.50 PM	2.00 PM to 2.55 PM	1.05 PM to 2.00PM	12.10 PM to 1.05 PM	11.15 AM to 12.10 PM	10.45 AM to 11.15 AM	9.50 AM to 10.45 AM	8.55 AM to 9.50 AM	8.00 AM to 8.55 AM	

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

TIME TABLE OFFICER

DEAN FYB



B.M.S. COLLEGE OF ENGINEERING, BENGALURU-19

(Autonomous College under VTU)
TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E(2023-2024) W.E.F 11.10.2023

Class Room: C 203 Section: PC	PHYSICS CYCLE
-------------------------------	---------------

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
MCS 1			, ESC 1	ESC 1	ESC 1	8.00 AM to 8.55 AM
РОР	MCS 1 (Tutorials)		MCS 1	POP	KAN	8.55 AM to 9.50 AM
, РНҮ	torials)		CEN	РНҮ	MCS1	9.50 AM to 10.45 AM
	~	> m	<i>2</i> 0			10.45 AM to 11.15 AM
IDT	РНҮ	PHYSI	POF	Procto		11.15 AM to 12.10 PM
PLC	PLC	PHYSICS LAB	POP LAB	Proctor Meet		12.10 PM to 1.05 PM
ス :	⊳ п	7 0	ΞC	zc	: -	1.05 PM to 2.00PM
		PL				2.00 PM to 2.55 PM
		PLC LAB				2.55 PM to 3.50 PM
						3.50 PM to 4.45 PM

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

TIME TABLE OFFICER

DEAN FYB



s Room: C 204 Section: I

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
ESC 1	ESC 1	ESC 1				8.00 AM to 8.55 AM
POP	IDT	MCS 1	MCS 1 (Tutorials) (C 207)		PHYSICS LAB	8.55 AM to 9.50 AM
MCS 1	РНҮ	CEN	utorials) 07)	MCS 1 (C 202)	S LAB	9.50 AM to 10.45 AM
	~	D m	₽ ₩			10.45 AM to 1.15 AM
PLC_LAB	Proctor Meet	РОР	POP LAB	PLC	PLC	11.15 AM to 12.10 PM
_AB	Meet	РНҮ	LAB	РНҮ	KAN	12.10 PM to 1.05 PM
太 :	> m ;	æ æ	Ι (ZC	_	1.05 PM to 2.00PM
						2.00 PM to 2.55 PM
						2.55 PM 3.50 PM to 3.50 PM 4.45 PM
						3.50 PM to 4.45 PM

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

TIME TABLE OFFICER

DEAN FYB



B.M.S. COLLEGE OF ENGINEERING, BENGALURU-19 (Autonomous College under VTU)

(Autonomous College under VTU)
TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E(2023-2024) W.E.F 11.10.2023

Section: PE

PHYSICS CYCLE

	Monday		inesuay	Wednesday	Thursday	inursuay	Friday	Saturday	Saturay
to 8.55 AM					ESC 1	(C 201)	ESC 1 (C 203)	ESC 1	(C 205)
9.50 AM		MCS 1	(C 202)	POP LAB	MCS 1	(C 201)	PHYSI	IDT	(C 205) (C 205)
10.45 AM	KAN (C 206)	РОР	(C 202)	LAB	РНҮ	(C 201) (C 201)	PHYSICS LAB	РНҮ	(C 205)
11.15 AM		,	σ	> m 2	< ⊅	7			
to 12.10 PM	CEN (C 201)	Proctor	Meet	MCS 1 (7			PHY (C 204)	MCS 1	(C 205)
to 1.05 PM	POP (C 201)			MCS 1 (Tutorials) (C 201)			PLC (C 204)	PLC	(C 205)
2.00PM	; -	2 C) Z	ΙC	J	2	> m ;	~ :	
to 2.55 PM							PL(
to 3.50 PM							PLC LAB		
to 4.45 PM									

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

TIME TABLE OFFICER

DEAN FYB



Section: PF PHYSICS CYCLE	lass Room: C 205
---------------------------	------------------

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
ESC 1 (C 206)	ESC 1	ESC 1				8.00 AM to 8.55 AM
MCS 1 (C 206)	РНҮ	IDT		POP LAB	MCS 1 (Tutorials)	8.55 AM to 9.50 AM
POP (C 206)	MCS 1	РНҮ		LAB	utorials)	9.50 AM to 10.45 AM
	;	⊼ Þ	m 20 (æ		10.45 AM to 11.15 AM
KAN (C 206)	PHYSI		PLC	PLC	PLC	11.15 AM to 12.10 PM
CEN (C 206)	PHYSICS LAB		PLC LAB	РОР	РНҮ	12.10 PM to 1.05 PM
× >	· m ;		= (n Z	C	1.05 PM to 2.00PM
	41		MCS 1		Proctor Meet	2.00 PM to 2.55 PM
						2.55 PM to 3.50 PM
						3.50 PM to 4.45 PM

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

TIME TABLE OFFICER

DEAN FYB



turday	day	ursday	ednesday	esday	nday		
			ESC 1	ESC 1	ESC 1	8.00 AM to 8.55 AM	
	PHYSI	РНҮ	KAN	PLC	8.55 AM to 9.50 AM	Class Room: C 206	
MCS 1 (C 104)	POP LAB	AN PHY HY POP PHYSICS LAB		PLC LAB	9.50 AM to 10.45 AM	: C 206	
	,	× >	m $m{z}$	D	.1	10.45 AM to 11.15 AM	
POP (C 204)	MCS 1	MCS 1 Tutorials	Proctor Meet	CEN	MCS 1 (C 105)	11.15 AM to 12.10 PM	Section: PG
PLC (C 204)	PLC	utorials		IDT	PHY (C 105)	12.10 PM to 1.05 PM	
~	; > r	n 20 (» I	O Z	C	1.05 PM to 2.00 PM	PH
						2.00 PM to 2.55 PM	PHYSICS CYCLE
<u></u>						2.55 PM to 3.50 PM	
						3.50 PM to 4.45 PM	

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

Fria

Thu

We

Tue

Mor

Sati

TIME TABLE OFFICER

イスクスク

DEAN FYB



Section: PH PHYSICS CYCLE

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
PLC			ESC 1 (C 204)	ESC 1 (C 204)	ESC 1 (C 204)	8.00 AM to 8.55 AM
PLC LAB	IDT (C 207)	KAN (C 203)	PLC (C 204)	MCS 1 Tuto (C 204)	MCS 1 (C 204)	8.55 AM to 9.50 AM
POP (C 102)	MCS 1 (C 207)	POP (C 203)	PHY (C 204)	MCS 1 Tutorials (C 204)	PHY (C 204)	9.50 AM to 10.45 AM
		× > 1	n 20 00			10.45 AM to 11.15 AM
	PHY (C 202)	MCS 1 (C 203)	Proctor Meet	POI	PHYSICS LAB	11.15 AM to 12.10 PM
	PLC (C 202)	CEN (C 203)		POP LAB		12.10 PM to 1.05 PM
	⊼ Þ	m & &	I	n z 0	: -	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

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

TIME TABLE OFFICER

DEAN FYB



Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
POP (C 207)	CEN (C 201)		ESC 1 (C 205)	ESC 1 (C 205)	ESC1 (C 205)	8.00 AM to 8.55 AM
M (Tutoria	(201)		POP (C 205)	PHYS	POI	8.55 AM to 9.50 AM
MCS 1 (Tutorials) (C 207)	PHY (C 201)		IDT (C 205)	PHYSICS LAB	POP LAB	9.50 AM to 10.45 AM
	~	⊅ m	ж в			10.45 AM to 11.15AM
	PLC	PHY (C 205)	MCS 1 (C 210)	PLC (C 203)	PLC (C 206)	11.15 AM to 12.10 PM
	PLC LAB	MCS 1 (C 205)	Proctor Meet	MCS 1 (C 203)	PHY (C 206)	12.10 PM to 1.05 PM
7	< > m	д в	ΞC	ZCF		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

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

ETABLE OFFICER

DEAN FYB



Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
ESC 1 (C 208)	ESC 1	ESC1				8.00 AM to 8.55 AM
MES 1 (C 208)	EEE	EEE				8.55 AM to 9.50 AM
РНҮ (C 208)	EEE LAB	РНҮ				9.50 AM to 10.45 AM
	7	: > m	ᄝᅋ			10.45 AM to 11.15 AM
IDT (C 208)		KAN	РНҮ	PLC	PLC	11.15 AM to 12.10 PM
CEN (C 208)		Proctor Meet	EEE	MES 1	MES 1	12.10 PM to 1.05 PM
× Þ	» m x	, m	ΙO	zc	–	1.05 PM to 2.00PM
			MES 1 (Tutorials)	PLC LAB	PHYSICS LAB	2.00 PM to 2.55 PM
			utorials)	LAB	2S LAB	2.55 PM to 3.50 PM
						3.50 PM to 4.45 PM

PHYSICS LAB: - Physics Lab, EEE LAB: Elements of Electrical Engineering Lab, CEN:- Communicative English, KAN:- Kannada Electronics Engineering), PLC:- Programming Language Course, IDT:- Innovation and Design Thinking, PLC LAB:- Programming Language Course Lab, MCS 1:- Mathematical Foundation for Electrical Stream-1, PHY :-Physics for CSE Stream, EEE:- Elements of electrical Engineering, ESC 1:-Engineering Science Course 1 (Introduction to Civil Engineering/ Introduction to Electrical Engineering/Introduction to Mechanical Engineering/Introduction to

TIME TABLE OFFICER

DEAN FYB



Section: PL

PHYSICS CYCLE

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
			ESC 1 (C 207)	ESC 1 (C 207)	ESC 1 (C 207)	8.00 AM to 8.55 AM
(C 214)			PHYSICS LAB	MES 1 .(C 207)	MES 1 (Tutorials) (C 207)	8.55 AM to 9.50 AM
IDT (C 214)		MES 1 (C 206)	S LAB	PHY (C 207)	1 (Tutorials) (C 207)	9.50 AM to 10.45 AM
	,	⊼ Þ r	m 20 00			10.45 AM to 11.15AM
BEC (C 207)	MES 1 (C 205)	PLC	BEC (C 206)	BEC (C 202)	PHY (C 208)	11.15 AM to 12.10 PM
PLC (C 207)	PLC (C 205)	PLC LAB	PHY (C 206)	Proctor Meet	CEN (C 208)	12.10 PM to 1.05 PM
X D M R B I O Z C F						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

Physics Lab, CEN:- Communicative English, KAN:- Kannada Engineering), PLC:- Programming Language Course, IDT:- Innovation and Design Thinking, PLC LAB:- Programming Language Course Lab, PHYSICS LAB: -Course 1 (Introduction to Civil Engineering/ Introduction to Electrical Engineering/Introduction to Mechanical Engineering/Introduction to Electronics MCS 1:- Mathematical Foundation for Computer Science Stream-1, PHY:-Physics for CSE Stream, BEC:- Basic Electronics, ESC 1:-Engineering Science

TIME TABLE OFFICER

DEAN FYB



Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
			ESC 1	ESC 1	ESC 1	8.00 AM to 8.55 AM
MES 1 (C 220)	MI (Tuto		BEC	IDT	MES 1	8.55 AM to 9.50 AM
РСС	MES1 (Tutorials)	PLC (C 210)	CEN	MES 1	РНҮ	9.50 AM to 10.45 AM
PLC LAB		⊼ Þ	· m 23	В		10.45 AM to 11.15AM
	BEC	РНҮ	PHY (C 204)	PHYSI	BEC (C 202)	11.15 AM to 12.10 PM
	PLC	KAN	Proctor Meet	PHYSICS LAB		12.10 PM to 1.05 PM
~	Þπ	д В	Ι (n z c	F	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

Engineering), PLC:- Programming Language Course, IDT:- Innovation and Design Thinking, PLC LAB:- Programming Language Course Lab, PHYSICS LAB:-MCS 1:- Mathematical Foundation for Computer Science Stream-1, PHY:-Physics for CSE Stream, BEC:- Basic Electronics, ESC 1:-Engineering Science Physics Lab, CEN:- Communicative English, KAN:- Kannada Course 1 (Introduction to Civil Engineering/ Introduction to Electrical Engineering/Introduction to Mechanical Engineering/Introduction to Electronics

TIME TABLE OFFICER

DEAN FYB



tion: PN PHYSICS CYCL	C 209 Se
-----------------------	----------

Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	m
PHYSICS LAB			ESC 1	ESC 1	ESC 1	8.00 AM to 8.55 AM
S LAB	MES 1		РСС	MES 1	BEC	8.55 AM to 9.50 AM
MES 1 (C 211)	BEC		PLC LAB	BEC	CEN	9.50 AM to 10.45 AM
		~ 1	> m 🛪) B		10.45 AM to 11.15AM
	IDT	РНҮ	MES 1 (T	PLC	PLC	11.15 AM to 12.10 PM
	PHY	Proctor Meet	MES 1 (Tutorials)	KAN	РНҮ	12.10 PM to 1.05 PM
	× >	m 20 0	, I	: n z c	: -	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

Communicative English, KAN:- Kannada Programming Language Course IDT:- Innovation and Design Thinking, PLC LAB:- Programming Language Course Lab, PHYSICS LAB:- Physics Lab, CEN:-(Introduction to Civil Engineering/Introduction to Electrical Engineering/Introduction to C-Programing/Introduction to Mechanical Engineering), PLC:-MES 1:- Mathematical Foundation for Electrical Stream-1, PHY:- Physics for Electrical Stream, BEC:- Basic Electronics, ESC 1:- Engineering Science Course 1

TIME TABLE OFFICER

DEAN FYB



Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
ESC 1 (C 209)	ESC 1 (C 206)	ESC 1 (C 208)				8.00 AM to 8.55 AM
BEC (C 209)	MES 1 (C 206)	ME (Tutorial				8.55 AM to 9.50 AM
CEN (C 209)	KAN (C 206)	MES 1 (Tutorials) (C 208)				9.50 AM to 10.45 AM
		× >	m \mathcal{R}	B		10.45 AM to 11.15 AM
MES 1 (C 209)	PHY (C 207)	Proctor Meet	BEC (C 208)	PHY (C 208)		11.15 AM to 12.10 PM
PLC (C 209)	PLC (C 207)		PHY (C 208)	MES 1 (C 208)	BEC (C 202)	12.10 PM to 1.05 PM
~	: > m	æ œ	ΙC	zc	F	1.05 PM to 2.00 PM
			PHYSICS LAB	IDT (C 208)	PLC	2.00 PM to 2.55 PM
			CS LAB		PLC LAB	2.55 PM to 3.50 PM
						3.50 PM to 4.45 PM

Communicative English, KAN:- Kannada Programming Language Course, IDT:- Innovation and Design Thinking, PLC LAB:- Programming Language Course Lab, PHYSICS LAB:- Physics Lab, CEN:-(Introduction to Electrical Engineering/Introduction to Civil Engineering/Introduction to Mechanical Engineering/introduction to C programming), PLC:-MES 1:- Mathematics Foundation for Electrical Stream-1, PHY:- Physics for Electrical Stream, BEC:- Basic Electronics, ESC 1:-Engineering Science Course 1

RIME TABLE OFFICER

DEAN FYB



Saturday	Friday	Thursday	Wednesday	Tuesday	Monday	
			ESC 1	ESC 1	ESC 1	8.00 AM to 8.55 AM
M (Tut	14		MES 1	PLC	CEN	8.55 AM to 9.50 AM
MES 1 (Tutorials)			KAN	PLC LAB	РНҮ	9.50 AM to 10.45 AM
	~	: > ⊓	7 70 00			10.45 AM to 11.15 AM
PLC	IDT	BEC	MES 1 (C 205)	PLC		11.15 AM to 12.10 PM
BEC	РНҮ	MES 1	BEC (C 205)	РНҮ		12.10 PM to 1.05 PM
XDMRB IOZCF						1.05 PM to 2.00PM
	PHYSI			Proctor Meet		2.00 PM to 2.55 PM
	PHYSICS LAB					2.55 PM to 3.50 PM
						3.50 PM to 4.45 PM

Communicative English, KAN:- Kannada Programming Language Course 1, IDT:- Innovation and Design Thinking, PLC LAB:- Programming Language Course Lab, PHYSICS LAB: -Physics Lab, CEN:-(Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Civil Engineering/introduction to C programming), PLC:-MES 1:- Mathematics Foundation for Electrical Stream-1, PHY:- Physics for Electrical Stream, BEC:- Basic Electronics, ESC 1:-Engineering Science Course 1

TIME TABLE OFFICER

DEAN FYB



B.M.S. COLLEGE OF ENGINEERING, BENGALURU-19 (Autonomous College under VTU)

(Autonomous College under VTU)
TENTATIVE TIME TABLE FOR FIRST SEMESTER B.E(2023-2024) W.E.F 11.10.2023

Class Room C 101

Section: PS

PHYSICS CYCLE

aturday	Friday	hursday	ednesday	uesday	Monday			
			ESC 1	ESC 1	ESC 1	8.00 AM to 8.55 AM		
MCS 1 (Tutorials)	M (Tut	PLC LAB	PLC		KAN	MCS 1	CEN	8.55 AM to 9.50 AM
	LAB			MCS 1	POP	РНҮ	9.50 AM to 10.45 AM	
	~	> □	ם ככי			10.45 AM to 11.15 AM		
IDT	РНҮ	POP	Proctor Meet	PLC	PLC	11.15 AM to 12.10 PM		
	MCS 1	POP LAB		РНҮ	POP	12.10 PM to 1.05 PM		
~	≯ m	ઝ 🗷	I	n z	c -	1.05 PM to 2.00PM		
	TO TO	PHYSI	,	Ė		2.00 PM to 2.55 PM		
		PHYSICS LAB				2.55 PM to 3.50 PM		
						3.50 PM to 4.45 PM		

We

74

Sa

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

TIME TABLE OFFICER

DEAN FYB



Saturday	Friday	Thursday	Wednesday E	Tuesday	Monday	© .
KAN			ESC 1	ESC 1	ESC 1	8.00 AM to 8.55 AM
MCV 1		PLC (C 209)	MCV 1 (Tutorials)	MCV 1	РНҮ	8.55 AM to 9.50 AM
PHYSICS LAB	MCV 1	ENM (C 209)	1 als)	ENM	CEN	9.50 AM to 10.45 AM
	⊼ Þ m ⋥ ₪					10.45 AM to 11.15 AM
	IDT	ENM (Tutorials) (216)	Proctor Meet	PLC	PLC LAB	11.15 AM to 12.10 PM
	−ЧΥ	M ls) (216)		РНҮ	LAB	12.10 PM to 1.05 PM
~	≯m	77 G	Ι¢	n Z	c -	1.05 PM to 2.00PM
	¥			*2		2.00 PM to 2.55 PM
						2.55 PM to 3.50 PM
						3.50 PM to 4.45 PM

PLC:- Programming Language Course 1, IDT:- Innovation and Design Thinking, PLC LAB:- Programming Language Course Lab, PHYSICS LAB:- Physics Lab, CEN:- Communicative English, KAN:- Kannada Engineering Science Course 1 (Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), MCV 1:- Mathematical Foundation for Civil Engineering Stream-1, PHY:- Physics for Civil Engineering Stream, ENM:- Engineering Mechanics, ESC 1:-

TIME TABLE OFFICER

DEAN FYB



B.M.S. COLLEGE OF ENGINEERING, BENGALURU-19

(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
M (Tut	a		ENM (Tutorials)	MCV 1	MCV1	8.55 AM to 9.50 AM
MCV 1 (Tutorials)				KAN	РНҮ	9.50 AM to 10.45 AM
r		× >	m 20 CD			10.45 AM to 11.15 AM
PHYSICS LAB	РНҮ	ENM	CEN	PLC	PLC	11.15 AM to 12.10 PM
	IDT	MCV 1	Proctor Meet	PHY	ENM	12.10 PM to 1.05 PM
*	; > ⊓	ם כג ז	r IO	zc	: -	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

PLC:- Programming Language Course 1, IDT:- Innovation and Design Thinking, PLC LAB:- Programming Language Course Lab, PHYSICS LAB:- Physics Lab, Engineering Science Course 1 (Introduction to Electrical Engineering/Introduction to Electronics Engineering/Introduction to Mechanical Engineering), CEN:- Communicative English, KAN:- Kannada MCV 1:- Mathematical Foundation for Civil Engineering Stream-1, PHY:- Physics for Civil Engineering Stream, ENM:- Engineering Mechanics, ESC 1:-

TWIE TABLE OFFICER

DEAN FYB