

## B.M.S. COLLEGE OF ENGINEERING, BENGALURU-560 019 (Autonomous Institute, Affiliated to VTU) TIME TABLE - III SEMESTER B.E. SUPPLEMENTARY EXAMINATION - DECEMBER-2022

**DATE: 03.12.2022** 

	T		C. I. Francisco III. Com	1	A. d. d. d. D. d. d. d. HI C		DATE: 03.12.2  Electrical and Electronics	
Date & Day			Civil Engineering - III Sem.	N	Mechanical Engineering - III S	em.	Engineering - III Sem.	
			9.30 am to 12.30 pm	9.30 am to 12.30 pm			9.30 am to 12.30 pm	
	C	ourse Code	Course Title	Course Code	Course T	itle Course	e Code Course Title	
08.12.2022 Thursday	19M	A3BSEM3	Engineering Mathematics - 3	19MA3BSEM3	Engineering Mathematics - 3	19MA3BSI	EM3 Engineering Mathematics - 3	
10.12.2022	19C	/ЗРСМОБ	Mechanics of Fluids	19ME3DCMSM /	Material Science And Metallurgy	19ES3GCF	FTH Field Theory	
Saturday				15ME3DCMSM				
13.12.2022 Tuesday			Strength of Materials Strength of Materials	19ME3DCFME / 15ME3DCFME	Fluid Mechanics	19ES3CCE	ECA Electrical Circuit Analysis	
15.12.2022 Thursday	19C	V3PCGDY	Geodesy	19ME3DCMAP / 15ME3DCFWT	Manufacturing Processes Foundry and Welding Technology	19ES3CCA	AEC Analog Electronic Circuits	
17.12.2022 Saturday	19C	<b>УЗРСВМС</b>	Building Materials and Construction	19ME3DCSOM / 15ME3DCSOM	Strength Of Materials	19ES3CCE	DEC Digital Electronics Circuits	
19.12.2022 Monday	19C	V3ESGEO	Engineering Geology	19ME3DCCMD	Computer Aided Machine Drawin	g 19ЕЕЗРСЕ	EEM Electrical And Electronic Measurements	
20.12.2022				19ME3ESBTD	Basic Thermodynamics			
Tuesday				TOWIESESBID	Basic Thermodynamics			
		Ele	ectronics and Communication	El	ectronics and Telecommunic	ation	Electronics and Instrumentation	
Date & Day			Engineering - III Sem.		Engineering - III Sem.		Engineering - III Sem.	
			9.30 am to 12.30 pm		9.30 am to 12.30 pm		9.30 am to 12.30 pm	
	C	ourse Code	Course Title	Course Code	Course T	itle Course	e Code Course Title	
08.12.2022 Thursday	19M	A3BSEM3	Engineering Mathematics - 3	19MA3BSEM3	Engineering Mathematics - 3	19MA3BSI	EM3 Engineering Mathematics - 3	
10.12.2022 Saturday	19ES	3GCFTH	Field Theory	19ES3GCFTH 15ES3GCFAW	Field Theory Fields and Waves	19EI3PCL(	OI Laser And Optical Instrumentation	
13.12.2022	19ES	3CCECA	Electrical Circuit Analysis	19ES3CCECA	Electrical Circuit Analysis	19ES3CCE	ECA Electrical Circuit Analysis	
Tuesday			Linear Circuit Analysis	15ES3GCLCA	Linear Circuit Analysis	10250002	Dictircui Gircuit / Mariyais	
15.12.2022 Thursday	19ES	3CCAEC	Analog Electronic Circuits	19ES3CCAEC	Analog Electronic Circuits	19ES3CCA	Analog Electronic Circuits	
17.12.2022 Saturday	19ES	3CCDEC 1	Digital Electronics Circuits	19ES3CCDEC	Digital Electronics Circuits	19ES3CCD	DEC Digital Electronic Circuits	
19.12.2022 Monday			Modern Sensors And Its Applications Fields And Waves	19ES3GCSAM	Sensors And Measurements	19ES3GCS	Sensors And Measurements	
			W. I. I. I. W. C.	Computer Science and Engine		ering	Information Science and Engineering -III Sem.	
Date & Day	N		ledical Electronics -III Sem.	-III Sem.		THIO THE		
		6.1	9.30 am to 12.30 pm	G G . 1	9.30 am to 12.30 pm	id- Commo	9.30 am to 12.30 pm e Code Course Title	
08.12.2022 Thursday		urse Code A3BSEM3	Course Title Engineering Mathematics - 3	Course Code 19MA3BSSDM	Course T Statistics And Discrete Mathemati			
10.12.2022 Saturday	19M	L3ESHPM ]	Human Physiology And Medical Physics	19CS3ESMMC	Microprocessors And Microcontro	ollers 19183ESOI	PS Operating System	
13.12.2022	19ES	3CCECA 1	Electrical Circuit Analysis	19CS3PCOOJ	Object Oriented Java Programmin	g 19IS3PCD	SC Data Structures With C	
Tuesday			Linear Circuit Analysis					
15.12.2022 Thursday			Analog Electronic Circuits Analog Integrated Circuits	19CS3PCDST	Data Stuctures	19IS3PCC	OA Computer Organization And Architecture	
17.12.2022 Saturday	19E	3CCDEC 1	Digital Electronic Circuits	19CS3PCLOD	Logic Design	19IS3PCDI	LD Digital Logic Design	
19.12.2022 Monday	19E8	3GCSAM	Sensors And Measurements	19CS3PCCOA	Computer Organization And Arch	itecture 19IS3PCO	OP Object Oriented Programming Using C++	
		Industrial F	ngineering and Management - III Sem.		Chemical Engineering - III S	em.	Bio Technology - III Sem.	
Date & Day		uusuldi El	9.30 am to 12.30 pm		9.30 am to 12.30 pm		9.30 am to 12.30 pm	
			1	Course Cade		itle Course		
08.12.2022		ourse Code A3BSEM3	Course Title Engineering Mathematics - 3	Course Code 21MA3BSAPM	Course To Applied Mathematics	19MA3BSA		
Thursday	1.3141	TILLEGE	The state of the s	19MA3BSAPM	Applied Mathematics			
	1		Manufacturing Process Manufacturing Process	19CH3DCTD1	Process Engineering Thermodyna	mics- I 19BT3DCU	UO1 Unit Operations-1	
10.12.2022 Saturday		TOP CT SOT	Mechanics Of Materials	19СНЗДСМОР	Mechanical Operations	19BT3DCF	PPC Process Principles & Calculations	
	19IM	13DCMOM				10PT2DC		
Saturday 13.12.2022			Industrial Metrology	19CH3DCFME	Fluid Mechanics	19B13DCF	MBG Microbiology	
Saturday  13.12.2022  Tuesday  15.12.2022	19IN	13DCIME	Industrial Metrology  Elements Of Energy Systems	19CH3DCFME	Fluid Mechanics  Process Principles And Calculation			
13.12.2022 Tuesday 15.12.2022 Thursday	19IN	13DCIME				ns 19BT3DCI	BCA Basics Of Computer Applications	

Page 1



## B.M.S. COLLEGE OF ENGINEERING, BENGALURU-560 019

(Autonomous Institute, Affiliated to VTU)
TIME TABLE - III SEMESTER B.E. SUPPLEMENTARY EXAMINATION - DECEMBER-2022

DATE: 03.12.2022

19AE3DCATD  19AE3DCMTA  20HS3ICSAK/20H	Aero-thermodynamics  Manufacturing Technology For Aerospace Engineering  9.30 am to 10.45 am  S4ICSAK - Samskrithika Kannada	All B 21HS3ICEVS/ 19HS3PCEVS (CS)	ranch (III/IV Semester) 11.15 am to 12.30 pm Environmental Studies	19IC3HSCPH/	2.00 pm to 3.15 pm  Constitution of India, Professional Ethics
	Manufacturing Technology For Aerospace Engineering	All B			2.00 pm to 3.15 pm
	Manufacturing Technology For Aerospace Engineering	All B	ranch (III/IV Semester)		
	Manufacturing Technology				
	Manufacturing Technology				
19AE3DCATD	Aero-thermodynamics				
T				Name and Address of the Owner, where the Owner, which is the Owner, which	
	The state of the s				
19AE3DCAFM	Aero-fluid Mechanics		<u> </u>		
19AE3DCIAE	Introduction To Aerospace Engineering	20AM3PCDST	Data Structures		
19AE3DCMAE	Materials for Aerospace Engineering	20AM3PCTFC	Theoretical Foundation Of Computations		
19MA3BSEM3	Engineering Mathematics - 3				
Course Code	Course Title	Course Code	Course Title		
9.30 am to 12.30 pm			9.30 am to 12.30 pm		
Aerospace Engineering - III Sem.			Machine Learning - III Sem.		
	Course Code 19MA3BSEM3 19AE3DCMAE	9.30 am to 12.30 pm  Course Code Course Title  19MA3BSEM3 Engineering Mathematics - 3  19AE3DCMAE Materials for Aerospace Engineering  19AE3DCIAE Introduction To Aerospace Engineering	9.30 am to 12.30 pm  Course Code Course Title Course Code  19MA3BSEM3 Engineering Mathematics - 3  19AE3DCMAE Materials for Aerospace Engineering 20AM3PCTFC  19AE3DCIAE Introduction To Aerospace Engineering 20AM3PCDST	9.30 am to 12.30 pm  Course Code Course Title Course Code Course Title Course Code Course Title  19MA3BSEM3 Engineering Mathematics - 3  20AM3PCTFC Theoretical Foundation Of Computations  19AE3DCMAE Introduction To Aerospace Engineering 20AM3PCDST Data Structures	9.30 am to 12.30 pm  Course Code Course Title Course Code Course Title  19MA3BSEM3 Engineering Mathematics - 3  19AE3DCMAE Materials for Aerospace Engineering Advantage Enginee

03 Dec 22

**Controller of Examinations** 

CONTROLLER OF EXAMINATIONS

BMS College of Engineering
Bengaluru-560 019.

Principal
Principal
Principal
BMS College of Engineering
Bengaluru-19