

## B.M.S. COLLEGE OF ENGINEERING, BENGALURU-560 019 Autonomous Institute, Affiliated to VTU VI SEMESTER B.E. SUPPLEMENTARY EXAMINATION SEP-2022

## TIME TABLE

DATE: 08.09.2022

						DATE: 08.09.2022
Date & Day	Civil Engineering - VI Sem. 9.30 am to 12.30 pm		Mechanical Engineering - VI Sem.  9.30 am to 12.30 pm		Electronics and Electrical Engineering - VI Sem. 9.30 am to 12.30 pm	
19.09.2022	20CV6PCDSS	Design of Steel Structural Elements and	20ME6DCMFE/	Modelling and Finite Element Analysis	19EE6PCPS1	
	200 101 0033	Software		Wodeling and Finite Element Analysis	19EEOFCF31	Power Systems-I
Monday		Applications Lab	16ME6DCMFE			
20.09.2022	INE	Institutional Electives	INE	Institutional Electives	INE	Institutional Floring
Tuesday	INE	Institutional Electives	INE	Institutional Electives	INE	Institutional Electives
1400443						
21.09.2022	20CV6PCIWR	Irrigation and Water Resource	20ME6DCMEV/	Mechanical Vibration	19EE6PCPSP	Power System Protection
Wednesday			16ME6DCMEV			
22.00.2022	20CV6PCTRE	T	Too AECDGGGE/	C	LOPECDONGE	LV 1 C . LT
22.09.2022 Thursday	20C VOPCTRE	Transportation Engineering -II	20ME6DCCOE/ 16ME6DCCOE	Control Engineering	19EE6PCMCT	Modern Control Theory
A man outly			TOMEODECOE			
23.09.2022	20CV6HSLFE	Law for Engineers	20ME6DCFHT/	Fundamentals of Heat Transfer	19EE6HSPMT	Product Management Techniques
Friday			16ME5DCFHT			
24.00.2022	20CV6PESWM	Solid Waste Management	20ME6DEDIM	Digital Manufacturing		
24.09.2022 Saturday	20CV6PESWM	Pavement Materials & Construction	20ME6DEDIM 20ME6DETOP	Digital Manufacturing Theory Of Plasticity	19EE6PE3ED 19EE6PE3AI	Control Of Electric Drives Al Techniques to Power System
Sucuruuj	20CV6PEMMA	Matrix method of Structural analysis	20ME6DEPOM	Production and Operation Management	19EEOFEJAI	At recliniques to rower system
			20ME6DEPDM	Product Design And Manufacturing		
26.09.2022	20CV6DEPAD	Pavement Design	20ME6DEHRM	Human Resource Management	19EE6CE1WS	Wind and Solar Energy Systems
Monday	20CV6PESMA	Structural Masonry	20ME6DECIM	Computer Integrated Manufacturing	19EE6CE1IT	IOT and Its Applications
	20CV6PEGSS	Geospatial surveying Design of RCC Structural Elements and	20ME6DEMCL	Machine Learning	19EC6CE1ML	Machine Learning
	16CV6DCDRC	CAD	20ME6DEOPT	Optimization Techniques	19EC6CE1CV	Computer Vision
		Lab			19EC6CE1PD	Physical Design
					19ET6CE1DS	Data Science
	<u> </u>		<u> </u>		19ML6CE1BC	Brain Computer Interface
	Electronics and Communication		Electronics and Telecommunication		Electronics and Instrumentation Engineering	
Date & Day	Engineering - VI Sem.		Engineering - VI Sem.		-VI Sem.	
Date & Day		9.30 am to 12.30 pm		9.30 am to 12.30 pm		9.30 am to 12.30 pm
19.09.2022	Course Code 19EC6PCCCN	Course Title	Course Code	Course Title Digital Communication	Course Code	Course Title
Monday	ISECOPCCCI	Computer Communication Networks	19ET6PCDCM	Digital Communication	19EI6PCAPC	Automation In Process Control
William	1		L			
20.09.2022	INE	Institutional Electives	INE	Institutional Electives	INE	Institutional Electives
Tuesday						
21.00.2022	LIOECCECHED	Montage Paris	LOTTOPOL GUP	Missesses And Dadas	10FKPF2DM	Discontinuity of the second of
21.09.2022	19EC6PCMSD	Mixed Signal Design	19ET6PCMWR	Microwave And Radar	19EI6PE3BM	Biomedical Instrumentation
Wednesday	L					
22.09.2022	19EC6PCCT2	Communication Theory II	19ET6PCCCN	Computer Communication Networks	19EI6PCIDN	Industrial Data Networks
Thursday						
23.09.2022	19GC6HSEEC	Engineering Economics	19ET6HSEEC	Engineering Economics	19GC6HSPMT	Product Management Techniques
Friday						
24.09.2022	19EC6PE3SV	System Verilog and Verification	19ET6PE3IT	IOT and Wireless Sensors	19EI6PCESD	Embedded System Design
Saturday	1					,
Saturday	19EC6PE3DS	Data Structure and Applications	19ET6PE3NS	Network Security		
Saturday	19EC6PE3DS 19EC6PE3IT	Internet of Things	19E16PE3NS	Network Security		
Saturday			19E16PE3NS	Network Security		
	19EC6PE3IT	Internet of Things				
26.09.2022	19EC6PE3IT	Internet of Things  Wind and Solar Energy Systems	19EE6CE1WS	Wind and Solar Energy Systems	19EE6CE1WS	Wind and Solar Energy Systems
	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT	Wind and Solar Energy Systems IOT and Its Applications	19EE6CE1WS 19EE6CE1IT	Wind and Solar Energy Systems IOT and Its Applications	19EE6CE1IT	IOT and Its Applications
26.09.2022	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML	Wind and Solar Energy Systems IOT and Its Applications Machine Learning	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML	Wind and Solar Energy Systems IOT and Its Applications Machine Learning	19EE6CE1IT 19EC6CE1ML	IOT and Its Applications Machine Learning
26.09.2022	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV	IOT and Its Applications Machine Learning Computer Vision
26.09.2022	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD	IOT and Its Applications Machine Learning Computer Vision Physical Design
26.09.2022	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science
26.09.2022	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD	IOT and Its Applications Machine Learning Computer Vision Physical Design
26.09.2022	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface
26.09.2022 Monday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.
26.09.2022 Monday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1CV 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem. 9.30 am to 12.30 pm
26.09.2022 Monday Date & Day	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1CV 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm Course Title	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem. 9.30 am to 12.30 pm Course Title
26.09.2022 Monday Date & Day	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1CV 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem. 9.30 am to 12.30 pm
26.09.2022 Monday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1CV 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm Course Title	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security
26.09.2022 Monday Date & Day	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1CV 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm Course Title	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem. 9.30 am to 12.30 pm Course Title
26.09.2022 Monday  Date & Day  19.09.2022  Monday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1CV 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute Course Code 20CS6PCMAL	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1DS 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  Tr Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1CV 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute Course Code 20CS6PCMAL	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1DS 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  Tr Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  Tr Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022  Wednesday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022 Wednesday  22.09.2022 Thursday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE  19ML6PCMDD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development  Biomedical Signal Processing	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE  20CS6PCCNS	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security  Object Oriented Modelling And Design	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE  20IS6PCCON	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2  Software Testing
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022 Wednesday  22.09.2022 Thursday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2  Software Testing
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022 Wednesday  22.09.2022 Thursday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE  19ML6PCMDD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development  Biomedical Signal Processing	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE  20CS6PCCNS	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security  Object Oriented Modelling And Design	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE  20IS6PCCON	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2  Software Testing
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022 Wednesday  22.09.2022 Thursday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE  19ML6PCMDD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development  Biomedical Signal Processing	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE  20CS6PCCNS	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security  Object Oriented Modelling And Design	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE  20IS6PCCON	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2  Software Testing
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022 Wednesday  22.09.2022 Thursday  23.09.2022 Friday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE  19ML6PCMDD  19ML6PCBSP	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development  Biomedical Signal Processing  Forensics Science	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE  20CS6PCCNS  20CS6PCOMD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security  Object Oriented Modelling And Design  Management And Entrepreneurship	19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE  20IS6PCSTG	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2  Software Testing  Software Project Management And Final
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022 Wednesday  22.09.2022 Thursday  23.09.2022 Friday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE  19ML6PCMDD  19ML6PCBSP	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development  Biomedical Signal Processing  Forensics Science  Clinical Data Analytics	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE  20CS6PCCNS  20CS6PCOMD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security  Object Oriented Modelling And Design  Management And Entrepreneurship	I9EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1CV 19EC6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE  20IS6PCCON  20IS6PCSTG  20IS6PESNA 20IS6PEBDA	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2  Software Testing  Software Project Management And Final Social Network Analysis Big Data Analytics
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022 Wednesday  22.09.2022 Thursday  23.09.2022 Friday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE  19ML6PCMDD  19ML6PCBSP  19ML6PCSSP	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development  Biomedical Signal Processing  Forensics Science  Clinical Data Analytics  Wind and Solar Energy Systems	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE  20CS6PCCNS  20CS6PCOMD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security  Object Oriented Modelling And Design  Management And Entrepreneurship	I9EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE  20IS6PCCON  20IS6PCSTG  20IS6PESNA 20IS6PEBDA  20IS6PENLP	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2  Software Testing  Software Project Management And Final Social Network Analysis Big Data Analytics  Natural Language Processing
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022 Wednesday  22.09.2022 Thursday  23.09.2022 Friday  24.09.2022 Saturday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE  19ML6PCMDD  19ML6PCBSP  19ML6PCSSP  19ML6PE3CD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development  Biomedical Signal Processing  Forensics Science  Clinical Data Analytics  Wind and Solar Energy Systems IOT and Its Applications	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE  20CS6PCCNS  20CS6PCOMD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security  Object Oriented Modelling And Design  Management And Entrepreneurship	IPEE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE  20IS6PCCON  20IS6PSNA 20IS6PEBDA  20IS6PENLP 20IS6PEDLG	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2  Software Testing  Software Project Management And Fina Social Network Analysis Big Data Analytics  Natural Language Processing Deep Learning
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022 Wednesday  22.09.2022 Thursday  23.09.2022 Friday  24.09.2022 Saturday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE  19ML6PCMDD  19ML6PCBSP  19ML6PCSSP	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development  Biomedical Signal Processing  Forensics Science  Clinical Data Analytics  Wind and Solar Energy Systems	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE  20CS6PCCNS  20CS6PCOMD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security  Object Oriented Modelling And Design  Management And Entrepreneurship	I9EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE  20IS6PCCON  20IS6PCSTG  20IS6PESNA 20IS6PEBDA  20IS6PENLP	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2  Software Testing  Software Project Management And Fina Social Network Analysis Big Data Analytics  Natural Language Processing Deep Learning
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022 Wednesday  22.09.2022 Thursday  23.09.2022 Friday  24.09.2022 Saturday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE  19ML6PCMDD  19ML6PCBSP  19ML6PCSSP  19ML6PE3CD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development  Biomedical Signal Processing  Forensics Science  Clinical Data Analytics  Wind and Solar Energy Systems IOT and Its Applications	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE  20CS6PCCNS  20CS6PCOMD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security  Object Oriented Modelling And Design  Management And Entrepreneurship	IPEE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE  20IS6PCCON  20IS6PSNA 20IS6PEBDA  20IS6PENLP 20IS6PEDLG	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2  Software Testing  Software Project Management And Fina Social Network Analysis Big Data Analytics  Natural Language Processing Deep Learning
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022 Wednesday  22.09.2022 Thursday  23.09.2022 Friday  24.09.2022 Saturday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE  19ML6PCMDD  19ML6PCBSP  19ML6PCSSP  19ML6PE3CD  19EE6CE1WS 19EE6CE1TT 19EC6CE1ML	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development  Biomedical Signal Processing  Forensics Science  Clinical Data Analytics  Wind and Solar Energy Systems IOT and Its Applications Machine Learning	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE  20CS6PCCNS  20CS6PCOMD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security  Object Oriented Modelling And Design  Management And Entrepreneurship	IPEE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE  20IS6PCCON  20IS6PSNA 20IS6PEBDA  20IS6PENLP 20IS6PEDLG	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2  Software Testing  Software Project Management And Fina Social Network Analysis Big Data Analytics  Natural Language Processing Deep Learning
26.09.2022 Monday  Date & Day  19.09.2022 Monday  20.09.2022 Tuesday  21.09.2022 Wednesday  22.09.2022 Thursday  23.09.2022 Friday  24.09.2022 Saturday	19EC6PE3IT  19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1DS 19ML6CE1BC  Me  Course Code 19ML6PCMIP  INE  19ML6PCMDD  19ML6PCBSP  19ML6PCSSP  19ML6PE3CD  19EE6CE1WS 19EE6CE1TT 19EC6CE1ML 19EC6CE1CV	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  dical Electronics - VI Sem.  9.30 am to 12.30 pm  Course Title Medical Image Processing  Institutional Electives  Medical Device Development  Biomedical Signal Processing  Forensics Science  Clinical Data Analytics  Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision	19EE6CE1WS 19EE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Compute  Course Code 20CS6PCMAL  INE  20CS6PCCNS  20CS6PCOMD	Wind and Solar Energy Systems IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  r Science and Engineering - VI Sem.  9.30 am to 12.30 pm  Course Title Machine Learning  Institutional Electives  Cryptography And Network Security  Object Oriented Modelling And Design  Management And Entrepreneurship	IPEE6CE1IT 19EC6CE1ML 19EC6CE1CV 19EC6CE1PD 19ET6CE1DS 19ML6CE1BC  Informa  Course Code 20IS6PCCNS  INE  20IS6PCCON  20IS6PSNA 20IS6PEBDA  20IS6PENLP 20IS6PEDLG	IOT and Its Applications Machine Learning Computer Vision Physical Design Data Science Brain Computer Interface  tion Science and Engineering-VI Sem.  9.30 am to 12.30 pm  Course Title Cryptography And Network Security  Institutional Electives  Computer Networks - 2  Software Testing  Software Project Management And Fina Social Network Analysis Big Data Analytics  Natural Language Processing



## B.M.S. COLLEGE OF ENGINEERING, BENGALURU-560 019 Autonomous Institute, Affiliated to VTU

## VI SEMESTER B.E. SUPPLEMENTARY EXAMINATION SEP-2022 TIME TABLE

DATE: 08.09.2022

	Industrial Engineering and Management		C1	namical Enginearing VI Com	DATE: 08.09.2022	
Date & Day	-VI Sem.		Chemical Engineering -VI Sem.		Bio-Technology- VI Sem.	
	9.30 am to 12.30 pm		9.30 am to 12.30 pm		9.30 am to 12.30 pm	
	Course Code	Course Title	Course Code	Course Title	Course Code	Course Title
19.09.2022	20IM6DCSMA	Simulation Modeling & Analysis	19CH6DCPED	Process Equipment Design	19BT6DCGAP	Genomics & Proteomics
Monday						
20.09.2022	INE	Institutional Electives	INE	Institutional Electives	INE	Institutional Electives
Tuesday						
21.09.2022	20IM6DCFAC	Financial Accounting & Costing	19CH6DCPMS	Process Modeling Simulation	19BT6DCETK	Enzyme Technology & Kinetics
Wednesday						
22.09.2022	20IM6DCLOM	Lean And Operations Management	19CH6DELD1 19CH6DELD2	Numerical Techniques In Chemical Engineerical Interfacial Phenomena	19BT6HSPMF	Project Management & Finance
Thursday			19СН6ДЕГД2	Interfacial Phenomena		
23.09.2022	20HS6PCEPC	Environmental Pollution Control	19CH6HSEIE	Economics In Engineering	19BT6DCBIN	Bioinformatics
Friday						
24.09.2022	20IM6DEAOR	Advanced Operation Research	19CH6DCCR2	Chemical Reaction Engineering-II	19BT6DE3ABT	Animal Biotechnology
Saturday	20IM6DEAGK 20IM6DESCM	Supply Chain And Logistics Managemen	1		19BT6DE3STN	Signal Transduction
26.09.2022	20IM6DETQM	Total Quality Management			19BT6DE4FBT	Food Biotechnology
Monday	20IM6DEMKM	Marketing Management			19BT6DE4BIM	Biomaterials
	Aero	space Engineering - VI Sem.				
Date & Day		9.30 am to 12.30 pm	1			
	Course Code	Course Title	]			
19.09.2022	20AE6DCAST	Aerospace Structures				
Monday			-			
20.09.2022	INE	Institutional Electives	-			
Tuesday						
21.00.2022	2045(DCCOM	Combustion	_			
21.09.2022 Wednesday	20AE6DCCOM	Combustion				
vv cunesury						
22.09.2022	20AE6DCCMT	Composite Materials				
Thursday						
	20AE6DCDSM		4			
<b>?? 00 ?0??</b>		Flight Dynamics And Space Mechanics	1			
		Flight Dynamics And Space Mechanics				
23.09.2022 Friday		Flight Dynamics And Space Mechanics				
Friday	20AE6DCICT	Introduction To Control Theory				
Friday						
Friday 24.09.2022 Saturday	20AE6DCICT 20AE5DCICT	Introduction To Control Theory Introduction To Control Theory				
Friday 24.09.2022 Saturday	20AE6DCICT 20AE5DCICT 20AE6DECFD	Introduction To Control Theory Introduction To Control Theory  Computational Fluid Dynamics				
Friday 24.09.2022 Saturday 26.09.2022	20AE6DCICT 20AE5DCICT	Introduction To Control Theory Introduction To Control Theory				
Friday 24.09.2022 Saturday 26.09.2022	20AE6DCICT 20AE5DCICT 20AE6DECFD 20AE6DEFFM	Introduction To Control Theory Introduction To Control Theory  Computational Fluid Dynamics Fatigue And Fracture Mechanics	INSTIT	UTIONAL ELECTIVE		
Friday 24.09.2022 Saturday 26.09.2022	20AE6DCICT 20AE5DCICT 20AE6DECFD 20AE6DEFFM 20AE6DEHAT 20CV6OEMFC	Introduction To Control Theory Introduction To Control Theory  Computational Fluid Dynamics Fatigue And Fracture Mechanics Hypersonic Aerothermodynamics  Mechanics of FRP Composites	20ME6OEMAC	Material Characterization	19ML6OE1ER	Ergonomics
Friday  24.09.2022 Saturday  26.09.2022 Monday	20AE6DCICT 20AE5DCICT 20AE6DECFD 20AE6DEFFM 20AE6DEHAT 20CV6OEMFC 20CV6OEGWC	Introduction To Control Theory Introduction To Control Theory  Computational Fluid Dynamics Fatigue And Fracture Mechanics Hypersonic Aerothermodynamics  Mechanics of FRP Composites Global Warming and Climate Change	20ME6OEMAC 19CH6OECOM	Material Characterization Composite Materials	20CS6OEJVP	Java Programming
Friday  24.09.2022 Saturday  26.09.2022 Monday  20.09.2022	20AE6DCICT 20AE5DCICT 20AE6DECFD 20AE6DEFFM 20AE6DEHAT 20CV6OEMFC 20CV6OEGWC 20ME6OEPYP	Introduction To Control Theory Introduction To Control Theory  Computational Fluid Dynamics Fatigue And Fracture Mechanics Hypersonic Aerothermodynamics  Mechanics of FRP Composites Global Warming and Climate Change Python Programming	20ME6OEMAC 19CH6OECOM 19EE6OE1PS	Material Characterization Composite Materials PLC and Scada	20CS6OEJVP 20IS6OEDSA	Java Programming Data Structures And Algorithms
Friday 24.09.2022 Saturday 26.09.2022 Monday	20AE6DCICT 20AE5DCICT 20AE6DECFD 20AE6DEFFM 20AE6DEHAT 20CV6OEMFC 20CV6OEGWC 20ME6OEPYP 20ME6OEDGM	Introduction To Control Theory Introduction To Control Theory  Computational Fluid Dynamics Fatigue And Fracture Mechanics Hypersonic Aerothermodynamics  Mechanics of FRP Composites Global Warming and Climate Change Python Programming Digital Marketing	20ME6OEMAC 19CH6OECOM 19EE6OE1PS 19EC6OE1EM	Material Characterization Composite Materials PLC and Scada Electronic Engineering Materials	20CS6OEJVP 20IS6OEDSA 20IM6IEMAE	Java Programming Data Structures And Algorithms Management And Entrepreneurship
24.09.2022 Saturday 26.09.2022 Monday	20AE6DCICT 20AE5DCICT 20AE6DECFD 20AE6DEFFM 20AE6DEHAT 20CV6OEMFC 20CV6OEGWC 20ME6OEPYP 20ME6OEDGM 20AE6IEFFM	Introduction To Control Theory Introduction To Control Theory  Computational Fluid Dynamics Fatigue And Fracture Mechanics Hypersonic Aerothermodynamics  Mechanics of FRP Composites Global Warming and Climate Change Python Programming Digital Marketing Fatigue And Fracture Mechanics	20ME6OEMAC 19CH6OECOM 19EE6OE1PS 19EC6OE1EM 19BT6IEHAN	Material Characterization Composite Materials PLC and Scada Electronic Engineering Materials Health And Nutrition	20CS6OEJVP 20IS6OEDSA 20IM6IEMAE 20IM6IESCM	Java Programming Data Structures And Algorithms Management And Entrepreneurship Supply Chain And Logistics Management
Friday  24.09.2022 Saturday  26.09.2022 Monday  20.09.2022	20AE6DCICT 20AE5DCICT 20AE6DECFD 20AE6DEFFM 20AE6DEHAT 20CV6OEMFC 20CV6OEGWC 20ME6OEPYP 20ME6OEDGM	Introduction To Control Theory Introduction To Control Theory  Computational Fluid Dynamics Fatigue And Fracture Mechanics Hypersonic Aerothermodynamics  Mechanics of FRP Composites Global Warming and Climate Change Python Programming Digital Marketing	20ME6OEMAC 19CH6OECOM 19EE6OE1PS 19EC6OE1EM	Material Characterization Composite Materials PLC and Scada Electronic Engineering Materials	20CS6OEJVP 20IS6OEDSA 20IM6IEMAE	Java Programming Data Structures And Algorithms Management And Entrepreneurship

Controller of Examinations

CONTROLLER OF EXAMINATIONS BMS College of Engineering Bengalure-560 019.

BMS College of Engineering Bengaluru-19