



DATE : 03.01.2020

B.M.S. COLLEGE OF ENGINEERING, BANGALORE - 560 019

(Autonomous Institute, Affiliated to VTU)

**Revised I SEMESTER M.TECH CONSOLIDATED THEORY SEMESTER END MAIN EXAMINATION
TIME TABLE JANUARY 2020 EXAMINATIONS**

Date & Day	M.Tech - Construction Technology		M.Tech - Environmental Engineering		M.Tech - Transportation Engg., & Management	
	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
10.01.2020 Friday	18CVCTPCMC	Mechanization In Construction	18CVENPCCM	Applied Environmental Chemistry & Microbiology	18CVTEPCTE	Traffic Engineering
13.01.2020 Monday	18CVCTPCCT	Advances in Concrete Technology	18CVENPCAC	Atmospheric Environmental Pollution and Control	18CVTEPCPM	Pavement Materials & Construction
16.01.2020 Thursday	18CVCTBSAS	Applied Statistics	18CVENPEWR	Water Resources Engg., & Applied Hydraulics	18CVTEPETP	Transport Planning
18.01.2020 Saturday	18CVCTPEBS	Building Science	18CVENPESH	Solid and Hazardous waste Management	18CVTEPEAM	Applied Soil Mechanics
20.01.2020 Monday	18CVCTPCPM	Construction Project Management	18CVENPCWT	Water Treatment Technology	18CVTEBSAS	Applied Statistics & Probability
22.01.2020 Wednesday	18ALLPICRM	Research Methodology & IPR	18ALLPICRM	Research Methodology & IPR	18ALLPICRM	Research Methodology & IPR
24.01.2020 Friday	18CVCTPERE	Remedial Engineering				

Date & Day	M.Tech - Machine Design		M.Tech - Manufacturing Science & Engg.,		M.Tech - Thermal Engineering	
	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
10.01.2020 Friday	18MEMDPCAS	Advanced Mechanics of Solids	18MEMSPCMS	Machining Science & Technology	19METHPCAM	Applied Mathematics
13.01.2020 Monday	18MEMDPCAD	Advanced Machine Design	18MEMSPCPM	Plasticity and Metal Forming	19METHPCAF	Advanced Fluid Mechanics
16.01.2020 Thursday	18MEMDPCFE	Finite Element Method	18MEMSPCCM	Composite Materials	19METHPCAT	Advanced Thermodynamics
18.01.2020 Saturday	18MEMDPECM	Composite Materials Technology	18MEMSPENT	Nanotechnology	19METHPCFE	Finite Element Method for heat transfer Analysis
20.01.2020 Monday	18MEMDPCDM	Dynamics and Mechanism Design	18MEMSPCMC	Material Characterization	19METHPENC	Non Conventional energy resources
22.01.2020 Wednesday	18ALLPICRM	Research Methodology & IPR	18ALLPICRM	Research Methodology & IPR	18ALLPICRM	Research Methodology & IPR
24.01.2020 Friday	18MEMDPECE	Computational Methods in Engg. Analysis	18MEMSPEAM	Advanced Manufacturing Processes	19METHPEGD	Gas Dynamics

Date & Day	M.Tech - Electronics		M.Tech - VLSI Design and Embedded System		M.Tech - Digital Communication Engineering	
	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
10.01.2020 Friday	18ECELBSAM/ 18ECVEBSAM/ 18ECDCBSAM	Applied Mathematics	18ECELBSAM/ 18ECVEBSAM/ 18ECDCBSAM	Applied Mathematics	18ECELBSAM/ 18ECVEBSAM/ 18ECDCBSAM	Applied Mathematics
13.01.2020 Monday	18ECELGCES / 18ECVEGCES	Advanced Embedded Systems	18ECELGCES / 18ECVEGCES	Advanced Embedded Systems	18ECDPCWN	Wireless Networks
16.01.2020 Thursday	18ECELPCCN	Advanced Computer Networks	18ECVEPCAI	Analog IC Design	18ECDPCDC	Advanced Digital Communication
18.01.2020 Saturday	18ECELPEAE	Automotive Electronics	18ECVEPEST	Static Timing Analysis	18ECDPEOC	Optical Communication and Networks
20.01.2020 Monday	18ECELPCSD	Digital System Design	18ECVEPCDI	Digital IC Design	18ECDPCRS	Radiating Systems
22.01.2020 Wednesday	18ALLPICRM	Research Methodology & IPR	18ALLPICRM	Research Methodology & IPR	18ALLPICRM	Research Methodology & IPR
24.01.2020 Friday	18ECELPESEN	Wireless Sensor Networks	18ECVEPELP	Low Power VLSI Design	18ECDPCPSD	Software Defined Radio

Date & Day	M.Tech - Computer Sc., & Engg.,		M.Tech - Computer Network Engineering		M.Tech - Biomedical Signal Processing & Instrumentation	
	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
10.01.2020 Friday	18CSCSBSMF	Mathematical Foundation of CS	18ISCNBSMF	Mathematical Foundations of Computer Networks	18MLBIPBA	Biomedical Image Processing & Analysis
13.01.2020 Monday	18CSCSPCSC	Soft Computing	18ISCNPCWN	Wireless Adhoc Network	18MLBIPBI	Advanced Biomedical Instrumentation
16.01.2020 Thursday	18CSCSPEML	Machine Learning	18ISCNPESEN	Social Network Analysis	18MLBIPEES	Electrophysiological signal Analysis
18.01.2020 Saturday	18CSCSPECC	Cloud Computing	18ISCNPESEN	Cryptography & Network Security	18MLBIPERS	Real time Bio Signal Processing
20.01.2020 Monday	18CSCSPCAD	Advanced Data Structures	18ISCNPCCN	Advances Computer Network	18MLBIPCE	Physiology for Biomedical Engineers
22.01.2020 Wednesday	18ALLPICRM	Research Methodology & IPR	18ALLPICRM	Research Methodology & IPR	18ALLPICRM	Research Methodology & IPR
24.01.2020 Friday			18ISCNPENP	Network Programming		

Date & Day	M.Tech - Bio Chemical Engineering		M.Tech - Power Electronics	
	9.30 am to 12.30 pm		9.30 am to 12.30 pm	
	Course Code	Course Title	Course Code	Course Title
10.01.2020 Friday	18CHBCBSMM	Mathematical Modeling in Biochemical Engineering	18EEPEBSMT	Applied Mathematics
13.01.2020 Monday	18CHBCPCBR	Bioreactors	18EEPEPCSP	Solid State Power Controllers
16.01.2020 Thursday	18CHBCPENNA	Numerical Analysis	18EEPEPCMS	Modelling & Simulation of Power Electronics Systems
18.01.2020 Saturday	18CHBCPEBI	Bio Instrumentation	18EEPEPEES	Embedded System Design
20.01.2020 Monday	18CHBCPCBP	Bioprocess Engineering	18EEPEPCPS	Power Semiconductor Devices
22.01.2020 Wednesday	18ALLPICRM	Research Methodology & IPR	18ALLPICRM	Research Methodology & IPR
24.01.2020 Friday			18EEPEPEPS	Power Electronics in Smart Grid

CONTROLLER OF EXAMINATIONS

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

PRINCIPAL

Principal
BMS College of Engineering
Bengaluru-19