

Office of the Controller of Examinations
End Semester Examination - November/December - 2022
All II YEAR UG Programmes – III SEMESTER

AY-2022-23

ODD SEMESTER

Date & Day	TIME TABLE R-2019						Date: 06.11.2022
	AERO	AUTO	CIVIL	MCT	AGRI	CHEM	FOOD TECH
29.11.2022 Tuesday 09.30 am – 12.30 pm	21AE3201 Elements of Aeronautics	21AU3201 Fluid and Pneumatic Systems	21CE3201 Mechanics of Fluids	21MT3201 Mechanics of Solids	21AG3201 Soil Science and Engineering	21CH3201 Chemical Process Calculations	21FT3201 Fluid Mechanics
01.12.2022 Thursday 09.30 am – 12.30 pm	21AE3202 Engineering Fluid Mechanics	21AU3251 Automotive Structures and Design	21CE3202 Geology and Construction Materials	21MT3202 Industrial Motor Control	21AG3202 Fluid Mechanics and Hydraulics	21CH3202 Fluid Mechanics for Chemical Engineers	21FT3202 Food Microbiology
03.12.2022 Saturday 09.30 am – 12.30 pm	21AE3203 Solid Mechanics	21AU3203 Theory of Automotive Engines	21CE3203 Surveying	21MT3203 R Digital electronics in Mechatronics Systems	21AG3203 Principles and Practices of Crop Production	21CH3203 Chemical Engineering Thermodynamics - I	21FT3101 Principles of Thermodynamics
06.12.2022 Tuesday 09.30 am – 12.30 pm	21AE3251 Aero Engineering Thermodynamics	-----	21CE3251 Mechanics of Solids	21MT3251 R Production Technology	21AG3251 Unit Operations in Agricultural Processing	21CH3251 Analytical Instruments for Analysis	21FT3251 Bio Chemistry
08.12.2022 Thursday 09.30 am – 12.30 pm	21MA3101 Fourier Series and Statistics	21MA3101 Fourier Series and Statistics	21MA3103 Fourier Analysis and Numerical Methods	21MA3101 Fourier Series and Statistics	21MA3102 Fourier Analysis and Transforms	21MA3103 Fourier Analysis and Numerical Methods	21MA3102 Fourier Analysis and Transforms

Note: Discrepancy, if any, may please be communicated to the Controller of Examinations

Deval
7/11/2022
Controller of Examinations



[Signature]
Principal

Office of the Controller of Examinations
End Semester Examination - November/December - 2022
All II YEAR UG Programmes – III SEMESTER

AY-2022-23

ODD SEMESTER

Date & Day	TIME TABLE - R 2019					Date: 06.11.2022
	CSE	AIML	EIE	BTECH - IT	BIO -MED	
29.11.2022 Tuesday 09.30 am – 12.30 pm	21CS3201 Data Structures	21AI3201 Data Structures and Algorithm Design	-----	21IT3201 Data Structures and Algorithm Design	21BM3201 Electron Devices and Circuits	
01.12.2022 Thursday 09.30 am – 12.30 pm	21CS3202 Database Management Systems	21AI3202 Foundations of Artificial Intelligences	21EI3202 Sensors and Transducers	21IT3202 Object Oriented Programming Using C++	21BM3202 Medical Biochemistry	
03.12.2022 Saturday 09.30 am – 12.30 pm	21CS3203 Computer Architecture	-----	21ME3231 Fluid Mechanics and Thermal Engineering	21IT3203 Computer Organization and Architecture	21BM3251 Digital Electronics	
06.12.2022 Tuesday 09.30 am – 12.30 pm	21CS3251 Digital Principles And System Design	21AI3251 Digital Principles And System Design	21EI3251 Electrical and Electronic Measurements	21IT3251 Digital Principles And System Design 21IT3252 Data Visualization	21BM3203 Human Anatomy and Physiology	
08.12.2022 Thursday 09.30 am – 12.30 pm	21MA3104 Discrete Mathematics and Graph Theory	21MA3152 Probability and Applied Statistics	21MA3102 Fourier Analysis and Transforms	21MA3151 Statistics and Queuing Theory	21MA3102 Fourier Analysis and Transforms	
12.12.2022 Monday 09.30 am – 12.30 pm	21CS3253 Clean Coding and Devops	21AI3252 Clean Coding and Devops	-----	-----	-----	

Note: Discrepancy, if any, may please be communicated to the Controller of Examinations

Controller of Examinations



Principal

Office of the Controller of Examinations
End Semester Examination - November/December - 2022
All II YEAR UG Programmes – III SEMESTER

AY-2022-23

ODD SEMESTER

Date & Day	TIME TABLE - R 2019		Date: 06.11.2022
	MECH / AUTO	ECE	EEE/ EIE
06.12.2022 Tuesday 09.30 am – 12.30 pm	21ME3202 / 21AU3202 * Engineering Thermodynamics	21EC3203 Electronic Circuits	21EE3251 Electrical and Electronic Measurements
08.12.2022 Thursday 09.30 am – 12.30 pm	21MA3101 Fourier Series and Statistics	21MA3102 Fourier Analysis and Transforms	21MA3102 Fourier Analysis and Transforms
12.12.2022 Monday 09.30 am – 12.30 pm	21ME3201 Manufacturing Technology - I	21EC3201 Digital Electronics	21EE3201 / 21EI3201 * Electronic Devices and Circuits
14.12.2022 Wednesday 09.30 am – 12.30 pm	21ME3203 Engineering Materials and Metallurgy	21EC3202 Signals and Systems	21EE3202 Electrical Machines I
16.12.2022 Friday 09.30 am – 12.30 pm	21ME3251 Fluid Mechanics and Machinery	21CS3252 OOPs Using Java 21IT3253 Relation Database management system	21EE3203 Field Theory

* FOR SINGLE COURSE ONLY

Note: Discrepancy, if any, may please be communicated to the **Controller of Examinations**

Dec 11/2022
Controller of Examinations



[Signature]
Principal

Office of the Controller of Examinations
End Semester Examination - November/December - 2022
All III YEAR UG Programmes – V SEMESTER

AY-2022-23

ODD SEMESTER

Date & Day	TIME TABLE						Date: 06.11.2022
	AERO	AUTO	CIVIL	MCT	AGRI	CHEM	FOOD TECH
23.11.2022 Wednesday 01.30 pm – 04.30 pm	19AE5201 Advanced Propulsion	19AU5201 Automotive Emission and Pollution Control	19CE5201 Structural Analysis - I	19MT5201 Machine Design	19AG5201 Farm Machinery and Equipment	19CH5201 Chemical Reaction Engineering – I	19FT5201 Baking and Confectionery Technology
25.11.2022 Friday 01.30 pm – 04.30 pm	19AE5202 Aircraft Structures - II	19AU5202 Vehicle Design and Data Characteristics	19CE5202 Design of RC Elements	19MT5202 Industrial Automation and Control	19AG5202 Refrigeration and Cold Chain Management	19CH5202 Mass Transfer – II	19FT5202 Food Additives
28.11.2022 Monday 01.30 pm – 04.30 pm	19AE5203 Flight Dynamics	19AU5203 Automotive Fuels and Lubricants	19CE5203 Water Supply Engineering	19MT5203 Control of Mechatronics Systems	19AG5203 Theory of Machines	19CH5203 Process Instrumentation Dynamics and Control	19FT5203 Poultry, Meat and Fish Process Technology
30.11.2022 Wednesday 01.30 pm – 04.30 pm	19AE5204 High Speed Aerodynamics	19AU5251 Automotive Transmission	19CE5204 Foundation Engineering	19MT5251 Fluid Power Systems	19AG5251 Groundwater and Well Engineering	19CH5204 Safety in Chemical Industries	19FT5204 Principles of Food Processing
02.12.2022 Friday 01.30 pm – 04.30 pm	19AE5251 Aircraft Sys and General Main Practices	19AU5252 Automotive Chassis Components Design	19CE5205 Highway and Railway Engineering	19MT5252 Object Oriented Programming	19AG5252 Soil and Water Conservation Engineering	19CH5251 Water Treatment and Solid Waste Management	19FT5205 Unit Operations in Food Processing
05.12.2022 Monday 01.30 pm – 04.30 pm	19AE5301 Aircraft Materials & Process / 19AE5302 Wind tunnel techniques	19AU5303 Automotive Materials and Manufacturing Technology	19CE5303 Housing Planning and Management /19CE5304 Construction Techniques, Equipment and Safety	19MT5301 Engineering Metrology and Measurements	19AG5305 Ergonomics and Safety in Agricultural Engineering	19CH5301 Energy Technology	19FT5306 Professional Elective – I Milling Technology for Food Materials

Note: Discrepancy, if any, may please be communicated to the Controller of Examinations

Controller of Examinations



Principal

Office of the Controller of Examinations
End Semester Examination - November/December - 2022
All III YEAR UG Programmes – V SEMESTER

AY-2022-23

ODD SEMESTER

Date & Day	TIME TABLE						Date: 06.11.2022
	CSE	AIML	ECE	EIE	BTECH - IT	BIO -MED	
23.11.2022 Wednesday 01.30 pm – 04.30 pm	19CS5201 Theory of Computing	19AI5202 Data Analytics	19EC5201 Microprocessor and Microcontroller	19EI5201 Industrial Instrumentation – II	19IT5201 Mobile Computing	19BM5201 Bio control systems	
25.11.2022 Friday 01.30 pm – 04.30 pm	19CS5202 Computer Networks	19AI5201 Computer Networks	19EC5202 Transmission lines and Wave Guides	19EI5202 Control Systems	19IT5202 Computer Networks	19BM5202 Biomechanics	
28.11.2022 Monday 01.30 pm – 04.30 pm	19CS5203 Data Mining	19HE5181 Management Information System	19EC5203 VLSI Design	19EI5302 Communication Theory	19IT5203 Microcontrollers and Embedded Systems	19BM5203 Microprocessors and Microcontrollers	
30.11.2022 Wednesday 01.30 pm – 04.30 pm	19EC5231 Principles of Microprocessors and Micro Controllers	19AI5251 Object Oriented Analysis and Design	19EC5251 Data Communication and Networks	19EI5204 Analytical Instrumentation	19IT5204 Artificial Intelligence and Machine Learning	19BM5204 Biomedical Instrumentation	
02.12.2022 Friday 01.30 pm – 04.30 pm	19CS5252 Introduction to Design Thinking / 19CS5251 Object Oriented Analysis and Design	19AI5252 Introduction to Design Thinking	19EC5252 Digital Signal Processing	19EI5251 Programmable Logic Controllers and SCADA	19IT5351R Internet and Web Technology / 19CS5252 Introduction to Design Thinking	19BM5251 Virtual Instrumentation Using Lab-VIEW	
05.12.2022 Monday 01.30 pm – 04.30 pm	19CS5351 Internet and Web Technology	19AI5301 AI For Cyber Security	19CS5231-Angular JS / 19EC5301 Measurements and Instrumentation	19EI5203 Microprocessors and Microcontrollers	19IT5205 Data Warehousing and Data Mining	19BM5301 Medical Physics	

Note: Discrepancy, if any, may please be communicated to the Controller of Examinations

Dec 1 2022
Controller of Examinations



Principal

Office of the Controller of Examinations
End Semester Examination - November/December - 2022
All II YEAR UG Programmes – V SEMESTER

ODD SEMESTER

AY-2022-23

Date & Day	TIME TABLE - R 2019	
	MECH	EEE
05.12.2022 Monday 01.30 pm – 04.30 pm	19ME5303 CNC Technology / 19ME5305 Hydraulic and Pneumatic Systems	19EE5203 Microprocessors and Microcontrollers
07.12.2022 Wednesday 01.30 pm – 04.30 pm	19ME5201 Dynamics of Machines	19EE5201 Design of Electrical Machines
09.12.2022 Friday 01.30 pm – 04.30 pm	19ME5202 Heat and Mass Transfer	19EE5202 Renewable and Non- Renewable Energy Sources
12.12.2022 Monday 01.30 pm – 04.30 pm	19ME5203 Design of Machine Elements	19EE5301 Fibre Optics and Laser Instruments
14.12.2022 Wednesday 01.30 pm – 04.30 pm	19ME5204 Automobile Engineering	19EE5204 Transmission and Distribution
16.12.2022 Friday 01.30 pm – 04.30 pm	19ME5251 Machine Drawing	19EE5251 Control Systems Engineering

Note: Discrepancy, if any, may please be communicated to the Controller of Examinations


Controller of Examinations




Principal

Office of the Controller of Examinations
End Semester Examination - November/December - 2022
All IV YEAR UG Programmes – VII SEMESTER

AY-2022-23

ODD SEMESTER

Date & Day	TIME TABLE						Date: 06.11.2022	
	AERO	AUTO	CIVIL	CHEM	MCT	AGRI	Date	MECH
23.11.2022 Wednesday 09.30 am – 12.30pm	19AE7201 Computational Fluid Dynamics	19AU7201 Advanced Electrical and Electronics	19CE7201 Water Resources and Irrigation Engineering	19CH7201 Process Economics and Engineering Management	19MT7201 Virtual Instrumentation and Human Machine Interface	19AG7201 Agricultural Extension	09.12.2022 Friday 09.30 am – 12.30pm	19ME7201 Finite Element Analysis
25.11.2022 Friday 09.30 am – 12.30pm	19AE7202 Vibrations and Elements of Aero Elasticity	19AU7202 Engine and Vehicle Management Systems	19CE7202 Structural Dynamics and Earthquake Engineering	19CH7202 Process Equipment Design	19MT7202 Machine Vision Systems	19AG7202 Remote Sensing and Geographical Information System	12.12.2022 Monday 09.30 am – 12.30pm	19ME7202 Power Plant Engineering
28.11.2022 Monday 09.30 am – 12.30pm	19AE7251 Avionics	19AU7251 Electric and Hybrid Vehicle	19CE7203 Estimation, Costing and Valuation	19AG7402 Quality analysis in Rubber Industry	19MT7251 Industrial Robotics	19AG7251 Precision Farming and Protected Cultivation	14.12.2022 Wednesday 09.30 am – 12.30pm	19ME7302 Tool and Die Design / 19ME7305 Industrial Robotics and Expert Systems
30.11.2022 Wednesday 09.30 am – 12.30pm	19AE7303 Fatigue and Fracture Mechanics / 19AE7304 Aero Engine Maintenance and Repair	19AU7305 Entrepreneurship Development	19CE7302 Air Pollution Management / 19CE7303 Industrial Wastewater Treatment	19CH7306 Fundamentals and Testing of Rubber Compounds	19MT7305 Factory Automation	19AG7304 Process Engineering of Fruits and Vegetables	16.12.2022 Friday 09.30 am – 12.30pm	19ME7306 Operations Research / 19ME7308 Industrial Safety Engineering / 19ME7310 Metrology and Non-Destructive Testing
05.12.2022 Monday 09.30 am – 12.30pm	OPEN ELECTIVE COURSES							
07.12.2022 Wednesday 09.30 am – 12.30pm	FAST TRACK COURSES							

Note: Discrepancy, if any, may please be communicated to the Controller of Examinations

Controller of Examinations



Principal

Office of the Controller of Examinations

End Semester Examination - November/December - 2022

All IV YEAR UG Programmes – VII SEMESTER

AY-2022-23

ODD SEMESTER

Date & Day	TIME TABLE						Date: 06.11.2022
	FOOD TECH	CSE	ECE	EEE	EIE	BTECH - IT	BIO -MED
23.11.2022 Wednesday 09.30 am – 12.30pm	19FT7201 Food Analysis and Quality Control	19CS7201 Cryptography and Network Security	19EC7201 Digital Image Processing	19EE7201 Solid State Drives	19EI7201 Computer Control of Process	19IT7201 Distributed and Cloud Computing	19BM7201 Diagnostic and Therapeutic Equipment-II
25.11.2022 Friday 09.30 am – 12.30pm	19FT7202 Food Packaging	19CS7202 Cloud Computing	19EC7202 Optical and Microwave Engineering	19EE7202 Protection and Switchgears	19EI7202 Industrial Electronics	19IT7202 Data Science and Analytics	19BM7202 Medical Image Processing
28.11.2022 Monday 09.30 am – 12.30pm	19FT7203 Food Plant Layout and Management	19CS7251 Machine Learning Techniques	19EC7251 Wireless Communication	19EE7251 Power System Operation and Control	19EI7251 Bio-Medical Instrumentation	19IT7203 Software Testing and Quality Assurance	19BM7251 Hospital Management
30.11.2022 Wednesday 09.30 am – 12.30pm	19FT7307 Emerging Non- Thermal Processing of Foods	--	--	19EE7302 Electrical Energy Utilization and Conservation	19EI7304 Microcontroller Based System Design	--	19BM7303 Advanced Bio Analytical and Therapeutic Techniques
05.12.2022 Monday 09.30 am – 12.30pm	OPEN ELECTIVE COURSES						
07.12.2022 Wednesday 09.30 am – 12.30 pm	FAST TRACK COURSES						

Note: Discrepancy, if any, may please be communicated to the Controller of Examinations

Controller of Examinations



Principal

Office of the Controller of Examinations

End Semester Examination - November/December - 2022

All II YEAR PG Programmes (MBA & MCA ONLY) – III SEMESTER

ODD SEMESTER

Date:06.11.2022

AY-2022-23

Date & Day	TIME TABLE	Date & Day	TIME TABLE
	MBA		MCA
09.12.2022 Friday 9.30am – 12.30 pm	20BA3201 Strategic Management	09.12.2022 Friday 9.30am – 12.30 pm	21CA3203R Web Development
12.12.2022 Monday 9.30am – 12.30 pm	20BA3202 International Business	13.12.2022 Tuesday 9.30am – 12.30 pm	21CA3251 Data Science and Analytics
14.12.2022 Wednesday 9.30am – 12.30 pm	20BA3304 Retail Management 20BA3323 Business Intelligence	15.12.2022 Thursday 9.30am – 12.30 pm	21EC3251 Internet of Things
16.12.2022 Friday 9.30am – 12.30 pm	20BA3303 Brand Management 20BA3326 Marketing Analytics	17.12.2022 Saturday 9.30am – 12.30 pm	21CA3205 Cryptography and Network Security
19.12.2022 Monday 9.30am – 12.30 pm	20BA3309 Financial & Insurance Services 20BA3316 Industrial Relations & Labour Legislations	20.12.2022 Tuesday 9.30am – 12.30 pm	21CA3302 Cloud Computing
21.12.2022 Wednesday 9.30am – 12.30 pm	20BA3308 Equity Research & Portfolio Management 20BA3314 Personnel & Interpersonal Effectiveness	-	

Note: Discrepancy, if any, may please be communicated to the Controller of Examinations

Controller of Examinations

Principal



AY-2022-23

Office of the Controller of Examinations
End Semester Examination - November/December - 2022
All II YEAR PG Programmes (M.E.,) – III SEMESTER

ODD SEMESTER

Date & Day	TIME TABLE				Date: 06.11.2022
	M.E- CAD/CAM	M.E. CSE	M.E- CS	M.E ES	M.E AE
02.12.2022 Friday 09.30 am – 12.30 pm	20CC3304 Industrial Robotics and Expert Systems	20CP3303 Data Mining Techniques	20CM3308 Micro-Electro Mechanical Systems	20ES3212 Embedded Networking and Automation of Electrical System	20AE3307 Cognitive Radio Network
03.12.2022 Saturday 09.30 am – 12.30 pm	20CC3307 Optimization Techniques in Design	20CP3305 Soft Computing Techniques	20CM3217 Deep Learning	20ES3215 Electric Vehicles and Power Management	20AE3310 Satellite Communication and Navigation
09.12.2022 Friday 09.30 am – 12.30 pm	20CC3312 Basics and Applications of Internet of Things	20CP3307 Advanced Cryptography Techniques	20CM3205 5G Technology		
17.12.2022 Saturday 09.30 am – 12.30 pm	OPEN ELECTIVE				

Note: Discrepancy, if any, may please be communicated to the Controller of Examinations


Controller of Examinations


Principal

