

## OFFICE OF THE CONTROLLER OF EXAMINATIONS

### SCHEDULE FOR END SEMESTER EXAMINATIONS (II – SEMESTER)

R 2022

1/4

ACADEMIC YEAR: 2023-2024 EVEN

ALL UG (B.E /B.TECH.)PROGRAMMES

DATE: 13.05.2024

Date & Day	TIME TABLE								
	B.E AERONAUTICAL ENGG	B.E AUTOMOBILE ENGG	B.E MECHANICAL ENGG	B.E MECHATRONICS ENGG	B.E CIVIL ENGG	B.E BIO- MEDICAL ENGG	B. TECH AGRICULTURAL ENGG	B. TECH FOOD TECHNOLOGY	B. TECH CHEMICAL ENGG
20.06.2024 Thursday 10:00 am to 01:00 pm	22MA2101 Differential equations and complex analysis	22MA2101 Differential equations and complex analysis	22MA2101 Differential equations and complex analysis	22MA2101 Differential equations and complex analysis	22MA2105 Partial Differential Equation, Fourier Series & Transforms	22MA2105 Partial Differential Equation, Fourier Series & Transforms	22MA2101 Differential equations and complex analysis	22MA2105 Partial Differential Equation, Fourier Series & Transforms	22MA2104 Fourier analysis & laplace Transforms
24.06.2024 Monday 10:00 am to 01:00 pm	22PH2101 Basics of material science	22PH2101 Basics of material science	22PH2101 Basics of material science	22PH2102 Applied Mechanics	22PH2101 Basics of material science	22PH2101 Basics of material science	22PH2101 Basics of material science	22PH2101 Basics of material science	22PH2101 Basics of material science
26.06.2024 Wednesday 10:00 am to 01:00 pm	22CY2101 Environmental studies	22CY2101 Environmental studies	22CY2101 Environmental studies	22CY2101 Environmental studies	22CY2101 Environmental studies	22CY2101 Environmental studies	22CY2101 Environmental studies	22CY2101 Environmental studies	22CY2101 Environmental studies
01.07.2024 Monday 10:00 am to 01:00 pm	22ME2101 Engineering mechanics	22ME2101 Engineering mechanics	22ME2101 Engineering mechanics	22MT2251 Fundamentals of Mechatronics	22CE2101 Engineering Mechanics & Solid Mechanics	22CS2154 Essentials Of C And C++ Programming	22AG2252R Principles & Practices Of Crop Production	22EE2231 Basics Of Electrical Engineering	22CH2202 Introduction to Chemical Engineering
03.07.2024 Wednesday 10:00 am to 01:00 pm	22CY2152 Applied chemistry	22CY2152 Applied chemistry	22CY2152 Applied chemistry	22CY2152 Applied chemistry	22CY2152 Applied chemistry	22PH2151 Physics for circuit engineering programme/Physics for engineers	22CY2151 Chemistry For Engineers	22FT2151 Food Biochemistry & Nutrition	22CY2151 Chemistry For Engineers
05.07.2024 Friday 10:00 am to 01:00 pm	22HE2151 Effective technical communication	22HE2151 Effective technical communication	22HE2151 Effective technical communication	22HE2151 Effective technical communication	22HE2151 Effective technical communication	22HE2151 Effective technical communication	22HE2151 Effective technical communication	22HE2151 Effective technical communication	22HE2151 Effective technical communication
09.07.2024 Tuesday 10:00 am to 01:00 pm	22MC2094/22MC2095 - TAMILS AND TECHNOLOGY								

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

Controller of Examinations



Principal



## OFFICE OF THE CONTROLLER OF EXAMINATIONS

### SCHEDULE FOR END SEMESTER EXAMINATIONS (II – SEMESTER)

R 2022

2/4

ACADEMIC YEAR: 2023-2024 EVEN

ALL UG (B.E /B.TECH.)PROGRAMMES

DATE: 13.05.2024

Date & Day	TIME TABLE					
	B.E ELECTRICAL & ELECTRONICS ENGG	B.E ELECTRONICS & INSTRUMENTATION ENGG	B.E ELECTRONICS & COMMUNICATION ENGG	B.E COMPUTER SCIENCE ENGG	B. TECH INFORMATION TECHNOLOGY	B. TECH ARTIFICAL INTELLIGENCE & MACHINE LEARNING
20.06.2024 Thursday 10:00 am to 01:00 pm	22MA2102 Differential equations and Laplace transform	22MA2102 Differential equations and Laplace transform	22MA2102 Differential equations and Laplace transform	22MA2103 Differential equations and linear algebra	22MA2103 Differential equations and linear algebra	22MA2103 Differential equations and linear algebra
24.06.2024 Monday 10:00 am to 01:00 pm	22PH2101 Basics of material science	22PH2101 Basics of material science	22PH2101 Basics of material science	22PH2101 Basics of material science	22PH2101 Basics of material science	22PH2101 Basics of material science
26.06.2024 Wednesday 10:00 am to 01:00 pm	22CY2101 Environmental studies	22CY2101 Environmental studies	22CY2101 Environmental studies	22IT2251 Python Programming and Practices	22IT2251 Python Programming and Practices	22CS2256 Problem Solving Using C Programming
01.07.2024 Monday 10:00 am to 01:00 pm	22EE2201 Basics of Electrical & Communication Engineering	22EI2251 Electronic Devices And Circuits	22CS2255 Programming Using C	22IT2253 Dynamic Web Design	22IT2253 Dynamic Web Design	22IT2253 Dynamic Web Design
03.07.2024 Wednesday 10:00 am to 01:00 pm	22PH2151 Physics for circuit engineering programme/Physics for engineers	22PH2151 Physics for circuit engineering programme/Physics for engineers	22PH2151 Physics for circuit engineering programme/Physics for engineers	22PH2151 Physics for circuit engineering programme/Physics for engineers	22PH2151 Physics for circuit engineering programme/Physics for engineers	22PH2151 Physics for circuit engineering programme/Physics for engineers
05.07.2024 Friday 10:00 am to 01:00 pm	22HE2151 Effective technical communication	22HE2151 Effective technical communication	22HE2151 Effective technical communication	22HE2151 Effective technical communication	22HE2151 Effective technical communication	22HE2151 Effective technical communication
09.07.2024 Tuesday 10:00 am to 01:00 pm	22MC2094/22MC2095 - TAMILS AND TECHNOLOGY					

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

Controller of Examinations



Principal

## OFFICE OF THE CONTROLLER OF EXAMINATIONS

### SCHEDULE FOR END SEMESTER EXAMINATIONS (II – SEMESTER)

ACADEMIC YEAR: 2023-2024 EVEN

PG MBA & MCA TIME TABLE

R 2020

DATE: 13.05.2024

3/4

Date & Day	MBA	MCA
20.06.2024 Thursday 10:00 am to 01:00 pm	<b>20BA2201</b> Operations Management	<b>21CA2201R</b> Data Structures And Algorithms
24.06.2024 Monday 10:00 am to 01:00 pm	<b>20BA2202</b> Financial Management	<b>21CA2203R</b> Python Programming
26.06.2024 Wednesday 10:00 am to 01:00 pm	<b>20BA2203</b> Marketing Management	<b>21CA2251R</b> Web Development
01.07.2024 Monday 10:00 am to 01:00 pm	<b>20BA2204</b> Human Resource Management	<b>21EC2251</b> Electronics For Embedded Systems
03.07.2024 Wednesday 10:00 am to 01:00 pm	<b>20BA2205</b> Quantitative Techniques	<b>21CA2205</b> Machine Learning
05.07.2024 Friday 10:00 am to 01:00 pm	<b>20BA2206</b> Business Research Methods	<b>21CA2301</b> Cyber Security/ <b>21CA2308</b> Block Chain Technologies

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

*Deep*  
13/05/2024  
**Controller of Examinations**

*[Signature]*  
**Principal**





## OFFICE OF THE CONTROLLER OF EXAMINATIONS

### SCHEDULE FOR END SEMESTER EXAMINATIONS (II – SEMESTER)

R 2020

4/4

ACADEMIC YEAR: 2023-2024 EVEN

FOR ALL PG PROGRAMMES (MASTER OF ENGG)

DATE: 13.05.2024

Date & Day	TIME TABLE				
	M.E Applied Electronics	M.E Embedded System	M.E Computer Science Engg	M.E Communication Systems	M.E CAD / CAM
24.06.2024 Monday 10:00 am to 01:00 pm	20AE2201 Analog Integrated Circuit Design	20ES2201 Real Time Operating System	20CP2201 Advanced Algorithms	20CM2201 Advanced Wireless Communication and Networks	22CC2201 Finite Element Analysis
25.06.2024 Tuesday 10:00 am to 01:00 pm	20AE2202 VLSI Design Techniques	20ES2202 Internet of Things	20CP2202 Cloud Computing Technologies	20CM2202 Microwave Integrated Circuits	22CC2202 Integrated Product and Processes Development
01.07.2024 Monday 10:00 am to 01:00 pm	20AE2308 Wireless Adhoc and Sensor Networks	20ES2302 Research Methodology	20CP2303 Software Design Patterns	20CM2304 Advanced Radiation Systems	22CC2203 Design for Manufacture Assembly and Environment
02.07.2024 Tuesday 10:00 am to 01:00 pm	20AE2310 Satellite Communication and Navigation	20ES2306 Nanotechnology Future Trends and Challenges	20CP2306 Software process and project management	20CM2305 Embedded and IOT	22CC2302 Additive Manufacturing/ 20CC2304 Design and Analysis of Experiments
08.07.2024 Monday 10:00 am to 01:00 pm	20AE2319 Cognitive Radio Network	20ES2309 Automotive Embedded Systems	20CP2251 Machine learning Techniques	20CM2312R Machine Learning	22CC2305 Metrology and Non Destructive Testing / 20CC2308 Composite Materials and Mechanisms / 20CC2306 Competitive Manufacturing System/ 20CC2307 Design of Heat Exchangers

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

Controller of Examinations



Principal