

### END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2023 (UG-REGULATIONS-2019)

Duration : 3 Hours

Date : 06-11-2023

Date	Day	B.E. - Civil Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
27-11-2023	Mon	19CE7601- Estimation and Cost Analysis	VII	19CE4601-Concrete Technology	IV
28-11-2023	Tue	19CE5601-Structural Analysis -I	V	19CE6601-Design of Steel Structures	VI
29-11-2023	Wed	19CE7701- Railways , Airport and Harbour Engineering / 19CE7702- Construction Management	VII	19CE4602-Soil Mechanics	IV
30-11-2023	Thu	19CE5602-Design of Reinforced Concrete Elements	V	19CE6602-Structural Analysis-II	VI
01-12-2023	Fri	19CE7710- Municipal Solid Waste Management	VII	19CE4603-Strength of Materials - II	IV
02-12-2023	Sat				
03-12-2023	Sunday				
04-12-2023	Mon				
05-12-2023	Tue				
06-12-2023	Wed	19CE5603-Foundation Engineering	V	19CE6707-Ground Improvement Techniques/19CE6711- Disaster Preparedness and Planning	VI
07-12-2023	Thu	19IT6805- Fundamentals of IoT	VII	19CE4604-Fluid Mechanics and Hydraulic Machinery	IV
08-12-2023	Fri	19CE5604-Water Supply and Waste Water Engineering	V	19CE6603-Design of Masonry and Reinforced Concrete structures (DMRC)	VI
09-12-2023	Sat	19CE6702-Remote Sensing and GIS / 19CE6703-Construction Planning and Scheduling	VI	19CE5605-Highway Engineering	V
10-12-2023	Sunday				
11-12-2023	Mon	19IT5801-C Programming with Linux	VI	19CS1501-Python Programming	I



**CONTROLLER OF EXAMINATIONS**

### END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2023 (UG-REGULATIONS-2019)

Duration : 3 Hours

Date : 06-11-2023

Date	Day	B.E. - Civil Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
12-12-2023	Tue	19ME7718 - Industrial Safety Engineering	VII	19CE4501-Smart Materials and Structures	IV
13-12-2023	Wed	19CE4605-Construction Techniques and Practices	IV	19CE5101-Professional Ethics for Civil Engineering	V
14-12-2023	Thu			19CE3101-Introduction to Sustainable Engineering	III
15-12-2023	Fri				
16-12-2023	Sat				
17-12-2023	Sunday				
18-12-2023	Mon	19EC8801 - Electronic Materials (Advancement Course)	VII		



*[Signature]*  
CONTROLLER OF EXAMINATIONS

### END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2023 (UG-REGULATIONS-2019)

Duration : 3 Hours

Date : 06-11-2023

Date	Day	B.E. - Computer Science and Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
27-11-2023	Mon	19CS7601-Graphics and Multimedia	VII	19CS6708-Cyber Security / 19CS6710-Agile Software Development	VI
28-11-2023	Tue	19CS3601-Data Structures	III	19CS5710-Mobile Application Development	V
29-11-2023	Wed	19CS7602-Software Project Management	VII	19CS6701 - High Performance Networks	VI
30-11-2023	Thu			19CS6601-Compiler Design	VI
01-12-2023	Fri	19CS7701-Data Mining/ 19CS7703- Information Retrieval System	VII	19CS5701-Internet Programming	V
02-12-2023	Sat				
03-12-2023	Sunday				
04-12-2023	Mon				
05-12-2023	Tue				
06-12-2023	Wed	19CS6602-Cryptography and Network Security	VI	19CS4201-Discrete Mathematics	IV
07-12-2023	Thu	19CS7707- Real Time Embedded Systems/ 19CS7708- Deep Learning Essentials	VII	19CS5602-Computer Networks	V
08-12-2023	Fri	19CS6603-Artificial Intelligence and Machine Learning	VI	19CS4603-Design and Analysis of Algorithms	IV
09-12-2023	Sat				
10-12-2023	Sunday				
11-12-2023	Mon	19CS6704-Mobile Computing and Communications / 19CS6705- Software Testing	VI	19IT5802-Social Media Marketing	V



**CONTROLLER OF EXAMINATIONS**

### END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2023 (UG-REGULATIONS-2019)

Duration : 3 Hours

Date : 06-11-2023

Date	Day	B.E. - Computer Science and Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
12-12-2023	Tue	19CS7715- Adhoc and Sensor Networks/ 19CS7716- Information Security	VII	19CS4605-Microprocessors and Microcontrollers	IV
13-12-2023	Wed	19EC6803 - Basics of Biomedical Engineering	VI	19CS4604-Computer Architecture	IV
14-12-2023	Thu	19EC7804 -Telemedicine	VII	19CS5601-Theory of Computation.	V
15-12-2023	Fri	19IT5807 - Introduction to Data Analysis and Visualization with Python	VI	19CS4601-Database Management Systems	IV
16-12-2023	Sat				
17-12-2023	Sunday				
18-12-2023	Mon	19EC8801 - Electronic Materials (Advancement Course)	VII	19CS4602-Operating System Concepts	IV
19-12-2023	Tue	19CS8707 - Multimedia Compression Technique	VIII		
20-12-2023	Wed	19CS7501- Cloud Security (Minor)	VII		



*[Handwritten Signature]*  
8/11/2023

**CONTROLLER OF EXAMINATIONS**

### END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2023 (UG-REGULATIONS-2019)

Duration : 3 Hours

Date : 06-11-2023

Date	Day	B.E. - Electronics and Communication Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
27-11-2023	Mon	19EC7601-Microwave Engineering and Measurements	VII	19EC5706-Speech and Analytical processing	V
28-11-2023	Tue	19EC7702-CMOS Analog IC Design	VII	19EC6701-Wireless Networks /19EC6703-Advanced Microprocessors and Microcontrollers	VI
29-11-2023	Wed	19EC7602-Wireless Communication Systems	VII	19EC5603-Microprocessor and Microcontroller Programming and Interfacing	V
30-11-2023	Thu	19EC6707-Ad hoc and Wireless Sensor Networks / 19EC6708-Electronic Testing and Packaging	VI	19EC3501-Fundamentals of Data Structure and OOPS	III
01-12-2023	Fri	19EC7703 -Digital Image Processing and Pattern Recognition/ 19EC7704-Cognitive Radio	VII	19CS6801 - Java Programming / 19CE7801 - Geographical Information system	VI
02-12-2023	Sat				
03-12-2023	Sunday				
04-12-2023	Mon				
05-12-2023	Tue				
06-12-2023	Wed	19EC5602-Linear Integrated Circuits	V	19EC6602-VLSI System Design	VI
07-12-2023	Thu	19EC7706- Internet of Things/ 19EC7708- Lowpower SOC	VII	19EC3602-Digital Electronics	III
08-12-2023	Fri	19MA4201-Probability and Random Process	IV	19EC6711-Embedded System Design / 19EC6715-Radar and Navigational Aids	VI



*[Signature]*  
CONTROLLER OF EXAMINATIONS

### END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2023 (UG-REGULATIONS-2019)

Duration : 3 Hours

Date : 06-11-2023

Date	Day	B.E. - Electronics and Communication Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
09-12-2023	Sat	19EC5601-Control Systems	V	19EC4602-Analog Electronics	IV
10-12-2023	Sunday				
11-12-2023	Mon	19EC4603-Electromagnetic fields	IV	19EC5702-Communication Networks	V
12-12-2023	Tue	19CS7801- Cloud Computing Technologies	VII	19EC3603-Signals and Systems	III
13-12-2023	Wed	19EC4604-Discrete Time Signal Processing	IV	19CS5804-Principles of Operating Systems	V
14-12-2023	Thu	19EC7101-Principles of Management	VII	19EC4601-Analog and Digital Communication	IV
15-12-2023	Fri				
16-12-2023	Sat				
17-12-2023	Sunday				
18-12-2023	Mon	19CS8802-Big Data Analytics/19CE8805-Disaster Management (Advancement Course)	VII	19CS8801 - Network Engineering and Management	VIII
19-12-2023	Tue				
20-12-2023	Wed	19EC7S01-IoT with Arduino, ESP and Raspberry Pi (Minor Course)	VII		



*[Signature]*  
**CONTROLLER OF EXAMINATIONS**

### END SEMESTER THEORY EXAMINATIONS

### TIME TABLE-NOV/DEC-2023

### (UG-REGULATIONS-2019)

Duration : 3 Hours

Date : 06-11-2023

Date	Day	B.E. - Electrical and Electronics Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
27-11-2023	Mon	19EE7601-Renewable Energy Systems	VII		
28-11-2023	Tue	19EE5707-High Voltage Engineering / 19EE5708-Communication Engineering	V	19EE6712-Power Quality / 19EE6715-Wind Energy Conversion Systems	VI
29-11-2023	Wed	19EE7706-FACTS and Custom Power Devices/19EE7707-Electric Energy Utilization and Conservation/19EE7709-Power Systems Transients	VII	19EC7802-Introduction to Mobile Communication	VII
30-11-2023	Thu	19EE3602-Digital Logic Circuits	III	19EE6708-Smart Grid Technologies / 19EE6709-Electrical Safety	VI
01-12-2023	Fri	19EE7701-Protection and Switch Gear/19EE7702-Power System Operation and Control/ 19EE7705-Special Electrical Machines	VII	19EE3604-Electro Magnetic Theory	III
02-12-2023	Sat				
03-12-2023	Sunday				
04-12-2023	Mon				
05-12-2023	Tue				
06-12-2023	Wed	19EE5701-Design of Electrical Apparatus / 19EE5703-Digital Signal Processing and Processors	V	19EE6501-Embedded Systems	VI
07-12-2023	Thu	19EE7101-Professional Ethics for Electrical Engineers	VII	19EE3603-Electrical Machines - I	III
08-12-2023	Fri	19EE5602-Power Electronics	V	19EE6701-Solid State drives / 19EE6704-High Voltage Direct Current Transmission	VI



*[Signature]*  
CONTROLLER OF EXAMINATIONS

### END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2023 (UG-REGULATIONS-2019)

Duration : 3 Hours

Date : 06-11-2023

Date	Day	B.E. - Electrical and Electronics Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
09-12-2023	Sat	19EE5713-Electrical Substation Engineering / 19EE5714-Power Plant Instrumentation and Control	V	19EE3601-Analog Electronic Circuits	III
10-12-2023	Sunday				
11-12-2023	Mon	19EE4602-Electrical Machines - II	IV	19EE6601-Power System Analysis	VI
12-12-2023	Tue	19ME7718 - Industrial Safety Engineering	VII	19ME6801 - Principles of Management	VII
13-12-2023	Wed	19EC6803 - Basics of Biomedical Engineering	VI	19CS5804-Principles of Operating Systems	V
14-12-2023	Thu			19EE4501-Power Generation Systems	IV
15-12-2023	Fri	19EE4601-Control Systems Engineering	IV	19EE4603-Measurements and Instrumentation	IV
16-12-2023	Sat				
17-12-2023	Sunday				
18-12-2023	Mon	19EE5601-Microprocessors, Microcontrollers and its applications	V	19EE4604-Power Systems	IV



*[Signature]*  
**CONTROLLER OF EXAMINATIONS**



### END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2023 (UG-REGULATIONS-2019)

Duration : 3 Hours

Date : 06-11-2023

Date	Day	B.Tech - Information Technology			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
27-11-2023	Mon	19IT7101 - Professional Ethics for IT Engineers	VII	19IT5710-Advanced Data Base Systems	V
28-11-2023	Tue	19IT4605-Software Engineering Methodologies	IV	19IT6601-Data Mining And Predictive Analytics	VI
29-11-2023	Wed	19IT7601 - Machine Learning	VII	19IT5702-Distributed Computing	V
30-11-2023	Thu	19IT4604-Operating Systems	IV	19IT6603-Network and Information Security	VI
01-12-2023	Fri	19IT7703 -Software Architecture/19IT7705 - Cyber Forensics	VII	19IT4603-Microprocessor and Microcontrollers	IV
02-12-2023	Sat				
03-12-2023	Sunday				
04-12-2023	Mon				
05-12-2023	Tue				
06-12-2023	Wed	19IT3602 - Data Structures and Algorithms	III	19CE6801-Air Pollution Management	V
07-12-2023	Thu	19IT7708 - Software Testing Techniques and Tools/19IT7710 - Ecommerce Systems	VII	19IT6703-Multimedia Systems and Technologies / 19IT6704-Wireless Ad-hoc and Sensor Networks	VI
08-12-2023	Fri	19IT6706-Software Quality Management	VI	19IT4601-Data Base Systems	IV



*[Signature]*  
6/11/2023  
CONTROLLER OF EXAMINATIONS

### END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2023 (UG-REGULATIONS-2019)

Duration : 3 Hours

Date : 06-11-2023

Date	Day	B.Tech - Information Technology			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
09-12-2023	Sat				
10-12-2023	Sunday				
11-12-2023	Mon	19IT3603 - Information theory and Coding	III	19ME8806-Entrepreneurship Development	VI
12-12-2023	Tue				
13-12-2023	Wed				
14-12-2023	Thu	19IT8707 - Software Project Management (Advancement Course)	VII		
15-12-2023	Fri				
16-12-2023	Sat				
17-12-2023	Sunday				
18-12-2023	Mon	19CE8805 - Disaster Management	VII		
19-12-2023	Tue				
20-12-2023	Wed	19IT7S04 - Business Intelligence & Analytics (Honors)	VII		



*[Signature]*  
CONTROLLER OF EXAMINATIONS

### END SEMESTER THEORY EXAMINATIONS

TIME TABLE-NOV/DEC-2023

(UG-REGULATIONS-2019)

Duration : 3 Hours

Date : 06-11-2023

Date	Day	B.E. - Mechanical Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
27-11-2023	Mon	19ME7601 - Power Plant Engineering	VII	19CE6802-Waste Management	VI
28-11-2023	Tue	19ME5501-Professional Ethics for Engineers	V	19ME6601-Design of Transmission Systems	VI
29-11-2023	Wed	19ME7602 - Mechatronics	VII	19ME3605-Engineering Materials and Metallurgy	III
30-11-2023	Thu	19ME5602-Heat and Mass Transfer	V	19ME6706-Modern Machining Processes	VI
01-12-2023	Fri	19ME7709 - Automobile Engineering	VII	19ME3602-Manufacturing Technology - I	III
02-12-2023	Sat				
03-12-2023	Sunday				
04-12-2023	Mon				
05-12-2023	Tue				
06-12-2023	Wed	19ME5603-Dynamics of Machines	V	19ME3603-Engineering Thermodynamics	III
07-12-2023	Thu	19CE7803 - Waste Water Treatment	VII	19ME5605-Metrology and Measurements	V
08-12-2023	Fri	19ME4601-Manufacturing Technology - II	IV	19ME6802 - Renewable Sources of Energy	VI
09-12-2023	Sat	19ME5604-Design of Machine Elements	V	19ME4604-Kinematics of Machines	IV
10-12-2023	Sunday				
11-12-2023	Mon	19IT5801-C Programming with Linux	VI	19IT5802-Social Media Marketing	V



*[Signature]*  
CONTROLLER OF EXAMINATIONS

### END SEMESTER THEORY EXAMINATIONS TIME TABLE-NOV/DEC-2023 (UG-REGULATIONS-2019)

Duration : 3 Hours

Date : 06-11-2023

Date	Day	B.E. - Mechanical Engineering			
		FN (10.00 am - 01.00 pm)	Sem	AN (02.00 pm - 05.00 pm)	Sem
12-12-2023	Tue	19ME7718 - Industrial Safety Engineering	VII	19ME6801 - Principles of Management	VI
13-12-2023	Wed	19ME5704-Polymer Technology /19ME5706-Alternative fuels	V	19ME4603-Thermal Engineering	IV
14-12-2023	Thu			19ME4602-Strength of Materials	IV
15-12-2023	Fri	19ME4505-Electronics and Microprocessor	IV	19ME3604-Fluid Mechanics and Machinery	III
16-12-2023	Sat				
17-12-2023	Sunday				
18-12-2023	Mon	19CE7809-Testing of Materials (Advancement Course)	VII	19ME3201-Statistics and Numerical Analysis	III
19-12-2023	Tue	19ME6707- Computer Integrated Manufacturing	VI		
20-12-2023	Wed	19MEAM04 - Design for Additive Manufacturing (Minor Degree)	VII	19ME6710-Gas Dynamics and Jet Propulsion	VI



*[Signature]*  
CONTROLLER OF EXAMINATIONS