

**RV COLLEGE OF ENGINEERING, BENGALURU-560 059**  
(AUTONOMOUS INSTITUTION AFFILIATED TO VTU)

**UG**

22.11.2019

**B E EXAMINATIONS TIME TABLE- I SEMESTER**  
**NOV/DEC-2019**

**REVISED**

DATE	PHYSICS CYCLE	CHEMISTRY CYCLE
	9.30 -12.30	9.30 -12.30
<b>16.12.2019</b> <b>Monday</b>	<b>18MA11- Engineering Mathematics-I</b>	<b>18MA11- Engineering Mathematics-I</b> <b>16MA11- Applied Mathematics-I</b>
<b>18.12.2019</b> <b>Wednesday</b>	<b>18 PH12- Engineering Physics</b> <b>16PH12- Engineering Physics</b>	<b>18CH12- Engineering Chemistry</b> <b>16CH22- Engineering Chemistry</b>
<b>20.12.2019</b> <b>Friday</b>	<b>18EE13- Elements of Electrical Engineering</b> <b>16EE15/25- Elements of Electrical Engineering</b>	<b>18CS13– Programming in C</b> <b>16CS23- Programming in C</b>
<b>23.12.2019</b> <b>Monday</b>	<b>18CV14-Elements of Civil Engineering &amp; Mechanics</b> <b>16CV13/12CV23- Elements of Civil Engineering</b>	<b>18 EC14-Elements of Electronics Engineering</b> <b>16EC14/12EC24- Basics of Electronics Engineering</b>
<b>26.12.2019</b> <b>Thursday</b>	-----	<b>18ME15 – Elements of Mechanical Engineering</b>

Practical Examinations will be held from 02-12-2019 to 13-12-2019. The time table for the same will be announced in the Department

\*\* For I Sem late admission students, the laboratory Examinations will be held after the theory examinations. i.e between 28.12.2019 to 31.12.2019.

Controller of Examinations

**DEPARTMENT OF CIVIL ENGINEERING**  
**B.E AUTONOMOUS EXAMINATIONS TIME TABLE NOV/DEC-19 REVISED**

22.11.2019

Date & Day	<b>III SEM</b>
	<b>9.30 – 11.30/12.30</b>
10.12.2019/Tuesday	18MA31C – Engineering Mathematics-III 16MA31A- Fourier Series, Laplace Transforms and Linear Algebra
12.12.2019/Thursday	18CV32-Civil Engineering Materials
14.12.2019/Saturday	18CV33 – Surveying 16CV43/12CV45-Theory of Structures
17.12.2019/Tuesday	18CV34– Concrete Technology 16CV34- Concrete Technology
19.12.2019/Thursday	18CV35– Strength of Materials 16CV35- Fluid mechanics
21.12.2019/Saturday	18CV36– Water Supply Engineering 16CV36- Water Supply and Treatment Engineering
24.12.2019/Tuesday	18DMA37-Bridge Course Mathematics
Date & Day	<b>V SEM</b>
	<b>2.00–4.00</b>
09.12.2019/Monday	16HEM51- Foundations of Management & Economics
<b>2.00–5.00</b>	
11.12.2019/Wednesday	16CV52- Structural Analysis
13.12.2019/Friday	16CV53- Design and Drawing of RCC Structures
16.12.2019/Monday	16CV54- Highway Engineering
18.12.2019/Wednesday	16CV55- Irrigation and Hydraulic Structures
20.12.2019/Friday	16CV5A1- Numerical Methods in Civil Engineering 16CV5A2- Environmental Impact Assessment 16CV5A4- Alternative Building Materials and Technologies
23.12.2019/Monday	16G5BXX-Global Elective
Date & Day	<b>VII SEM</b>
	<b>2.00–5.00</b>
10.12.2019/Tuesday	16CV71/12CV64- Design and Drawing of Steel Structures
12.12.2019/Thursday	16CV72– Foundation Engineering
14.12.2019/Saturday	16CV73-Estimation and Costing 12HSC73-Legal Studies and Professional Ethics for Engineers
17.12.2019/Tuesday	16CV7F2- Solid Waste Engineering 16CV7F3- Ground Improvement Techniques
19.12.2019/Thursday	16CV7G1-Advanced Design of RCC Structures 16CV7G2- Pavement Analysis and Design 16CV7G4- Valuation Engineering
21.12.2019/Saturday	16G7HXX-Global Elective-(H)

Practical Examinations will be held from 25-11-2019 to 05-12-2019. The time table for the same will be announced in the Department.

**\*\* For 3<sup>rd</sup> Sem Lateral Entry Students, the laboratory Examinations will be held after the theory examinations. i.e between 26.12.2019 to 28.12.2019.**

**Controller of Examinations**

**DEPARTMENT OF BIOTECHNOLOGY**  
**B.E AUTONOMOUS EXAMINATIONS TIME TABLE NOV/DEC-19**

**REVISED**  
22.11.2019

Date & Day	<b>III SEM</b>
	<b>9.30 – 11.30/12.30</b>
10.12.2019/Tuesday	18MA31C – Engineering Mathematics-III
12.12.2019/Thursday	18BT32B- Biology for Engineers
14.12.2019/Saturday	18BT33- Concepts in Biotechnology
17.12.2019/Tuesday	18BT34- Basics of Computer Applications
19.12.2019/Thursday	18CH35- Process Calculations
21.12.2019/Saturday	18BT36- -Biochemistry
24.12.2019/Tuesday	18DMA37-Bridge Course Mathematics
Date & Day	<b>V SEM</b>
	<b>2.00–4.00</b>
09.12.2019/Monday	16HEM51- Foundations of Management & Economics
	<b>2.00–5.00</b>
11.12.2019/Wednesday	16BT52- Bioinformatics
13.12.2019/Friday	16BT53- Genetic Engineering
16.12.2019/Monday	16BT54 – Reaction Engineering
18.12.2019/Wednesday	16BT55 – Immunotechnology
20.12.2019/Friday	16BT5A1- Pharmaceuticals 16BT5A2- Agricultural Biotechnology 16BT5A3- Process Engineering 16BT5A4- Data Structures in C and C++
23.12.2019/Monday	16G5BXX-Global Elective
Date & Day	<b>VII SEM</b>
	<b>2.00–5.00</b>
10.12.2019/Tuesday	16BT71-Plant Biotechnology
12.12.2019/Thursday	16BT72-Downstream Processing
14.12.2019/Saturday	16BT73- Animal Biotechnology
17.12.2019/Tuesday	16BT7F1- Nano biotechnology 16BT7F2-Plant Based Vaccines 16BT7F4-MATLAB
	<b>1.00-5.00</b>
19.12.2019/Thursday	16BT7F3-Equipment Design and Drawing
	<b>2.00–5.00</b>
19.12.2019/Thursday	16BT7G1-Vaccine Technology 16BT7G2-Nutraceuticals 16BT7G3-GMP, GLP, Biosafety and Biobusiness 16BT7G4-HPC and Big Data Analysis
	21.12.2019/Saturday

Practical Examinations will be held from 25-11-2019 to 05-12-2019. The time table for the same will be announced in the Department.

**\*\* For 3<sup>rd</sup> Sem Lateral Entry Students, the laboratory Examinations will be held after the theory examinations. i.e between 26.12.2019 to 28.12.2019.**

**Controller of Examinations**

**DEPARTMENT OF CHEMICAL ENGINEERING**  
**B.E AUTONOMOUS EXAMINATIONS TIME TABLE NOV/DEC-19**

**REVISED**  
22.11.2019

Date & Day	<b>III SEM</b>
	<b>9.30 – 11.30/12.30</b>
10.12.2019/Tuesday	18MA31C- Engineering Mathematics-III
12.12.2019/Thursday	18ME32- Engineering Materials 16EM32B-Engineering Materials
14.12.2019/Saturday	18CH33- Technical Chemistry
17.12.2019/Tuesday	18CH34- Momentum Transfer 16CH34- Momentum Transfer
19.12.2019/Thursday	18CH35- Process Calculations
21.12.2019/Saturday	18CH36- Chemical Plant Utilities 16CH36- Technical Chemistry
24.12.2019/Tuesday	18DMA37- Bridge Course Mathematics
Date & Day	<b>V SEM</b>
	<b>2.00–4.00</b>
09.12.2019/Monday	16HEM51- Foundations of Management & Economics
	<b>2.00–5.00</b>
11.12.2019/Wednesday	16CH52- Chemical Reaction Engineering
13.12.2019/Friday	16CH53- Mass Transfer II
16.12.2019/Monday	16CH54 –Chemical Plant Utilities and Safety Systems
18.12.2019/Wednesday	16CH55- Chemical Process Integration
20.12.2019/Friday	16CH5A2- Renewable Energy Technologies 16CH5A3-Applied Mathematics for Chemical Engineering 16CH6D4/12CH5A3- Polymer Science and Technology
23.12.2019/Monday	16G5BXX-Global Elective
Date & Day	<b>VII SEM</b>
	<b>2.00–5.00</b>
10.12.2019/Tuesday	16CH71-Transport Phenomena
12.12.2019/Thursday	16CH72- Process Dynamics and Control
14.12.2019/Saturday	16CH73-Process Engineering Economics
17.12.2019/Tuesday	16CH7F2- Bio Fuel Engineering 16CH7F3- Computational Fluid Dynamics
19.12.2019/Thursday	16CH7G1- Food Technology
21.12.2019/Saturday	16G7HXX-Global Elective-(H)

Practical Examinations will be held from 25-11-2019 to 05-12-2019. The time table for the same will be announced in the Department.

**\*\* For 3<sup>rd</sup> Sem Lateral Entry Students, the laboratory Examinations will be held after the theory examinations. i.e between 26.12.2019 to 28.12.2019.**

**Controller of Examinations**

**DEPARTMENT OF MECHANICAL ENGINEERING**  
**B.E AUTONOMOUS EXAMINATIONS TIME TABLE NOV/DEC-19**

**REVISED**  
22.11.2019

Date & Day	<b>III SEM</b>
	<b>9.30 – 11.30/12.30</b>
10.12.2019/Tuesday	18MA31C- Engineering Mathematics-III
12.12.2019/Thursday	18ME32- Engineering Materials 16EM32B Engineering Materials
14.12.2019/Saturday	18ME33 – Mechanics of Materials 16ME33 - Mechanics of materials
17.12.2019/Tuesday	18ME34- Concepts of Metrology and Machine Drawing 16ME34- Thermal Engineering-I 16ME44-Kinematics of Machines
19.12.2019/Thursday	18ME35- Thermal Engineering-I
21.12.2019/Saturday	18ME36- Kinematics of Machines
24.12.2019/Tuesday	18DMA37- Bridge Course Mathematics
Date & Day	<b>V SEM</b>
	<b>2.00–4.00</b>
09.12.2019/Monday	16HEM51- Foundations of Management & Economics
Date & Day	<b>2.00–5.00</b>
	11.12.2019/Wednesday
13.12.2019/Friday	16ME53- Heat and Mass Transfer
16.12.2019/Monday	16ME54- CAD/CAM
18.12.2019/Wednesday	16ME55-Dynamics of Machine
20.12.2019/Friday	16ME5A1- Mechanics of Composite Materials 16ME5A2- Industrial Robotics 16ME5A3- Refrigeration and Air Conditioning
23.12.2019/Monday	16G5BXX-Global Elective
Date & Day	<b>VII SEM</b>
	<b>2.00–5.00</b>
10.12.2019/Tuesday	16ME71-Mechanical Vibrations
12.12.2019/Thursday	16ME72/12ME72- Control Engineering
14.12.2019/Saturday	12HSC73-Legal Studies and Professional Ethics for Engineers
17.12.2019/Tuesday	16ME7F1- Automotive Systems Engineering 16ME7F2-Advanced Mechanisms Design
19.12.2019/Thursday	16ME7G2- Design for Manufacturing and Assembly 16ME7G3- Plastic Mould Design 12ME7E4- Introduction to Aerospace Propulsion
21.12.2019/Saturday	16G7HXX-Global Elective-(H) 12GF715- Applied Psychology for Engineers 12GG707- Systems Engineering

Practical Examinations will be held from 25-11-2019 to 05-12-2019. The time table for the same will be announced in the Department.

**\*\* For 3<sup>rd</sup> Sem Lateral Entry Students, the laboratory Examinations will be held after the theory examinations. i.e between 26.12.2019 to 28.12.2019.**

**Controller of Examinations**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**B.E AUTONOMOUS EXAMINATIONS TIME TABLE NOV/DEC-19**

**REVISED**

22.11.2019

Date & Day	III SEM	
	9.30 – 11.30/12.30	
10.12.2019/Tuesday	18MA31A- Linear Algebra, Laplace Transforms and Combinatorics 16MA31A- Fourier Series, Laplace Transforms and Linear Algebra	
12.12.2019/Thursday	18BT32A- Environmental Technology 16EB32- Biology for Engineers	16ET32- Environmental Technology
14.12.2019/Saturday	18IS33- Data Structures and its Applications 16CS33/12CS33- Data Structures in C	
17.12.2019/Tuesday	18CS34- Operating Systems 16CS34- Logic Design	
19.12.2019/Thursday	18CS35- Foundations of Computer Systems Design 16CS45-Operating Systems	
21.12.2019/Saturday	18CS36- Discrete Mathematical Structures 16CS36- Discrete Mathematics 16CS46-Theory of Computations	
24.12.2019/Tuesday	18DCS37- Bridge Course C Programming	
Date & Day	V SEM	
	2.00–5.00	
09.12.2019/Monday	16HSI51-Intellectual Property Rights and Entrepreneurship 12HSM51/61- Management & Organizational Behavior	
11.12.2019/Wednesday	16CS52/12CS54- Database Design	
13.12.2019/Friday	16CS53-Microcontroller & Embedded Systems	
16.12.2019/Monday	16CS54-Software Engineering 12CS62-Software Engineering	
18.12.2019/Wednesday	16CS55/12CS52-Computer Communication & Networks	
20.12.2019/Friday	16CS5A1-Artificial Neural Networks 16CS5A2-Probability, Statistics and Queuing Theory 16CS5A3-Artificial Intelligence 16CS5A4-Advanced Algorithms	
23.12.2019/Monday	16G5BXX-Global Elective	
Date & Day	VII SEM	
	2.00–5.00	
10.12.2019/Tuesday	16CS71-Parallel Architecture & Distributed Programming	
12.12.2019/Thursday	16CS72- Data Science and Machine Learning Essentials	
14.12.2019/Saturday	16CS73/12CS72-Computer Graphics 12HSC73-Legal Studies and Professional Ethics for Engineers	
17.12.2019/Tuesday	16CS7F1- Big Data Analytics 16CS7F3-Fuzzy Graphs, Fuzzy Soft Sets and Petrinets 16CS7F4-Internet of Things	
19.12.2019/Thursday	16CS7G1/12CS6C6- An Introduction to Game Theory 16CS7G2- Storage Area Networks 16CS7G4- Cryptography and Network Security 16CS7G5/12CS5B5- Computer Vision	
21.12.2019/Saturday	16G7HXX-Global Elective-(H)	

Practical Examinations will be held from 25-11-2019 to 05-12-2019. The time table for the same will be announced in the Department.

**\*\* For 3<sup>rd</sup> Sem Lateral Entry Students, the laboratory Examinations will be held after the theory examinations. i.e between 26.12.2019 to 28.12.2019.**

**Controller of Examinations**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**  
**B.E AUTONOMOUS EXAMINATIONS TIME TABLE NOV/DEC-19**

**REVISED**  
22.11.2019

Date & Day	<b>III SEM</b>
	<b>9.30 – 11.30/12.30</b>
<b>10.12.2019/Tuesday</b>	18MA31B- Discrete and Integral Transforms 16MA31B- Discrete and Integral Transforms
<b>12.12.2019/Thursday</b>	18BT32A - Environmental Technology
<b>14.12.2019/Saturday</b>	18EE33- Analog Electronic Circuits 16EE33/12EE33- Analog Electronic Systems
<b>17.12.2019/Tuesday</b>	18EC34 -Analysis & Design of Digital Circuits 16EE34- Digital Logic Design with Verilog 16EE44/12EE44-Fields and Waves
<b>19.12.2019/Thursday</b>	18TE35- Principles of Electromagnetic Fields 16EE35/12EE35- Network Analysis
<b>21.12.2019/Saturday</b>	18EE36- Network Analysis
<b>24.12.2019/Tuesday</b>	18DMA37 -Bridge Course: Mathematics
Date & Day	<b>V SEM</b>
	<b>2.00–5.00</b>
<b>09.12.2019/Monday</b>	16HSI51- Intellectual Property Rights and Entrepreneurship
<b>11.12.2019/Wednesday</b>	16EE52/12EE52- Digital Signal Processing
<b>13.12.2019/Friday</b>	16EE53/12EE53-Electrical Machine Analysis II
<b>16.12.2019/Monday</b>	16EE54-Generation Transmission and Distribution
<b>18.12.2019/Wednesday</b>	16EE55-H V Engineering
<b>20.12.2019/Friday</b>	16EE5A2-Objected Oriented Programming with C++ 16EE5A4-Alternate Energy Sources
<b>23.12.2019/Monday</b>	16G5BXX-Global Elective
Date & Day	<b>VII SEM</b>
	<b>2.00–5.00</b>
<b>10.12.2019/Tuesday</b>	16EE71- Power Systems Analysis –II
<b>12.12.2019/Thursday</b>	16EE72- Switch Gear and Protection
<b>17.12.2019/Tuesday</b>	16EE7F3- Program Logic Controller and Supervisory Control & Data Acquisition ( PLC And SCADA) 16EE7F4- Flexible AC Transmission Systems
<b>19.12.2019/Thursday</b>	16EE7G2- Electrical Installation Estimation and Costing
<b>21.12.2019/Saturday</b>	16G7HXX-Global Elective-(H)

Practical Examinations will be held from 25-11-2019 to 05-12-2019. The time table for the same will be announced in the Department.

**\*\* For 3<sup>rd</sup> Sem Lateral Entry Students, the laboratory Examinations will be held after the theory examinations. i.e between 26.12.2019 to 28.12.2019.**

**Controller of Examinations**

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**  
**B.E AUTONOMOUS EXAMINATIONS TIME TABLE NOV/DEC-19** **REVISED**

22.11.2019

Date & Day	<b>III SEM</b>
	<b>9.30 – 11.30/12.30</b>
10.12.2019/Tuesday	18MA31B- Discrete and Integral Transforms 16MA31B- Discrete and Integral Transforms
12.12.2019/Thursday	18BT32A - Environmental Technology 16ET32- Environmental Technology
14.12.2019/Saturday	18EC33- Analog Microelectronics Circuits 16EC33/12EC33-Analog Microelectronics Circuits
17.12.2019/Tuesday	18EC34- Analysis & Design of Digital Circuits 16EC34- Analysis & Design of Digital Circuits
19.12.2019/Thursday	18TE35- Principles of Electromagnetic Fields 16EC35- Network Analysis & Synthesis 12EC45-Digital Signal Processing
21.12.2019/Saturday	18EE36- Network Analysis 16EC46/12EC44-Fields and Waves
24.12.2019/Tuesday	18DMA37- Bridge Course: Mathematics
Date & Day	<b>V SEM</b>
	<b>2.00–5.00</b>
09.12.2019/Monday	16HSI51/12HSI61-Intellectual Property Rights and Entrepreneurship
11.12.2019/Wednesday	16EC52/12EC53-Communication System I
13.12.2019/Friday	16EC53/12EC54-Digital VLSI Design
16.12.2019/Monday	16EC54-Embedded System Design
18.12.2019/Wednesday	16EC55-Digital Signal Processing
20.12.2019/Friday	16EC5A2-Transducers and Data Acquisition Systems 16EC5A3-Artificial Neural Networks & Deep Learning 16EC5A5/12EC5A1-Object Oriented Programming in C++
23.12.2019/Monday	16G5BXX-Global Elective
Date & Day	<b>VII SEM</b>
	<b>2.00–5.00</b>
10.12.2019/Tuesday	16EC71- Microwave and Radiating Systems
12.12.2019/Thursday	16EC72- Broadband Wireless –LTE 4G
17.12.2019/Tuesday	16EC7F3-Speech Processing 16EC7F4-Radio Frequency Integrated Circuits Design 16EC7F5-High Performance Computing 16EC7F7-Nanoelectronics
19.12.2019/Thursday	16EC7G2-Automotive Electronics 16EC7G3-Multimedia Communication 16EC7G4-VLSI Testing for ICs 16EC7G6-MEMS and Smart Systems
21.12.2019/Saturday	16G7HXX-Global Elective-(H)

Practical Examinations will be held from 25-11-2019 to 05-12-2019. The time table for the same will be announced in the Department.

**\*\* For 3<sup>rd</sup> Sem Lateral Entry Students, the laboratory Examinations will be held after the theory examinations. i.e between 26.12.2019 to 28.12.2019.**

**Controller of Examinations**



**DEPARTMENT OF INDUSTRIAL ENGINEERING AND MANAGEMENT**

**B.E AUTONOMOUS EXAMINATIONS TIME TABLE NOV/DEC-19**

**REVISED**

22.11.2019

Date & Day	<b>III SEM</b>
	<b>9.30 – 11.30/12.30</b>
<b>10.12.2019/Tuesday</b>	18MA31C- Engineering Mathematics-III 16MA31C- Applied Mathematics-III
<b>12.12.2019/Thursday</b>	18ME32- Engineering Materials 16EM32B-Engineering Materials
<b>14.12.2019/Saturday</b>	18IM33 – Principles of Fluid Mechanics and Thermodynamics
<b>17.12.2019/Tuesday</b>	18IM34- Metrology & Measurement
<b>19.12.2019/Thursday</b>	18IM35- Work Systems Design 16IM35-Measurement & Metrology
<b>21.12.2019/Saturday</b>	18IM36- Manufacturing Processes 16IM36- Manufacturing Processes
<b>24.12.2019/Tuesday</b>	18DMA37- Bridge Course Mathematics 16DCS48-Bridge Course C Programming
Date & Day	<b>V SEM</b>
	<b>2.00–4.00</b>
<b>09.12.2019/Monday</b>	16HEM51- Foundations of Management & Economics
	<b>2.00–5.00</b>
<b>11.12.2019/Wednesday</b>	16IM52- Industrial Ergonomics 16ME52/12ME52- Design of Machine Elements I
<b>13.12.2019/Friday</b>	16IM53- Quality and Reliability Engineering
<b>16.12.2019/Monday</b>	16IM54- Simulation Modeling and Analysis
<b>18.12.2019/Wednesday</b>	16IM55- Operations Management
<b>20.12.2019/Friday</b>	16IM5A1- Advanced Manufacturing Processes 16IM5A4- Marketing Management & Research
<b>23.12.2019/Monday</b>	16G5BXX-Global Elective
Date & Day	<b>VII SEM</b>
	<b>2.00–5.00</b>
<b>10.12.2019/Tuesday</b>	16IM71- Principles of Soft Computing 16IM63/12IM71- Facilities Planning and Design
<b>12.12.2019/Thursday</b>	16IM72- Financial Accounting and Costing
<b>14.12.2019/Saturday</b>	16IM73- Product Design and Development
<b>17.12.2019/Tuesday</b>	16IM7F1-Industry 4.0 – A Growth in Manufacturing 16IM7F3-Big Data Analytics 16IM7F4-Technology Management
<b>19.12.2019/Thursday</b>	16IM7G2-Lean Manufacturing Systems 16IM7G4-Energy Management 16IM7G5-Predictive Analytics
<b>21.12.2019/Saturday</b>	16G7HXX-Global Elective-(H)
<b>24.12.2019/Tuesday</b>	16IM74-Foundations of Business Analytics

Practical Examinations will be held from 25-11-2019 to 05-12-2019. The time table for the same will be announced in the Department.

**\*\* For 3<sup>rd</sup> Sem Lateral Entry Students, the laboratory Examinations will be held after the theory examinations. i.e between 26.12.2019 to 28.12.2019.**

**Controller of Examinations**

**DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING**

**B.E AUTONOMOUS EXAMINATIONS TIME TABLE NOV/DEC-19**

**REVISED**

22.11.2019

Date & Day	<b>III SEM</b>
	<b>9.30 – 11.30/12.30</b>
<b>10.12.2019/Tuesday</b>	18MA31A- Linear Algebra, Laplace Transforms and Combinatorics 16MA31A- Fourier Series, Laplace Transforms and Linear Algebra
<b>12.12.2019/Thursday</b>	18BT32A- Environmental Technology
<b>14.12.2019/Saturday</b>	18IS33- Data Structures and its Applications 16IS33/12IS36- Discrete Mathematical Structures
<b>17.12.2019/Tuesday</b>	18IS34- Operating Systems 16IS34- Computer Organization and Architecture
<b>19.12.2019/Thursday</b>	18IS35- Logic Design and Computer Organization 16IS43-Operating Systems
<b>21.12.2019/Saturday</b>	18CS36- Discrete Mathematical Structures
<b>24.12.2019/Tuesday</b>	18DCS37- Bridge Course C Programming
Date & Day	<b>V SEM</b>
	<b>2.00–5.00</b>
<b>09.12.2019/Monday</b>	16HSI51- Intellectual Property Rights and Entrepreneurship
<b>11.12.2019/Wednesday</b>	16IS52- Theory of Computation
<b>13.12.2019/Friday</b>	16IS53- Computer Networks
<b>16.12.2019/Monday</b>	16IS54- Introduction to Parallel Programming
<b>18.12.2019/Wednesday</b>	16IS55- System Software
<b>20.12.2019/Friday</b>	16IS5A4- JAVA and J2EE 16IS5A5- Advanced Algorithm
<b>23.12.2019/Monday</b>	16G5BXX-Global Elective
Date & Day	<b>VII SEM</b>
	<b>2.00–5.00</b>
<b>10.12.2019/Tuesday</b>	16IS71- Human Computer Interaction
<b>12.12.2019/Thursday</b>	16IS72- Data Science and Engineering
<b>14.12.2019/Saturday</b>	16IS73-Cryptography & Network Security
<b>17.12.2019/Tuesday</b>	16IS7F4-Cloud Computing
<b>19.12.2019/Thursday</b>	16IS7G2- Cyber Security and Digital Forensics 16IS7G3-Information Retrieval 16IS7G4-Big Data Analytics
<b>21.12.2019/Saturday</b>	16G7HXX-Global Elective-(H)

Practical Examinations will be held from 25-11-2019 to 05-12-2019. The time table for the same will be announced in the Department.

**\*\* For 3<sup>rd</sup> Sem Lateral Entry Students, the laboratory Examinations will be held after the theory examinations. i.e between 26.12.2019 to 28.12.2019.**

**Controller of Examinations**

**DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING**  
**B.E AUTONOMOUS EXAMINATIONS TIME TABLE NOV/DEC-19**

**REVISED**  
22.11.2019

Date & Day	<b>III SEM</b>
	<b>9.30 – 11.30/12.30</b>
<b>10.12.2019/Tuesday</b>	18MA31B- Discrete and Integral Transforms 16MA31B- Discrete and Integral Transforms
<b>12.12.2019/Thursday</b>	18BT32A- Environmental Technology 16ET32- Environmental Technology
<b>14.12.2019/Saturday</b>	18EE33- Analog Electronic Circuits 16EI33- Linear IC's and Applications
<b>17.12.2019/Tuesday</b>	18EC34- Analysis And Design of Digital Circuits 16EI34 - Digital Circuit Design
<b>19.12.2019/Thursday</b>	18EI35- Data Structures using C
<b>21.12.2019/Saturday</b>	18EI36- Measurement & Instrumentation 16EI36- Measurements and Instrumentation
<b>24.12.2019/Tuesday</b>	18DMA37- Bridge Course: Mathematics 16DMA37-Bridge Course Mathematics
Date & Day	<b>V SEM</b>
	<b>2.00–4.00</b>
<b>09.12.2019/Monday</b>	16HEM51- Foundations of Management & Economics
	<b>2.00–5.00</b>
<b>11.12.2019/Wednesday</b>	16EI52/12IT72-VLSI Technology
<b>13.12.2019/Friday</b>	16EI53-Digital Signal Processing & Applications
<b>16.12.2019/Monday</b>	16EI54-Non-Linear Control Systems
<b>18.12.2019/Wednesday</b>	16EI55-OOPS with C++ & Data Structure
<b>20.12.2019/Friday</b>	16EI5A2-Biomedical Instrumentation 16EI5A4-Image Processing
<b>23.12.2019/Monday</b>	16G5BXX-Global Elective
Date & Day	<b>VII SEM</b>
	<b>2.00–5.00</b>
<b>10.12.2019/Tuesday</b>	16EI71- Industrial Automation Technology
<b>12.12.2019/Thursday</b>	16EI72- ARM Processor
<b>17.12.2019/Tuesday</b>	16EI7F2-Robotics 16EI7F4-Real time Operating systems
<b>19.12.2019/Thursday</b>	16EI7G2-System on Chip 16EI7G3-Safety Instrumentation 16EI7G4-Wireless Instrumentation
<b>21.12.2019/Saturday</b>	16G7HXX-Global Elective-(H)

Practical Examinations will be held from 25-11-2019 to 05-12-2019. The time table for the same will be announced in the Department.

**\*\* For 3<sup>rd</sup> Sem Lateral Entry Students, the laboratory Examinations will be held after the theory examinations. i.e between 26.12.2019 to 28.12.2019.**

**Controller of Examinations**

**DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING**  
**B.E AUTONOMOUS EXAMINATIONS TIME TABLE NOV/DEC-19**

**REVISED**  
22.11.2019

Date & Day	<b>III SEM</b>
	<b>9.30 – 11.30/12.30</b>
10.12.2019/Tuesday	18MA31B- Discrete and Integral Transforms 16MA31B- Discrete and Integral Transforms 16MA41B- Linear Algebra and Probability Theory
12.12.2019/Thursday	18BT32A- Environmental Technology
14.12.2019/Saturday	18EE33- Analog Electronic Circuits 16TE33/12TE33- Analog Electronic Circuits
17.12.2019/Tuesday	18EC34- Analysis and Design of Digital Circuits 16TE44-Signals and Systems
19.12.2019/Thursday	18TE35- Principles of Electromagnetic Fields 16TE35- Network Analysis
21.12.2019/Saturday	18EE36- Network Analysis 16TE36/12TE44- Fields and Waves
24.12.2019/Tuesday	18DMA37- Bridge Course Mathematics 16DMA37-Bridge Course Mathematics
Date & Day	<b>V SEM</b>
	<b>2.00–5.00</b>
09.12.2019/Monday	16HSI51- Intellectual Property Rights and Entrepreneurship
11.12.2019/Wednesday	16TE52- Digital Signal Processing
13.12.2019/Friday	16TE53- Digital Communication
16.12.2019/Monday	16TE54- Telecom Switching System
18.12.2019/Wednesday	16TE55- Microwave Engineering
20.12.2019/Friday	16TE5A1- Digital Design and Verification using Verilog 16TE5A2- Control Systems
23.12.2019/Monday	16G5BXX-Global Elective
Date & Day	<b>VII SEM</b>
	<b>2.00–5.00</b>
10.12.2019/Tuesday	16TE71- Wireless and Mobile Communication
12.12.2019/Thursday	16TE72- Optical Fiber Communication
17.12.2019/Tuesday	16TE7F1-ASIC Design 16TE7F2-Digital Image Processing
19.12.2019/Thursday	16TE7G2-DSP Applications
21.12.2019/Saturday	16G7HXX-Global Elective-(H)

Practical Examinations will be held from 25-11-2019 to 05-12-2019. The time table for the same will be announced in the Department.

**\*\* For 3<sup>rd</sup> Sem Lateral Entry Students, the laboratory Examinations will be held after the theory examinations. i.e between 26.12.2019 to 28.12.2019.**

**Controller of Examinations**

**DEPARTMENT OF AEROSPACE ENGINEERING**  
**B.E AUTONOMOUS EXAMINATIONS TIME TABLE NOV/DEC-19**

**REVISED**  
22.11.2019

Date & Day	<b>III SEM</b>
	<b>9.30 – 11.30/12.30</b>
10.12.2019/Tuesday	18MA31C- Engineering Mathematics-III 16MA31C- Applied Mathematics-III
12.12.2019/Thursday	18ME32-Engineering Materials
14.12.2019/Saturday	18AS33- Introduction to Aerospace Engineering
17.12.2019/Tuesday	18AS34- Thermodynamics 16AS34- Thermodynamics
19.12.2019/Thursday	18AS35- Mechanics of Fluid 16AS35- Mechanics of Fluids
21.12.2019/Saturday	18AS36- Structural Mechanics 16AS36- Structural Mechanics
24.12.2019/Tuesday	18DMA37- Bridge Course Mathematics
Date & Day	<b>V SEM</b>
	<b>2.00–5.00</b>
09.12.2019/Monday	16HSI51- Intellectual Property Rights and Entrepreneurship
11.12.2019/Wednesday	16AS52- Flight Mechanics
13.12.2019/Friday	16AS53- Gas Dynamics
16.12.2019/Monday	16AS54- Mechanics of Composite Structures
18.12.2019/Wednesday	16AS55- Finite Element Methods
20.12.2019/Friday	16AS5A1-Experimental Aerodynamics 16AS5A2- Fatigue and Fracture Mechanics
23.12.2019/Monday	16G5BXX-Global Elective
Date & Day	<b>VII SEM</b>
	<b>2.00–5.00</b>
10.12.2019/Tuesday	16AS71- Control Engineering
12.12.2019/Thursday	16AS72- Aircraft Stability & Control
14.12.2019/Saturday	16AS74-Avionics
17.12.2019/Tuesday	16AS7F2-Operations Research 16AS7F3-Space Dynamics 16AS7F4-Smart Materials
19.12.2019/Thursday	16AS7G1-Hypersonic Aerodynamics 16AS7G2-Theory of Aeroelasticity 16AS7G4-Flight Testing
21.12.2019/Saturday	16G7HXX-Global Elective-(H)

Practical Examinations will be held from 25-11-2019 to 05-12-2019. The time table for the same will be announced in the Department.

**\*\* For 3<sup>rd</sup> Sem Lateral Entry Students, the laboratory Examinations will be held after the theory examinations. i.e between 26.12.2019 to 28.12.2019.**

**Controller of Examinations**