



SETHU INSTITUTE OF TECHNOLOGY, KARIAPATTI
(An Autonomous Institution, Affiliated to Anna University, Chennai)

Regulation – 2019

End Semester Examination MAY / 2023 schedule

Department of Mechanical Engineering

Time: FN Session (10.00 am to 01.00 pm)

AN Session (02.00 pm to 05.00 pm)

Semester	Subject name	Subject code	Exam Date	Session
2	Communication Skills for Professionals	19UEN201	24.05.2023	FN
2	Calculus, Fourier Series and Numerical Methods for Mechanical Engineering	19UMA202	26.05.2023	FN
2	Material Physics	19UPH203	29.05.2023	FN
2	Environmental Science	19UCY204	30.05.2023	FN
2	Introduction to Mechanical Engineering	19UME205	01.06.2023	FN
2	Basic Electrical and Electronics Engineering	19UEE226	02.06.2023	FN
3	Probability, Statistics and Partial Differential Equations for Mechanical Engineering	19UMA321	09.05.2023	AN
3	Fundamentals of Manufacturing Processes	19UME302	11.05.2023	AN
3	Engineering Thermodynamics	19UME303	13.05.2023	AN
3	Fluid Mechanics and Machinery	19UME304	16.05.2023	AN
3	Engineering Mechanics	19UME305	18.05.2023	AN
3	Materials Engineering	19UME306	20.05.2023	AN
4	Theory of Machines	19UME 401	09.05.2023	FN
4	Applied Thermal Engineering	19UME 402	11.05.2023	FN
4	Manufacturing Technology	19UME 403	13.05.2023	FN
4	Mechanics of Materials	19UME 404	16.05.2023	FN
4	Automobile Engineering	19UME405	18.05.2023	FN
4	Reasoning and Quantitative Aptitude	19UGS431	20.05.2023	FN
5	Heat and Mass transfer	19UME501	08.05.2023	AN
5	Design of machine elements	19UME502	10.05.2023	AN
5	Object Oriented Python Programming	19UME503	12.05.2023	AN
5	Measurement and Instrumentation	19UME504	15.05.2023	AN
5	Applied Hydraulics and Pneumatics	19UME903	17.05.2023	AN
5	Process Planning and Cost Estimation	19UME912	17.05.2023	AN
5	Unconventional machining Processes	19UME910	19.05.2023	AN
6	Design of Transmission Systems	19UME601	08.05.2023	FN
6	Smart Manufacturing	19UME602	10.05.2023	FN
6	Operations Research	19UME603	12.05.2023	FN
6	Mechatronics	19UME604	15.05.2023	FN
6	Gas Dynamics and Jet Propulsion	19UME902	17.05.2023	FN

6	Power Plant Technology	19UME909	17.05.2023	FN
7	Project Management Finance	19UME701	22.05.2023	AN
7	Finite Element Analysis	19UME702	24.05.2023	AN
7	Computational Fluid Dynamics	19UME905	26.05.2023	AN
7	Renewable Sources of Energy	19UME907	26.05.2023	AN
7	Statistical Quality Control	19UME929	29.05.2023	AN
7	Industrial Robotics	19UME925	29.05.2023	AN
7	Composite Materials	19UME911	31.05.2023	AN
7	Machine Learning	19UME933	31.05.2023	AN

Department of Civil Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	19UEN201	24.05.2023	FN
2	Differential equations, Complex analysis and Transform techniques	19UMA206	26.05.2023	FN
2	Building Physics	19UPH206	29.05.2023	FN
2	Environmental science	19UCY204	30.05.2023	FN
2	Introduction to Civil Engineering	19UCE205	01.06.2023	FN
2	Basic Electrical and Electronics Engineering	19UEE226	02.06.2023	FN
3	Probability, Statistics and Transform Techniques	19UMA325	09.05.2023	AN
3	Engineering Geology and Construction Materials	19UCE302	11.05.2023	AN
3	Basics of Engineering Mechanics	19UCE303	13.05.2023	AN
3	Water Supply Engineering	19UCE304	16.05.2023	AN
3	Fluid Mechanics	19UCE305	18.05.2023	AN
3	Surveying	19UCE306	20.05.2023	AN
4	Numerical Methods	19UMA423	09.05.2023	FN
4	Soil Mechanics	19UCE402	11.05.2023	FN
4	Strength of Materials	19UCE403	13.05.2023	FN
4	Waste Water Engineering	19UCE404	16.05.2023	FN
4	Highway Engineering	19UCE405	18.05.2023	FN
4	Applied Hydraulic Engineering	19UCE406	20.05.2023	FN
5	Structural Analysis - I	19UCE501	08.05.2023	AN
5	Foundation Engineering	19UCE502	10.05.2023	AN
5	Design of Reinforced Concrete Elements	19UCE503	12.05.2023	AN
5	Water Resources and Irrigation Engineering	19UCE504	15.05.2023	AN
5	Concrete Technology	19UCE919	17.05.2023	AN
6	Structural Analysis - II	19UCE601	08.05.2023	FN
6	Design of Steel Structures	19UCE602	10.05.2023	FN
6	Traffic Engineering and Management	19UCE902	12.05.2023	FN
6	Hosing planning and Management	19UCE903	12.05.2023	FN
6	Structural Dynamics and	19UCE917	15.05.2023	FN

	Earthquake Engineering			
6	Structural Design and Drawing	19UCE921	15.05.2023	FN
6	Logical Reasoning and Aptitude	19UGS631	19.05.2023	FN
6	Municipal Solid Waste Management	19UCE906	19.05.2023	AN
6	Urban Planning and Development	19UCE915	19.05.2023	AN
7	Project Management Finance	19UME701	22.05.2023	AN
7	Estimating and Costing	19UCE702	24.05.2023	AN
7	Smart City Technologies	19UCE703	26.05.2023	AN
7	Prestressed Concrete Structures	19UCE913	29.05.2023	AN
7	Environmental Impact Assessment	19UCE905	31.05.2023	AN
7	Railway Airport and Harbor Engineering	19UCE914	31.05.2023	AN

Department of Electronics and communication Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	19UEN201	24.05.2023	FN
2	Calculus, Complex Analysis and Numerical methods	19UMA204	26.05.2023	FN
2	Electro Magnetic Theory	19UPH208	29.05.2023	FN
2	Environmental science	19UCY204	30.05.2023	FN
2	Introduction to Electronics and Communication Engineering	19UEC205	01.06.2023	FN
2	Electronic Devices	19UEC206	02.06.2023	FN
3	Numerical Analysis and Linear Algebra	19UMA323	09.05.2023	AN
3	Digital Electronics and Design	19UEC302	11.05.2023	AN
3	Circuit Theory	19UEC303	13.05.2023	AN
3	Basic Electrical and Instrumentation Engineering	19UEC304	16.05.2023	AN
3	Analog circuits	19UEC305	18.05.2023	AN
3	Fundamentals of C Programming	19UIT326	20.05.2023	AN
4	Probability and Statistics	19UMA422	09.05.2023	FN
4	Electromagnetic Fields and Transmission Lines	19UEC402	11.05.2023	FN
4	Signals and Systems	19UEC403	13.05.2023	FN
4	Linear Integrated circuits	19UEC404	16.05.2023	FN
4	Analog and Digital Communication	19UEC405	18.05.2023	FN
4	Introduction to Data Structures Algorithms	19UIT429	20.05.2023	FN
5	Digital Signal Processing	19UEC501	08.05.2023	AN
5	Microprocessors, Microcontrollers and Application	19UEC502	10.05.2023	AN
5	Data Communication and Networks	19UEC503	12.05.2023	AN
5	Antenna and Wave Propagation	19UEC504	15.05.2023	AN

5	Control Engineering	19UEC904	17.05.2023	AN
5	Reasoning and Aptitude	19UGS531	19.05.2023	AN
5	Principles of Robotics	19UEC902	17.05.2023	FN
5	Satellite Communication Principles and Applications	19UEC916	17.05.2023	FN
6	Wireless Communication	19UEC601	08.05.2023	FN
6	VLSI Design	19UEC602	10.05.2023	FN
6	Internet of Things	19UEC603	12.05.2023	FN
6	Cyber Security	19UEC941	15.05.2023	FN
6	Sensors for IOT	19UEC926	17.05.2023	FN
6	Satellite Communication Principles and Applications	19UEC916	17.05.2023	FN
6	Principles of Robotics	19UEC902	17.05.2023	FN
6	Multimedia Compression and communication	19UEC910	19.05.2023	FN
6	Nano Electronics	19UEC919	19.05.2023	FN
6	Biomedical Instrumentation	19UEC922	19.05.2023	AN
7	Project Management Finance	19UME701	22.05.2023	AN
7	Optical and Microwave Communication	19UEC702	24.05.2023	AN
7	Image Processing and Machine Learning	19UEC703	26.05.2023	AN
7	Principles of Artificial Intelligence	19UEC901	29.05.2023	AN
7	Soft Computing Techniques	19UEC908	29.05.2023	AN
7	Block Chain	19UEC925	29.05.2023	AN

Department of Electrical and Electronics Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	19UEN201	24.05.2023	FN
2	Calculus and Transform Techniques	19UMA205	26.05.2023	FN
2	Physics for Information Science	19UPH205	29.05.2023	FN
2	Environmental science	19UCY204	30.05.2023	FN
2	Basic Civil and Mechanical Engineering	19UME226	01.06.2023	FN
2	Introduction to Electrical and Electronics Engineering	19UEE205	02.06.2023	FN
3	Probability, Statistics, Complex Analysis and Numerical Methods	19UMA324	09.05.2023	AN
3	Electrical Circuit Analysis	19UEE302	11.05.2023	AN
3	Electrical Machines - I	19UEE303	13.05.2023	AN
3	Analog Electronics	19UEE304	16.05.2023	AN
3	Electromagnetic Fields	19UEE305	18.05.2023	AN
3	Electrical Measurements and Instrumentation	19UEE306	20.05.2023	AN
4	Electrical Machines - II	19UEE401	09.05.2023	FN
4	Control Systems	19UEE402	11.05.2023	FN
4	Principles of Digital Electronics	19UEE403	13.05.2023	FN
4	Electrical Power Transmission and Distribution	19UEE404	16.05.2023	FN
4	Data structures using C	19UIT426	18.05.2023	FN

4	Reasoning and Quantitative Aptitude	19UGS431	20.05.2023	FN
5	Power Electronics	19UEE501	08.05.2023	AN
5	Internet of Things for Electrical Automation	19UEE502	10.05.2023	AN
5	Microprocessor and Microcontroller Programming	19UEE503	12.05.2023	AN
5	Robotics and Automation	19UEE912	15.05.2023	AN
5	Machine Learning	19UEE920	17.05.2023	AN
5	Energy Audit	19UEE909	19.05.2023	AN
6	Electric Drives and Control	19UEE601	08.05.2023	FN
6	Power System Analysis	19UEE602	10.05.2023	FN
6	Digital Signal Processing for Electrical Engineers	19UEC621	12.05.2023	FN
6	Design of Electrical Machines	19UEE903	15.05.2023	FN
6	Smart Grid	19UEE932	17.05.2023	FN
6	Special Electrical Machines	19UEE904	19.05.2023	FN
6	High Voltage Engineering	19UEE902	20.05.2023	FN
7	Project Management Finance	19UME701	22.05.2023	AN
7	Electric Vehicles	19UEE702	24.05.2023	AN
7	Electric Energy Utilization and Conservation	19UEE703	26.05.2023	AN
7	Protection and Switchgear	19UEE704	29.05.2023	AN
7	Power System Operation and Control	19UEE933	31.05.2023	AN

Department of Computer Science and Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	19UEN201	24.05.2023	FN
2	Differential Equations and Complex analysis	19UMA203	26.05.2023	FN
2	Physics for Information Science	19UPH205	29.05.2023	FN
2	Environmental science	19UCY204	30.05.2023	FN
2	Introduction to Computer science and Engineering	19UCS205	01.06.2023	FN
2	Programming using C	19UCS206	02.06.2023	FN
3	Probability, Queuing Theory and Numerical Methods	19UMA322	09.05.2023	AN
3	Data Structures	19UCS302	11.05.2023	AN
3	Digital Electronics	19UCS303	13.05.2023	AN
3	Object Oriented Programming using Java	19UCS304	16.05.2023	AN
3	Operating Systems	19UCS305	18.05.2023	AN
3	Computer Organization	19UCS306	20.05.2023	AN
4	Transforms and Discrete Mathematics	19UMA421	09.05.2023	FN
4	Design and Analysis of Algorithms	19UCS403	11.05.2023	FN
4	Computer Communications and	19UCS402	13.05.2023	FN

	Networks			
4	Microprocessors and Microcontrollers	19UEC425	16.05.2023	FN
4	Database System Concepts	19UCS404	18.05.2023	FN
5	Internet and Web Technology	19UCS501	08.05.2023	AN
5	Software Engineering Practices	19UCS502	10.05.2023	AN
5	Mobile Applications Design and Development	19UCS503	12.05.2023	AN
5	Theory of Computation	19UCS504	15.05.2023	AN
5	Data Mining	19UCS909	17.05.2023	AN
5	Advanced Java Programming	19UCS929	17.05.2023	AN
5	Reasoning and Aptitude	19UGS531	19.05.2023	AN
5	Cyber Security	19UCS919	19.05.2023	FN
6	Principles of Compiler Design	19UCS601	08.05.2023	FN
6	Cryptography and Network Security	19UCS602	10.05.2023	FN
6	Artificial Intelligence and Machine Learning	19UCS603	12.05.2023	FN
6	Human Computer Interaction	19UCS917	15.05.2023	FN
6	Blockchain Technology	19UCS918		FN
6	C# and .NET Framework	19UCS922		FN
6	Big Data Analytics	19UCS942	17.05.2023	FN
6	Full Stack	19UCS941		FN
6	Information Storage Management	19UCS921	22.05.2023	FN
6	Mobile and Pervasive computing	19UCS925	22.05.2023	FN
7	Project Management and Finance	19UME701	22.05.2023	AN
7	Cloud Computing	19UCS702	24.05.2023	AN
7	Building Internet of Things	19UCS703	26.05.2023	AN
7	E-Learning Concepts	19UCS933	29.05.2023	AN
7	Building Enterprise Applications	19UIT911	29.05.2023	AN

Department of Information Technology

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	19UEN201	24.05.2023	FN
2	Differential Equations and Complex Analysis	19UMA203	26.05.2023	FN
2	Physics for Information Science	19UPH205	29.05.2023	FN
2	Environmental science	19UCY204	30.05.2023	FN
2	Introduction to Information Technology	19UIT206	01.06.2023	FN
2	Programming Fundamentals using Python	19UIT205	02.06.2023	FN
3	Probability, Queuing Theory and Numerical methods (Common to CSE & IT)	19UMA322	09.05.2023	AN
3	Data structures and Algorithms	19UIT302	11.05.2023	AN

3	C Programming	19UIT303	13.05.2023	AN
3	Digital Principles and System Design	19UIT304	16.05.2023	AN
3	Principles of Operating Systems	19UIT305	18.05.2023	AN
3	Software Engineering Methodology	19UIT306	20.05.2023	AN
4	Transforms and Discrete Mathematics	19UMA421	09.05.2023	FN
4	Design Methods and Analysis of Algorithms	19UIT402	11.05.2023	FN
4	Object Oriented Programming in C++	19UIT403	13.05.2023	FN
4	Database Management Systems	19UIT404	16.05.2023	FN
4	Computer Organization and Architecture	19UIT405	18.05.2023	FN
4	Computer Networks	19UIT406	20.05.2023	FN
5	Object Oriented Programming Using Python	19UIT501	08.05.2023	AN
5	Cyber Security Management	19UIT502	10.05.2023	AN
5	Mining and Analysis of big data	19UIT503	12.05.2023	AN
5	Microprocessor Based System Design	19UIT504	15.05.2023	AN
5	Software Testing	19UIT912	17.05.2023	AN
5	Reasoning and Aptitude	19UGS531	19.05.2023	AN
5	Internet Technology and Web Design	19UIT902	12.05.2023	FN
6	Java Programming (Integrated Courses)	19UIT601	08.05.2023	FN
6	Artificial Intelligence	19UIT602	10.05.2023	FN
6	Internet Technology and Web Design	19UIT902	12.05.2023	FN
6	Full Stack	19UCS941	17.05.2023	FN
6	Insight in to Cloud Computing (Integrated Courses)	19UIT903	29.05.2023	AN
6	Fundamentals of Image Processing (Integrated Courses)	19UIT906	29.05.2023	AN
6	System Software Internals	19UIT913	31.05.2023	AN
7	Project Management Finance	19UME701	22.05.2023	AN
7	Internet of Things Systems and Applications	19UIT702	24.05.2023	AN
7	Ethical Hacking and Information Forensics	19UIT917	26.05.2023	AN

Department of Chemical Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	19UEN201	24.05.2023	FN
2	Calculus, Complex Analysis and Transform techniques	19UMA207	26.05.2023	FN
2	Material Physics	19UPH203	29.05.2023	FN
2	Environmental science	19UCY204	30.05.2023	FN

2	Introduction to Chemical Engineering	19UCH205	01.06.2023	FN
2	Basic Electrical and Electronics Engineering	19UEE226	02.06.2023	FN
3	Transform Techniques and Partial Differential Equations	19UMA326	09.05.2023	AN
3	Process Chemistry	19UCH302	11.05.2023	AN
3	Heat Power Engineering	19UCH303	13.05.2023	AN
3	Fluid Flow Operations	19UCH304	16.05.2023	AN
3	Chemical Process Calculations	19UCH305	18.05.2023	AN
3	Engineering Materials for Process Industries	19UCH306	20.05.2023	AN
4	Numerical methods	19UMA423	09.05.2023	FN
4	Chemical engineering Thermodynamics	19UCH402	11.05.2023	FN
4	Heat Transfer	19UCH403	13.05.2023	FN
4	Mechanical operation	19UCH404	16.05.2023	FN
4	Chemical process Industries	19UCH405	18.05.2023	FN
4	Mass Transfer -I	19UCH406	22.05.2023	FN
4	Reasoning and Quantitative Aptitude	19UGS431	20.05.2023	FN
5	Process Economics and Management	19UCH501	08.05.2023	AN
5	Mass Transfer - II	19UCH502	10.05.2023	AN
5	Chemical Engineering Reaction I	19UCH503	12.05.2023	AN
5	Petroleum Refining Engineering	19UCH901	15.05.2023	AN
5	Waste Water Treatment and Recycling	19UCH910	17.05.2023	AN
6	Chemical Reaction Engineering - II	19UCH601	08.05.2023	FN
6	Process Instrumentation Dynamics and Control (Integrated Course)	19UCH602	10.05.2023	FN
6	Process Equipment Design	19UCH603	12.05.2023	FN
6	Solid Waste Management	19UCH911	15.05.2023	FN
6	Food Science and Technology	19UCH904	24.05.2023	AN
7	Project Management Finance	19UME701	22.05.2023	AN
7	Transport Phenomena	19UCH702	26.05.2023	AN
7	Process Modeling and Simulation	19UCH703	29.05.2023	AN
7	Drugs and Pharmaceutical Technology	19UCH905	31.05.2023	FN
7	Chemical Process Plant Safety	19UCH908	31.05.2023	AN

Department of Biomedical Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	19UEN201	24.05.2023	FN
2	Calculus, Complex Analysis and Transform techniques	19UMA207	26.05.2023	FN
2	Biomaterial Physics	19UPH204	29.05.2023	FN
2	Environmental science	19UCY204	30.05.2023	FN
2	Introduction to Biomedical Engineering	19UBM205	01.06.2023	FN

2	Electrical circuits and Measurements	19UBM206	02.06.2023	FN
3	Transform Techniques and Partial Differential Equations (Common to AGRI, CHE & BME)	19UMA326	09.05.2023	AN
3	Human Anatomy and Physiology	19UBM302	11.05.2023	AN
3	Biochemistry	19UBM303	13.05.2023	AN
3	Biomedical Instrumentation	19UBM304	16.05.2023	AN
3	Semiconductor Devices and Circuits	19UBM305	18.05.2023	AN
3	Sensors and Measuring Techniques	19UBM306	20.05.2023	AN
4	Probability and Inferential Statistics	19UMA424	09.05.2023	FN
4	Analog and Digital Integrated Circuits	19UBM402	11.05.2023	FN
4	Medical Physics	19UBM403	13.05.2023	FN
4	Principles of Signals and Systems	19UBM404	16.05.2023	FN
4	Pathology and Microbiology	19UBM405	18.05.2023	FN
4	Diagnostic and Therapeutic Equipment's – I	19UBM406	20.05.2023	FN
5	Microprocessor and Microcontroller	19UBM501	08.05.2023	AN
5	Diagnostic and Therapeutic Equipment's -II	19UBM502	10.05.2023	AN
5	Bio control System	19UBM503	12.05.2023	AN
5	Principles of Digital Signal Processing	19UBM504	12.05.2023	AN
5	Rehabilitation Engineering and Robotics	19UBM917	15.05.2023	AN
5A	Principles of Tissue Engineering	19UBM903	17.05.2023	AN
6	Medical Imaging Equipments	19UBM601	08.05.2023	FN
6	Biomechanics	19UBM602	10.05.2023	FN
6	Drug Delivery Systems	19UBM907	12.05.2023	FN
6	Medical Radiation Safety Engineering	19UBM909	12.05.2023	FN
6	Object Oriented Programming and Data Structures (Integrated Courses)	19UIT623	15.05.2023	FN
6	Medical Embedded Systems	19UBM919	17.05.2023	FN
6	Principles of Machine Learning	19UBM932	17.05.2023	FN
6	Logical Reasoning and Aptitude	19UGS631	19.05.2023	FN
7	Project Management Finance	19UME701	22.05.2023	AN
7	Hospital management	19UBM702	24.05.2023	AN
7	Image Processing Techniques	19UBM703	26.05.2023	AN
7	Bio-MEMS and Nano Electronics	19UBM901	29.05.2023	AN
7	Biomaterials and Artificial Organs	19UBM904	31.05.2023	AN

Department of Agriculture Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	19UEN201	24.05.2023	FN
2	Calculus, Complex Analysis and Transform techniques	19UMA207	26.05.2023	FN
2	Green Physics	19UPH207	29.05.2023	FN
2	Environmental science	19UCY204	30.05.2023	FN
2	Introduction to Agriculture Engineering	19UAG201	01.06.2023	FN
2	Basic Electrical and Electronics Engineering	19UEE226	02.06.2023	FN
3	Transforms Techniques and Partial Differential Equations	19UMA326	09.05.2023	AN
3	Unit Operations in Agricultural Processing	19UAG302	11.05.2023	AN
3	Fundamentals of Engineering Mechanics	19UAG303	13.05.2023	AN
3	Fundamentals of Theory of Machines	19UAG304	16.05.2023	AN
3	Fluid Mechanics and Open Channel Hydraulics	19UAG305	18.05.2023	AN
3	Principles and Practices of crop Production	19UAG306	20.05.2023	AN
4	Probability, Statistics and Numerical Methods	19UMA425	09.05.2023	FN
4	Tractor and Power Units	19UAG402	11.05.2023	FN
4	Soil and Water Conservation Engineering	19UAG403	13.05.2023	FN
4	Refrigeration and Air Conditioning for Agriculture Engineering	19UAG404	16.05.2023	FN
4	Surveying and Leveling	19UAG405	18.05.2023	FN
4	Object Oriented Programming in Python	19UIT427	22.05.2023	FN
4	Reasoning and Quantitative Aptitude	19UGS431	20.05.2023	FN
5	Irrigation and Drainage Engineering	19UAG501	08.05.2023	AN
5	Agricultural Farm Machinery	19UAG502	10.05.2023	AN
5	Micro Irrigation System	19UAG503	12.05.2023	AN
5	Drying and Storage Engineering	19UAG911	15.05.2023	AN
5	Design and Construction of Green house	19UAG907	17.05.2023	AN
6	Hydrology and Water Resource Engineering	19UAG601	08.05.2023	FN
6	Design of Agricultural Machinery	19UAG602	10.05.2023	FN
6	Ground Water and Well Engineering	19UAG603	12.05.2023	FN
6	Design of Food Processing	19UAG909	15.05.2023	FN

	Equipment			
6	Agricultural Extension	19UAG910	17.05.2023	FN
7	Farm Management and Finance	19UAG701	22.05.2023	AN
7	Crop Process Engineering	19UAG702	24.05.2023	AN
7	Introduction to Green Energy	19UAG703	26.05.2023	AN
7	Watershed Planning and Management	19UAG903	29.05.2023	AN

Department of Computer Science and Business Systems

Semester	Subject name	Subject code	Exam Date	Session
2	Business Communication & Value Science - II	19UEN202	24.05.2023	FN
2	Linear algebra and Numerical techniques	19UMA208	26.05.2023	FN
2	Statistical methods	19UMA209	29.05.2023	FN
2	Environmental science	19UCY204	30.05.2023	FN
2	Introduction to Data structures and algorithms	19UCB206	01.06.2023	FN
2	Principles of Electronics Engineering	19UEC225	02.06.2023	FN
3	Discrete Mathematics and Calculus	19UMA327	09.05.2023	AN
3	Business Communication and Value Science - III	19UEN301	11.05.2023	AN
3	Computational Statistics	19UCB303	13.05.2023	AN
3	Object Oriented Programming	19UCB304	16.05.2023	AN
3	Operating Systems Concepts	19UCB305	18.05.2023	AN
3	Computer Organization Architecture	19UCB306	20.05.2023	AN
4	Computer Networks	19UCB402	09.05.2023	FN
4	Introduction to Design and Analysis of Algorithms	19UCB403	11.05.2023	FN
4	Database Management Systems	19UCB404	13.05.2023	FN
4	Formal Languages and Automata Theory	19UCB405	16.05.2023	FN
4	Python Programming (Integrated Course)	19UCB406	18.05.2023	FN
4	Business Communication & Value Science - IV	19UEN401	20.05.2023	FN
5	Compiler Design	19UCB501	08.05.2023	AN
5	Software Engineering	19UCB502	10.05.2023	AN
5	Fundamentals of Management	19UCB503	12.05.2023	AN
5	Mobile Applications Development and Services	19UCB504	15.05.2023	AN
5	Java Programming	19UCB926	17.05.2023	AN
5	Reasoning and Aptitude	19UGS531	19.05.2023	AN
6	Marketing Research	19UCB601	08.05.2023	FN
6	Business Strategy	19UCB602	10.05.2023	FN
6	Artificial Intelligence	19UCB603	12.05.2023	FN
6	Information Security	19UCB604	15.05.2023	FN
6	Big data Analytics	19UCS942	17.05.2023	FN
6	Introduction to Human Computer Interaction	19UCB922	19.05.2023	FN

Department of Biotechnology

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	19UEN201	24.05.2023	FN
2	Calculus, Complex Analysis and Transform techniques	19UMA207	26.05.2023	FN
2	Biomaterial physics	19UPH204	29.05.2023	FN
2	Environmental science	19UCY204	30.05.2023	FN
2	Microbiology	19UBT205	01.06.2023	FN
2	Principles of Biochemistry	19UBT206	02.06.2023	FN
3	Transform techniques and partial differential equations	19UMA326	09.05.2023	AN
3	Stoichiometry	19UBT302	11.05.2023	AN
3	Instrumental methods of analysis	19UBT303	13.05.2023	AN
3	Applied thermodynamics for Biotechnologists	19UBT304	16.05.2023	AN
3	Principles of genetics	19UBT305	18.05.2023	AN
3	Biochemical metabolism	19UBT306	20.05.2023	AN
4	Probability and Inferential Statistics	19UMA424	09.05.2023	FN
4	Cell Biology	19UBT402	11.05.2023	FN
4	Basic Industrial Biotechnology	19UBT403	13.05.2023	FN
4	Enzyme Engineering and Technology	19UBT404	16.05.2023	FN
4	Fluid Particle Mechanics & Mechanical Operations	19UBT405	18.05.2023	FN
4	Bioprocess Principles	19UBT406	20.05.2023	FN
5	Molecular Biology	19UBT501	08.05.2023	AN
5	Bioprocess Engineering	19UBT502	10.05.2023	AN
5	Heat Transfer and Mass Transfer Operations	19UBT503	12.05.2023	AN
5	Protein Engineering	19UBT504	15.05.2023	AN
5	Marine Biotechnology	19UBT909	17.05.2023	AN
5	Environmental Biotechnology	19UBT923	19.05.2023	AN
6	Genetic Engineering	19UBT601	08.05.2023	FN
6	Genomics and Proteomics	19UBT602	10.05.2023	FN
6	Plant and Animal Biotechnology	19UBT926	12.05.2023	FN
6	Bioremediation Technology	19UBT902	15.05.2023	FN
6	Principles of Food Processing	19UBT904	15.05.2023	FN
6	Logical Reasoning and Aptitude	19UGS631	19.05.2023	FN

Common to ALL Branches (open elective courses)

Semester	Subject name	Subject code	Exam Date	Session
5	Industrial Psychology and Work Ethics	19UME971	23.05.2023	FN
5	Synthesis of Nanomaterial's	19UME973	23.05.2023	FN
5	Road Safety	19UCE977	23.05.2023	FN
5	Corrosion Science and Engineering	19UCH951	23.05.2023	FN
5	IoT based Automation and Monitoring System	19UEC957	23.05.2023	FN
5/6	Speak Better Write Better	19UEN951	23.05.2023	FN
5/6	English for Competitive Exam	19UEN952	23.05.2023	FN
5/6	French for Engineers	19UFN971	23.05.2023	FN
5/6	German for Engineers	19UGR972	23.05.2023	FN
5/6	Japanese for Engineers	19UJN973	23.05.2023	FN
6	Organic Farming Technology	19UAG971	23.05.2023	FN
6	Occupational Safety and Health in Public Health Emergencies	19UBM975	23.05.2023	FN
6	Herbal Medicines	19UBT971	23.05.2023	FN
6	Nanomedicine for Cancer Treatment	19UBT974	23.05.2023	FN
6	Air Pollution and Control Engineering	19UCE972	23.05.2023	FN
5/6	Solid Waste Management	19UCE978	23.05.2023	FN
5/6	Biomedical Instrumentation Systems	19UBM971	23.05.2023	FN
5	Computer Application in Medicine	19UBM972	30.05.2023	AN
5/6	Forensic science in Health care	19UBM973	23.05.2023	AN
6	Disaster Management	19UCE974	23.05.2023	FN
6	JAVA Fundamentals	19UCS973	23.05.2023	FN
6	Digital Automation With IoT	19UCS976	23.05.2023	FN
6	Scripting Languages	19UCS975	23.05.2023	FN
6	Introduction to C programming	19UCS978	23.05.2023	FN
6	Embedded Systems and Programming	19UEC953	23.05.2023	FN
6	Fundamentals of Digital Image Processing	19UEC954	23.05.2023	FN
6	Electric and Hybrid Vehicles	19UEE972	23.05.2023	FN
6	Solar Power Plants	19UEE973	23.05.2023	FN
6	MEMS	19UEE974	23.05.2023	FN
5/6	Non- conventional Energy Resources and Applications	19UEE971	23.05.2023	FN
5/6	Principles of Robotics	19UEE975	23.05.2023	FN
5/6	Applied Soft computing	19UEE976	23.05.2023	FN
6	Industrial Safety and Engineering	19UME972	23.05.2023	FN
6	Principles of Management	19UME974	23.05.2023	FN
5/6	Social Networks	19UIT972	23.05.2023	FN
5	Animation Technology	19UIT974	30.05.2023	AN
6	Website Designing	19UIT978	23.05.2023	FN

6	Patents and Copyrights	19UBT975	23.05.2023	FN
6	Social Network Analysis	19UCB978	23.05.2023	FN
6	Total Quality Management	19UME975	23.05.2023	FN
5	Quality Assurance and Control in Food Industry	19UBT972	06.06.2023	FN
7	Environmental Science and Engineering	19UCE975	06.06.2023	FN
7	Cloud and Bigdata	19UCS974	06.06.2023	AN
7	Consumer Electronics	19UEC951	06.06.2023	AN

Common to ALL Branches

Semester	Subject name	Subject code	Exam Date	Session
6	Comprehensive Engineering Aptitude	19UGT651	27.05.2023	FN

First Year

Semester	Subject name	Subject code	Exam Date	Session
1	English for Technical Communication	19UEN101	30.05.2023	AN
1	Business Communication & Value Science - I	19UEN102	30.05.2023	AN
1	Engineering Mathematics - I	19UMA102	01.06.2023	AN
1	Probability and Inferential Statistical Techniques	19UMA103	01.06.2023	AN
1	Engineering Physics	19UPH103	02.06.2023	AN
1	Physics for Computer Science	19UPH104	02.06.2023	AN
1	Applied Chemistry	19UCY105	03.06.2023	FN
1	Chemistry for Civil Engineers	19UCY106	03.06.2023	FN
1	Engineering Chemistry	19UCY104	03.06.2023	FN
1	Chemistry for Agriculturist	19UCY107	03.06.2023	FN
1	Problem Solving and Python Programming	19UCS108	03.06.2023	AN
1	Engineering Graphics	19UME109	05.06.2023	FN
1	Principles of Electrical Engineering	19UEE125	05.06.2023	FN
1	Fundamentals of Computer Science	19UCB106	05.06.2023	AN
1	Fundamentals of Economics	19UCB107	03.06.2023	FN

ONE CREDIT COURSES

SEM	SUBJECT CODE	SUBJECT NAME	DATE	SESSION
5	19UCS865	Word Press	25.05.2023	FN
5	19UME864	Work Study	25.05.2023	FN
3	19UBM876	Role of Biomedical Engineers in Disaster Management	25.05.2023	FN
6	19UCE864	Construction Safety	25.05.2023	FN
6	19UCS864	Ruby on Rails	25.05.2023	FN
6	19UCH871	Membrane Technology	25.05.2023	FN
6	19UAG862	Vermi Compost Technology	25.05.2023	FN
6	19UEE864	Solar Photovoltaic Technology	25.05.2023	FN
6	19UEC861	PIC Embedded Programming	25.05.2023	FN
6	19UIT871	Emotional Intelligence	25.05.2023	FN
6	19UCH871	Membrane Technology	25.05.2023	FN
4	19UCE861	Green Building Concepts	25.05.2023	FN
4	19UBT862	Computational Reckoning of Bioprocess	25.05.2023	FN
4/5/6	19UME861	Jigs and Fixtures	25.05.2023	FN
4/5/6	19UME862	Smart Materials	25.05.2023	AN
4/5/6	19UME863	Solar Energy	25.05.2023	FN
4/5/6	19UME866	Limits, Fits & Tolerances	25.05.2023	AN
5	19UAG861	Mushroom Cultivation Technology	25.05.2023	FN
5	19UCE874	Drone Surveying	25.05.2023	FN
5	19UCE878	Bar Bending and Ductile detailing	25.05.2023	FN
5	19UEC868	Java Programming	25.05.2023	FN
5	19UBT870	Biosafety Regulations	25.05.2023	FN
7	19UIT862	Introduction to 3D Animation	25.05.2023	FN
7	19UCH866	Pollution Control Engineering	25.05.2023	FN
7	19UAG865	Seed Production Technology	25.05.2023	FN