

SETHU INSTITUTE OF TECHNOLOGY, KARIAPATTI

(An Autonomous Institution, Affiliated to Anna University, Chennai) Regulation – 2021

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
	Communication Skills for			
2	Professionals	21UEN201	23.05.2023	FN
	Calculus, Fourier Series and			
2	Numerical Methods	21UMA202	24.05.2023	FN
2	Applied Material Physics	21UPH203	25.05.2023	FN
2	Environmental Science	21UGM231	26.05.2023	FN
2	Engineering Material and Metallurgy	21UME204	27.05.2023	FN
	Basic Electrical and Electronics			
2	Engineering	21UEE226	29.05.2023	FN
3	Probability, Statistics and Partial	21UMA321	09.05.2023	AN
	Differential Equations	2101,11121	03.02.2022	1111
3	Fundamentals of Manufacturing	21UME302	11.05.2023	AN
	Processes (Integrated)	2101112302	11.03.2023	7111
3	Engineering Thermodynamics	21UME303	13.05.2023	AN
3	Fluid Mechanics and Machinery	21UME304	16.05.2023	AN
	(Integrated)	210ML304	10.03.2023	7111
3	Basics of Engineering Mechanics	21UME305	18.05.2023	AN
4	Kinematics of Machinery	21UME401	09.05.2023	FN
4	Applied Thermal Engineering	21UME402	11.05.2023	FN
4	(Integrated)	21 UNIE402	11.03.2023	ΓIN
4	Manufacturing Technology	21UME403	13.05.2023	FN
4	(Integrated)	21 UNIE403	15.05.2025	ΓN
4	Mechanics of Materials	21UME404	16.05.2023	FN
4	Measurements and Instrumentation	21LIME405	19.05.2022	ENI
4	(Integrated	21UME405	18.05.2023	FN
4	Reasoning and Quantitative Aptitude	21UGS431	20.05.2023	FN
4	Jigs and Fixtures	21UME861	22.05.2023	FN
4	Smart Materials	21UME862	22.05.2023	FN

Department of Civil Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	21UEN201	23.05.2023	FN
2	Differential Equations, Complex Analysis and Transform Techniques	21UMA206	24.05.2023	FN
2	Building Physics	21UPH206	25.05.2023	FN
2	Environmental Science	21UGM231	26.05.2023	FN
2	Engineering Mechanics	21UCE204	27.05.2023	FN
2	Basic Electrical and Electronics Engineering	21UEE226	29.05.2023	FN
3	Probability, Statistics and Transform Techniques	21UMA325	09.05.2023	AN

3	Engineering Geology and Construction Materials	21UCE302	11.05.2023	AN
3	Strength of Materials	21UCE303	13.05.2023	AN
3	Water Supply Engineering	21UCE304	16.05.2023	AN
3	Fluid Mechanics	21UCE305	18.05.2023	AN
3	Surveying	21UCE306	20.05.2023	AN
4	Numerical Methods	21UMA423	09.05.2023	FN
4	Soil Mechanics	21UCE402	11.05.2023	FN
4	Structural Analysis - I	21UCE403	13.05.2023	FN
4	Waste Water Engineering	21UCE404	16.05.2023	FN
4	Highway Engineering	21UCE405	18.05.2023	FN
4	Applied Hydraulic Engineering	21UCE406	20.05.2023	FN
4	Construction Safety	21UCE864	22.05.2023	FN

Department of Electronics and communication Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	21UEN201	23.05.2023	FN
2	Calculus, Complex Analysis and Numerical methods	21UMA204	24.05.2023	FN
2	Electro Magnetic Theory	21UPH208	25.05.2023	FN
2	Environmental Science	21UGM231	26.05.2023	FN
2	Basic Electrical and Instrumentation Engineering	21UEC204	27.05.2023	FN
2	Electronic Devices (Integrated Course)	21UEC205	29.05.2023	FN
3	Numerical Analysis and Linear algebra	21UMA323	09.05.2023	AN
3	Digital Electronics and Design	21UEC302	11.05.2023	AN
3	Circuit Theory	21UEC303	13.05.2023	AN
3	Signals and Systems	21UEC304	16.05.2023	AN
3	Electronics Circuits	21UEC305	18.05.2023	AN
3	Fundamentals of C Programming (Integrated)	21UIT326	20.05.2023	AN
3	Programming in C++ (One Credit)	21UEC869	22.05.2023	AN
4	Probability and Statistics Logic	21UMA422	09.05.2023	FN
4	Electromagnetic Fields and Transmission Lines	21UEC402	11.05.2023	FN
4	Data Communication and Networks	21UEC403	13.05.2023	FN
4	Linear Integrated Circuits (Integrated)	21UEC404	16.05.2023	FN
4	Analog and Digital Communication	21UEC405	18.05.2023	FN
4	Introduction to data structures and algorithms (Integrated)	21UIT429	20.05.2023	FN
4	PCB Design	21UEC862	22.05.2023	FN

Department of Electrical and Electronics Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	21UEN201	23.05.2023	FN
2	Calculus and Transform Techniques	21UMA205	24.05.2023	FN
2	Physics for Information Science	21UPH205	25.05.2023	FN
2	Environmental Science	21UGM231	26.05.2023	FN
2	Electrical Circuit Analysis	21UEE205	27.05.2023	FN
2	Basic Civil and Mechanical Engineering	21UME226	29.05.2023	FN
3	Probability, Statistics, Complex Analysis and Numerical Methods	21UMA324	09.05.2023	AN
3	Electrical Machines I	21UEE302	11.05.2023	AN
3	Analog Electronics	21UEE303	13.05.2023	AN
3	Electromagnetic Fields	21UEE304	16.05.2023	AN
3	Data Structure using C (Integrated)	21UIT327	18.05.2023	AN
4	Electrical Machines II	21UEE401	09.05.2023	FN
4	Control Systems	21UEE402	11.05.2023	FN
4	Principles of Digital Electronics	21UEE403	13.05.2023	FN
4	Electric Power Transmission and Distribution	21UEE404	16.05.2023	FN
4	Electrical Measurements and Instrumentation	21UEE405	18.05.2023	FN
4	Reasoning and Quantitative Aptitude	21UGS431	20.05.2023	FN

Department of Computer Science and Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	21UEN201	23.05.2023	FN
2	Differential Equations and Complex Analysis	21UMA203	24.05.2023	FN
2	Physics for Information Science	21UPH205	25.05.2023	FN
2	Environmental Science	21UGM231	26.05.2023	FN
2	Digital Electronics	21UCS205	27.05.2023	FN
2	Programming Using C	21UCS204	29.05.2023	FN
3	Probability, Queuing Theory and Numerical Methods	21UMA322	09.05.2023	AN
3	Data Structures	21UIT302	11.05.2023	AN
3	Object Oriented Programming using C++ (Integrated)	21UCS303	13.05.2023	AN
3	Principles of Operating Systems	21UIT304	16.05.2023	AN
3	Computer Organization	21UCS305	18.05.2023	AN
3	Database System Design	21UCD306	20.05.2023	AN
4	Transforms and Discrete Mathematics	21UMA421	09.05.2023	FN
4	Computer Networks	21UCS402	11.05.2023	FN
4	Algorithm Analysis	21UCS403	13.05.2023	FN
4	Java Programming (Integrated course)	21UIT404	16.05.2023	FN
4	Software Engineering Methodology	21UIT405	18.05.2023	FN
4	Microprocessors and Microcontrollers	21UEC425	20.05.2023	FN

Department of Information Technology

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	21UEN201	23.05.2023	FN
2	Differential Equations and Complex Analysis	21UMA203	24.05.2023	FN
2	Physics for Information Science	21UPH205	25.05.2023	FN
2	Environmental Science	21UGM231	26.05.2023	FN
2	Digital Principles and System Design	21UIT204	27.05.2023	FN
2	C Programming (Integrated Course)	21UIT205	29.05.2023	FN
3	Probability, Queueing Theory and Numerical Methods	21UMA322	09.05.2023	AN
3	Data Structures	21UIT302	11.05.2023	AN
3	Object Oriented Programming using C++ (Integrated)	21UCS303	13.05.2023	AN
3	Principles of Operating Systems	21UIT304	16.05.2023	AN
3	Computer Organization	21UCS305	18.05.2023	AN
3	Database System Design	21UCD306	20.05.2023	AN
4	Transforms and Discrete Mathematics	21UMA421	09.05.2023	FN
4	Computer Networks	21UCS402	11.05.2023	FN
4	Algorithm Analysis	21UCS403	13.05.2023	FN
4	Java Programming (Integrated course)	21UIT404	16.05.2023	FN
4	Software Engineering Methodology	21UIT405	18.05.2023	FN
4	Microprocessor Based System Design (Integrated course)	21UIT406	20.05.2023	FN

Department of Biomedical Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	21UEN201	23.05.2023	FN
2	Calculus, Complex Analysis and Transform techniques	21UMA207	24.05.2023	FN
2	Medical Physics	21UPH209	25.05.2023	FN
2	Environmental science	21UGM231	26.05.2023	FN
2	Human Anatomy and Physiology	21UBM204	27.05.2023	FN
2	Electrical circuits and Measurements	21UBM205	29.05.2023	FN
3	Transform Techniques and Partial Differential Equations	21UMA326	09.05.2023	AN
3	Biochemistry	21UBM302	11.05.2023	AN
3	Principles of Signals and Systems	21UBM303	13.05.2023	AN
3	Semiconductor Devices and Circuits	21UBM304	16.05.2023	AN
3	Sensors and Measuring Techniques	21UBM305	18.05.2023	AN
3	Digital Logic Circuits (Integrated)	21UBM306	20.05.2023	AN
4	Probability and Inferential Statistics	21UMA424	09.05.2023	FN
4	Principles of Digital Signal Processing	21UBM402	11.05.2023	FN
4	Communication Systems	21UBM403	13.05.2023	FN
4	Analog Integrated Circuits (Integrated)	21UBM404	16.05.2023	FN
4	Pathology and Microbiology (Integrated)	21UBM405	18.05.2023	FN
4	Data Structures using Object Oriented Programming (Integrated)	21UIT426	20.05.2023	FN
4	Entrepreneurship for Biomedical Engineers	2IUBM868	22.05.2023	FN

Department of Agriculture Engineering

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	21UEN201	23.05.2023	FN
2	Calculus, Complex Analysis and Transform techniques	21UMA207	24.05.2023	FN
2	Physics for Agriculture	21UPH207	25.05.2023	FN
2	Environmental science	21UGM231	26.05.2023	FN
2	Principles and Practices of Corp Production	21UAG204	27.05.2023	FN
2	Basic Electrical and Electronics Engineering	21UEE226	29.05.2023	FN
3	Transform Techniques and Partial Differential Equations	21UMA326	09.05.2023	AN
3	Unit Operations in Agricultural Processing	21UAG302	11.05.2023	AN
3	Introduction to Engineering Mechanics	21UAG303	13.05.2023	AN
3	Integrated Farming Systems	21UAG304	16.05.2023	AN
3	Fluid Mechanics and Open Channel Hydraulics	21UAG305	18.05.2023	AN
3	Farm Tractor	21UAG306	20.05.2023	AN
4	Probability, Statistics and Numerical Methods	21UMA425	09.05.2023	FN
4	Fundamentals of Thermodynamics for Agriculture Engineers	21UAG402	11.05.2023	FN
4	Soil and Water Conservation Engineering	21UAG403	13.05.2023	FN
4	Theory of machines	21UAG404	16.05.2023	FN
4	Surveying and Levelling	21UAG405	18.05.2023	FN
4	Reasoning and Quantitative Aptitude	21UGS431	20.05.2023	FN
4	Python Object Oriented Programming	21UIT427	22.05.2023	FN
4	Commercial Bee keeping	21UAG865	24.05.2023	FN

Department of Computer Science and Business Systems

Semester	Subject name	Subject code	Exam Date	Session
2	Business Communication & Value Science - II	21UEN202	23.05.2023	FN
2	Linear algebra and Numerical techniques	21UMA208	24.05.2023	FN
2	Statistical methods	21UMA209	25.05.2023	FN
2	Environmental science	21UGM231	26.05.2023	FN
2	Algorithms and Data Structures	21UCB205	27.05.2023	FN
2	Principles of Electronics Engineering	21UEC225	29.05.2023	FN
3	Discrete Mathematics and Calculus	21UMA327	09.05.2023	AN
3	Formal Languages and Automata Theory	21UCB301	11.05.2023	AN
3	Object Oriented Programming using C++ (Integrated)	21UCS303	13.05.2023	AN
3	Software Engineering (Integrated)	21UCB304	16.05.2023	AN
3	Computer Organization	21UCS305	18.05.2023	AN
3	Computational Statistics (Integrated)	21UCB306	20.05.2023	AN
3	Android (One Credit Course)	21UCB861	22.05.2023	AN
4	Business Communication & Value Science - III	21UEN401	09.05.2023	FN
4	Database Management Systems (Integrated)	21UCB401	11.05.2023	FN
4	Software Design with UML (Integrated)	21UCB402	13.05.2023	FN
4	Operating System (Integrated)	21UCB403	16.05.2023	FN
4	Introduction To Innovation, IP Management And Entrepreneurship	21UCB404	18.05.2023	FN
4	Marketing research and Management	21UCB405	20.05.2023	FN
4	Introduction to Operations Research	21UCB406	22.05.2023	FN

Department of Biotechnology

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	21UEN201	23.05.2023	FN
2	Calculus, Complex Analysis and Transform techniques	21UMA207	24.05.2023	FN
2	Biomaterial physics	21UPH204	25.05.2023	FN
2	Environmental Science	21UGM231	26.05.2023	FN
2	Microbiology	21UBT204	27.05.2023	FN
2	Principles of Biochemistry	21UBT205	29.05.2023	FN
3	Transform Techniques and Partial Differential Equations	21UMA326	09.05.2023	AN
3	Stoichiometry and Fluid Mechanics	21UBT302	11.05.2023	AN
3	Applied Thermodynamics for Biotechnologists	21UBT303	13.05.2023	AN
3	Cell Biology	21UBT304	16.05.2023	AN
3	Biochemical Metabolism	21UBT305	18.05.2023	AN
3	Biosafety Regulations (One Credit Course)	21UBT870	20.05.2023	AN
4	Probability and Inferential Statistics	21UMA424	09.05.2023	FN
4	Bioprocess Principles	21UBT402	11.05.2023	FN
4	Basic Industrial Biotechnology	21UBT403	13.05.2023	FN
4	Protein Engineering	21UBT404	16.05.2023	FN
4	Principles of Genetics	21UBT405	18.05.2023	FN
4	Numerical methods for Biotechnologist	21UBT869	20.05.2023	FN

Department of Computer Science and Design

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	21UEN201	23.05.2023	FN
2	Differential Equations, Fourier Series and Transforms	21UMA210	24.05.2023	FN
2	Physics for Information Science	21UPH205	25.05.2023	FN
2	Environmental Science	21UGM231	26.05.2023	FN
2	Digital and Computer Organization	21UCD205	27.05.2023	FN
2	Programming Using C	21UCS204	29.05.2023	FN
3	Discrete Mathematics	21UMA328	09.05.2023	AN
3	Data Structures	21UIT302	11.05.2023	AN
3	Object Oriented Programming using C++ (Integrated)	21UCS303	13.05.2023	AN
3	Principles of Operating Systems	21UIT304	16.05.2023	AN
3	Design Thinking	21UCD305	18.05.2023	AN
3	Database System Design	21UCD306	20.05.2023	AN
4	Probability and Statistical Techniques	21UMA426	09.05.2023	FN
4	Computer Networks	21UCS402	11.05.2023	FN
4	Algorithm Analysis	21UCS403	13.05.2023	FN
4	Java Programming (Integrated course)	21UIT404	16.05.2023	FN
4	Computer Graphics	21UCD405	18.05.2023	FN
4	Agile Methodologies	21UCD406	20.05.2023	FN

Department of Artificial Intelligence and Data Science

Semester	Subject name	Subject code	Exam Date	Session
2	Communication skills for Professionals	21UEN201 23.05.2023		FN
2	Differential Equations, Fourier Series and Transforms	21UMA210	24.05.2023	FN
2	Physics for Information Science 21UPH205 2		25.05.2023	FN
2	Environmental science 21UGM2		26.05.2023	FN
2	Foundations of Data Science 21UAD204		27.05.2023	FN
2	Digital Logic and Design	21UAD205	29.05.2023	FN
3	Discrete Mathematics	21UMA328	09.05.2023	AN
3	Data Structures	21UIT302	11.05.2023	AN
3	Object Oriented Programming using Python (Integrated)	21UAD303	13.05.2023	AN
3	Principles of Operating Systems	21UIT304	16.05.2023	AN
3	Computer Organization	21UCS305	18.05.2023	AN
3	Database System Design	21UCD306	20.05.2023	AN
4	Probability and Statistical Techniques	21UMA426	09.05.2023	FN
4	Artificial Intelligence	21UAD402	11.05.2023	FN
4	Algorithm Analysis	21UCS403	13.05.2023	FN
4	Data Warehousing and Data Mining	21UAD404	16.05.2023	FN
4	Internet of Things and Sensors	21UAD405	18.05.2023	FN
4	Computer Network and Security	21UAD406	20.05.2023	FN

First Year

Semester	Subject name	Subject code	Exam Date	Session
1	English for Technical Communication	21UEN101	23.05.2023	AN
1	Business Communication & Value Science - I	21UEN102	23.05.2023	AN
1	Engineering Mathematics-I	21UMA102	24.05.2023	AN
1	Probability and Inferential Statistical Techniques	21UMA103	24.05.2023	AN
1	Problem Solving and Python Programming	21UCS108	25.05.2023	AN
1	Fundamentals of Computer Science	21UCB106	25.05.2023	AN
1	Engineering Physics	21UPH103	26.05.2023	AN
1	Physics for Computing science	21UPH104	26.05.2023	AN
1	Engineering Chemistry	21UCY104	27.05.2023	AN
1	Applied Chemistry	21UCY105	27.05.2023	AN
1	Chemistry for Civil Engineers	21UCY106	27.05.2023	AN
1	Chemistry for Agriculturist	21UCY107	27.05.2023	AN
1	Fundamentals of Economics	21UCB107	27.05.2023	AN
1	Engineering Graphics	21UME109	29.05.2023	AN
1	Aesthetics Design	21UCD107	29.05.2023	AN
1	Principles of Electrical Engineering	21UEE125	29.05.2023	AN