

SHIVAJI UNIVERSITY, KOLHAPUR- 416004, MAHARASHTRA

PHONE: COE Office: 0231-2693176 Engg.Exam.Section: 0231-2609122 Website: www.unishivaji.ac.in E-mail: coe@unishivaj.ac.in

शिवाजी विद्यापीठ, कोल्हापूर-४१६००४ महाराष्ट्र

दूरध्वनी :संचालक, परीक्षा व मुल्यमापन मंडळः 0231-2693176 अभियांत्रीकी व तंत्रज्ञान परीक्षा विभाग : 0231-2609122

वेबसाईट :(www.unishivaji.ac.in) ई मेल coe@unishivaji.ac.in

SU/EXAM/ Engg.& Tech. Exam/ % 07

Date:

1 6 NOV 2023

To, The Director, Department of Technology, Shivaji University, Kolhapur

Sub: Final Programme of the B. Tech. (Cr.) Sem. I, III, V, VII Examination Oct./Nov. 2023 held in Dec. 2023.

Sir,

Please find enclosed herewith the Theory Final Programme of the B. Tech. (Cr.) Sem. I, III, V, VII Examination of Oct./Nov.2023 held in Dec. 2023.

Kindly display it immediately on the notice board of your Department for the information of students and teachers concerned.

The Programme is hosted on the University website i.e.www.unishivaji.ac.in

Thanking you,

Yours faithfully,

Deputy Registrar (On Exam)

Encl: as above.

Copy for information and further necessary action.

- Hon'ble, Director Board of Examination & Evaluation
- 3. Dy. Registrar, Post-Exam
- 5. Appointment Section
- 7. Godown Section
- 9. Cap Section

- 2. Dy. Registrar, On-Exam
- 4. Dy. Registrar, Pre-Exam
- 6. Strong Room
- 8. Lapses Section

Shivaji University, Kolhapur

Circular No. 627 & Winter Session Exam of Oct./Nov. 2023 held in Dec. 2023 Final Programme of the B.Tech. (Cr.) Semester I / III / V & VII.

INSTRUCTION: Common instruction as per Circular No.Su/On Exam/29/dated 01st February 2020, and Circular No.SU/Appointment Section/ RVC/910/Dated 02ndDec. 2022 available on University website www.unishivaji.ac.in

Examination Place:-Department of Technology, Shivaji University, Kolhapur

First Year B. Tech. (Course Code 159) Semester - I (Credit System New Syllabus w.e.f. 2020-21) (Time :- 10.30 a.m. to 01.30 p.m.)

Day & Date	Branches	Paper	
	1. Electronics & Tele-Comm. Engg.	Engineering Physics (79017)	
	2. Computer Science & Technology	(Group "A")	
05.12.2023	3. Food Technology	Engineering Chemistry	
Tuesday	4. Chemical Engineering	79027	
	5. Civil Engineering	(Croup "P")	
	6. Mechanical Engineering	(Group "B")	
	1. Electronics & Tele-Comm. Engg.		
	2. Computer Science & Technology	Engineering Mathematics - I	
07.12.2023	3. Food Technology	79016	
Thursday	Chemical Engineering	Compulsory for Group ("A" & "B")	
the state of the s	5. Civil Engineering	(A & B)	
	6. Mechanical Engineering		
	Electronics & Tele-Comm. Engg.	Engineering Mechanics 79019	
	2. Computer Science & Technology	(Group "A")	
09.12.2023	3. Food Technology Basic Civil Engi	Basic Civil Engineering	
Saturday	4. Chemical Engineering	79029	
	5. Civil Engineering	(Group "P")	
	6. Mechanical Engineering	(Group "B")	
	1. Electronics & Tele-Comm. Engg.	Basic of Mechanical Engg. (79018)	
	2. Computer Science & Technology	(Group "A")	
12.12.2023	3. Food Technology	Engineering Graphics	
Tuesday	4. Chemical Engineering	79028	
	5. Civil Engineering	(Group "B")	
	6. Mechanical Engineering	(Time :- 10.30 am to 02.30 pm)	
	1. Electronics & Tele-Comm. Engg.	Basic Electronics Engg. (79020)	
	2. Computer Science & Technology	(Group "A")	
14.12.2023 Thursday	3. Food Technology	Basic Electrical Engineering	
	4. Chemical Engineering	79030	
	5. Civil Engineering	(Group "B")	
	6. Mechanical Engineering	(Gloup B)	

Second Year B. Tech.(Course Code 159) Semester - III (Credit System New Syllabus w.e.f. 2021-22) (Time :- 10.30 a.m. to 01.30 p.m.)

Day & Date	Branches	Paper	Code
	Electronics & Tele-Comm. Engg.	Engineering Mathematics - III	8370
Computer Science & Technology Computer Science & Technology Engineering Mathematics - III	Applied Mathematics - I	8353	
06.12.2023	3. Food Technology	gg. Engineering Mathematics - III Applied Mathematics - III Engineering Mathematics - III Engineering Mathematics - III Engineering Mathematics - III Engineering Mathematics - III Progammable Computational Methods gg. Programming Techniques Discrete Mathematical Structures Food Microbiology Chemistry - I Surveying Electrical Technology and Computer Programming C++ gg. Electronics Circuit Design - I Digital Systems and Microprocessor Principles of Food Preservation Chemical Process Calculation Strength of Materials Engineering Thermodynamics gg. Digital Electronics Data Communication and Networking Heat Transfer Fluid Flow Operations Fluid Mechanics - I Fluid Mechanics gg. Network Analysis	8354
Wednesday	4. Chemical Engineering	Engineering Mathematics - III	8355
	5. Civil Engineering	Engineering Mathematics - III	8357
	6. Mechanical Engineering	Progammable Computational Methods	8368
	1. Electronics & Tele-Comm. Engg.	Programming Techniques	8370
	2. Computer Science & Technology	Discrete Mathematical Structures	8353
00.40.0000		Food Microbiology	8354
14.0000000	Chemical Engineering	Chemistry - I	8355
Tiluay	5. Civil Engineering	Surveying	8357
	Mechanical Engineering	Engineering Mathematics - III Applied Mathematics - III Engineering Mathematics - III Engineering Mathematics - III Engineering Mathematics - III Progammable Computational Methods Programming Techniques Discrete Mathematical Structures Food Microbiology Chemistry - I Surveying Electrical Technology and Computer Programming C++ Electronics Circuit Design - I Digital Systems and Microprocessor Principles of Food Preservation Chemical Process Calculation Strength of Materials Engineering Thermodynamics Digital Electronics Data Communication and Networking Heat Transfer Fluid Flow Operations Fluid Mechanics - I Fluid Mechanics Network Analysis Data Structures Food Chemistry Chemical Engineering Thermodynamics - I Building Construction	8369
	1. Electronics & Tele-Comm. Engg.	Electronics Circuit Design - I	8370
	2. Computer Science & Technology	Digital Systems and Microprocessor	8353
5. Civil Engineering 5. Civil Engineering 5. Civil Engineering 5. Civil Engineering 6. Mechanical Engineering 7. Electronics & Tele-Comm. Engg. 8. Electronics Circuit Design - I 9. Computer Science & Technology 11.12.2023 11.12.2023 12. Computer Science & Technology 13. Food Technology 14. Chemical Engineering 15. Civil Engineering 16. Mechanical Engineering 17. Electronics & Tele-Comm. Engg. 18. Electronics & Tele-Comm. Engg. 19. Digital Electronics 10. Digital Electronics 11. Electronics & Tele-Comm. Engg. 12. Computer Science & Technology 13. Digital Electronics 14. Digital Electronics 15. Civil Engineering 16. Mechanical Engineering 17. Electronics & Tele-Comm. Engg. 18. Electronics & Tele-Comm. Engg. 19. Digital Electronics 10. Data Communication and Networking	8354		
Monday	2. Computer Science & Technology 3. Food Microbiology 4. Chemical Engineering 5. Civil Engineering 6. Mechanical Engineering 7. Computer Science & Technology 8. Chemistry - I 8. Digital Systems and Microprocessor 8. Digital Systems and Microprocessor 9. Digital Systems and Microprocessor 9. Civil Engineering 9. Chemical Process Calculation 9. Civil Engineering 9. Chemical Process Calculation 9. Civil Engineering 9. Computer Science & Technology 9. Chemical Process Calculation 9. Civil Engineering 9. Civil Engineering 9. Digital Electronics 9. Di	8356	
	5. Civil Engineering	Strength of Materials	8357
	6. Mechanical Engineering	Engineering Thermodynamics	8369
		Digital Electronics	8370
		Engineering Mathematics - III 8 8 8 8 8 8 8 8 8	8354
13.12.2023	3. Food Technology	Heat Transfer	8355
Wednesday	Chemical Engineering	Fluid Flow Operations	8356
	5. Civil Engineering	Fluid Mechanics - I	8357
	6. Mechanical Engineering	Applied Mathematics - I Engineering Mathematics - III Engineering Mathematics - III Engineering Mathematics - III Progammable Computational Methods Programming Techniques Discrete Mathematical Structures Food Microbiology Chemistry - I Surveying Electrical Technology and Computer Programming C++ Electronics Circuit Design - I Digital Systems and Microprocessor Principles of Food Preservation Chemical Process Calculation Strength of Materials Engineering Thermodynamics Digital Electronics Data Communication and Networking Heat Transfer Fluid Flow Operations Fluid Mechanics - I Fluid Mechanics Network Analysis Data Structures Food Chemistry Chemical Engineering Thermodynamics - Building Construction (Time:-10.30 am to 02.30 pm)	8369
	1. Electronics & Tele-Comm. Engg.	Network Analysis	8370
	2. Computer Science & Technology	Data Structures	8354
	3. Food Technology	Food Chemistry	8354
15.12.2023 Friday	Chemical Engineering	Chemical Engineering Thermodynamics - I	8355
	5. Civil Engineering		8357
	0.11.1.1.1.		
	6. Mechanical Engineering	Machine Tools and Processes	8369

Third Year B. Tech.(Course Code 159) Semester - V (Credit System New Syllabus w.e.f. 2018-19) (Time :- 02.30 p.m. to 05.30 p.m.)

Day & Date	Branches	Paper	Code
	1. Electronics & Tele- Comm. Engg.	Power Electronics	85915
	Design and Analysis of Algorithm	85895	
05 12 2023	3. Mechanical Engineering	Machine Design - I	8586
	4. Food Technology	Process Instrumentation, Dynamics & Control	8590
	5. Chemical Engineering	Thermal Engineering and Plant Utilities	8587
	6. Civil Engineering	Design of Steel Structures	8588
	1. Electronics & Tele- Comm. Engg.	Electromagnetic Fields	8591
	2. Computer Science & Technology	System Programming	8589
6. Civil Engineering Design of Steel Structures 1. Electronics & Tele- Comm. Engg. 2. Computer Science & Technology System Programming Theory of Machine - II (Time :- 02.30 pm to 06.30 pm) 4. Food Technology Food Process Engineering - II Chemical Reaction Engineering - I Chemical Reaction Engineering - I Selectronics & Tele- Comm. Engg. Design of Steel Structures Electromagnetic Fields System Programming Theory of Machine - II (Time :- 02.30 pm to 06.30 pm) Food Process Engineering - II Chemical Reaction Engineering - I Design of Steel Structures Electromagnetic Fields System Programming Theory of Machine - II (Time :- 02.30 pm to 06.30 pm) Food Process Engineering - I Design of Steel Structures Electromagnetic Fields System Programming Theory of Machine - II (Time :- 02.30 pm to 06.30 pm) Food Process Engineering - I Design of Steel Structures Electromagnetic Fields System Programming Theory of Machine - II (Time :- 02.30 pm to 06.30 pm) Food Process Engineering - I Design of Steel Structures Electromagnetic Fields System Programming Theory of Machine - II (Time :- 02.30 pm to 06.30 pm) Theory of Machine - II (Time :- 02.30 pm to 06.30 pm) Food Process Engineering - I Design of Steel Structures	3 Machanical Engineering	Theory of Machine - II	0500
	(Time :- 02.30 pm to 06.30 pm)	8586	
illuisuay	4. Food Technology	Food Process Engineering - II	8590
	5. Chemical Engineering	Chemical Reaction Engineering - I	8587
	6. Civil Engineering	Transportation Engineering - I	8588
	1. Electronics & Tele- Comm. Engg.	Microcontrollers	8591
		Operating Systems	8589
00 40 0000	Mechanical Engineering	Energy Engineering	8586
7.20	4. Food Technology	thanical Engineering Machine Design - I 88 d Technology Process Instrumentation, Dynamics & Control 88 d Technology Process Instrumentation, Dynamics & Control 88 d Tengineering Thermal Engineering and Plant Utilities 88 d Engineering Design of Steel Structures 88 detronics & Tele- Comm. Engg. Electromagnetic Fields 88 detronics & Tele- Comm. Engg. Electromagnetic Fields 88 detronical Engineering Process Engineering - II (Time: -02.30 pm to 06.30 pm) d Technology Food Process Engineering - II 88 detronics & Tele- Comm. Engg. Microcontrollers 88 detronics & Tele- Comm. Engg. Microcontrollers 88 detronics & Tele- Comm. Engg. Microcontrollers 88 detronical Engineering Energy Engineering 88 detronics & Tele- Comm. Engg. Fruits & Vegetables Processing Technology 88 detronics & Tele- Comm. Engg. Signals & Systems 88 detronics & Tele- Comm. Engg. Signals & Systems 88 detronics & Tele- Comm. Engg. Signals & Systems 88 detronics & Tele- Comm. Engg. Signals & Systems 88 detronics & Tele- Comm. Engg. Signals & Systems 88 detronics & Tele- Comm. Engg. Signals & Systems 88 detronics & Tele- Comm. Engg. Signals & Systems 88 detronics & Tele- Comm. Engg. Signals & Systems 88 detronics & Tele- Comm. Engg. Signals & Systems 88 detronics & Tele- Comm. Engg. Food Quality and Safety Management 88 detronics & Tele- Comm. Engg. Computer Networks 88 detronics & Tele- Comm. Engg. Computer Networks 88 detronics & Tele- Comm. Engg. Computer Networks 88 detronics & Tele- Comm. Engg. Detronics & Tele- Comm. Engg. Computer Networks 88 detronics & Tele- Comm. Engg. Detronics & Tele- Comm. Engg. Detronics & Tele- Comm. Engg. Computer Networks 88 detronical Engineering 88 detronical Engineering 89 detronical En	8590
	5. Chemical Engineering	Inorganic Chemical Technologies	8587
	6. Civil Engineering	Geotechnical Engineering - I	8588
	1. Electronics & Tele- Comm. Engg.	Signals & Systems	8591
	2. Computer Science & Technology	Machine Learning	8589
40 40 0000	4. Food Technology 5. Chemical Engineering 6. Civil Engineering 7. Electronics & Tele- Comm. Engg. 8. Mechanical Engineering 7. Electronics & Tele- Comm. Engg. 8. Mechanical Engineering 8. Civil Engineering 9. Electromagnetic Fields 9. System Programming 9. Theory of Machine - II 9. Transportation Engineering 9. Transportation Engineering - I 9. Electronics & Tele- Comm. Engg. 9. Theory of Machine - II 9. Transportation Engineering 9. Transportation Engineering - I 9. Transpor	0500	
2. Computer Science & Technology 3. Mechanical Engineering 4. Food Technology 5. Chemical Engineering 6. Civil Engineering 7. Lelectronics & Tele- Comm. Engg. 2. Computer Science & Technology 7. System Programming 8. Mechanical Engineering 1. Electronics & Tele- Comm. Engg. 2. Computer Science & Technology 3. Mechanical Engineering 4. Food Technology 5. Chemical Engineering 6. Civil Engineering 7. Theory of Machine - I (Time :- 02.30) 4. Food Technology 5. Chemical Engineering 6. Civil Engineering 7. Transportation Engineering 7. Electronics & Tele- Comm. Engg. 8. Microcontrollers 9. Computer Science & Technology 9. Operating Systems 1. Electronics & Tele- Comm. Engg. 2. Computer Science & Technology 4. Food Technology 5. Chemical Engineering 6. Civil Engineering 7. Energy Engineering 1. Electronics & Tele- Comm. Engg. 2. Computer Science & Technology 5. Chemical Engineering 6. Civil Engineering 1. Electronics & Tele- Comm. Engg. 2. Computer Science & Technology 7. Signals & Systems 8. Signals & Systems 9. Computer Science & Technology 1. Electronics & Tele- Comm. Engg. 2. Computer Science & Technology 5. Chemical Engineering 6. Civil Engineering 1. Electronics & Tele- Comm. Engg. 2. Computer Science & Technology 5. Chemical Engineering 6. Civil Engineering 1. Electronics & Tele- Comm. Engg. 2. Computer Science & Technology 3. Mechanical Engineering 4. Food Technology 5. Chemical Engineering 6. Civil Engineering 1. Electronics & Tele- Comm. Engg. 2. Computer Networks 2. Computer Science & Technology 1. Electronics & Tele- Comm. Engg. 2. Computer Networks 2. Computer Science & Technology 3. Mechanical Engineering 4. Food Technology 1. Electronics & Tele- Comm. Engg. 2. Computer Science & Technology 3. Mechanical Engineering 4. Food Technology 5. Chemical Engineering 6. Civil Engineering 7. Computer Science & Technology 8. Food Quality and Safety in Chemical Indicates in the programming the programming the programming the programming the program	(Time :- 02.30 pm to 06.30 pm)	8586	
rucsuay	4. Food Technology	Food Quality and Safety Management	8590
	5. Chemical Engineering	Safety in Chemical Industry	8587
	6. Civil Engineering	Environmental Engineering - I	8588
	1. Electronics & Tele- Comm. Engg.	Computer Networks	8591
	2. Computer Science & Technology	Database Engineering	8589
	3. Mechanical Engineering		8586
	N 10 10 10 10 10 10 10 10 10 10 10 10 10	Dairy Technology	8590
	5. Chemical Engineering	Mass Transfer Operations - I	8587
	6. Civil Engineering	Construction Management	8588

Final Year B. Tech.(Course Code 159) Semester - VII (Credit System New Syllabus w.e.f. 2023-24) (Time :- 02.30 p.m. to 05.30 p.m.)

Day & Date	Branches	Paper	Code
	1. Electronics & Tele- Comm. Engg.	Digital Image Processing	91897
	2. Computer Science & Technology	High Performance Computing	91932
06.12.2023 Wednesday 11.12.2023 Friday 13.12.2023 Wednesday	3. Chemical Engineering	Biochemical Engineering	91942
	4. Mechanical Engineering	Refrigeration and Air-Conditioning	91909
,	5. Food Technology	Meat, Poultry & Fish Processing Technology	91920
	6. Civil Engineering	Design of Concrete Structures - I	91885
	1. Electronics & Tele- Comm. Engg.	ARM & Embedded Systems	91898
	2. Computer Science & Technology	Advanced Database Management System	91933
	3. Chemical Engineering	logy High Performance Computing Biochemical Engineering Refrigeration and Air-Conditioning Meat, Poultry & Fish Processing Technology Design of Concrete Structures - I Ingg. ARM & Embedded Systems Advanced Database Management System Process Equipment Design Mechanical System Design Legume & Oilseed Technology Estimating & Costing Industrial Economics and Management Hydraulics and Pneumatics Food Packaging Structural Dynamics and Earthquake Engineering EL - 1 RF Circuit Design EL - 1 PLC and Automation Industrial Engineering Process Modeling and Simulation Industrial Engineering Food Biotechnology Water Resources Engineering - II OE - 1 Remote Sensing & GIS OE - 1 Internet of Things EL -1 Project Management	91944
inday	4. Mechanical Engineering	Mechanical System Design	91910
	5. Food Technology	Mechanical System Design Legume & Oilseed Technology Estimating & Costing Industrial Economics and Management Hydraulics and Pneumatics Food Packaging Structural Dynamics and Earthquake Engineering	91921
	6. Civil Engineering	Estimating & Costing	91887
	1. Electronics & Tele- Comm. Engg.	Microwave Engineering	91899
	2. Computer Science & Technology	Distributed and Cloud Computing	91934
11.12.2023	3. Chemical Engineering	Industrial Economics and Management	91945
11.12.2023 Monday 4. 5.	Mechanical Engineering	Hydraulics and Pneumatics	91911
	1. Electronics & Tele- Comm. Engg. Microwave Engineering 2. Computer Science & Technology Distributed and Cloud Computing 3. Chemical Engineering Industrial Economics and Management 4. Mechanical Engineering Hydraulics and Pneumatics 5. Food Technology Food Packaging Structural Dynamics and Earthquake Engineering EL - 1 RF Circuit Design	91923	
	Civil Engineering		91886
		FL - 1 RF Circuit Design	92412
			92410
		ectronics & Tele- Comm. Engg. Digital Image Processing Imputer Science & Technology Immical Engineering Echanical Engineering Echanical Engineering Echanical Engineering Echanical Engineering Echanical Engineering Ectronics & Tele- Comm. Engg. Ectronical Engineering Ectronical Engineering Ectronical Engineering Ectronical Engineering	92411
13.12.2023	2. Computer Science & Technology		91935
	Chemical Engineering	Process Modeling and Simulation	91946
	4. Mechanical Engineering	Industrial Engineering	91912
	5. Food Technology	Food Biotechnology	91922
	6. Civil Engineering	Water Resources Engineering - II	91888
		OE - 1 Remote Sensing & GIS	92415
	Electronics & Tele- Comm. Engg.	OE - 1 Micro Electro Mechanical Systems	92414
		OE - 1 Software Defined Radio	92416
		OE - 1 Internet of Things	92413
	2. Computer Science & Technology	EL -1 Project Management	92429
		EL - 1 Data Science	92427
	+2	EL - 1 Internet of Things	92428

		EL - 1. Petroleum Refinery Engineering	92430
		EL - 1 Advanced Separation Techniques	92431
		EL - 1 Polymer Chemistry	92432
		EL - 1 Introduction to Food Process Engineering	92433
		EL - 1 Green Chemistry and Catalysis	92434
	Chemical Engineering	EL - 1 Environmental Science and Microbiology	92435
		EL - 1 Drugs and Pharmaceutical Technology	92436
		EL - 1 Advanced Spectroscopy	92437
		EL - 1 Molecular Quantum Mechanics	92438
		EL - 1 Statistical Methods in Engineering	92439
		EL-1 Finite Element Analysis	92405
		EL - 1 Cryogenics	92406
	Mechanical Engineering	EL - 1 Operation Research	92407
15.12.2023 Friday 5.	4. Mechanical Engineering	EL - 1 Enterprise Resources Planning	92408
		EL 1 - Industrial Health and Safety Management	92409
	5. Food Technology	EL - 1. Functional Foods & Nutraceuticals	92401
		Beverages Technology	92402
	6. Civil Engineering	EL - 1 Advanced Analysis of Structure	92417
		EL - 1 Green Building Design	92418
		EL - 1. Human Resource Management in Construction	92419
		EL - 1Transporatation in Infrastructure Planning and Demand Estimation	92420
		EL - 1 Watershed Management	92421

Final Year B. Tech.(Course Code 149) Semester - VII (Credit System New Syllabus w.e.f. 2019-20) (Time :- 02.30 p.m. to 05.30 p.m.)

Day & Date	Branches	Paper	Code
		Audio & Video Engineering	74121
	Computer Science & Technology	Advanced Computer Architecture	74089
06.12.2023	3. Chemical Technology	Biochemical Engineering	74101
Wednesday	Mechanical Engineering	Refrigeration and Air-Conditioning	74154
	5. Food Technology	Meat, Poultry & Fish Processing Technology	74140
	6. Civil Engineering	Design of RCC Structures - I (Time :- 02.30 pm to 06.30 pm)	74170
	Electronics & Comm. Technology	Industrial & Power Electronics	74122
08.12.2023	Computer Science & Technology	Advanced Computer Architecture Advanced Computer Architecture Biology Biochemical Engineering Refrigeration and Air-Conditioning Meat, Poultry & Fish Processing Technology Besign of RCC Structures - I (Time: - 02.30 pm to 06.30 pm) Industrial & Power Electronics Advanced Database Management System Biology Process Equipment Design Machine Design - III Legume & Oilseed Technology Estimating & Costing Distributed Systems Biology Industrial Economics and Management Industrial Economics and Management Industrial Economics and Management Industrial Economics and Earthquake Engineering Microwave Engineering Microwave Engineering Manufacturing Engineering - III EL - 1 Automotive Electronics EL - 1 Wireless Sensor Networks EL - 1 Hochatronics EL - 1 Robotics EL - 1 Internet of Things	74090
Friday	3. Chemical Technology	Process Equipment Design	74112
and or the state of the	Mechanical Engineering		74155
	5. Food Technology	The state of the s	74141
	6. Civil Engineering		74172
	Electronics & Comm. Technology	ARM & Embedded Systems	74123
	Computer Science & Technology	Distributed Systems	74091
11.12.2023 Monday	1. Electronics & Comm. Technology 2. Computer Science & Technology 3. Chemical Technology 4. Mechanical Engineering 9. Food Technology 4. Mechanical Engineering 9. Food Technology 6. Civil Engineering 9. Computer Science & Technology 9. Computer Science & Technolo	74113	
Monday 13.12.2023		Hydraulics and Pneumatics	74156
	5. Food Technology	Food Quality & Safety Management	74142
		Advanced Computer Architecture Biochemical Engineering Refrigeration and Air-Conditioning Meat, Poultry & Fish Processing Technology Design of RCC Structures - I (Time: - 02.30 pm to 06.30 pm) Industrial & Power Electronics Advanced Database Management System Process Equipment Design Machine Design - III Legume & Oilseed Technology Estimating & Costing ARM & Embedded Systems Distributed Systems Industrial Economics and Management Hydraulics and Pneumatics Food Quality & Safety Management Structural Dynamics and Earthquake Engineering Microwave Engineering Network Engineering Process Modeling and Simulation Manufacturing Engineering - III Food Biotechnology Water Resources Engineering - III EL - 1 Automotive Electronics EL - 1 Speech and Audio Processing EL - 1 Micro Electro Mechanical Systems EL - 1 Wireless Sensor Networks EL - 1 PLC and Automation EL - 1 Mechatronics EL - 1 Internet of Things EL - 1 Project Management EL - 1 Cyber Law	74171
		Microwave Engineering	74124
13.12.2023	Technology	Audio & Video Engineering Advanced Computer Architecture Biogy Biochemical Engineering Refrigeration and Air-Conditioning Meat, Poultry & Fish Processing Technology Design of RCC Structures - I (Time: - 02.30 pm to 06.30 pm) Industrial & Power Electronics e & Advanced Database Management System Process Equipment Design Machine Design - III Legume & Oilseed Technology Estimating & Costing mm. ARM & Embedded Systems e & Distributed Systems logy Industrial Economics and Management Hydraulics and Pneumatics Food Quality & Safety Management Structural Dynamics and Earthquake Engineering mm. Microwave Engineering e & Network Engineering logy Process Modeling and Simulation Manufacturing Engineering - III Food Biotechnology Water Resources Engineering - III EL - 1 Automotive Electronics EL - 1 Speech and Audio Processing EL - 1 Wireless Sensor Networks EL - 1 Wireless Sensor Networks EL - 1 Hochatronics EL - 1 Robotics EL - 1 Internet of Things EL - 1 Cyber Law EL - 1 Cyber Law	74092
Wednesday	Chemical Technology	Process Modeling and Simulation	74114
		Manufacturing Engineering - III	74157
	V.1	The state of the s	74143
	6. Civil Engineering		74173
			74125
	1 Flectronics & Comm	EL - 1 Speech and Audio Processing	74126
		EL - 1 Micro Electro Mechanical Systems	74127
15.12.2023			74128
11.12.2023 Monday 3. Chemical Technology 4. Mechanical Engineering 5. Food Technology 6. Civil Engineering 1. Electronics & Comm. Technology 2. Computer Science & Technology 3. Chemical Technology 4. Mechanical Engineering 5. Food Quality & Safety Management Structural Dynamics and Earthquake Engineering Microwave Engineering 7. Network Engineering 8. Network Engineering 9. Network E		74129	
		74130	
		EL - 1 Robotics	74131
	Technology 3. Chemical Technology 4. Mechanical Engineering 5. Food Technology 6. Civil Engineering 1. Electronics & Comm. Technology 2. Computer Science & Technology 4. Mechanical Engineering 7. Computer Science & Technology 8. Civil Engineering 9. Computer Science & Technology 1. Electronics & Comm. Technology 1. Electronics & Comm. Technology 2. Computer Science & Technology 3. Chemical Technology 4. Mechanical Engineering 5. Food Technology 6. Civil Engineering 7. Food Biotechnology 8. EL - 1 Automotive Electronics 8. EL - 1 Micro Electro Mechanical Systems 8. EL - 1 Wireless Sensor Networks 8. EL - 1 PLC and Automation 8. EL - 1 Mechatronics 8. EL - 1 Internet of Things 8. EL - 1 Project Management 8. EL - 1 Cyber Law	74132	
		EL -1 Project Management	74093
		EL - 1 Cyber Law	74094
			74095

	3. Chemical Technology	EL - 1. Petroleum Refinery Engineering	74102
		EL - 1 Advanced Separation Techniques	74103
		EL - 1 Polymer Chemistry	74104
		EL - 1 Introduction to Food Process Engineering	74105
		EL - 1 Green Chemistry and Catalysis	74106
		EL - 1 Environmental Science and Microbiology	74107
		EL - 1 Drugs and Pharmaceutical Technology	74108
		EL - 1 Advanced Spectroscopy	74109
		EL - 1 Molecular Quantum Mechanics	74110
		EL - 1 Statistical Methods in Engineering	74111
45 40 0000		EL-1. FEA - Finite Element Analysis	74158
15.12.2023 Friday	Mechanical Engineering	Cryogenics	74159
Tituay		Operation Research	74160
		Tribology	74161
		Producation Management	74162
		Open Elective	74163
	5. Food Technology	EL - 1. Functional Foods & Nutraceuticals	74144
		Beverages Technology	74145
	6. Civil Engineering	EL - 1 Advanced Analysis of Structure	74174
		Energy Efficient and Cost-Efficient Building Technology	74175
		EL - 1. Human Resource Management in Construction	74176
		Transporatation Infrastructure Planning and Demand Estimation	74177
		Watershed Management	74178

Engg.& Tech. Section Date: . .

1 6 NOV 2023

Board of Examinations and Evaluation