

Sub. P.O. Goa University, Taleigao Plateau, Goa – 403 206

Tel: 0832- 8669609034 (AR) 8669609037(Office)Fax: 0832-2456108 E-mail: arexamprof@unigoa.ac.in

Ref No.: GU/Exam(Prof)/B.E/2024/0024

Date: 22/04/2024

#### Programme of the F.E. Examinations to be held in May - June 2024.

Semester - I

Revised Course: 2019-20

Time: 09.30 a.m. to 12.30 p.m.

Subject	Day	Date	Time	Duration
Mathematics-I	Thursday	23/05/2024	09.30 a.m. to 12.30 p.m.	03 hours
Physics	Tuesday	28/05/2024	09.30 a.m. to 12.30 p.m.	03 hours
Chemistry	Saturday	01/06/2024	09.30 a.m. to 12.30 p.m.	03 hours
Basic Electrical & Electronics Engineering	Thursday	06/06/2024	09.30 a.m. to 12.30 p.m.	03 hours
Basics of Mechanical Engineering	Tuesday	11/06/2024	09.30 a.m. to 12.30 p.m.	03 hours

Controller of Examinations

Place: Taleigao Plateau, Goa.

Date: 22.04.2024



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Ref No.: GU/Exam(Prof)/B.E/2024/0024

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#### Programme of the F.E. Examinations to be held in May - June 2024.

Semester - II

Revised Course: 2019-20

Time: 09.30 a.m. to 12.30 p.m.

Subject	Day	Date	Time	Duration
Mathematics-II	Wednesday	22/05/2024	09.30 a.m. to 12.30 p.m.	03 hours
Physics	Tuesday	28/05/2024	09.30 a.m. to 12.30 p.m.	03 hours
Chemistry	Saturday	01/06/2024	09.30 a.m. to 12.30 p.m.	03 hours
Computer Programming	Wednesday	05/06/2024	09.30 a.m. to 12.30 p.m.	03 hours
Introduction to Civil Engineering	Monday	10/06/2024	09.30 a.m. to 12.30 p.m.	03 hours

Place: Taleigao Plateau, Goa.

Date: 22.04.2024

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# Programme of the S.E (Civil, Mechanical, Electronics & Telecommunication/Electronics Comm. Engg, Computer, Electrical & Electronics, Information Technology, Electronics & Computer Engg. and VSLI Design & Technology) Semester- III (Revised Course 2019-20) Examinations to be held in May – June 2024.

#### Time: 9.30 a.m. to 12.30 p.m.

	S.E.	S.E.	S.E.	S.E.	S.E.	S.E.	S.E.	S.E	SE
Day & Date	(Civil)	(Mechanical)	(Electronics & TC) (Electronics &Commn. Engg)	(Computer)	(Electrical & Electronics)	(Information Technology)	(Electronics & Computer Engg) E.Comp.	(Electronics & Computer Science) ECS	VSLI Design & Technology
Tuesday 21/05/2024	Mechanics of Solids	Mathematics – III	Mathematics – III	Mathematics - III	Mathematics -	Mathematics - III	Mathematics - III	Essential Mathematics for Engineers	Applied Mathematics III
Saturday 25/05/2024	Fluid Mechanics	Mechanics of Solids	Circuit Analysis and Synthesis	Logic Design	Electromagnetic Fields	Integrated Electronics	Network Analysis and Synthesis	Electrical Circuits and Systems	Semi conductor physics
Thursday 30/05/2024	Engineering Geology	Engineering Thermodynamics	Electronic Devices and Circuits	Data Structures	Digital Electronics	Computer Networks	Electronic Devices and Circuits	Electronic Devices and Circuits	Electronics Devices & circuits

Tuesday 04/06/2024	Building Materials and Constructions	Engineering Materials Science and Metallurgy	Digital System Design	Object Oriented Programming System	Electrical Machines - I	Data Structures and Algorithms with C++	Digital Electronics	Digital Electronics	Digital Logic Design
Saturday 08/06/2024	Computer Aided Building Planning and Design - (4 Hrs) 9.30 a.m. to 01.30 p.m.	Engineering Metrology and Machine Drawing	Electromagnetic Field & Wave Theory	Computer Organization	Electrical Circuit Analysis	Software Engineering	Data Structures and Algorithms using C++	Data Structures and Algorithms using C++	Circuit Analysis and Synthesis



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Programme of the S.E (Civil, Mechanical, Electronics & Telecommunication/Electronics Comm. Engg, Computer,

Electrical & Electronics, Information Technology and Electronics & Computer Engg., Electronics & Computer Science, VLSI Design

& Technology)

#### Semester- IV (Revised Course 2019-20) Examinations to be held in May - June 2024

#### Time: 9.30 a.m. to 12.30 p.m.

	S.E.	S.E.	S.E.	S.E.	S.E.	S.E.	S.E.	S.E	S.E
Day & Date	(Civil)	(Mechanical)	(Electronics & TC) (Electronics & Comm. Engg)	(Computer)	(Electrical & Electronics)	(Information Technology)	(Electronics & Computer Engg) (E. Comp.)	(Electronics & Computer Science) (ECS)	(VLSI Design & Technology)
Monday 20/05/2024	Surveying & Geomatics	Energy Conversion	Signals & Systems	Discrete Mathematics	Numerical Methods	Computational Techniques	Mathematics -	Signal Processing Fundamentals	Digital Signal Processing
Friday 24/05/2024	Hydraulic Engineering	Machine Design	Microprocessors andInterfacing	Microprocessors and Microcontrollers	Electrical Machines - II	Embedded Systems	Computer Organization and Architecture	Computer Organization & Operating Systems	Electromagnetics
Wednesday 29/05/2024	Structural Analysis	Fluid Mechanics	Linear Integrated Circuits	Formal Languages and Automata Theory	Analog Electronics	Object Oriented Programming using Java	Analog Circuits Design	Analog Electronics & Instruments	Microprocessors and Peripherals
Monday 03/06/2024	Transportation Engineering	Analysis and Synthesis of Mechanisms	Transmission Lines and Antennas	Modern Algorithms Design Foundation	Fundamental s of Signal Processing	Operating System	Data Base Management Systems	Microprocessors & Microcontrollers	VLSI Technology and IC Fabrication
Friday 07/06/2024	Geotechnical Engineering	Economics for Engineers	Statistical Communication Theory	Object Oriented Software Engineering	Renewable Energy	Design and Analysis of Algorithm	Java Programming	Java Programming	Linear Integrated Circuits

Wednesday 12/06/2024	Economics for Engineering		Engineering Economics and Management	Economics for Engineers	Economics for Engineers	Management and Organizational Behaviour	Business Economics and Management	Business Economics and Management	Engineering Economics and Management
	HONORS/MIN	HONORS/MINO	HONORS/MINO	MINOR	MINOR	MINOR	MINOR	MINOR	
	OR DEGREE  1.Low Cost	R DEGREE	R DEGREE	DEGREE	DEGREE	DEGREE	DEGREE	DEGREE	
Tuesday	Construction	1. Rapid	1.Internet of Things	1. Mathematical	1.Principles	1.Introduction	1. Introduction	1. Introduction	
Aucsday	Techniques	Prototyping.	Timigs						
18/06/2024		2. Energy		Foundations for	of Electrical	to Data	to Robotics	to Robotics	
10/00/2024	2.Construction	Resources		Artificial	Vehicles	Science			
	Economics	Economics and		Intelligence and					
	Finance &	Environment		Machine					
	Budgeting			Learning					

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# Programme of the T.E (Civil, Mechanical, Electronics & Telecommunication/Electronics Comm. Engg, Computer, Electrical& Electronics, Information Technology and E.Comp.) Semester- V (Revised Course 2019-20) Examinations to be held in May - June 2024.

Time: 02.00 p.m. to 05.00 p.m.

	T.E.	T.E.	T.E.	T.E.	T.E.	T.E.	T.E.
Day & Date	(Civil)	(Mechanical)	(Electronics & TC) (Electronics & Comm. Engg)	(Computer)	(Electrical & Electronics)	(Information Technology)	(Electronics & Computer Engineering) E.Comp
Thursday 23/05/2024	Concrete Technology	Manufacturing Technology - I	Analog and Digital Communication Communication Engineering (AITD)	Database Management andQuery Processing	Control Systems	Database Management System	Microcontrollers and Interfacing
Tuesday 28/05/2024	Environmental Engineering	Dynamics of Machinery	Data Signal Processing	Operating Systems	Microprocessors and Microcontroller	Theory of Computation	Operating System
Saturday 01/06/2024	<ol> <li>Pavement Design and Construction</li> <li>Numerical Methods</li> <li>Environmental Impact Assessment and Life Cycle Analysis</li> <li>Foundation Engineering</li> <li>Occupational Health and safety</li> </ol>	1. Advanced Thermodynamics 2. Mechanical Vibrations 3. Mechatronics 4. Management Information System 5. Industrial Safety and Occupational Health	1. Embedded Systems 2. Power Electronics 3. Bio-Medical Engineering 4. Soft Computing 5. Numerical Methods and Approximations 6. Solid State Devices and Technology	<ol> <li>Graph Theory</li> <li>Neural</li> <li>Networks</li> <li>Object Oriented</li> <li>Programming</li> <li>using JAVA</li> <li>Distributed</li> <li>Operating Systems</li> </ol>	1. Digital Signal Processing 2. Illumination Engineering 3. Electrical Machines Design 4. Electric Drives	<ol> <li>Cloud         Computing         Software Testing and Quality         Assurance         Digital Signal         Processing         Internet of Things     </li> </ol>	1.Software Engineering 2.Soft Computing 3. Design and Analysis of Algorithms

Thursday 06/06/2024	1. Advanced Structural Analysis 2. Ground Improvement Techniques 3. Green Building 4. Rural Water Supply and Onsite Sanitation System 5. Advanced Surveying	1. Gas Dynamics & Turbo Machinery 2. Engineering Tribology 3. Advance Machine Design 4. Micro Electro Mechanical System 5.Instrumentation& Control	1. Microwave Engineering 2. Electromagnetic Compatibility Engineering 3. Theory of Machine Learning 4. Digital Image Processing 5. Electronics Instrumentation and Automation 6. Information Theory & Coding	1. Modern Computer Graphics 2. Web Technologies 3. Testing and Quality Assurance 4. Real Time Systems	1. Testing & Maintenance of Electrical Machines 2. Analog and Digital Communication 3. Bio-Medical Instrumentation 4. Operation Research	1. Computer Graphics 2. Statistical Models for Information Science 3. Advanced Computer Architecture 4. Graph Theory	1.Power Electronics 2.Principles of communication Engineering
Tuesday 11/06/2024	OPEN ELECTIVE  1. Green Building 2. Occupational Health& safety 3. Numerical Methods	OPEN ELECTIVE  1. Instrumentation and Control  2. Mechatronics (OE)  3. Industrial Safety and Occupational Health	OPEN ELECTIVE  1. Soft Computing  2. Bio-Medical Engineering  3. Electronic Instrumentation and Automation 4. Information Theory Coding	OPEN ELECTIVE  1. Neural Network  2. Object Oriented Programming using JAVA  3. Distributed Operating System  4. Modern Computer Graphics  5. Web Technologies  6. Testing and Quality Assurance  7. Real Time & Systems	OPEN ELECTIVE Illumination Engineering	OPEN ELECTIVE  1. Cloud Computing 2. Software Testing and Quality Assurance 3. Internet of Things 4. Computer Graphics 5. Statistical Models for Information Science 6. Graph Theory 7.Digital Signal Processing 8.Advanced Computer Architecture	OPEN ELECTIVE  1. Soft Computing
Saturday 15/06/2024	Entrepreneurship and IPR	Engineering Statistics	Ethics and Entrepreneurship	Cyber Law & IPR	Entrepreneurship and Intellectual Property	Ethics and Entrepreneurship	Ethics and Entrepreneurship



	HONORS/MINOR DEGREE	HONORS/MINOR DEGREE	HONORS/MINOR DEGREE	HONORS/MINOR DEGREE	MINOR DEGREE	HONORS/MINOR DEGREE	HONORS/MINOR DEGREE
Friday	1. HVAC &	1. Introduction to	Introduction to	Introduction to	Battery	Basics of AI and ML	Fundamentals of
	Plumbing	Renewable Energy	Security of Cyber-	Artificial	Management		Artificial Intelligence
21/06/2024	2.Construction	Technologies	Physical Systems	Intelligence &	System		
21/00/2024	Contracts &	2. Industry 4.0 and		Machine Learning			
	Specifications	Industrial Internet					
	_	of Things					



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# Programme of the T.E (Civil, Mechanical, Electronics & Telecommunication\Electronics Comm. Engg, Computer, Electrical & Electronics, and Information Technology, Electronics and Computer Engg.) Semester- VI (Revised Course 2019-20) Examinations to be held in May – June 2024

#### Time: 02.00 p.m. to 05.00 p.m.

	T.E.	T.E.	T.E.	T.E.	T.E	T.E.	T.E.
Day & Date	(Civil)	(Mechanical)	(Electronics & TC) (Electronics &Commn. Engg)	(Computer)	(Electrical & Electronics)	(Information Technology)	(Electronics and Computer Engg.)
Wednesday	Design of Reinforced Concrete	Heat and Mass Transfer	Control System Engineering	Modern Computer Networking	Power System - I	Principles of Compilers	Fundamentals of VLSI Design
22/05/2024	Structures	26	777 CT // 1 1	Artificial	Power Electronics	Web Technology	Computer Networks
Monday	Design of Steel Structures	Manufacturing Technology-II	VLSI Technology and Design	Intelligence	Fower Electronics	Web reciniology	Compator networks
27/05/2024			Digital VLSI (AITD)		2		
	1.Geo-synthetics and Application 2.Finite Element Method	<ol> <li>Power Plant</li> <li>Engineering</li> <li>Advanced</li> <li>Mechanics of</li> </ol>	<ol> <li>Real Time</li> <li>Operating Systems</li> <li>Radar System</li> <li>Engineering</li> </ol>	<ol> <li>Computational Number Theory</li> <li>Advanced Computer</li> </ol>	1. Distributed Generation and Microgrid 2.Power Quality	1. Natural Language Processing 2. Artificial	1. Artificial Intelligence 2. Augmented Reality and Virtual Reality
Friday	3.Air and Noise Pollution and Control 4.Advanced	Solids 3. Fibre Reinforced Composites 4. Quality and	<ul><li>3. Artificial Neural</li><li>Networks</li><li>4. NanoElectronics</li><li>5. Wireless Sensor</li></ul>	Organization and Architecture  3. Speech and Natural language	3.Digital Control System 4. Artificial Neural Network and	Intelligence and Fuzzy Logic 3. Distributed System	3. Mobile Phone Programming 4. Software Testing and Quality
31/05/2024	Engineering Geology 5. Remote Sensing and GIS	Reliability <b>5.</b> Applied Operations Research	Networks 6. Deep Learning	Processing 4. Data Mining and Data Warehousing	Fuzzy Logic	<b>4.</b> Queuing Theory and Modeling	Assurance 5. Introduction to Formal Languages and Automata

Wednesday 05/06/202	Geotech Engineering 5.Ground Water Engineering	Sources 2.Tool Engineering 3.Fluid Power Control 4.Supply Chain Management 5. System Modelling and Simulation	1.Motor Control and Application 2. Adaptive Signal Processing 3. Bio-Medical Electronics and Instrumentation 4.Mobile Communication 5.Error Control Coding 6.Image Processing 7.ARM Architecture and Programming 8. Micro Electro-Mechanical Systems	1.High Performance Computing 2.Information Retrieval 3.Image Processing & Vision 4.Cloud Computing & Application	1. Power System Protection 2. VLSI Circuit Design 3. Hybrid Vehicles 4. Electrical Energy Conservation and Auditing	1. Java programming 2. Open Source Software Development 3. Computer Forensics & Cyber Security 4. E-Commerce	<ol> <li>Digital Image Processing</li> <li>Information Theory and Coding</li> <li>Advanced Microcontroller</li> <li>Mobile Communication</li> <li>Robotics</li> </ol>
Monday 10/06/2024	OPEN ELECTIVE  1. Air & Noise Pollution 2. Ground Water Engineering	OPEN ELECTIVE  1. Supply Chain Management  2. Alternate Energy Sources	OPEN ELECTIVE  1. Artificial Neural Network  2. Biomedical Electronics and Instrumentation  3. Motor Control and its Applications  4. Wireless Sensor Network  5. Micro Electro Mechanical System	OPEN ELECTIVE  1. Data Mining and Data Warehousing  2. Image Processing & Vision  3. Cloud Computing and its Application	OPEN ELECTIVE  1. Electrical Energy Conservation 2. Hybrid Vehicles	OPEN ELECTIVE  1. Artificial Intelligence and Fuzzy Logic  2. Java Programming  3. Open Source Software Development  4. Computer Forensic & Cyber Security  5. E-Commerce	Open Elective

and -

Friday	Estimation and Costing	Technical English and Report Writing	Cyber Law and IPR	Technical Writing and Professional Ethics	Management and Organizational Behavior	Technical English and Report Writing	Cyber Law & IPR
14/06/2024	HONORG/MINOR	HONORG/MINOR	HONORS/MINOR				MINOD DECDEE
Thursday 20/06/2024	HONORS/MINOR DEGREE  1. Corporate Law and Arbitration 2. Formwork Design	HONORS/MINOR DEGREE  1. PLC and SCADA	HONORS/MINOR DEGREE  1.Ubiquitous Sensing, Computing and communication	1. Data Science and Analytics	1.Electrical Vehicle Drives & Control	1.Introduction to Data Science 2. Computational Data Analytics	1. Robot Programming



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### Programme of the B.E (Civil, Mechanical, Electronics & Telecommunication/Electronics Comm. Engg, Computer, Electrical & Electronics, and Information Technology.) Semester- VII (Revised Course 2019-20) Examinations to be held in May – June 2024

Time: 02.00 p.m. to 05.00 p.m.

	B.E.	B.E.	B.E.	B.E.	B.E.	B.E.
Day & Date	(Civil)	(Mechanical)	(Electronics & TC)	(Computer)	(Electrical &	(Information
			(Electronics &		Electronics)	Technology)
			Comm. Engg)			
Tuesday	Construction	CAD/CAM	Data Communication	Compiler Design	Power System - II	Image Processing
Lubbauy	Engineering and					
21/05/2024	Management					
	1. Structural Repair	1. Refrigeration and Air	1. Robotics	1.Embedded Systems	1. Flexible AC	1. Data Analytics
	and Retrofitting	Conditioning	2. Machine Learning	& Design	Transmission System	2. Wireless Sensor
	2.Designs of	2. Finite Element	3. Wavelets	2. Machine Learning	2. Image Processing	Network
	Prestresed Concrete	Method	andMultirate Signal	3. Data Analytics	3. Smart Grid	3. Genetic Algorithms
	Structures	3. Six Sigma	Processing	4. Mobile Computing	4. PLC and its	4.Object Oriented
	3. Soil Dynamics	Management	4. Consumer	& Android	Applications	Modeling using UML
Saturday	and Machine	4. Advanced	Electronics	Programming		
07/07/000	Foundations	Optimization	5. Hardware	9		•
25/05/2024	<b>4.</b> Advance Steel	<b>5.</b> Additive	Description Language			
	Structures	Manufacturing	6. Internet of things			
	<b>5</b> . Biological					=
	Processes for					
İ	Contaminant					
	Removal	5				



Thursday 30/05/2024	OPEN ELECTIVE Biological Processes for Contaminant Removal	OPEN ELECTIVE  1. Refrigeration and Air-Conditioning  2. Additive  Manufacturing  3. Six Sigma  Management	OPEN ELECTIVE 1. Robotics 2. Machine Learning 3. Consumer Electronics	OPEN ELECTIVE 1. Embedded Systems& Design 2. Machine Learning 3. Data Analytics 4. Mobile Computing & Android Programming	OPEN ELECTIVE  1. PLC and its Applications	OPEN ELECTIVE 1. Data Analytics 2. Wireless Sensor Network 3. Genetic Algorithms 4. Object Oriented Modeling using UML
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### Programme of the B.E (Civil, Mechanical, Electronics & Telecommunication/Electronics Comm. Engg. Computer, Electrical & Electronics, and Information Technology) Semester- VIII (Revised Course 2019-20) Examinations to be held in May - June 2024.

#### Time: 02.00 p.m. to 05.00 p.m.

	B.E.	B.E.	B.E.	B.E.	B.E.	B.E.
Day & Date	(Civil)	(Mechanical)	(Electronics & TC)/	(Computer)	(Electrical &	(Information
	, , , , ,	•	(Electronics		Electronics)	Technology)
			&Commnn. Engg)			
Monday	Hydrology and Water	Industrial Engineering	Advanced	Cryptography	High Voltage	Cryptography and
	Resource	and Operations	Communication	Techniques for	Engineering	Network Security
20/05/2024	Engineering	Management	Engineering	Network Security		
	1.Architectural	1. Energy Conservation	1. Process Control	1. Internet of Things	1.Embedded	1. Computer Vision
	Engineering	and Management	Instrumentation	2. Pattern	Systems	2. Mobile
	2. Earthquake	2.Automobile	2. RF Design	Recognition	2. Power System	Computing
	Engineering	Engineering	3. High Performance	3. Multimedia	Operation and	3. Advanced Data
	3. Structural Design	3. Industrial	Computer	Systems and	Control	Structures
Friday	of Foundation	Automation and	Architecture	Applications	3. Reliability of	4. Social Networking
	4. Solid and	Robotics	4. Secure	<b>4.</b> Software	Electrical System	
24/05/2024	Hazardous Waste	4. Maintenance	Communication	Development	<b>4.</b> PV & its	
	Management	Engineering &	5. System	Framework	Applications	
	5. Port and Harbour	Management	Verification &			
	Engineering	5. Computational	Validation			
		Fluid Dynamics	<b>6.</b> Computer Network			
			Design			

Place: Taleigao Plateau, Goa.

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