



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/2023/687

Date: 25/05/2023

Programme of the F.E. Examinations to be held in June - July, 2023

Semester - I

Revised Course: 2019-20

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

SUBJECT	DAY & DATE	TIME	DURATION
Mathematics – I	TUESDAY 20/06/2023	9.30 a.m. to 12.30 p.m.	3 hours
Physics	SATURDAY 24/06/2023	9.30 a.m. to 12.30 p.m.	3 hours
Chemistry	TUESDAY 27/06/2023	9.30 a.m. to 12.30 p.m.	3 hours
Basic Electrical & Electronics Engineering	FRIDAY 30/06/2023	9.30 a.m. to 12.30 p.m.	3 hours
Basics of Mechanical Engineering	WEDNESDAY 05/07/2023	9.30 a.m. to 12.30 p.m.	3 hours

CONTROLLER OF EXAMINATIONS

Place: Taleigao Plateau -Goa

Date: 25/05/2023

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Ref No.: GU/Exam(Prof)/B.E/2023/687

Date: 25/05/2023

Programme of the F.E. Examinations to be held in June -July, 2023.

Semester - II

Revised Course: 2019-20

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

SUBJECT	DAY & DATE	TIME	DURATION
Mathematics – II	WEDNESDAY 21/06/2023	9.30 a.m. to 12.30 p.m.	3 hours
Physics	SATURDAY 24/06/2023	9.30 a.m. to 12.30 p.m.	3 hours
Chemistry	TUESDAY 27/06/2023	9.30 a.m. to 12.30 p.m.	3 hours
Computer Programming	SATURDAY 01/07/2023	9.30 a.m. to 12.30 p.m.	3 hours
Introduction to Civil Engineering	THURSDAY 06/07/2023	9.30 a.m. to 12.30 p.m.	3 hours

CONTROLLER OF EXAMINATIONS

Place: Taleigao Plateau – Goa

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Programme of the S.E (Civil, Mechanical, Electronics & Telecommunication, Electronics Comm. Engg, Computer, Electrical & Examinations to be held in June - July, 2023. Information Technology and Electronics & Computer Engg.) Semester- III (Revised Course 2019-20)

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

12/07/2023	FRIDAY 07/07/2023	MONDAY 03/07/2023	MONDÁY 26/06/2023	THURSDAY 22/06/2023	Day & Date
	Building Materials and Construction	Engineering Geology	Fluid Mechanics	Mechanics of Solids	S.E (Civil)
Metrology and Machine Drawing	Engineering Materials Science and Metallurgy	Engineering Thermodynamics	Mechanics of Solids	Mathematics – III	S.E. (Mechanical)
Field & Wave Theory	Digital System Design	Electronic Devices and Circuits	Circuit Analysis and Synthesis	Mathematics - III	S.E. (Electronics & TC)/Electronics & Comm. Engg)
Organization	Object Oriented Programming System	Data Structures	Logic Design	Mathematics – III	S.E (Computer)
Analysis	Electrical Machines – I	Digital Electronics	Electromagnetic Fields	Mathematics -	S.E. (Electrical & Electronics)
Engineering	Data Structures and Algorithms with C++	Computer Networks	Integrated Electronics	Mathematics - III	S.E (Information Technology)
Structures and Algorithms using C++	Digital Electronics	Electronic Devices and Circuits	Network Analysis and Synthesis	Mathematics – III	S.E (Electronics & Computer Engg)



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Programme of the S.E (Civil, Mechanical, Electronics & Telecommunication Electronics Comm. Engg. Computer, Electrical & Electronics, Information Technology and Electronic & Computer Engg.) Semester- IV (Revised Course 2019-20) Examinations to be held in June - July, 2023.

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

7	1						
Day of Date	(Civil)	S.E. (Mechanical)	S.E. (Electronics & TC)/Electronics & Comm Engg)	S.E (Computer)	S.E. (Electrical & Electronics)	S.E (Information Technology)	S.E (Electronic & Computer Engg.)
MONDAY 19/06/2023	Surveying & Geomatics	Energy Conversion	Signals and Systems	Discrete Mathematics	Numerical Methods	Computational	Mathematics IV
FRIDAY 23/06/2023	Hydraulic Engineering	Machine Design	Microprocessors and Interfacing	Microprocessors and Microcontrollers	Electrical Machines - II	Embedded Systems	Computer Organization
WEDNESDY 28/06/2023	Structural Analysis	Fluid Mechanics	Linear Integrated Circuits	Formal Languages & Automata Theory	Analog Electronics	Object Oriented Programming	Analog Circuits Design
TUESDAY 04/07/2023	Transportatio	Analysis and	Transmission	Modern	Fundamentals	Operating	Datahasa
	n Engineering	Synthesis of Mechanisms	Lines and Antennas	Algorithm Design Foundation	of Signal Processing	System	Management Systems
SATURDAY 08/07/2023	Geotechnical	Economics	Statistical	Object Oriented	Renewable	Design and	Java
THURSDAY	Formania	Engineers	Theory	Software Engineering	Energy	Analysis of Algorithm	Programming
13/07/2023	for Engineers		Engineering Economics and	Economics for Engineers	Economics for Engineers	Management & Organizational	Business Economics and
MONDAY	1)Low Cost	1)Rapid	Internet of	Mothamatical		Behaviour	Management
17/07/2023	Construction Techniques 2) Construction		Things	Mathematical Foundations for Artificial		Introduction to Data Science	Introduction to Robotics
	Economics, Finance & Budgeting	Resources, Economics and		Intelligence and Machine Learning			
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Programme of the T.E (Civil, Mechanical, Electronics & Telecommunication/Electronics Comm. Engg, Computer, Electrical & Electronics and Information Technology) Semester- V (Revised Course 2019-20) Examinations to be held in June - July, 2023.

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

MONDAY 17/07/2023	10/07/2023	WEDNESDAY 05/07/2023	FRIDAY 30/06/2023	SATURDAY 24/06/2023	TUESDAY 20/06/2023	Day & Date
Entrepreneurship & IPR	OPEN ELECTIVE	1)Advanced Structural Analysis 2)Ground Improvement Techniques 3)Green Building 4)Rural Water Supply & Onsite Sanitation System 5)Advanced Surveying	1) Pavement Design and Construction 2) Numerical Methods 3) Environmental Impact Assessment and Life cycle Analysis 4) Foundation Engineering 5) Occupational Safety and Health.	Environmental Engineering	Concrete Technology	T.E (Civil)
Engineering Statistics	OPEN ELECTIVE	1)Gas Dynamics &Turbo Machinery 2)Engineering Tribology 3)Advanced Machine Design 4)Micro Electro Mechanical System 5)Instrumentation & Control	1)Advanced Thermodynamics 2)Mechanical Vibrations 3)Mechatronics 4)Management Information Systems 5)Industrial Safety and Occupational Health	Dynamics of Machinery	Manufacturing Technology – I	T.E. (Mechanical)
Ethics and Entrepreneurship	OPEN ELECTIVE	1) Microwave Engineering 2) Electromagnetic Compatibility Engineering 3) Theory of Machine Learning 4) Digital Image Processing 5) Electronics Instrumentation & Automation 6) Information Theory and Coding	1) Embedded Systems 2) Power Electronics 3) Bio- Medical Engineering 4) Soft Computing 5) Numerical Methods and Approximations 6) Solid State Devices and Technology	Digital Signal Processing	Analog and Digital Communication Communication Engineering (AITD)	T.E. (Electronics & TC)/Electronics Comm
Cyber Law and IPR	OPEN ELECTIVE	1) Modern Computer Graphics 2) Web Technologies 3) Testing & Quality Assurance 4) Real Time Systems	1)Graph Theory 2)Neural Networks 3)Object Oriented Programming using JAVA 4)Distributed Operating System	Operating Systems	Database Management & Query Processing	T.E (Computer)
Entrepreneurship & Intellectual Property	OPEN ELECTIVE	1)Testing & Maintenance of Electrical Machines 2)Analog and Digital Communication 3)Bio- Medical Instrumentation 4)Operation Research	1)Digital Signal Processing 2)Illumination Engineering 3)Electrical Machines Design 4)Electric Drives	Microprocessors and Microcontrollers	Control Systems	T.E. (Electrical & Electronics)
Ethics and Entrepreneurship	OPEN ELECTIVE	1)Computer Graphics 2)Statistical Models for Information Science 3)Advanced Computer Architecture 4)Graph Theory	1)Cloud Computing 2)Software Testing & Quality Assurance 3)Digital Signal Processing 4)Internet of Things	Theory of Computation	Database Management System	T.E (Information Technology)



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Ref No.: GU/Exam(Prof)/B.E/2023/687 Programme of the T.E (Civil, Mechanical, Electronics & Telecommunication/Electronics Comm Engg, Computer, Electrical & Electronics and Information Technology) Semester- VI (Revised Course 2019-20) Examinations to be held in June - July, 2023. Date: 25/05/2023

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

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FRIDAY 14/07/2023	TUESDAYY 11/07/2023	06/07/2023	SATURDAY 01/07/2023	TUESDAY 27/06/2023	WEDNESDAY 21/06/2023	Day & Date
Estimation & Costing	OPEN ELECTIVE	1)Bridge Engineering 2)Construction Equipment & Automation 3)Structural Dynamics 4)Advanced Geotech Engg 5)Ground Water Engineering	1)Geosynthetics and Application 2)Finite Element Method 3)Air and Noise Pollution and Control 4)Advanced Engineering Geology 5)Remote Sensing & GIS	Design of Steel Structures	Design of Reinforced Concrete Structures	T.E (Civii)
Technical English & Report Writing	OPEN ELECTIVE	1)Alternate Energy Sources 2)Tool Engineering 3)Fluid Power Control 4)Supply Chain Management 5)System Modelling and Simulation	1)Power Plant Engineering 2)Advanced Mechanics of Solids 3)Fibre Reinforced Composites 4)Quality and Reliability 5)Applied Operations Research	Manufacturing Technology - II	Heat and Mass Transfer	T.E. (Mechanical)
Cyber Law and IPR	OPEN ELECTIVE	1)Motor Control and Applications 2)Adaptive Signal Processing 3)Bio – medical Electronics and Instrumentation 4)Mobile Communication 5)Error Control Coding 6)Image Processing 6)Image Processing 7)ARM Architecture and Programming 8)Micro Electromechanical Systems	1) Real Time Operating Systems 2)Radar System Engineering 3)Artificial Neural Networks 4)Nanoelectronics 5)Wireless Sensor Networks 6)Deep Learning	VLSI Technology and Design Digital VLSI (AITD)	Control System Engineering	T.E. (Electronics & TC)/Electronics Comm Engg)
Technical Writing & Professional Ethics	OPEN ELECTIVE	1)High Performance Computing 2)Information Retrieval 3)Image Processing & Vision 4)Cloud Computing & Application	1)Computational Number Theory 2)Advanced Computer Organization & Architecture 3)Speech & Natural Language Processing 4)Data Mining & Data Warehousing	Artificial Intelligence	Modern Computer Networking	T.E (Computer)
Management & Organizational Behavior	OPEN ELECTIVE	1) Power System Protection 2) VLSI Circuit Design 3) Hybrid Vehicles 4) Electrical Energy Conservation & Auditing	1)Distributed Generation and Microgrid 2)Power Quality 3)Digital Control System 4)Artificial Neural Network & Fuzzy Logic	Power Electronics	Power System - I	T.E. (Electrical & Electronics)
Technical English & Report Writing	OPEN ELECTIVE	1) Java Programming 2) Open Source s/w development 3) Computer Forensics and Cyber Security 4) E Commerce	1)Natural Language Processing 2)Artificial Intelligence and Fuzzy Logic 3)Distributed System 4)Queuing theory and modelling	Web Technology	Principles of Compilers	T.E (Information Technology)



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Computer, Electrical & Electronics and Information Technology Semester- VII (Revised Course 2019-20) Programme of the B.E (Civil, Mechanical, Electronics & Telecommunication/Electronics Comm. Engg. Examinations to be held in June - July, 2023.

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

		T			
	MONDAY 03/07/2023	MONDAY 26/06/2023		THURSDAY 22/06/2023	Day & Date
	OPEN ELECTIVE 1)Biological Processes for Contaminant Removal	1)Structural Repair and Retrofitting 2)Design of Prestressed Concrete Structures 3)Sol dynamics and Machine Foundations 4)Advanced Steel Structures 5)Biological Processes for Contaminant Removal		Construction Engineering and Management	B.E (Civil)
	1)Refrigeration & Air conditioning 2)Additive Manufacturing 3)Six Sigma Management	1)Refrigeration and Air Conditioning 2)Finite Element Method 3)Six Sigma Management 4)Advanced Optimization 5)Additive Manufacturing		CAD/CAM	B.E. (Mechanical)
	OPEN ELECTIVE 1)Robotics 2) Machine Learning 3)Consumer Electronics	1)Robotics 2)Machine Learning 3)Wavelets and Multirate Signal Processing 4)Consumer Electronics 5)Hardware Description Language	a a	Data Communication	B.E. (Electronics & TC)/Electronics Comm Engg)
	OPEN ELECTIVE 1) Embedded Systems & Design 2) Machine Learning 3) Data Analytics 4) Mobile Computing & Android Programming	1)Embedded Systems & Design 2)Machine Learning 3)Data Analytics 4)Mobile Computing & Android Programming		Compiler Design	B.E (Computer)
	OPEN ELECTIVE 1)PLC & ITS Applications	1)Flexible AC Transmission System 2]Image Processing 3)Smart Grid 4)PLC & its Applications		Power Systems - II	B.E. (Electrical & Electronics)
C	I)Data Analytics 2)Wireless Sensor Network 3)Genetic Algorithms 4)Object Oriented Modeling using UML	1)Data Analytics 2)Wireless Sensor Network 3)Genetic Algorithm 4) Ad hoc and sensor networks		Image Processing	B.E (Information Technology)



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Computer, Electrical & Electronics and Information Technology Semester- VIII (Revised Course 2019-20) Programme of the B.E (Civil, Mechanical, Electronics & Telecommunication/Electronics Comm. Engg. Examinations to be held in June - July, 2023.

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

FRIDAY 23/06/23	MONDAY 19/06/2023	Day & Date
1) Architectural Engineering 2) Earthquake Engineering 3) Structural design of Foundations 4) Solid & Solid & Management Management Fort and Harbour Engineering	Hydrology and Water Resources Engineering	B.E (Civil)
1) Energy Conservation and Management Automobile Engineering Industrial Automation and Robotics 4) Maintenance Engineering and Management Computational Fluid Dynamics	Industrial Engineering and Operations Management	B.E. (Mechanical)
I) Process Control Instrumentation 2) RF Design 3) High Performance Computer Architecture 4) Secure Communication 5) System Verification and Validation 6) Computer Network Design	Advanced Communication Engineering	B.E. (Electronics & TC)/Electronics Comm Engg)
1) Internet of Things 2) Pattern Recognition 3) Multimedia Systems & Applications 4) Software Development Framework	Cryptography Techniques For Network Security	B.E. (Computer)
Systems 2) Power System Operation & Control 3) Reliability of electrical System 4) PV & Its Applications	High Voltage Engineering	B.E. (Electrical & Electronics)
1) Computer Vision 2) Mobile Computing 3) Advanced Data Structures 4) Social Networking	Cryptography and Network Security	B.E (Information Technology)

Place: Taleigao Plateau -Goa