MAHATMA GANDHI UNIVERSITY

TIMETABLE FOR B.TECH DEGREE EXAMINATIONS, February 2022

Ref: Notification No. 3397/EA 1/3/2019/EA 1 dated 24.09.2020

V Semesters (Old Scheme -1997 to 2009 Admissions Mercy Chance)

(Time: 9.30 am to 12.30 pm on all days)

Subject Branch	(Time: 9.50 am to 12.50 pm on an days)		
Engineering Mathematics IV	Day & Date	Subject	Branch
Design of Concrete Structures I Software Engineering Concrete Structures I Software Engineering Concrete Structures I Software Engineering Concrete Structures I Software Engineering Processes Concrete Structures I Software Engineering Processes Concrete Structures I Software Engineering I Concrete Engineering I Control Engineering I Control Engineering I Control Engineering I Concord Engineering Concord Enginee	•	,	(CMELPASUF)
Software Engineering		Engineering Mathematics IV	(R T)
*Design of Concrete Structures I		Software Engineering	(N)
Friday 04.02.2022 Priday 04.02.2022 Manufacturing Processes Digital Circuits Power Electronics Chemical Engineering II Operating System Concepts Control Engineering I Electronic Instrumentation Structural Analysis II Computer Programming Communication Engineering Applied Electromagnetic Theory Data Base Management Systems Plastics – Science and Technology Basic Instrumentation I Transducer Engineering Computer Programming Computer Programming (C) Basic Instrumentation I Transducer Engineering (C) Theory of Machines II Industrial Management and Economics Computer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Pomputer Programing Rubbers- Science and Technology Pomputer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Pomputer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Pomputer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Pomputer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Pomputer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Pomputer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Pomputer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Pomputer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Pomputer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Pomputer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Pomputer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Rubbers- Science	•		(C)
Friday 04.02.2022 Power Electronics (LA) Power Electronics (LA) Chemical Engineering II (P) Operating System Concepts (T) Control Engineering I (N) Electronic Instrumentation (S) Structural Analysis II (C) Computer Programming (MU) Communication Engineering (E) Applied Electromagnetic Theory (L) Data Base Management Systems (R T) Plastics – Science and Technology (P) Basic Instrumentation I (N) Transducer Engineering (S) Computer Programming (C) Theory of Machines II (M) Industrial Management and Economics (E) Computer Organization and Architecture (LA) File Structures and Algorithms (R) Rubbers- Science and Technology (P) Microprocessors (T) Telemetry and Remote Control (N) Auto chassis (U) Engineering Geology (C) Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)		*Design of Concrete Structures I	4 hours 9 am. to 1 pm.
Priday 04.02.2022 Power Electronics (L. A) (C. A)		Manufacturing Processes	(M U)
Od. 02.2022 Power Electronics		Digital Circuits	(E)
Chemical Engineering II		Power Electronics	(L A)
Operating System Concepts		Chemical Engineering II	
Control Engineering I (N) Electronic Instrumentation (S) Structural Analysis II (C) Computer Programming (M U) Communication Engineering (E) Applied Electromagnetic Theory (L) Data Base Management Systems (R T) Plastics – Science and Technology (P) Basic Instrumentation (A) Industrial Instrumentation I (N) Transducer Engineering (S) Computer Programming (C) Theory of Machines II (M) Industrial Management and Economics (E) Computer Organization and Architecture (L A) File Structures and Algorithms (R) Rubbers- Science and Technology (P) Microprocessors (T) Telemetry and Remote Control (N) Auto chassis (U) Engineering Geology (C) Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)			(T)
Electronic Instrumentation (S) Structural Analysis II (C) Computer Programming (M U) Communication Engineering (E) Applied Electromagnetic Theory (L) Data Base Management Systems (R T) Plastics – Science and Technology (P) Basic Instrumentation (A) Industrial Instrumentation I (N) Transducer Engineering (S) Computer Programming (C) Theory of Machines II (M) Industrial Management and Economics (E) Computer Organization and Architecture (L A) File Structures and Algorithms (R) Rubbers- Science and Technology (P) Microprocessors (T) Telemetry and Remote Control (N) Auto chassis (U) Engineering Geology (C) Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)			(N)
Monday 07.02.2022 Monday 07.02.			(S)
Monday 07.02.2022 Monday 07.02.		Structural Analysis II	(C)
Monday 07.02.2022 Applied Electromagnetic Theory (L) Data Base Management Systems (R T) Plastics – Science and Technology (P) Basic Instrumentation (A) Industrial Instrumentation I (N) Transducer Engineering (S) Computer Programming (C) Theory of Machines II (M) Industrial Management and Economics (E) Computer Organization and Architecture (L A) File Structures and Algorithms (R) Rubbers- Science and Technology (P) Microprocessors (T) Telemetry and Remote Control (N) Auto chassis (U) Engineering Geology (C) Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)		Computer Programming	
Monday 07.02.2022 Applied Electromagnetic Theory (L) Data Base Management Systems (R T) Plastics – Science and Technology (P) Basic Instrumentation (A) Industrial Instrumentation I (N) Transducer Engineering (S) Computer Programming (C) Theory of Machines II (M) Industrial Management and Economics (E) Computer Organization and Architecture (L A) File Structures and Algorithms (R) Rubbers- Science and Technology (P) Microprocessors (T) Telemetry and Remote Control (N) Auto chassis (U) Engineering Geology (C) Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)		Communication Engineering	(E)
Data Base Management Systems Plastics – Science and Technology Plastics – Science and Technology Basic Instrumentation (A) Industrial Instrumentation I (N) Transducer Engineering (C) Theory of Machines II Industrial Management and Economics (E) Computer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Microprocessors (T) Telemetry and Remote Control Auto chassis (U) Engineering Geology Mechatronics and Control Systems (R) (R) (R) (R) (R) (R) (R) (R	Manday		(L)
Plastics – Science and Technology Basic Instrumentation Industrial Instrumentation I Transducer Engineering Computer Programming (C) Theory of Machines II Industrial Management and Economics Computer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Microprocessors (T) Telemetry and Remote Control Auto chassis (U) Engineering Geology Mechatronics and Control Systems (M U) Linear Integrated Circuits (A) (N) (N) (C) (Theory of Machines II (M) (M) (ILA) (E)	•	Data Base Management Systems	(RT)
Industrial Instrumentation I (N) Transducer Engineering (S) Computer Programming (C) Theory of Machines II (M) Industrial Management and Economics (E) Computer Organization and Architecture (L A) File Structures and Algorithms (R) Rubbers- Science and Technology (P) Microprocessors (T) Telemetry and Remote Control (N) Auto chassis (U) Engineering Geology (C) Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)	07.02.2022	Plastics – Science and Technology	(P)
Transducer Engineering (S) Computer Programming (C) Theory of Machines II (M) Industrial Management and Economics (E) Computer Organization and Architecture (L A) File Structures and Algorithms Rubbers- Science and Technology (P) Microprocessors (T) Telemetry and Remote Control (N) Auto chassis (U) Engineering Geology (C) Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)		Basic Instrumentation	(A)
Wednesday 09.02.2022 Wednesday 109.02.2022 Wednesday 109.02.2022 Wednesday 109.02.2022 Engineering Geology		Industrial Instrumentation I	(N)
Wednesday 09.02.2022 Wednesday 109.02.2022 Theory of Machines II Industrial Management and Economics Computer Organization and Architecture File Structures and Algorithms Rubbers- Science and Technology Microprocessors Telemetry and Remote Control Auto chassis U Engineering Geology Mechatronics and Control Systems Linear Integrated Circuits (M) (M) (E) (I) (I) (I) (I) (I) (I) (I) (I) (I) (I		Transducer Engineering	(S)
Wednesday 09.02.2022 Wednesday 09.02.2022 File Structures and Algorithms Rubbers- Science and Technology Microprocessors Telemetry and Remote Control Auto chassis Engineering Geology Mechatronics and Control Systems Linear Integrated Circuits (E) (C) (C) (D) (E) (E) (E) (C) (C) (D) (E) (E) (E) (E)		Computer Programming	(C)
Wednesday 09.02.2022 File Structures and Algorithms (R) Rubbers- Science and Technology (P) Microprocessors (T) Telemetry and Remote Control (N) Auto chassis (U) Engineering Geology Mechatronics and Control Systems (M U) Linear Integrated Circuits (L A) (R) (R) (P) (N) (N) (U) (C)	33 7 1 1	Theory of Machines II	(M)
File Structures and Algorithms Rubbers- Science and Technology Microprocessors Telemetry and Remote Control Auto chassis Engineering Geology Mechatronics and Control Systems Linear Integrated Circuits (R) (R) (R) (R) (P) (N) (N) (N) (U) Engineering Geology (C) Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)		Industrial Management and Economics	(E)
Pile Structures and Algorithms Rubbers- Science and Technology Microprocessors (T) Telemetry and Remote Control Auto chassis (U) Engineering Geology Mechatronics and Control Systems (M U) Linear Integrated Circuits (R) (P) (P) (N) (V) (N) (M) (E)		Computer Organization and Architecture	(L A)
Rubbers- Science and Technology Microprocessors (T) Telemetry and Remote Control Auto chassis (U) Engineering Geology Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)	•	File Structures and Algorithms	(R)
Telemetry and Remote Control Auto chassis (U) Engineering Geology (C) Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)	09.02.2022	Rubbers- Science and Technology	(P)
Auto chassis (U) Engineering Geology (C) Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)		Microprocessors	(T)
Engineering Geology (C) Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)		Telemetry and Remote Control	(N)
Mechatronics and Control Systems (M U) Linear Integrated Circuits (E)		Auto chassis	(U)
Eriday Linear Integrated Circuits (E)	Friday 11.02.2022	Engineering Geology	(C)
Briday =		Mechatronics and Control Systems	(M U)
Thuay		Linear Integrated Circuits	(E)
II inear Integrated Circuits		Linear Integrated Circuits	(LAS)
Language Processors (R T)		Language Processors	(RT)
Latex Technology (P)		Latex Technology	(P)
Digital Circuits and Microprocessors (N)		Digital Circuits and Microprocessors	(N)

	Geotechnical Engineering I	(C)
Manday	Thermal Engineering I	(M U)
	Microprocessors and Microcontrollers	(L S)
Monday 14.02.2022	Data Communication	(RT)
14.02.2022	Polymer Processing I	(P)
	Transducers and Recording Systems	(A)
	Industrial Management and Engineering Economics	(N)

^{*}This examination will be conducted from 9 am. to 1 pm.

Symbols used: (Prior to 2010 Admission)

A – Applied Electronics & Instrumentation

C – Civil

E – Electrical & Electronics

F – Aeronautical Engineering

L – Electronics & Communication

M – Mechanical

N – Instrumentation & Control

P – Polymers

R - Computer Science & Engineering

S – Electronics & Instrumentation

T – Information Technology

U – Automobile Engineering

Sd/-

Dr. C M SREEJIT
Controller of Examinations

P.D. Hills, 13.01.2022

To

- 1. The Principals of Colleges concerned.
- 2.PRO for a Press Release/Enquiry.
- 3. PS to VC/PVC
- 4. JR I/II/DR II/ VIII/AR III/ XI/XVII/XVIII/XXI
- 5. PA to C.E./C.E's.Sn./CT&D Sn./EN I/II/III/VIII/CETEX/Front Office.
- 6. EB/Tabulation Sns. concerned/Ac.C/Ac.AIV/Ac.AV
- 7. Exam. Tappal/Exam. Store
- 8.SF/FC.