

## Geethanjali College of Engineering and Technology

(Accredited by NAAC with 'A+' Grade and NBA, Approved by AICTE, Affiliated to JNTUH) Cheeryal(V), Keesara(M), Medchal Dist. Telangana - 501 301

## **EXAMINATION BRANCH**

I-B.Tech. II-SEMESTER - (AR16, AR18 & AR20) - SUPPLEMENTARY - EXAMINATIONS, FEBRUARY'2023 T I M E T A B L E ACADEMIC YEAR: 2022-2023 ODD SEMESTER

		TAX.BETT T		REVISED		LIKU I	m repar	Date: 15-02-2023
PROGRAM	REGULATION	26/02/2023 SUNDAY	28/02/2023 TUESDAY	02/03/2023 THURSDAY	04/03/2023 SATURDAY	08/03/2023 WEDNESDAY	10/03/2023 FRIDAY	11/03/2023 SATURDAY
		TIME: 10:30 AM to 01:30 PM						
CIVIL ENGINEERING	AR-16	English-II 16EN1201	Mathematics-II 16MA1201	Basic Electrical & Electronics Engineering 16EE1201	Environmental Studies 16CH1202		Engineering Mechanics-II 16ME1201	Engineering Chemistry 16CH1201
	AR-18	English 18EN1201	Mathematics-II 18MA1201	Data Structures 18CS1201	th public limits	of Autora — gr	Engineering Mechanics-II 18ME1201	Engineering Chemistry 18CH1201
	AR-20	English 20EN12001	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Engineering geology 20CE12001	IARW _ in	Mines	Engineering Chemistry 20CH12001
	AR-20 (2021-2022)	English 20EN12001	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Engineering Geology 20CE12001	galani, in Maraki Maki sanga	Tananaga H	Engineering Chemistry 20CH12001
ELECTRICAL AND ELECTRONICS ENGINEERING	AR-16	English-II 16EN1201	Mathematics-II 16MA1201	Computer Programming-II 16CS1201	Mathematics-III 16MA1202	Semiconductor Physics 16PH1202		a sahana
	AR-18	Engineering Graphics 18ME1202	Mathematics-II 18MA1201	Data Structures 18CS1201	Computational Mathematics 18MA1202	Semiconductor Devices 18PH1201	Designation of the state of the	V -0.47 C.T.D.02
	AR-20		Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Computational Mathematics 20MA12002	Semiconductor Devices and Circuits 20EC12001	- 11-	Engineering Chemistry 20CH12001
	AR-20 (2021-2022)	Engineering Graphics 20ME12002	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Computational Mathematics 20MA12002	Semiconductor Devices and Circuits 20EC12001		PRINTARONO YURKANDA
MECHANICAL ENGINEERING	AR-16	English-II 16EN1201	Mathematics-II 16MA1201	Le Porbles Desir Disco cal la post seug - servici	Mathematics-III 16MA1202	Physics for Engineers 16PH1203	Engineering Mechanics-II 16ME1201	Engineering Chemistry 16CH1201
	AR-18	English 18EN1201	Mathematics-II 18MA1201	Data Structures 18CS1201	_	-	Engineering Mechanics-II 18ME1201	Engineering Chemistry 18CH1201
	AR-20	English <b>20EN12001</b>	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	-	_	Mechanics and Mechanical Drives-20ME12001	Engineering Chemistry 20CH12001
	AR-20 (2021-2022)	English 20EN12001	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	· -	. <del></del> ::	Mechanics and Mechanical Drives-20ME12001	Engineering Chemistry 20CH12001
ELECTRONICS AND COMMUNICATION ENGINEERING	AR-16	English-II 16EN1201 **	Mathematics-II 16MA1201	Computer Programming-II 16CS1201	Mathematics-III 16MA1202	Applied Physics 16PH1201	-	-
	AR-18	Engineering Graphics 18ME1202	Mathematics-II 18MA1201	Data Structures 18CS1201	Basic Electrical Engineering 18EE1201	Semiconductor Devices 18PH1201	- <u>-</u>	_
	AR-20	English 20EN12001	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	; <b>≓</b>	Semiconductor Devices and Circuits 20EC12001	-	Engineering Chemistry 20CH12001
	AR-20 (2021-2022)	English <b>20EN12001</b>	Multi Variable Calculus  • 20MA12001	Programming for Problem Solving - II 20CS12001		Semiconductor Devices and Circuits 20EC12001	-	Engineering Chemistry 20CH12001

PROGRAM	REGULATION	26/02/2023 SUNDAY	28/02/2023 TUESDAY	02/03/2023 THURSDAY	04/03/2023 SATURDAY	08/03/2023 WEDNESDAY	10/03/2023 FRIDAY	11/03/2023 SATURDAY
		TIME: 10:30 AM to 01:30 PM						
COMPUTER SCIENCE AND ENGINEERING	AR-16	English-II 16EN1201	Mathematics-II 16MA1201	Computer Programming-II 16CS1201	Mathematics-III 16MA1202	Semiconductor Physics 16PH1202	-	jieguni
	AR-18	DIRLY - ERIO	Mathematics-II 18MA1201	Data Structures 18CS1201	Basic Electrical Engineering 18EE1201	Semiconductor Devices 18PH1201	rranenali	Engineering Chemistry 18CH1201
	AR-20	Engineering Graphics 20ME12002	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Basic Electrical Engineering 20EE12001	Semiconductor Devices 20PH12001	Discrete Mathematics 20CS12002	
	AR-20 (2021-2022)	English 20EN12001	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	LOLD - CL	Semiconductor Devices 20PH12001	Discrete Mathematics 20CS12002	Engineering Chemistry 20CH12001
COMPUTER SCIENCE AND ENGINEERING (AI & ML)	AR-20	Engineering Graphics 20ME12002	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Basic Electrical Engineering 20EE12001	Semiconductor Devices 20PH12001	Discrete Mathematics 20CS12002	Edill Redukt
	AR-20 (2021-2022)	Engineering Graphics 20ME12002	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Basic Electrical Engineering 20EE12001	Semiconductor Devices 20PH12001	Discrete Mathematics 20CS12002	u  -
COMPUTER SCIENCE AND ENGINEERING (CS)	AR-20	Engineering Graphics 20ME12002	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Basic Electrical Engineering 20EE12001	Semiconductor Devices 20PH12001	Discrete Mathematics 20CS12002	-
	AR-20 (2021-2022)	Engineering Graphics 20ME12002	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Basic Electrical Engineering 20EE12001	Semiconductor Devices 20PH12001	Discrete Mathematics 20CS12002	-7
COMPUTER SCIENCE AND ENGINEERING (DS)	AR-20	Engineering Graphics 20ME12002	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Basic Electrical Engineering 20EE12001	Semiconductor Devices 20PH12001	Discrete Mathematics 20CS12002	
	AR-20 (2021-2022)	Engineering Graphics 20ME12002	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Basic Electrical Engineering 20EE12001	Semiconductor Devices 20PH12001	Discrete Mathematics 20CS12002	1100
COMPUTER SCIENCE AND ENGINEERING (IoT)	AR-20	Engineering Graphics 20ME12002	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Basic Electrical Engineering 20EE12001	Semiconductor Devices 20PH12001	Discrete Mathematics 20CS12002	
	AR-20 (2021-2022)	Engineering Graphics 20ME12002	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Basic Electrical Engineering 20EE12001	Semiconductor Devices 20PH12001	Discrete Mathematics 20CS12002	200 Julius
INFORMATION TECHNOLOGY	AR-18	_ nerr	Mathematics-II 18MA1201	Data Structures 18CS1201	Basic Electrical Engineering 18EE1201	Semiconductor Devices 18PH1201		Engineering Chemistry 18CH1201
	AR-20	Engineering Graphics 20ME12002	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Basic Electrical Engineering 20EE12001	Semiconductor Devices 20PH12001	Discrete Mathematics 20CS12002	
	AR-20 (2021-2022)	Engineering Graphics 20ME12002	Multi Variable Calculus 20MA12001	Programming for Problem Solving - II 20CS12001	Basic Electrical Engineering 20EE12001	Semiconductor Devices 20PH12001	Discrete Mathematics 20CS12002	j

PROPERTY AND ADDRESS OF THE PARTY OF THE PAR

CONTROLLER OF EXAMINATIONS