

Gokaraju Rangaraju Institute of Engineering and Technology

(Autonomous)

EXAMINATION BRANCH

REVISED I B.TECH. I & II SEM - GR11 REGULATIONS SUPPLEMENTARY EXAMINATIONS SEPTEMBER/OCTOBER 2022 Time Table Time FN: 10.00 AM to 01.00 PM

Date Branch	15 September 2022 Thursday	16 September 2022 Friday	20 September 2022 Tuesday	21 September 2022 Wednesday	23 September 2022 Friday	24 September 2022 Saturday	26 September 2022 Monday	27 September 2022 Tuesday	28 September 2022 Wednesday	01 October 2022 Saturday
CE	EC	CPDS	M- I	M-III	EM	ES	PHYE	EG	Eng	M-II
ME	EC	CPDS	M- I	M-III	EM	ES	PHYE	EG	Eng	M-II
ВТ	EC	CPDS	MB-I	MB-II	FB-II	ES	PHYE	EG	Eng	FB-I
BME	EC	CPDS	M- I	M-III	BEE	ES	EP	EG	Eng	M-II
EEE	EC	CPDS	M- I	M-III	BEE	ES	EP	EG	Eng	M-II
ECE	EC	CPDS	M- I	M-III	BEE	ES	EP	EG	Eng	M-II
CSE	EC	CPDS	M- I	M-III	BEE	ES	EP	EG	Eng	M-II
IT	EC	CPDS	M- I	M-III	BEE	ES	EP	EG	Eng	M-II

FB-II	Fundamentals of Biology-II	MB-II	Mathematics for BT-II	FB-I	Fundamentals of Biology-I
	(For Bio Technology)		(For Bio Technology)	r D-1	(For Bio Technology)
ES	Environmental Science	EC	Engineering Chemistry	EM	Engineering Mechanics
ES	(Common to all Branches)	EC	(Common to all Branches)	ENI	(Common to CE,ME)
Eng	English	EP	Engineering Physics	EG	Engineering Graphics
Elig	(Common to all Branches)	Er	(Common to EEE, ECE, CSE, BME, IT)	EG	(Common to all Branches)
	Mathematics-I		Mathematics-II		Mathematics-III
M-I	(Common to CE, EEE, ME, ECE, CSE, BME &	M-II	(Common to CE, EEE, ME, ECE, CSE, BME &	M-III	(Common to CE, EEE, ME, ECE, CSE, BME &
	IT)		IT)		IT)
PHYE	Physics for Engineers		Computer Programming and Data Structures	BEE	Desig Floatrical and Floatronias Engineering
	(Common to CE, ME, BT)		Computer Programming and Data Structures (Common to all Branches)		Basic Electrical and Electronics Engineering (Common to EEE,ECE, CSE,IT,BME)
MB-I	Mathematics for BT-I (For Bio Technology)		(Common to an Branches)		(Collinol to EEE,ECE, CSE,II, DIVIE)

Note: Any discrepancy may please be informed to COE immediately

DATE: 20/09/2022

Controller of Examinations