Affiliated to JNTUH, Approved by AICTE, Accreditated by NBA
Marri Lauman Reddy Avenue, Dundigal, Hyderabad - 500 043, www.mlrit.ac.in

C.No.: Circular/EB/Grace Marks/2022-23/002

Date: 31.03.2023

## EXAMINATION BRANCH CIRCULAR

Sub: Opportunity – awarding of Grace Marks (30 & 23)– Reg.

Ref: Approved in 11th Academic Council Meeting dated: 13.12.2022

The enclosed list of students are eligible to apply Grace Marks (for Regular students 30 marks and Lateral entry 23 marks as per guidelines of JNTUH)\* for awarding of B.Tech. Degree as per regulations. Those who utilize the opportunity they have to submit undertaking along with original memorandum of grade sheets (mentioned in the list) to examination branch on or before 06.04.2023 for further process.

\*Subject to the necessary approval from Academic Council/JNTUH.

Provisional students list enclosed.

CONTROLLER OF EXAMINATIONS

PRINCIPAL

Copy	ECE	IT IT	to: Sec	retary	sir	000 010							
to			WICCII	ACIO	CSE	CSC/M/D	MBA	CSIT	EEE	H&S	MBA	Lib	A.O.
1. Offi	ce file	2.4	Account	s 3.	Notice	Board 4. W	/ehsite					SEST	



## GRACE MARKS ELGIBLE STDENTS LIST (March2023) 30 & 23 Marks

S.No.	Hallticket No	Subject Code	Subject Name	Year- Sem	Exam Month
1	19R25A2119	A4AE32	Finite Element Method		Jul-21
2		A4BS02	Linear Algebra and Calculus		Sep-22
	The second second	A4BS05	Probability and Statistics	11-1	Jul-22
	4000440540	A4CS03	Discrete Structures	11-1	Nov-20
	18R21A0519	A4EC71	Electronic Devices	11-1	Dec-19
		A4CS10	Design and Analysis of Algorithms	11-11	Dec-22
		A4EC72	Digital Electronics	11-11	Dec-22
		A4CS10	Design and Analysis of Algorithms	11-11	Jul-22
		A4EC60	Principles of Communications		Jul-21
	400044000	A4IT06	Web Technologies	111-1	Jun-22
	18R21A0537	A4CS14	Complier Design	111-11	Dec-22
		A4CS15	Computer Networks	111-11	Jul-21
		A4CS32	Cryptography and Network Security	IV-I	Dec-22
4	1002540522	A4CS03	Discrete Structures	11-1	Jul-22
	19R25A0522	A4CS14	Complier Design	111-11	Dec-22
5		A4BS01	Calculus and Applications	1-1	Sep-22
	17R21A04C4	A4BS03	Integral Calculus and Transforms	1-11	Sep-22
		A4EC23	Control Systems	111-11	Feb-22
6		A4BS01	Calculus and Applications	1-1	Sep-22
	18R21A04P6	A4BS03	Integral Calculus and Transforms	1-11	Dec-22
		A4EC23	Control Systems		Dec-22
7		A4BS01	Calculus and Applications	1-1	Dec-18
	18R21A04Q0	A4BS03	Integral Calculus and Transforms	1-11	May-19
		A4EC05	Signals and Systems	11-1	Nov-20
8		A4BS11	Chemistry	-	Feb-22
	18R21A0216	A4CS01	Programming for Problem Solving	-	Dec-22
	10N21A0210	A4EE17	Power Systems II	111-11	Jul-21
		A4EE36	High Voltage Engineering	IV-I	Dec-21
9		A4BS01	Calculus and Applications	1-1	Feb-21
	18R21A0238	A4BS03	Integral Calculus and Transforms	1-11	Dec-19
	10N21AU230	A4EE05	Electromagnetic Field	11-1	Nov-20
		A4BS07	Numerical Methods and Complex Analysis	-	Dec-22
10	19R25A1211	A4CS15	Computer Networks	111-11	Jul-21
	ISKZSKIZII	A4HS05	Operations Research	IV-II	Dec-22
11	18R21A0394	A4BS03	Integral Calculus and Transforms	1-11	Dec-22
	10N21A0394	A4EC65	Introduction of Microprocessors and Microcontrollers	IV-I	Jun-22
12	18R21A03C7	A4BS01	Calculus and Applications	1-1	Dec-22
	TONZIAUSC/	A4BS03	Integral Calculus and Transforms	1-11	Dec-22

PRINCIPAL