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

C.No.: Circular/EB/Grace Marks/2022-23/003

Date: 27.10.2023

EXAMINATION BRANCH CIRCULAR

Sub: Eligibility of Students for awarding of Grace Marks - Reg.

The following list of students are eligible to apply Grace Marks (for Regular students 09 marks and Lateral entry students 07 marks) for awarding of B.Tech. Degree as per regulations. The Students who wish to utilize this opportunity need to submit undertaking along with original memorandum of grade sheets at the examination branch on or before 31.10.2023 for further process.

Enclosure: List of Eligible Students

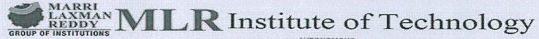
Note: Subject to the necessary approval from Academic Council/JNTUH.

CONTROLLER OF EXAMINATIONS

Copy Submitted to: Secretary sir

PRINCIPAL

	With Street or Party Street and Total Control of the		. Decret				STEPHEN NO.						
Copy	ECE	IT	Mech	Aero	CSE	CSC	CSD	CSM	MBA	CSIT	EEE	TIO-C	MDA
								0.0111	WIDII	CDII	FEE	H&S	MBA
		NEW C											
		100 1000						Company of the state					
STATE OF THE STATE OF			Car a walling								Line Company		Several and
1. Office	e file	2.A	ccounts	3 N	Intice B	loord (1 117-1-	:4. F					
1. Office file 2. Accounts 3. Notice Board 4. Website 5. Concerned Students													



Affiliated to JNTUH, Approved by AICTL, Accreditated by NBA

Marri Laxman Reddy Avenue, Dundigal, Hyderabad - 500 043, www.mirit.ac.in

GRACE MARKS ELGIBLE STDENTS LIST (October2023)

S.No.	Hallticket No	Subject Code	Subject Name	Year- Sem	Exam Month
1	17R25A0304	A2ME17	Kinematics of Machinery	11-11	Aug-23
2	17R21A0510	A3HS03	Linear Algebra and Integral Transforms	1-11	Feb-21
	17/12/1405/10	A3CS37	Introduction to Analytics(Associate Analytics1)	111-11	Feb-21
3	17R21A04B9	A3EC12	Electromagnetic Waves and Transmission Lines	11-11	Feb-22
4	18R25A0429	A3HS21	Probability and Complex Analysis	11-11	Aug-23
5	19R21A2110	A4CS01	Programming for Problem Solving	1-11	Oct-20
6	19R21A2115	A4AE08	Aerospace Vehicle Structures - I	11-11	Feb-22
7	19R21A2165	A4CS01	Programming for Problem Solving	1-11	Oct-20
8	19R21A2185	A4ME61	Fundamentals of Engineering Materials	111-11	Dec-22
9	20R25A2111	A4AE32	Finite Element Method	111-11	Jun-22
10	19R21A0583	A4CS12	Formal Language and Automata Theory	111-1	Dec-22
11	19R21A05A7	A4CS28	Cloud Computing	111-11	Jun-23
12	19R21A0426	A4EC10	Electromagnetic Waves and Transmission Lines	11-11	Aug-23
13	19R21A0430	A4EC05	Signals and Systems	11-1	Feb-23
14	19R21A0466	A4BS03	Integral Calculus and Transforms	1-11	Mar-23
15	19R21A0469	A4EC10	Electromagnetic Waves and Transmission Lines	11-11	Aug-23
16	19R21A0481	A4EC10	Electromagnetic Waves and Transmission Lines	11-11	Aug-23
17	19R21A04B5	A4CS47	Core Java Programming	111-1	Dec-22
18	19R21A04F1	A4EC05	Signals and Systems	11-1	Feb-21
	19N21AU4F1	A4BS07	Numerical Methods and Complex Analysis	11-11	Jul-21
19	19R21A04F7	A4EC05	Signals and Systems	11-1	Feb-23
	19KZ1AU4F7	A4EC11	Analog Circuits	11-11	Jul-21
20	19R21A04J0	A4BS01	Calculus and Applications	1-1	Nov-20
21	19R21A04J6	A4BS03	Integral Calculus and Transforms	1-11	Mar-23
22	19R21A1287	A4BS04	Advanced Calculus	1-11	Feb-21
23	20R25A1214	A4HS06	Business Economics and Financial Analysis	11-11	Jul-21
24	100214020	A4CS01	Programming for Problem Solving	1-1	Jul-21
	19R21A0308	A4BS03	Integral Calculus and Transforms	1-11	Jul-21
25	19R21A0321	A4ME15	Design of Machine Members-II	111-1	Dec-22
26	1002140270	A4BS03	Integral Calculus and Transforms	1-11	Feb-21
	19R21A0379	A4BS06	Numerical Methods, Probability and Statistics	11-1	Feb-21

Controller of Examinations

12/0/2m

Principal