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

C.No:/MLRIT/EB/CV/2022-23/04

Date: 26-10-2023

## **EXAMINATION BRANCH** CIRCULAR

Sub: III-B.Tech I, II-Sem -Regular/Supply examinations June-2023 Revaluation-Results -Opportunity- Challenge Valuation.

All the B.Tech. students are here by informed that, the III B.Tech I,II Sem., June-2023 revaluation results was published. Student can avail the challenge valuation opportunity on or before 30.10.2023 by paying the amount of Rs. 10,000/per course and submit a request to examination branch. Reflection of change in the marks after the challenge evaluation will be done only if the difference is equal to or above 15% of the maximum marks in the concerned course then Rs. 8000/- will be refunded to the student.

CONTROLLER OF EXAMINATIONS

PRINCIPAL

Copy

Conv Submitted to Secretary sir

,	1 0	Mech		CSD	CSM	CSIT	EEE	H&S	MBA	Lib	AC	AO

1. Office File 2. Notice Board 3. Website 4. Students

## **MLR Institute of Technology**

B.Tech Sem Regular/Supply Revaluation Results (June 2023)

S.No	HT	YEAR	SEM	Reg/ Supl	Month	Subject Code & Subject Name	Status
1	20R21A6638 3 2 R June202		June2023	A5Al19 - Machine Learning	NO CHANGE		
2	20R21A6221	3	2			A5CS11 - Web Technologies	NO CHANGE
3	20R21A0537	3	2	R	June2023	A5CS15 - Computer Networks	NO CHANGE
4	20R21A0582	3	2	R	June2023	A5CS15 - Computer Networks	NO CHANGE
5	20R21A6620	3	2	R	June2023	A5CS15 - Computer Networks	NO CHANGE
6	20R21A6638	3	2	R	June2023	A5CS15 - Computer Networks	NO CHANGE
7	21R25A0217	3	2	R	June2023	A5EC03 - Signals and Systems	NO CHANGE
8	20R21A0537	3	2	R		A5AI19 - Machine Learning	NO CHANGE
9	20R21A0582	3	2	R	June2023	A5AI19 - Machine Learning	NO CHANGE
10	21R25A0203	3	2	R	June2023	A5EE22 - Electric Drives	NO CHANGE
11	20R21A0582	3	2	R	June2023	A5AI03 - Artificial Intelligence	NO CHANGE
12	20R21A0468	3	2	R	June2023	A5EC40 - Control Systems	NO CHANGE
13	20R21A04C3	3	2	R	June2023	A5EC40 - Control Systems	NO CHANGE
14	20R21A0582	3	2	R	June2023	A5EC61 - Fundamentals of Image Processing	NO CHANGE
15	20R21A6620	3	2	R	June2023	A5EC61 - Fundamentals of Image Processing	NO CHANGE
16	20R21A6638	3	2	R	June2023	A5EC61 - Fundamentals of Image Processing	NO CHANGE
17	20R25A2118	3	2	S	June2023	A4AE32 - Finite Element Method	NO CHANGE
18	19R21A1204	3	2	S	June2023	A4CS28 - Cloud Computing	NO CHANGE
19	19R21A12G2	3	2	S	June2023	A4CS16 - Linux Programming	NO CHANGE
20	19R21A12G2	3	2	S	June2023	A4IT04 - Web Technologies	NO CHANGE
21	19R21A12G2	3	2	S	June2023	A4CS28 - Cloud Computing	NO CHANGE
22	19R21A12G2	3	1	S	June2023	A4IT02 - Automata and Compiler Design	NO CHANGE
23	19R21A12G2	3	1	S		A4CS13 - Operating Systems	NO CHANGE
24	19R21A12G2	3	1	S	June2023	A4CS21 - Artificial Intelligence	NO CHANGE
25	19R21A12G2	3	1	S	June2023	A4CS44 - Introduction to C++	NO CHANGE
26	21R25A1214	3	1	S	June2023	A5IT04 - Automata and Compiler Design	NO CHANGE



