



**Bachelor of Vocation
Medical Laboratory Technology (2020-23),
Fifth Semester (Re-appear) (Re-evaluation)
Examination June- 2023.**

S. No.	Roll No.	Name of Candidate	Re-Evaluation Subjects	Result Before Re-Evaluation	Result after Re-Evaluation	Remarks
1	20L7MLT18116	JAIBIR	MLT701	11	12	Re-appear
2	20L7MLT18120	AMIT	LSH702	10	08	Re-appear
3	20L7MLT18131	TARUN	MLT701	10	10	Re-appear

Dated:18-11-2023

Examination Department

**Bachelor of Vocation
Medical Laboratory Technology (2020-23)
Fifth Semester (Re-appear)(Re-evaluation)- June,2023**

Subject Name			Fundamentals of Computer			Physiology-II			Parasitology and Entomology			Systemic Pathology			Toxicology & Genetics			Applied Bacteriology			Fundamental of Computer			Parasitology and Entomology			Systemic Pathology			Toxicology & Genetics			Applied Bacteriology			On the Job Training			SGPA
Subject Code			CSE501			LSH701			LSH702			LSH703			LSH704			MLT701			CSE501L			LSH702L			LSH703L			LSH704L			MLT701L			OJT701			
Credit			3			2			2			2			2			2			1			1			1			1			1			12			
Maximum Marks			15	35	50	30	70	100	15	35	50	15	35	50	15	35	50	15	35	50	15	35	50	35	15	50	35	15	50	35	15	50	35	15	50	245	105	350	
Minimum Marks			6	14	20	12	28	40	6	14	20	6	14	20	6	14	20	6	14	20	14	6	20	14	6	20	14	6	20	14	6	20	14	6	20	98	42	140	
S. No.	Roll Number	Student's Name	Theory																		Practical																		
			Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade	Int.	Ext.	Grade							
1	20L7MLT18116	JAIBIR	12	29	A+	27	37	B+	8	20	B	9	22	B+	7	20	C	8	12	F	24	9	B+	16	10	C	27	12	A	15	11	C	18	7	C	165	62	B+	RE-MLT701
2	20L7MLT18120	AMIT	13	15	B	27	28	B	10	8	F	11	14	C	10	14	C	10	7	F	26	11	A	19	10	B	29	9	A	22	9	B+	23	7	B+	182	81	A	RE-LSH702 RE-MLT701
3	20L7MLT18131	TARUN	8	17	C	27	36	B+	8	15	C	8	17	C	8	21	B	8	10	F	16	14	B+	19	10	B	27	9	A	18	10	B	20	12	B+	184	85	A	RE-MLT701

Date : 18/11/2023

Examination Department

*The Results displayed here subject to updation/correction. The final result will on DMC.