



Result Notification **B.Voc Medical Laboratory Technology (2019-22) Semester Ffith (Regular) Examination December- 2021.**

The result of the following candidates who appeared in **B.Voc Medical Laboratory Technology (2019-22) Semester Fifth (Regular) Examination held in December-2021** is hereby declared as under:

Sr. No.	Abbreviation	Stand for:
1	Note	Marks show in the column of result means "Pass"
2	RE	Re-appear in the paper indicated in the result column
3	RL_UMC	Result late due to Unfair Means Case
4	RLA	Result Late due to awards
5	DTN	Detained
6	AB	Absent
7	PC	Paper Cancel

Sr. No.	Nomenclature	
1	CSE-501	Fundamental of Computer
2	LSH-701	Physiology-II
3	LSH-702	Parasitology and Entomology
4	LSH-703	Systemic Pathology
5	LSH-704	Toxicology & Genetics
6	MLT-701	Applied Bacteriology
7	CSE-501L	Fundamental of Computer
8	LSH-702L	Parasitology and Entomology
9	LSH-703L	Systemic Pathology
10	LSH-704L	Toxicology & Genetics
11	MLT-701L	Applied Bacteriology
12	OJT-701	On The Job Training

S. No.	Regn. No.	Name of Candidate	Result	Detail
1	19L7-18MLT101	AARTI	PASS	7.30
2	19L7-18MLT102	ANJALI	PASS	8.40
3	19L7-18MLT103	ANKIT	RE	RE-LSH-702
4	19L7-18MLT104	ARUN KUMAR	RE	RE-CSE-501 RE-LSH-701 RE-LSH-702 RE-LSH-703 RE-LSH-704 RE-MLT-701 RE-CSE-501L RE-LSH-702L RE-LSH-703L RE-LSH-704L RE-MLT-701L

S. No.	Regn. No.	Name of Candidate	Result	Detail
				RE-OJT-701
5	19L7-18MLT105	BHARTI	PASS	8.57
6	19L7-18MLT106	BHUSHAN	RE	RE-LSH-701 RE-LSH-702 RE-LSH-703 RE-LSH-704 RE-LSH-703L RE-LSH-704L
7	19L7-18MLT107	BIJENDER	PASS	7.73
8	19L7-18MLT108	DEEPAK	PASS	7.43
9	19L7-18MLT109	DHARM BIR	PASS	7.30
10	19L7-18MLT110	DHURAV PRATAP	PASS	6.53
11	19L7-18MLT111	GAURAV SINGH	PASS	8.00
12	19L7-18MLT113	HARISH KHUTELA	RE	RE-CSE-501 RE-LSH-701 RE-LSH-702 RE-LSH-703 RE-LSH-704 RE-MLT-701 RE-CSE-501L RE-LSH-702L RE-LSH-703L RE-LSH-704L RE-MLT-701L
13	19L7-18MLT114	JIVESH	RE	RE-CSE-501L RE-LSH-702L RE-LSH-703L RE-LSH-704L RE-MLT-701L RE-OJT-701
14	19L7-18MLT115	JYOTI RANI	PASS	8.73
15	19L7-18MLT116	MAHESH	RE	RE-LSH-702 RE-LSH-704 RE-MLT-701 RE-CSE-501L
16	19L7-18MLT117	MONU	RE	RE-LSH-703L
17	19L7-18MLT118	NAINWATI	PASS	6.60
18	19L7-18MLT119	NAMIT	RE	AB-CSE-501 AB-LSH-701 AB-LSH-702 AB-LSH-703 AB-LSH-704 AB-MLT-701 AB-CSE-501L AB-LSH-701L AB-LSH-702L AB-LSH-703L AB-LSH-704L AB-MLT-701L AB-OJT-701
19	19L7-18MLT120	NEHA	PASS	6.77

S. No.	Regn. No.	Name of Candidate	Result	Detail
20	19L7-18MLT121	PANKAJ KUMAR	RE	RE-LSH-703 RE-LSH-704 RE-LSH-703L RE-LSH-704L
21	19L7-18MLT122	PAWAN	RE	RE-LSH-704
22	19L7-18MLT123	POOJA	PASS	7.97
23	19L7-18MLT125	RAMANAND	RE	RE-CSE-501 RE-LSH-701 RE-LSH-702 RE-LSH-703 RE-LSH-704 RE-MLT-701 RE-CSE-501L RE-LSH-701L RE-LSH-702L RE-LSH-703L RE-LSH-704L RE-MLT-701L
24	19L7-18MLT126	REENA	RE	RE-LSH-703L RE-LSH-704L RE-OJT-701
25	19L7-18MLT127	SACHIN ATTRI	PASS	6.70
26	19L7-18MLT128	SANTRAM	RE	RE-LSH-704
27	19L7-18MLT129	SUNIL	RE	RE-LSH-703
28	19L7-18MLT130	TARUN DIXIT	RE	RE-LSH-704L
29	19L7-18MLT131	VANDNA	PASS	6.17

Dated: 01/08/2022

**Bachelor of Vocation
Medical Laboratory Technology(2019-22)
Fifth Semester (Regular)- December, 2021**

Subject Name			Fundamental 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			CSE-501			LSH-701			LSH-702			LSH-703			LSH-704			MLT-701			CSE-501L			LSH-702L			LSH-703L			LSH-704L			MLT-701L			OJT-701			
Credit			3			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	35	15	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	Int.	Ext.	Grade				
1	19L7-18MLT101	AARTI	10	27	A	19	42	B+	9	26	A	9	19	B	10	17	C	9	19	B	22	10	B+	22	10	B+	23	8	B+	23	8	B+	20	11	B+	175	85	A	7.30
2	19L7-18MLT102	ANJALI	13	31	A+	26	50	A	12	26	A	12	28	A+	12	15	C	12	16	B	31	11	A+	29	12	A+	32	11	A+	30	12	A+	31	12	A+	225	86	A+	8.40
3	19L7-18MLT103	ANKIT	7	29	A	17	40	B	4	15	F	4	17	P	9	14	C	7	16	C	25	8	B+	20	10	B+	22	7	B	24	8	B+	18	10	B	135	42	C	RE-LSH-702
4	19L7-18MLT104	ARUN KUMAR	1	21	P	10	35	P	1	23	C	1	11	F	1	14	F	6	18	C	8	7	F	14	6	P	14	5	F	10	4	F	10	6	F	70	42	F	RE-CSE-501 RE-LSH-701 RE-LSH-702 RE-LSH-703 RE-LSH-704 RE-MLT-701 RE-CSE-501L RE-LSH-702L RE-LSH-703L RE-LSH-704L RE-MLT-701L RE-OJT-701
5	19L7-18MLT105	BHARTI	12	31	A+	22	50	A	14	25	A	14	21	A	14	23	A	14	24	A	32	10	A+	25	11	A	28	13	A+	26	13	A	25	12	A	210	90	A+	8.57
6	19L7-18MLT106	BHUSHAN	6	16	P	17	19	F	2	15	F	2	10	F	6	6	F	7	14	P	12	9	P	14	6	P	15	5	F	14	4	F	14	6	P	105	65	C	RE-LSH-701 RE-LSH-702 RE-LSH-703 RE-LSH-704 RE-LSH-703L RE-LSH-704L
7	19L7-18MLT107	BIJENDER	13	28	A+	26	42	B+	12	25	A	12	21	B+	12	21	B+	12	16	B	32	10	A+	22	9	B+	26	9	A	26	10	A	20	11	B+	200	50	A	7.73
8	19L7-18MLT108	DEEPAK	12	27	A	19	33	C	9	18	C	9	16	C	9	14	C	9	17	C	31	11	A+	26	10	A	28	10	A	27	9	A	25	11	A	210	70	A+	7.43
9	19L7-18MLT109	DHARM BIR	8	19	C	22	44	B+	10	23	B+	10	18	B	10	15	C	10	14	C	26	10	A	22	9	B+	23	10	B+	22	9	B+	20	11	B+	220	85	A+	7.30
10	19L7-18MLT110	DHURAV PRATAP	7	22	B	26	37	B+	9	23	B+	9	21	B+	9	14	C	9	16	C	16	8	C	24	10	B+	21	10	B+	20	10	B+	18	11	B	150	80	B+	6.53
11	19L7-18MLT111	GAURAV SINGH	11	29	A+	22	52	A	11	26	A	11	21	B+	11	17	B	11	16	C	20	9	B	25	10	A	28	7	A	25	7	B+	26	10	A	200	85	A+	8.00
12	19L7-18MLT113	HARISH KHUTELA	1	9	F	9	22	F	4	15	F	4	10	F	4	3	F	4	8	F	8	7	F	12	5	F	10	3	F	7	4	F	11	6	F	100	42	P	RE-CSE-501 RE-LSH-701 RE-LSH-702 RE-LSH-703 RE-LSH-704 RE-MLT-701 RE-CSE-501L RE-LSH-702L RE-LSH-703L RE-LSH-704L RE-MLT-701L
13	19L7-18MLT114	JIVESH	6	25	B+	5	41	C	6	21	C	6	14	P	6	14	P	7	14	P	8	8	F	10	2	F	5	5	F	4	4	F	5	4	F	0	30	F	RE-CSE-501L RE-LSH-702L RE-LSH-703L RE-LSH-704L RE-MLT-701L RE-OJT-701
14	19L7-18MLT115	JYOTI RANI	12	32	A+	24	50	A	13	26	A	13	29	A+	13	26	A	13	22	A	31	9	A+	29	12	A+	31	9	A+	30	11	A+	30	12	A+	223	90	A+	8.73

