

ACADEMIC YEAR
2022-23

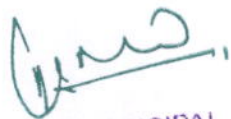
Academic Year : 2022-23

The list of student applied for revaluation

S.No	HT	Sem	Month	Subject
1	19R21A2110	4-1	Dec 22	A4AE24 - Flight Vehicle Design
2	19R21A05E4	4-1	Dec 22	A4CS19 - Big Data Analytics A4CS32 - Cryptography and Network Security
3	19R21A1257	4-1	Dec 22	A4CS19 - Big Data Analytics
4	19R21A12G2	4-1	Dec 22	A4CS19 - Big Data Analytics
5	19R21A0425	4-1	Dec 22	A4EC30 - VLSI Design A4EC44 - Digital Image and Video Processing
6	19R21A0487	4-1	Dec 22	A4EC30 - VLSI Design
7	20R21A05P4	3-1	Dec 22	A5CS11 - Web Technologies A5IT04 - Automata and Compiler Design A5CS13 - Operating Systems A5CS19 - Data Mining A5EC55 - Principles of Communications
8	20R21A1204	3-1	Dec 22	A5IT04 - Automata and Compiler Design A5CS13 - Operating Systems
9	20R21A12D9	3-1	Dec 22	A5IT04 - Automata and Compiler Design A5CS19 - Data Mining
10	20R21A3360	3-1	Dec 22	A5CS13 - Operating Systems A5CS19 - Data Mining
11	20R21A3359	3-1	Dec 22	A5CS19 - Data Mining
12	21R21A66F0	2-1	Feb 2023	A5BS05 - Probability and Statistics A5BS16 - Discrete Mathematics A5IT03 - Python Programming A5BS16 - Discrete Mathematics
13	21R21A0475	2-1	Feb 2023	A5EC02 - Electronic Devices and Circuits
14	21R21A0531	2-1	Feb 2023	A5BS16 - Discrete Mathematics A5CS03 - Data Structures
15	21R21A05L7	2-1	Feb 2023	A5BS16 - Discrete Mathematics A5IT03 - Python Programming
16	21R21A05M0	2-1	Feb 2023	A5BS16 - Discrete Mathematics A5CS05 - Database Management Systems
17	21R21A1282	2-1	Feb 2023	A5BS16 - Discrete Mathematics A5CS03 - Data Structures
18	21R21A1224	2-1	Feb 2023	A5CS03 - Data Structures A5CS05 - Database Management Systems
19	21R21A12H4	2-1	Feb 2023	A5CS03 - Data Structures

20	21R21A3360	2-1	Feb 2023	A5CS03 - Data Structures A5CS05 - Database Management Systems
21	21R21A0318	2-1	Feb 2023	A5ME06- Strength of Materials A5ME10 - Manufacturing Processes
22	21R21A04K6	2-1	Feb 2023	A5EC03- Signals and Systems
23	21R21A6256	2-1	Feb 2023	A5CS05 - Database Management Systems A5IT03 - Python Programming
24	22R21A0515	1-1	Mar 2023	A6CS02 - Programming for Problem Solving
25	22R21A05A7	1-1	Mar 2023	A6EE60- Basic Electrical and Electronics Engineering
26	22R21A05B8	1-1	Mar 2023	A6EE60- Basic Electrical and Electronics Engineering A6EC03 - Electronic Devices and Applications
27	22R21A05F4	1-1	Mar 2023	A6BS01 - Linear Algebra and Calculus A6CS02 - Programming for Problem Solving
28	22R21A05J2	1-1	Mar 2023	A6CS02 - Programming for Problem Solving A6EE60- Basic Electrical and Electronics Engineering A6EC03 - Electronic Devices and Applications
29	22R21A05L5	1-1	Mar 2023	A6CS02 - Programming for Problem Solving A6BS01 - Linear Algebra and Calculus
30	22R21A05M1	1-1	Mar 2023	A6CS02 - Programming for Problem Solving A6EC03 - Electronic Devices and Applications
31	22R21A3338	1-1	Mar 2023	A6CS02 - Programming for Problem Solving A6BS09 - Engineering Chemistry
32	22R21E0023	1-1	Mar 2023	C50006 - Business Ethics and Corporate Governance
33	21R21E0044	2-1	Mar 2023	C40036 - Security Analysis Portfolio Management
34	20R21A0468	3-2	June 2023	A5EC40 - Control Systems
35	20R21A04C3	3-2	June 2023	A5EC40 - Control Systems
36	20R21A0537	3-2	June 2023	A5CS15 - Computer Networks A5AI19 - Machine Learning
37	20R21A0582	3-2	June 2023	A5CS15 - Computer Networks A5AI19 - Machine Learning A5AI03 - Artificial Intelligence A5EC61 - Fundamentals of Image Processing
38	20R21A6221	3-2	June 2023	A5CS11 - Web Technologies
39	20R21A6620	3-2	June 2023	A5CS15 - Computer Networks A5EC61 - Fundamentals of Image Processing
40	20R21A6638	3-2	June 2023	A5AI19 - Machine Learning A5CS15 - Computer Networks A5EC61 - Fundamentals of Image Processing
41	20R25A2118	3-2	June 2023	A4AE32 - Finite Element Method
42	21R25A0203	3-2	June 2023	A5EE22 - Electric Drives
43	21R25A0217	3-2	June 2023	A5EC03 - Signals and Systems
44	21R25A1214	3-2	June 2023	A5IT04 - Automata and Compiler Design
45	21R21A05D2	2-2	Aug-23	A5HS06 - Business Economics and Financial Analysis
46	22R25A1213	2-2	Aug-23	A5IT06 - Computer Organization and Architecture
47	21R21A66G1	2-2	Aug-23	A5CS05 - Database Management Systems
48	21R21A0597	2-2	Aug-23	A5IT01 - Object Oriented Programming
49	21R21A05A5	2-2	Aug-23	A5IT01 - Object Oriented Programming
50	21R21A05B5	2-2	Aug-23	A5CS08 - Design and Analysis of Algorithms

51	21R21A05L4	2-2	Aug-23	A5CS09 - Advanced Data Structures
52	21R21A7345	2-2	Aug-23	A5CS13 - Operating Systems
53	22R21A0536	1-2	Sep-23	A6BS02 - Numerical Methods and Integral Transforms
54	22R21A6684	1-2	Sep-23	A6BS02 - Numerical Methods and Integral Transforms
55	22R21A12H2	1-2	Sep-23	A6BS09 - Engineering Chemistry
56	22R21A2116	1-2	Sep-23	A6ME05 - Engineering Mechanics
57	22R21A2116	1-2	Sep-23	A6BS09 - Engineering Chemistry
58	22R21A3341	1-2	Sep-23	A6EC03 - Electronic Devices and Applications
59	22R21A6699	1-2	Sep-23	A6EC03 - Electronic Devices and Applications
60	21R21E0081	2-2	Aug-23	C40047 - Strategic Management
61	21R21E0087	2-2	Aug-23	C40047 - Strategic Management C40059 - Talent and Knowledge Management
62	21R21E00C3	2-2	Aug-23	C40059 - Talent and Knowledge Management
63	22R21E00B8	1-2	Aug-23	C50012 - Human Resource Management C50020 - International Business
64	22R21E0063	1-2	Aug-23	C50014 - Financial Management



PRINCIPAL
MLR Institute of Technology
Laxman Reddy Avenue, Dundigal
Quthbullapur, Hyderabad-43.
TELANGANA, INDIA.



Controller of Examinations

CONTROLLER OF EXAMINATIONS
MLR INSTITUTE OF TECHNOLOGY
DUNDIGAL, HYDERABAD-500 043.


ACADEMIC YEAR
2021-22


MLR Institute of Technology

B.Tech Regular/Supply Revaluation Results (Feb 2022)

S.No	HT	Sem	Subject	Status
1	20R21A0408	II-I R	A5EC02 - Electronic Devices and Circuits	NO CHANGE
2	20R21A6222	II-I R	A5BS05 - Probability and Statistics	NO CHANGE
3	20R21A05B4	II-I R	A5BS16 - Discrete Mathematics	NO CHANGE
4	20R21A6222	II-I R	A5CS03 - Data Structures	NO CHANGE
5	20R21A0582	II-I R	A5CS03 - Data Structures	NO CHANGE
6	20R21A05J1	II-I R	A5CS03 - Data Structures	NO CHANGE
7	20R21A6222	II-I R	A5CS05 - Database Management Systems	NO CHANGE
8	20R21A1299	II-I R	A5CS05 - Database Management Systems	NO CHANGE
9	20R21A6719	II-I R	A5IT01 - Object Oriented Programming	NO CHANGE
10	20R21A6642	II-I R	A5IT01 - Object Oriented Programming	NO CHANGE
11	20R21A6222	II-I R	A5IT03 - Python Programming	NO CHANGE
12	20R21A6254	II-I R	A5IT03 - Python Programming	NO CHANGE
13	20R21A0582	II-I R	A5IT03 - Python Programming	NO CHANGE
14	19R21A1226	II-I S	A4CS05 - Database Management Systems	NO CHANGE
15	17R21A0220	II-I S	A3EC06 - Electronic Devices and Circuits	NO CHANGE
16	17R21A0521	II-I S	A3HS05 - Probability and Statistics	NO CHANGE
17	15R21A05D2	II-II S	A10512 - Theory of Computation	NO CHANGE
18	17R21A0521	II-II S	A3CS10 - Theory of Computation	NO CHANGE
19	19R25A1206	III-II S	A4IT04 - Web Technologies	NO CHANGE
20	19R25A1207	III-II S	A4IT04 - Web Technologies	NO CHANGE
21	18R21A05E8	III-II S	A4CS28 - Cloud Computing	NO CHANGE
22	18R21A05F8	III-II S	A4CS28 - Cloud Computing	NO CHANGE
23	17R21A0521	I-I S	A3HS01 - Differential Equations and Applications	NO CHANGE
24	17R21A04L1	I-II S	A3HS02 - Computational Methods and Integral Calculus	NO CHANGE
25	17R21A0225	I-II S	A3HS02 - Computational Methods and Integral Calculus	NO CHANGE
26	18R21A03D7	I-II S	A4BS03 - Integral Calculus and Transforms	NO CHANGE
27	20R21A2157	I-II S	A5CS01 - Programming for Problem Solving	NO CHANGE
28	20R21A05B2	I-II S	A5CS01 - Programming for Problem Solving	NO CHANGE


Controller of Examinations


PRINCIPAL


PRINCIPAL
MLR Institute of Technology
Laxman Reddy Avenue, Dundigal,
Quthbullapur, Hyderabad-43,
TELANGANA, INDIA.

MLR Institute of Technology

B.Tech Regular/Supply Revaluation Results (March/April & June 2022)

S.No	HT	Sem	Month	Subject	Status
1	21R21A04J4	1-1 R	April2022	A5BS01 - Calculus and Applications	NO CHANGE
2	21R21A04J5	1-1 R	April2022	A5BS01 - Calculus and Applications	NO CHANGE
3	20R21A0574	1-1 S	April2022	A5BS02 - Linear Algebra and Calculus	NO CHANGE
4	20R21A0574	1-1 S	April2022	A5BS08 - Applied Physics	NO CHANGE
5	21R21A66H6	1-1 R	April2022	A5EE70 - Basic Electrical and Electronics Engineering	NO CHANGE
6	21R21A3340	1-1 R	April2022	A5CS01 - Programming for Problem Solving	NO CHANGE
7	21R21A3341	1-1 R	April2022	A5CS01 - Programming for Problem Solving	NO CHANGE
8	21R21A04H1	1-1 R	April2022	A5CS01 - Programming for Problem Solving	NO CHANGE
9	21R21A12E0	1-1 R	April2022	A5CS01 - Programming for Problem Solving	NO CHANGE
10	21R21A12G2	1-1 R	April2022	A5CS01 - Programming for Problem Solving	NO CHANGE
11	21R21A12H1	1-1 R	April2022	A5CS01 - Programming for Problem Solving	NO CHANGE
12	18R21A21A4	3-1 S	June2022	A4AE15 - Flight Mechanics - II	NO CHANGE
13	19R21A04N1	3-1 S	June2022	A4CS47 - Core Java Programming	NO CHANGE
14	18R21A05A6	3-2 S	June2022	A4CS14 - Compiler Design	NO CHANGE
15	19R21A05P0	3-2 R	June2022	A4CS14 - Compiler Design	NO CHANGE
16	19R21A0483	3-2 R	June2022	A4EC23 - Control Systems	NO CHANGE
17	19R21A04J4	3-2 R	June2022	A4EC23 - Control Systems	NO CHANGE
18	19R21A04J7	3-2 R	June2022	A4EC23 - Control Systems	NO CHANGE
19	18R21A05L3	3-2 S	June2022	A4CS16 - Linux Programming	NO CHANGE
20	19R21A05L4	3-2 R	June2022	A4CS16 - Linux Programming	NO CHANGE
21	19R25A1207	3-2 S	June2022	A4IT04 - Web Technologies	NO CHANGE
22	19R21A0574	3-2 R	June2022	A4CS25 - Data Mining	NO CHANGE
23	19R21A12D7	3-2 R	June2022	A4CS25 - Data Mining	NO CHANGE
24	19R21A04J4	3-2 R	June2022	A4IT14 - Basics of Python Programming	NO CHANGE
25	19R21A1259	3-2 R	June2022	A4CS28 - Cloud Computing	NO CHANGE
26	19R21A12H8	3-2 R	June2022	A4CS28 - Cloud Computing	NO CHANGE
27	17R21A0341	4-1 S	June2022	A3AE41 - Introduction to Aerospace Technology	NO CHANGE
28	18R21A0235	4-1 S	June2022	A4EE22 - Power System Operation and Control	NO CHANGE
29	18R21A2116	4-1 S	June2022	A4AE39 - Heat Transfer & Computational Fluid Dynamics	NO CHANGE
30	18R21A2151	4-1 S	June2022	A4AE39 - Heat Transfer & Computational Fluid Dynamics	NO CHANGE
31	18R21A0235	4-1 S	June2022	A4EE36 - High Voltage Engineering	NO CHANGE
32	18R21A21A4	4-1 S	June2022	A4AE43 - Mechanical Vibrations and Structural Dynamics	NO CHANGE
33	18R21A05P2	4-1 S	June2022	A4CS19 - Bigdata Analytics	NO CHANGE

ACE


Controller of Examinations

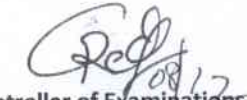
PRINCIPAL


PRINCIPAL
MLR Institute of Technology
 Laxman Reddy Avenue, Dundigal
 Quthbullapur, Hyderabad-43,
 TELANGANA, INDIA.

MLR Institute of Technology
II B. Tech Regular/Supply Revaluation Results (July 2022)

S.No	HT	Sem	Month	Subject	Status
1	20R21A0545	II-II Reg	July2022	A5EC72 - Digital Electronics and Computer Organization	NO CHANGE
2	20R21A05G3	II-II Reg	July2022	A5EC72 - Digital Electronics and Computer Organization	NO CHANGE
3	20R21A0450	II-II Reg	July2022	A5EC08 - Digital System Design	NO CHANGE
4	20R21A0450	II-II Reg	July2022	A5EC09 - Analog and Digital Communication	NO CHANGE
5	20R21A05G3	II-II Reg	July2022	A5CS09 - Advanced Data Structures	NO CHANGE
6	20R21A1221	II-II Reg	July2022	A5CS09 - Advanced Data Structures	NO CHANGE
7	20R21A0450	II-II Reg	July2022	A5EC11 - Electromagnetic and Transmission Lines	NO CHANGE
8	20R21A6724	II-II Reg	July2022	A5CS08 - Design and Analysis of Algorithms	NO CHANGE
9	20R21A6724	II-II Reg	July2022	A5CS13 - Operating Systems	NO CHANGE
10	20R25A0225	II-II Supl	July2022	A4BS07 - Numerical Methods and Complex Analysis	NO CHANGE
11	18R21A2113	II-I Supl	July2022	A4EE64 - Basic Electrical and Electronics Engineering	NO CHANGE
12	20R21A0450	II-I Supl	July2022	A5CS03 - Data Structures	NO CHANGE
13	18R21A0598	IV-II Supl	Aug2022	A4HS05 - Operations Research	NO CHANGE
14	18R21A0598	IV-II Supl	Aug2022	A4HS15 - Management Science	NO CHANGE


ACE


Controller of Examinations


PRINCIPAL


PRINCIPAL
MLR Institute of Technology
 Laxman Reddy Avenue, Dundigal,
 Quthbullapur, Hyderabad-43,
 TELANGANA, INDIA.

MLR Institute of Technology

I B.Tec. II Sem Regular/Supply Revaluation Results (Sep 2022)

S.No	HT	Sem	Month	Subject	Status
1	21R21A0530	I-II Reg	Sep22	A5BS04 - Advanced Calculus	NO CHANGE
2	21R21A6664	I-II Reg	Sep22	A5BS04 - Advanced Calculus	NO CHANGE
3	21R21A1208	I-II Reg	Sep22	A5BS04 - Advanced Calculus	NO CHANGE
4	21R21A12A1	I-II Reg	Sep22	A5BS04 - Advanced Calculus	NO CHANGE
5	21R21A12A3	I-II Reg	Sep22	A5BS04 - Advanced Calculus	NO CHANGE
6	21R21A12E3	I-II Reg	Sep22	A5BS04 - Advanced Calculus	NO CHANGE
7	21R21A1256	I-II Reg	Sep22	A5BS09 - Engineering Physics	NO CHANGE
8	21R21A1282	I-II Reg	Sep22	A5BS09 - Engineering Physics	NO CHANGE
9	21R21A0567	I-II Reg	Sep22	A5BS11 - Applied Chemistry	NO CHANGE
10	21R21A0530	I-II Reg	Sep22	A5CS01 - Programming for Problem Solving	NO CHANGE
11	21R21A0567	I-II Reg	Sep22	A5CS01 - Programming for Problem Solving	NO CHANGE
12	21R21A6664	I-II Reg	Sep22	A5CS01 - Programming for Problem Solving	NO CHANGE
13	21R21A12D1	I-II Reg	Sep22	A5EE70 - Basic Electrical and Electronics Engineering	NO CHANGE
14	21R21A12H1	I-II Reg	Sep22	A5EE70 - Basic Electrical and Electronics Engineering	NO CHANGE
15	21R21A12H3	I-II Reg	Sep22	A5EE70 - Basic Electrical and Electronics Engineering	NO CHANGE
16	19R21A04F8	I-II Supl	Sep22	A4BS03 - Integral Calculus and Transforms	NO CHANGE
17	19R21A0350	I-II Supl	Sep22	A4BS03 - Integral Calculus and Transforms	NO CHANGE
18	18R21A0598	I-II Supl	Sep22	A4BS04 - Advanced Calculus	NO CHANGE
19	19R21A1259	I-II Supl	Sep22	A4BS04 - Advanced Calculus	NO CHANGE
20	19R21A04E6	I-I Supl	Sep22	A4CS01 - Programming for Problem Solving	NO CHANGE

A. Reddy
ACE

A. Reddy
08/12
Controller of Examinations

[Signature]
5/12/22
PRINCIPAL

PRINCIPAL
MLR Institute of Technology
Laxman Reddy Avenue, Dundigal,
Quthbullapur, Hyderabad-43,
TELANGANA, INDIA.

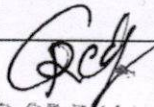
ACADEMIC YEAR
2020-21

EXAMINATION BRANCH

The list of student applied for revaluation in the odd semester 2020-21

S.No.	Sem.	H.T.No.	Course Code	Course Name
1	I B.Tech. I Sem.	20R21A3319	A5CS01	Programming for Problem Solving
2		20R21A3339		
3		20R21A3360		
4		20R21A0418		
5		20R21A04B1		
6		20R21A04P1		
7		20R21A0579	A5EE70	Basic Electrical and Electronics Engineering
8		20R21A05F2		
9		20R21A6653		
10		20R21A0525	A5ME02	Engineering Graphics
11		20R21A0315		
12		20R21A0351	A5BS09	Engineering Physics
13		20R21A0579	A5BS08	Applied Physics
14		20R21A05K7		
15		20R21A0418	A5BS11	Applied Chemistry
16		20R21A04B1		
17		20R21A012B3	A5BS02	Linear Algebra and Calculus
18		20R21A6653		
19		20R21A6615		
20		20R21A05K7		
21		20R21A05D4		
22		20R21A0579		
23	20R21A0418	A5BS01	Calculus and Applications	
24	II B.Tech. I Sem.	19R21A0423	A4EC01	Electronic Devices and Circuits
25		19R21A0498		
26		19R21A04E1		
27		19R21A04F1		
28		19R21A04F2		
29		19R21A0423	A4EC02	Random Variables and Stochastic Processes
30		19R21A0423	A4EC03	Digital Logic Design
31		19R21A04F1		
32		20R25A0420		
33		19R21A0423	A4EC04	Network Theory

PRINCIPAL
MLR Institute of Technology
Laxman Reddy Avenue, Dundigal
Quithbullapur, Hyderabad-43,
TELANGANA, INDIA.


CONTROLLER OF EXAMINATIONS
MLR INSTITUTE OF TECHNOLOGY
DUNDIGAL, HYDERABAD-500 043.

S.No.	Sem.	H.T.No.	Course Code	Course Name	
34		19R21A0423	A4EC05	Signals and Systems	
35		19R21A0472			
36		19R21A04D0			
37		19R21A0321	A4BS06	Numerical Methods & Probability Statistics	
38		19R21A0583	A4CS04	Data Structures	
39		19R21A0583	A4EC71	Electronic Devices	
40		19R21A1222			
41		20R25A1203			
42		19R21A1247	A4CS04	Data Structures	
43		19R21A1226	A4CS05	Database Management Systems	
44		III B.Tech. I Sem.	18R21A0246	A4EC17	Microprocessors and Microcontrollers
45			18R21A0565	A4IT06	Web Technologies
46			18R21A03G7	A4ME15	Design of Machine Members-II
47	18R21A0576		A4CS12	Formal Language and Automata Theory	
48	18R21A05D5				
49	18R21A05P8				
50	18R21A05P8		A4EC60	Principles of Communications	
51	18R21A1224				
52	IV B.Tech. I Sem.	17R21A0548	A3CS30	Cryptography and Information Security	
53		17R21A04G0	A3EC39	Embedded Systems	
54		17R21A04L8			
55		17R21A0213	A3EE29	Power System Operation and Control	
56		17R21A2182	A3AE37	Computational Fluid Dynamics	
57		17R21A04L8	A3EC40	Microwave Engineering	
58		17R21A04L8	A3EC41	VLSI Design	
59		17R21A04L8	A3EC46	Digital Image Processing	
60		17R21A0422	A3ME47	Nonconventional Energy Sources	
61		I M.Tech. I Sem.	19R21D5510	B35502	Wireless LANS and PANS
62	19R21D5514	B35501	Embedded Networking		
63	I MBA I Sem.	19R21E0015	C30004	Business Stastics for Managers	
64		20R21E0012	C40003	Financial Accounting and Analysis	
65		20R21E0085			
66		20R21E0014	C40002	Business Economics	
67	II MBA I Sem.	19R21E00B2	C30026	Production and Operations Management	
68		19R21E00A8	C30028	Intellectual Property Rights	
69		19R21E0013	C30034	Consumer Behaviour	

EXAMINATION BRANCH

The list of students applied for revaluation in the even semester 2020-21

S.No.	Sem.	H.T.No.	Course Code	Course Name
1	I B.Tech. II Sem.	20R21A6231	A5BS1*	Applied Chemistry
2	II B.Tech. II Sem.	19R21A05M4	A4EC72	Digital Electronics
3		19R21A1238	A4CS08	Computer Organization and Architecture
4		19R21A04N8	A4EC10	Electromagnetic Waves and Transmission Lines
5		20R25A0420		
6		19R21A0436	A4EC11	Analog Circuits
7		19R21A04F0		
8		20R25A0420		
9		19R21A05M4	A4HS06	Business Economics and Financial Analysis
10		19R21A1238		
11		III B.Tech. II Sem.	18R21A0565	A4CS14
12	18R21A0593			
13	19R25A1204		A4CS15	Computer Networks
14	18R21A2199		A4AE68	Aerospace Propulsion-II
15	18R21A0529		A4CS15	Computer Networks
16	18R21A0406		A4EC24	Digital Signal Processing
17	18R21A0406		A4EC25	Antennas and Microwave Engineering
18	18R21A0551		A4CS16	Linux Programming
19	18R21A0406		A4EC41	Fiber Optic Communication
20	18R21A2104		A4AE32	Finite Element Method
21	18R21A0529		A4CS28	Cloud Computing
22	18R21A0571			Cloud Computing
23	18R21A05K4			Cloud Computing
24	18R21A1233		A4EC64	Fundamentals of VLSI Design
25	IV B.Tech. II Sem.	17R21A0397	A3ME45	Automobile Engineering
26		17R21A0243	A3EE59	Neural Networks and Fuzzy Logic
27		18R25A0438	A3EC56	Wireless Communication and Networks
28		17R21A0451		
29		17R21A0454		

Reddy
CONTROLLER OF EXAMINATIONS
MLR INSTITUTE OF TECHNOLOGY
DUNDIGAL, HYDERABAD-500 043.

ACADEMIC YEAR
2019-20

EXAMINATION BRANCH

The list of student applied for revaluation in the odd semester 2019-20

S.No.	Sem.	H.T.No.	Course Code	Course Name
1	IV B.Tech. I Sem.	16R21A2134	A2AE38	Mechanical Vibrations and Structural Dynamics
2		16R21A0560	A2CS31	Distributed Systems
3		16R21A05B5	A2CS42	Big Data Engineering
4		16R21A04E7	A2EC42	VLSI Design
5		16R21A04G9	A2EC47	Digital Image Processing
6		16R21A04K7	A2EC42	VLSI Design
7		16R21A04N6	A2EC47	Digital Image Processing
8		16R21A1210	A2CS42	Big Data Engineering
9		16R21A1214	A2CS31	Distributed Systems
10		16R21A1214	A2IT22	Soft Computing
11	III B.Tech. I Sem.	17R21A0212	A3EE13	Power Electronics
12		17R21A0385	A3ME24	Design of Machine Members-II
13	II B.Tech. I Sem.	18R21A0557	A4EC71	Electronic Devices
14		18R21A05G8	A4CS05	Database Management Systems
15		18R21A05H0	A4CS05	Database Management Systems
16		18R21A05H0	A4EC71	Electronic Devices
17		18R21A0365	A4ME01	Mechanics of Solids
18		18R21A0365	A4ME04	Thermodynamics
19		18R21A0376	A4ME01	Mechanics of Solids
20		18R21A0376	A4ME04	Thermodynamics
21		18R21A03A6	A4ME01	Mechanics of Solids
22	I B.Tech. I Sem.	19R21A05H5	A4BS08	Applied Physics
23		19R21A05H5	A4EE01	Basic Electrical Engineering
24		19R21A05G0	A4EE01	Basic Electrical Engineering
25		19R21A05H5	A4ES02	Engineering Graphics and Design
26		19R21A2161	A4BS09	Engineering Physics
27		19R21A05F7	A4BS08	Applied Physics

S.No.	Sem.	H.T.No.	Course Code	Course Name
28		19R21A05F7	A4ES02	Engineering Graphics and Design
29		19R21A05H1	A4ES02	Engineering Graphics and Design
30		19R21A04B6	A4BS01	Calculus and Applications
31		19R21A04B6	A4CS01	Programming for Problem Solving
32		19R21A0396	A4BS11	Chemistry

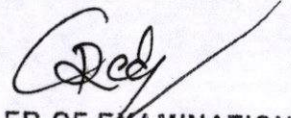
The list of students applied for revaluation in the even semester 2019-20

S.No.	Sem.	H.T.No.	Course Code	Course Name
1	IV B.Tech.	16R21A04E7	A2EC54	Cellular and Mobile Communications
2	II Sem.	16R21A04Q0	A2HS15	Management Science
3	III B.Tech. II Sem.	17R21A1234	A3IT10	Angular JS
4		17R21A05P7	A3CS25	Compiler Design
5		17R21A05E6	A3CS26	Data Mining and Ware housing
6		17R21A0379	A3ME32	Heat Transfer
7		17R21A0414	A3EC29	Digital Communications
8		17R21A2143	A3AE33	Finite Element Method
9		17R21A12B0	A3EC32	Fundamentals of VLSI Design
10		II B.Tech. II Sem.	18R21A0565	A4EC72
11	18R21A2155		A4AE06	Aircraft Production Technology
12	19R25A0405		A4EC09	Analog and Digital Communication
13	18R21A1280		A4CS08	Computer Organization and Architecture
14	18R21A2119		A4AE07	Aerodynamics-I
15	18R21A05J2		A4CS09	Object Oriented Programming
16	18R21A2119		A4AE08	Aerospace Vehicle Structures - I
17	18R21A04J2		A4EC11	Analog Circuits
18	18R21A04N8		A4EC11	Analog Circuits
19	18R21A04N8		A4EC12	Linear Integrated Circuits & Applications
20	I B.Tech. II Sem.	19R21A05H5	A4BS04	Advanced Calculus
21		19R21A05M9	A4BS04	Advanced Calculus
22		19R21A1257	A4BS04	Advanced Calculus
23		19R21A0490	A4BS03	Integral Calculus and Transforms
24		19R21A04D5	A4BS03	Integral Calculus and Transforms
25		19R21A0350	A4BS03	Integral Calculus and Transforms
26		19R21A0362	A4BS03	Integral Calculus and Transforms
27		19R21A0424	A4EE01	Basic Electrical Engineering
28		19R21A0501	A4BS11	Chemistry
29		19R21A05C9	A4BS11	Chemistry


PRINCIPAL
MLR Institute of Technology
Laxman Reddy Avenue, Dundigal
Quthbullapur, Hyderabad-43.
TELANGANA, INDIA.

CONTROLLER OF EXAMINATIONS
MLR INSTITUTE OF TECHNOLOGY
DUNDIGAL, HYDERABAD-500 043.

S.No.	Sem.	H.T.No.	Course Code	Course Name
30		19R21A05H5	A4BS11	Chemistry
31		19R21A1248	A4BS11	Chemistry
32		19R21A1259	A4BS11	Chemistry
33		19R21A2129	A4CS01	Programming for Problem Solving
34		19R21A0518	A4CS01	Programming for Problem Solving
35		19R21A05G0	A4CS01	Programming for Problem Solving
36		19R21A05H5	A4CS01	Programming for Problem Solving



CONTROLLER OF EXAMINATIONS
MLR INSTITUTE OF TECHNOLOGY
DUNDIGAL, HYDERABAD-500 043.



PRINCIPAL
MLR Institute of Technology
Laxman Reddy Avenue, Dundigal
Quthbullapur, Hyderabad-43.
TELANGANA, INDIA.

ACADEMIC YEAR
2018-19

EXAMINATION BRANCH

The list of student applied for revaluation in the odd semester 2018-19

S.No.	Sem.	H.T.No.	Course Code	Course Name
1	I B.Tech. I Sem.	18R21A0251	A4BS01	Calculus and Applications
2		18R21A04H7		
3		18R21A0251	A4BS11	Chemistry
4		18R21A04H7		
5		18R21A04H7	A4CS01	Programming for Problem Solving
6		18R21A12B8	A4ES02	Engineering Graphics and Design
7		18R21A2115		
8	II B.Tech. I Sem.	17R21A05B3	A3CS06	Computer Architecture and Organization
9		17R21A05P3		
10		17R21A05B3	A3EC19	Digital Logic Design
11		17R21A0582	A3EC70	Electronic Devices
12		17R21A05P3		
13	III B.Tech. I Sem.	16R21A0332	A2ME23	Thermal Engineering-II
14		16R21A03E0		
15		16R21A0332	A2ME24	Design of Machine Members-II
16		16R21A03E0		
17		16R21A0528	A2CS21	Software Engineering
18		16R21A05E6		
19		16R21A05B7	A2CS22	OOAD and Design Patterns
20		16R21A05E6	A2EC26	Principles of Communications
21	IV B.Tech. I Sem.	15R21A03B3	A10343	CAD/CAM
22		15R21A05C6	A10539	Cryptography and Network Security
23		15R21A1240		
24		15R210571	A10540	Cloud Computing
25		15R21A03A0	A10344	Instrumentation and Control Systems
26		15R21A05F2	A10541	Data Mining and Warehousing
27		15R21A03B3	A10345	Finite Element Methods

MLR Institute of Technology
Principal
Laxman Reddy Avenue, Dundigal,
Quthbullapur, Hyderabad-500043
TELANGANA, INDIA.

CONTROLLER OF EXAMINATIONS
MLR INSTITUTE OF TECHNOLOGY
DUNDIGAL, HYDERABAD-500 043.

28		15R21A05C6	A11210	Software Testing Fundamentals
29		15R21A1216	A10547	Big Data Analytics
30		15R21A1218		
31		15R21A03B3	A10352	Unconventional Machining Processes

The list of students applied for revaluation in the even semester 2018-19

S.No.	Sem.	H.T.No.	Course Code	Course Name
1	I B.Tech. II Sem.	18R21A05N0	A4BS02	Linear Algebra and Calculus
2		18R21A2118	A4ES01	Engineering Mechanics
3		18R21A2123		
4		18R21A2199		
5		18R21A05A4	A4ES02	Engineering Graphics and Design
6		18R21A05D3		
7		18R21A05N0		
8		18R21A0524	A4BS04	Advanced Calculus
9		18R21A05N0		
10		18R21A04G7	A4BS03	Integral Calculus and
11		18R21A04A5	A4BS08	Applied Physics
12		18R21A2109	A4CS01	Programming for Problem Solving
13		18R21A2118		
14		18R21A0252	A4ES02	Engineering Graphics and
15	II B.Tech. II Sem.	17R21A05F5	A3CS07	Discrete Mathematical
16		17R21A0315	A3ME10	Thermodynamics
17		17R21A1261	A3CS11	Design and Analysis of
18		17R21A0253	A3EC03	Switching Theory and Logic
19		17R21A0493	A3EC13	Pulse and Digital Circuits
20		17R21A0315	A3ME17	Kinematics of Machinery
21	17R21A0339			
22	III B.Tech. II Sem.	17R25A0351	A2ME32	Heat Transfer
23		16R21A05B5	A2CS27	Mobile Application
24		16R21A0424	A2CS18	Computer Networks
25		16R21A0492		
26		16R21A04D4		
27		15R21A04D8	A10439	Embedded Systems
28		15R21A04D8	A10441	VLSI Design
29	15R21A04D8	A10446	Digital Image Processing	

The list of students applied for challenge evaluation in the even semester 2018-19

S.No.	Sem.	H.T.No.	Course Code	Course Name
1	I B.Tech. II Sem.	18R21A05C7	A4BS04	Advanced Calculus

PRINCIPAL
MLR Institute of Technology
Laxman Reddy Avenue, Dundigal
Quthbullapur, Hyderabad-43.
TELANGANA, INDIA.

CONTROLLER OF EXAMINATIONS
MLR INSTITUTE OF TECHNOLOGY
DUNDIGAL, HYDERABAD-500 043.