

MLR INSTITUTE OF TECHNOLOGY

(UGC AUTONOMOUS)

(Affiliated to JNTUH, Approved by AICTE, Accredited by NBA & NAAC 'A' Grade) Laxman Reddy Avenue, Dundigal, Medchal Dist., Hyderabad - 500043, Telangana State, INDIA

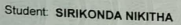
SL No. 015228

GRADE SHEET

Memo. No. 11817

HALL TICKET NO.

17R21A04H3



Parent: S KARUNAKAR

Course - Exam: I B.Tech. I Semester Regular Examinations (MLR-17)

Branch: ELECTRONICS AND COMMUNICATION ENGINEERING

Month & Year: DECEMBER 2017



S.No.	COURSE	COURSE TITLE	GRADE	CREDITS
1	A3HS01	Differential Equations and Applications		
2	A3HS11	Technical English	A +	4
3	A3HS06	Applied Physics-I	A	3
4	A3EC01	Network Analysis	В	3
5	A3CS01	Computer Programming	B +	3
6	A3HS12	English Communication Skills Lab	B +	4
7	A3CS02		А	2
8	A3ME05	Computer Programming using C Lab	В	2
9	A3HS19	Engineering Drawing	В	3
		Technical Seminar-I(Micro Projects/EPICS/Certification)	SATISFAC	PTORY 0
		Point Average (SGPA)	7	.21
Cur	nulative Grad	e Point Average (CGPA)	7	.21



Date: 31/01/2018



MLR INSTITUTE OF TECHNOLOGY

(UGC AUTONOMOUS)

(Affiliated to JNTUH, Approved by AICTE, Accredited by NBA & NAAC 'A' Grade)
Laxman Reddy Avenue, Dundigal, Medchal Dist., Hyderabad - 500043, Telangana State, INDIA

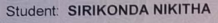
SI. No. 017169

GRADE SHEET

Memo. No. 18639

HALL TICKET NO.

17R21A04H3



Parent: S KARUNAKAR

Course - Exam: I B.Tech. II Semester Regular Examinations (MLR-17)

Branch: ELECTRONICS AND COMMUNICATION ENGINEERING

Month & Year: MAY 2018



S.No.	COURSE	COURSE TITLE	GRADE	CREDITS
S.No. 1 2 3 4 5 6 7 8 9	COURSE CODE A3HS03 A3HS07 A3CS04 A3HS09 A3HS02 A3HS08 A3CS05 A3HS20 A3HS18	Linear Algebra and Integral Transforms Applied Physics-II Data Structures Engineering Chemistry Computational Methods and Integral Calculus Applied Physics Lab Data Structures Lab IT and Engineering Workshop Technical Seminar & Computational Mathematics (FOSS)	GRADE C B B C B + A SATISFAC	4 3 4 3 4 2 2 2
		int Average (SGPA) Point Average (CGPA)		63 92





(Affiliated to JNTUH, Approved by AICTE, Accredited by NBA & NAAC 'A' Grade) Laxman Reddy Avenue, Dundigal, Medchal Dist., Hyderabad - 500043, Telangana State, INDIA

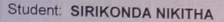
SI. No. 017487

GRADE SHEET

Memo. No. 21658

HALL TICKET NO.

17R21A04H3



Parent: S KARUNAKAR

Course - Exam: I B.Tech. II Semester Improvement of Grades Examinations (M

Branch: ELECTRONICS AND COMMUNICATION ENGINEERING

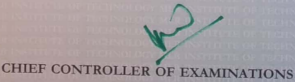
Month & Year: JUNE 2018



S.No.	COURSE	COURSE TITLE	GRADE	CREDITS
1	A3HS03	Linear Algebra and Integral Transforms	В	4
		LAX MAR R R R R R R R R R R R R R R R R R R		
		int Average (SGPA) Point Average (CGPA)	6.7	



04/08/2018 Date:





MARRI MLR INSTITUTE OF TECHNOLOGY

(UGC AUTONOMOUS)

(Affiliated to JNTUH, Approved by AICTE, Accredited by NBA & NAAC 'A' Grade)
Laxman Reddy Avenue, Dundigal, Medchal Dist., Hyderabad - 500043, Telangana State, INDIA

SI. No. 018817

GRADE SHEET

Memo. No. 24084

HALL TICKET NO.

17R21A04H3



Student: SIRIKONDA NIKITHA

Parent: S KARUNAKAR

Course - Exam: II B.Tech. I Semester Regular Examinations (MLR-17)

Branch: ELECTRONICS AND COMMUNICATION ENGINEERING

Month & Year: DECEMBER 2018

S.No.	COURSE	COURSE TITLE	GRADE	CREDITS
1	A3EC06	Electronic Devices and Circuits	В+	4
2	A3EC03	Switching Theory and Logic Design	А	4
3	A3EC07	Signals and systems	Α	3
4	A3EC05	Random Variables and Stochastic Process	А	4
5	A3EE51	Electrical Technology	В	3
6	A3EE52	Electrical Technology Lab	А	2
7	A3EC08	Electronic Devices and Circuits Lab	A+	2
8	A3EC09	Basic Simulation Lab	B+	2
9	A3HS17	Gender Sensitization	SATISFAC	TORY 0
Sem	nester Grade P	oint Average (SGPA)	7.	58
Cun	nulative Grade	e Point Average (CGPA)	7.	.19



Date: 28/01/2019



MARRI MLR INSTITUTE OF TECHNOLOGY

(UGC AUTONOMOUS)

REDDY
(Affiliated to JNTUH, Approved by AICTE, Accredited by NBA & NAAC 'A' Grade)
GROUP OF INSTITUTIONS
Laxman Reddy Avenue, Dundigal, Medchal Dist., Hyderabad - 500043, Telangana State, INDIA

SI. No. 032593

GRADE SHEET

HALL TICKET NO.

Memo. No. 33016

17R21A04H3



Student: SIRIKONDA NIKITHA

Parent: S KARUNAKAR

Course - Exam: II B.Tech. II Semester Regular Examinations (MLR-17)

Branch: ELECTRONICS AND COMMUNICATION ENGINEERING

Month & Year: May 2019

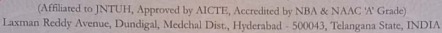
S.No.	COURSE CODE	COURSE TITLE	GRADE	CREDITS
1	A3EC10	Analog Communications	B+	3
2	A3EC11	Electronic Circuit Analysis	B+	4
3	A3EC12	Electromagnetic Waves and Transmission Lines	B+	4
4	A3EC13	Pulse and Digital Circuits	B+	4
5	A3HS21	Probability and Complex Analysis	B+	3
6	A3EC14	Electronic Circuit Analysis Lab	A+	2
7	A3EC15	Pulse and Digital Circuits Lab	А	2
8	A3EC16	Analog Communications Lab	A+	2
9	A3HS16	Environmental Studies	SATISFAC	TORY 0
Seme	ester Grade Po	oint Average (SGPA)	7.	42
Cum	ulative Grade	Point Average (CGPA)	7	.25



Date: 27/06/2019



(UGC AUTONOMOUS)





Sl. No. 042513

MEMORANDUM OF GRADES

Memo. No. 37132

HALL TICKET NO.

17R21A04H3

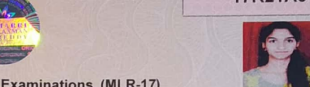


Student: SIRIKONDA NIKITHA Parent: S KARUNAKAR

Course - Exam: III B.Tech. I Semester Regular Examinations (MLR-17)

Branch: ELECTRONICS AND COMMUNICATION ENGINEERING

Month & Year: December 2019



S.No.	COURSE CODE	COURSE TITLE	GRADE SECURED	GRADE POINT (Gi)	RESULT	CREDITS (CI)
1	A3EC17	Linear & Digital IC Applications	A+	9.00	Р	4
2	A3EC18	Electronic Measurements and Instrumentation	A+	9.00	Р	3
3	A3EC63	Control Systems	А	8.00	Р	4
4	A3EC20	Antennas and Wave Propagation	А	8.00	Р	3
5	A3EC21	Digital Design through Verilog HDL	A+	9.00	Р	3
6	A3CS56	Core Java Programming	А	8.00	Р	3
7	A3CS75	Object Oriented Programming Lab	0	10.00	Р	2
8	A3EC25	IC Applications Lab	0	10.00	Р	2
9	A3EC26	Technical Seminar-II(Micro Project /EPICS /Certification/MOOCS)	SATISF	ACTORY	Р	0

SEMESTER GRADE POINT AVERAGE (SGPA) : 8.75

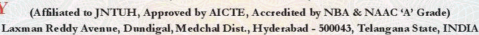
CUMULATIVE GRADE POINT AVERAGE (SGPA) : 7.55

07/02/2020

CONTROLLER OF EXAMINATIONS



(UGC AUTONOMOUS)





SI. No. 000001

MEMORANDUM OF GRADES

Memo. No. 50721

HALL TICKET NO.

17R21A04H3

Student: SIRIKONDA NIKITHA

Parent: S KARUNAKAR

Course - Exam: IV B.Tech. I Semester Regular Examinations (MLR-17)

Branch: **ELECTRONICS AND COMMUNICATION ENGINEERING**

Month & Year: February 2021



S.N	course code	COURSE TITLE	GRADE SECURED	GRADE POINT (Gi)	RESULT	CREDITS (Ci)
1	A3EC39	Embedded Systems	Α	8	Р	3
2	A3EC40	Microwave Engineering	B+	7	Р	4
3	A3EC41	VLSI Design	Α	8	Р	4
4	A3EC46	Digital Image Processing	Α	8	Р	3
5	A3ME47	Non Conventional Energy Sources	В	6	Р	3
6	A3EC49	Digital Communications and Microwaves Lab	A+	9	Р	2
7	A3EC50	Embedded Systems Lab	0	10	Р	2
8	A3EC51	HDL Simulation Lab (Verilog)	0	10	Р	2
	A3EC52	Industry Oriented Mini Project	0	10	Р	1
1 2 3 4 5 6 7 8 9						



Date: 31/03/2021

SEMESTER GARDE POINT AVERAGE (SGPA) :

CUMULATIVE GARDE POINT AVERAGE (CGPA):





CONTROLLER OF EXAMINATIONS

8.08

7.77