



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

L.B.REDDY NAGAR, MYLAVARAM-521230 :: KRISHNA DT.:: A.P.:: INDIA

Results Sheet

Programme : M.Tech. (I Semester) (R17) Regular
Specialization : Computer Science and Engineering

Exam Month & Year : Feb 2020

Course code & Name (Theory)

- 1) 17CO01-Android Technologies
- 2) 17CO02-Fundamentals of Data Science
- 3) 17CO03-Machine Learning
- 4) CO-PE1- (P.Elec.- I) Ad-hoc Networks(17CO05)
- 5) CO-PE2- (P.Elec.- II) Cloud Computing(17CO08)
- 6) CO-AC1- (Add on course-1) High Performance Computing(17CO90)

Course code & Name (Lab)

- 1) 17CO60-Android Technologies Lab
- 2) 17CO61-Fundamentals of Data Science Lab
- 3) 17CO50-Technical Seminar

S.No.	H.T.No.	17CO01	17CO02	17CO03	CO-PE1	CO-PE2	CO-AC1	17CO60	17CO61	17CO50	SGPA
1	19761D5801	A	A+	A	A 17CO05	A+ 17CO08	O 17CO90	O	A+	O	8.81
2	19761D5802	A	A	A	A 17CO05	A+ 17CO08	A+ 17CO90	O	A+	O	8.52

Date :

Verified by

1: *K. Srinivas*
2: *K. Brahmanam*

2 MAR 2020

A. Venkatesh

CONTROLLER OF EXAMINATIONS

A. Venkatesh
PRINCIPAL

Note : Any discrepancy noted should be brought to the notice of C.o.E. immediately.



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

L.B.REDDY NAGAR, MYLAVARAM-521230 :: KRISHNA DT.:: A.P.:: INDIA

Results Sheet

Programme : M.Tech. (I Semester) (R17) Regular
Specialization : Power Electronics and Drives

Exam Month & Year : Feb 2020

Course code & Name (Theory)

- 1) 17PE01-Computational Mathematics
- 2) 17PE02-Analysis of Power Converters
- 3) 17PE03-Control of Motor Drives-I
- 4) PE-PE1- (P.Elec.- I) Optimization Techniques in Electrical Engineering(17PE04)
- 5) PE-PE2- (P.Elec.- II) Energy Auditing and Management(17PE06)
- 6) PE-AC1- (Add on course-1) Advanced Power Semiconductor Devices and their Protection(17PE90)

Course code & Name (Lab)

- 1) 17PE60-Power Converter and Drives-I Lab
- 2) 17PE61-Simulation of Power converters and Drives-I Lab
- 3) 17PE50-Technical Seminar

S.No.	H.T.No.	17PE01	17PE02	17PE03	PE-PE1	PE-PE2	PE-AC1	17PE60	17PE61	17PE50	SGPA
1	19761D5401	A	A	B+	A 17PE04	A 17PE06	A 17PE90	A+	O	A+	8.05
2	19761D5402	B+	B	F	B+ 17PE04	B 17PE06	B 17PE90	B+	A+	A	5.71
3	19761D5403	B+	B+	B+	B 17PE04	A+ 17PE06	P 17PE90	A+	A+	A	7.10

Date :

2 MAR 2020

Verified by

1: K. Sully
2: K. Saranya

A. S. S.

CONTROLLER OF EXAMINATIONS

A. S. S.
PRINCIPAL

Note : Any discrepancy noted should be brought to the notice of C.o.E. immediately.



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

L.B.REDDY NAGAR, MYLAVARAM-521230 :: KRISHNA DT.:: A.P.:: INDIA

Results Sheet

Programme : M.Tech. (I Semester) (R17) Regular
Specialization : Thermal Engineering

Exam Month & Year : Feb 2020

Course code & Name (Theory)

- 1) 17TE01-Advanced Thermodynamics
- 2) 17TE02-Advanced Heat and Mass Transfer
- 3) 17TE03-Internal Combustion Engines and Pollution
- 4) TE-PE1- (P.Elec.- I) Solar Energy(17TE04)
- 5) TE-PE2- (P.Elec.- II) Advanced Fluid Mechanics(17TE07)
- 6) TE-AC1- (Add on course-1) Thermal and Nuclear Power Plant Engineering(17TE90)

Course code & Name (Lab)

- 1) 17TE60-Thermal Systems Lab
- 2) 17TE61-Simulation Lab
- 3) 17TE50-Technical Seminar

S.No.	H.T.No.	17TE01	17TE02	17TE03	TE-PE1	TE-PE2	TE-AC1	17TE60	17TE61	17TE50	SGPA
1	19761D2101	B+	A	B+	B+ 17TE04	P 17TE07	B+ 17TE90	A+	A+	A	7.10

Date :

2 MAR 2020

Verified by

1: K. Srinivasulu
2: K. Srinivasulu


CONTROLLER OF EXAMINATIONS


PRINCIPAL

Note : Any discrepancy noted should be brought to the notice of C.o.E. immediately.



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

L.B.REDDY NAGAR, MYLAVARAM-521230 :: KRISHNA DT.:: A.P.:: INDIA

Results Sheet

Programme : M.Tech. (I Semester) (R17) Regular
Specialization : VLSI and Embedded Systems

Exam Month & Year : Feb 2020

Course code & Name (Theory)

- 1) 17VE01-Digital VLSI System Design
- 2) 17VE02-Embedded System Design
- 3) 17VE03-CPLD and FPGA Architectures and Applications
- 4) VE-PE1- (P.Elec.- I) Cryptography and Network Security(17VE04)
- 5) VE-PE2- (P.Elec.- II) Image and Video Processing(17VE07)
- 6) VE-AC1- (Add on course-1) Advanced Computer Architecture(17VE90)

Course code & Name (Lab)

- 1) 17VE60-Digital VLSI System Design Lab
- 2) 17VE61-Embedded System Design Lab
- 3) 17VE50-Technical Seminar

S.No.	H.T.No.	17VE01	17VE02	17VE03	VE-PE1	VE-PE2	VE-AC1	17VE60	17VE61	17VE50	SGPA
1	19761D6801	B	A	B+	B+ 17VE04	B 17VE07	B+ 17VE90	B+	A+	A+	7.05

Date :

Verified by

1: K. Sully
2: K. Saranya

2 MAR 2020

(Signature)

CONTROLLER OF EXAMINATIONS

(Signature)
PRINCIPAL

Note : Any discrepancy noted should be brought to the notice of C.o.E. immediately.