



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)
L.B.REDDY NAGAR, MYLAVARAM-521230 :: KRISHNA DT.:: A.P.:: INDIA

Results Sheet

Exam Month & Year : Nov 2020

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

Course code & Name (Theory)

- 1) 17CO10-Big Data Analytics
- 2) 17CO11-Internet of Things
- 3) 17CO12-Cryptography and Network Security
- 4) CO-PE3- (P.Elec.- III) Advanced Data Mining(17CO13)
- 5) CO-PE4- (P.Elec.- IV) Neural Networks(17CO16)
- 6) CO-AC2- (Add on course-2) Information Retrieval Systems(17CO91)

Course code & Name (Lab)

- 1) 17CO62-Big Data Analytics Lab
- 2) 17CO63-Internet of Things Lab
- 3) 17CO51-Mini Project

S.No.	H.T.No.	17CO10	17CO11	17CO12	CO-PE3	CO-PE4	CO-AC2	17CO62	17CO63	17CO51	SGPA
1	19761D5801	A+	A+	A	A+ 17CO13	A+ 17CO16	A+ 17CO91	O	O	O	9.00
2	19761D5802	A	A+	A+	A+ 17CO13	A+ 17CO16	A 17CO91	A+	O	O	8.81

Date :

Verified by

1: *K. Sillu*

2: *S. K. Parvathi*

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

U. Chand
CONTROLLER OF EXAMINATIONS

g. n. d.
PRINCIPAL



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

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

Results Sheet

Exam Month & Year : Nov 2020

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

Course code & Name (Theory)

- 1) 17PE10-Modern Control Theory
- 2) 17PE11-Switched Mode Power Conversion
- 3) 17PE12-Control of Motor Drives-II
- 4) PE-PE3- (P.Elec.- III) Power Quality Engineering(17PE13)
- 5) PE-PE4- (P.Elec.- IV) Applications of Artificial Intelligence Techniques(17PE17)
- 6) PE-AC2- (Add on course-2) Integration of Renewable Sources(17PE91)

Course code & Name (Lab)

- 1) 17PE62-Power Converter and Drives-II Lab
- 2) 17PE63-Simulation of Power Converters and Drives -II Lab
- 3) 17PE51-Mini Project

S.No.	H.T.No.	17PE10	17PE11	17PE12	PE-PE3	PE-PE4	PE-AC2	17PE62	17PE63	17PE51	SGPA
1	19761D5401	B+	B	A	A 17PE13	B+ 17PE17	A 17PE91	A+	A	A+	7.52
2	19761D5402	P	P	A	A 17PE13	B+ 17PE17	B 17PE91	A+	A	A+	6.81
3	19761D5403	B	B	B+	A 17PE13	A 17PE17	B+ 17PE91	A+	A	A+	7.24

Date :

Verified by 1: *K. Subbaraj*

2: *J. K. Pavani*

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

Lakireddy
CONTROLLER OF EXAMINATIONS

J. N. D.
PRINCIPAL



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)
L.B.REDDY NAGAR, MYLAVARAM-521230 :: KRISHNA DT.:: A.P.:: INDIA

Results Sheet

Exam Month & Year : Nov 2020

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

Course code & Name (Theory)

- 1) 17TE10-Computational Fluid Dynamics
- 2) 17TE11-Renewable Energy Technology
- 3) 17TE12-Design of Thermal Systems
- 4) TE-PE3- (P.Elec.- III) Gas Turbine Theory(17TE15)
- 5) TE-PE4- (P.Elec.- IV) Refrigeration and Cryogenics(17TE16)
- 6) TE-AC2- (Add on course-2) Fuels, Combustion and Environment(17TE91)

Course code & Name (Lab)

- 1) 17TE62-Renewable Energy Technology Lab
- 2) 17TE63-Computational Methods Lab
- 3) 17TE51-Mini Project

S.No.	H.T.No.	17TE10	17TE11	17TE12	TE-PE3	TE-PE4	TE-AC2	17TE62	17TE63	17TE51	SGPA
1	19761D2101	B+	B+	B+	B+ 17TE15	B+ 17TE16	B+ 17TE91	A+	A	A	7.19

Date :

Verified by 1: *K. Sridhar* 2: *Dr. CK. Pavani*

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

[Signature]
CONTROLLER OF EXAMINATIONS

[Signature]
PRINCIPAL



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

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

Results Sheet

Exam Month & Year : Nov 2020

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

Course code & Name (Theory)

- 1) 17VE10-Analog VLSI Design
- 2) 17VE11-Real Time Operating Systems
- 3) 17VE12-DSP Processors and Architecture
- 4) VE-PE3- (P.Elec.- III) Embedded Software Design(17VE14)
- 5) VE-PE4- (P.Elec.- IV) Wireless Communications & Networks(17VE18)
- 6) VE-AC2- (Add on course-2) ASIC Design(17VE91)

Course code & Name (Lab)

- 1) 17VE62-Analog VLSI Design Lab
- 2) 17VE63-Real Time Operating Systems Lab
- 3) 17VE51-Mini Project

S.No.	H.T.No.	17VE10	17VE11	17VE12	VE-PE3	VE-PE4	VE-AC2	17VE62	17VE63	17VE51	SGPA
1	19761D6801	B+	A	B	B+ 17VE14	B+ 17VE18	B 17VE91	O	A	A+	7.14

Date :

Verified by 1: *K. Sillu*

2: *(K. Pavani)*

Pruchari
CONTROLLER OF EXAMINATIONS

g. n. d.
PRINCIPAL

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