



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) Supplementary  
Specialization : Thermal Engineering

Exam Month & Year : Feb 2020

Course code & Name (Theory)

- 1) 17TE01-Advanced Thermodynamics
- 2) TE-PE1- (P.Elec.- I) Statistical Analysis and Design of Experiments(17TE06)

| S.No. | H.T.No.    | 17TE01 | TE-PE1      | SGPA |
|-------|------------|--------|-------------|------|
| 1     | 17761D2111 | F      |             | 5.86 |
| 2     | 17761D2113 | F      |             | 5.48 |
| 3     | 18761D2109 |        | A<br>17TE06 | 8.33 |

Date :

Verified by

1: K. Gullu  
2: K. Saranya

2 MAR 2020

*Ashwani*

CONTROLLER OF EXAMINATIONS

*g w 2*  
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) Supplementary  
Specialization : Power Electronics and Drives

Exam Month & Year : Feb 2020

Course code & Name (Theory)

- 1) 17PE02-Analysis of Power Converters
- 2) PE-AC1- (Add on course-1) Advanced Power Semiconductor Devices and their Protection(17PE90)

Course code & Name (Lab)

- 1) 17PE60-Power Converters and Drives-I Lab
- 2) 17PE61-Simulation of Power converters and Drives-I Lab

| S.No. | H.T.No.    | 17PE02 | PE-AC1       | 17PE60 | 17PE61 | SGPA |
|-------|------------|--------|--------------|--------|--------|------|
| 1     | 17761D5403 | F      |              |        |        | 5.19 |
| 2     | 18761D5401 |        | B<br>17PE90  | -      | -      | 6.90 |
| 3     | 18761D5404 |        | B+<br>17PE90 | A      | A+     | 7.33 |

Date :

Verified by

1: *K. Sillu*  
2: *K. Lakshmi*

2 MAR 2020

*A. Sankar*

CONTROLLER OF EXAMINATIONS

*A. Sankar*  
PRINCIPAL

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