



# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

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

## Results Sheet

Programme : M.Tech. (I Semester) (R25) Regular  
Specialization : Data Science

Exam Month & Year : Mar-2026

### Course code & Name

08) D2510080-Seminar-I

- 01) D2518801-Advanced Algorithms Analysis
- 02) D2518802-Data Science and its Applications
- 03) D2518803-Artificial Intelligence
- 04) DS-PE1- (P.E-I) Agile Methodologies(D25188A0)
- 05) DS-PE2- (P.E-II) Full Stack Technologies(D25188B0)
- 06) D2518890-Advanced Algorithms Analysis Lab
- 07) D2518891-Data Science Applications using R / Python Lab

S.No.	H.T.No.	D2518801	D2518802	D2518803	DS-PE1 D25188A0	DS-PE2 D25188B0	D2518890	D2518891	D2510080	SGPA
1	25761D8801	S	A	B	B	B	S	S	S	8.96
2	25761D8802	A	C	A	B	B	A	S	S	8.52
3	25761D8803	A	A	A	B	A	S	S	S	9.09
4	25761D8804	C	C	C	B	B	S	S	S	7.91
5	25761D8805	A	B	C	B	C	S	S	S	8.30
6	25761D8806	A	A	B	C	B	S	S	S	8.65
7	25761D8807	C	D	C	C	C	S	S	S	7.48

Date : 15 APR 2026

Verified by 1: *K. Shilpa* CONTROLLER OF EXAMINATIONS  
2: *K. Pavani*

*g. sw*  
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 :: NTR DT.:: A.P.:: INDIA

## Results Sheet

Programme : M.Tech. (I Semester) (R25) Regular  
Specialization : Power Electronics and Electrical Drives

Exam Month & Year : Mar-2026

### Course code & Name

08) D2510080-Seminar-I

- 01) D251AN01-Electrical Machine Modeling and Analysis
- 02) D251AN02-Power Electronic Converters
- 03) D251AN03-Electric Vehicles
- 04) PE-PE1- (P.E-I) Power Quality Enhancement using Custom Power Devices(D251ANA1)
- 05) PE-PE2- (P.E-II) Renewable Energy Technologies(D251ANB0)
- 06) D251AN90-Power Converters Simulation Lab
- 07) D251AN91-Power Converters Lab

S.No.	H.T.No.	D251AN01	D251AN02	D251AN03	PE-PE1	PE-PE2	D251AN90	D251AN91	D2510080	SGPA
1	25761DAN01	C	B	A	A D251ANA1	A D251ANB0	S	S	S	8.70
2	25761DAN02	D	B	A	A D251ANA1	B D251ANB0	S	S	A	8.35
3	25761DAN03	B	B	A	S D251ANA1	A D251ANB0	S	S	A	8.96

15 APR 2026

Date : Verified by - 1: *K. Srinivas* CONTROLLER OF EXAMINATIONS  
2: *K. Pavani*

*g. 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 :: NTR DT.:: A.P.:: INDIA

## Results Sheet

Programme : M.Tech. (I Semester) (R25) Regular  
Specialization : Thermal Power Engineering

Exam Month & Year : Mar-2026

### Course code & Name

08) D2510080-Seminar-I

- 01) D251AQ01-Advanced Thermodynamics
- 02) D251AQ02-Advanced Fluid Mechanics
- 03) D251AQ03-Advanced Heat and Mass Transfer
- 04) TE-PE1- (P.E-I) Power Plant Management(D251QA0)
- 05) TE-PE2- (P.E-II) Solar Energy(D251AQB0)
- 06) D251AQ90-Thermal Systems Lab
- 07) D251AQ91-Simulation Lab

S.No.	H.T.No.	D251AQ01	D251AQ02	D251AQ03	TE-PE1	TE-PE2	D251AQ90	D251AQ91	D2510080	SGPA
1	25761DAQ01	D	D	D	D D251QA0	C D251AQB0	A	A	A	6.78

15 APR 2026

Date :

Verified by

1: *K. Sridhar*  
2: *K. Pavani*

CONTROLLER OF EXAMINATIONS

*g. s. 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 :: NTR DT.:: A.P.:: INDIA

## Results Sheet

Programme : M.Tech. (I Semester) (R25) Regular  
Specialization : VLSI and Embedded Systems Design

Exam Month & Year : Mar-2026

### Course code & Name

08) D2510080-Seminar-I

- 01) D251AP01-Advanced Digital Systems Design
- 02) D251AP02-Embedded Hardware Platforms and Programming
- 03) D251AP03-FPGA Design
- 04) VE-PE1- (P.E-I) VLSI Testing & Testability(D251APA3)
- 05) VE-PE2- (P.E-II) Cryptography and Network Security(D251APB3)
- 06) D251AP90-Advanced Digital Systems Design Lab
- 07) D251AP91-Embedded Systems Lab

S.No.	H.T.No.	D251AP01	D251AP02	D251AP03	VE-PE1	VE-PE2	D251AP90	D251AP91	D2510080	SGPA
1	25761DAP01	B	C	D	C D251APA3	B D251APB3	S	S	S	7.78
2	25761DAP02	C	C	A	A D251APA3	A D251APB3	S	S	S	8.52
3	25761DAP03	A	A	A	A D251APA3	S D251APB3	S	S	S	9.35
4	25761DAP04	D	C	C	C D251APA3	C D251APB3	S	S	S	7.48
5	25761DAP05	A	A	B	A D251APA3	S D251APB3	S	S	S	9.17

15 APR 2026

Date :

Verified by

1: *K. Sully*  
2: *K. Pavani*

CONTROLLER OF EXAMINATIONS

PRINCIPAL

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