



A.Y:2025-26

Details of NPTEL Certified Students in Jan-April 2026 Examinations

S. No	Name of the Dept.	Elite+ Gold	Elite +Silver	Elite	Successfully Completed	Toppers	Total
1.	ASE	--	03	12	05	--	20

S. No.	Name Of The Student	Roll No	Year	Name Of the Course	Grade	% Of Marks	Toppers
1.	Abdul Luqmaan	23761A5601	Year_3	Introduction to Internet of Things	Elite+Silver	78	
2.	Banka Abishek	23761A5605	Year_3	Advances In Additive Manufacturing of Materials: Current Status and Emerging Opportunities	Successfully Completed	57	
3.	Borugadda Sripapa	23761A5608	Year_3	Advances In Additive Manufacturing of Materials: Current Status and Emerging Opportunities	Elite	63	
4.	Kanaparthi Salmon Charanraju	23761A5619	Year_3	Advances In Additive Manufacturing of Materials: Current Status and Emerging Opportunities	Elite	65	
5.	Katreddi Rajesh	23761A5621	Year_3	Introduction to Internet of Things	Elite+Silver	75	
6.	Murugula Lalitha Prasanna Kumari	23761A5629	Year_3	Advances In Additive Manufacturing of Materials: Current Status and Emerging Opportunities	Elite	61	
7.	N Reddy Hasini	23761A5630	Year_3	Introduction to Internet of Things	Elite	66	

8.	Namburi Pujitha	23761A5631	Year_3	Advances In Additive Manufacturing of Materials: Current Status and Emerging Opportunities	Elite	64	
9.	Pentakota Jashna	23761A5637	Year_3	The Joy of Computing Using Python	Successfully Completed	56	
10.	Pentakota Jashna	23761A5637	Year_3	Introduction To Industry 4.0 And Industrial Internet of Things	Successfully Completed	55	
11.	Prathipati Madhulatha	23761A5639	Year_3	The Joy of Computing Using Python	Elite	60	
12.	Prathipati Madhulatha	23761A5639	Year_3	Introduction to Internet of Things	Elite	67	
13.	Rohit Apto	23761A5641	Year_3	Introduction to Internet of Things	Elite+Silver	77	
14.	Salipalli Sairam	23761A5642	Year_3	Advances In Additive Manufacturing of Materials: Current Status and Emerging Opportunities	Elite	66	
15.	Soma Neelima	23761A5644	Year_3	Introduction to Internet of Things	Elite	62	
16.	Soma Neelima	23761A5644	Year_3	Advances In Additive Manufacturing of Materials: Current Status and Emerging Opportunities	Elite	66	
17.	Yenugula Chethan	23761A5651	Year_3	Introduction to Internet of Things	Elite	63	
18.	Bora Hemanth Sai Reddy	24765A5604	Year_3	Introduction To Machine Learning	Successfully Completed	57	
19.	Botta Anil Sri Venkat	24765A5605	Year_3	Advances In Additive Manufacturing of Materials: Current Status and Emerging Opportunities	Elite	73	
20.	Vepati Shara Mahitha	24761A5666	Year_2	Introduction To Quantum Computing: Quantum Algorithms and Qiskit	Successfully Completed	40	



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

L.B.Reddy Nagar, Mylavaram - 521 230, N.T.R. District, Andhra Pradesh, India
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi

Accredited by NBA under Tier - I, Accredited by NAAC

An ISO 21001:2018, 500001:2018, 14001:2015 Certified Institution

DEPARTMENT OF AEROSPACE ENGINEERING

Estd.: 1998 Website: <https://www.lbrce.ac.in/ase/index.php> Email: hodaero@lbrce.ac.in Phone:08659-222933 Ext:624/623

A.Y:2025-26

Details of NPTEL Certified Students in July-December 2025 Examinations

S. No	Name of the Dept.	Elite+ Gold	Elite +Silver	Elite	Successfully Completed	Toppers	Total
1.	ASE	--	05	37	34	--	76

List of NPTEL certified Students in Jun-Dec 2025 Examinations

S.no	Name of the Student	Year	Roll no.	Course Name	Final Score	Certificate Type	Topper
1.	Akula Brahmini	IV	22761A5601	Cloud Computing	58	Successfully completed	
2.	Duvvi Anithasri	IV	22761A5609	Cloud Computing	48	Successfully completed	
3.	Duvvi Anithasri	IV	22761A5609	Introduction to Internet of Things	67	Elite	
4.	Gokanakonda Surekha	IV	22761A5610	Introduction to Internet of Things	63	Elite	
5.	Gullipalli Keerthi	IV	22761A5612	Cloud Computing	56	Successfully completed	
6.	Gullipalli Keerthi	IV	22761A5612	Space Flight Mechanics	53	Successfully completed	
7.	Perumalla Vijaya	IV	22761A5631	Cloud Computing	60	Elite	

8.	Perumalla Vijaya	IV	22761A5631	Introduction to Internet of Things	69	Elite	
9.	Shaik Fiyaz	IV	22761A5639	Big Data Computing	70	Elite	
10.	Shaik Iliyaz	IV	22761A5640	Introduction to Internet of Things	68	Elite	
11.	Shaik Iliyaz	IV	22761A5640	Data Science for Engineers	65	Elite	
12.	Narendra Eelaprolu	IV	23765A5604	Cloud Computing	57	Successfully completed	
13.	Abdul Luqmaan	III	23761A5601	Drone Systems and Control	67	Elite	
14.	Abdul Luqmaan	III	23761A5601	Artificial Intelligence: Concepts and Techniques	57	Successfully completed	
15.	Adavi Kanchamma	III	23761A5602	Drone systems and control	54	Successfully completed	
16.	Anchuri Mahendra	III	23761A5603	Drone Systems and Control	68	Elite	
17.	Baga Monish	III	23761A5604	Drone systems and control	71	Elite	
18.	Baga Monish	III	23761A5604	Artificial Intelligence Concepts and Techniques	56	Successfully completed	
19.	Bonagiri Jyothirmai	III	23761A5607	Drone Systems and Control	75	Elite+Silver	
20.	Burra Venkata Sai	III	23761A5609	Fundamentals of Additive Manufacturing Technologies	64	Elite	
21.	Challagulla Mahitha Sri	III	23761A5610	Fundamentals of Additive Manufacturing Technologies	48	Successfully completed	
22.	Chintalapudi Baby Anuska	III	23761A5611	Fundamentals of Additive Manufacturing Technologies	47	Successfully completed	
23.	Chitikela Trinadh	III	23761A5612	Drone Systems and Control	56	Successfully completed	
24.	Gollamandala Niharika	III	23761A5613	Drone Systems and Control	63	Elite	

25.	Gudipati Gopi Chandu	III	23761A5614	Drone Systems and Control	76	Elite+Silver	
26.	Guggilla Prudhvi	III	23761A5615	Drone Systems and Control	55	Successfully completed	
27.	Guntaka.Venkata Anjali Devi	III	23761A5616	Drone Systems and Control	64	Elite	
28.	Kaliseti Spandana	III	23761A5618	Drone Systems and Control	73	Elite	
29.	Kaliseti Spandana	III	23761A5618	Artificial Intelligence: Concepts and Techniques	76	Elite+Silver	
30.	Kanuri Lakshmana Sri Manikanta	III	23761A5620	Drone Systems and Control	60	Elite	
31.	Katreddi Rajesh	III	23761A5621	Drone Systems and Control	70	Elite	
32.	Katreddi Rajesh	III	23761A5621	Artificial Intelligence: Concepts and Techniques	69	Elite	
33.	Roopasya Koganti	III	23761A5622	Drone Systems and Control	79	Elite+Silver	
34.	Maadu Yaswanth	III	23761A5623	Drone Systems and Control	69	Elite	
35.	Mamidi Harshavardhan	III	23761A5624	Drone Systems and Control	68	Elite	
36.	Manchikalapati Bhanu Vivek	III	23761A5625	Drone Systems and Control	54	Successfully completed	
37.	Manda Viswas	III	23761A5626	Drone Systems and Control	55	Successfully completed	
38.	Manda Viswas	III	23761A5626	Artificial Intelligence: Concepts and Techniques	55	Successfully completed	
39.	Meejuri Jaideep Bhushanam	III	23761A5627	Drone Systems and Control	72	Elite	
40.	Meka Peraneetha	III	23761A5628	Drone Systems and Control	65	Elite	
41.	Meka Peraneetha	III	23761A5628	Artificial Intelligence: Concepts and Techniques	54	Successfully completed	

42.	Murugula Lalitha Prasanna Kumari	III	23761A5629	Artificial Intelligence: Concepts and Techniques	55	Successfully completed	
43.	N Reddy Hasini	III	23761A5630	The Joy of Computing using Python	66	Elite	
44.	N Reddy Hasini	III	23761A5630	Drone Systems and Control	61	Elite	
45.	Nandiwada Likhithasaranya	III	23761A5632	Drone Systems and Control	76	Elite+Silver	
46.	Nandiwada Likhithasaranya	III	23761A5632	Artificial Intelligence: Concepts and Techniques	63	Elite	
47.	Narapureddy Likhitha	III	23761A5633	Drone Systems and Control	68	Elite	
48.	Nukasani Venkata Sunil Babu	III	23761A5634	Drone Systems and Control	62	Elite	
49.	Pallapothu Chiranjeevi	III	23761A5635	Drone Systems and Control	72	Elite	
50.	Pallapothu Chiranjeevi	III	23761A5635	Artificial Intelligence: Concepts and Techniques	66	Elite	
51.	Peeta Navya Sri	III	23761A5636	Drone Systems and Control	56	Successfully completed	
52.	Pilli Someswararao	III	23761A5638	Drone Systems and Control	55	Successfully completed	
53.	Pilli Someswararao	III	23761A5638	Artificial Intelligence: Concepts and Techniques	60	Elite	
54.	Regulavalasa Digri Venkata Santhosh	III	23761A5640	Drone Systems and Control	82	Elite	
55.	Rohit Apto	III	23761A5641	The Joy of Computing using Python	50	Successfully completed	
56.	Rohit Apto	III	23761A5641	Drone Systems and Control	71	Elite	
57.	Sandeep Talluri	III	23761A5643	Drone Systems and Control	55	Successfully completed	
58.	Talluri Prudvi	III	23761A5645	Fundamentals of Additive Manufacturing Technologies	48	Successfully completed	

59.	Vaddamani Sivanarayana	III	23761A5646	Drone Systems and Control	55	Successfully completed	
60.	Valluri Sowmya	III	23761A5648	Drone Systems and Control	66	Elite	
61.	Yama Durga Nithin	III	23761A5649	Drone Systems and Control	55	Successfully completed	
62.	Yarrapragada Sai Naga Aditya	III	23761A5650	Drone Systems and Control	57	Successfully completed	
63.	Yenugula Chethan	III	23761A5651	The Joy of Computing using Python	53	Successfully completed	
64.	Yenugula Chethan	III	23761A5651	Drone Systems and Control	71	Elite	
65.	Ambavaram Shadik	III	24765A5602	Fundamentals of Additive Manufacturing Technologies	50	Successfully completed	
66.	Arigalla Siri Sai Yugandhar	III	24765A5603	Fundamentals of Additive Manufacturing Technologies	53	Successfully completed	
67.	Bora Hemanth Sai Reddy	III	24765A5604	Fundamentals of Additive Manufacturing Technologies	62	Elite	
68.	Bora Hemanth Sai Reddy	III	24765A5604	Artificial Intelligence: Concepts and Techniques	61	Elite	
69.	Dunna Murali	III	24765A5606	Fundamentals of Additive Manufacturing Technologies	49	Successfully completed	
70.	Mallela Pavan Kumar	III	24765A5607	Fundamentals of Additive Manufacturing Technologies	56	Successfully completed	
71.	Mallela Pavan Kumar	III	24765A5607	Introduction to Industry 4.0 and Industrial Internet of	57	Successfully completed	
72.	Maniga Jagadeesh Kumar	III	24765A5608	Introduction to Industry 4.0 and Industrial Internet of	55	Successfully completed	
73.	Parvatam Venkata Rama Krishna	III	24765A5611	Fundamentals of Additive Manufacturing Technologies	56	Successfully completed	
74.	Dandeboina Lakshmi Indu	II	24761A5610	Drone Systems and Control	71	Elite	
75.	Deevi Mohana Vaibhavi	II	24761A5613	Drone Systems and Control	66	Elite	

76.	Katta Haveela	II	24761A5628	Drone Systems and Control	46	Successfully completed	
------------	---------------	----	------------	---------------------------	----	------------------------	--