AKIREDDY BALI REDDY COLLEGE OF ENGINEERING



(AUTONOMOUS)

Accredited by NAAC & NBA (CSE, IT, ECE, EEE & ME)
Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada
L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

Details of NPTEL Certified Faculty in JAN-MAR, APRIL-2025 Examinations

S.No	Name	Elite+	Elite+	Elite	Successfully	Topper	Total			
	of theDept.	Gold	silver		Completed					
1	MECH	2	6	5	4	-	17			

List of NPTEL Certified Faculty in JUL,OCT-NOV 2024 Examinations

			Final		
S.no	Name	Course Name	Score	Certificate Type	Topper
1.	Mr.Jonnala Subba	Education for Sustainable			
	Reddy	Development	95	Elite+Gold	
2.	Ms.Mounika Pamulapati				
		and Services	91	Elite+Gold	
3.	Mr.Jonnala Subba				
	Reddy	Effective Writing	81	Elite+Silver	
4.	Mr.Jonnala Subba	Product Engineering and Design			
	Reddy	Thinking	78	Elite+Silver	
5.	Mr.Jonnala Subba	Effective Engineering Teaching in			
	Reddy	Practice	77	Elite+Silver	
6.	Mr.Jonnala Subba	Product Design and			
	Reddy	Manufacturing	76	Elite+Silver	
7.	Mr.Jonnala Subba			F11: G11	
	Reddy	Data Science for Engineers	75	Elite+Silver	
8.	Mr.Jonnala Subba	T 15 1	7.5	F1': + G'1	
	Reddy	Training and Development	75	Elite+Silver	
	Dr.Murahari Kolli	Navigating the Latest			
9.		Trends in Additive	70	F1:4	
	M. II M. L	Manufacturing Landscape	70	Elite	
10.	Mr.Uma Maheswara	Introduction To Internet of Things	67	Elite	
	Reddy Seelam Mr.Jonnala Subba	Ethiog in Engineering	07	Elite	
11.	Reddy	Ethics in Engineering Practice	64	Elite	
	Dr. Vallapudi Dhana	Tractice	04	Ente	
12.	Raju	Heat Transfer	62	Elite	
	Mr.Jonnala Subba	Linear programming and its	02	Line	
13.	Reddy	applications to computer science	61	Elite	
14.	Mr.Jonnala Subba		01	Successfully	
	Reddy	Intellectual Property	58	completed	
15.	Mr.Jonnala Subba	Qualitative Research	30	Completed	
	Reddy	Methods and Research		Successfully	
		Writing	55	completed	
16.	Mr.Jonnala Subba			Successfully	
	Reddy	Natural Language Processing	53	completed	
17.	Mr.Mallikarjuna Rao	ICE : 1C T 1:		Successfully	
	Dandu	IC Engines and Gas Turbines	51	completed	