SRI VENKATESWARA COLLEGE OF ENGINEERING

Karakambadi Road Tirupati-517 507



Department of Electrical & Electronics Engineering

Course Structure for I, II, III & IV Years (JNTUA- R19 Regulation)

JNTUA Curriculum Electrical & Electronics Engineering B. Tech Course Structure

S.No.	Course Name	Category	L-T-P-C
1.	Physical Activities Sports, Yoga and Meditation, Plantation	MC	0-0-6-0
2.	Career Counselling	MC	2-0-2-0
3.	Orientation to all branches career options, tools, etc.	MC	3-0-0-0
4.	Orientation on admitted Branch corresponding labs, tools and platforms	EC	2-0-3-0
5.	Proficiency Modules & Productivity Tools	ES	2-1-2-0
6.	Assessment on basic aptitude and mathematical skills	MC	2-0-3-0
7.	Remedial Training in Foundation Courses	MC	2-1-2-0
8.	Human Values & Professional Ethics	MC	3-0-0-0
9.	Communication Skills focus on Listening, Speaking, Reading, Writing skills	BS	2-1-2-0
10.	Concepts of Programming	ES	2-0-2-0

	Semester - I (Theory - 4, Lab - 4)						
S.No	Course No	Course Name	Category	L-T-P	Credits		
1.	19A54101	Algebra & Calculus	BS	3-1-0	4		
2.	19A56101T	Applied Physics	BS	3-0-0	3		
3.	19A05101T	Problem Solving & Programming	ES	3-1-0	4		
4.	19A52101T	Communicative English 1	HS	2-0-0	2		
5.	19A02101	Electrical & Electronics Engineering	LC	0-0-2	1		
		Workshop					
6.	19A56101P	Applied Physics Lab	BS	0-0-3	1.5		
7.	19A05101P	Problem Solving & Programming Lab	ES	0-0-3	1.5		
8.	19A52101P	Communicative English 1 Lab	HS	0-0-2	1		
				Total	18		

	Semester - II (Theory - 4, Lab - 5)							
S.No	Course No	Course Name	Category	L-T-P	Credits			
1.	19A01201T	Basic Civil & Mechanical Engineering	ES	3-0-0	3			
2.	19A54201	Differential Equations and Vector	BS	3-1-0	4			
		Calculus						
3.	19A51102T	Chemistry	BS	3-0-0	3			
4.	19A05201T	Data Structures	ES	3-0-0	3			
5.	19A03101	Engineering Workshop	LC	0-0-2	1			
6.	19A03102	Engineering Graphics Lab	ES	1-0-4	3			
7.	19A01201P	Basic Civil & Mechanical Engineering	ES	0-0-3	1.5			
		Lab						
8.	19A51102P	Chemistry Lab	BS	0-0-3	1.5			
9.	19A05201P	Data Structures Lab	ES	0-0-3	1.5			
	Total							

	Semester – III (Theory - 6, Lab – 3, MC-1)						
S.No	Course No	Course Name	Category	L-T-P	Credits		
1.	19A54302	Complex Variables & Transforms	BS	2-1-0	3		
2.	19A02301T	Basic Electrical Circuits	PC	2-1-0	3		
3.	19A02302	Power System Architecture	PC	2-1-0	3		
4.	19A02303T	DC Machines & Transformers	PC	2-1-0	3		
5.	19A04306T	Semiconductor Devices and Circuits	PC	1-1-0	2		
6.	19A04304	Digital Electronics and Logic Design	PC	2-1-0	3		
7.	19A02303P	DC Machines & Transformers Lab	PC	0-0-3	1.5		
8.	19A04306P	Semiconductor Devices and Circuits	PC	0-0-3	1.5		
		Lab					
9.	19A02301P	Basic Electrical Circuits Lab	PC	0-0-3	1.5		
10.	19A99302	Biology For Engineers	MC	3-0-0	0		
				Total	21.5		

	Semester - IV (Theory - 7, Lab – 2, MC-1)							
S.No	Course No	Course Name	Category	L-T-P	Credits			
1.	19A54304	Numerical Methods & Probability	BS	2-1-0	3			
		Theory						
2.	19A02401T	Electrical Circuit Analysis	PC	2-1-0	3			
3.	19A02402	Engineering Electromagnetics	PC	2-1-0	3			
4.	19A02403	Power Electronics	PC	2-1-0	3			
5.	19A04405	Analog Electronic Circuits	PC	2-1-0	3			
6.	19A05304T	Python Programming	ES	2-1-0	3			
7.	19A52301	Universal Human Values	HS	2-0-0	2			
8.	19A02401P	Electrical Circuit Analysis Lab	PC	0-0-3	1.5			
9.	19A04406	Electronic Circuits Lab	PC	0-0-3	1.5			
10.	19A99301	Environmental Science	MC	3-0-0	0			
				Total	23			

	Semester – V (Theory - 6, Lab – 3, MC-1)							
S.No	Course No	Course Name	Category	L-T-P	Credits			
1.	19A02501T	AC Machines	PCC	2-1-0	3			
2.	19A02502	Control Systems	PCC	2-1-0	3			
3.	19A52601T	English Language Skills	PCC	3-0-0	3			
4.	19A02504	Electrical Machine Design	PCC	1-1-0	2			
		Professional Elective-I	PEC-I	2-1-0	3			
5.	19A02503a	HVDC and FACTS						
	19A02503b	DC Drives						
	19A02503c	Programmable Logic Controllers						
	19A04508	Analog and digital IC applications						
	19A02503d	Wind Energy Systems						
		Open Elective-I	OEC-I	2-1-0	3			
6.	19A01506a	Experimental stress analysis.						
	19A01506b	Building Technology						
	19A03506a	Introduction to Hybrid and Electric						
		Vehicles						
	19A03506b	Rapid Prototyping						
	19A04506a	Analog Electronics						
	19A04506b	Digital Electronics						
	19A05506a	Free and Open Sources Systems						
	19A05506b	Computer Graphics and Multimedia						
		Animation						
	19A27506a	Brewing Technology						
	19A27506b	Computer Applications in Food						
		Industry						
	19A54506a	Optimization Techniques						
	19A52506a	Technical Communication and						
		Presentation Skills						
	19A51506a	Chemistry of Energy Materials						
7.	19A02501P	AC Machines Lab	PCC	0-0-3	1.5			
8.	19A52601P	English Language Skills Lab	PCC	0-0-3	1.5			
9.	19A02506	Power Electronics & Simulation Lab	PCC	0-0-2	1			
10.	19A02507	Socially Relevant Project	PR	0-0-0.5	0.5			
11.	19A99601	Research Methodology	MC	3-0-0	0			
				Total	21.5			

~ ~ ~		Semester – VI (Theory - 6, Lab -			~
S.No	Course No	Course Name	Category	L-T-P	Credits
1.	19A04301	Signals & Systems	PCC	2-1-0	3
2.	19A02601T	Digital Computer Platforms	PCC	2-1-0	3
3.	19A02602	Power System Analysis	PCC	2-1-0	3
		Professional Elective-II (MOOC)	PEC-II	2-1-0	3
4.	19A02603a	Power Quality			
	19A02603b	Fundamentals of Semiconductor Devices			
	19A02603c	Nonlinear System Analysis			
	19A04703c	Introduction to Embedded System Design			
	19A02603d	Design of Photovoltaic Systems			
		Open Elective-II	OEC-II	2-1-0	3
5.	19A01604a	Industrial waste and wastewater			
		management.			
	19A01604b	Building Services & Maintenance			
	19A03604a	Introduction to Mechatronics			
	19A03604b	Optimization techniques through			
		MATLAB			
	19A04604a	Basics of VLSI			
	19A04604b	Principles of CommMATLAB Systems			
	19A05604a	Fundamentals of VR/AR/MR			
	19A05604b	Data Science			
	19A27604a	Food Toxicology			
	19A27604b	Food Plant Equipment Design			
	19A54604a	Wavelet Transforms & its applications			
	19A52604a	Soft Skills			
	19A51604a	Chemistry of Polymers and Its			
		Applications			
		Humanities Elective-I	HSMC	3-0-0	3
6.	19A52602a	Entrepreneurship & Incubation			
	19A52602b	Managerial Economics And Financial			
		Analysis			
	19A52602c	Business Ethics and Corporate Governance			
	19A52602d	Enterprise Resource Planning			
	19A52602e	Supply Chain Management			
7.	19A02605	Control Systems & Simulation Lab	PCC	0-0-3	1.5
8.	19A02601P	Digital Computer Platforms Lab	PCC	0-0-3	1.5
9.	19A02606	Socially Relevant Project	PR	0-0-0.5	0.5
10.	19A99501	Constitution of India	MC	3-0-0	0
11	19A02607	Comprehensive online examination		-	0
	,	r		Total	21.5

	Semester – VII (Theory - 5 Lab – 2)						
S.No	Course No	Course Name	Category	L-T-P	Credits		
1.	19A02701	Measurements & Sensors	PCC	2-1-0	3		
2.	19A02702	Power System Protection	PCC	2-1-0	3		
		Professional Elective-III	PEC-III	3-0-0	3		
3.	19A02703a	Power System Operation & Control					
	19A02703b	Switched mode Power Converters					
	19A02703c	Instrumentation					
	19A04602T	Digital Signal Processing					
	19A02703d	Applications of Power Electronics to					
		Renewable Energy Sources					
		Open Elective-III	OEC-III	3-0-0	3		
4.	19A01704a	Air pollution and control.					
	19A01704b	Basics of civil Engineering					
	19A03704a	Finite element methods					
	19A03704b	Product Marketing					
	19A04704a	Introduction to Microcontrollers &					
		Applications					
	19A04704b	Principles of Digital Signal Processing					
	19A05704a	Fundamentals of Game Development					
	19A05704b	Cyber Security					
	19A27704a	Corporate Governance in Food Industries					
	19A27704b	Process Technology for Convenience &					
		RTE Foods					
	19A54704a	Numerical Methods for Engineers (ECE,					
		CSE, IT &CE)					
	19A51704a	Chemistry of Nanomaterials and					
		Applications					
		Humanities Elective-II	HSMC	3-0-0	3		
5.	19A52701a	Organizational Behavior					
	19A52701b	Management Science					
	19A52701c	Business Environment					
	19A52701d	Strategic Management					
	19A52701e	E-Business					
6.	19A02705	Power Systems & Simulation Lab	PCC	0-0-3	1.5		
7.	19A02706	Measurements Lab	PCC	0-0-3	1.5		
8.	19A02707	Industrial Training/Skill	PR		2		
		Development/Research Project*					
			,	Total	20		

	Semester – VIII (Theory - 2)						
S.No	Course No	Course Name	Category	L-T-P	Credits		
		Professional Elective-IV	PE	3-0-0	3		
1.	19A02801a	Electrical Distribution System					
		Automation					
	19A02801b	FPGA based controller design					
	19A02801c	Intelligent Control Techniques					
	19A04604b	Principles of Communication					
		Systems					
	19A02801d	Energy Storage Systems					
		Open Elective-IV	OE	3-0-0	3		
2.	19A01802a	Disaster Management.					
	19A01802b	Global Warming and climate changes					
	19A03802a	Energy conservation and management					
	19A03802b	Non - destructive testing					
	19A04802a	Introduction to Image Processing					
	19A04802b	Principles of Cellular and Mobile					
		Communications					
	19A04802c	Industrial Electronics					
	19A04802d	Electronic Instrumentation					
	19A05802a	Block Chain Technology and					
		Applications					
	19A05802b	MEAN Stack Technology					
	19A27802a	Food Plants Utilities & Services					
	19A27802b	Nutraceuticals & Functional Foods					
	19A54802a	Mathematical Modeling & Simulation					
	19A51802a	Green Chemistry and Catalysis for					
		Sustainable Environment					
3.	19A02803	Project	PR		7		
	Total						

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR ELECTRICAL & ELECTRONICS ENGINEERING

Socially Relevant Projects

- 1. Energy Auditing
- 2. Solar Water Pumping Systems
- 3. Automatic Traffic Light Control Systems
- 4. Building Electrical Safety Measures
- 5. Electrical Protection Systems in Agricultural Fields

Honours Degree in Electrical Engineering

S.No.	Course No.	Course Name	L	T	P	Credits
1.	19A02H01	Adaptive Control Systems	3	1	0	4
2.	19A02H02	AC Drives	3	1	0	4
3.	19A02H03	Hybrid and Electric Vehicles	3	1	0	4
4.	19A02H04	Power System Wide Area	3	1	0	4
		Monitoring and Control				
5.	19A02H05	Restructured Power Systems	3	1	0	4
Total						20

Minor Degree in Electrical Engineering

S.No.	Course No.	Course Name	L	T	P	Credits
1.	19A02301T	Basic Electrical Circuits	2	1	0	3
2.	19A02501T	AC Machines	2	1	0	3
3.	19A02502	Control Systems	2	1	0	3
4.	19A02302	Power System Architecture	3	0	0	3
5.	19A02701	Measurements & Sensors	2	1	0	3
6.	19A02M01	Minor Discipline Project	-	-	-	5
Total					20	