

## Electrical and Electronics Engineering

A course in electrical power	Gupta
A first Course on electrical drives	wilseshinha
A Text Book of Power system Engineering	Chakra Borthi A
A Text Book of Electrical Technology	Tereja B.L
A Text Book of Electrical Technology –II	Tereja B.L
A Text Book of Electrical Technology -I	Tereja B.L
A Text Book of Power system Engineering	Chakra Borthi A
An Introduction to Electrical Power Distributed sys.	Kamaraju.Dr.V
Analysis of Linear system	Satyanarayana
Arts and Science of Utilization of electrical energy	Prathap .H
Automatic Control System	Kuo Benjanin.C
Basic Circuit Theory	Desoer Charles
Basic Semiconductor Physics	Hamaguchi chihiro
Basic Electronics	Grob Bernard
Basic Electrical Engineering	Mehtha V.K
Basic Electrical Engineering	Kothari
Basic Electrical Engineering	Naidu
Computer Aided Power system Analysis	Kusic George L
Computer Methods in power system Analysis	Stegg
Computer Modelling of Electrical Power System	Arrillagant
Control of Electrical Drives	Leonhard Werner
Design with operational Amplifier and Analog	Franco Sergio
Integrated circuits	
Electrical Power system	wadwa C.L
Electrical Measurements	Reissland martin.U
Electric Circuits	Edmister Joseph.h
Electric Devices and Circuits	Bell David A
Electric Devices and Circuits	Bograd
Electric Devices and	Lal Krishna
Electric Devices and Circuits	Paul John P
Electric Drives	De.N.K
Electric Drives	Dubey Gopal
Electric Energy system Theory	Elgerd
Electric Machinery	Fitzgerald
Electric Machinery	Hussain Ashteq
Electric Machinery	Kothari D.P
Electric Machinery	Nagrath
Electric Machine and Power system	Nasar
Electric Power Distribution	Pabla A S
Electric Power system	Nassar Syed .A
Electric Circuits	Srinivasulu N
Electric Circuits and Network Analysis	Kamakshaiah
Electrical Engineering	Naidu
Electrical Engineering	Krishna reddy
Electrical Engineering Fundamentals	Deltoro
Electrical Engineering	Yogananarasimhan B.N
Electrical Machinery	Bimbira P.S
Electrical Machinery	Battacharya S.K
Electrical Machines	Mukharjee P.K
Electrical Measurements	Bakshi U A

Electrical Measurements	Reddy Balagangi
Electrical Measurements	Reisaland marlin
Electrical	shiva shankar
Electrical Measurements	Yoganarasimha
Electric Power Distribution system	Kamaraju V
Electric Power system	Hussain ashtaq
Electric Power Utilization	Chakrasathi Ramesh
Electrical Technology	Thereja B L
Electrical Technology	Bakshi
Electrical Technology	Babu Suresh
Electrical Technology	Krishna reddy
Electrical Technology	Naidu M S
Electrical Technology	Rajput R.K
Electricity and Magnetism	Purcell Edward.M
Electromagnetic Field Theory and Transmission lines	Raju
Electromagnetic Fields	Yoganarasimha
Electromagnetic Waves and Radiating system	Jordan E C
Electro mechanics	Mukthar
Electro mechanics I	Kamakshaiah
Electro mechanics II	Yoganarasimha B N
Electro mechanics III	Kamakshaiah S
Electro mechanics I	Yoganarasimha B N
Electro magnetics	Edminister J A
Engineering Electromagnetics	Hayt William
Engineering Electromagnetics	Tewari J P
Engineering Network Analysis and Filter Design	Bhise Gopal
Essentials of electrical and computer engineering	David Kernis
Extra high voltage Ac transmission engineering	Rakush Das.Bagamunde
Elements of Electro Magnetic	sadiku mathew.N.O.S
Elements of power system analysis	Stevenson wd
Electric Ckt Analysis	Hay T William .H
field Theory	ganga har
finite element methods	ronald hoston
fluid Mechanics	Ak Jain
fluid mechanics	k.R Arora
fluid mechanics	Spurk
fluid Mechanics	Victor I Steeler
fluid Mechanics hydraulics & Machines	Bansal Rk
Fundamentals Of Electrical Engineering	ashfar hussain
Fundamentals Of Electrical drives	Gopal K Dusey
Fundamentals Of Electrical Engineering	jR Cogdell
Fundamentals of power Systems Protection	YG Parithankar
GATE EEE 2003-2008	Hade & GK
generation & Distribution of electrical Engineering	CL WADHWA
hand book of switch Gears	BHEL
high Voltage Engineering	wadhwa CL
High Voltage Engineering	MS NAIDU
High Voltage insulation engineering	Arora
Hughes Electrical Engineering	Mckenzie i smith
HVDC Electrical technology	KR Padyar
HVDC Power Transmission Systems Technology & Systems Interactions	
Hydraulic Machines	Banga sarma
	GK Mithall

Instrumentation & Control systems	Sudhakar Reddy
Introduction to electrical engineering	MS Naidu
introduction to Pspice using Orcad	Mohd rashid
linear system Analysis	AN Tripathi
Modelling of power systems Components	PSR MURTHY
Modern Control Engineering	OGATA KATSUHITHA
Modern power Electronics	BOSE
Modern power System Analysis	DP KOTHARI
Measurements Systems	Doebelin.E.O
Measurements Systems applications and design	Doebelin.E.O
Network Analysis & Synthesis	N.C Jagan
Network Analysis & Synthesis	Kuo Franklin f
Network Analysis & Synthesis	Umesh Sinha
Network lines Fields	Ryder
Network Theory	Srinivasulu.
Network Theory	BN yoganarsihan.
Non-Conventional Energy	GD RAI
Non- Conventional Energy	Media
Performance & Design Alternating Current.	MG say
Performance & Design	Dayton & Herrick
Pert & CPM	LS Srinath
Power electronics	PS BIMBRA
Power electronics	Pauddar CM
Power electronics	
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Power electronics	
Power generation operation and control	MD Rashid
Power semi conductor drives	MD Singh & kanchandani
Power station engineering and economy	Kiel Thornburg
Power Systems	MOORTHI VR
Power systems protection	Allen wood
Power systems protection and Switchgear	SHIVANAGA RAJU
Power system analysis and Design	Skrotzki
Power system dynamics	VK Mehta
Power system engineering	TS Madhava Rao
Power system Operation and control	BADRI Ram
Power system operation and Control	Gupta
Power system protection and Switch gear	Kr PADIAYAR
Power systems stability I	NAGRATH
Power systems stability II	Chandra shaker reddy
Power systems stability III	Chakraborty A
Priciples of electrical engineering	Ravindranath
Principles of power systems	kimbark,Edward Wilson
Semiconductor drives	kimbark,Edward Wilson
Semiconductor devices and circuits	kimbark,Edward Wilson
Solar energy	Mehta VK
Spice for circuits and electronics using spice	Mehta VK
Switchgear protection and power systems	sezsm
The performance and design of alternative current machines	BN yoganarasimha
Theory of alternating current Machines	sukhatme
	Muhammad Rashid
	Sunil S.Rao
	say MG
	Murthy

Transducers and instrumentation	Murthy
Transducers lines & networks	umesh sinha
Utilization of electrical energy	Taylor e open _Shaw
Theory and problems of electrical machines	Gupta
Theory and problems of basic electrical engineering	DP kothari
Theory of alternating current machinery	Langsdort Alexander
Utilization of electrical energy	Taylor E openhaum
Utilization of electrical energy	Vishwantham
Utilization of electrical power and electrical traction	GC Garg
Utilization of electrical power and electrical traction	JB Gupta
Utilization of electrical energy	Sardar AG
Utilization of electrical energy	DBG Reddy
Utilization of electrical energy	Taylor
Utilization of electrical power systems	NV surya narayana