SYLLABUS FOR JR. ENGINEER & SUB ENGINEER

Post Name	Domain Required	Topics
		Verbal Ability
	Aptitude -	Quantitative Ability
	Technical & Non technical	Logical Reasoning
	I F	Objective English
	Diploma / Degree Electrical	Power Electronics
		A C machine
		Analog Circuits
		Control System
		DC Machine
		Digital Electronics
		Electrical Basics
		Network theory
	Diploma / Degree Electronics	Control Systems
		Digital Electronics and Logic Design
		Electronics Devices and Circuits
		Micro processor/Microcontrollers
		Operational Amplifiers
		Power Electronics
		Principles of Communication engineering
Sub Engg and Jr.		AC power transmissions
Engineer	Diploma / Degree Electronics & Power	Bulk power transmissions
(Note: For Sub		Distribution of power
Engieer and Jr.		Generation of electrical power
Engineer the level of		Electronics & Communication/Basics
question shall be	Dimploma / Degree Electronics &	Analog Circuits
different as per the		Basics
post level i.e. for		Integrated Circuits and Digital Electronics
higher post higher		Micro Processor and Micro Controllers
level question shall		Other Electronic Devices
be set.)		PLT
be set.)		Semiconductors and Transistor Devices
	Diploma / Degree Mechanical	Applied Mechanics
		Fluid Mechanics
		Hydraulic Machines
		Machine Design
		Pipe and Fitting
		Refrigeration and Air Conditioning
		SOM
		Theory of machines
		Welding Technology
		Workshop Technology
		Thermodynamics
	Diploma / Degree Intrumentation	Fundamentals
		Transducers
		Electronics
		Control System
		Digital Circuits
		Micro processors & Microcontrollers
		Measurments
		Transistors & OPAMPS

Post Name	Domain Required	Topics
		Switchgear & Protections
		Thermal Power Plant Operation & Performance
		Power Plant Maintenance Practices
		Power Plant Operation Practices
		Elective I-Non-Conventional Energy Sources
		Power Plant Projects
		Steam Turbines & Its Auxiliaries
		Machine Design
		Thermal Power Plant Commissioning
		Energy Conversion
		Turbo Generator & its Auxiliaries
	Degree Power Engineering	Industrial Economics & Management
		Thermal Power Plant Control & Instrumentation
Jr. Engineer		Power Generation Techniques
JI. LIIGIIIEEI		Steam Generators & its Auxiliaries
		Heat Transfer
		Auto Control
		Thermal Power Station Layout, Common Aux. & Safety
		Environmental Management
		Theory of Machines
		Engineering Thermodynamics
		Digital Circuits
		Basic Electrical Machines
		Fluid Power
		Material Science & Metallurgy
		Manufacturing Process
		Network Analysis
		Electronic Devices & Circuits