



ONLINE TEST FORMAT ELECTRICAL



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SUBJECT WISE	CHAPTER WISE.	PREVIOUS EXAM	TEST SERIES
ELCTRONIC DEVICES & CIRCUIT-1-TEST (100 QSNS)	1. Fundamental of Electronics-(60) 2. Semi-Conductor-(45) 3. Diode + Rectifier & Hall Effect-(55) 4. Transistor-(50) 5. Thyrisor/SCR + Oscilator+IC-(50)	TTA(BSNL)	Level - 1 Basic Electronics(E.D.C)+Basic Comp + Non-Tech-(120 Qsn)
NETWORK THEORY-1-TEST (100 QSNS)	1. Fundamental of Electrical-KCL, KVL, RLC...-(30) 2. Circuit Theorem-(40) 3. Ac Fundamental & Magnetic Circuit-(30)	SAIL	Basic Electrical + Non-Tech-(120 Qsn)
DIGITAL ELECTRONICS-1-TEST (100 QSNS)	1. Boolean Algebra + Logic Gate & No. System-(50) 2. Combinational + Sequential Circuit -(50)	SSC	Instrument + Comp. Networking + Non-Tech-(120 Qsn)
INSTRUMENTATI ON-1-TEST (100 QSNS)	1. Basic Measurement & Error Analysis, Bridge & Potentiometer-(30) 2. Measurements Of V&I-(40)	RAILWAY	Control + Amplifier-(120 Qsn)
CONTROL SYSTEM-1-TEST (100 QSNS)	1. Basic & Feedback-(30) 2. Stability-(25) 3. Transfer Function + Laplace + Type & Order-(35)	UPPCL	Digital + Transformer + Microprocessor-(120 Qsn)
ANALOG ELECTRONICS-1-TEST (100 QSNS)	1. Multi Stage + Single Stage +Power Amp-(35) 2. Op-Amp-(25)	NTPC	Machine + Power System + Non-Tech-(120 Qsn)
MACHINE-1-TEST (100 QSNS)	1. D.C Machine (30) 2. Induction Motor (30) 3. Synchronous Machine (30)	DRDO	Level - 2 Basic Electrical + Basic Electronics + Transformer + Non-Tech-(120 Qsn)
BASIC OF COMPUTER-1-TEST (100 QSNS)	1. Software(30) 2. Hardware(30) 3. Network(30)	ELECTRICIT Y BOARD	Instrument + Control + Amplifier + Non-Tech-(120 Qsn)
COMPUTER NETWORKING-1-TEST (100 QSNS)	1. OSI Model(35) 2. TCP/IP Model(35)	DMRC	Machine + Power System + Digital-(120 Qsn)
MICRO PROCESSOR-1-TEST (100 QSNS)	1. Address Mode(35) 2. Type of Microprocessors(35)	JPSC	Level - 3 D.M.R.C Pattern-(200 Qsn)
TRANSFORMER-1-TEST (100 QSNS)	1. Transformer-(50)	BHEL	SAIL Pattern-(100 Qsn)
POWER SYSTEM-1-TEST (100 QSNS)	1. Transmission & Distribution (30) 2. Generation, Protection & Switch Gear (30) 3. Power Plant (30)	POWER GRID	S.S.C Pattern-(200 Qsn)
UTILIZATION-1-TEST (100 QSNS)	1. Welding (25) 2. Illumination (25) 3. Heating (25)	DFCCIL	RAILWAY Pattern-(150 Qsn)
Total Test=13	Total Test=34	Total Test=15	Total Test=13
Total QSN=1300	Total QSN=1200	Total QSN=2000	Total QSN=1800