

<u>Annexure I</u>

DETAILED SYLLABUS OF PART A

Particulars	Syllabus - General (Part A)
General Knowledge	 Facts about India and other countries: Basic facts / Geography / Tourism / Transport systems / Personalities / Places / History / Constitution / Economy / Writers / Literatures / Indian States & Union Territories / International Organizations. General Science : Branches of studies / Scientific instruments and appliances / Physics / Chemistry / Biology Sports & Games
	 Important Events / Movements / Leaders / Places / Years Writers - Authors - Biography - Autobiography Abbreviations
General English	 Spotting Errors / Vocabulary usage / Sentence Completion / Synonyms / Antonyms / Reconstruction of sentences / One word substitution / Idioms & Phrases / Grammar / Correct usage of Articles / Prepositions / Singular and Plural
Reasoning	 Analogy / Classification / Series Completion / Coding-Decoding / Blood Relation / Direction Sense Test / Alphabet Test / Number and Ranking / Puzzle Test / Odd Man out / General Intelligence
Quantitative Aptitude	 Number system / Fraction and Decimals / Simplification / Volume and surface areas / Square roots and Cube roots / Problems based on numbers, Speed, Time and Distance, Simple Interest / Compound Interest / Boats and Streams / Problems on Trains / Percentage - Interest / HCF and LCM / Average / Ratio and Proportion / Time and Work / Problems based on ages / Profit, Loss and Discount, Statistics / Permutations & Combinations / Probability.

DETAILED SYLLABUS OF PART B

Post Code	Name of Post	Syllabus – Discipline related (Part B)	
A1	Junior Technical Assistant (Mechanical)	Attached as Appoyure II	
A2	Junior Technical Assistant (Electrical)	Attached as Annexure II	
A3	Junior Commercial Assistant	 Office procedures, office correspondence, Record keeping and maintenance of files, Act and Regulations, Use and application of computer in office, Data entry, computer network, computer devices, operating systems, Windows, MS Word, MS Excel, Computer maintenance, Office stationery, paperless office, ERP, Duties and responsibilities of Commercial Assistants, E-commerce, Environment, Communicative English, Business Communication, Accountancy, Desktop Publishing, Data storage, Cyber security 	
A4	Storekeeper	 Theoretical and application knowledge on A. <u>Stores /Warehouse Management</u> Objectives, Functions & responsibilities of Store keeping Types of Stores Storage Systems & Layout Store Management Functions - processes and procedures Storage of hazardous materials and its management Category Management- classification and codification Stock Verification Methods Material Handling Methods and Equipments Importance of Documentation B. <u>Inventory Management</u> Functions of inventory Classification of inventory Costs associated with inventory Inventory control methods (like ABC, FSN, VED analysis etc) C. <u>5S Methodology of housekeeping</u> Objectives and importance 5S in practical applications D. <u>Computer Literacy, MS Office & E-mail (</u>2007 & higher 	



Post Code	Name of Post	Syllabus – Discipline related (Part B)
		versions)
		Windows Basics
		MS Excel Basics
		MS Word Basics
		 Email – basics and applications
	E	. <u>ERP – Basics</u>
		 Objectives and importance
		• Functions
		• Different ERP Systems like SAP and relevant modules
		with reference to material procurement
	F	. <u>ISO 9001, 14001 & OHSAS 18001 -</u> Objectives and
		importance
	G	. <u>Customer Relationship Management in stores</u> – Basics,
		Objectives and importance, Applications

-		or Technical Assistant (Mechanical)	
1.	Manufacturing Processes	(a) Casting	
		(b) Forging	
		(c) Rolling	
		(d) Extrusion	
		(e) Machining including surface finishing	
2.	Welding	(a) Types of welding	
		(b) welding defects	
		(c) Testing of welds	
		(d) Brazing and soldering	
3.	Theory of Machines and(a) Fundamentals and types of machines		
	Machine Design	(b) Common mechanisms	
		(c) Cams and followers	
		(d) Common transmissions	
		(e) Flywheels and governors	
		(f) Brakes, dynamometers, clutches and bearings	
		(g) Balancing and vibration	
4. Thermal Engineering Energy sources		Energy sources	
		Fundamentals of thermodynamics	
		Ideal gasses	
		Steam turbines and condensers	
		Heat Transfer	
5.	Applied Mechanics	(a) Forces and moments	
		(b) Friction	
		(c) Centroid and Centre of Gravity	
		(d) Simple machines, pulleys, blocks and wheels	
		(e) Kinetics	
		(f) Kinematics	
		(g) Work, power, energy	
6.	Metallurgy and Material	(a) Physical, Mechanical, Thermal, Electrical,	
	Properties	Magnetic Properties etc	
		(b) Effect of heat treatment	
		(c) Surface hardness and hardening	
		(d) Corrosion	
		(e) Testing of metals	
		(f) Lubricants and their properties	
7.	Strength of Materials	(a) Stress and strain	
		(b) Bending and shear forces	
		(c) Bending and shear stress	
		(d) Moment of Inertia	
		(e) Torsion	
8.	Fluid Mechanics	(a) Properties of liquids	
		(b) Fluid dynamics	
		(c) Classification of fluids	
		(d) Laws related with fluid flow and dynamics	
-		(e) Turbines	
9.	Basic Computer	(a) Hardware and software	
	Applications	(b) Operating systems and applications	

		(c) Internet	
10.	Basics of Electrical	(a) Electrical power generation, transmission and	
10.	Engineering and Power	distribution	
	Generation	(b) AC fundamentals	
		(c) Measuring instruments	
		(d) DC motors	
		(e) AC appliances	
		(f) Utilisation of electrical energy	
		(g) Electrical safety	
11.	Industrial Management	(a) Management process	
11.	industrial Management	(b) Organisational Management	
		(c) Human resource management	
		(d) Material Management	
12.	Metrology and		
12.	Instrumentation	(a) Classification of instruments - range and span,	
	instrumentation	accuracy and precision, reliability, calibration, hysterisis and dead zone, drift, sensitivity, threshold	
		and resolution, repeatability and reproducibility,	
		linearity, speed of response, fidelity and dynamic errors, overshoot.	
		(b) Measurement of error- classification of errors,	
		environmental errors, signal	
		transmission errors, observation errors, operational	
		-	
		errors.	
		(c) Transducers : Classification of transducers-	
		active and passive, resistive, inductive, capacitive, piezo, resistive, thermo resistive	
		(d) Specification, selection and application for	
		pressure, temperature, flow, humidity,	
		displacement, velocity, force, strain, sound.	
		(e) Control Systems (f) Massurement of displacement flow	
		(f) Measurement of displacement, flow,	
		temperature, strain, miscellaneous.	
		(g) Limits, fits, tolerances and gauges(h) Screw thread measurement	
		(i) Surface finish measurement	
13.	Construction and	(a) Pumps	
10.	functioning of various	(b) Compressors	
	machines	(c) Boilers	
		(d) Turbines	
		(e) IC Engines	
		(f) Purifiers and separators	
		(g) Hydraulic machinery and lifting equipment etc	
14.	Refrigeration and Air-	(a) Basics of refrigeration	
	conditioning	(b) Refrigeration cycles	
		(c) Refrigerants	
		(d) Components of a refrigeration system	
		(e) Air conditioning	
		(f) Air conditioning Systems	
		(g) Air Distribution Systems	

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1.	Basic electrical engineering	(a) Network theorems and laws
		(b) Magnetic circuits
		(c) AC fundamentals
		(d) RLC circuits
2.	Static and rotating AC&DC machines	(a) DC generators
		(b) DC motors
		(c) Transformers
		(d) Synchronous generators
		(e) Synchronous motors
		(f) Induction motors
		(g) Single phase motors
3.	Power system	(a) Generation of electrical power
		(b) Transmission and distribution
		(c) Circuit breakers
		(d) Cables
4.	Electrical measurements	(a) Moving coil instruments
		(b) Moving iron instruments
		(c) Measurement of current, voltage,
		frequency and energy
		(d) Bridge circuits
5.	Semiconductor Devices	(a) Semiconductors
		(b) Diodes and power supplies
		(c) Transistors
6.	Basic Computer Applications	(a) Hardware and software
		(b) Operating systems and applications
		(c) Internet
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Syllabus for Junior Technical Assistant (Electrical)