

## Assistant Physiotherapist

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	How do you treat stage 1 pressure Sores or Bed Sores	Clean the sore with mild soap and water	clean with saline water	clean with hydrogen peroxide	All of the above
2	What is safe patient handling and mobility	Reduce the risk of injury	Gait belts	Bed Rails	Both A and B
3	Failure of report taking of the patient may cause	Biometric changes	change in patient condition	neurological changes	All of the above
4	Why is code of Ethics important in the medical field	social responsibilities	patient safety	patient welfare laws	All of the above
5	What are the basic principle for infection control	Hand hygiene	Improper sharp and waste disposal	Environment cleaning	both A and C
6	What skills are most needed to be a physical therapist assistant	Disciplinary skills	Teaching skills	Motivational skill	Technical skills
7	which of these is not an exercise of the knee	prone knee bend	calf raises	quadriceps tensing	crunch
8	Ultra sound can be used to treat	osteomyelitis	soft tissue injuries	open fracture	All of the above
9	Interferential therapy is not used for	muscle stimulation	Pain releif	Muscle re education	wound healing
10	To asses of immobilized patient on the following except	Range of motion	psycological condition	activity tolerance	body alignment

## Assistant Electrician

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	Distribution lines in India generally use	wooden poles	R.C.C. poles	steel towers	none of the above
2	immediate care given to the victim is called	First aid	Preventive	Medical	Surgical
3	In case of you are hear the fire alarm in a comercial bulding, what should you do	close all doors & windows behind you ensuring every thing is close it safe	leave the premises by the nearst avialible exit	report the person in charge at the assembly point	all of the mentioned options
4	which of the folllowing sequence of steo has been determined appropriate for handling a medical emergency ?	check,call,care	care,check,call	care ,call,check	call,check,care
5	What type of fire extinguisher will you use for the electrical fire?	foam extinguisher	foam extinguisher	Dry Chemical Powder	Sand
6	What method will you use to dispose of the e-waste?	Dumping in the water	Selling to scrap metal buyers	Burning	None of the above
7	These days D.C. motors are widely used in	pumping sets	air compressors	electric traction	machine shops
8	Buses, trains, trolleys, hoists, cranes require high starting torque and therefore make use of	D.C. series motor	D.C. shunt motor	induction motor	all of above motors
9	The wattage rating for a ceiling fan motor will be in the range	200 to 250 W	250 to 500 W	250 to 500 W	50 to 150 W
10	The wire inside an electric bulb is known as the what?	mica	copper	filament	carbon

## Documentation Assistant

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	_____ links the company to its suppliers and customers.	Transportation	Management	Organizer	Retailer
2	_____ Number of transportation documents should be issued.	One original copy	Two original copy	Four original copy	Five Original Copies
3	Warehouse refers to	Doctors	Manufacturers & Wholesalers	Engineers	Managers
4	Document is a _____	Information	Evidence	Magazine	Both B & C
5	_____ inbound logistics is related to	Customer Service	Distribution Channel	Raw Material	Finished goods
6	The consignment note contains the _____ details.	Contract	Place of origin & destination	Registration number of vehicle in which goods are transported	Both B & C
7	A serially numbered document issued by the transporters when they have received goods that are ready to move is called as	Consignment note	E-way Bill	Challan	Invoice
8	During the transaction of an E-way bill, if you are a supplier of consignment you need to select _____	Inward	outward	export	import
9	E-way bill is generated when the movement of goods in a vehicle values more than _____ rupees.	5000	15000	50000	10000
10	When an E-way bill is generated the unique bill number is available to the _____	Bank Manager	Supplier and recipient	Security Manager	HR



## Domestic Data Entry Operator

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	A shortcut Ctrl + V is used for:	Paste Texts in the beginning of Document	Paste Images in the beginning of Document	Paste Tables at the middle of Document	None of these
2	Internet Explorer is used for	Drwaing	Viewwing Web Pages	Viewing Movie	Listning Music
3	Which of these software can be used for giving presentation?	MS Access	MS Powerpoint	MS Word	MS Excel
4	What does "F" mean on the F1, F2, F3, F4, etc. keyboard keys?	Find	File	Format	Function
5	1 MB Equal to	1000 KB	1024 KB	1024 GB	1000 TB
6	Which of these example of database designing software?	MS Access	MS Powerpoint	MS Word	MS Excel
7	What is NOT a feature of networking?	Reliability	Greater Storage Space	Connectivity	All are features of networking
8	When you store your work so you can come back to it later, you:	Click it	Save it	Type it	Print it
9	What is BIT?	Bachelor in IT	Binary Digit	Bangalore IT Park	None of these
10	ASCII stand for	American Standard Code for Information Interchange	Asia Standard Code	Both A & B	None of these

## Field Technician - AC

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	Chemical name of the R 12 is	Di chloro methane	Monochloride fluoro	Dry chlofluoro methane	Methane
2	What is function of duct in air conditioner	Air water	Air heating	Air cooling	Air distribution
3	Which meter is used to claculate the direction of wind in air	Micrometer	Anemometer	Hydrometer	Ammeter
4	The most widely used capacitor in the air conditioning industry	Stacking capacitor	Running capacitor	Electrolyte capacitor	All the above
5	What is the running capacitor of 1.5 ton window A/C	100 $\mu$ f	80 $\mu$ f	34 $\mu$ f	36 $\mu$ f
6	What is vechicle temperature maintained in A/C	22°C to 28°C	18°C to 22°C	5°C to 10°C	16°C
7	Briyan became the boiling point at	93.6 °F	100 °F	41.4°F	110°F
8	BTU is	PS unit	SF unit	FPS unit	RS unit
9	Place of capillary tube in Refrigeration	After the capillary	After the evaporator	Before the condenser	Before the evaporator
10	Which instrument used to measure the internal diameter of capillary tube	Pressure gauge	Capillary gauge	Feler gauage	screw gauage

## Job Role: Assesmbler Modular Furniture

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	What is Waste Disposal?	The placement of waste into or on the land	The increase in the Earth's average temperature	The release of dirty particles into the air from industries, etc.	None of These
2	Which one of the statement is not correct in case of thickness planer machine.	Never plane warped or twisted board.	Never bend down to look into planer while it is running.	Never plane the stock varying thickness at the same time	Never lubricate the machine as directed by the manufactures.
3	Identify the image and select the correct option 	Face Mask	Safety Goggles	Shoe	None of These
4	What is meaning of Safety Sign 	use safety Mask	use Safety Goggle	Do not take lunch here	None of these
5	Which of the following equipments is personal protection?	Ear Protection	Face Protection	Safety Shoe	All of the These
6	Which of the following is a content of first aid box	Tweezers	Triangular bandages	Oral thermometer	All of the These

7	How can we understand and manage the work interruptions?	Analyze and Conquer Interruptions	Available" and "Unavailable" Time	Uncontrollable Interruptions	All of These
8	To protect stock from pilfering, theft, damage and deterioration we should	Maintain appropriate environment	Dispose waste material	Both A & B	None of these
9	What will happen when you use inappropriate cleaning tools?	Biggest Risk	Harmful	Both A & B	None of These
10	What are the necessary professional skills to work ?	Able to change your mind	Analysis	Problem Solving	All of These

## Solar PV Installer - Electrical

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	Which of the following factors you need to assess for optimizing route plan?	Location	Price of the solar PV system	Quality of Solar PV system	Both A&B
2	To enhance light capture and for increasing energy production, which type of mounting	Solar trackers	Fixed mounting facing west	Fixed mounting	None of the above
3	For calculating load to be run on the solar PV system, what type of equipment should be assessed?	Appliances using AC power	Appliances using DC power	Both A&B	Only batteries
4	How can knowledge of MS Excel can help to at your job?	It will help you write letters more precisely	It will help you prepare load chart on a spreadsheet	It will help you manage you mail more easily	It can help you make good presentations and slides
5	Which of the following things can significantly affect the power generated by solar PV system?	Change in season	Sunlight observed	Both A&B	None of the above
6	Why it is important to clarify the maximum working voltage?	To find help if any hazard occurs	To be aware about all the risks involved	To ensure hazards will affect only the PV system and not the installer	All of the above
7	Before getting the grounding system installed, which of the following things should be verified?	Grounding conductor size	Any underground hazard	Both A&B	None of the above
8	Which of the following things can help you identify tools and materials required for certain task more easily?	Proper knowledge of techniques	Proper labelling	Awareness about work procedures	All of the above
9	You are not required to install grounding system for which of the following things?	DC meters	Modules	Mounting system	Inverters
10	Whcih of the following components of a solar PV system you are required to inspect?	Mechanical	Civil	Electrical	All of the above



## Auto Service Technician Level 6

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	Scavanging process is associated with	2 Stroke engine	4 Stroke engine	6 Stroke engine	Gas & Steam engine
2	In 4 stroke engine 1 Power stroke is completed with the ----- -- roration of crankshaft.	360°	720°	90°	180°
3	Meaning of TWC	Three way connector	Three way condensor	Three way catalyctic converter	Torque weight controller
4	Engine timing checking with Time light Flashes - when?	Spark in 1st cylinder	Spark in 2nd cylinder	Spark in 3rd cylinder	Spark in 4th cylinder
5	The cNG compressed in cylinder at a pressure of	80-120 bar	150-180 bar	100-150 bar	200-220 bar
6	What can happe if engine is overheating	cause wear on valve heads	low oil pressure	advance ignition	All are correst
7	Reason for oil pressue low	low viscocity	faulty oil pressure swith	gears and roror in oil pump jam	All are correst
8	A worped pressure plate in a clutch should be	Re tempered	Cleaned	Replace or Refaces	Oilining
9	Which types of fuses are presently used normaly	Glass tubular	Flat Bladed	Ceramic based	All are correst
10	To take out Engine follow as under. Find Wrong one	Remove battery connection	Disconnect Fuel connection with tank	Disconnect Radiator Connection	Remove steering connection

## Handloom Weaver

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	Horizontal yarn across width of cloth is	Weft	Warp	End	Thread
2	Individual yarn in warp	Pick	Thread	End	Weft
3	Yarn is	Warp	Thread used in weaving	Weft	Fabric
4	Partitioning of warp sheet to interlace weft is performed with the help of	Cone	Pirn	Comb	Healds
5	Comb is not for	set the picks	maintain the width	maintain length	even distribution of ends
6	Lease does not	distributes warp into two sheets	helps in mending broken ends	Reduces friction among ends	Maintains width
7	Piles must be cut	Randomly	Evenly	By Choice	Left as it is
8	Hammering	sets the size	structure is flattened	reduces the risk of uneven piles in long term	reduces the risk of uneven piles in short term
9	Partitioning of warp sheet to interlace weft is	Warping	Sheding	Winding	Weaving
10	Sheding is caused due to the movement of	Pedals	Lease	reed	Beams

## Consumer Energy Meter Technician

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	Three Phase Energy meters (Whole current or Polyphase) of rating 20-100 A when connected with 4X 25 sq. mm aluminium cable could sustain for load up to	40 kW	60 kW	80 kW	100 kW
2	Three Phase LT CT Energy meters having CT's of 200/5A are sanctioned for consumer having load of	50 kW	50 to 100 kW	100 to 150 kW	150 to 200 kW
3	Periodical Inspection, Testing & Calibration of the energy meters as specified in the present regulations are ?	For Bulk Supply Meters (HT)- 1 Year LT Meters - 5 years	For Bulk Supply Meters (HT) - 2 Years LT Meters - 5 Years	For Bulk Supply Meters (HT) - 2 Years LT Meters - 7 Years	For Bulk Supply Meters (HT) - 5 Years LT Meters - 5 Years
4	What is the standard secondary voltage of PT phase to phase?	100 Volt	110 Volt	150 Volt	200 Volt
5	Where should be the location of consumer Meters	Always at entry point of consumer premises	Inside the consumer premises under lock and key	In separate closed location where assessibility is not possible	All of these
6	Howmany seals are fixed on meter terminal cover	one or two	Three	Five	Not required
7	Meter's Sealing Points after manufacturing and test/calibration are placed at	Meter body and cover	Meter test terminal block	Meter terminal cover & Meter cabinet	At MDI reset terminal
8	Accuracy class three phase LT CT energy meters should be	Class 0.1	Class 0.2	Class 0.5	Class 2
9	Rated LT CT secondary current in energy meter is up to?	1 ampere	5 ampere	10 ampere	50 ampere
10	Polarity of CT's terminals as P <sub>1</sub> , P <sub>2</sub> , S <sub>1</sub> and S <sub>2</sub> are tested (Checked) with the help of?	With Megger as IR test	With Galvanometer and a 1.5 Volt DC cell	With multi meter for continuity test	Clip-ON meter for current test

## General Duty Assistant

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	Pressure sore is otherwise known as _____	Bed sore	Decubitus ulcer	A & B	None
2	You should follow hand washing technique _____	Every Day	Before & after procedure	Before meal	B & C
3	Genotoxic substances are decomposed by _____	Single Chamber	Rotary kilns	Double Chamber	None
4	Standard precautions strategy for handling potentially infectious material is _____.	Risk maximization	Risk minimization	Increase the infections level	Safety
5	Needle stick injuries can be reduced by _____	Safe work practice	Use of retractable needles	Sharp disposable and correct use of PPE	Above all
6	Offensive habits are _____	Eating good food	Seeing movie	Reading books	Picking teeth, Sneezing and Yawning, Belching Loudly
7	Organisms that are spread by Droplet are _____	Tuberculosis	Chicken box	Meningitis	None
8	If there is no visible soiling, the soap and water hand washing is the best method _____	Yes	No	May be	None of these
9	Cyanosis is _____	Reddish rash	Bluish discoloration of skin	Yellow in color	all
10	Which is the best position to avoid aspiration?	Lateral position	Supine position	Lithotomic	all
11	Regular bathing, keep the skin _____	Upright	Upside down	Intact	Non intact
12	_____ shared between the healthcare provider and the client	A partial bed bath	Complete bath	Tube bath	None
13	When you dress for a stroke patient which part started first?	Weak arms/leg	Strong arms/leg	A & B	None
14	Sling used for _____	Paralyzed patient	Regular patient	Sick patient	Heart patient

15	What is that helps to move clients who are unable to assist	Sling	Overhead bar	Transfer belt	Mechanical lift
16	In case the patient feels dizzy while sitting up first. What do you need to do?	Avoid sitting	Do not transfer	Allow to sit few moments	All the above
17	Those who fall in the category of high risk group's of HIV and Hepatitis B are one of the below	Hemophilia	Prison inmates	IV drug users	all the above
18	Do not touch your face or Environmental surface after contact with contamination.	Yes	No	May be	None of these
19	Outer part of PPE can be touched while disposing	Yes	No	May be	None of these
20	Personal glasses are a substitute for goggles	Yes	No	May be	None of these

## Junior Software Developer

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	Select the feature(s) available in Windows	Graphical User Interface	Multi tasking	Menu Driven	all the three
2	Overflow is a one kind of	A. Syntax error	A. Logical error	`C. Run time error	A. None of them
3	Data type integer is declared by syntax	int	integer	INt	INT
4	Objects are members of	classes	functions	variables	data
5	which of the following tag is used to mark a begining of paragraph ?	<TD>	 	<P>	<TR>
6	www is based on which model?	Local-server	Client-server	3-tier	None of these
7	The latest HTML standard is	XML	SGML	HTML 4.0	HTML 5.0
8	Which of the tag is used to creates a number list?	<LI>	<OL>	<LI> and <OL>	None of these
9	Web pages starts with which of the following tag?	<Body>	<Title>	<HTML>	<Form>
10	From which tag the descriptive list starts?	<LL>	<DD>	<DL>	<DS>

## Sewing Machine Operator

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	When you make a mistake in sewing, what essential tool might you need?	Bobin	Seam ripper	Both A & B	None of These
2	A Seam Gugage is	A long tape used for body measurement	A small ruler used to measure stiches	A small ruler used for small measurement	A larger ruler used to
3	What is the difference between SCISSORS and SHEARS?	Shears are for cutting hair	Shears—large scissors used to cut fabric, scissors—smaller, used to cut out patterns, etc.	Scissors are for left handed people, shears are for right handed people	Scissors are for cutting fabric, shears are for cutting paper.
4	PPE Stand for	Personal Protection Equipment	Personal Professional Equipment	Both A & B	None of these
5	What should you do with the bobbin after you are done sewing for the day?	Take it with you, it is yours to keep track of	Leave it in the machine for next time	Place it on the bobbin winder	Click it back in the machine
6	The hole in the needle is called the	Casing	Opening	Eye	None of these
7	Where do you place the spool of thread?	On the spool pin	On the thread guide	On the spool spindle	In the bobbin case
8	How do you lift the Presser foot up and down?	The hand wheel	The take up lever	The presser foot lifter	The presser foot guide
9	Sewing shears will become dull if used on paper.	WAHR	FALSCH		
10	First-aid kit must be available in which of the following situations?	If there is any hazard	When there isn't any hazard	Both A & B	None of these

## Fashion Designer

S. No.	Question	Obtion A	Obtion B	Obtion C	Obtion D
1	The finished edge of the woven fabric	Line	Selvedge	Flare	fray
2	Series of small holes by machine/hand needle	Facing	Basting	Perforation	Construction
3	The layer of cloth used under the cloth of the garment is known as	Lining	Layout	Gathers	Dart
4	For making a paper pattern .....should be taken	Full measurement	tape	Drafting	Layout
5	Drafting should be done in ..... lines.	Fine and clear	Warp and weft	Bias	Curve
6	This is used on places where thousands of garments are made	Individual pattern	Ordinary pattern	Readymade pattern	Block paper pattern
7	In the layout all the components should be placed on	Length wise grain	Width wise grain	Bias	True bias
8	..... is the important technique for positioning and pinning fabric around a dress form.	styling	Draping	Measuring	curving
9	Sketchpad is considered to be the ..... of modern computer aided design.	Progenitor	Program	Graphic	CAD
10	Fashion designers design the dresses on the basis of	Person	Season	Hue	sketch