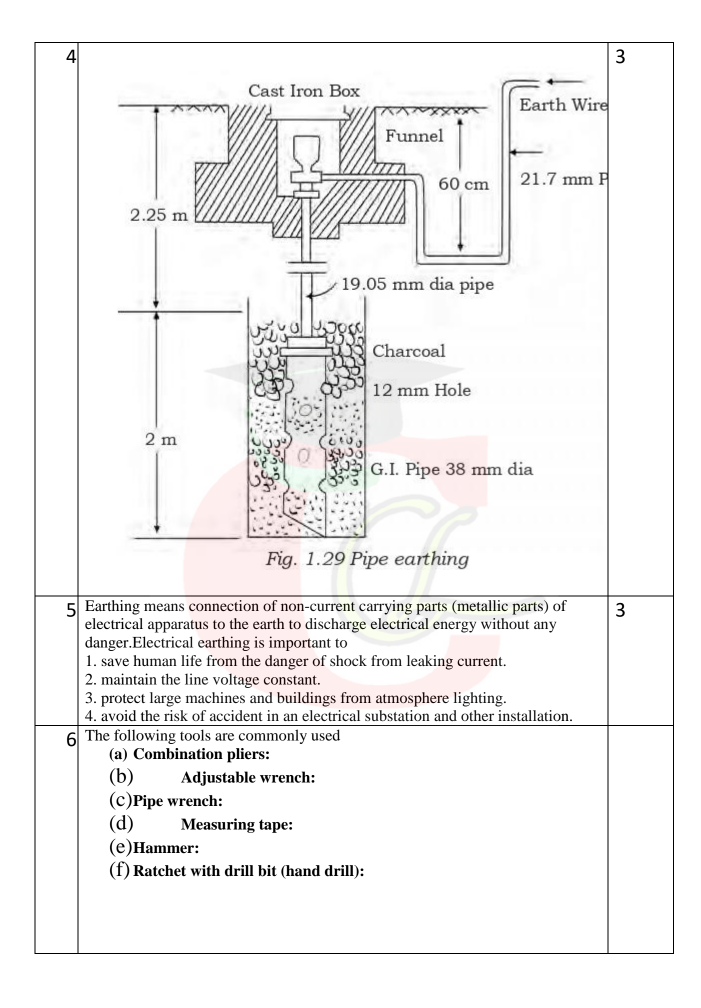
## Marking Scheme of Model Test Paper

## Subject:- Power

Sr	Answer	Mark
No		S
1	Types of Earthing	5
_	(a) Strip earthing: In this type of earthing galvanized iron strip of $25$ mm $\times$	
	4mm or copper strip of 25mm ×1.6mm are laid in horizontal trenches of	
	minimum depth of 0.5 meter and covered with charcoal	
	and salt.	
	(b) Rod earthing: In this type of earthing system 12.5 mm diameter of solid	
	rod of copper or 16 mm diameter of solid rod of galvanised iron are fitted	
	<ul><li>vertically into the earth not less than 2.5 meter on earth surface.</li><li>(c) Pipe earthing: It is cheaper and the best form of earthing. In this type of</li></ul>	
	earthing a hollow pipe of 38 mm diameter and 2.5 meterlong GI is placed	
	underground and covered with charcoal and salt.	
	(d) Plate earthing: In this type of earthing system, a plate of either copper with	
	dimensions 60cm×60cm×3.18mm or galvanised iron (GI)	
	of dimensions 60cm×60cm×6.35mm is buried vertical in the earth pit which	
	should not be less than 3 metre from the surface of ground	
	or	
	One of the major objectives of earthing is to ensure	
	safety of persons during leakage fault conditions.	
	Earthing creates the path of least resistance from	
	machine to the earth so that the fault current dissipates	
	quickly. It allows the lightning electrical energy to be safely dissipated thereby minimising the danger caused	
	by the lightning. Earthing is the key to safety, i.e.,	
	protection of personnel, equipment, wiring, machines	
	and instruments. Another advantage of	
	earthing is in communication tower where it is used to	
	reduce electromagnetic interference.	
	Both type of earthing processes can be used. But	
	plate earthing is preferred in small buildings and	
	pipe earthing is used for multistorey buildings as well	
	as electrical sub-station. All metallic parts of electric	
	machines must be earthed for safety of equipment.	
	Earth Resistance	
	1. Earth resistance depends on the following factors:	
	(a) Type of earth soil (b) Temperature of earth	
	<ul><li>(b) Temperature of earth</li><li>(c) Humidity on earth</li></ul>	
	(d) Minerals on earth	
	(e) Length of electrode	
	(f) Distance between two electrodes	

	(g) Number	of electrodes	
2	The variou	is tools and equipment used by an electrical	5
_	or electro	onic technician while working with electrical	
	circuits a	are as explained below:	
	(a) Scre	w driver:	
	<b>(b)</b>	Ratchet:	
	<b>(c)</b>	Spanner:	
	( <b>d</b> )	Wrench:	
	<b>(e)</b>	Wire cutter and plier:	
	( <b>f</b> )	Tester:	
	( <b>g</b> )	Hammer:	
	( <b>h</b> )	Ladder:	
	(i)	Utility knife:	
	(j)	Soldering or desoldering iron:	
	(k)	Soldering or desoldering station:	
	(l)	Voltmeter:	
	$(\mathbf{n})$	Ammeter:	
	(m) (n)	Multimeter:	
	(11)	Or	
	Voltmeters		
	• •	eter is always connected across the device	
	or in paralle		
		eter has a very high internal resistance, not draw a large current from the circuit	
		: It is used to measure various electrical	
		les like resistance, voltage and current, etc.	
3		ges of PVC casing capping wiring	5
-	Explain		
	1. Costly	ale for weather with high humidity	
	3. High risk	ole for weather with high humidity	
	Or		
	Advantages	of conduit wiring	
	1. Safe		
	<ol> <li>Appearan</li> <li>No risk of</li> </ol>		
		f damage to cable insulation	
		o humidity, smoke, steam, etc.	
	6. No risk of	•	
	7. Long last	ing	



_	It is the most common time of one old matt how motor. It consists of a notating	
7	It is the most common type of age old watt-hour meter. It consists of a rotating	
	aluminum disc mounted on a spindle between two electromagnets. Speed of	
	rotation of disc is proportional to the power and this power is integrated by the	
	use of counter mechanism and gear trains. It comprises two silicon steel	
	laminated electromagnets, i.e., series and shunt magnets	
8	(a) Switch:	3
	(b) One-way switch:	
	(C) Two-way switch:	
	(d) Intermediate switch:	
	(e)Holder:	
	(f) Socket outlet or plug:	
	Or	
	Precautions	
	1. Phase is always controlled by the switch.	
	2. The part of the wire without insulation should not be open.	
	3. Twisted wire fitted in the holder should be put in such a way that the two	
	wires do not touch each other.	
	4. Carefully remove the insulation part such that the wire does not cut.	
	5. Do not touch any naked electrical wire unless you are sure that there is no	
	current in the wire	
9	Consumer Meters	3
	The consumer meter shall be installed by the licensee either at consumer	Ŭ
	premises or outside the consumer premises:	
	(a) Provided that where the license installs the meter outside the premises of	
	the consumer, the licensee shall provide real-time display unit at	
	the consumer premises for information to indicate the electricity consumed by	
	the consumer.	
	(b) Provided further that for the billing purpose, reading of consumer meter and	
	not the display unit shall be taken into account.	
	Or	
	It is an advanced metering technology involving placing intelligent meters	
	to read, process and provide feedback to customers. It measures	
	energy consumption, remotely switches the supply to customers	
	and remotely control the maximum electricity consumption. Smart	
	metering system uses the advanced metering infrastructure	
	system technology for better performance. This system is capable of	
	communicating in bothdirections. It can transmit data to the utilities like	
	energy consumption, parameter values, alarms, etc.,	
10	Points to be earthed(Any four)	2
	1. Earth pin of 3 pin and 5 pin plug and socket	-
	2. All metal parts of the electrical machine, e.g.,	
	motor, heater geyser and mixer	
	3. Metallic frame of electrical machines	
	4. The neutral conductor of 3-phase 4-wire system	
	5. Pole, tower, armouring of cable	
	6. Stray wire of overhead lines	
1		1

11	The following tools are commonly used for (Any four) tools are (a) Combination pliers: (b) Adjustable wrench: (c)Pipe wrench: (d) Measuring tape: (e)Hammer: (f) Ratchet with drill bit (hand drill):	
12	The consumer meter shall be installed by the licensee either at consumer premises or outside the consumer premises: (a) Provided that where the licensee installs the meter outside the premises of the consumer, the licensee shall provide real-time display unit at the consumer premises for information to indicate the electricity consumed by the consumer. (b) Provided further that for the billing purpose, reading of consumer meter and not the display unit shall be taken into account.	2
13	One must note here that a self-employed person may not be an entrepreneur if she/he does not have these qualities. An entrepreneur should be willing to take a calculated risk and is always open to new ideas to make his/her business grow. A person who has does not take risks, is not open to new ideas and is running the business only to earn a steady source of income is not an entrepreneur.	2
14	<ul> <li>a) Copper: It is a good conductor of electricity. It is used in wiring material in cables. Its resistance is low and used for conduction of electricity at high, medium and low voltage</li> <li>(b) Aluminium: It is light weight in comparison to copper. Aluminium is cheaper than copper and is thereforemostly used in electrical wiring and cable making.</li> <li>Or</li> <li>Aluminium: Its colour is silvery-white and it is soft</li> </ul>	2
15	<ul> <li>Conservation and management of water are essential for the survival of mankind, plants and animals. This can be achieved by adopting the following methods:</li> <li>1. Growing vegetation in the catchment areas, which will hold water in the soil and allow it to percolate into deeper layers and contribute to formation of ground water.</li> <li>2. Constructing dams and reservoirs to regulate supply of water to the fields, as well as to enable generation of hydroelectricity.</li> <li>3. Sewage should be treated and only the clear water should be released into the rivers.</li> <li>4. Industrial wastes (effluents) should be treated to prevent chemical and thermal pollution offresh water.</li> <li>Or</li> <li>Conservation and management of water are essential for the survival of</li> </ul>	2

we while device and extended. This was he exhibited here denting the following	
ground water.	
B	1
С	1
Α	1
В	1
Α	1
A,B,C	1
A,C,D	1
D	1
В	1
FALSE	1
TRUE	1
ELECTROMECHANICAL	1
SIM CARD	1
JOINING THE WIRES	1
NEON	1
	•
	2. Constructing dams and reservoirs to regulate supply of water to the fields, as well as to enable generation of hydroelectricity. 3. Sewage should be treated and only the clear water should be released into the rivers. 4. Industrial wastes (effluents) should be treated to prevent chemical and thermal pollution offresh water. <b>B</b> <b>C</b> <b>A</b> <b>A</b> <b>A</b> <b>A</b> <b>A</b> <b>A</b> <b>A</b> <b>A</b> <b>A</b> <b>A</b>