# **CBSE | DEPARTMENT OF SKILL EDUCATION**

## **ELECTRICAL TECHNOLOGY (SUBJECT CODE-819)**

### MARKING SCHEME FOR CLASS XI (SESSION 2024-2025)

#### Max. Time: 3 Hours

#### **General Instructions:**

- 1. Please read the instructions carefully.
- 2. This Question Paper consists of 24 questions in two sections Section A & Section B.
- 3. Section A has Objective type questions whereas Section B contains Subjective type questions.
- 4. Out of the given (6 + 18 =) 24 questions, a candidate has to answer (6 + 11 =) 17 questions in the allotted (maximum) time of 3 hours.
- 5. All questions of a particular section must be attempted in the correct order.

#### 6. SECTION A - OBJECTIVE TYPE QUESTIONS (30 MARKS):

- i. This section has 06 questions.
- ii. There is no negative marking.
- iii. Do as per the instructions given.
- iv. Marks allotted are mentioned against each question/part.

#### 7. SECTION B – SUBJECTIVE TYPE QUESTIONS (30 MARKS):

- i. This section contains 18 questions.
- ii. A candidate has to do 11 questions.
- iii. Do as per the instructions given.
- iv. Marks allotted are mentioned against each question/part.

### **SECTION A: OBJECTIVE TYPE QUESTIONS**

		Source Material	Unit/	Page no.	
Q. No.	QUESTION	(NCERT/PSSCIVE/	Chap.	of source	Marks
		CBSE Study Material)	No.	material	
<u>Q. 1</u>	Answer any 4 out of the given 6 questions	on Employability Skills (1	L x 4 = 4 m	arks)	
Ι.	Listening	PSSCIVE Book Class	U-1	3	1
		XI(ELHA) Book Name:			
		Employability Skills			
II.	False	PSSCIVE Book Class	U-2	77	1
		XI(ELHA) Book Name:			
		Employability Skills			
III.	Minimize	NCERT	U-3	29	1
IV.	Core value	NCERT	U-4	54	1
٧.	All of the above	PSSCIVE Book Class	U-5	189	1
		XI(ELHA) Book Name:			
		Employability Skills			
VI.	Ctrl+n	PSSCIVE Book Class	U-3	108	1
		XI(ELHA) Book Name:			
		Employability Skills			
<u>Q. 2</u>	Answer any 5 out of the given 7 questions	s (1 x 5 = 5 marks)			
i.	True	CBSE Study material	U-1	7	1
ii.	12.5Ω	CBSE Study material	U-2	20	1
III.	False	CBSE Study material	U-9	307	1
iv.	Farads	CBSE Study material	U-3	103	1
٧.	Copper	CBSE Study material	U-8	298	1
vi.	Joining of two metal pices.	CBSE Study material	U-8	301	1

Max. Marks: 60

vii. Ar	n electrical drawing is a type of technical	CBSE Study material	U-10	320	1
dr	awing that shows information about				
pc	ower, lighting, and communication for				
en	ngineers.				
<u>Q.3</u> Ar	nswer any 6 out of the given 7 questions	(1 x 6 = 6 marks)		1	
i. W	/att	CBSE Study material	U-1	8	1
ii Tr	ue	CBSE Study material	U-2	23	1
III. Al	l of these	CBSE Study material	U-2	19	1
iv. Tr	ue	CBSE Study material	U-3	38	1
<b>v.</b> Ar	mpere hour rating	CBSE Study material	U-3	39	1
vi. ra	d	CBSE Study material	U-1	13	1
vii Iti	is a process in which two or more	CBSE Study material	U-8	298	1
ite	ems are joined together by melting and				
pu	utting a filler				
m	etal (solder) into the joint.				
<u>Q.4</u> Ar	nswer any 5 out of the given 6 questions	(1 x 5 = 5 marks)			
i. Tr	ue	CBSE Study material	U-11	313	1
ii Tr	ue	CBSE Study material	U-10	320	1
III. Tr	ue	CBSE Study material	U-11	334	1
iv. Tr	ue	CBSE Study material	U-2	5	1
<b>v.</b> Le	ead 37% ,Tin 63%	CBSE Study material	U-8	303	1
vi. Co	ompact Fluorescent Lamp	CBSE Study material	U-4	86	1
<u>Q.5</u> Ar	nswer any 5 out of the given 6 questions	(1 x 5 = 5 marks)			
i. Tr	rue	CBSE Study material	U-5	103	1
ii Tr	rue	CBSE Study material	U-4	84s	1
III. Sh	nort circuiting	CBSE Study material	U-11	334	1
iv. Tr	rue	CBSE Study material	U-7	373	1
<b>v.</b> Th	ne current and capacity increases	CBSE Study material	U-3	39	1
vi. Al	l of these	CBSE Study material	U-8	304	1
Q.6 Ar	nswer any 5 out of the given 6 questions	(1 x 5 = 5 marks)		1	
<b>i.</b> Tr	ue	CBSE Study material	U-9	311	1
ii Al	l of these	CBSE Study material	U-10	320	1
III. No	orth-South	CBSE Study material	U-6	222	1
iv. 69	90 kJ	CBSE Study material	U-4	79	1
<b>v.</b> Tr	ue	CBSE Study material	U-6	226	1
vi. XI	_ = 3.7699Ω	CBSE Study material	U-7	276	1

# **SECTION B: SUBJECTIVE TYPE QUESTIONS**

Q. No.	QUESTION	Source Material (NCERT/PSSCIVE/ CBSE Study Material)	Unit/ Chap. No.	Page no. of source material	Marks
Answe	er any 3 out of the given 5 questions on Employ	ability Skills in 20 – 30 w	ords each	(2 x 3 = 6 ma	rks)
<u>Q. 7</u>	Communication is the 'sharing' of information between two or more individuals or within the group to reach a common understanding. The word 'communication' comes from the Latin word Communicate, meaning 'to share'.	NCERT	U-1	12	2

<u>Q. 8</u>	Self-motivation is simply the force within you that drives you to do things. Self- motivation is what pushes us to achieve our goals, feel happy and improve our quality of life. In other words, it is our ability to do the things that need to be done without someone or something influencing us.	NCERT	U-2	103	2
<u>Q. 9</u>	<ul> <li>There are many advantages of using a word processor. Some of these are:</li> <li>If you want to add something extra or remove, you can easily do it in a word document.</li> <li>When making a resume (bio-data), it is important not to make any spelling mistakes. A word processor helps you check spelling and grammar</li> <li>If you are writing a long report and you need to work on it for several days, you can save the report and get back to it whenever required</li> <li>You can make the document attractive by adding different colors, text styles and text sizes.</li> </ul>	NCERT	U-3	117	2
<u>Q. 10</u>	Four basic qualities of an entrepreneur: <u>Confidence</u> : - Confidence means to believe in one's self and one's approach.an entrepreneur to take the first step of starting a new business and then trying new things to grow the business. <u>Independence</u> : - Independence means one's ability to work alone and have the confidences to make one's own decisions. <u>Perseverance</u> : - Perseverance means not to give up and keep going even when a difficult situation comes up. <u>Open-mindedness:</u> Open-mindedness means to be open to trying new things and being open to other's feedback.	NCERT	U-4	154	2
<u>Q. 11</u>	• Swachh Bharat Abhiyan (SBA) or Swachh Bharat Mission (SBM) or Clean India Mission This mission aims to clean up Indian cities, towns, and villages. One of its main aims is to achieve an Open-Defecation Free India by October 2, 2019, the 150th anniversary of the birth of Mahatma Gandhi, by constructing toilets across the country.	NCERT	U-5	190	2
Answe	er any 3 out of the given 5 questions in $20 - 30$ v	words each (2 x 3 = 6 ma	rks)		_
<u>Q. 12</u>	Ohm's Law deals with the relationship between voltage and current. The potential difference (voltage) across an ideal	CBSE Study material	U-1	19	2

	conductor is proportional to the current				
	through it. The constant of proportionality is				
	called the "resistance", R.				
	Ohm's Law is given by: V = I R Where V is the				
	potential difference between two points				
	which include a resistance R. I is the current				
	flowing through the resistance				
<u>Q. 13</u>	Advantages of primary cell:-	CBSE Study material	U-3	37	2
	Small in size, light in weight Longer service				
	per charge, No risk of leakage of chemicals,				
	Transportation is easy, Easily available in				
	most places, used in portable electronic				
	devices.				
	Disadvantages of primary cell:-				
	It cannot be recharged once it loses its				
	electrical neuron. Net ideally suited for				
	electrical power. Not ideally suited for				
	neavy loads.				
	Limited capacity of charge storage.				
	Shorter life span,				
	Need to be replaced frequently				
	Disposal: Contain toxic chemicals that can				
	harm the environment				
Q. 14	The quality factor (or Q) of a capacitor is	CBSE Study material	U-5	116	2
	the ratio of its reactance to its resistance at				
	a given frequency, and is a measure of its				
	efficiency. The higher the Q factor of the				
	Capacitor, the closer it approaches the				
	behavior of an ideal, lossless, capacitor.				
	The Q factor of a capacitor can be found				
	through the following formula: $Q = X_c/R_c$				
<u>Q. 15</u>	Soldering:	CBSE Study material	U-8	298	2
	It is a process in which two or more items			&	
	are joined together by melting and putting			301	
	filler metal (solder) into the joint, the filler				
	metal having a lower melting point than the				
	adjoining .Solder is a metal alloy used to				
	create a permanent bond between metal				
	parts. Soldering filler metals melts below				
	450°C				
	Brazing:				
	Brazing is a metal-joining process in which				
	two or more metal items are joined				
	together by melting and flowing a filler				
	a lower melting point than the adjoining				
	a lower menting point than the aujoining metal. Melting point of filler metal is more				
	than 450°C Brazing is used for mechanical				
	iohs due to high temperature involved				
0 16	Engineering drawing is a type of technical	CBSE Study material	I <sub>−</sub> 10	220	2
<u>4. 10</u>	drawing that is used to convey information	CDDE Study Material	0-10	320	2
	a house on object this a marking the second				
	about an object. It is a graphical language of				
	ongineers to convey ones idea offectively				

	easily, conveniently Engineering drawing is				
	called universal language of engineers				
	because it is spoken, read, written and				
	understand in its own way similar				
	everywhere in the world. Engineering				
	drawing has its own grammar in terms of				
	projection, Conventional representation, and				
	types of lines. Abbreviation, Symbols and				
	various geometric constructions.				
Δηςιωρ	r any 2 out of the given 3 questions in 30– 50 w	ords each (3 x 2 - 6 mai	rks)		
Allswe	1 When electric surrent flows through a	CDSE Study material		76	2
<u>Q. 17</u>	1. When electric current nows through a	CBSE Study material	0-4	70	5
	metal wire, the wire gets heated up. This is				
	Example: a glowing electric bulb become				
	warm, an electric heater produces heat				
	when current flows through it.				
	2. When an electric current flows through a				
	wire, it produces magnetic effect around				
	it.magnetic effect of current is used in many				
	objects like, electric bell,motor,generators,				
	transformers, fan etc.				
<u>Q. 18</u>	In an inductor AC circuit voltage leads	CBSE Study material	U-7	273	3
	current by phase angle difference is				
	90º.Energy stored in building up current is				
	returned back to current source. Hence				
	average power consumed In 1 cycle is zero.				
	The current across the inductor changes to				
	equalize the current passing through it. The				
	inductors acts as an ordinary wire and has				
	zero internal resistance				
0 19	Advantages	CBSE Study material	11-9	311	3
<u>Q. 15</u>	The PMMC consumes less power		0-5	511	5
	and has great accuracy.				
	• It has a uniformly divided scale and				
	can cover an arc of 270 degrees.				
	• The PMMC has a high torque to				
	weight ratio.				
	It can be modified as ammeter or				
	voltmeter with suitable resistance.				
	It has efficient damping     sharectoristics and is not affected				
	by stray magnetic field				
	<ul> <li>It produces no losses due to</li> </ul>				
	hysteresis.				
	Disadvantage				
	The moving coil instrument can				
	only be used on D.C supply as the				
	reversal of current produces a				
	reversal of torque on the coil.				
	It's very delicate and sometimes				
	uses AC circuit with a rectifier.				

				1	
	<ul> <li>It's costly as compared to moving</li> </ul>				
	coil iron instruments.				
	<ul> <li>It may show an error due to loss of manual shows a financial shows and the shows and the shows a show a show a show a show a show a show a show a show a show a show</li></ul>				
<b>A</b>	magnetism of permanent magnet.				
Answe	er any 3 out of the given 5 questions in 50– 80 w	1000000000000000000000000000000000000	arks)		
<u>Q. 20</u>	Factors which effects the resistance of	CBSE Study material	U-1	15	4
	<u>conductors:</u>			&	
	1. Length of the conductor: Resistance is			16	
	directly proportional to the length of the				
	conductor.				
	2. Area of cross section: Resistance				
	decreases with increase of cross section of				
	the conductors.				
	3. Material of the conductor: resistance				
	depend on the material of the conductor				
	4. Temperature: Resistance increase or				
	decrease with temperature				
	5 Conductivity of material: Different				
	material has different conductivity				
	Townseture coefficient of resistance. It is				
	<u>Temperature coefficient of resistance: it</u> is				
	measuring the resistance values over an				
	appropriate temperature range.				
	It is the relative change in resistance per				
	degree change in temperature.				
<u>Q. 21</u>	(a) Fuel Cell: The fuel cell represents the	CBSE Study material	U-3	38	4
	fourth category of batteries. Fuel cells are				
	similar to batteries except for the fact that				
	that all active materials are not an integral				
	materials are fed into batteries from an				
	outside source. Application of fuel cells has				
	been in cryogenic fuels used in space				
	vehicles d into batteries from an outside				
	source.				
	(b) WET CELL: Wet cell, sometimes called				
	flooded, are made from a glass or plastic				
	container filled with sulfuric acid in which				
	lead plates are submerged. Application of				
	wet cell are in automobiles, trucks, RVs,				
	emergency nower backup systems in				
	household and industrial applications.				
	(c) DRY CELL: dry cell that do not contain				
	liquid that can be spilled. Main difference				
	between wet cell and dry cell is that the				
	sulfuric acid is not in liquid from, and				
	therefore leaking is much less of a hazard.				
	The smaller types of dry cell batteries, such				
	as alkaline or nickel-cadmium, usually				
	Cannot be manufactured in sizes or prices				
	that could compete with the wet cell.				

Q. 22	Faradays law of electromagnetic induction:	CBSE Study material	U-6	223	4	Γ
	1. It state that whenever a conductor is					
	placed in a varying magnetic field, an					
	electromotive force is induced.					
	2. If the conductor is a closed loop, current					
	is produced. This current is called induced					
	current.					
	3. Whenever a conductor is rotated in					
	magnetic field emf is induced which are					
	induced emf					
	4. Electromotive force is the voltage					
	nroduced by non-electrical sources					
	Self_induced emf :					
	1 emf to be induced in a coil or circuit due					
	to change in the flow of current in the same					
	coil or circuit					
	2. It is the property of soils					
	2. It is the property of cons.					
	3. Self-induced emi of coil depends on its					
	dimensions.					
	Mutually induced emi:					
	1. emf to be induced in a coil or circuit due					
	to change in the flow of current in a					
	neighboring coil or circuit					
	2. It is the property of a pair of coils.					
	3. Mutually induced emf depends on their					
	dimension as well as respective					
	orientations.					
<u>Q. 23</u>	Dynamometer type wattmeter:	CBSE Study material	U-9	312	4	
	It is an instrument which can					
	measure power in single or three					
	directly in watts					
	The wattmeter has two different					
	coils namely voltage coil and					
	current coil. The voltage coil is also					
	called as pressure coil. It is the					
	moving coil.					
	• The current coil is the fixed coil. It is					
	connected in series with the load.					
	I ne resistance of current coll is					
	area and small number of turns					
	The voltage coil is always connected					1
	across the supply to measure the					1
	voltage. The resistance of voltage					1
	coil is large. It is made up of thin					1
	wire with large number of turns.					1
	Dynamometer type wattmeter can					1
	be used for a.c as well as d.c					1
	measurements. It is free from					1
	the wattmeter is uniform.					1
						1

Q. 24	Importance of safety devices:	CBSE Study material	U-11	333	4	
	1. <u>Switches</u> : Switch is device which controls					
	the flow of electron. Control is of binary					
	type i.e. either it allows the electron flow or					
	it stops the electron flow completely.					
	Safety switches protect you from electric					
	shock. They turn off the electricity supply					
	within milliseconds if an electric fault is					
	detected. Switch is used to make or break					
	an electric circuit.					
	2. <u>Fuses:</u> The primary use of an electric fuse					
	is to protect electrical equipment from					
	excessive current and to prevent short					
	circuits.					
	Each fuse have a maximum current handling					
	capability or current rating above that					
	current the fuse wire is blown away and					
	protect the whole system from damage. It					
	also protects overheating from excess					
	current. Electrical fuse play the role of					
	miniature circuit breakers.					
	3. <u>Earthing wire</u> : Earthing is grounding the					
	astray currents in the circuit.Earthing give					
	protection from electric overload. It helps					
	to direct the current where we want. It					
	stabilizes the voltage level.					
	Earthing is used to protect you from an					
	electric shock. It provides a path for a fault					
	current to flow to earth. It also causes the					
	protective device to switch off the electric					
	circuit that has the fault.					