CBSE | DEPARTMENT OF SKILL EDUCATION

ELECTRICAL TECHNOLOGY (SUBJECT- CODE -819)

Blue-print for Sample Question Paper for Class XI (Session 2024-2025)

Max. Time: 3 Hours

Max. Marks: 60

PART A - EMPLOYABILITY SKILLS (10 MARKS):

UNIT NO.	NAME OF THE UNIT	OBJECTIVE TYPE QUESTIONS	SHORT ANSWER TYPE QUESTIONS	TOTAL QUESTIONS
		1 MARK EACH	2 MARKS EACH	
1	Communication Skills- III	1	1	2
2	Self-Management Skills- III	2	1	3
3	ICT Skills- III	1	1	2
4	Entrepreneurial Skills- III	1	1	2
5	Green Skills- III	1	1	2
TOTAL	LQUESTIONS	6	5	11
NO. OI	F QUESTIONS TO BE ANSWERED	Any 4	Any 3	07
	TOTAL MARKS	1 x 4 = 4	2 x 3 = 6	10 MARKS

PART B - SUBJECT SPECIFIC SKILLS (50 MARKS):

UNIT NO.	NAME OF THE UNIT	OBJECTI VE TYPE QUESTIO NS	SHORT ANS.TYPE QUESI	SHORT ANS. TYPE QUES II	DESCRIPTI VE/LONG ANS. TYPE QUESTION S	TOTAL QUESTIONS
		1 MARK EACH	2 MARKS EACH	3 MARKS EACH	4 MARKS EACH	
1	Current Electricity	2	1	-	1	4
2	D.C Circuits	3	-	-	-	3
3	Electric Cells	3	1	-	1	5
4	Heating and Lighting Effects of Current	4	-	1	-	5
5	Capacitors	3	1	-	-	4
6	Electromagnetic Effects	3	-	-	1	4
7	A.C Circuits	4	-	1	-	5
8	Soldering and Brazing	4	1	-	-	5
9	Measuring Instruments	2	-	1	1	4
10	Electrical Engineering Drawing	2	1	-	-	3
11	Electrical Wiring	2	-	-	1	3
TOTAL	QUESTIONS	32	5	3	5	45
NO. OF ANSWI	QUESTIONS TO BE	26	Any 3	Any 2	Any 3	34
TOTAL	MARKS	1 x 26= 26	2 x 3 = 6	3 x 2 = 6	4 x 3 = 12	50 MARKS

CBSE | DEPARTMENT OF SKILL EDUCATION

ELECTRICAL TECHNOLOGY (SUBJECT- CODE - 806)

Sample Question Paper for Class XI (Session 2024-2025)

Max. Time: 3 Hours

Max. Marks: 60

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

Q. 1	Answer any 4 out of the given 6 questions on Employability Skills (1 x 4 = marks)	4
i.	 Which of the following methods is used to receive information from the sender? a) Listening b) Speaking c) Telling d) Writing 	1
ii.	Dressing and Grooming does not affect your overall impression on other. State (T/F)	1
iii.	Udhav wants to reduce the window size to a small icon on the taskbar, which button should he click - Maximize, Minimize or close?	1
iv.	Fill in the blanks with suitable word in below fig.	1
	Action Factors	
	Personality Factors Environment Factors	
v.	 Who is responsible for the success of green economy in the country? a) Government b) Social worker c) Individual Citizen d) All of the above 	1
vi.	 Shortcut key for new document in Liber office Writer is- a) Ctrl+m b) Ctrl+c c) Ctrl+n d) Ctrl+d 	1

Q. 2	Answer any 5 out of the given 7 questions (1 x 5 = 5 marks)	
I.	Conventional current is the flow of electrons. State (T/F)	1
ii.	Combine three resistors 5Ω,4.5Ω and 3Ω in such a way that total resistance of this combination is Max. a) 12.5Ω b) 13.5Ω c) 14.5Ω d) 15.5Ω	1
111	Voltmeter is used to measure resistance. State (T/F)	1
iv.	Capacitance is measured in?	1
٧.	The tip of soldering iron is made up of?	1
vi.	What is Brazing in welding?	1
vii.	Define Electrical Engineering Drawing.	1

Q. 3	Answer any 6 out of the given 7 questions (1 x 6 = 6 marks)	
i.	The SI unit of power is	1
	a) Henry	
	b) Coulomb	
	c) Watt	
ii.	d) Jule A D.C circuit usually has resistance as the load. State (T/F)	1
iii.	Which among the following true about Ohms Law?	1
	a) $R = V/I$ b) $I = V/R$	
	c) $V = IR$	
	d) All of these	
iv.	A fuel cell converts chemical energy into electrical energy. State (T/F)	1
۷.	The capacity of battery is expressed in terms of	1
	a) Current rating	
	b) Voltage rating	
	c) Ampere hour rating	
	d) None of these	
vi.	Mechanical units of angle is a) rad	1
	b) Rad/sec ²	
	c) Nm/rad	
	d) None of these	
vii.	What do you mean by Soldering?	1
Q. 4	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
Q. 4 i.	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks) Megger is used to measure electrical leakage in wire. (T/F)	1
i.	Megger is used to measure electrical leakage in wire. (T/F)	1
i. ii.	Megger is used to measure electrical leakage in wire. (T/F) Fuse, disconnect when current exceeds a certain amount.(T/F) The earth wire or ground wire are made up of Galvanized steel.(T/F)	1
i. ii. iii.	Megger is used to measure electrical leakage in wire. (T/F) Fuse, disconnect when current exceeds a certain amount.(T/F)	1
i. ii. iii.	Megger is used to measure electrical leakage in wire. (T/F) Fuse, disconnect when current exceeds a certain amount.(T/F) The earth wire or ground wire are made up of Galvanized steel.(T/F)	1
i. ii. iii. iv.	Megger is used to measure electrical leakage in wire. (T/F) Fuse, disconnect when current exceeds a certain amount.(T/F) The earth wire or ground wire are made up of Galvanized steel.(T/F) a) In DC circuit current is inversely proportional to resistance.(T/F) The composition of soft solder is a) Lead 37%, Tin 63%	1 1 1 1 1
i. ii. iii. iv.	Megger is used to measure electrical leakage in wire. (T/F) Fuse, disconnect when current exceeds a certain amount.(T/F) The earth wire or ground wire are made up of Galvanized steel.(T/F) a) In DC circuit current is inversely proportional to resistance.(T/F) The composition of soft solder is a) Lead 37%, Tin 63% b) Lead 50%, Tin 50%	1
i. ii. iii. iv.	Megger is used to measure electrical leakage in wire. (T/F) Fuse, disconnect when current exceeds a certain amount.(T/F) The earth wire or ground wire are made up of Galvanized steel.(T/F) a) In DC circuit current is inversely proportional to resistance.(T/F) The composition of soft solder is a) Lead 37%, Tin 63% b) Lead 50%, Tin 50% c) Lead 63%, Tin 37%	1
i. ii. iii. iv.	Megger is used to measure electrical leakage in wire. (T/F) Fuse, disconnect when current exceeds a certain amount.(T/F) The earth wire or ground wire are made up of Galvanized steel.(T/F) a) In DC circuit current is inversely proportional to resistance.(T/F) The composition of soft solder is a) Lead 37%, Tin 63% b) Lead 50%, Tin 50%	1
i. ii. iv. v.	Megger is used to measure electrical leakage in wire. (T/F) Fuse, disconnect when current exceeds a certain amount.(T/F) The earth wire or ground wire are made up of Galvanized steel.(T/F) a) In DC circuit current is inversely proportional to resistance.(T/F) The composition of soft solder is a) Lead 37%, Tin 63% b) Lead 50%, Tin 30%	1
i. ii. iv. v.	Megger is used to measure electrical leakage in wire. (T/F) Fuse, disconnect when current exceeds a certain amount.(T/F) The earth wire or ground wire are made up of Galvanized steel.(T/F) a) In DC circuit current is inversely proportional to resistance.(T/F) The composition of soft solder is a) Lead 37%, Tin 63% b) Lead 50%, Tin 50% c) Lead 63%, Tin 37% d) Lead 70%, Tin 30%	
i. ii. iv. v.	Megger is used to measure electrical leakage in wire. (T/F) Fuse, disconnect when current exceeds a certain amount.(T/F) The earth wire or ground wire are made up of Galvanized steel.(T/F) a) In DC circuit current is inversely proportional to resistance.(T/F) The composition of soft solder is a) Lead 37%, Tin 63% b) Lead 50%, Tin 50% c) Lead 63%, Tin 37% d) Lead 70%, Tin 30%	1
ii. iii. iv.	Megger is used to measure electrical leakage in wire. (T/F) Fuse, disconnect when current exceeds a certain amount.(T/F) The earth wire or ground wire are made up of Galvanized steel.(T/F) a) In DC circuit current is inversely proportional to resistance.(T/F) The composition of soft solder is a) Lead 37%, Tin 63% b) Lead 50%, Tin 50% c) Lead 63%, Tin 37% d) Lead 70%, Tin 30%	
i. ii. iv. v.	Megger is used to measure electrical leakage in wire. (T/F) Fuse, disconnect when current exceeds a certain amount.(T/F) The earth wire or ground wire are made up of Galvanized steel.(T/F) a) In DC circuit current is inversely proportional to resistance.(T/F) The composition of soft solder is a) Lead 37%, Tin 63% b) Lead 50%, Tin 50% c) Lead 63%, Tin 37% d) Lead 70%, Tin 30%	

Q. 5	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	Capacitor is a passive device.(T/F)	1
ii.	Thermostats: help maintain an even temperature for your comfort and conserve electricity. (T/F)	1
iii.	Over load current in electrical wiring often cause in the wiring.	1
iv.	Pure inductive circuit: Inductor current lags inductor voltage by 90°. (T/F)	1
v.	When the cells are arranged in parallel A) The current and capacity increases B) The current and capacity decreases C) The emf decreases D) The emf increases	1
vi.	The main functions performed by fluxes are : A) remove oxide films B) prevent oxidation during heating C) promote wetting of the faying D) All of these	1
Q. 6	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	Dynamometer Wattmeter is used to measure power in AC circuit.(T/F)	1
ii.	Electrical working drawing consists of- a) Lines b) Symbol c) Dimensions, and notations d) All of these	1
iii.	Inside the magnet the field lines moves	1
iv.	An electric kettle draws a current of 10 A when connected to the 230 V mains supply. the energy produced in 5 minutes will be a) 690 kJ b) 6.9 kJ c) 230 kJ d) 2.3 kJ	1
v.	Electrostatic induction is a redistribution of electrical charge in an object. (T/F)	1
vi.	Inductive reactance(X _L) of 10mH inductor at 60Hz will be:- a XL = 3.7699Ω b) XL = 37.669Ω c XL = 0.37699Ω d) XL = 376.69Ω	1

SECTION B: SUBJECTIVE TYPE QUESTIONS

Answer any 3 out of the given 5 questions on Employability Skills ($2 \times 3 = 6$ marks) Answer each question in 20 - 30 words.

Q. 7	What do you understand by the term communication?	2
Q. 8	Explain the meaning of self-motivation.	2
Q. 9	List out the advantages of using a word processor to write a letter.	2
Q. 10	Discuss four basic qualities of an entrepreneur.	2
Q. 11	Explain the importance of the Swachh Bharat Abhiyan.	2

Answer any 3 out of the given 5 questions in 20 - 30 words each (2 x 3 = 6 marks)

Q. 12	State and explain the ohms law.	2
Q. 13	What are the advantages and disadvantages of primary cells?	2
Q. 14	Explain about the quality factor of a capacitor.	2
Q. 15	Differentiate between soldering and brazing?	2
Q. 16	Define engineering drawing? Why drawing is called universal language of engineers?	2

Answer any 2 out of the given 3 questions in 30-50 words each ($3 \times 2 = 6$ marks)

Q. 17	Explain the two effects of electric current along with their principles and uses.	3
Q. 18	Give reasons in details why there is no power consumption in an ideal inductor connected to an AC source?	3
Q. 19	Write down the advantages and disadvantages of PMMC measuring instrument.	3

Answer any 3 out of the given 5 questions in 50-80 words each (4 x 3 = 12 marks)

Q. 20	Explain in details the factors which affect resistance of conductors. Discuss also what you understand by the term temperature coefficient of resistance.	
Q. 21	Write short notes on any two (a) Fuel Cell (b) Wet Cell (c) Dry Cell	4
Q. 22	State and explain Faraday's laws of electromagnetic induction. Discuss also self – induced emf and mutually induced emf	4
Q. 23	Explain in details construction and working of dynamometer type wattmeter.	4
Q. 24	What is the importance of safety device like, Switch, Fuse and Earthing of wiring, their procedure and application?	4