Max Marks: 150

## All India Trade Test - 2024 for Crafstmen Training Scheme (CTS) Trade Name: Electrician\_Year 1 Year: 1st Year

Exam Date : Exam Time :

- Note:
  1. Tick the correct option out of four alternatives provided
  2. All questions carry equal marks (2 Marks each)
  3. There is no negative marking

Sr. No.	Client Question ID	Question Body and Alternatives	Marks	Negativ Marks
		Trade Theory		
[	1	What is the purpose of bedding insulation of U.G. cable? भूमिगत केबल में बेडिंग का क्या उद्देश्य हैं?	2.0	0.00
		A1 Protect the cable from mechanical injury		
		केबल को यांत्रिक क्षति से बचाना		
		A2 Protect the cable from moisture and gases		
		केबल को नमी एवं गैस से बचाना		
		A3 Protect armouring from atmospheric condition		
		आर्मीरेंग को वायुमंडलीय स्थितियों से बचाना		
		A4 Protect the metallic sheath against corrosion		
		े धात्विक कवच को क्षरण से बचाना		
		Trade Theory		
2	2	Which test is conducted to locate the faults in U.G. cables? भूमिगत केबल के किस प्रकार के दोष को ज्ञात किया जा सकता है?	2.0	0.00
		A1 Loop test		
		लूप टेस्ट		
		A2 External growler test : बाह्य ग्राऊलर टेस्ट		
		A3 Break down voltage test		
		ः Break down Voltage test ब्रेक डाउन वोल्टेज टेस्ट		
		A4 Insulation resistance test		
	6	ु नाडपाबाला प्रितरोध टेस्ट कुचालक प्रतिरोध टेस्ट		
		कुचालक प्रातराथ टस्ट Trade Theory		
3	3	What does the number 1.40 represent if a stranded conductor is designated as 7/1.40? यदि एक हुए चालक को 7/1.40 से इंगित किया जाता है, तो 1.40 क्या दर्शाता है?	2.0	0.00
		A1 Area of cross section		
		अनुप्रस्थ काट का क्षेत्रफल		
		A2 Radius of one conductor		
		्		
		A3 Diameter of all conductor		
		ः सभी चालकों का व्यास		
		A4 Diameter of each conductor		
		्रा प्रत्येक चालक का व्यास		
		Trade Theory		

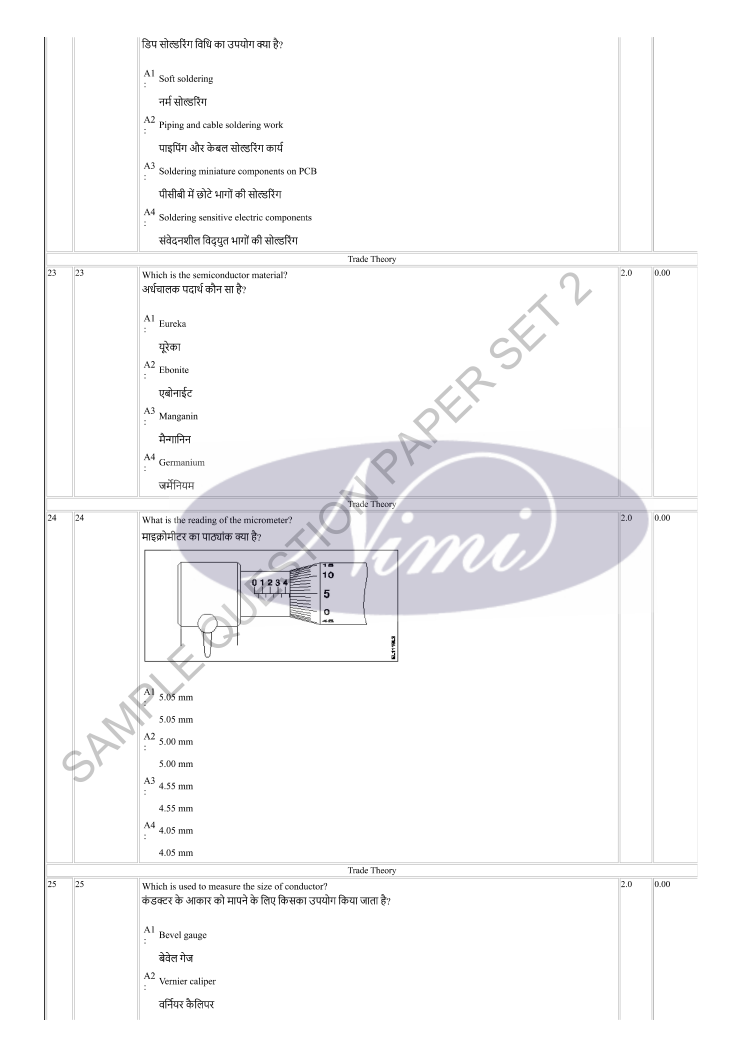
4 4	What is the value of electrical conductivity of aluminium conductor? एल्युमीनियम चालक की चालकता का क्या मान है?	2.0 0.00
	A1 61 mho/m	
	'	
	61 mho/m A2 56 mho/m	
	'	
	56 mho/m	
	A3 35 mho/m	
	35 mho/m	
	A4 28 mho/m	
	28 mho/m	
5 5	Trade Theory  What is the rating factor of cable provided with coarse excess current protection?	2.0 0.00
	केबल की अधिक अतिरिक्त धारा सुरक्षा के लिए धारा रेटिंग कारक क्या है?	2.0
	A1 1.11	
	1.11	
	A2 1.23	
	1.23	
	A3 0.81	
	0.81	
	A4 0.707	
	0.707	
	Trade Theory	
6 6	What is the size of neutral conductor compared to phase conductor in U.G cable? भूमिगत केबल में उदासीन चालक का आकार फेज़ चालक की तुलना में	2.0 0.00
	म्यूमगत कबल म उदासान चालक का आकार फर्ज़ चालक का तुलना म	
	A1 Same size of phase conductor	
	फेज़ चालक के समान	
	A2 Half size of phase conductor	
	ः फेज़ चालक से आधा	
	A3 1/4 size of phase conductor	
	चरण कंडक्टर का 1/4 आकार A4	
	A4 1/3 size of phase conductor	
	चरण कंडक्टर का 1/3 आकार	
7 7	Trade Theory  What is the name of the tool?	2.0 0.00
	इस औजार का क्या नाम है?	
	© © © © © © © © © © © © © © © © © © ©	
	A1	
	A1 Cutting plier	
	कटिंग प्लायर	
	A2 Wire stripper:	

		वायर स्ट्रिपर	
		A3 Crimping tool	
		ः टामानुमानु एकः क्रिम्पिंग टूल	
		A4 Side cutting plier	
		साइड कटिंग प्लायर	
8	8	Trade Theory  Which type of joint is used in over head lines for high tensile strength?	2.0 0.00
		उच्च तन्यता हेतु शिरोपरि लाइन में कौन सा जोड़ उपयोग किया जाता है?	
		A1 Scarfed joint	
		स्कार्फड जोड़	
		A2 Britannia 'T' joint	
		ब्रिटानिया 'T' जोड़	
		A3 Western union joint	
		वेस्टर्न यूनियन जोड़	
		A4 Britannia straight joint	
		्रिटानिया स्ट्रेट जोड़	
		Trade Theory	
9	9	What is the unit for Quantity of electricity?	2.0 0.00
		बिजली की मात्रा के लिए इकाई क्या है?	
		Al Mho	
		Mho	
		A2 Coulomb	
		: Volt /second	
		voit/second	
		A4 Ampere/second	
		Ampere/second	
10	10	Trade Theory  What is the name of the soldering method?	2.0 0.00
		सोल्डरिंग विधि का क्या नाम है?	
	6		
	<b>'</b>		
		92	
		EE1.133.9	
		A1 Dip soldering	
		ः = १, ०००० । डिप सोल्डरिंग	
		A2 Soldering iron	
		. Soluting non	
		सोर्ल्डिरिंग आयरन	

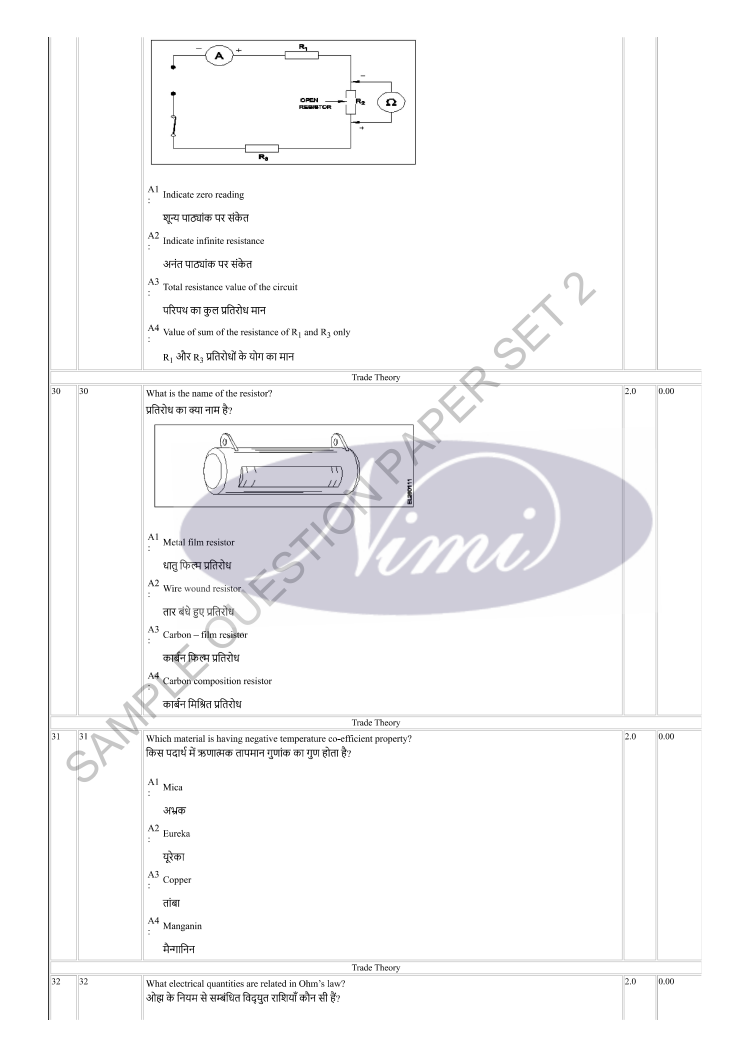
		A3 Soldering gun		
		्राः अंतराज्ञा हुवाः सोल्डरिंग गन		
		A4 Soldering with flame		
		ज्वाला के साथ सोल्डरिंग		
	111	Trade Theory	2.0	0.00
I	11	What is the current rating factor for close excess current protection of cable? केबल की पास की अतिरिक्त धारा सुरक्षा के लिए धारा रेटिंग कारक क्या है?	2.0	0.00
		A1 0.81		
		0.81		
		A2 0.92		
		0.92		
		A3 1.23		
		1.23		
		A4 1.5		
		1.5		
2	12	Trade Theory  What is the name of the soldering method?	2.0	0.00
		भोल्डरिंग विधि का क्या नाम है?		
		A1 Dip soldering		
		डिप सोल्डरिंग		
		Soldering with blow famp		
		ब्लो लैंप के साथ सोल्डरिंग		
		A3 Soldering with soldering gun		
		सोल्डरिंग गन के साथ सोल्डरिंग		
		A4 Temperature controlled soldering		
		तापमान नियंत्रित सोल्डरिंग		
-(		Trade Theory		
3	13	How many electrons are there in the third shell of the copper atom?	2.0	0.00
		तांबे (Copper) के परमाणु के तीसरे कोश में कितने इलेक्ट्रॉन होते हैं?		
		A1 .		
		A1 <sub>8</sub>		
		8		
		A2 13		
		13		
		A3 18		
		18		
		A4 29		
		29		

14 14	What is the formula for Quantity of electricity (Q)? विद्युत मात्रा का सूत्र क्या है?	2.0	0.00
	1.43%		
	A1 Current x Time		
	Current x Time		
	A2 Voltage x Current		
	Voltage x Current		
	A3 Current x Resistance		
	: Current x Resistance		
	. A4 Voltage x Resistance		
	Voltage x Resistance  Trade Theory		
15 15	What is the unit of conductance? चालकता की इकाई क्या है?	2.0	0.00
	चाराकता का इकाइ क्या ह ?		
	Al Mho		
	Mho		
	A2 Ohm		
	Ohm		
	A3 Ohm-m		
	Ohm-m		
	A4 Ohm/m		
	Ohm/m Trade Theory		
16 16	Which formula is used to calculate the power of a DC circuit?	2.0	0.00
	डीसी परिपथ में शक्ति की गणना करने का क्या सूत्र है?  Al Voltage x time		
	Voltage x time  A2 Current x voltage		
	Current x voltage		
	A3 Current x resistance		
	Current x resistance		
	A4 Voltage x resistance		
	Voltage x resistance		
6	Trade Theory		
17 17	What is the advantage of stranded conductor over solid conductor? गुथे हुए कंडक्टर का ठोस कंडक्टर की तुलना में क्या फायदा है?	2.0	0.00
	Al Cost is less		
	ा निवास कम है		
	A2 More flexible:		
	अधिक लचीला		
	A3 Less voltage drop		
	कम वोल्टेज पात		
	A4 More insulation resistance		
	अधिक कुचालक प्रतिरोध		
18 18	Trade Theory  What is the advantage of crimping?	2.0	0.00

		Al Gives neat appearance		
		·		
		साफ सुथरा रूप देता है		
		A2 Reduce load current:		
		भार धारा कम करें		
		A3 Avoid loose connections		
		ढीले संयोजनों को टालना		
		A4 Easy to replace		
		आसानी से बदलना		
19	19	Trade Theory  Which cable laying method is used in generating station?	2.0	0.00
		उत्पादन संयंत्रों में किस प्रकार की केबल बिछाने की विधि का प्रयोग किया जाता है?		
		Al		
		Al In ducts		
		डक्ट में		
		A2 Racks in air		
		हवा में रैक		
		A3 Along buildings		
		भवन के साथ		
		A4 Direct in ground:		
		सीधे ज़मीन में		
20	20	Trade Theory  Which part of the underground cable is protecting the metallic sheath against corrosion?	2.0	0.00
		Al Serving सर्विंग		
		A2 Bedding बेडिंग A3 Armouring		
		: Affiliating		
		आर्मिरंग A4		
		A4 Lead sheath		
	10/1	लेड शीथ Trade Theory		
21	21	Which type of wire joint is found in the junction box? जंक्शन बॉक्स में किस प्रकार के तारों के जोड़ पाए जाते हैं?	2.0	0.00
		Al Aerial tap joint		
		ः एरिएल टैप जोड़		
		A2 Plain tap joint		
		सीधे टैप जोड़		
		A3 Rat tail joint		
		ं रैट टेल जोड़		
		: Mained Joint		
		मैरिड जोड़ Trade Theory		



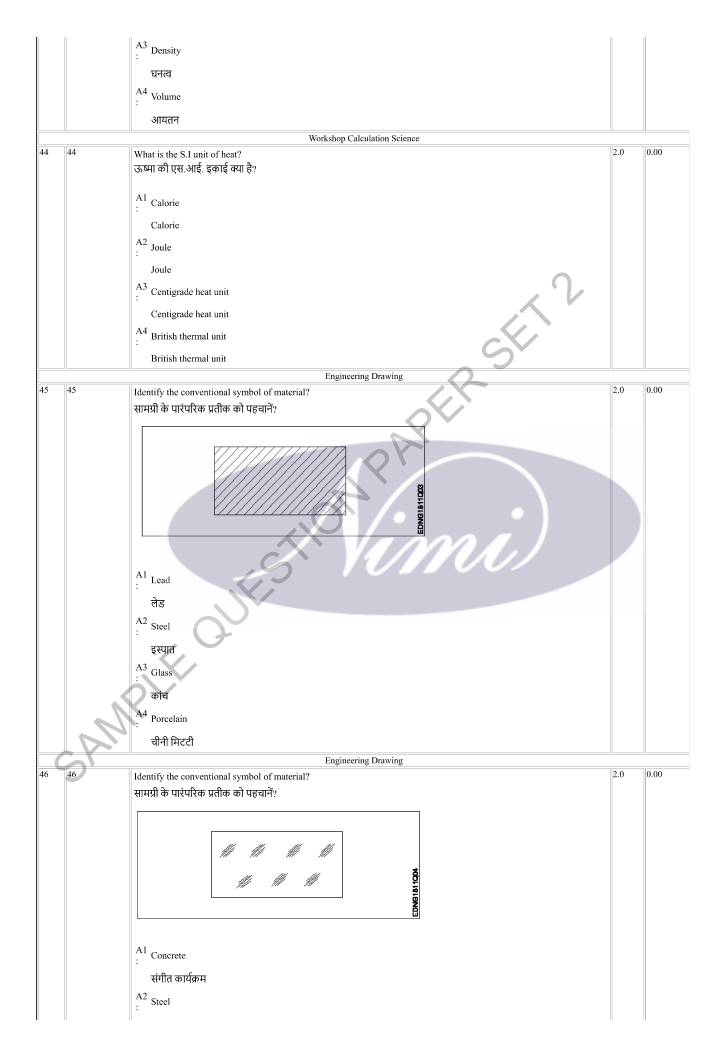
		Standard wire gauge		
		स्टैण्डर्ड वायर गेज		
		A4 Depth gauge		
		गहराई गेज		
		Trade Theory		
26	26	What formula is used to find Electro Motive Force (EMF)?	2.0	1
		विद्युत वाहक बल ज्ञात करने हेतु किस सूत्र का उपयोग किया जाता है?		
		A1 : EMF = Potential difference – voltage drop		
		EMF = Potential difference – voltage drop		
		A2 EMF = Potential difference + voltage drop		
		EMF = Potential difference + voltage drop		
		A3 EMF = Potential difference + voltage drop/2		
		EMF = Potential difference + voltage drop/2		
		A4 EMF = Potential difference + 2 x voltage drop		
		EMF = Potential difference + 2 x voltage drop		
27	27	Trade Theory  Which law states that in closed electric circuit, the applied voltage is equal to the sum of the voltage drops?	2.0	
		कौन सा नियम कहता है, कि बंद विद्युत परिपथ में लगाया गया वोल्टेज, वोल्टेज पात के योग के बराबर होता है?		
		A1 Ohm's law		
		ः ओह्म का नियम		
		A2 Laws of resistance		
		: Laws of resistance प्रतिरोध के नियम		
		किरचोफ़ का पहला नियम		
		Kirchhoff's second law		
		किरचोफ़ का दूसरा नियम		
28	28	Trade Theory  What is the formula for the equivalent resistance $(R_T)$ of the three resistors $R_1$ , $R_2$ & $R_3$ are connected in parallel circuit?	2.0	
		यदि तीन प्रतिरोध R1, R2 & R3 समान्तर परिपथ में जुड़े हों, तो कुल प्रतिरोध ज्ञात कीजिये		
		$ \begin{array}{c} A1 \\ R_T = R_1 + R_2 + R_3 \\ \vdots \end{array} $		
		$\mathbf{R}_{\mathrm{T}} = \mathbf{R}_1 + \mathbf{R}_2 + \mathbf{R}_3$		
	Dia	A2  :		
	7	$R_{T} = \frac{1}{R_{1}} + \frac{1}{R_{2}} + \frac{1}{R_{3}}$		
		A3		
		$R_{T} = \frac{1}{R_1 + R_2 + R_3}$		
		A4		
		:   1		
		$R_{T} = \frac{1}{\frac{1}{R_{1}} + \frac{1}{R_{2}} + \frac{1}{R_{3}}}$		
20		Trade Theory		
29	29	What is the reading of ohmmeter across opened 'R2' resistor?	2.0	ľ
		ओह्ममीटर का पाठ्यांक खुले हुए $\mathrm{R}_2$ प्रतिरोध पर क्या होगा $?$		Ш
		one the transfer garga regards and an entire		

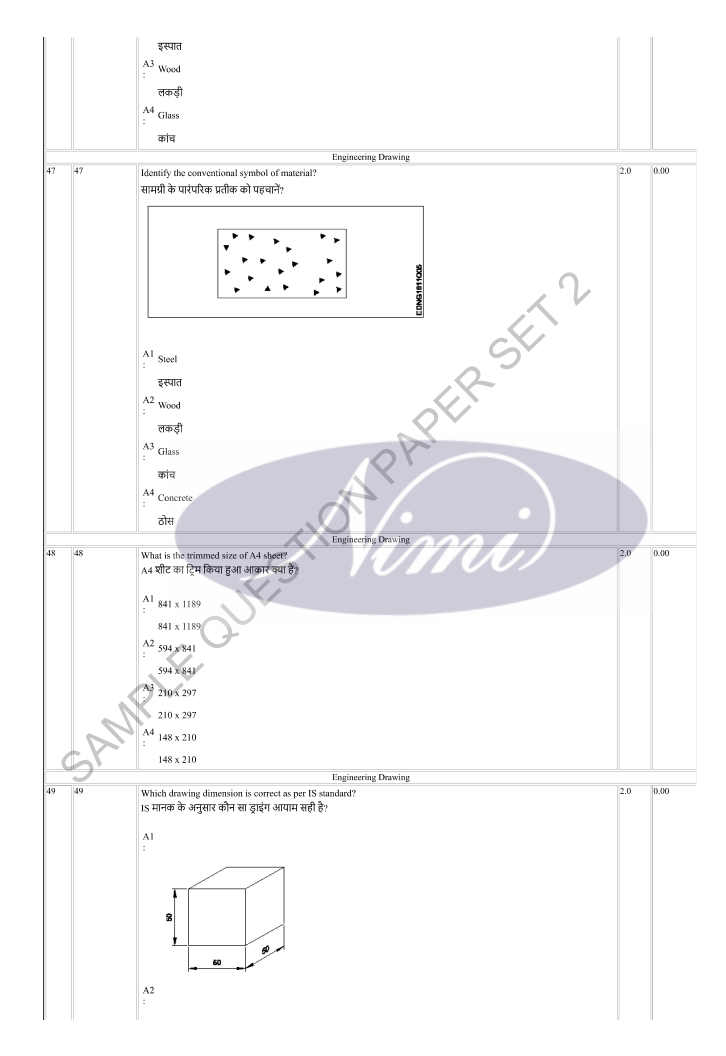


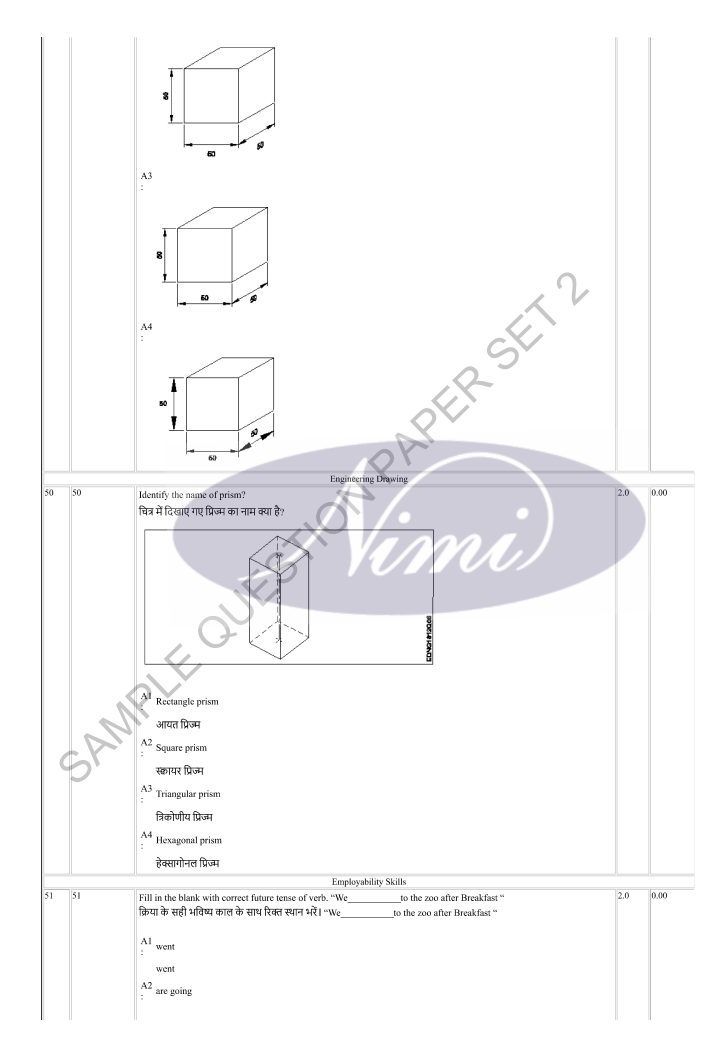
		A1		
		A1 Current, resistance and power		
		धारा, प्रतिरोध एवं शक्ति		
		A2 Current, voltage and resistivity		
		धारा, वोल्टेज और प्रतिरोधकता		
		A3 Current, voltage and resistance		
		धारा, वोल्टेज और प्रतिरोध		
		A4 Voltage, resistance and current density		
		ः रजिल्लाहुर, राज्यकालाल काल काला कर्माना विकास वोल्टेज, प्रतिरोध और धारा दक्षता		
		वाल्टज, प्रातराथ जार यारा द्वाता  Trade Theory		
33	33	What is the unit of resistivity? प्रतिरोधकता की क्या इकाई है?	2.0	0.00
		A1 ohm/cm		
		ohm / cm		
		$\frac{A2}{1}$ ohm / cm <sup>2</sup>		
		ohm/cm <sup>2</sup>		
		A3 ohm - metre		
		ohm - metre		
		A4 ohm / metre		
		ohm / metre		
34	34	Trade Theory  Which is the application of series circuit?	2.0	0.00
		श्रेणी परिपथ का क्या उपयोग है?  A1 Voltmeter connection		
5	35	What is the effect of the circuit, if 'ab' points are shorted?	2.0	0.00
		परिपथ का क्या प्रभाव होगा, यदि AB को लघुपथित कर दिया जाये		
	<b>D</b> '	A TILLING BEEF WITH		
		A1 Circuit resistance will be zero		
		Al Circuit resistance will be zero : परिपथ प्रतिरोध शून्य हो जायेगा		

		A3 Supply voltage will exist in each branch		
		्र प्रत्येक शाखा में आपूर्ति वोल्टेज रहेगा		
		A4 Total circuit current is equal to each branch circuit current		
		कुल परिपथ धारा प्रत्येक शाखा धारा के समान होगी		
36	36	Trade Theory	2.0	0.00
50		Which one defines the change in resistance in Ohm( $\Omega$ ) per degree centigrade ( $^{\circ}$ C)? ओहम प्रति डिग्री सेंटीग्रेड ( $^{\circ}$ C) में प्रतिरोध में परिवर्तन को कौन सा परिभाषित करता है?	2.0	0.00
		A1 Temperature effect		
		तापमान प्रभाव		
		Laws of temperature		
		तापमान के नियम		
		A3 Temperature constant		
		तापमान नियतांक		
		A4 Temperature co-efficient		
		. तापमान गुणक		
		Trade Theory		
37	37	What is the S.I unit of specific resistance? विशिष्ट प्रतिरोध की SI इकाई क्या है?	2.0	0.00
		Al Ohm/cm		
		Ohm/cm		
		A2 Ohm/metre <sup>2</sup>		
		Ohm/metre <sup>2</sup>		
		A3 Ohm-metre Ohm-metre		
		Ohm-metre		
		A4 Micro ohm/cm <sup>2</sup>		
		Micro ohm/cm <sup>2</sup>		
		Trade Theory		
38	38	What is the value of resistance in an open circuit?	2.0	0.00
		एक खुले सर्किट में प्रतिरोध का मान क्या है?		
		Al Zero		
	10	शून्य A2 .		
		A2 Low		
	<b>'</b>	कम		
		High:		
		अधिक		
		A4   Infinity		
		अनंत		
		Workshop Calculation Science		
39	39	Convert 0.456 decimal fraction into percentage? 0.456 दशमलव भिन्न को प्रतिशत में बदलिये?	2.0	0.00
		A1 45.6%		
		45.6%		
		45.6% A2 4.560/		
		45.6% A2 4.56% 4.56%		

		A3 0.456%		
		0.456%		
		A4 0.0456%		
		0.0456%  Workshop Calculation Science		
40	40	What is the square of 0.01? 0.01 का वर्ग क्या है?	2.0	0.00
		A1 0.001		
		0.001		
		A2 0.0001		
		0.0001		
		A3 0.00001		
		0.00001		
		A4 0 000001		
		0.000001		
		Workshop Calculation Science		
<b>1</b> 1	41	Which metal contains iron as a major content? इनमें से किस धातु में प्रमुख सामग्री के रूप में लोहा होता है?	2.0	0.00
		A1 Brass metal :		
		पीतल धातु		
		A2 Bronze metal		
		ब्रोंज धातु		
		A <sup>3</sup> Zinc		
		्रिंक भिक		
		A4 Ferrous metal		
		लोह धातु		
		Workshop Calculation Science		
42	42	What is termed as the quantity of matter contained in a body?	2.0	0.00
		वस्तु में निहित पदार्थ की मात्रा को क्या कहा जाता है?		
		A1 Density		
		ः धनत्व		
		A2 Volume		
		· volume		
		आयतन		
		A3 Mass:		
		द्रव्यमान		
		A4 Specific gravity		
		विशिष्ट गुरुत्व		
13	43	Workshop Calculation Science	2.0	0.00
ю	45	What is called mass per unit volume of a substances? किसी पदार्थ के द्रव्यमान प्रति इकाई आयतन को क्या कहते हैं?	2.0	0.00
		A1 Mass		
		द्रव्यमान		
		A2 Weight		
		भार		







		are going		
		A3 had gone		
		had gone		
		A4 will go		
		will go		
	52	Employability Skills	2.0	0.00
52	52	Fill in the blank with correct word. "Theygood friends" रिक्त में सही शब्द भरें। "Theygood friends"	2.0	0.00
		A1 is		
		is		
		A2 am		
		am A3 are		
		A3 are		
		are		
		A4 was		
		was		
		Employability Skills		0.00
53	53	Fill in the blank with present progressive tense of the verb. "The train through the tunnel" क्रिया के वर्तमान प्रगतिशील काल के साथ रिक्त स्थान भरें। "The train through the tunnel"	2.0	0.00
		unbugn the tunner		
		Al passed		
		passed		
		A2 is passing		
		is passing		
		A3		
		A3 had passed had passed		
		had passed		
		A4 was passing		
		was passing		
		Employability Skills		
- 4	C 4			0.00
54	54	Fill in the blank with proper interrogative adjective. are you going?	2.0	0.00
54	54		2.0	0.00
54	54	Fill in the blank with proper interrogative adjective. are you going?	2.0	0.00
54	54	Fill in the blank with proper interrogative adjective are you going? उचित ईंटीरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?	2.0	0.00
54	54	Fill in the blank with proper interrogative adjective are you going? उचित ईंटीरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  Al Who  Who	2.0	0.00
54	54	Fill in the blank with proper interrogative adjective are you going? उचित ईंटोरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  Al Who Who A2 Where	2.0	0.00
54	54	Fill in the blank with proper interrogative adjective are you going? उचित ईंटीरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  Al Who  Who  A2 Where  : Where	2.0	0.00
(	54	Fill in the blank with proper interrogative adjective are you going? उचित ईंटीरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  Al Who Who A2 Where Where Where A3 Which	2.0	0.00
(	54	Fill in the blank with proper interrogative adjective are you going? उचित ईंटीरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  A1 Who  Who  A2 Where  Where  Where  A3 Which  Which	2.0	0.00
	54	Fill in the blank with proper interrogative adjective are you going? उचित ईंटीरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  Al Who Who A2 Where Where Where A3 Which	2.0	0.00
(	54	Fill in the blank with proper interrogative adjective are you going? उचित ईंटीरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  A1 Who  Who  A2 Where  Where  Where  A3 Which  Which	2.0	0.00
(	SAN	Fill in the blank with proper interrogative adjective are you going? उचित ईंटोरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  Al Who Who A2 Where Where Which Which Which Which Which Employability Skills		
(	55	Fill in the blank with proper interrogative adjective are you going? उचित ईंटोरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  Al Who Who A2 Where Where Which Which Which Which Which Employability Skills	2.0	0.00
(	SAN	Fill in the blank with proper interrogative adjective are you going? उचित ईंटोरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  Al Who Who A2 Where Where Which Which Which Which Which What		
555	SAN	Fill in the blank with proper interrogative adjective are you going?  उचित ईंटीरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  Al Who  Who  A2 Where  Where  Which  Which  Which  Which  Fill in the blank with proper pronoun. "I made this cake "  रिक्त स्थान में उचित सर्वनाम के साथ भरें। "I made this cake "		
(	SAN	Fill in the blank with proper interrogative adjective are you going? उचित ईंटोरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  Al Who Who A2 Where Where Which Which Which Which Which Employability Skills		
(	SAN	Fill in the blank with proper interrogative adjective are you going? उचित ईंटोरोमेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  A1 Who Who A2 Where Where A3 Which Which Which Fill in the blank with proper pronoun. "I made this cake "  रिक्त स्थान में उचित सर्वनाम के साथ भरें। "I made this cake "  A1 myself myself		
(	SAN	Fill in the blank with proper interrogative adjective are you going?  उचित ईंटोरोगेटिव विशेषण के साथ रिक्त स्थान भरें। are you going?  Al Who  Who  A2 Where  Where  Which  Which  Which  What  Employability Skills  Fill in the blank with proper pronoun. "I made this cake "  रिक्त स्थान में उचित सर्वनाम के साथ भरें। "I made this cake "  A1 myself		

		A3 himself		
		himself		
		A4 itself		
		itself  Employability Skills		
56	56	Fill in the blank with proper pronoun. "She made this cake"	2.0	0.00
		रिक्त स्थान में उचित सर्वनाम के साथ भरें। "She made this cake"		
		A1		
		A1 itself:		
		itself		
		A2 myself:		
		myself		
		A3 herself		
		herself		
		A4 himself		
		himself		
		Employability Skills		
57	57	Fill in the blank with proper reflexive pronoun. "She has hurt" रिक्त स्थान में उचित प्रतिवर्ती सर्वनाम के साथ भरें। "She has hurt"	2.0	0.00
		TOTAL VILLE OF THE PROPERTY OF		
		A1 myself		
		myself		
		A2 herself		
		herself		
		A3 himself		
		himself A4 itself		
		A4 itself		
		itself  Employability Skills		
58	58	Fill in the blank with suitable adjective for the given sentence "The little girl's eyes revealed her mischief"	2.0	0.00
		दिए गए वाक्य के लिए उपयुक्त विशेषण के साथ रिक्त स्थान भरें "The little girl's eyes revealed her mischief"		
		A1 chubby		
		chubby A2		
		weak		
		weak		
	(A)	A3 short sighted:		
		short sighted		
		A4 twinkling		
		twinkling		
	50	Employability Skills		
59	59	Fill in the blank with suitable place preposition. "My house isthe third floor" उपयुक्त स्थान पूर्वसर्ग के साथ रिक्त स्थान भरें। "My house isthe third floor"	2.0	0.00
		A1 at		
		at		
		A2 in		
		in		
		A3 on		
		. VII		

		on		
		A4 under		
		under		
		Employability Skills		
60	60	Fill in the correct question word. "is the speaker at the function?"	2.0	0.00
		सही प्रश्न शब्द भरें। "is the speaker at the function?"		
		A1 What		
		: What		
		A2 When		
		When		
		A3 Why		
		Why		
		A4 Who		
		Who		
		Employability Skills		
61	61	Low level language is also called निम्न स्तर की भाषा को भी कहा जाता है	2.0	0.00
		ना प्रति का नामा पर्रा ना पर्रहा जाता ह		
		A1 source code		
		सोर्स कोड		
		A2 middle ware		
		मध्यस्थ		
		A3 machine language		
		मशीन भाषा		
		A4 assembly language		
		असेंबती भाषा		
		Employability Skills	11	
62	62	Pronunciation refers to उच्चारण को संदर्भित करता है	2.0	0.00
		A1 diphthong		
		संयुक्त स्वर		
		A2 consonant		
		व्यंजन		
		A3 punctuation		
	5)	े विराम चिह्न		
		A4 production of sound		
		ध्वनि का उत्पादन		
		Employability Skills		
63	63	Re-arrange the following set of words into meaningful sentence. "teacher / school / worked / she / a / as" शब्दों के निम्नलिखित सेट को सार्थक वाक्य में फिर से व्यवस्थित करें। "teacher / school / worked / she / a / as"	2.0	0.00
		teacher, school, white and a superior to the s		
		A1 School worked as a she teacher:		
		School worked as a she teacher		
		A2 She worked as a school teacher		
		She worked as a school teacher		
		A3 She teacher worked as a school		
		•		

		A4 Worked she as a school teacher		
		Worked she as a school teacher		
		Employability Skills		
64	64	Rise and fall of pitch of voice is called आवाज की पिच का उठना और गिरना कहलाता है	2.0	0.00
		आवाज की पिच का उठना और गिरना कहलाता है		
		Al vowel		
		स्वर		
		A2 intonation		
		ं आवाज़ का उतार-चढ़ाव		
		A3 : consonant		
		्र व्यंजन		
		A4 pronunciation		
		: उच्चारण		
		Employability Skills		
65	65	The word that expresses a sudden and strong feeling is called	2.0	0.00
		वह शब्द जो अचानक और मजबूत भावना व्यक्त करता है उसे कहा जाता है		
		A1 punctuation		
		े विराम चिह्न		
		A2 interjection		
		े विस्मयादिबोधक		
		A3 conjunction		
		ं संयोजन के रूप		
		A4 apostrophe		
		् एपोसट्रा <b>फी</b>		
		Employability Skills		
66	66	When you greet higher official's such as Teacher, Instructor or Supervisor, you should use जब आप शिक्षक, प्रशिक्षक या पर्यवेक्षक जैसे उच्च अधिकारियों का अभिवादन करते हैं, तो आपको का उपयोग करना	2.0	0.00
		जब आप शिवक, प्रशिवक या प्यववक्षक असे उच्च आधकारिया का आमवादन करते हैं, तो आपका का उपयोग करना चाहिए		
		Al - /		
		A1 Good morning:		
		गुड मॉर्निंग A2 <sub>Halla</sub>		
		Hello		
C	6	हैलो		
		A3 Hey :		
		हेय		
		A4 Hi :		
		हाई		
67	67	Employability Skills  Which is a silent letter in the word "ANSWER"?	2.0	0.00
		"ANSWER" शब्द में कौन सा मूक अक्षर है?		
		A1 R		
		R A2 E		
		E A3 S		
		: S		
	1			

	∥ s		
	A4 W		
	W Employability Skills		
68	Which one is a "Do's" of discussion etiquettes? चर्चा के शिष्टाचारों में से कौन सा "Do's" हैं?	2.0	0.00
	A1 Loose your temper		
	अपना आपा खोएं		
	A2 Listen to others:		
	दूसरों की सुनें		
	A3 Talk about irrelevant details		
	अप्रासंगिक विवरण के बारे में बात करें		
	A4 Use impolite or rude language		
	अभद्र या अशिष्ट भाषा का उपयोग करें		
	Employability Skills		
69	Which one is a "Don't" of discussion etiquette? चर्चा शिष्टाचार का "Don't" है?	2.0	0.00
	A1 Be open minded		
	दिमाग खुला रखना		
	A2 Use moderate tone		
	मध्यम स्वर का प्रयोग करें		
	A3 Listen to others		
	A4 Argue unnecessary		
	अनावश्यक ब <b>हस करें</b> Employability Skills		
70 70	Which one is a brain of computer?	2.0	0.00
	कंप्यूटर का मस्तिष्क कौन सा है?		
	A1		
	Al Keyboard		
	कीबोर्ड		
	A2 CPU		
	सी पी यू		
	A3 Monitor		
9	मॉनिटर		
	A4 Hard disk		
	् हार्ड डिस्क		
	Employability Skills		
1 71	Which one is a cardinal number?	2.0	0.00
	कार्डिनल नंबर कौन सा है?		
	A1 10		
	A1 10 : 10		
	10		
	10 A2 V		
	10		

		VII		
		A4 VI		
		: Al   XI		
		Employability Skills		
72	72	Which one is a cardinal number? कार्डिनल नंबर कौन सा है?	2.0	0.00
		Al One		
		्र एक   A 2		
		: Fifth		
		पांचवां		
		A3 Eighth		
		आठवाँ		
		A4 Second		
		दूसरा		
73	73	Employability Skills	2.0	0.00
13	//3	Which one is an exclamatory sentence? कौन सा विस्मयादिबोधक वाक्य है?	2.0	0.00
		A1 What a beautiful house it is!		
		What a beautiful house it is!		
		A2 It is a beautiful house.		
		It is a beautiful house.		
		A3 Is it a beautiful house?		
		Is it a beautiful house?		
		Your house is beautiful.		
		A4 Your house is beautiful. Your house is beautiful.		
7.4	74	Your house is beautiful.  Employability Skills	2.0	0.00
74	74	Your house is beautiful.	2.0	0.00
74	74	Your house is beautiful.  Employability Skills  Which one is in active voice? सक्रिय आवाज में कौन सा है?	2.0	0.00
74	74	Your house is beautiful.  Employability Skills  Which one is in active voice?	2.0	0.00
74	74	Your house is beautiful.  Employability Skills  Which one is in active voice?  सक्रिय आवाज में कौन सा है?	2.0	0.00
74	74	Your house is beautiful.  Employability Skills  Which one is in active voice? सक्रिय आवाज में कौन सा है?  Al Ram has passed the exam.	2.0	0.00
74	74	Your house is beautiful.  Employability Skills  Which one is in active voice? सक्रिय आवाज में कोन सा है?  Al Ram has passed the exam.  Ram has passed the exam.	2.0	0.00
74	74	Your house is beautiful.  Employability Skills  Which one is in active voice? सिक्रिय आवाज में कौन सा है?  Al Ram has passed the exam. Ram has passed the exam.  A2 The ball was caught by him.	2.0	0.00
74	74	Your house is beautiful.  Employability Skills  Which one is in active voice? सक्रिय आवाज में कौन सा है?  Al Ram has passed the exam. Ram has passed the exam.  A2 The ball was caught by him.  The ball was caught by him.	2.0	0.00
774	74	Your house is beautiful.  Employability Skills  Which one is in active voice? सिक्रिय आवाज में कोन सा है?  Al Ram has passed the exam. Ram has passed the exam.  A2 The ball was caught by him. The ball was caught by him.  A3 The book was being read by her.	2.0	0.00
74	74	Your house is beautiful.  Employability Skills  Which one is in active voice? सिक्रिय आवाज में कोन सा है?  Al Ram has passed the exam. Ram has passed the exam. Ram has passed the exam.  The ball was caught by him. The ball was caught by him.  Al The book was being read by her. The book was being read by her.  Al Wa were driven home by dad.	2.0	0.00
(	SAN	Your house is beautiful.  Employability Skills  Which one is in active voice? सक्रिय आवाज में कीन सा है?  Al Ram has passed the exam. Ram has passed the exam.  A2 The ball was caught by him.  The ball was caught by him.  A3 The book was being read by her.  The book was being read by her.  A4 We were driven home by dad.  We were driven home by dad.  Employability Skills		
(	74	Your house is beautiful.  Employability Skills  Which one is in active voice? सक्रिय आवाज में कीन सा है?  Al Ram has passed the exam. Ram has passed the exam.  A2 The ball was caught by him.  The ball was caught by him.  A3 The book was being read by her.  The book was being read by her.  A4 We were driven home by dad.  We were driven home by dad.	2.0	0.00
74	SAN	Your house is beautiful.  Employability Skills  Which one is in active voice? सिक्रिय आवाज में कीन सा है?  Al Ram has passed the exam. Ram has passed the exam.  A2 The ball was caught by him. The ball was caught by him.  A3 The book was being read by her. The book was being read by her.  A4 We were driven home by dad. We were driven home by dad.  Employability Skills  Which one is in passive voice?		
(	SAN	Your house is beautiful.  Employability Skills  Which one is in active voice? सिक्रिय आवाज में कौन सा है?  A1 Ram has passed the exam. Ram has passed the exam.  A2 The ball was caught by him. The ball was caught by him.  A3 The book was being read by her. The book was being read by her.  A4 We were driven home by dad. We were driven home by dad.  Employability Skills  Which one is in passive voice?  निष्क्रिय आवाज में कौन सा है?		
(	SAN	Your house is beautiful.  Employability Skills  Which one is in active voice? सक्रिय आवाज में कोन सा है?  Al Ram has passed the exam. Ram has passed the exam.  A2 The ball was caught by him. The ball was caught by him.  A3 The book was being read by her. The book was being read by her.  A4 We were driven home by dad. We were driven home by dad.  Employability Skills  Which one is in passive voice?  निष्क्रिय आवाज में कौन सा है?  A1 Mohan is painting a house.		
(	SAN	Your house is beautiful.  Employability Skills  Which one is in active voice? सक्रिय आवाज में कौन सा है?  Al Ram has passed the exam. Ram has passed the exam. Ram has passed the exam.  The ball was caught by him.  The ball was caught by him.  Al The book was being read by her.  The book was being read by her.  The book was being read by her.  Employability Skills  We were driven home by dad.  Employability Skills  Which one is in passive voice?  निष्क्रिय आवाज में कौन सा है?  Al Mohan is painting a house.  Mohan is painting a house.		
(	SAN	Your house is beautiful.  Employability Skills  Which one is in active voice? सक्रिय आवाज में कौन सा है?  Al Ram has passed the exam. Ram has passed the exam.  A2 The ball was caught by him. The ball was caught by him. A3 The book was being read by her. The book was being read by her. A4 We were driven home by dad. We were driven home by dad. Employability Skills  Which one is in passive voice? निष्क्रिय आवाज में कौन सा है?  A1 Mohan is painting a house. Mohan is painting a house. A2 She was reading a book.		

A4 I have seen that movie.

I have seen that movie.



Electrician - 1st year (Eng) SET 2

	st year (Ling) SET Z
Question Number	Correct Alternative position
1	A4
2	A1
3	A4
4	A3
5	A3
6	A2
7	A3
8	A3
9	A2
10	A3
11	A3
12	A4
13	A3
14	A1
15	A1
16	A2
17	A2
18	A3
19	A2
20	A2
21	A3
22	A3
23	A4
24	A3
25	A3
26	A2
27	A4
28	A4
29	A2
30	A2
31	A1
32	A3
33	A3
34	A4
35	A1
36	A4
37	A3
38	A4
39	A1
40	A2
41	A4
42	A3
43	A3
44	A2
45	A2 A2
40	<i>\</i> ∠

46	A4
47	A4
48	A3
49	A1
50	A2
51	A4
52	A3
53	A2
54	A2
55	A1
56	A3
57	A2
58	A4
59	A3
60	A4
61	A3
62	A4
63	A2
64	A2
65	A2
66	A1
67	A4
68	A2
69	A4
70	A2
71	A1
72	A1
73	A1
74	A1
75	A3