

1881   8188   1111   1884   111   1881		
2018 III 17	1000	Seat No. :
Time : 2 Hours	DOMESTIC ANI	D CONSUMER APPLIANCES (New Pattern)
	Subject Code	
	V 3 4 2	
Total No. of Questions : 5	(Printed Pages : 3)	Maximum Marks : 50
iii) Figui iv) Draw		on and sub-question clearly. If full marks. Accessary.
1. A) Fill in the blanks with ap	propriate word.	(1×2=2)
<ul><li>i) To avoid rusting of the plate is coated with _</li></ul>		over the element and pressure
ii) The special type of I is	ight source used to rea	d the stored signal on the disc
B) Answer the following:		(3×2=6)
i) State the working pr	rinciple of Microwave C	Oven and name any four parts.
ii) What precautions sl	hould be taken while u	sing electric mixer ? (any six).
C) Answer the following in	short:	(2×1=2)
Draw the diagram of coi	il type of electric stove.	Name the different parts of it.
2. A) Answer the following in	one sentence :	(1×2=2)
i) Why the universal m	notor is preferred in ele	ectric drill machine ?
ii) Which type of fan re	gulator is more efficier	nt ?



	B)	Answer the following:	(3×2=6)
		i) Explain the construction of tilted type wet grinder with neat diagram.	
		ii) Draw labeled diagram and explain construction of U-shape electromersion heater.	ctric
	C)	Answer the following:	(2×1=2)
		Write any four precautions to be taken while using electric toaster.	
3.	A)	Fill in the blanks with appropriate word :	(1×2=2)
		i) When main supply fails inverter in fluorescent tube Emergency Light is switched on by	
		ii) The semiconductor material used in solar cell is	
	B)	Answer the following:	(3×1=3)
		Write any three points of difference between upright type and Tank type vacuum cleaners.	
	C)	Answer the following in details :	(5×1=5)
		<ul> <li>i) Draw a neat labelled diagram of Electric bell. Explain its working princ with construction in brief.</li> </ul>	iple
		OR	
		ii) Draw a neat labelled diagram of Electric Gas Lighter. Explain its part brief with operation.	ts in
4.	A)	Answer the following in short :	(1×2=2)
		i) State the working principle of heating appliances.	
		ii) What is meant by scanning in Television?	
	B)	Answer the following:	(3×1=3)
		Draw the unit block diagram of emergency light and explain in short .	

V-342 -2-

## 

C) Answer the following in details:

 $(5 \times 1 = 5)$ 

i) Draw labelled block diagram of DTH and explain each block. Explain in short the components of DTH.

OR

- ii) Draw labelled block diagram of Black and white TV and explain the following blocks:
  - a) Video detector
  - b) Audio amplifier
  - c) Power supply.
- 5. Answer the following in brief:

 $(2 \times 5 = 10)$ 

- i) State any four main parts of ceiling fan.
- ii) Draw block diagram of FM radio receiver.
- iii) Describe in brief any two requirements of Public Address System.
- iv) Compare the AM and FM radio receiver (any four points).
- v) Draw labelled diagram of Compact Disc (CD).

\_\_\_\_

V-342 -3-