## SSC PART－I（9th CLASS）

ELECTRICAL WIRING（NEW SCHEME）（2015－2017＊＊
TIME ALLOWED： 1.20 Hours
SUBJECTIVE
MAXIMUM MARKS： 32

送 $1.20=3$
$32=$ ： 5

NOTE：－Write same question number and its part number on answer book，as given in the question paper．

SECTION－I D
2．Attempt any five parts． $10=2 \times 5$
（i）Describe Conduit Wiring．
（ii）What is Megger？
（iii）Write a method of Generation of Electricity．
（iv）Define Proton and Neutron．
（v）What is meant by Primary Cell？
（vi）What is meant by Multimeter？
（vii）Write two properties of Series Circuit．
（viii）What is the use of Protractor？

$$
\begin{aligned}
& \text { 宛 } \\
& \text { - } \\
& \text { 个年 (ii) } \\
& \text { - } \\
& \text { - (iv) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { - } \\
& \text { - }
\end{aligned}
$$

$$
\begin{aligned}
& \text { out } \\
& \text { - كُ (iv) } \\
& \text { - 登 }
\end{aligned}
$$

$$
\begin{aligned}
& \text { (vii) }
\end{aligned}
$$

## SECTION－II

NOTE：－Attempt any two questions．
$12=6 \times 2$
4．（A）Describe the types of Artificial Magnet． 4
（B）Define Cable． 2
5．Write five characteristics of Parallel Circuit． 6
6．What is meant by Energy Meter？
$10=2 \times 5$
（vii）What is Three Core Cable？
（viii）What is Flux Density？

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（ب）（ب）
－－－


## ELECTRICAL WIRING (NEW SCHEME)

MAXIMUM MARKS: 8

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Note: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question. Attempt as many questions as given in objective type question paper and leave others blank. No credit will be awarded in case BUBBLES are not filled. Do not solve question on this sheet of OBJECTIVE PAPER.
Q.No. 1
(1) Automatic fuse is called:-

$$
\begin{equation*}
]_{1}^{4}=6 \tag{1}
\end{equation*}
$$

(A) Kit-cat: 2
(B) Fuse $\lambda^{2}$
(C) Circuit Breaker $K_{\text {He }}$

(2) An Acuate Angle is of-

$$
\begin{equation*}
-45 \times(b)=16 \tag{2}
\end{equation*}
$$

(A) $560^{\circ}$
(B) $670^{\circ}$
(C) $690^{\circ}$
(D) Both A and B B H , A
(3) Charge on Election is:-
(A) Double if
(B) Negative $f^{\circ}$
(C) Positive
(D) Neutral Life
(4) The energy obtained from the Sun is called:-
(A) Nuclear Energy $3 . \lambda 11^{6} \mathrm{~K}$
(B) Chemical Energy $3: 1$, , S.
(C) Water: Energy $\begin{gathered}\text { Pith }\end{gathered}$
(D) Solar Energy $6 . \pi /$,
(5) Electricity in Pakistan is provided by:-

(A) WAPDA (ڭ)
(B) NASA W,
(C) NADRA Lat
(D) WAPDA-NASA Ll al
(6) Types of Wiring are:-

(6)
(A) 3
(B) 4
(C) 5
(D) 6
(7) The Unit of Electric Pressure is -
-
(A) Resistance $\approx=1 \%$
(B) Ampere 嗞
(C) Volt Li,
(D) Ohm م:9
(8) $\qquad$ looks like the Compass.

$$
\begin{equation*}
-4 \operatorname{tr} 0, ~ h 6 \tag{8}
\end{equation*}
$$

(A) Protractor $\Gamma$ P
(B) Divider ill;
(C) T-Square $2,6,5$
(D) Set-Square $\mathrm{A}_{5} \mathrm{H}_{2}$

New Scheme 303
BOARD OF INTERMEDIATE AND SECONDARY EDUCATION,
OBJECTIVE KEY FOR MULTAN NSC M $\&$ Examination. 2017.
Name of Subject Electrical Wiring Session 2015-2017

| Q. <br> Nos. | Paper <br> Code | Paper <br> Code | Paper <br> Code | Paper <br> Code |
| :---: | :---: | :---: | :---: | :---: |
| 1. | C | B 303 | Bo | BO |
| 2. | $B$ | B | C |  |
| 3. | C | C | A. | B |
| 4. | D | B | B | D |
| 5. | B | C | C | A |
| 6. | D | D | B | B |
| 7. | A | B | C | C |
| 8. | $B$ | D | D | B |
| 9. |  |  |  |  |
| 10. |  |  |  |  |
| 11. |  |  |  |  |
| 12. |  |  |  |  |
| 13. |  |  |  |  |
| 14. |  |  |  |  |
| 15. |  |  |  |  |
| 16. |  |  |  |  |
| 17. |  |  |  |  |
| 18. |  |  |  |  |
| 19. |  |  |  |  |
| 20. |  |  |  |  |

ELECTRICAL WIRING (OLD SCHEME) (2012-2014
TIME ALLOWED: 2.45 Hours
SUBJECTIVE
ح حصرانشا
 2. $2.45=\ddot{\text { H }}$ $63=\lambda 5$

MAXIMUM MARKS: 63 NOTE: - Write same question number and its part number on answer book, as given in the question paper.
2. Attempt any six parts.
(i) Define Secondary Cell.
(ii) Define Electrolyte.
(iii) Define the Fuse.
(iv) Define D.C Electric ty.
(v) Define Wiring.
(vi) Define Voltmeter.
(vii) Define Battery.
(viii) Define Parallel Circuit.
(ix) Define Magnetic Field.
3. Attempt any five parts.
(i) Define Tar ff.
(ii) Write the names of Atom parts.
(iii) Write the formula to find Resistance.
(iv) Define Primary Cell.
(v) Define Electric Pressure.
(vi) Define Non-Conductor.
(viii) Define Good Tools.
(viii) Define Two-way Switch.
4. Attempt any five parts.
(i) Define Polarity Test.
(ii) Write the use of Electric Soldering Iron.
(iii) What is meant by Earthing?
(iv) Write the use of Ampere Meter.
(v) Define Lead Acid Battery.
(vi) Define Four-core Cable.
(vii) Write the names of Cable parts.
(viii) Write the use of Multimeter.

## SECTION-II حهر Rn

NOTE: - Attempt any three questions.
5. What is the difference between Primary and Secondary Cell?
6. Describe the various methods of Wiring in detail.
7. Describe the kinds of Cable according to Core.
8. Describe the types of Fuse in detail.
9. Describe the states of Matter in detail.
10. NOTE: - Attempt any two parts.
(A) Draw a circuit diagram to control one bulb with one switch and write its method.
(B) Draw a staircase circuit and write its method.
(C) Draw a circuit diagram in series of two lamps to control with one switch and write its method.
$5+5-10$ -



PAPER CODE<br>NUMBER： 5307

## SSC PART－I（9th CLASS）

## ELECTRICAL WIRING（OLD SCHEME）（2012－2014（20） <br> 

## OBJECTIVE حصرّرونى

$$
\therefore 15=\ddot{\square}
$$

$$
12=\dot{\lambda}
$$

MAXIMUM MARKS： 12
A． U－
Note：You have four choices for each objective type question as A，B，C and D． The choice which you think is correct，fill that circle in front of that question number．Use marker or pen to fill the circles．Cutting or filling two or more circles will result in zero mark in that question．Attempt as many questions as given in objective type question paper and leave others blank．No credit will be awarded in case BUBBLES are not filled．Do not solve question on this sheet of OBJECTIVE PAPER．

## Q．No． 1

（1）The major unit of measuring Magnetic Flux is：－

（A）Waber m ，
（B）Ampere
（C）Volt＋ 4
（D）Maxwell
（2）The unit of Electric Power is：－
－
（A）Watt -1 ，
（B）Volt－
（C）Ampere
（D）Ohm fig
（3）The kinds of Magnetic Materials are：－
-0 －
（A）One
（B）Two＂
（C）Three
（D）Four
（4）If Phase and Neutral Wire combine together then circuit is called：
-
（A）Parallel
（B）Series \％Li
（C）Compound by
（D）Short $\boldsymbol{\sim}$
（5）Power of Fan or bulb is shown in：－

（B）Volt じざリ，
（C）Ohm Un f
（D）Watt
（6）Kinds of Cells are：－
.
（A）Two＂
（B）Three of
（C）Four \＆
（D） $\operatorname{Six} \&$
（7）Primary cell has a rod of $\qquad$ in it．
（A）Silver $\mathcal{S}$ Sis
（B）Iron 5 （．，
（C）Carbon Sets
（D）Copper SuV

$$
\begin{equation*}
-t^{4} \hat{U}^{\prime} \leq x \text { R } \tag{8}
\end{equation*}
$$

（8）Ohmmeter measures：－

（D）Watt $S=1$ ，
（9）The best conductor is：－
（A）Silver Sif
（B）Iron W＇
（C）Copper
（D）Gold ：－
（10）The smallest part of Matter is called：－


（B）Neutron ©
（C）Proton $\mathrm{elt}^{2}$ ，
（D）Atom Fin
（11）The unit of Resistance is：－

（A）Volt－- ，
（B）Ampere
然
（C）Watt
（D）Ohm feel
（12）Magnet materials are：－
（A）Copper $:=$
（B）Cobalt $-\boldsymbol{H}$
（C）Iron 乡，
（D）B and C
C）B


