## 

PHILOSOPHY PAPER-II
SUBJECTIVE حصرانثاُي~~

$$
\begin{aligned}
& \text { 这 } 2.30=\text {, } \\
& \text { كن: } 80 \text { = }
\end{aligned}
$$

TIME ALLOWED: 2.30 Hours
MAXIMUM MARKS: 80

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

SECTION-I حصاول
2. Attempt any eight parts.
(i) Write a short note on Aesthetics.
(ii) Define Normative Sciences
(iii) Who said, "Logic is key to Metaphysics"?
(iv) How does Language help to transfer Knowledge?
(v) Define Logic.
(vi) What is the importance of Language in understanding?
(vii) What is meant by Symbols?
(viii) What kind of instrument Language is?
(ix) Write down two major kinds of Arguments.
(x) Define Word
(xi) Write the name of Luduteg Withgenistein book.
(xii) To which type of truth, Axiom of Mathematics belong?
3. Attempt any eight parts.
(i) How Irving Copi understands a Fallacy?
(ii) What is Perception?
(iii) What is meant by Fallacy of Accent?
(iv) Describe the Fallacy Appeal to Force.
(v) What is the purpose of a Fallacy?
(vi) What is Contradictory?
(vii) Define Law of Identity.
(viii) What is meant by Judgement?
(ix) Define Term.
(x) What is meant by Copula?
(xi) What is meant by Negative Proposition?
(xii) Write in short the two rules of Subaltern.

$$
\begin{aligned}
& \text { (i) } \\
& \text { (ii) } \\
& \text { (iii) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { (v) } \\
& \text { (vi) } \\
& \text { (vii) } \\
& \text { (viii) } \\
& \text { (ix) } \\
& \text { (x) (x) }
\end{aligned}
$$

$$
\begin{align*}
& \text { (xii) } \tag{xi}
\end{align*}
$$

$$
\begin{align*}
& \text { (ii) (iراكسكَكِّبّ؟ } \\
& \text { (iii) } \\
& \text { (iv) } \\
& \text { ¢ (v) } \\
& \text { تنصّيك؟ }  \tag{vi}\\
& \text { (viii) } \tag{vii}
\end{align*}
$$

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

$$
\begin{align*}
& \text { (xi) } \tag{xii}
\end{align*}
$$

( ورق الـُّ )

|  | Attempt any nine parts. $18=2 \times 9$ |  |
| :---: | :---: | :---: |
| (i) | Name three terms of Syllogism. | - تيا (i) (i) |
| (ii) | Define Implicative Propositions. |  |
| (iii) | What is meant by Variables? | (iii) |
| (iv) | What is Axioms? | اصول\|وِليكيا (iv) |
| (v) | What is meant by Corollaries? |  |
| (vi) | What is Enumeration in Induction? | (-1-1 (vi) |
| (vii) | Define the Law of Causation. |  |
| (viii) | What is Hypothesis? | (viii) |
| (ix) | What is the difference between Explanation and Analysis? | F\% (ix) |
| (x) | What is meant by Possible Explanation? |  |
| (xi) | What is Harmonization? | تكّقك¢ (xi) |
| (xii) | Who wrote "The Introduction to Logic"? |  |
| (xiii) | What is to be simple for a Hypothesis? | (xiii) |

## SECTION-II حصرو?

NOTE: - Attempt any three questions. $\quad 30=10 \times 3$

5. What is meant by "Validity" in Logic?

-5
Explain with examples.
6. Describe the important uses of Language with examples.
7. Describe the Fallacy of Appeal to Pity and explain with examples. - 7-
8. Define "Compound Proposition" and explain the kinds of Compound Proposition with examples.
9. Describe the difference between Scientific Generalization and Empirical Generalization.

