- 3. Answer any ONE of the following in about 300 words:  $(1 \times 15 = 15)$ 
  - (a) Pollution and Law.
  - (b) Corruption and Judiciary.
  - (c) Juvenile delinquency.
- 4. Answer any ONE of the following in about 200 words:  $(1 \times 10 = 10)$ 
  - (a) Write about rules and fallacies of syllogism.
  - (b) What is "Proposition"? Write about the different kinds of propositions.
- 5. Identify the vowels and diphthongs in the following words:  $(1 \times 10 = 10)$  Wheat, bat, might, vain, table, poor, love, one, two, judge
- 6. Transcribe the following words:  $(1 \times 10 = 10)$ Student, principal, car, shelf, building, door, sword, louse, key, black.
- 7. Write short essays on FOUR of the following:

 $(4 \times 5 = 20)$ 

- (a) Mock trials
- (b) Text books

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- (c) Prejudicing a fair trial
- (d) Language register
- (e) Law and logic
- (f) Consonants.
- 8. Complete the following conversation between an advocate and his client:  $(5 \times 1 = 5)$

Advocate : -

Client : I am accused of cheating.

Advocate :

Client: I did not commit the offence.

Advocate: Then why is the police searching for

you?

Client

Advocate :

Client: Here is the fees. Kindly file the

petition.

Advocate:

- 9. Find out the fallacy in TWO of the following syllogisms:  $(2 \times 5 = 10)$ 
  - (a) Only men are born free

No women are men

No women are born free.