

Static Quiz 22nd July

written by iasexam.com | 22/07/2020

STATIC GENERAL KNOWLEDGE - QUIZ -



1. In democratic politics, pressure groups are a general phenomenon. These pressure groups can be defined as:

- ☐ Groups with common interest that aims at achieving political power.
- ☐ Groups based only on primordial identity like caste or religion.
- ☐ Industrial groups and groups with only vested interests that influence government stealthily.
- ☐ Organisations that attempt to influence government policies but do not directly aim at political power.

2. In an Indian democratic setup, the judiciary is:

- ☐ Independent generally but follows executive command on certain issues.
- ☐ Independent in functioning and projects the rights of all involved.
- ☐ Applies law and adjudicates without being concerned of independence.
- ☐ Depends upon the constitutional design which is guardian of fundamental duties.

3. Consider the following statements regarding a Constitutional Amendment Bill:

1. If the Constitutional Amendment Bill is not passed by one of the houses of the

parliament, the bill will be lapsed.

2. Constitutional Amendment cannot be introduced by private member.

Which of the above statement(s) is/ are true?

- ☐ Only 1
- ☐ Only 2
- ☐ Both
- ☐ None

4. Regarding the distribution of powers between center and state, which of the following statement is incorrect?

- ☐ Both the Center and State can make laws on 'residuary' subjects.
- ☐ The matters that require uniformity across the nation are in Central List.
- ☐ State list has less items than the central list.
- ☐ Education is a subject under concurrent list.

5. In a democratic society what are the reasons behind the prevailing inequality among different players in the market?

1. Big businessmen have huge capital to run an enterprise.
2. Poor people depend on rich merchants for loans, employment, raw materials, etc.
3. Various cooperatives have been formed which tries to exert monopoly in the market.

- ☐ 1 and 2
- ☐ 1 and 3
- ☐ 2 and 3
- ☐ All

Submit