

Q.1. Explain the factors responsible for declining gender ratio (female foeticide) in India? (15)

OR

Q.1. Explain the various issues relating to the auditorily challenged person?

(15)

Q.2. Write in detail the linguistic conflict in India.

OR

Q.2. Write in detail the problem of regionalism.

Q.3. Bring out the importance of fundamental duties of Indian citizens.

(15)

OR

Q.3. Explain local self government in urban areas.

Q.4. Short notes (Any 5)

(15)

1. Tribal features.
2. Women and Mass Media.
3. Mentally challenged person.
4. Tolerance as a crucial value in Indian Society.
5. Regional variations.
6. Rural local self government.
7. Women in politics.
8. Religion-wise composition of population in India.

Q.5. A) Fill in the blanks with the correct option from the bracket.

(05)

1. The _____ follows the teachings of the religions teacher zoraster.
(Judaism, Christians, Zorastrains)
2. Dowry harassment is a one type of _____ violence against women.
(Criminal, domestic, social)
3. The cast factor is more prominent among the _____ than any other community.
(muslims, hindus, Christians)
4. The constitution of India confers _____ citizenship.
(No, Single, Dual)
5. _____ was the first state to establish panchayati Raj System in India.
(Rajasthan, Maharashtra, Gujarat)

(05)

Q.5. B) State whether the following statements are true or false.

1. Lack of education especially among the rural masses has contributed to the growth of caste systems in India.
2. Dyslexia is a type of learning disability.
3. Regionalism means division of a country into small administrative regions.
4. An Indian constitution is the shortest constitution of the world.
5. Women cannot hold public office & exercise public functions in equal terms with men.

(05)

Q.5.C) Match the columns.

- | | |
|----------------------------|--------------------------|
| 1. Nagaland | a) Spirit of brotherhood |
| 2. Auditorilly handicapped | b) Village level |
| 3. Fraternity | c) District Level |
| 4. Gram Panchayat | d) Nagas |
| 5. Zilla parishad | e) Conduction deathness |