

TEST No. 33

TOPIC: UNION, CITIZENSHIP

SUBJECT: INDIAN POLITY

Explanation:

Question 1

Answer C

Explanation: second statement is wrong. The consent of a State Legislature is not necessary before the Parliament redistributes its territory.

Question 2

Answer C

Explanation: first statement is wrong. Union of India comprises only State and not Union Territories of India.

Question 3

Answer B

Explanation: first statement is wrong. The Constitution DOES NOT enumerate the provisions related to acquisition and loss of citizenship subsequent to the commencement of the Constitution. The India Citizenship Act 1955, enacted by the Parliament carries with it the provisions regarding citizenship.

Question 4

Answer B

Explanation: The Act provides for the acquisition of Indian Citizenship after the commencement of the Constitution in five ways, i.e., Birth, Descent, Registration, Naturalization and Incorporation of territory.

Question 5

Answer C

Explanation: Person of Indian origin who are ordinarily resident in India for 7 years before making an application for registration.

By naturalization : He has either resided in India or been in the service of government in India or partly the one and partly the other, throughout the period of 12 months immediately preceding the date of application. That during the 14 years immediately preceding the said period of 12 months he has either resided in India or been in service of government of India or partly one or partly other, for period amounting in aggregate to not less than 11 years.

Rules regarding the citizenship of India IS ALSO applicable to Jammu and Kashmir.

Question 6

Answer C

Explanation: second statement is wrong. NO such rule is given.

Question 7

Answer B

Explanation: Dhar Commission and JVP Committee rejected the reorganization of the states mainly on linguistic basis.

Question 8

Answer B

Explanation: In the case of Union territories, there is no need to give any reference to the Legislative Assembly and the parliament can take any action as it deems fit