

**CLASS:-12<sup>TH</sup>, HISTORY REVISION**

1. Ancient Mesopotamian texts refer to copper coming from a place called 'Magan'. Which place were they referring to?
- 2 . Whom did Ashoka appoint to spread the message of dhamma?
- 3 . Read the following information and mention the context in which the statement is Connected-  
“ Many Kushana rulers also adopted the title ‘ devaputra’ or ‘son of God’.”
- 4 Which among the following was a strategy adopted by the Brahmanas to enforce the varna order ?
  - A) assert that varna order was a human creation.
  - B) advised kings to punish those who violated these norms.
  - C) persuaded people that their status was determined by birth.
  - D) persuaded people that their status was determined by occupation they practised.
5. Which of the following was a non-Buddhist symbol used to decorate stupa:
  - A) Shalabhanjika
  - B) Wheel
  - C) Stupa
  - D) Tree
- 6 .Correct the following statement and rewrite it:  
According to Jainism, asceticism and the middle path are required to free oneself from the cycle of Karma.
- 7 .Identify the Bhakti tradition which favoured widow remarriage.
  - A) Alvars
  - B) Nayanars
  - C) Lingayats
  - D) Siddhas
- 8 . What is the source to know about the Virashaiva tradition in Karnataka?
- 9 . Differentiate between 'Nayaks' and the 'Amara-nayakas'.
10. Given below are two statements, one labelled as Assertion(A) and the other labelled as Reason (R).

Assertion (A): Archaeologists suggest that in the north-eastern corner of the urban core rich traders lived.

**Reason (R): Numerous tombs, mosques, and fine Chinese porcelain have been as found here.**

**A) Both (A) and (R) are correct and (R) is the correct explanation of (A)**

**B) Both (A) and (R) are correct, but (R) is not correct explanation of (A)**

**C) (A) is correct, but (R) is not correct**

**D) (R) is correct, but (A) is not correct**

**11 . With which Mughal Emperor can we associate ' Alamgir Nama'?**

**A) Aurangzeb**

**B) Shah Jahan**

**C) Humayun**

**D) Jahangir**