

Seat No.: _____

Enrolment No. _____

GUJARAT TECHNOLOGICAL UNIVERSITY
DIPLOMA ENGINEERING- D.ARCH – SEMESTER-II -EXAMINATION –SUMMER- 2021

Subject Code:3326206

Date: 26-08-2021

Subject Name:History of Indian Architecture

Time:02:30 PM TO 04:30 PM

Total Marks: 50

Instructions:

1. Attempt all questions.
2. Make Suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.
4. Use of programmable & Communication aids are strictly prohibited.
5. Use of only simple calculator is permitted in Mathematics.
6. English version is authentic.
7. Use of non-programmable scientific calculator is permitted.

1. (a) Fill in the Blanks:

(5)

1. Stupi and Vimana are the elements of _____ temple style.
2. Red Fort, Delhi was constructed by _____.
3. Lakshmana Temple at Khajuraho is constructed in _____ temple style.
4. Hinayana is one of the prominent sect of _____.
5. Symbol of Islam are _____ and _____.

Q1. (b) Mark (True) or (False).

(5)

1. Sun temple at Konark is an example of the Dravida temple style.
2. Arabesque is part of the Islamic decoration.
3. Buland Darwaza is situated at Agra.
4. Iwan is design element of the Hindu temple architecture.
5. Chaitya is part of Buddhist architecture structure.

Q2. Explain any two in brief:

(10)

1. Vesara temple style.
2. Elements of Buddhist Stupas in India.
3. Char Baugh and Hast Bihist pattern in Islamic Architecture.

Q3. Explain any two in brief:

(10)

1. Sun Temple at Modhera
2. Shore temple at Mahabalipuram
3. Fatehpur Sikri complex

Q4. Explain in detail about the religious philosophy of Islam and how it influence the art and architecture under the Islamic realm with two proper examples.

(10)

OR

Q4. Explain the development of Cave architecture in ancient India with all proper illustrations.

(10)

Q5. Explain in detail the characteristics of the Nagara temple style with one proper example in detail. (10)

OR

Q5. Explain about Brihadeshwara temple, Thanjavur in detail and highlight the elements of the Dravida temple style. (10)
