2012

HISTORY OF ARCHITECTURE - II

Paper: ARC 3-4

Full Marks: 100

Pass Marks: 40

Time: Three hours

The figures in the margin indicate full marks for the questions.

Answer all questions from Part A & all questions from Part B.

PART-A

1	Show the main parts	of a typical	temple with
	the help of a plan an	d section.	

Draw the plan of the Durga Temple at Aihole and mark the different parts.

3.	In Dravidian Architecture, the temples were			
	expanded with courtyards called Tanks,			
	wells or were constructed to use water			
	for drinking and religious rituals.			

- 4. Show the main parts of the Shikhara of Brihadeswara Temple at Thanjavur.
- 5. Differentiate between a Shikhara and a Mimana.
- 6. Sketch the plan of Shore Temple, Mamallapuram.
- 7. The circumbulatory passage around the garbhagriha of Kailasanatha temple, Kanchipuram consists of _____ number of shrines and a total of _____shrines in the open air.
- 8. Where do you find a Nagara type of Shikhara? What is Uru Shringa? Explain with a sketch.
- 9. Sketch the Chalukyan column or order.
- 10. Draw the typical plan of Orissan temple and label it. $10\times2=20$

PART-B

- 1. Write short notes on: (any four) $4 \times 5 = 4$
 - (a) Gopuram
 - (b) Hoysalesvara temple, Halebid
 - (c) Temple of Gongaikonda Chalapuram

- (d) Uitthala temple, Hampi
- (e) Rathas at Mamallapuram
- 2. Explain Pista, Bada & Pida in an Orissan temple with the help of a neat sketch. Mention the parts of the Shikhara of an Orissan temple. Explain the main architectural features of the Lingaraj Temple, Orissa with proper sketches.

 5+5+10=20
- 3. Describe the architectural features of the temples of Khajuraho. Explain the architectural style followed in the Khandariya Mahadev temple with plan, elevation and sections. 10+10=20

Or

Sketch the plans of Channakesava temple, Belur and Kailasanatha temple, Kanchipuram with proper labelling. Differentiate between the Dravidian and Hoysala style of Architecture. 5+5+10=20

4. Describe layout and planning of Meenakshi Temple with the help of plan, elevation and section. 5+5+5=20