www.hariganesh.com

D N-	 			1	T	 T		
Reg. No.:							eg. No. :	Reg

Question Paper Code: 51563

B.E./B.Tech. DEGREE EXAMINATION, MAY/JUNE 2014.

Seventh Semester

Information Technology

IT 2401/IT 71/10144 IT 701 — SERVICE ORIENTED ARCHITECTURE

(Common to Computer Science and Engineering)

(Regulation 2008/2010)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

PART A —
$$(10 \times 2 = 20 \text{ marks})$$

- 1. List out the characteristics of SOA.
- 2. Define application architecture.
- 3. Write short notes on business activities in web services.
- 4. Define Choreography.
- 5. List out some guidelines of service modeling.
- 6. What is entity-centric business service design?
- 7. Define Generated stub.
- 8. List out the common layers required by a development and runtime platform for building SOA.
- 9. Differentiate the identifier and expires elements.
- 10. What is DigestMethod and DigestValue?

PART B
$$-$$
 (5 × 16 = 80 marks)

11. (a) Describe how SOA can be compared to client-server architecture.

O

(b) Explain the anatomy of service oriented architecture.

12. (a) Describe the process of messaging with SOAP and Atomic Transaction.

Or

- (b) Discuss about Business service layer and Orchestration service layer in detail.
- 13. (a) Briefly explain about WSDL and SOAP basics in service oriented design.

Or

- (b) Describe application service design in a step by step process.
- 14. (a) Explain SOA platform and describe the Apin J2EE which is used to built SOA.

Or

- (b) Describe how service oriented architecture achieved in NET platform.
- 15. (a) Discuss WS-BPEL language basics in detail.

Or

(b) Explain WS-security language basics in detail.

www.hariganesh.com