

K17P 1083

Reg. No.:

Name :

Fourth Semester M.C.A. Degree (Regular/Supplementary/Improvement) Examination, July 2017 (2014 Admission Onwards) MCA4C22 : WEB TECHNOLOGY

Time: 3 Hours

Max. Marks: 80

SECTION - A

Answer any ten questions. Each question carries three marks.

- 1. What are the primitive tags of HTML?
- 2. What are the various attributes of TABLE Tag?
- 3. Mention the various operators of Java Script.
- 4. List out the applications of DOM.
- 5. How to access the DOM elements in Java Script ?
- 6. What are the merits of events handler ?
- 7. Differences between POST and GET method.
- 8. What are the uses of "echo" in PHP ?
- 9. List out the advantages of XML.
- 10. What are the significant features of RSS and atom feeds ?
- 11. Mention the various elements in WSDL.
- 12. What are the services of UDDI and SOAPL?

 $(10 \times 3 = 30)$

K17P 1083

SECTION-B

Answer all questions. Each question carries ten marks.

13.	a)	Write a Java Script program to create popup box, alert and confirm box. OR	10
	3	OR selection O main climpty a trink	
	b)	What are the characteristic features of forms, create a basic html form page for railway registration form ?	10
14.	a)	Discuss briefly properties of dynamic html, event model with suitable examples. OR	10
	b)	Explain the operations, functions of event handler with JQuery.	10
15.	a)	Explain, how to create a function and various operation of strings and arrays in PHP.	10
		OR	
	b)	 i) Discuss FTP and HTTP services using PHP. ii) Describe briefly displaying queries in tables with suitable examples. 	5 5
16.	a)	What are the differences between web 1.0 and web 2.0 ? Explain briefly.	10
	b)	i) Explain the request and responses of XML.ii) What are the uses of Ajax ?	5 5
17.	a)	List out the various content management system. Explain the properties of one	
		of the event briefly.	10
		OR	
	b)	i) What are the uses of XML based web services ?ii) With neat diagram explain the architecture of web services.	5 5