## www.FirstRanker.com

www.FirstRanker.com

AG	AG AG AG AG AG	AC
AG.	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERAB B. Tech IV Year II Semester Examinations, May - 2017  WEB SERVICES (Computer Science and Engineering)	R13 SAD arks: 75
Note	This question paper contains two parts A and B.  Part A is compulsory which carries 25 marks. Answer all questions in Part A consists of 5 Units. Answer any one full question from each unit. Each question 10 marks and may have a, b, c as sub questions.  PART—A	on carries
1.a) b)  c) d) e) f) g) h) i) j)	What are the reasons for choosing Web services over Web applications?  Give the advantages of distributed computing compared to a traditional standald application?  Give the SOAP 1.1 specifications?  Write a SOAP request message to get book price information for the book  "Introduction to Web services".  What are the two important namespaces of <definitions> element  What are the four pieces of information of a WSDL definition?  What are the two ways of interacting with a UDDI Registry Service.  Compare Public and Private UDDI Registries?  Define Digital certificate? What is the role of Certification Authority in it?  Define the goals of cryptography?  PART - B</definitions>	[2] one [3] [2] [3] [2] [3] [2] [3] [2] [3] [2] [3] [2] [3] [3] [2] [3] [3] [2] [3] [3] [2] [3] [3] [3] [3] [3] [3] [3] [3] [3] [3
2.a) b)	Discuss about Java RMI architectural model. Give its advantages and disadvanta Describe the role of xml and ebxml in web services.  OR  Explain the basic operational model of Web Services.  Discuss about CORBA architectural model? Give its advantages and disadvantages.	[5+5] ges
4.a) b)	Describe the SOAP Envelope and Header elements of a SOAP message with code listings.  Write notes on Java and Axis.  OR  Explain the two types of communication models supported by SOAP.	[5+5]
6.a) b)	Describe the seven key structural elements of a WSDL definition document. What are the functionalities provided by WSDL tools? List the famous WSDL the Java Web services space.  OR	
7.	Discuss in detail Web service life cycle and WSDL bindings.	[10]
AG _	AG AG AG AG AG	AG

www.FirstRanker.com

www.FirstRanker.com

[10] 8. Describe the Primary UDDI data structures. Explain the two XML-based programming APIs used for communicating with the 9.a) UDDI registry node. Write the programming steps for publishing. [5+5] (b) 10.a) Discuss the basic concept of .NET framework. b) Explain the various available implementations of XML Encryption. [5+5] Describe XML encryption by example. [10] 11.