[Total Marks: 75] (2½ Hours) N.B: (1) All questions are compulsory. (2) Figures to the right indicate marks. (3) Illustrations, in-depth answers and diagrams will be appreciated. (4) Mixing of sub-questions is not allowed. Q1. **Attempt the following (any THREE):** (15)Explain the following methods i) getSesion() ii) getCookies() with example. Write a short note on ServletContext and ServletConfig. (B) (C) What is session tracking? Explain how session tracking is done using HttpSession interface. Explain the role of the following interfaces along with any two methods (D) of them: HttpServletResponse Write a Servlet that accepts a number from num.html page and print (E) the sum of its digits. Write a Servlet to accept a string sent from an html document and (F) displays the string as a marquee in response. **Q2.** Attempt the following (any THREE): (15)(A) Describe declaration and expression elements. Illustrate with example. (B) What is page directive tag and its attribute?.. Explain the action tags of JSP with example. (C) Create a JSP page to initialize an integer number and check whether the number is positive. If it is positive then display the factorial of that number. (E) What is JavaBean? How is it used in a JSP? (F) Write a JSP which will display two text boxes for name and age. On click of a submit button call another JSP which will take these values using setName() and setAge() property. And display the same. 03. **Attempt the following (any THREE):** (15)What are the advantages of EJB any five? (A) Draw and explain the life cycle of MessageDriven bean. (B) (C) What are the various ways of passing parameter in EJB? Write a short note on session bean. What are its types. (D) (E) What are annotations? Write and explain any two annotations used for developing EJB Write a stateless EJB code to reverse a number. (F)

65649 Page 1 of 2

Q4. Attempt the following (any THREE):

(15)

- (A) Explain Web Service and advantages of it.
- (B) What is web service? Explain SOAP?
- (C) State and explain the use of
 - i) @WebMethod ii) @WebParam iii)@WebService
- (D) Write a web service which will check String is palindrome or not.
- (E) List and explain the basic steps involved in creating simple web service & clients with JAX-WS.
- (F) What factors are considered for Remote or Local access of enterprise bean.

(15)

Q5. Attempt the following (any THREE):

- (A) Write a short notes on HttpCookie and its methods.
- (B) What is a filter? Explain various parameters of doFilter().
- (C) List and explain the callback methods of stateful bean.
- (D) Explain the following term:
 - i) UDDI, ii) WSDL, iii) XML
- (E) State and explain scopes of JSP objects.
- (F) Write a web service that will define a web method in which a number is passed as parameter and it will check whether the number is prime or not.



65649