$\square$

## Instructions to the candidates:

1) Answer Q. 1 or Q.2, Q. 3 or Q.4, Q. 5 or Q.6, Q. 7 or Q.8.
2) Neat diagrams must be drawn wherever necessary.
3) Figures to the right indicate full marks.
4) Assume suitable data, if necessary.

Q1) a) Write a servlet program to display "Hello world".
b) ${ }^{\star}$ What is session management? Explain different techniques of session management.
c) Explain life cycle of servlet with neat diagram.

Q2) a) What is DTD? Explain vyth example.
b) How to apply style in XM ? Explain with proper example.
c) Explain the working of $A, \mathrm{AX}$.

Q3) a) What are the differences between Servlet and JSP?
b) What are different JSP Directives? explain with example.
c) Explain MVC Architecture with respect to JSP

Q4) a) Write differences between SOAP and REST.
b) Draw and explain neat diagram which depicts MVC to the struts architecture.
c) Explain SOAP header with diagram.

Q5) a) Write a PHP script for login form andget user name and password from user.
b) Explain in detail WAP Architectiare.
c) Write a note on ASP.Net.

## OR

Q6) a) Write a short note ons
i) .NE framework
ii) C\#
b) Explain overyiew of Node JS.
c) Exprain different types of arrays in PHP.

Q7) a) Explain different data types in RUBY.
b) How the development is faster using RUBKWith Rails.
c) What is EJB? Explain types of EJB.

Q8) a) Explain how forms are processed in Rails. [7]
b) What are differences between session beans and Entity beans?
c) What are the string operationavailable in RUBY.

