Roll No:

Subject: Web Services

Semester: V

INDEX

Sr. No	Date	Title	Sign
1.		Write a program to implement to create simple web service that converts the temperature from	
		Fahrenheit to Celsius and vice versa.	
2.		Write a program to implement the operation and can receive request and will return a	
		response in two way a) One Way operation b) Request-Response.	
3.		Develop a client which consumes web services developed in different platforms.	
4.		Write a JAX-WS web service to perform the following operations. Define a Servlet /JSP that consumes the web service.	
5.		Define a web service method that returns the contents of a database in a JSON string. The contents should be displayed in a tabular format.	
6.		Define a RESTful web service that accepts the details to be stored in a database and performs CRUD operation.	
7.		Implement a typical service and a typical client using WCF.	
8.		Use WCF to create a basic ASP.NET Asynchronous JavaScript and XML (AJAX) service.	
9.		Demonstrates using the binding attribute of an endpoint element in WCF.	
10.		Write a program to implement business UDDI Registry entry.	