

ABOUT RAJAGIRI

The Rajagiri School of Engineering & Technology was established in 2001 by the Carmelites of Mary Immaculate of the Sacred Heart Province. We are located in the Rajagiri Valley on the banks of Chitrapuzha river. To NASSCOM – Dataquest and Wall Street Journal's Mint, we are among the Best 50 of the country's 400 engineering schools.

SCHEDULE

Date	Time (IST)
24 th July 2009	9.30 – 10.30 am
30 th July 2009	9.30 – 10.30 am
7 th August 2009	9.30 – 10.30 am
13 th August 2009	9.30 – 10.30 am
21 st August 2009	9.30 – 10.30 am

VENUE

Multimedia Hall, RASET.



Rajagiri

School of Engineering & Technology

Web Course on
Eclipse



Suresh Krishna
Oracle, USA

2009 July 24 - August 21

Organised by

Department of Computer Science
Department of Information Technology

Coordinators :

Shimmi Asokan

Department of Computer Science

Jis Mary Jacob

Department of Information Technology

ABOUT ECLIPSE

Eclipse is an open source community, whose projects are focused on building an open development platform comprised of extensible frameworks, tools and runtimes for building, deploying and managing software across the lifecycle. The Eclipse Foundation is a not-for-profit, member supported corporation that hosts the Eclipse projects and helps cultivate both an open source community and an ecosystem of complementary products and services.

The Eclipse Project was originally created by IBM in November 2001 and supported by a consortium of software vendors. The Eclipse Foundation was created in January 2004 as an independent not-for-profit corporation to act as the steward of the Eclipse community. The independent not-for-profit corporation was created to allow a vendor neutral and open, transparent community to be established around Eclipse. Today, the Eclipse community consists of individuals and organizations from a cross section of the software industry.

ABOUT THE INSTRUCTOR

He is working with Oracle at San Francisco office from 2008 at Utilities division with primary focus on frameworks and tools. Prior to Oracle, he worked with Pramati Technologies, India for almost 1.5 year. With the SOA and Mashups focus during 2007 and 2008, he was fortunate to know and work closely with industry's best Mashup Company (JackBe, Maryland, USA). He has spent nearly 6.5 years in Robert Bosch , Germany as an Automotive Industry Software Consultant. During this time, he worked closely with the customer teams of Daimler Chrysler, Volks Wagon and BMW. During the same time he has also collaborated with Innopract, Germany for Eclipse Solutions. His technical experience on programming spans c, perl, xml, java and c#. His expertise lies in the Java, XML and Eclipse platform. Domain modeling and model driven approaches are a passion for him.