



- - - -

## **An Invitation**

Wolfram Reacher Inc., USA and G.T. Enterprises, Bangalore in association with University of Calicut welcome you to join us to explore how computation can empower your organization in **Research**, **Development**, **Deployment & Progress**. Wolfram is one of the world's expert in computation with technologies such as Wolfram Alpha (powering knowledge in Apple's Siri), the Wolfram Cloud, the Computable Document Format, Mathematica and the core of them all **"The Wolfram Language"**. This seminar will showcase how you can combine your workflows with computation, to deliver quicker and smarter results. For more than 25 years, Wolfram Mathematica has defined the state of the art in technical computing and provided the principal computation environment for millions of innovators, educators, students, and others around the world.

,	Agenda	)>	<u> </u>	Instructors	,
08:45 - 09:10 <b>Registration</b> 09:10 - 09:40 <b>Inauguration By</b> - Dr. K. Mohammed Basheer (Vice-Chancellor) 09:40 - 10:00 <b>Tea Break</b> 10:00 - 11:00 <b>Overview of Mathematica</b> By Dr. Aravind Hanasoge 11:00 - 12:00 <b>Hands On Lab - Basic Operations</b>			<ul> <li>Dr. Aravind Hanasoge</li> <li>Consultant at Wolfram, USA</li> <li>PhD. specializing in Dynamics and Control</li> <li>Wolfram certified instructor</li> <li>Mr. Girish H</li> <li>Sr. Pre Sales Engineer, G.T. Enterprises</li> <li>Bachelor of Engineering, Computer Science</li> <li>Wolfram certified instructor</li> </ul>		
Syntax, Numeric & Symbolic Examples, Basic plotting, Manipulate examples, etc 12:00 - 12:15 Computing with Mathematica-Overview Solving Equations, Linear Algebra, Statistics, Curve Fitting, Optimization etc 12:15 - 13:15 Hands On Lab - Computing with Mathematica 13:15 - 14:00 Lunch Break 14:00 - 14:30 Visualization with Mathematica-Overview Visualizing Functions & Data, 2D & 3D Plots, Contour & Parametric Plots, Customizing Plots, etc 14:30 - 15:30 Hands On Lab - Visualization with Mathematica 15:30 - 15:45 Tea Break 15:45 - 16:15 Advanced Topics-Overview Signal & Image Processing, Machine Learning, Graph Theory etc		<ul> <li>Special Attention</li> <li>Workshop will consist of lab exercises. All are requested to bring their own compatible laptop. DVD media with Wolfram Mathematica software and lab exercises will be provided.</li> <li>For System Specification visit: https://wolfr.am/M-SysReq</li> <li>Who should attend</li> <li>Faculty members and Research scholars interested in developing with and deploying Wolfram Technologies—regardless of their field, experience level or familiarity with Wolfram Technologies.</li> <li>Venue and Date</li> <li>DATE : Monday, 13th June 2016</li> <li>VENUE : Inaugural Session at Aryabhatta Hall, Central Science Block. Hands On Lab at Dept. of Physics.</li> </ul>			
					For More Information, Please Contact :



**Dr. M. Shahin Thayyil, Asst Professor**, Department of Physics, University of Calicut Phone : 04942407415 /9961824725

Mobile: 9611311944 / 9845009939 / 9845016309

Email: tools@gte-india.com

**G.T. Enterprises** 

**Open Space for Open Source** 

GT House, #48, Bhavani Layout, B.S.K 3rd Stage, Bangalore - 85

To register please visit : http://gte-india.com/WTS