

**SIEMENS CENTRE OF EXCELLENCE  
NATIONAL INSTITUTE OF TECHNOLOGY  
KURUKSHETRA**

**Training Program Overview**

<b>Certification</b>	<p><b>Beginner's level program on Simcenter Software Simulation</b></p> <p><b>Simcentre Amesim software (Test and optimization Lab)</b></p> <p>All registered participants will be awarded certification from SCoE, NIT Kurukshetra.</p>
<b>Eligibility</b>	B.Tech. Students NIT Kurukshetra (All Branches)
<b>Learning Objectives:</b>	<p>Trainee will learn to operate and understand the working fundamentals of Amesim Software Course structure</p> <ul style="list-style-type: none"><li>✓ Module</li></ul> <p>Introduction of Siemens Amesim software A simple System Batch Runs &amp; Selective save Simulating a suspension</p>
<b>Course Duration:</b>	30 Hrs (Start date 21 January)
<b>Program fees:</b>	<b>550/-</b> (Only overhead & maintenance charges for NIT KKR students)
<b>Program USP's</b>	Opportunity to work on industry grade software
<b>Key take away</b>	Hands on operating exposure on latest industrial software used for optimization and simulating.
<b>Batch size</b>	Minimum 10 Nos.
<b>How to join</b>	<p><b>Step 1:</b> Make payment (Refer below link for guidance on payment process- open link in browser) and share the receipt/screenshot of payment at <b><a href="mailto:scoe@nitkk.ac.in">scoe@nitkk.ac.in</a></b></p> <p><b><a href="https://in.docworkspace.com/d/sINvEmfxa4eCXvAY">https://in.docworkspace.com/d/sINvEmfxa4eCXvAY</a></b></p> <p><b>Step 2:</b> Fill Registration form and upload the receipt/ screenshot of payment (link below)</p> <p><b><a href="https://forms.gle/1FMxz6j2uDB9BCBJA">https://forms.gle/1FMxz6j2uDB9BCBJA</a></b></p>

**Step 3:** Acknowledge e-mail shall be sent by **scoe@nitkkr.ac.in** having your Enrolment/ UID details

**Step 4:** Join the course

For any enquiry, please write to: [scoe@nitkkr.ac.in](mailto:scoe@nitkkr.ac.in)

or contact DeekshaAnsal

(Trainer Test and Optimization): \*570992611

(Vishal Gill)  
Sr. Technical Officer SCoE

(Brahmjit Singh)  
Head SCoE