

ANSYS High-Performance Computing Webinar

Date: July 15, 2014 | Time: 11.00am (IST) | Duration: 60 Minutes

TO REGISTER CLICK HERE

With ever-increasing complexity and fidelity of the simulation models, parallel computing or HPC becomes an indispensable tool for boosting productivity to achieve the turnaround time required for product development decision making. This presentation will show parallel scalability of our FEA and CFD products and how you can benefit from it. We will provide you guidance on getting the best performance with your hardware and software deployment.

ANSYS HPC specifically enables parallel processing for solution of the toughest, higher-fidelity models — including more geometric detail, larger systems and more complex physics. Using ANSYS HPC to understand detailed product behaviour provides companies with confidence in the design and helps ensure that the product will succeed in the market.

About the presenter:



Vaibhav has a Bachelor's degree in Electronics & Telecommunications and this is his 8th year with ANSYS. He is responsible for the System Support and HPC activities in India and second level System support for entire Asia.

He has been focusing on ANSYS HPC that is important for running complex and big ANSYS jobs, improving design as well as saving time. He has been providing technical guidance to customers for selecting suitable hardware setup. His most important expertise is licensing. He has knowledge of all types

of licensing and its setup. He is Microsoft, RedHat and Cisco certified engineer. He received award of Best Post-Sales support person in year 2011.