Do you know how different Grid Computing Technologies are from other computing techniques?

Do you know what a digital certificate and how certificate-based authentication works?

Do you know why Internet can be congested and what techniques exist to try and prevent it?

Do you know how TCP should be tuned for better performance?

Do you know which specific protocols are required to support Audio and Video over the Internet, and why?

What are the top 10 attacks ever performed?

What are the common security pitfalls when developing software and how to avoid them?

Do you know how you can benefit from using enterprise design patterns in your applications?

Are you fully satisfied with the tools and methods to manage your software projects?

How can I store XML in my database, or generate XML from it?

Do you know how to read an execution plan?

All the answers at

11-12 February 2006, Mumbai*

Lecturers

Rüdiger Berlich
Brice Copy
François Flückiger
Sebastian Lopienski
Alberto Pace
Zornitsa Zaharieva

Fundamentals of Grid Technologies

Cryptography and Security Protocols

Fundamentals of Networking QoS

Security: From Theory to Implementation

Pragmatic Software Engineering

Working with databases

http://cern.ch/CSC/school_at_chep06 * TIFR, Mumbai, India