



All India Council for Technical Education

Nelson Mandela Marg, VasantKunj, New Delhi-110070



Ansys Webinar Series on Engineering simulation in Association with AICTE

Dear Sir/Madam,

Anslys, Inc. is a global public company based in Canonsburg, Pennsylvania. It develops and markets multiphysics engineering simulation software for product design, testing and operation.

As all colleges and universities are closed to curb the spread of COVID-19, Anslys India in association with AICTE intend to launch Free Webinar Series on Engineering simulation covering the following topics:

- Design for Engineering Simulation
- Finite element analysis
- Computational fluid dynamics
- Low Frequency Electromagnetic simulation
- High Frequency Electromagnetic simulation
- Simulation tool for Product Designers
- Materials Engineering
- Design for Additive manufacturing

The above information may please be widely circulated among your faculty and students so that they can take maximum benefit of this Webinar Series.

Please visit the website of Anslys at <https://www.ansys.com/en-in> for more details

Thanks and Regards
AICTE



FDP under ATAL on Ansys Webinar

SI No	Title	Date	Time	Event Link	Meeting Details
1	Design for Engineering Simulation	29-Apr	10:30 am - 12:30 pm	https://ansys.webex.com/ansys/onstage/g.php?MTID=eb52b3a2e44fa39f5f2ce163e573c9553	Event number: 666 101 879 Event password: meshing
2	Design for Additive manufacturing	30-Apr	10:30 am - 12:30 pm	https://ansys.webex.com/ansys/onstage/g.php?MTID=e544fc6c98767f57988f677af380e73bb	Event number: 666 871 248 Event password: design
3	Materials Engineering	4-May	14:00 pm - 16:00 pm	https://ansys.webex.com/ansys/onstage/g.php?MTID=e7a9a2743c26854d96cdd4cea49000cbc	Event number: 660 620 232 Event password: material
4	Computational fluid dynamics	5-May	10:30 am - 12:30 pm	https://ansys.webex.com/ansys/onstage/g.php?MTID=ec718cd6bb3b870f9ba785811cf5b429a	Event number: 404 724 683 Event password: fluid
5	Low Frequency Electromagnetic simulation	6-May	10:30 am - 12:30 pm	https://ansys.webex.com/ansys/onstage/g.php?MTID=e831d74157413494812a4ef406ae36499	Event number: 660 944 667 Event password: maxwell
6	Finite element analysis	7-May	10:30 am - 12:30 pm	https://ansys.webex.com/ansys/onstage/g.php?MTID=eb810657d9844f06e39ff24772eec1169	Event number: 401 462 567 Event password: finite
7	Simulation tool for Product Designers	8-May	10:30 am - 12:30 pm	https://ansys.webex.com/ansys/onstage/g.php?MTID=ed6f00519f2b949a422379bb9a426df1d	Event number: 405 792 593 Event password: cycle
8	High Frequency Electromagnetic simulation	11-May	10:30 am - 12:30 pm	https://ansys.webex.com/ansys/onstage/g.php?MTID=e5881e4b74462fdacf9f57eb21a3fc644	Event number: 403 199 072 Event password: filter

For Any Further clarification, feel free to contact respective Regional Manager:

For West India: Amit Kimmatkar (amit.Kimmatkar@ansys.com)

For South India: Prasanna Shankar (prasanna.Shankar@ansys.com)

For North & East India: Paramjit Singh (paramjit.singh@ansys.com)