

WinTech Project (Round -2)

Techfest IIT Bombay, IIT Bombay, Mumbai

Presented By
 MARSH & MCLENNAN
COMPANIES

 **Techfest**TM
Asia's Largest Science & Technology Festival



In Assn. With
 **TATA PROJECTS**
Simplify. Create

Powered By
 L&T Electrical & Automation

Patronages By

 **CEE**
Centre for Environment Education



Channel Partner

 upstox

 **Techfest**TM
Asia's Largest Science & Technology Festival



WinTech Project

Month-long project opportunity in all fields of engineering



Dr. Saurabh Kwatra

Subject Matter Expert
Global Panelist, MIT Technology Review
QE Prize Ambassador

 **Certificates of Completion from**
Techfest, IIT Bombay & Dr. Saurabh Kwatra 

WinTech initially was kept after winter to mean Winter Technology but with summers approaching,

WinTech = WinningTechnology

Fees – Rs.4000/ payable online only. For group registration no discounts are available

Rs.500 waiver possible for students in rural areas and those in need due to current situations

For registration, payment details, waiver request, please write to

wintech@trimmedinnovations.com

Some Reviews from Participants of Phase1.Our best wishes!

It was a pleasure to learn from you.

I hope to meet you in the future.

Thank you for your guidance sir.

Can you please share me your whatsapp number if possible

If in near future i decide to do another project i will contact you.

lahejp7@gmail.com

Jyotish Prasad Lahe

Solenoid Engine

Mechanical Engineering 2nd Year

Tezpur University

Thanks a lot sir. It was wonderful learning from you.

[<vgkeshu@gmail.com>](mailto:vgkeshu@gmail.com)

V.Keshav Sundar

Solar Air Collector

PSG College of Technology, Coimbatore

Interesting, well conducted, look forward to participating and learning from very distinguished faculty.

Advit Ranawade

Laws of reflection and refraction experiments' in high school labs

(grade 10 in Dhirubhai Ambani International School)

[<advit37@gmail.com>](mailto:advit37@gmail.com)

It was an enlightening and knowledgeable sessions with sir! Did a project under him! Happy to be in his guidance and learnt alot.

Sharun Arumugam

Folding Airplane wings using soft robotics ideas

3rd B.tech Aerospace Engineer
B.S. Abdur Rahman Crescent Institute of Science and Technology
<sharun.a2000@gmail.com>