



Sardar Patel Institute Of Technology
Institution's Innovation Council

Bhavans Campus, Old D N Nagar, Munshi Nagar, Andheri West, Mumbai, Maharashtra 400058

Event Summary Report

Program driven by:

Program /Activity Name: Problem-solving and Ideation workshop

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Venue: Gmeet - Online

Date: 25th October 2020.

E-Cell SPIT organized a Problem-solving and Ideation workshop in the month of October. The speaker, Mr. Prashant Panday took a real-life example as the problem statement and then explained step by step how to go about a problem. He also provided a detailed explanation of how to solve a problem and how to ideate a product. There were more than 70 students from colleges all over Mumbai who participated in this event. He explained points like Ideation comes in many forms, but what does it take to turn an idea into a business? As beginners, the most challenging part is what to do with an idea once you have it and how to mold the idea into a business.

Mr. Pandey is a serial Entrepreneur, professional speaker.

He is the co-founder and CEO of Global Child Prodigy Awards World's first child Prodigy awards initiative. It has been supported by Global leaders across the world including the president of the Philippines, Shri A R Rahman, Dr. Kiran Bedi, Nobel laureate Kailash Satyarthi, governors, CMs, and many more. Recently Prashant raised a seed-funding for his venture from a Bangalore-based company. He has organized 228+ Events and Workshops in the field of Android Development, Web Designing, Cloud Computing, User Interface, Blogging, Robotics, and Digital Marketing in Different colleges across India. He is currently the Point of Contact India for the Google Crowdsourcing community.

He has been awarded as Entrepreneur Innovative Idol Award by the Entrepreneur Council of India and Social Media influencer by the Andhra Pradesh government.

The PPTs made by Mr. Prashant Panday were detailed which explained each and every point mentioned by him. There was also a Q and A session where the students asked him their doubts. The session went on for over two hours. It ended with the E-Cell team giving Mr. Panday a token of appreciation for his time. All the students thoroughly enjoyed the workshop and took back a lot of information with them.