

KPIT | SPARKLE

# GRAND FINALE

---

22<sup>nd</sup> - 26<sup>th</sup> March



# ABOUT **KPIT**

KPIT Technologies is a 25-year-old global automotive and mobility technology major constantly working to create expert solutions and new age energy alternatives. Over the years, the company has partnered with several mobility leaders across the world to help them in their transformation towards building connected, autonomous and electrified automobiles.

The company's Innovation Council is committed to promoting such revolutionary solutions within the company and beyond. And with this vision in mind, KPIT Sparkle came into existence.

# ABOUT **KPIT SPARKLE**

KPIT Sparkle is one of India's biggest innovation platforms for Engineering, Science and Design students. The platform's multidisciplinary outlook empowers aspiring tech revolutionaries to solve society's biggest challenges in creative ways through path-breaking innovations. So far, KPIT Sparkle has nurtured and identified almost 50 patentable solutions, many of whom have been incubated by nodal agencies such as NITI Aayog and DST. From genius ideas like the customised Diesel Oxidation Catalyst and Acoustic Energy Harvester, to Wind Turbine and Smart Helmets, KPIT Sparkle has pushed started many innovations that are now thriving as startups.

The 8<sup>th</sup> edition of the annual contest, KPIT Sparkle 2022 has attracted over **15000+** student registrations from **800+** colleges in **27** Indian states with **1300** ideas from whom the TOP 24/ Finalists have been shortlisted to enter the Grand Finale. Now, these innovators will spearhead the future. So be ready to witness the revolution!

# LOREUM IPSUM



**24 Finalists**



**16 Hours**



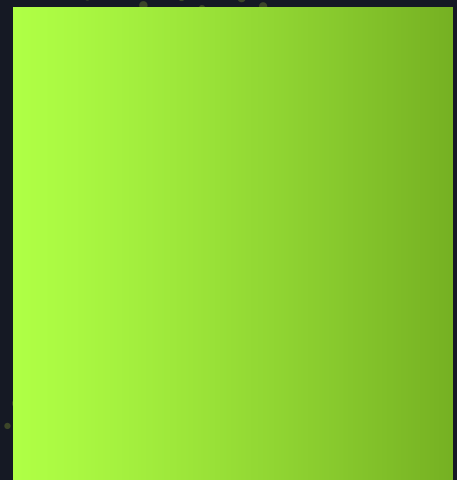
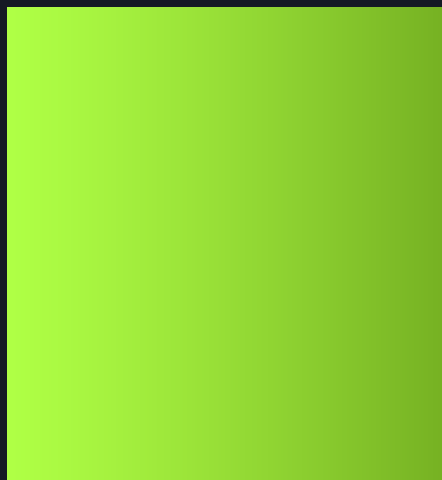
**26 Sessions**



**49 Speakers**

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s,

## GLIMPSES OF **PREVIOUS FINALE**



# THE SPEAKERS



**Jash Shah**  
*Co-Founder @  
Get-A-Whey*



**Dr. Anita Gupta**  
*Scientist G  
at DST*



**Dr. Greg Shaver**  
*Professor at  
Purdue University*



**Nakul Navarange**  
*Staff Systems  
Engineer-  
5G Networks*

PANEL

# PANEL DISCUSSION

# AGENDA

# DAY: 01

TIME	SPEAKER	PARTICULARS
<b>5:30 to 5:35 pm</b>	<b>Name, Master of Ceremony</b>	<b>Event Flag-off</b>
<b>5:35 to 5:40 pm</b>	<b>Rahul Ulap <i>Head - Education &amp; Competency Development (ECoDe)</i></b>	<b>Welcome Address</b>