

Bringing you the latest KPIT

What's Up @ KPIT

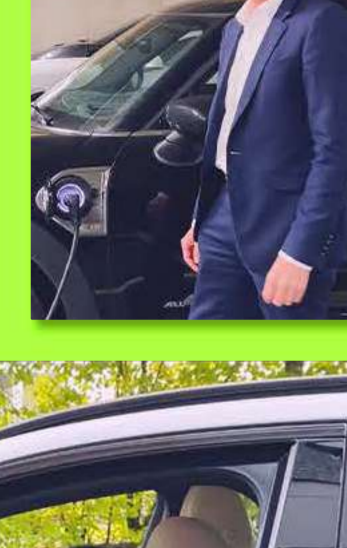
highlights from the past week!

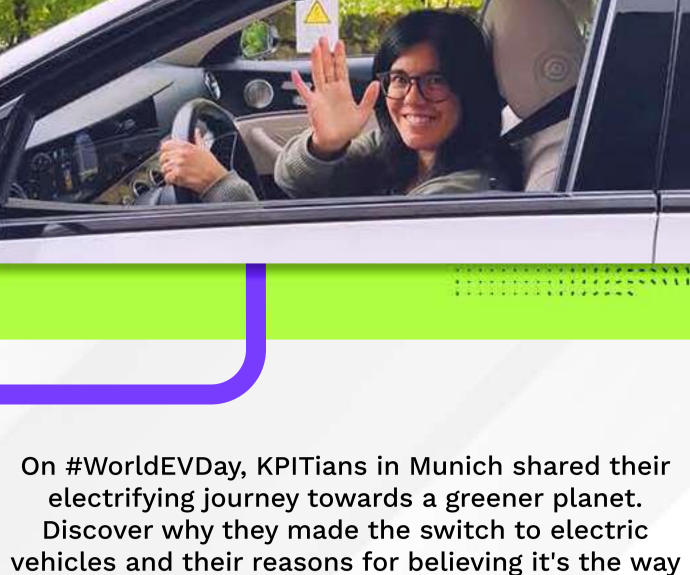
September 16th, 2023

the EV Revolution

KPITians Embrace







forward.

Join them as they charge up and embark on exciting

drives, for a cleaner, smarter, and safer world.

GET INSPIRED Life at KPIT through

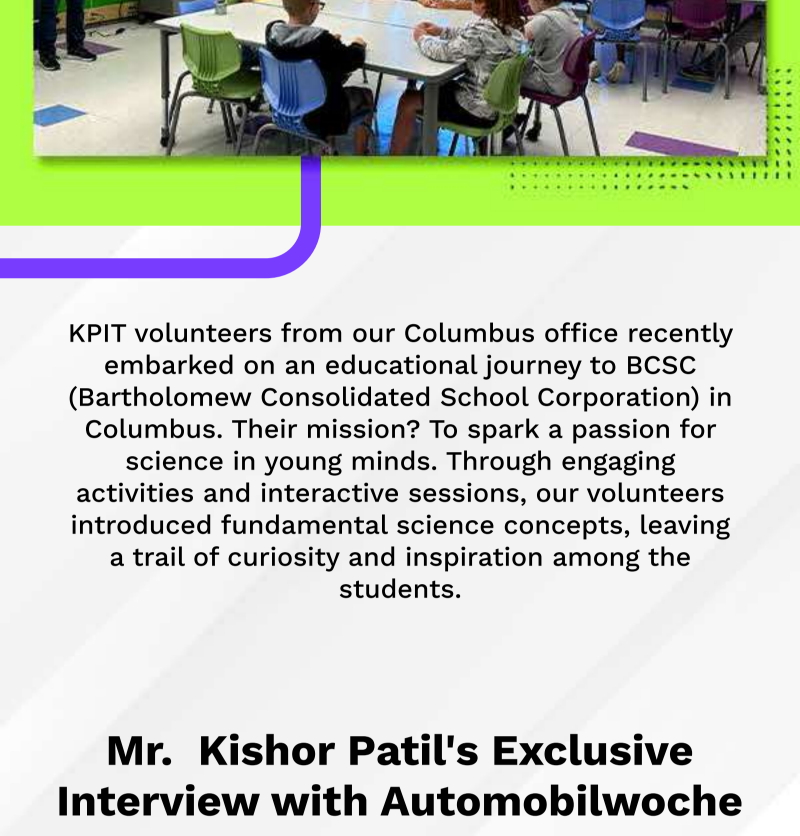
the eyes of Kanit



LEARN MORE

KPIT Volunteers Ignite

Young Minds Through Science



where he shares the journey of KPIT's transformation and its pivotal role in shaping the future of the automotive and mobility industry. Discover how KPIT's strategic partnerships with global automotive leaders like Renault and Honda are redefining the software-defined vehicle

landscape.

READ THE INTERVIEW

Dive into an interview of Mr. Kishor Patil, our

Co-Founder, MD & CEO, with Automobilwoche

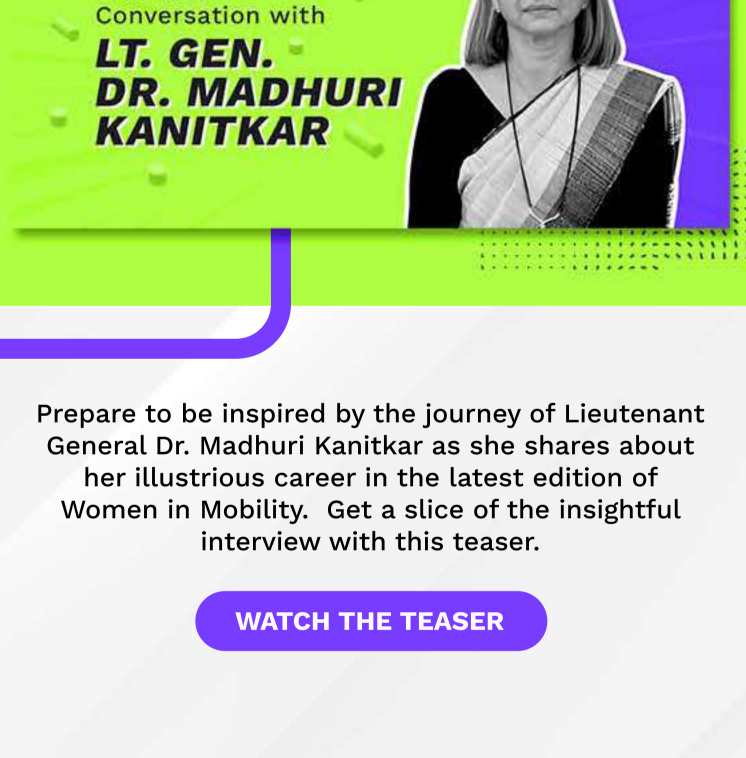
Sneak Peek into Lieutenant General Dr. Madhuri **Kanitkar's Extraordinary Journey**

Women in Mobility:

A Candid

KPIT

KPIT



Celebrating Our Engineering

Heroes on Engineer's Day!

Hydrogen: The Clean Fuel of the Future?

GREEN

POWER

- Dr. Alan Finkel

HYDROGEN

a global lifesaver

KP11

Take a moment and join us in honouring the

brilliant minds at KPIT who are the driving force

behind innovation. Watch our special Engineer's

Day video to see how our dedicated engineers are

shaping the future of Software-Defined Vehicles,

making the world safer, smarter, and cleaner. Let's

wish them a Happy Engineer's Day and celebrate

their passion for reimagining mobility!

WATCH THE VIDEO

In this captivating session from KPIT STEM Dialogues, Dr. Alan Finkel unravels the remarkable properties and promising applications of hydrogen. Explore its role in transforming industries like steel production, ammonia synthesis, and aviation fuels, all while significantly reducing carbon emissions. Click to watch the video and join the conversation on the future of sustainable energy! **CATCH THE FULL VIDEO Test your automotive** tech knowledge 1: Which automotive manufacturer introduced the first mass-produced electric car? A) TOYOTA B) FORD

D) NISSAN

A) TO CONTROL THE **AIR CONDITIONING**

B) TO PROVIDE REAL-TIME

C) TO MONITOR THE VEHICLE'S

EMISSIONS AND ENGINE

TRAFFIC UPDATES

2: What is the function of an OBD-II

(On-Board Diagnostics) system in

C) TESLA

a vehicle?

PERFORMANCE D) TO PLAY MUSIC FROM **A SMARTPHONE**





An initiative by:

Automobelievers at KPIT

Like what we do?

We've got more stuff down below:

in ©



Text us the correct answers to these questions.