KP11

What's Up @ KPIT Your weekly dose

of news from KPIT!

December 3, 2022

CARS WITH KPIT

BUILDING FUTURE-READY



from KPIT Munich, sets out our thought process on the subject.

READ MORE HERE

FACES OF KPIT

Check out this post & article where

Sabahudin Husic, a Subject Matter Expert



Hone your talents, and you might feature on this series soon enough!

TOMORROW COMES TODAY

INSIGHTS INTO THE FUTURE

OF MOBILITY FROM RAVI PANDIT

welcome Pawan Prasad, Program Manager,

Diagnostics at KPIT, Germany.

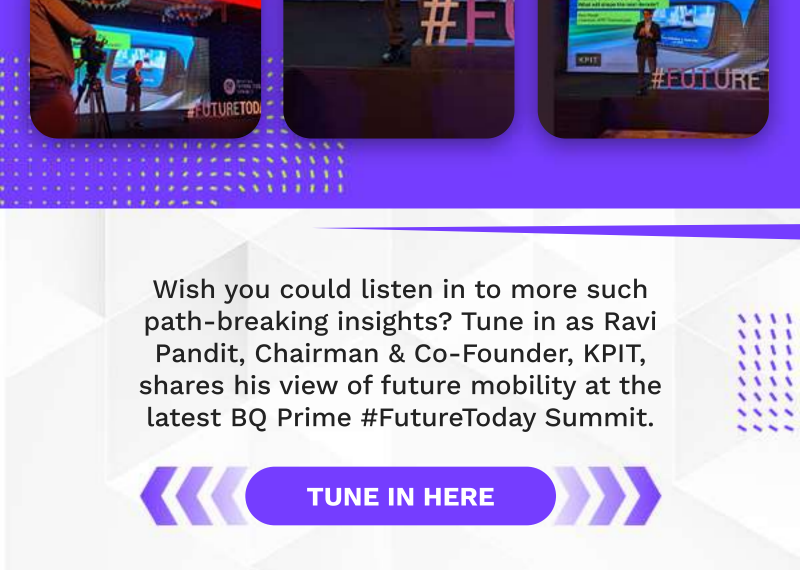
"Who owns the software core, will decide the relationship between manufacturers

and suppliers."

"Lithium wouldn't necessarily dominate the battery ecosystem in the future."

of Mobility shape the next decade?

KPIT



THE FAST LANE

FOR YOUR CAREER

Hoping to fast track your career in automotive

software? Tune into this informative webinar

conducted by Omkar Panse, VP and Head,

Middleware Solutions at KPIT, who

demystifies the landscape and explains why

100+ interesting & challenging positions await

you at KPIT!

CSR THAILAND ACTIVITY

[Insunsinal-10]

KPIT

COPPANY BIOLA RISPINABALITY

donated to the **Baan Nokkamin Foundation, Bangkok.** We are proud to support **300+ children** as they bring in the festive season! **PARTAKE IN THE JOY**

NURTURING NATURE AT KPIT

Reimagining a cleaner and greener world, is not

all up to advancements in mobility! Check out

Power Saving: We reduced energy consumption

by 9% KWH units per person achieving an overall

reduction of 35% in energy consumption over the

Explore your life's purpose, KPIT is with

you! We celebrated the season of giving by

organizing a collection drive at KPIT

Thailand where all the proceeds will be

how our Pune campus contributed to our sustainability scores in 2019-20:

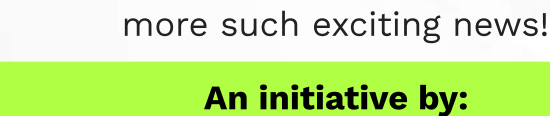
past years.

Water Management: We treated approx. 80% of the water we use, recycling it for sanitary and gardening purposes.

Energy savings: We reduced 60+% of our energy consumption by moving to a private cloud

platform with VDI as compared to using

We'll be back soon with



conventional computers.



in (°)