

KPIT

What's Up @ KPIT

It's sunny
side news from KPIT!

March 11th, 2023

H2GO! – A GAME-CHANGING FUEL FOR THE INDIAN AUTOMOTIVE INDUSTRY



In the third installment of the article penned by our Co-founder & Chairman, Mr. Ravi Pandit discusses the potential of using green hydrogen fuel cells, which may turn India into a global leader in innovation and green hydrogen production for the future of mobility.

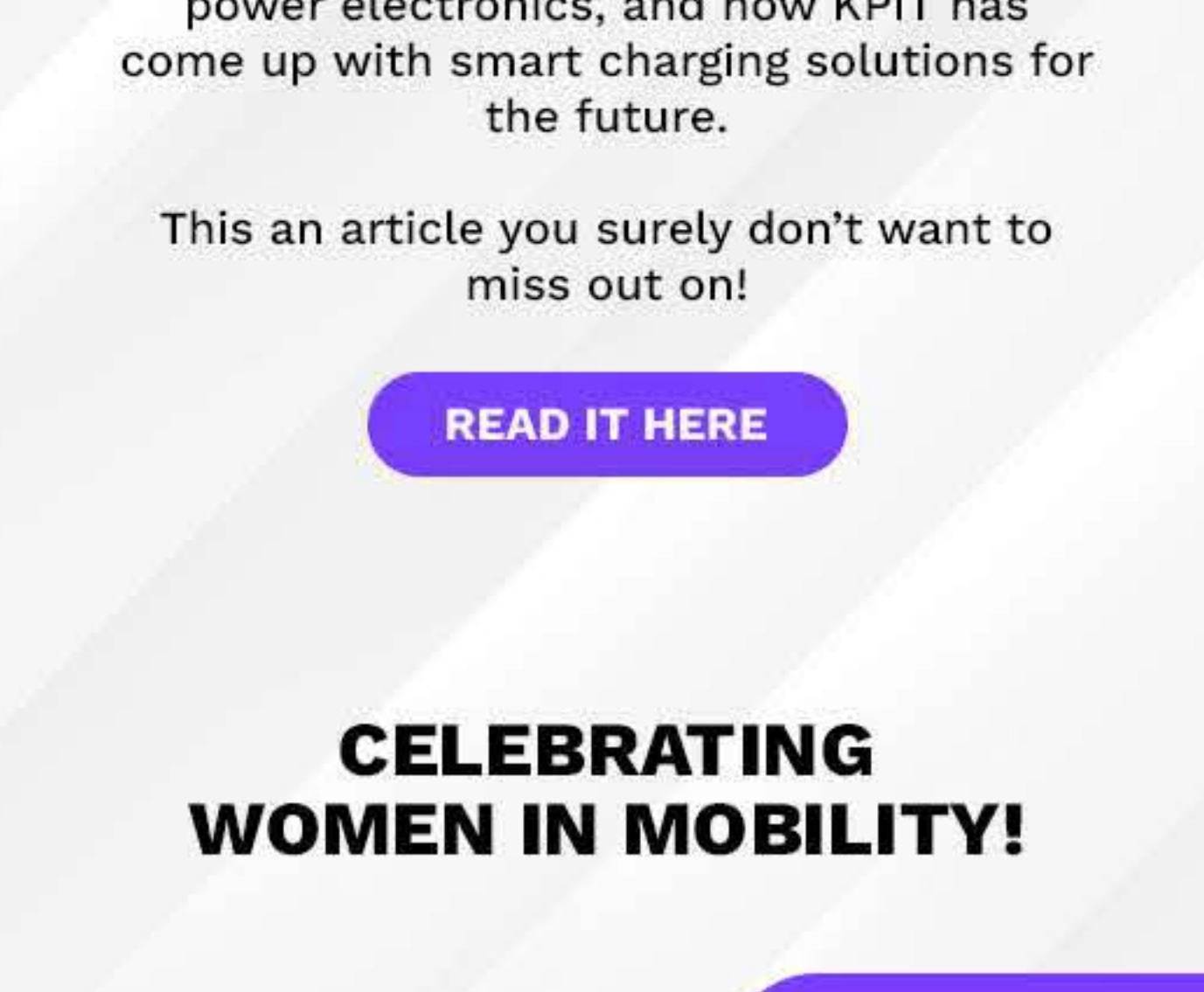
[READ THE FINAL PART HERE](#)

Missed the other two? Don't worry, just click below!

[READ THE FIRST PART HERE](#)

[READ THE SECOND PART HERE](#)

ELECTRIFICATION: TRANSFORMING MOBILITY OF THE FUTURE



The future of mobility is imminent and our Vice President & Business Leader, Nishant Tholiya has penned an insightful article on electrification & its pillars, integrated power electronics, and how KPIT has come up with smart charging solutions for the future.

This an article you surely don't want to miss out on!

[READ IT HERE](#)

CELEBRATING WOMEN IN MOBILITY!



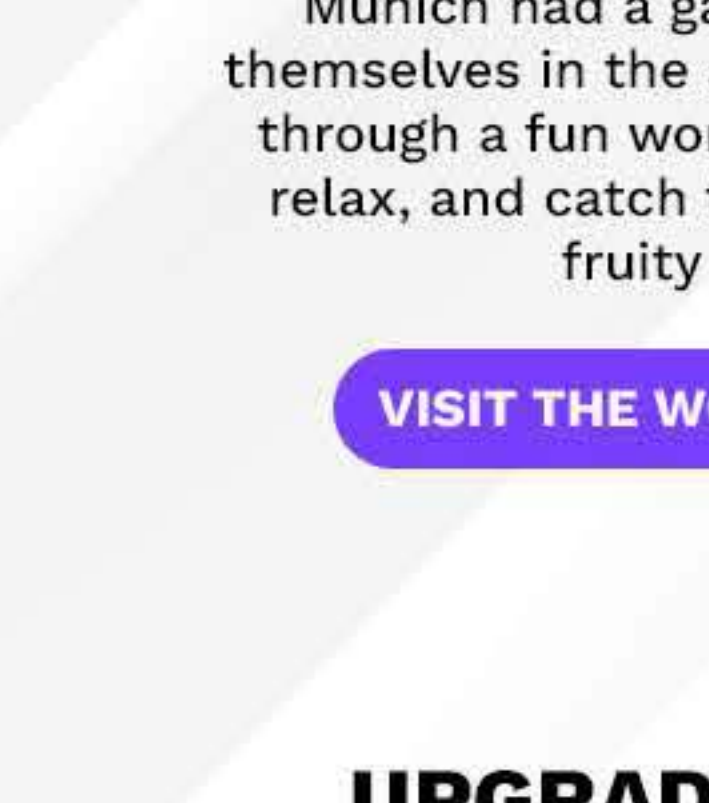
With the dynamic world of Tech and Mobility, women are shifting gears & driving innovation like never before!

Get ready for KPIT'S 3rd edition of #WomenInMobility panel discussion where we invited industry experts to share their experiences, insights & stories about the exciting world of mobility.

Tune into the talks of overcoming challenges, seizing opportunities & mentoring young women to choose STEM as a field without fear.

[TAP HERE NOW](#)

WOMEN'S DAY CELEBRATIONS IN KPIT MUNICH

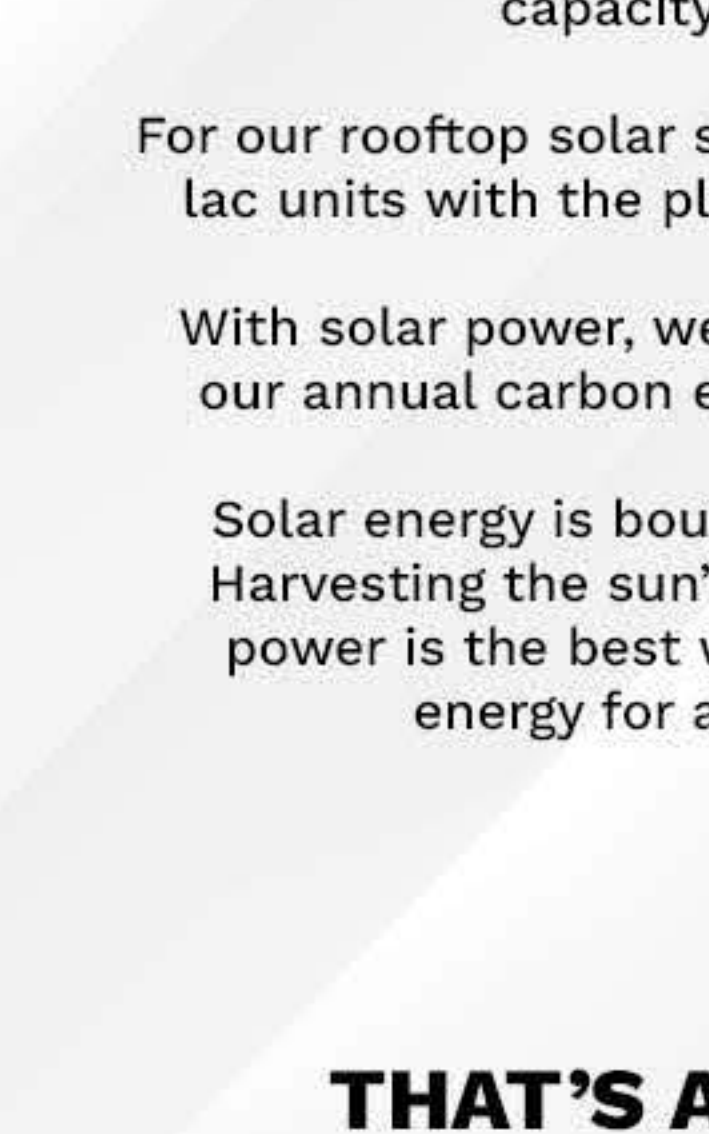
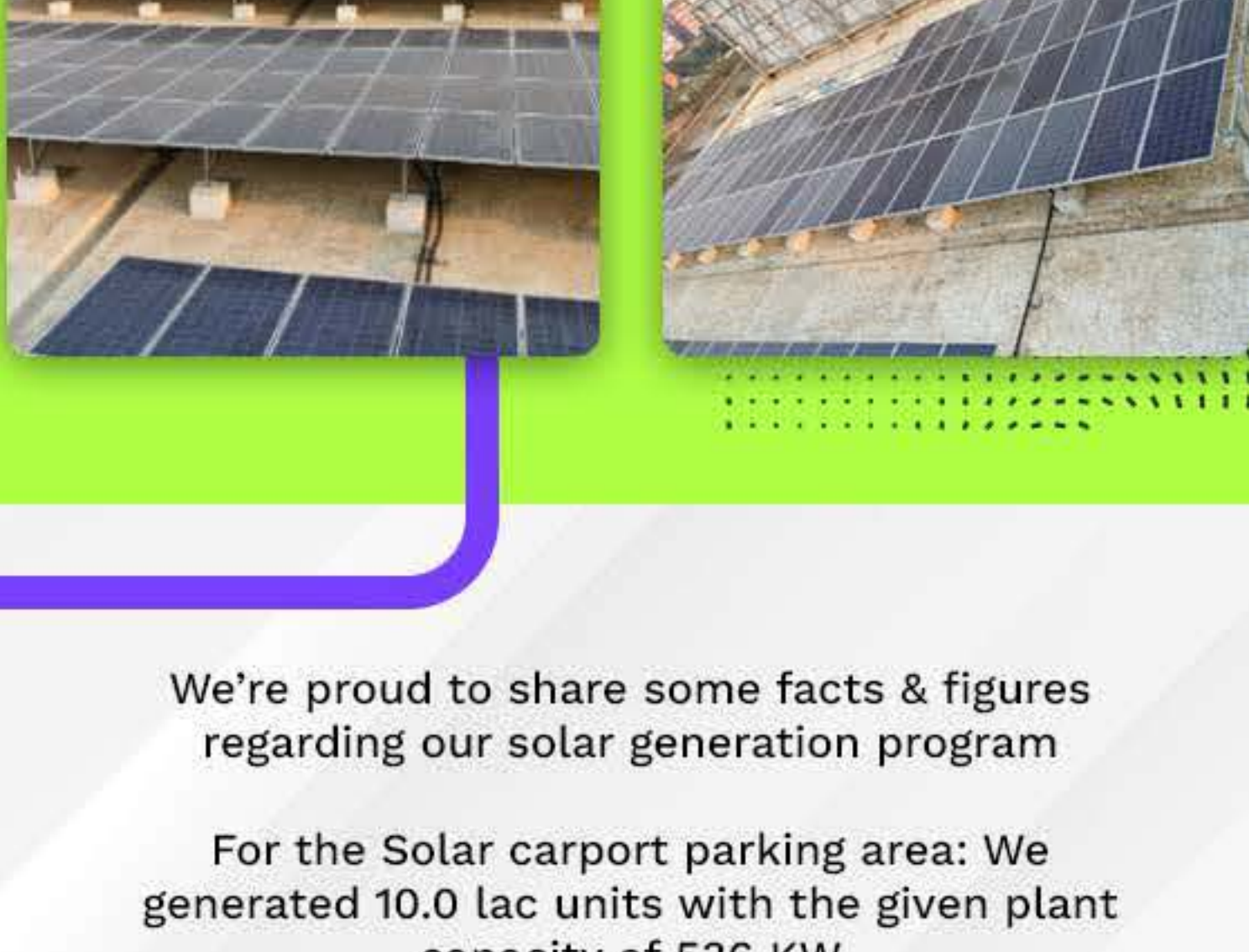


When life gives you lemons, make a lemon cocktail!

And with that spirit, the ladies of KPIT Munich had a gala time immersing themselves in the art of cocktail making through a fun workshop. So, sip back, relax, and catch the highlights of the fruity delights!

[VISIT THE WORKSHOP HERE](#)

UPGRADING LIVES WITH SOME SUNSHINE!



We're proud to share some facts & figures regarding our solar generation program

For the Solar carport parking area: We generated 10.0 lac units with the given plant capacity of 536 KW

For our rooftop solar system: We generated 3.0 lac units with the plant capacity of 200 KW

With solar power, we've managed to reduce our annual carbon emissions to 1,023 tons

Solar energy is bound to be in our future. Harvesting the sun's energy through solar power is the best way to generate green energy for a better future.

THAT'S ALL YOLKS!

STAY TUNED FOR SOME EGG-CELLENT BITES IN THE NEXT ONE!

An initiative by: Automobelievers at KPIT

Want to be the first to get updated? Check out our media channels:

