ENHANCED BY Google

Socialize



TOP FEATURES OTHER FEATURES

Later



Amit Kumar Mehta appointed Director of F&B at Courtyard by Marriot Bhopal

HOME

RWH TV

COMMUNITIES SUBSCRIBE TO PRINT **EVENTS**

InterGlobe Technology Quotient and EaseMyTrip announce agreement worth \$10 million

To provide seamless access to ITQ's travel commerce platform - Travelport (1G)













September, 2021 by BW Online Bureau

Print this article TI Font size - 16 -



HERBEAUTY Now She's 19 - Look At Her Transformation! Incredible!

LEARN MORE

InterGlobe Technology Quotient signs an agreement with EaseMyTrip to provide seamless access to ITQ's travel commerce platform - Travelport (1G). As advance revenue from ITQ, the agreement is worth \$10 million.

"EaseMyTrip has grown over the years with our direct partnership and with this agreement, new channels of growth and expansion will open up. As one of the fastest growing online travel platforms, EaseMyTrip has been at the forefront of travel booking and has become a household name. Our agreement along with the commitment to innovate and offer cuttingedge technologies will bring greater developments for both companies in the future," said Sandeep Dwivedi, Chief Operating Officer at InterGlobe Technology Quotient.

The association between EaseMyTrip and ITQ is over a decade old, starting in 2009. Speaking of the long-term association, Nishant Pitti, Co-founder and CEO of EaseMyTrip said, "This is an exciting turning point in our journey with ITQ and Travelport, and we are delighted about this new development. The advantages for both, our business and customers, will be huge and help transform our entire travel booking experience. With the gradual recovery of the travel $% \left(1\right) =\left(1\right) \left(1\right) \left($ sector, we believe that this agreement certainly presents impressive prospects for a promising future."

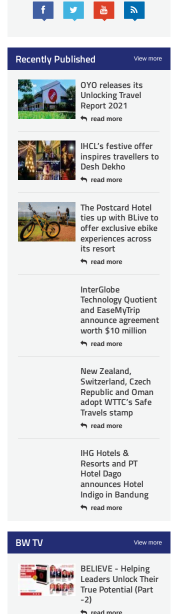
Share this article:













nead more

BELIEVE - Helping Leaders Unlock Their True Potential (Part-1)

Anil Bhandari - A Trip Down Memory