Tech Mahindra Inaugurates New Delivery Center in Warangal, Telangana

Technology

Author: mahindraadmin Category: Technology Published: 1/7/2020

Warangal – January 7<sup>th</sup>, 2020: Tech Mahindra Ltd. a leading provider of digital transformation, consulting and business reengineering services and solutions, today announced the inauguration of its new delivery center in the Warangal city of Telangana. The inauguration was done in the presence of Honourable IT and Industries Minister, Telangana, Shri KT Rama Rao.

Shri KT Rama Rao, IT and Industries Minister, Telangana, said, "We are pleased to be partnering with Tech Mahindra to further our vision of making Telangana a leading IT and innovation hub of not just Telangana but entire India. The opening of Tech Mahindra's Warangal campus is an important step in our consistent efforts to digitally transform Warangal and other tier-II cities within the state by riding high on the immense potential of our people and by leveraging new age technologies like Artificial Intelligence and Blockchain. Through this initiative, we aim to provide gainful employment opportunities to our people living beyond the metro cities."

The initiative reaffirms continued efforts by the state government to promote tier-II cities like Warangal as the next best technology destination in Telangana after Hyderabad, and to generate employment opportunities for the youth of the state.

CP Gurnani, Managing Director and Chief Executive Officer, Tech Mahindra, said, "For India to enter the league of five trillion economies, it is important that the government, industry and academia across all the states and regions work cohesively to participate and evolve in its digital transformation journey. Tech Mahindra's collaboration with the Government of Telangana to open up a new state-of-the-art delivery center in Warangal, is a step towards enabling the talented workforce in the tier-II cities to collaborate and co-create smart and sustainable solutions for the future by leveraging next generation technologies. We are excited to be partnering with the Government of Telangana in its vision of building a new, modernized state and we hope that

the new campus will help us all in addressing the evolving technology needs of local industries, besides

significantly improving the skills and employability of the talent in these cities."

The new facility is in line with Tech Mahindra's TechMNxt charter, which focuses on leveraging next

generation technologies and solutions, like artificial intelligence, to disrupt and enable digital transformation,

and to build and deliver cutting-edge technology solutions and services to address real world problems to meet

the customer's evolving and dynamic needs.

**About Tech Mahindra** 

Tech Mahindra represents the connected world, offering innovative and customer-centric information

technology experiences, enabling Enterprises, Associates and the Society to Rise<sup>TM</sup>. We are a USD 4.9 billion

company with 125,700+ professionals across 90 countries, helping 941 global customers including Fortune 500

companies. Our convergent, digital, design experiences, innovation platforms and reusable assets connect across

a number of technologies to deliver tangible business value and experiences to our stakeholders. Tech Mahindra

is the highest ranked Non-U.S. company in the Forbes Global Digital 100 list (2018) and in the Forbes Fab 50

companies in Asia (2018).

We are part of the USD 21 billion Mahindra Group that employs more than 200,000 people in over 100

countries. The Group operates in the key industries that drive economic growth, enjoying a leadership position

in tractors, utility vehicles, after-market, information technology and vacation ownership.

Connect with us on www.techmahindra.com || Our Social Media Channels

Facebook

Twitter

Linkedin

Youtube

For more information on Tech Mahindra, please contact:

**Tuhina Pandey, Global Corporate Communications** 

Email: media.relations@Techmahindra.com; Tuhina.Pandey@TechMahindra.com

Tags:

New Delivery Center