



Target **\$1 Trillion**

The Circuit of Progress

Traversing beyond the traditional paths of governance and growth, Yogi Adityanath-led government is delving into the sophisticated yet empowering realm of IT and Electronics, and leveraging cyber technology and the power of electronics to mobilise digital governance, industrialisation and investments for Uttar Pradesh



IMPETUS TO STARTUPS & MANUFACTURING



- UP's amended Startup Policy 2022 offers on-ground support to startups through a network of incubators in the state, apart from financial incentives
- For promoting startups, incubators, and CoEs, more than Rs 130 crore incentives have been approved
- 63 incubators operational in 23 districts of UP

- More than 1600 startups registered on 'Start in UP' portal
- Under the Uttar Pradesh Startup Policy, 3 CoEs have been established in the state. The first two are in the AI & ML and Drone sector at IIT Kanpur and the MedTech sector at SGPGI, Lucknow
- UP contributes nearly 60% to mobile manufacturing in India
- Under the Uttar Pradesh Electronics Manufacturing Policy 2017, Rs 21,000 crore investment proposals received. Employment generation for 3 lakh people
- The Department of IT and Electronics has received 283 investment proposals worth Rs 3.37 lakh crore through UP Global Investors Summit 2023

EMPOWERING THROUGH DIGITISATION



PHOTO: DTP, GOVT. OF UP

- UP topmost state in E-tendering system
- Under the Swami Vivekanand Youth Empowerment Yojana, 19.80 lakh tablets/smartphones distributed
- Target to set-up E-office system by March 2024 across all collectorates, commissionerates, directorates, etc
- Under revenue department services — caste, income and domicile certificates are available on UMANG mobile app
- Under the Uttar Pradesh State Wide Area Network, bandwidth being utilised for government schemes, services, Bhulekh, Jansunvayi, MGNREGA, e-district, etc
- State residents can now access family ID on Digi Locker under the ambitious scheme 'Family ID: One Family, One Identity'. Family ID will help improve coverage of schemes by identifying eligible beneficiaries, removing duplicates and fake beneficiaries, and simplifying application process for residents. Presently, around 3.6 crores family IDs are available on Digi Locker

DATA CENTRES



- North India's first hyper-scale Data Centre Yotta D1 was inaugurated in Greater Noida
- The first data center building, Yotta D1, has a 5,000-server rack capacity. In addition, it features 28.8 MW IT Power and will provide 48 hours of IT power backup
- Companies like Yotta of the Hiranandani Group, STT, Adani, Sify Technologies, NTT Global and Webwerks mark the state as a favourable destination for data centres
- Gautam Buddha Nagar to become one of India's biggest data centre hubs

SOFTWARE PARKS & IT HUBs



- The state has 5 operational STPI Parks located in Noida, Meerut, Lucknow, Kanpur and Prayagraj
- 4 upcoming STPI Parks in Agra, Varanasi, Bareilly and Gorakhpur
- State government funded Li-ion (post cells) CoE established at Noida's C-DAC Centre in association with Ministry of Electronics and Information Technology, GoI
- AI City proposed in 40 acres of land near Lucknow Airport
- Kanpur being planned to be developed as a drones and robotics manufacturing hotspot, leveraging the presence of premiere institutes like IIT Kanpur
- Uttar Pradesh holds 6th position in software exports in the country with total software export from STPI registered IT/ITeS units for FY 22-23 standing at Rs 36,937 crore
- Presence of major key players in IT Sector in UP — PayTm, TCS, HCL, Microsoft, MAQ, Adobe, Wipro, Infosys, etc
- Presence of premier education institutions such as IIT Kanpur, IIT Varanasi, NIT Allahabad, IIIT Prayagraj, IIIT Lucknow, etc