

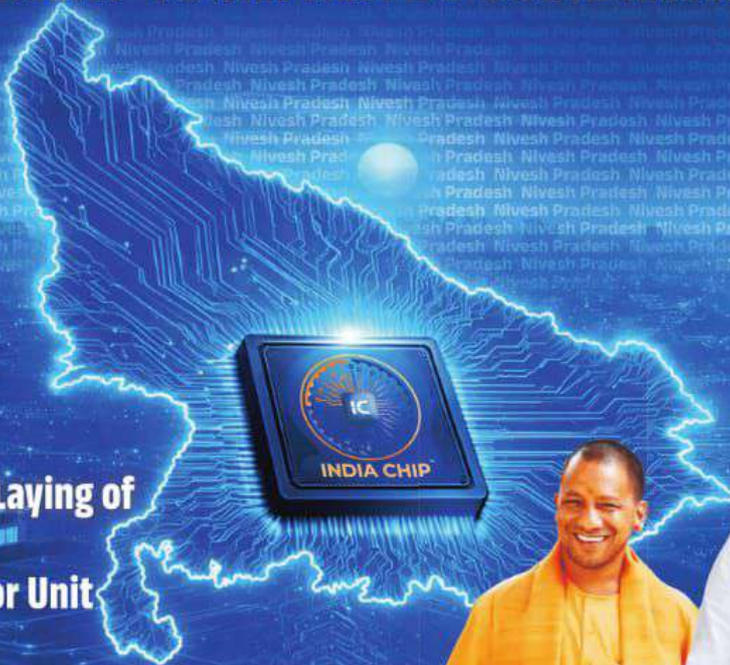


भारत सरकार
GOVERNMENT OF INDIA
इलेक्ट्रॉनिकी और सूचना प्रौद्योगिकी मंत्रालय
MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY



इंडिया सेमीकंडक्टर मिशन
India Semiconductor Mission
Catalyzing India's Semiconductor Ecosystem

DIGITAL TECHNOLOGY AND INNOVATION GATEWAY TO INFINITE POSSIBILITIES



Foundation Stone Laying of
North India's
First Semiconductor Unit
India Chip
(HCL-Foxconn Joint Venture)
With an investment of
₹3,700 crore+



By (via video conferencing)

Narendra Modi
Prime Minister

Chief Guest

Yogi Adityanath

Chief Minister, Uttar Pradesh

Ashwini Vaishnaw

Minister, Railways, Information & Broadcasting
and Electronics & Information Technology, Govt. of India

In the august presence of

Jitin Prasada

Minister of State, Commerce and
Industry & Electronics and Information
Technology, Govt. of India

Nand Gopal Gupta 'Nandi'

Minister, Industrial Development,
Export Promotion, NRI and Investment
Promotion, Uttar Pradesh

Sunil Kumar Sharma

Minister, Electronics &
Information Technology,
Uttar Pradesh

Ajeet Singh Pal

Minister of State, Science and
Technology, Electronics, Information
Technology, Uttar Pradesh

Brajesh Singh

Minister of State,
Public Works Department,
Uttar Pradesh

Dr. Mahesh Sharma

MP, Gautam Buddha Nagar

Surendra Singh Nagar

Member, Rajya Sabha

Amit Chaudhary

Chairman, District Panchayat, Gautam Buddha Nagar

Pankaj Singh

MLA, Noida

Tejpal Singh Nagar

MLA, Dadri

Dhirendra Singh

MLA, Jewar

Narendra Singh Bhati

MLC

Shrichand Sharma

MLC

and other dignitaries

Date: 21st February, 2026 | Time: 4:00 PM | Venue: Sector-28, Yamuna Expressway Industrial Development Authority, Gautam Buddha Nagar

Moving Towards Viksit Bharat-Viksit Uttar Pradesh: Among the units approved under the India Semiconductor Mission | Spread across 48 acres | A catalyst for developing an Electronics & Chip Manufacturing Cluster in the YEIDA region | Production of Display Driver ICs for mobile phones, computers, automobiles, and other display-based devices | Aligned with the objectives of 'Make in India' and 'Atmanirbhar Bharat' | Boosting skill development, employment generation, and local innovation in the electronics sector across Uttar Pradesh
World-Class Connectivity: Located just 4 km from the Jewar Airport | The RRTS project connecting Delhi to Jewar Airport is under development | The Ganga Expressway is being connected to the Yamuna Expressway (Sector-21) | Jewar Airport to be connected with the Delhi-Varanasi High-Speed Rail Line

Vikas ki Gati Apaar-Double Engine Sarkar

Live Telecast: DO NEWS & Youtube.com/DONEWS

Information and Public Relations Department, U.P.



UPGovtOfficial CHDUPraodsh CMOfficeUP