



SCAN
ME,
HEAR
ME...!

THE INDIA


01/01
2035


NEXT>
CHENNAI
SEA
LEVEL
RISE

TECHNOLOGY >



INDIA BECOMES A GLOBAL LEADER IN SEMICONDUCTOR MANUFACTURING

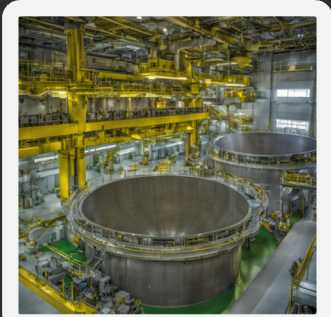
INDIA CONTINUES TO FOCUS ON INTEGRATING SEMICONDUCTOR TECHNOLOGY WITH EMERGING FIELDS LIKE AI, SPACE EXPLORATION, AND HEALTHCARE, ENSURING A BRIGHTER AND MORE CONNECTED FUTURE.

#SEMICONDUCTOR_INDIA

SKYSCRAPER CULTIVATION WITH HYDROPOONICS: FUTURE OF AGRICULTURE!

SKYSCRAPER CULTIVATION HAS BECOME A SUSTAINABLE SOLUTION FOR URBAN FOOD PRODUCTION. LEVERAGING HYDROPOONICS, PLANTS ARE GROWN IN NUTRIENT-RICH WATER INSTEAD OF SOIL.

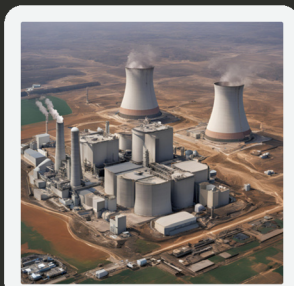
#HYDROPONIC'35



THORIUM-BASED NUCLEAR POWER:

INDIA PIONEERS THORIUM NUCLEAR FUEL, CONVERTING IT INTO URANIUM-233 FOR CLEAN ENERGY.

OUT OF 22 NUCLEAR REACTORS, 15 HAVE BEEN CONVERTED TO URANIUM-233, REDUCING RELIANCE ON CONVENTIONAL URANIUM AND BOOSTING SUSTAINABLE POWER GENERATION.



QUANTUM APPLICATIONS

BY 2035, QUANTUM COMPUTING HAS REVOLUTIONIZED INDIA'S TECHNOLOGICAL LANDSCAPE, ENABLING UNPRECEDENTED ADVANCEMENTS IN SCIENCE, INDUSTRY, AND EVERYDAY LIFE.



"ISRO TESTS ITS FIRST SPACE ELEVATOR FOR PUBLIC USE!"

IN A GROUNDBREAKING ACHIEVEMENT, INDIA HAS SUCCESSFULLY TESTED ITS FIRST SPACE ELEVATOR, CONNECTING A GROUND STATION IN SRIHARIKOTA TO A LOW-EARTH ORBIT STATION.

