

NEUROBOTIX

Neurobotix explores intelligent machines inspired by the human brain and nervous system. It focuses on AI, robotics, and cognitive systems where machines sense, decide, and act with intelligence. The theme pushes ideas beyond basic automation toward human like perception and decision making.



SRM
INSTITUTE OF SCIENCE & TECHNOLOGY
Deemed to be University u/s 3 of UGC Act, 1956
VADAPALANI



FACULTY OF ENGINEERING AND TECHNOLOGY

DEPARTMENT OF ELECTRONICS AND
COMMUNICATION ENGINEERING

THE ROBOTICS CLUB PRESENTS

XION 2026 NEUROBOTIX

CONTACT INFORMATION



Faculty in-charge:

+91 9444182452 Dr. V. Akila

+91 9457478916 Dr. Sanjay Kumar

Student in-charge:

+91 6282585080 M Akhilesh

+91 8148263558 Talha V R A

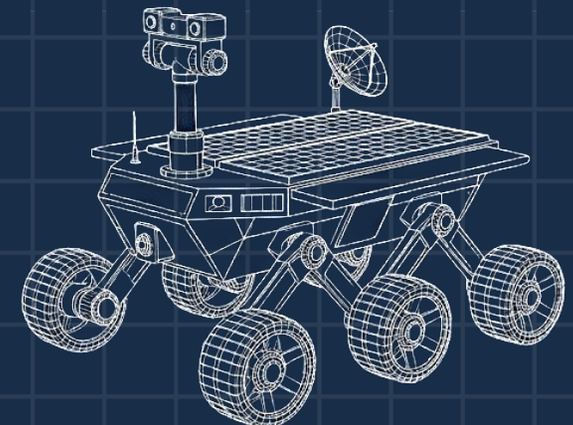


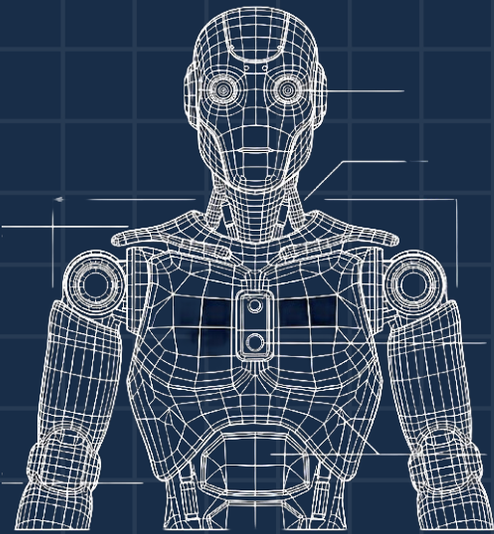
srmvdp.xion2026@gmail.com



SRM Vadapalani Campus,
Block C, No.1,
Jawaharlal Nehru Salai,
Chennai - 600026

COMMENCING ON
24TH
MARCH



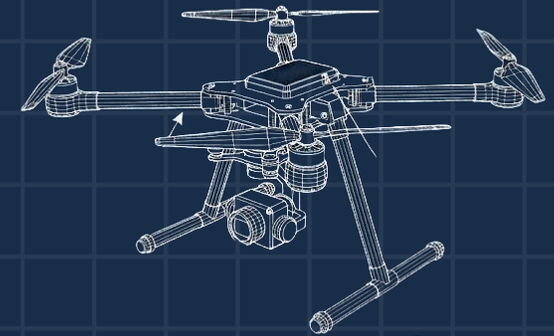
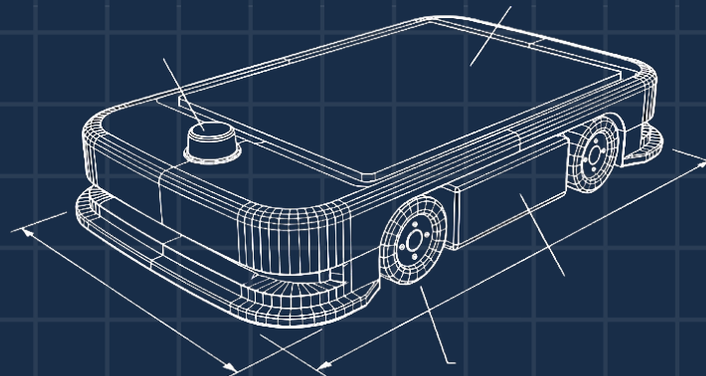


ABOUT SRM VDP

SRM Vadapalani, one of the prominent campuses of SRM Institute of Science and Technology in Chennai, is renowned for its commitment to academic excellence and innovative research. The campus offers a strong educational foundation enriched with practical learning, fostering creativity and building robust industry partnerships.

SPONSORSHIP OPPORTUNITIES

- **Brand Visibility:** Highlighted logo presence across event collateral and digital platforms.
- **Exclusive Networking:** Opportunity to connect directly with top industry leaders and innovators.
- **Custom Engagement:** Personalized sponsorship packages designed to align with your objectives and budget.
- **Media Coverage:** Featured in pre-event promotions and post-event spotlights.



ABOUT XION' 26

XION is the premier annual national-level techfest organized by the Robotics Club of SRMIST Vadapalani. Since 2011, it has served as a high-profile platform for students across India to compete in advanced robotic challenges like Robo Soccer and RC Racing. Featuring insights from eminent scientists at organizations like DRDO and Nokia, the event bridges the gap between student innovation and industry expertise. XION not only showcases cutting-edge projects in autonomous and gesture-controlled robotics but also serves as a talent pipeline for the National Robotics Competition.