

Physical Infrastructure of DYP-ATU

Green- Clean Campus & Academic Blocks



Infrastructure



Well-equipped laboratories



CENTRE FOR FUTURE SKILLS



At D.Y. Patil Agriculture & Technical University, Talsande (DYP-ATU), the newly inaugurated NSDC Centre for Future Skills is a state-of-the-art facility designed to bridge the gap between academic education and industry demands. This center is a pioneering initiative to empower students with cutting-edge skills that are essential to thrive in the evolving global economy.

Key Features

Advanced Skill Training:

Programs tailored for emerging fields such as Artificial Intelligence, Data Science, Robotics, Internet of Things (IoT), Sustainable Development, and Digital Transformation.

Industry Partnerships:

Collaboration with industry giants like Apple, Microsoft, NVDI, Intel, ANSYS, ABB Robotics, Slider Electricals, and more to provide hands-on training and mentorship.

State-of-the-Art Infrastructure:

Equipped with the latest technology and resources for immersive learning experiences, from simulation labs to robotics workstations.

Certification by leading partners :

Students receive nationally and internationally recognized certifications from Apple, Microsoft, NVDI, Intel & many more to enhance their employability and career prospects.



Digital Library



Hostel Facility for Boys and Girls



Canteen Facility



Facilities for Physically handicapped students



Transportation Facility



Gym & Sports Facility

