



TOPICS TO BE COVERED

- Introduction to Robotics
- Introduction to NAO
- Benefits and Use Cases
- Sensors and Actuators
- Platforms and Simulation Tool,
- Choregraph & Monitor
- Create new boxes, inputs & outputs, Interactive Hello Gesture
- User Driven Programming
- Face/Speech Detection and Recognition
- Python Introduction with NAO
- Use Behaviour Layers to Create a Complex Behaviour
- Synchronize Movements and Boxes

Who Should Join

Faculties, Students, and industry Professionals

Features

- Live interactive classes
- Resource Person with PhD from IIT's and NIT's
- Total hands-on and Project Oriented approach
- Industry ready workforce and professional pedagogy



