



RoboSmart Labs

REDEFINING ROBOTICS EDUCATION



24 Hours Course - Beginner

(Standard 3 - 5)

Course code: RSLILSDB01





RoboSmart Labs

REDEFINING ROBOTICS EDUCATION

INTRODUCTION TO ROBOTICS

Learning Outcome & Projects

About Robot Smart Labs, What is a Robot?, Robots in Movies?, Robots in Real Life?, Demonstration of all Robots in Lab

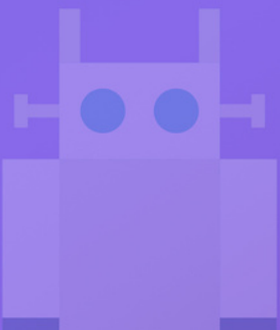
ROBOT- ELECTRONICS

Learning Outcome & Projects

Making your First Circuit, Battery / Power, Light, Buzzer, Dimmer, Switch, Push button, Wire, Connectivity, motor

[CLICK HERE FOR COURSE REGISTRATION](#)

www.robosmartlabs.com





RoboSmart Labs

REDEFINING ROBOTICS EDUCATION

ROBOT - MECHANICS

Learning Outcome & Projects

Off-road 4 wheel car & Buggy race car, High speed Sport Car, Military Helicopter, Tractor, Humanoid model, Small JCB, Crane robot, Road roller robot, Towing truck robot

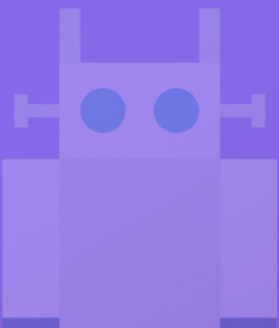
ROBOT - CODING

Learning Outcome & Projects

Say Hello To Robot, Lights Display Fun, Fun With Music, Introduction To AI, Waste Management System, Road Safety, Fun With Robotics

[CLICK HERE FOR COURSE REGISTRATION](#)

www.robosmartlabs.com





RoboSmart Labs

REDEFINING ROBOTICS EDUCATION

HUMANOID

Learning Outcome & Projects

Introduction to Humanoid Robotics, Safety on Humanoid parts motors, battery care & Charging, Parts of Humanoid, Movements

[CLICK HERE FOR COURSE REGISTRATION](#)

