



OBJECTIVES

- Easy understanding of Robotic Science*
- Fundamental of Science of Robotics for High School children*
- Triggering the process of innovation in our kids*
- Offering robotic as a possible solution for the hurdles faced in a society*
- Shaping creativity to design applications based on Robot-Variants*



HIGHLIGHTS

- **MODULAR LEARNING CONCEPT (ZERO SCIENCE BACKGROUND)**
- Start by **ASSEMBLING VARIOUS MODELS (Robots)**
- Especially **CUSTOMIZABLE ROBOTICS KITS**
- **SELF-INTUITIVE LEARNING** (Learning by doing).
- **WRITING AND MAKING VARIOUS PROGRAMMABLE BOTS**
- **UNDERSTAND WORKING OF VARIOUS TYPES OF SENSORS**
- **BEYOND SYLLABUS LEARNING**
- **REAL TIME EXECUTION OF CONCEPTS**
- **TIME-TO-TIME ROBO EVENTS**
- **ONE KIT PER TWO STUDENTS**



SUPPORT

- **LIFT CONFIDENCE WITH THE FIRST STEP OF YOUR ROBOT**
- **TECHNOLOGY AT YOUR DOORSTEPS**
- **MOULD YOUR CHILD FOR SELF-INTUITIVE LEARNING**
- **BUILD YOUR OWN ROBOT WITH WYN EDU**
- **EDUCATE OTHERS ABOUT ROBOTIC TECHNOLOGY**
- **WYN EDU ROBO CENTRE FRANCHISEE SUPPORT**
- **MEET US IN REGULAR ROBO CAMPS**



ELIGIBILITY

- **ELIGIBILITY: 6TH CLASS TO 12TH CLASS**
- **NO INTERFERENCE WITH ACADEMIC STUDIES**
- **COMPLEMENTARY TO ACADEMICS**
- **SEMESTER BASED (30 HOURS FOR EACH SEMESTER)**
- **SEMESTERS ARE BASED ON THE COMPLEXITY OF THE ROBOTS**



WynRobo - A Robotics Club

No matter where you are, please contact us to find how we can help you

For More information contact

Tel: +91-7838955641, +91-9899336955



**Building a
Sustainable
Future**

Be a part of the Robotics Community...

Robotics Science

Robotics is the latest pinnacle of technical development. Robotics is a confluence of science using continuing advancements of mechanical engineering, material science, sensor fabrication, manufacturing techniques, and advanced algorithms. The study and practice of robotics will expose a dabbler or professional to hundreds of different avenues of study. For some, the romanticism of robotics brings forth an almost magical curiosity of the world leading to the creation of amazing machines. A journey of a lifetime awaits in robotics. Robotics can be defined as the science or study of the technology primarily associated with the design, fabrication, theory, and application of robots. While other fields contribute the mathematics, the techniques, and the components, robotics creates the magical end product. The practical applications of robots drive development of robotics and drive advancements in other sciences in turn. Crafters and researchers in robotics study more than just robotics. The promise of robotics is easy to describe but hard for the mind to grasp. Robots hold the promise of moving and transforming materials with the same ease as a computer program transforms data. In summary, robotics is the field related to science and technology

ABOUT US

WynEdu is a progressive wing of WYN Technology Pvt. Ltd. It is dedicated to offering the best of cutting-edge trending technologies that are essential for progressive growth of our country and in a nutshell of the world. The aim is to design customized quality-driven educational products and to do so WynEdu has a devoted and determined team of highly qualified professionals. We follow the learning approach of "ESCALATE CONFIDENCE WITH BABY STEPS" i.e., we focus on outcome-based learning, however small it may be. With sheer dedication, we strive for the educational revolution which propagates the essence of knowledge rather than treating it only as a tool of earning.

