

Robotics Lab Training Program at GTU Automation COE

Day wise Training Schedule

Day	Training	Trainer Name	Schedule
Day-1 20/06/2018	Robotics Lab Training	Prof. Raj Hakani	<ul style="list-style-type: none">• Morning Session (11 AM to 12 PM): Introduction with students.• Afternoon Session (12 PM to 1 PM): Introduction with Technology.• Lunch time: 1 PM to 2 PM• Afternoon Session: (2 PM to 4 PM): Components Introduction.
Day-2 21/06/2018	Robotics Lab Training	Prof. Raj Hakani	<ul style="list-style-type: none">• Morning Session (11 AM to 1 PM): Fundamentals session.• Lunch time: 1 PM to 2 PM• Afternoon Session: (2 PM to 4 PM): Fundamentals session.
Day-3 22/06/2018	Robotics Lab Training	Prof. Raj Hakani	<ul style="list-style-type: none">• Morning Session (11 AM to 1 PM): Basic Practical's Session.• Lunch time: 1 PM to 2 PM• Afternoon Session: (2 PM to 4 PM): Basic Practical's Session.
Day-4 23/06/2018	Robotics Lab Training	Prof. Raj Hakani	<ul style="list-style-type: none">• Morning Session (11 AM to 1 PM): Software Introduction Session.• Lunch time: 1 PM to 2 PM• Afternoon Session: (2 PM to 4 PM): Software connection session.
Day-5 24/06/2018	Robotics Lab Training	Prof. Raj Hakani	<ul style="list-style-type: none">• Morning Session (11 AM to 1 PM): Advance Theory Session.• Lunch time: 1 PM to 2 PM• Afternoon Session: (2 PM to 4 PM): Advance Practical Session.

Report of

Robotics Lab Training Program at GTU Automation COE.

Date: 26/06/2018

Bosch Centre of excellence in Automation part of GTU have organized Industrial Automation training program on 20th June 2018 to 24th June 2018 at Vishwakarma Government collage, There were 38 students had participated, They got training of Mechatronics and Robotics Lab from extremely talented and certified expert.

They Learned deeply about Robotics by performing practical's by own self, There were question solving session organized where the faculty solved the queries of the students and did fruitful discussion on how robotics is a future of the World and can change the Future, main question of the discussion is "how it affect the employment?"