Workshop On Humanoid Robot – NAO 7th January, 2016

Objectives:

GTU has established GTU ROBOTICS RESEARCH GROUP for faculties & students interested in advance Robotics as a part of this initiative by our Honorable Vice Chancellor, Dr. Akshai Aggarwal Gujarat Technological University.

GTU Invites Faculties & Students For Work Shop On, Humanoid Robot – NAO on 7th January, 2016 10:00 am to 5:00 pm

The program will focus on below mention points.

- 1. Theory about Robot NAO
- 2. Practical working
- 3. Software programming

https://www.youtube.com/watch?v=nNbj2G3 GmAo

GUJARAT TECHNOLOGICAL UNIVERSITY



Chief Patron

Dr. A. K. Aggarwal Vice Chancellor Gujarat Technological University

<u>Co – Patrons</u>

Mr. J.C. LILANI Registrar Gujarat Technological University

Coordinators

<u>Mr. Raj Hakani</u> <u>Ms. Rutika Ghariya</u> <u>Mr. Mitesh Solanki</u> <u>Ms. Tosha Shukla</u> (Assistant Professor,CiC3, GTU)





Workshop On Humanoid Robot – NAO 7th January, 2016



<u>Address:</u> Gujarat Technological University, CiC3, Room 131, 2nd Floor, ACPC Building, Nr. L.D. Engineering College Campus, Navrangpura, Ahmedabad

For registrations Please contact:

Prof. Raj Hakani (ap_raj@gtu.edu.in) Prof. Rutika Ghariya

or any other support

Prof. Tosha Shukla (ap_tosha@gtu.edu.in) Prof. Mitesh Solanki (ap_mitesh@gtu.edu.in)

> Mobile no. - +91-7574801054 +91-9724082290

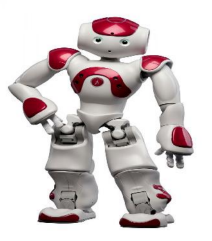
About Gujarat Technological University

Gujarat Technological University (International Innovative University), commonly referred as *GTU*, is a statewide institution affiliating many engineering, pharmacy, and management colleges and varsities across the western Indian Districts of Gujarat .GTU has been working jointly with industries through GTU Innovation Sankuls (Every College is a Member of the Sankul in its area). It has been working with the students through the GTU Innovation Clubs, Open Source Technology Clubs, Mobile & Wireless Technology Clubs, S4 Extension Centers etc. (Students at every College are required to have these active forums)

About CiC3

Born in the heart of Gujarat, Maker Labs aims to foster innovation. research and entrepreneurship among students. This is the perfect platform for all vou hackers/makers/developers/students to showcase your skills, ideas, passion and connect with the visionaries, industry experts who can mentor you and help transform your ideas/projects into realities.

Learning Objective: Who is NAO?



NAO is a 58-cm tall humanoid robot. He is small, cute and round. You can't help but love him! NAO is intended to be a friendly companion around the house. He moves, recognises you, hears you and even talks to you! Since his birth in 2006, he has been constantly evolving to please. amuse, understand and love you. In short, to one day become vour friend. Aldebaran created NAO to be a true daily companion. He is the little creature who helps you be your best. His humanoid form extreme interactivity make and him really endearing and loveable.

Registration details:

Please note we have very limited seats for the session, so kindly register by 12:00 PM on 05/01/2016. Selected faculties will be intimated via email by 5:00 PM on same date.

- All registered participants are requested to carry the laptop for the event. (IF YOU HAVE)
- Interested participants may register online at

http://goo.gl/forms/jD8T4LiW57 Last date for registration is **4**th January 2016.