

List of Workshops/Courses organized by IETE HIT Students Chapter in the AY 2016-17:

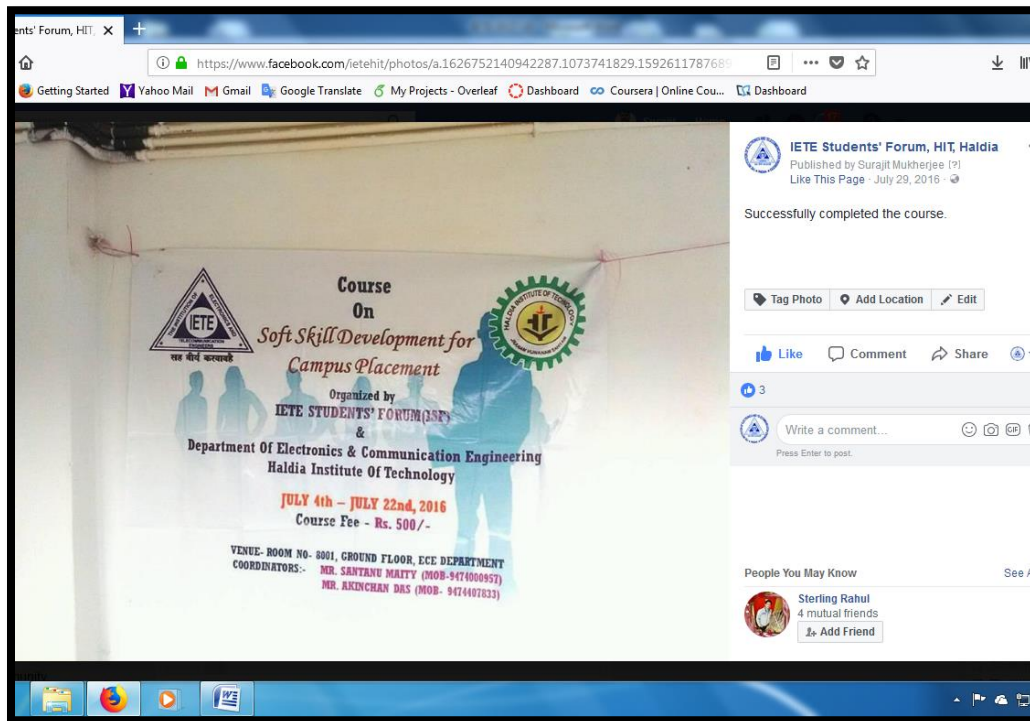
Course on Soft Skill Development for Campus Placement

Course Coordinator: Mr. Akinchan Das, Mr. SantanuMaity, Dept. of ECE, HIT, Haldia

Number of Participants: 85

Venue: Class Room, ECE Department, HIT, Haldia

Dates: 4th July – 22nd July 2016



Course on Soft Skill Development for Campus Placement, 4th -22nd July, 2016

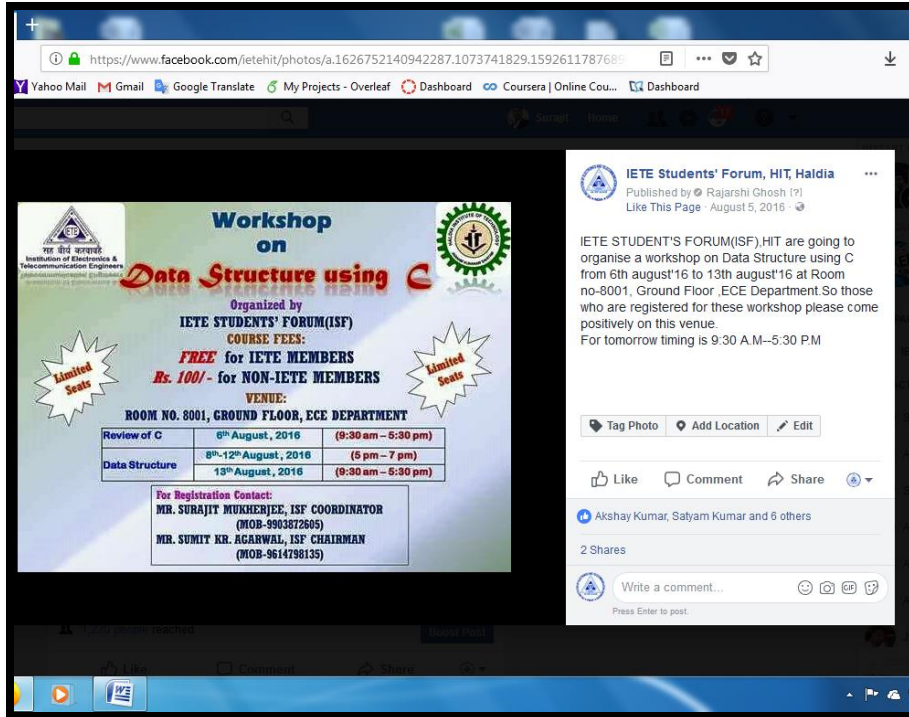
Workshop on Data Structure using C

Course Coordinator: Mr. Rajarshi Ghosh, Mr. Aman Raj, Dept. of ECE, HIT, Haldia

Number of Participants: 65

Venue: Class Room, ECE Department, HIT, Haldia

Dates: 6th– 13th August 2016.



Workshop on Data Structure using C, 6th -13th August, 2016

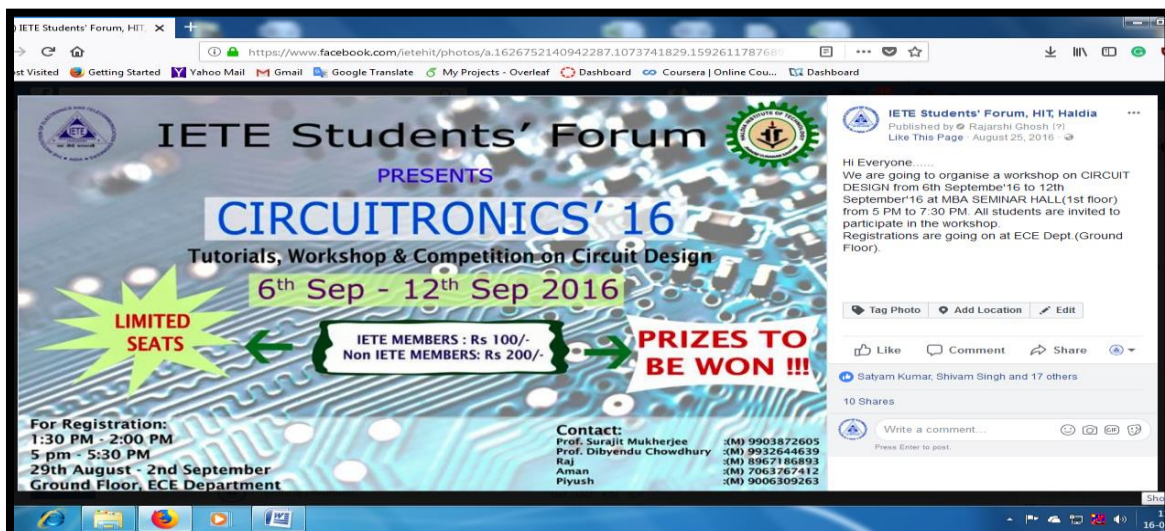
Circuitronics'16- Tutorials, Workshop & Competition on Circuit Design

Course Coordinator: Mr. Rajarshi Ghosh, Mr. Aman Raj, Dept. of ECE, HIT Haldia

Number of Participants: 130

Venue: Class Room, ECE Department, HIT, Haldia

Dates: 6th– 12thSeptember 2016.



Circuitronics'16-Tutorials, Workshop & Competition on Circuit Design, 6th – 12th September, 2016

Robotek' 17

Course Coordinator: Mr. Rajarshi Ghosh, Mr. Aman Raj, Dept. of ECE, HIT, Haldia

Number of Participants: 90

Venue: MBA Seminar Hall, HIT, Haldia

Dates: 25th March 2017 – 26th March 2017, 1st April 2017-2nd April 2017

Robotek' 17 was organized by IETE HIT SF under the supervision of faculty coordinator Mr. Surajit Mukherjee, guided by our expert core IETE members. This workshop was conducted in two phase. In first phase Fundamentals of C language was elaborated along with manual Robotics. The next phase was focused on Autonomous Robotics and different applications of this robot, such as Maze Solver.

The image is a screenshot of a Facebook post. The main content is a promotional graphic for 'ROBOTEK - 17'. The graphic is titled 'IETE - ISF presents ROBOTEK - 17'. It features a central illustration of a blue robot with red arms and legs. To the left of the robot, it says 'Autonomous Robotics' with dates '25 -26 March' and '1 - 2 April 2017'. To the right, it says 'Maze Solver' with a red box below it that says 'First time in HIT'. Below the robot, there are two red boxes: 'LIMITED SEATS' and 'IETE MEMBERS: RS 250 NON IETE MEMBERS: RS 350'. To the right of the robot, there are two red boxes: 'Manual Robotics' and 'Fundamentals of C'. At the bottom of the graphic, there is registration information: 'For Registration : 8th March 2017 Onwards 1:30 PM - 2:00 PM 5:00 Pm - 5:30 PM Ground Floor,ECE Department'. Contact information for 'Faculty - CoOrdinator Prof. Surajit Mukherjee 9981872683' and a list of other contacts (Raj, Aman, Abhishek, Deepesh, Sumit) with their phone numbers is provided. The Facebook interface shows the post was published by 'Rajarshi Ghosh' on 'March 7, 2017 near Haldia'. It has 13 likes and 8 shares. The post text says: 'After successful completion of Circuitronics.IETE is up with Robotek 17.A workshop which will be given by professionals to the robotics enthusiasts. The workshop has been bundled with autonomous robotics and manual robotics with many flavours added to them. This will also cover maze solver robot as well , which is for the first time in the history of HIT.Get tuned with the IETE page for further updates.'

Robotek-17- Tutorial and workshop on robotics, 25th -26th March & 1st – 2nd April 2017