

GCET/EC/2018-19/2/001

Date: January 04, 2019

NOTICE

Department of Electronics & Communication Engineering and International Society of Automation (ISA) student branch of G H Patel College of Engineering & Technology, Vallabh Vidyanagar is going to organize one day workshop, for 2nd Level UG Students of EC dept. as per the following schedule:

Topic: Advance Instruments Workshop

Date: 5th January, 2019

Time: 09.30 am – 12:30pm

Venue: D 307, D308, D309

Faculty Coordinator

Prof. Chetna Shah

Prof. Neha Upadhyaya

Prof. Geetali Saha



C.K. Shah

Head-EC, GCET



Dr. Hitesh Shah

Attendance Sheet

Name of Event: Advance Instruments Workshop

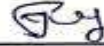
Date : January 5, 2019

Time : 9:30 am to 12:30 pm

Faculty Coordinators: Prof. Chetna Shah,

Prof. Neha Upadhyaya,

Prof. Geetali Saha

Sr No	Enrollment No	Student Name	Signature
1	170110111001	Agrawal Vishal Manishkumar	
2	170110111002	Ahir Hemal Chhagan	
3	170110111004	Chaudhary Rohan Virsingbhai	
4	170110111005	Dave Pankti Pareshkumar	
5	170110111006	Dave Vraj Anilkumar	
6	170110111007	Delvadiya Dhruvan Ashwin	
7	170110111008	Desai Dhwanil Ketanbhai	
8	170110111009	Doshi Tirth Rakesh	
9	170110111010	Gadara Jeet Pravinbhai	
10	170110111011	Gadhiya Dhruvil Ghanshyambhai	
11	170110111012	Gami Jal Karasanbhai	
12	170110111013	Gandhi Miswa Pratikkumar	
13	170110111014	Joshi Aman Mahesh	
14	170110111015	Joshi Jay Liladharbhai	
15	170110111016	Joshi Vandan Vijaykumar	
16	170110111017	Joshi Vishal Chetanbhai	
17	170110111018	Kakasaniya Virenkumar Durlabhajibhai	
18	170110111019	Kansara Alark Kajalkumar	
19	170110111020	Kansara Vedant Bharatkumar	
20	170110111021	Kapasi Soham Jigar	
21	170110111022	Limbasiya Anshu Nandkishor	

22	170110111023	Mehta Maitry Mahendrabhai	<i>Mehta</i>
23	170110111024	Methiya Abhishek Naresh Bhai	<i>Abhishek</i>
24	170110111025	Mukhopadhyay Asmita Karunamay	<i>Asmita</i>
25	170110111026	Dhaval Pandey Shrivankumar	<i>Dhaval</i>
26	170110111027	Patel Het Rameshbhai	<i>Het</i>
27	170110111028	Patel Hetanshi Pankajkumar	<i>Hetanshi</i>
28	170110111029	Patel Mahip Asimbhai	<i>M Patel</i>
29	170110111030	Patel Meet Amrutbhai	<i>Meet</i>
30	170110111031	Patel Meet Yogeshbhai	<i>mypatel</i>
31	170110111032	Patel Mit Maheshbhai	<i>Mit</i>
32	170110111033	Patel Rutvik Dipakbhai	<i>Rutvik</i>
33	170110111036	Patel Vedant Jaydevbhai	<i>Vedant</i>
34	170110111037	Patel Yuti Dipakbhai	<i>Yuti</i>
35	170110111038	Raja Mohammed Khujema	
36	170110111039	Ranpara Raj Atulbhai	<i>Raj</i>
37	170110111040	Salunkhe Bhumika Ravindra	
38	170110111041	Shah Drashti Mukeshkumar	<i>Drashti</i>
39	170110111042	Shah Nimit Suketu	<i>Nimit</i>
40	170110111045	Suthar Hetul Pareshbhai	
41	170110111046	Talpada Chiragkumar Bhagubhai	<i>Chirag</i>
42	170110111047	Thakar Krishnkumar Kiritkumar	
43	170110111048	Tiwari Yash Anirudh	
44	170110111049	Makani Nayana Ashvinbhai	<i>Nayana</i>
45	170110111052	Mohammad Zaman	
46	180113111001	Rami Bhumi Bhupendrabhai	<i>Rami</i>

47 170110111034 Siddharth P. Patel

48 170110111044 Shrutii Puro

Shrutii

Workshop Topic

“Advance Instruments”

The Electronics Communication Engineering Department of G.H. Patel College of Engineering and Technology (GCET), a Charutar Vidya Mandal Institute, Vallabh Vidyanagar, in collaboration with ISA GCET SB, has organized a workshop for 4th Semester- 2nd level UG Students which was coordinated by Prof. Geetali Saha , Prof. Chetna Shah & Prof. Neha Upadhyaya on 5th January, 2019.

The purpose of this event is to make the students aware about Advance Instruments of Electronics laboratory like DSO, MSO, Antenna Trainer kits, Satellite and RADAR trainer kits and introduce applications based on the same.

The event was organized for the second year students of Electronics and Communication Engineering Department. There were total 38 students, all had been divided in three groups. Three faculty members of EC department had demonstrated Advance Instruments. The aim of the event is to inspire them so that they can utilise them for their project and laboratory sessions.

Objectives of this event :

- To enhance the knowledge base of the students
- To bring awareness of different Instruments and its functioning
- To understand the working role of electronics components and monitor their responses using different techniques.

Gallery



Dept. of Electronics & Communication Engg., GCET

EVENT FEEDBACK FORM

Name of an Event: Advance measuring instrument Date of an Event: 5/1/19
 Course associated with an Event: all

Sr. No.	FEEDBACK	CHOICE
1	Do you think the event has increased your interest in additional learning?	YES / NO
2	Do you think the event has improved practical knowledge of Electronics & Communication Engineering?	YES / NO
3	Do you think the event has helped you to involve yourself as a team member?	YES / NO
4	Do you think the event has provided you a platform to learn something beyond the syllabus of a course contents in the current semester?	YES / NO
5	Do you think the event has helped you in improving your communication skill for representing your technical ideas?	YES / NO

Suggestions	Signature/s with Enrolment No./s:
every semester it should be conducted.	17011011032 <i>[Signature]</i>

Dept. of Electronics & Communication Engg., GCET

EVENT FEEDBACK FORM

Name of an Event: Advance Measuring instrument Date of an Event: 5/1/19
 Course associated with an Event: ALL

Sr. No.	FEEDBACK	CHOICE
1	Do you think the event has increased your interest in additional learning?	YES / NO
2	Do you think the event has improved practical knowledge of Electronics & Communication Engineering?	YES / NO
3	Do you think the event has helped you to involve yourself as a team member?	YES / NO
4	Do you think the event has provided you a platform to learn something beyond the syllabus of a course contents in the current semester?	YES / NO
5	Do you think the event has helped you in improving your communication skill for representing your technical ideas?	YES / NO

Suggestions	Signature/s with Enrolment No./s:
this workshop is very useful for over practical knowledge	<i>[Signature]</i> 17011011016

Dept. of Electronics & Communication Engg., GCET

EVENT FEEDBACK FORM

Name of an Event: Advanced instrument workshop Date of an Event: 5/1/19
 Course associated with an Event: _____

Sr. No.	FEEDBACK	CHOICE
1	Do you think the event has increased your interest in additional learning?	YES / NO
2	Do you think the event has improved practical knowledge of Electronics & Communication Engineering?	YES / NO
3	Do you think the event has helped you to involve yourself as a team member?	YES / NO
4	Do you think the event has provided you a platform to learn something beyond the syllabus of a course contents in the current semester?	YES / NO
5	Do you think the event has helped you in improving your communication skill for representing your technical ideas?	YES / NO

Suggestions	Signature/s with Enrolment No./s:
This kind of workshop should be held often in order to connect the students to the real world and its applications	<i>[Signature]</i> 17011011033

Dept. of Electronics & Communication Engg., GCET

EVENT FEEDBACK FORM

Name of an Event: Advanced instrument workshop Date of an Event: 5-1-19
 Course associated with an Event: all

Sr. No.	FEEDBACK	CHOICE
1	Do you think the event has increased your interest in additional learning?	YES / NO
2	Do you think the event has improved practical knowledge of Electronics & Communication Engineering?	YES / NO
3	Do you think the event has helped you to involve yourself as a team member?	YES / NO
4	Do you think the event has provided you a platform to learn something beyond the syllabus of a course contents in the current semester?	YES / NO
5	Do you think the event has helped you in improving your communication skill for representing your technical ideas?	YES / NO

Suggestions	Signature/s with Enrolment No./s:
Session was helpfull for improving practical knowledge.	170110111001 <i>[Signature]</i>

Dept. of Electronics & Communication Engg., GCET

EVENT FEEDBACK FORM

Name of an Event: Advanced instrument workshop Date of an Event: 5-1-19
 Course associated with an Event: all

Sr. No.	FEEDBACK	CHOICE
1	Do you think the event has increased your interest in additional learning?	YES / NO
2	Do you think the event has improved practical knowledge of Electronics & Communication Engineering?	YES / NO
3	Do you think the event has helped you to involve yourself as a team member?	YES / NO
4	Do you think the event has provided you a platform to learn something beyond the syllabus of a course contents in the current semester?	YES / NO
5	Do you think the event has helped you in improving your communication skill for representing your technical ideas?	YES / NO

Suggestions	Signature/s with Enrolment No./s:
Session was helpfull for us so we will hope that it will bepr again	170110111007 <i>[Signature]</i>

Dept. of Electronics & Communication Engg., GCET

EVENT FEEDBACK FORM

Name of an Event: Advanced Instrument workshop Date of an Event: 5-1-19
 Course associated with an Event: all

Sr. No.	FEEDBACK	CHOICE
1	Do you think the event has increased your interest in additional learning?	YES / NO
2	Do you think the event has improved practical knowledge of Electronics & Communication Engineering?	YES / NO
3	Do you think the event has helped you to involve yourself as a team member?	YES / NO
4	Do you think the event has provided you a platform to learn something beyond the syllabus of a course contents in the current semester?	YES / NO
5	Do you think the event has helped you in improving your communication skill for representing your technical ideas?	YES / NO

Suggestions	Signature/s with Enrolment No./s:
Session was helpful. and conduct this workshop every Saturday.	170110111006 <i>V.A. Datta</i>