

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.

Institute code: EN 3447

E-mail: gmvedakit@gmail.com Web: www.gmvit.com



DEPARTMENT OF COMPUTER ENGINEERING

Two Days Workshop on Internet of Things (IoT)
by
Robokart.com and Innovation Cell, IIT Mumbai



Dated: 7th and 8th September 2018

Inclusion:

- 1. Notice
- 2. Agenda
- 3. Report
- 4. Photos
- 5. Attendance Sheet

Prof. R. S. Kulkarni (Faculty Coordiantor) Prof.P.R.Kunekar (Wokshop Chief Coordinator)

G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.
Institute code: EN 3447

At post &Taluka :Tala, Dist.-Raigad, off Indapur on Mumbai-Goa Highway (NH-17), Maharashtra-402 111

E-mail:gmvedakit@gmail.com

Web: www.gmvit.com

Department of Computer Engineering

Date: 29/08/2018

NOTICE

All the students and faculties of Computer & EXTC are hereby informed that, the IIT Mumbai Innovation Cell & RoboKart is going to conduct a workshop of IoT (Internet of Technology) on 07/09/2018 & 08/09/2018. For this program, you need to register towards the fess of Rs. 700/- only. The registration will closed on 03/09/2018. For any further query meet the program coordinator & student coordinator.

Ritesh Gandhi

Rohit Jadhay

Priyanka Chavan

(Student Coordinators)

(Prof. R. S. Kulkarni) Program Coordinator

(Prof. P. R. Kunekar) HOD Computer Engineering Dept.



G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.

Institute code: EN 3447

E-mail: gmvedakit@gmail.comWeb: www.gmvit.com



DEPARTMENT OF COMPUTER ENGINEERING

Date: 11/09/2018

Professional Activity Two Days Workshop on Internet of Things (IoT)

Program: Internet of Things (IoT)

Date: 7th and 8th September 2018

Venue: Computer Center

The backbone of a student's career is his college education. College is the place where a student lays the foundation of his professional career. And that is why every college is known for their successful Alumni and takes pride in them.

Robokart.com has been associated with most of the colleges in the country to add value to their student's education and to further enhance their professional career.

Robokart.com in association with Innovation Cell, IIT Mumbai has introduced their career oriented programs to students and conducted **Two Days Workshop on Internet of Things (IoT)** for students and faculties of Computer Engineering and EXTC departments.

Mr. Tanay Ash, Workshop Trainer conducted this workshop to make students familiar with current IT industry trends and new technologies like Internet of Things (IoT)

Objectives of Program:

- 1. To make students and faculties about IT industry latest trends and new technologies
- 2. To inform about career oriented programs
- To make a tie up with RoboKart (MoU) for Faculty Development Program (FDP) and SDP

Workshop was well organized by Department of Computer Engineering in association of Robokart.com and Innovation Cell, IIT Mumbai under the chief coordinator Prof. P.R.Kunekar.

Faculty Coordiantor: Prof. R. S. Kulkarni

Student Coordinators: Ms.Priyanka Chavan (BE Computer)

Mr. Rohit Jadhav (BE Computer)

Number of Students benefited from session: 31

2nd, 3rd and Final Year students of Computer and EXTC

Program Outcome:

Students will now aware of technologies in industries like Internet of Things (IoT) and can now implement simple automation system using Arduino



G. M. VEDAK INSTITUTE OF TECHNOLOGY

Approved by AICTE, Recognized by Govt. of Maharashtra & Affiliated to University of Mumbai.
Institute code: EN 3447

E-mail:gmvedakit@gmail.comWeb:www.gmvit.com



DEPARTMENT OF COMPUTER ENGINEERING

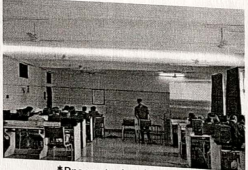
Photos(Event Dated:7th and 8th September 2018)



*Inauguration



*Trainer of Program (Mr.Tanay Ash, RobKart)



*Presentation/Session



	Aftendance of the students for 107 word of the student- class	Sign
		Litter
1>	Pohit Sudhir Jadhar BE-COMP	state.
2>	Bhavesh Pradip Makhawa BE-comp	Rab.
3)	Vikram subhash Jadhan T.E. EMC	Andran.
4)	Athichek. Arun Gothal S. E- Comp	dehistrere
4)	Tanney Uday Patil SEEXIC	Pulmis.
6)	Paresh pandurang Mhatre S.E. COMP Suray vijay tandlekar T.E. comp	Fame
7)	Suray vijay tandlekar T.E. comp	(1 10 101
8)	Kitesh Raiesh Gandy 16 (01)	
98	Sayan Nirmal Das. T.E Comp	11
10)	Blackque Shavique Sixaj Patte B.E. con	~!
	Mhatre Ishwan Harishchandra BE com	D Janes
12]	Janjana Pravin Surve BE Com	mp forth
13]	Shoveta Grajanan Portil DE CO.	up come
[4]	Yogesh Parshuram Beggve " Con	mp Justiller
15]	Shraddha Showshikant Kurunkar 4 61	E Birdy
16)		
17)	a band Patil	- South
18)	Shows Kamble	- damble
19)		- Esherron
20)	TAP I AM I COMMITTED TO THE STATE OF THE STA	- Sheeps
20		comp. Quis
22)		
23)		p temanal
24)	Monal Madhukar Jambekar — 11 —	marray
25)	Pooja Rajnarayan Prasad SiEcomp	Koros
26)	Roshani Ramesh Pawar S. F. com	o zur
27)	Dichai dubhash Mhaske S.E. Comp	a marine
287	C hh Rajive Newaserar O'L' Color	& &.K. Newagetan
30	Archit, Datlarum, Koli SiEi Con	of Ahm

1	
	PAGE No.
	DATE / /
	Group & 1
1	
2)	Rohit Sudhir Jadhar
3)	Bhavesh Pradip Nakhawa Aerit 1 Sharique Siraj Fatte Vikram Subhash Jadhav
4)	Vikram Subhash Jadhay
	Ceroup 7
(1)	Roshani Ramesh Pawas Monit 7
2)	Rashmi Subhash Mhaske
3	
4)	
5/	Sourabh Rajiv Newasekar
	Group 5
1>	yogesh bagave
2>	shruddha kurunkar Tent
3)	spreddha kurunkar Shweta patil Sanjana Surve
4)	Sanjana Surve
•	Grovup 6
l.	Chavan Priyeinka Suryakant
2	Shincle Adesh Bantosh
3	Chavan Priyanka Surjakant Shincle Adesh Bantosh Patil Shouti tungakt Buryahant Kamble Bneha Shahaji
	Tall to the same of the same o