

Message from the Principal



"The will to win, the desire to succeed, the urge to reach your full potential... these are the keys that will unlock the door to personal excellence." ~ Confucius

The efforts of the Academic Year 2015-16 have yielded great results as VIT continues to climb rungs of success. The Evaluation Team from the National Board of Accreditation visited the college in March. The Departments of Electronics Engineering and Biomedical Engineering were provisionally accredited. The other Departments have also been evaluated on similar grounds, and the Institute is going for an appeal to reconsider the results.

This year a number of prestigious events and seminars were organized on our campus.

Visits by the Local Inquiry Committees have also been satisfactorily carried out. Induction programs were organized for First Year and Second Year students during the months of August and September to acclimatize newly admitted students to the VIT educational experience. We bid farewell to our graduating students on Convocation Day (Degree Distribution Ceremony) for the 2015 batch and Graduation Day for 2016 batch. The annual festival Verve '16 proved to be a wonderful platform for students to hone their extra-curricular talents, organizing, event management and teamwork abilities.

The need for our students to be able to not only match up but also stand out amongst the multitude of engineers who graduate every year was reiterated on many occasions by guest lectures by industry personnel and educational visits. Key inputs have been obtained and many valuable connections have been established in both academic and industry circles. Considering the increased competition in the job market, the technical abilities of our students were scaled up by these sessions. The Institute has also greatly streamlined its human resources processes so as to increase efficiency of all our staff members and focus 100% on greater development and growth for our students.

While the Institute has always placed a great deal of importance upon the holistic development of students, this year, we stressed upon improving our internal academic processes also. The institute is exploring a number of avenues for digitally enabled learning through generation of e-content. We are confident that our endeavours through the last few years and the initiatives to come will take our Institute to staggering new heights. The idea that we strive to achieve 'student delight' in place of 'student satisfaction' in itself speaks volumes of our intention to wish the best for our students.

Dr. S. A. Patekar

Introduction

Under the dynamic leadership of Shri Chandrashekar Deshpande, VIT was established in 1999 for imparting well co-ordinated, multi-disciplinary, quality technical education. Today, it aims in raising Technocrats and Managers of high academic standards and good character to serve mankind. Now, in its 17th year, VIT has continued its growth in various aspects, which include: infrastructural expansion and functioning, faculty qualifications, students' holistic development, placements, institute – industry interactions, internships, industrial visits and talks by eminent personalities, to name a few.

Vision

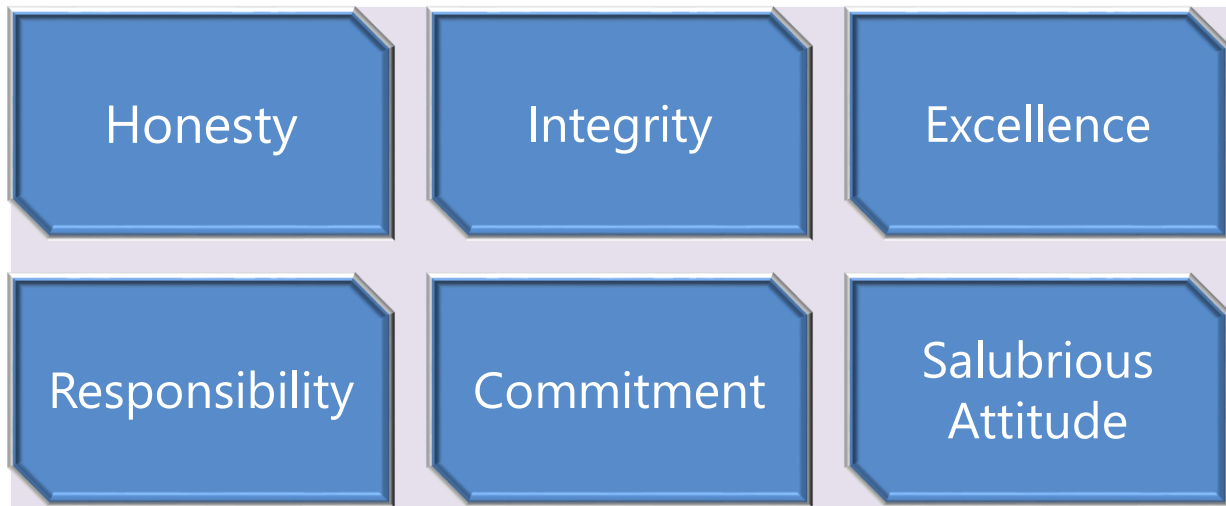
To be a globally recognized engineering institute where learners are nurtured in a scholarly environment to evolve into competent professionals and researchers to benefit society.

Mission

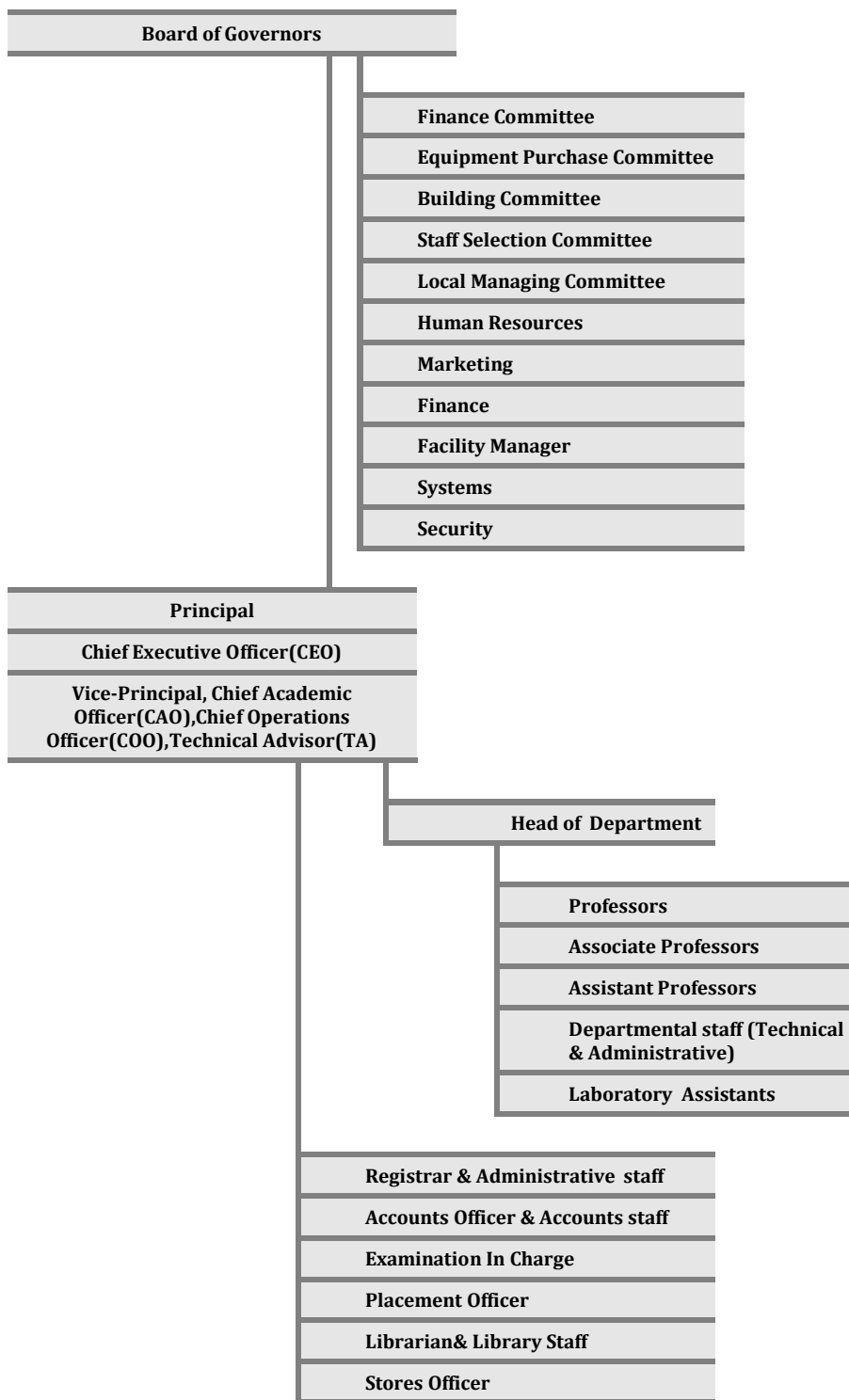
- Evolve a curriculum which emphasizes on strong engineering fundamentals with the flexibility to choose advanced courses of interest and gain exposure to tools and techniques in contemporary subjects.
- Encourage a teaching-learning process in which highly competent faculty share a symbiotic association with institutes of repute.
- Facilitate creation and dissemination of knowledge through a digitally-enabled learning environment.
- Develop academic and infrastructural facilities with modern equipment and other learning resources and encourage reciprocal sharing with other institutes through networking.
- Establish a center of excellence to enhance academia-industry partnership and work on collaborative projects.

Values

“Work is Worship” is a guiding principle for all at Vidyalankar. Vidyalankar believes that character-building is an important step towards nation-building. Nurturing young minds is a vital responsibility. Vidyalankar Values are the set of ideals which guide the attitudes and behaviour of the members of the Vidyalankar family. It is said that there are no short-cuts on the road to success. Educating students to differentiate between right and wrong and motivating them to choose the right path is imperative. The following values are interspersed in all aspects of the teaching-learning process:



Organisational Structure:



Local Managing Committee Members

Sr.No.	Name	Designation
1.	Dr. Sanjeevani C. Deshpande	Chairperson, VDT
2.	Shri. Avinash Chatorikar	Secretary, VDT
3.	Dr. Anant Zaveri	Management Nominee
4.	Shri. Milind Joshi	Management Nominee
5.	Shri. Ninad Dani	Management Nominee
6.	Prof. Shrikant Velankar	Management Representative
7.	Prof. Varsha Bhosale	Teaching Representative
8.	Prof. Kavita Shirsat	Teaching Representative
9.	Prof. D. N. Krishna	Teaching Representative
10.	Shri. Vishwas Gokhale	Non-Teaching Representative
11.	Dr. S. A. Patekar	Principal & Member Secretary LMC

Governing Body Members

Sr. No.	Name	Governing Body Constitution
1.	Dr. Sanjeevani C. Deshpande	Chairperson, VDT
2.	Shri. A.R.Chatorikar	Secretary, VDT
3.	Shri. Vishwas Deshpande	Managing Trustee, VDT
4.	Dr. V.N. Gupchup	Nominee, VDT
5.	Shri. Suresh Hemmady	Nominee, VDT
6.	Dr. Ramesh Unnikrishnan	AICTE, WRO
7.	Nominee,AICTE	Nominee,AICTE
8.	Dr. S.K.Mahajan	Director, DTE ,Mumbai
9.	Shri.Avinash Mohite	Nominee VC, University of Mumbai
10.	Dr. S. A. Patekar	Principal VIT
11.	Smt. Rashmi Deshpande	Invitee, Trustee VDT
12.	Smt. Namrata Deshpande	Invitee,Trustee,VDT
13.	Shri. Milind Tadvalkar	Invitee, Director, VDT
14.	Prof. Shrikant Velankar	Invitee, CAO VIT
15.	Prof. Sudhakar Gaonkar	Invitee, CEO VIT
16.	Prof. Varsha Bhosale	Invitee, Vice-Principal, VIT
17.	Dr.Ankush Sharma	Invitee, COO VIT

Academics

VIT offers the following Full time courses approved by All India Council of Technical Education (AICTE), Directorate of Technical education (DTE), Government of Maharashtra and affiliated to University of Mumbai

Programs Offered

Details	Branch	Intake
UNDERGRADUATE First Year Engineering (FE)	Information Technology (INFT)	120
	Computer Engineering (CMPN)	120
	Electronics Engineering (ETRX)*	120
	Electronics and Telecommunication Engineering (EXTC)*	120
	Bio-Medical Engineering(BIOM)*	60
UNDERGRADUATE Direct Second Year Engineering (DSY)	Information Technology (INFT)	60+LE
	Computer Engineering (CMPN)	60+LE
	Electronics Engineering (ETRX)*	60+LE
	Electronics and Telecommunication Engineering (EXTC)*	60+LE
	Bio-Medical Engineering(BIOM)*	LE
POST-GRADUATE Master of Engineering(ME)	Information Technology (INFT)	18
	Computer Engineering (CMPN)	18
	Electronics and Telecommunication Engineering (EXTC)	18
POST-GRADUATE Ph.D. (Technology)	Master of Management Studies	120
	Computer Engineering (CMPN)	10

*: Accredited by National Board of Accreditation(NBA) for two years w.e.f. 01 July 2016.

Status of Admissions for the Academic Year 2015-16

Faculty	Programs UG/PG	Number of students & divisions permitted/ provisionally permitted	Number of students admitted & number of divisions formed
Information Technology	UG	FE - 120 (Div 02) SE - 120 (Div 02) TE - 120 (Div 02) BE - 60 (Div 01)	FE - 127 (Div 02) SE - 153 (Div 02) TE - 126 (Div 02) BE - 68 (Div 01)
Information Technology(2 nd DSY)	UG	SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - 60 (Div 01) TE - 65 (Div 01) BE - 62 (Div 01)
Sub-Total Information Technology (A)		600 (Div 10)	661 (Div 10)
Computer Engineering	UG	FE - 120 (Div 02) SE - 120 (Div 02) TE - 120 (Div 02) BE - 120 (Div 02)	FE - 126 (Div 02) SE - 159 (Div 02) TE - 153 (Div 02) BE - 145 (Div 02)
Computer Engineering(2 nd DSY)	UG	SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - 60 (Div 01) TE - 59 (Div 01) BE - 55 (Div 01)
Sub-Total Computer Engineering (B)		660 (Div -11)	757(Div -11)
Electronics Engineering	UG	FE - 120 (Div 02) SE - 120 (Div 02) TE - 120 (Div 02) BE - 120 (Div 02)	FE - 128 (Div 02) SE - 150 (Div 02) TE - 147 (Div 02) BE - 138 (Div 02)
Electronics Engineering(2 nd DSY)	UG	SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - 60 (Div 01) TE - 58 (Div 01) BE - 53 (Div 01)
Sub-Total Electronics Engineering (C)		660 (Div -11)	734 (Div -11)
Electronics & Tele-Communication Engineering	UG	FE - 120 (Div 02) SE - 120 (Div 02) TE - 120 (Div 02) BE - 120 (Div 02)	FE - (Div 02) SE - (Div 02) TE - (Div 02) BE - (Div 02)
Electronics & Tele-Communication Engineering(2 nd DSY)	UG	SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - (Div 01) TE - (Div 01) BE - (Div 01)
Sub-Total Electronics & Tele-Communication Engineering (D)		660 (Div -11)	744 (Div -11)
Bio-Medical Engineering	UG	FE - 60 (Div 01) SE - 60 (Div 01) TE - 60 (Div 01)	FE - (Div 01) SE - (Div 01) TE - (Div 01)

		BE - 60 (Div 01)	BE - (Div 01)
Sub-Total Bio-Medical Engineering (E)		240 (Div - 04)	243 (Div -04)
Sub-Total Bachelor of Engineering (X = A +B+C+D+E)		2820 (Div - 47)	3139 (Div -47)
Master of Engineering			
Information Technology	PG	1 st Year- 18 2 nd Year -18	1 st Year-09 2 nd Year -13
Computer Engineering	PG	1 st Year- 18 2 nd Year -18	1 st Year-16 2 nd Year -17
Electronics & Tele-Communication Engineering	PG	1 st Year- 18 2 nd Year -18	1 st Year- 18 2 nd Year -18
Sub-Total Master in Engineering (Y)		108	91
Master in Management Studies		1 st Year -120(Div-1&2) 2 nd Year-120(Div-1&2)	1 st Year - 120 (Div-1&2) 2 nd Year- 120 (Div-1&2)
Sub-Total Master in Management Studies (Z)		240	240
Ph.D Technology-Computer Engineering		10	02
TOTAL(X+Y+Z+Ph.D)		3178	3472

Result Analysis

May 2016

Branch	Pass % Sem IV	Pass % Sem- VI	Pass % Semester VIII UoM	
INFT	82.63	84.92	94.21	---
CMPN	83.10	90.83	97.39	---
ETRX	61.09	65.44	92.30	---
EXTC	51.33	80.63	93.00	---
BIOM	47.87	71.43	97.14	---

Branch ,Sem	Pass %
ME INFT ,II	70.00
ME CMPN,II	81.25
ME EXTC,II	100
MMS Sem II	99.16
MMS Sem IV	71.00

December 2015

Branch	Pass % Sem III	Pass % Sem- V	Pass % Semester VII UoM	
INFT	66.20	86.93	92.56	--
CMPN	70.28	65.74	96.35	--
ETRX	46.64	64.19	89.23	79.00
EXTC	65.65	70.70	89.00	82.21
BIOM	43.75	58.90	86.96	92.57

Branch ,Sem	Pass %
ME INFT ,I	80.00
ME CMPN,I	62.50
ME EXTC,I	68.18
MMS Sem I	96.00
MMS Sem III	90.00

Toppers for May 2016 Examination

Information Technology : Toppers			
Year	Topper	Name	SGPA/ Score
SE	1	Burungale Supriya Dnyanu	9.75
	2	Acharekar Tanvi Durwas	9.71
	3	Naik Payal Janardan	9.68
	4	Sayed Ayisha Khursheed	9.61
	AM-IV	Sakharkar Ashwin Deepak	79
		Chaurasia Dheeraj Rambaran	
	CN	Shaikh Aliya Salim	70
	COA	Burungale Supriya Dnyanu	73
	AT	Bagwe Bhagyodaya Pandurang, Deshmukh Neha Mukul	72
	WP	Acharekar Tanvi Durwas	71
TE	1	Jain Ayush	9.68
	2	Pathak Shweta Atul	9.48
	3	Sawant Omkar Bhalchandra	9.40
	4	Agrawal Samartha	9.36
	5	Bhadale Srushti Amrut, Jain Bhavik Yogesh	9.20
	SE	Nair Girish Madhu	62
	DS	Bamne Shriraj Sanjay	69
	SWS	Rajan Pallathu Greeshma	73
	DM	Agrawal Samartha	76
	AIT	Pathak Shweta Atul	77
BE	1	Pradnya Pawar	9.13

	2	Amruta Bhat	9.08
	3	Vritvij Kadam	8.94
	4	YashThakker	8.84
	5	Sowmya poojari	8.65
	SPM	Ritupurna Sahi(63)	63
	BDA	Pradnya Pawar(66)	66
	CSN	Sarvesh Pandit(67)	67
	STQA	Samme Khan	62
		Shravani Joshi	

Computer Engineering : Toppers			
Year	Topper	Name	SGPA/ Score
SE	1	Pachakar Suraj Balwant	10
	AM-IV	Pawar Rajat Jeevan	80
		Mahale Gargi Sanjeev	
	AOA	Pachakar Suraj Balwant	76
	COA	Apte Saurabh Sanjay	67
	DBMS	Pachakar Suraj Balwant	64
	TCS	Daga Aman Rajendraprasad	66
	CG	Sharma Tarun Kumar	70
TE	1	Jetpurwala Murtuza Saifuddin,	9.83
		Lele Chaitanya Vinayak	
	SPCC	Jetpurwala Murtuza Saifuddin	68
	SE	Jetpurwala Murtuza Saifuddin	69
	DDBMS	Sawant Priyanka Lahanu	67

	MC&C	Jetpurwala Murtuza Saifuddin	61
BE	1	Samriddhi Dongre	9.41
	2	Praveen Yadav	9.41
	3	Neha Tembe	9.41
	DWM	Namita Tambe	65
	HMI	Ankita Patil	63
	PDS	Neha Badami	63
	DF	Samriddhi Dongre	65
	BDA	Akshay Naik	63
		Prathamesh Rathod	63

Electronics Engineering : Toppers			
Year	Topper	Name	SGPA/ Score
SE	1	Nasare Madhura Ravindra	9.57
	2	Bulbule Surabhi Somnath	9.43
	3	Joshi Chinmay Suhas	9.39
	4	Jitta Sanketh Prakash	9.32
	5	Sanap Sameera Sandeep	9.25
	AM-IV	Jitta Sanketh Prakash	79
	DEC	Trimukhe Prasad Vishwanath	70
	MPP	Kulkarni Rushikesh Shrikant	63
	PCS	Karhadkar Saurabh Sudhir	77
	FC	Joshi Chinmay Suhas	77
	EM	Patil Tejas Anand	55
		Yadav Sandeep Jagram	55

		Warankar Siddhant Krishna	55
		Sinalkar Shweta Datta	55
TE	1	Qureshi Mohd Salman Sharafat	10
	2	Karandikar Sourabh Girish	9.56
	3	Ingale Abhishek Ankush	9.41
	4	Gangan Vaibhav Shrikant, Sonarkar Rehan Imran	9.33
	5	Chavan Rohan Pralhad	9.15
	BVLSI	Qureshi Mohd Salman Sharafat	74
	AIS	Gode Tejal Eknath	76
	PE-I	Qureshi Mohd Salman Sharafat	65
	DSPP	Sonarkar Rehan Imran, Qureshi Mohd Salman Sharafat	65
	MITM	Karandikar Sourabh Girish	38
	CO	Qureshi Mohd Salman Sharafat	71
BE	1	Tejomai Wandhile	8.87
	2	Sankalp Ghogale	8.84
	3	Priti Dhandrut	8.62
	4	Shamika Gaokar	8.47
	5	Ankita Surgade	8.4
	CMOS VLSI	Sankalp Ghogale	60
	ANT	Prashant Varadraj	67
	MEMST	Neelam Reshma	62
	ROB	Mayuresh Pednekar	60
	M.COM	Abhinav Dubey	69

Electronics & Telecommunication Engineering :Toppers

Year	Topper	Name	SGPA /Score
SE	1	Shubham Bajirao	9.68
	2	Jimith Shah	9.57
	3	Vinaykumar Moopnar	9.43
	4	Viraj Jadhav	9.32
	5	Kimaya Koli	9.29
	AM-IV	Shreya Masurkar / Prathamesh Phansekar	80
	AE2	Prathamesh Phansekar	78
	MPP	Ashish Yadav / Peramshivam Konar	68
	WTP	Jimith Shah	64
	SS	Shreya Masurkar	75
	CS	Aishawarya Kalange	76
TE	1	Aditi Bairolu	9.68
	2	Pooja sarwade	9.32
	3	Drashan ghujare	9.14
	4	Vivek Mahatre	9.04
	5	Suraj Bhosale	8.96
	DCOMM	Suraj Bhosale	80
	DTSP	Gaurav nandgaonkar,	72
		Vivek Mahatre	72
	CCTN	Rutuja gole	58
	TVE	Neha patil	71
	OS	Sonal desai	71
	VISI D	Pooja sarwade	65

BE	1	Ketaki Jadhav	9.23
	2	Shweta yadva	8.96
	3	Yogesh kurle	8.87
	4	Attria pillai	8.72
	5	Ketan Mirgal	8.58
	WN	Akshya Landge	70
	SCN	Gaurv nrabhavane	61
	IVC	Gaurv Yadav	64
	TMM	Sampda khot	64

Biomedical Engineering : Toppers			
Year	Topper	Name	SGPA/ Score
SE	1	Nipane Shrutika Vikas	9.8
	2	Billava Akshita Chandra	9.77
	3	Wadikar Bhavik Bharat	9.73
	4	Parekar Trupti Devendra	9.6
	5	Madathiparambil Aishwarya Aji	9.47
	AM-IV	Kulkarni Yashashree Jayant	80
	ECAD	Parekar Trupti Devendra	64
	TSM	Billava Akshita Chandra	68
	LC	Parekar Trupti Devendra	78
	EIC	Nipane Shrutika Vikas	68
	S&S	Madathiparambil Aishwarya Aji	69
		Nipane Shrutika Vikas	69
	1	Kamble Komal Dilip	9.17
	2	Bhombra Gurpreet Kaur	9.14

TE	3	Sharma Tripta Anupkumar	8.79
	4	Shinde Vaishnavi Shrikant	8.66
	5	Khedekar Akanksha Dilip,	8.45
		Lokam Mounika Satyanarayan	8.45
	BMI-II	Gharat Nikita Santosh	56
	BSTAT	Shinde Vaishnavi Shrikant	72
	BMS	Kamble Komal Dilip	71
	MCES	Bhombra Gurpreet Kaur	66
	MI-I	Kamble Komal Dilip	68
	DIP	Bhombra Gurpreet Kaur	66
BE	1	Panchal Anand	8.81
	2	Maikhuri Deepika	8.64
	3	Mabel Christy Wilson	8.41
	4	Jejurkar Karan	8.11
		Navale Supriya	
		Nayak Anagha	
	5	Jindal Vishwas	8.08
	NM	Maikhuri Deepika	63
	BMM	Mahadik Sadiccha	63
		Shet Akshata	63
	HM	Sawant Radhika	65
	LFO	Lingolu Saigeeta	65
	ROBOTIC S	Gaikwad Puja	71
HCI	Joshi Ganga	64	

First Year Engineering : TOPPERS			
Year	Topper	Students Name	Marks
FE	1	Bhavika Poojary	9.76
	Applied Mathematics I	Kshipra Borgaonkar	76
	Applied Physics I	Bhavika Poojary	51
	Applied Chemistry I	Shubhangi Mishra	53
	Engineering Machanics	Shaikh Habib, Aritra Mondal	73
	Basic Electronics & Electronical Engineering	Apurva Khude	75
	Environmenta l Studies	Shivam Singh, Shridhar Shenoy	50

Master of Management Studies : Toppers			
Year	Topper	Name	Score
First Year	1	Pallavi Adkar	7.00
	2	Jimit Mehta	7.00
	3	Pranali Shah	7.00
	4	Sushreelaxmi Singh	7.00
	5	Tanvi Sahasrabuddhe	6.86
Second Year	1	Fatema Havadwala	7.00
	2	Mansi Chandan	6.88
	3	Sonal Hariyan	6.88
	4	Pooja Jadhav	6.38
	5	Siddhita khamkar	6.38

Toppers for December 2016 Examination

First Year Engineering : TOPPERS			
Year	Topper	Students Name	Marks
FE	First Topper	Bhavika Poojary	9.76
	Applied Mathematics I	Kshipra Borgaonkar	76
	Applied Physics I	Bhavika Poojary	51
	Applied Chemistry I	Shubhangi Mishra	53
	Engineering Mechanics	Shaikh Habib, Aritra Mondal	73
	Basic Electronics & Electrical Engineering	Apurva Khude	75
	Environmental Studies	Shivam Singh, Shridhar Shenoy	50

Information Technology: TOPPERS			
Year	Sr. No.	Name	SGPA/ Score
SE	1	Shruti Dumre	9.18
	2	Rajan Pallathu	9.04
	3	Singh Pooja	8.96
	4	Nandi Ashwarya	8.96
	5	Waghotkar Namrata	8.68
TE	1	Pradnya Pawar	9.68
	2	Charul Veer	9.16
	3	Thakkar Yash	9.02
	4	Amruta Bhat	8.88
	5	Mrunmayi Anchawale	8.88
BE	1	Madhuri Ahire	1162
	2	Prasant Sutar	1154
	3	Shruti Adiwaarekar	1119
	4	Tanaya Thaly	1111
	5	Nikhil Sathe	1094
ME	1	Prajakta Tambe	8.91

Computer Engineering : TOPPERS			
Year	Sr. No.	Name	SGPA/ Score
SE	1	Shinde Sumod Ravindra	9.71
	2	Salvi Bhakti Sudhir	9.57
	3	Yelne Rishikesh Pravin	9.46
	4	Gaikwad Akash Ashok	9.43
	5	Jetpurwala Murtuza Saifuddin	9.39
TE	1	Kamath Sachin Gurudutt	9.17
	2	Gurjar Utkarsha Anil	9.04
	3	Jain Vivek Rajesh	9
	4	Ramkumar Apoorva	8.79
	5	Noble Varghese	8.63
BE	1	Khamkar Ajinkya Deepak	1127
	2	Kavatkar Siddhesh Sunil	1121
	3	Patil Kulshree Ashok	1117
	4	Patil Kirti Ashok	1114
	5	Sangale Sagar Sanjay	1114
ME	1	Ekata Mishra	9.05

Electronics Engineering : TOPPERS			
Year	Sr. No.	Name	SGPA/ Score
SE	1	Karandikar Sourabh Girirsh	9.5
	2	Bapna Komal Virendra	9.43
	3	Kandpal Ankit	9.32
	4	Surve Aniket Sunil	9.32
	5	Biswas Subham	9.25
TE	1	Wandhile Tejomayi Suresh	9.41
	2	Surgade Ankita Bhaskar	8.59
	3	Dhandruth Priti Eknath	8.59
	4	Komurlekar Runali Sudhir	8.48
	5	Chachad Prasad Sanjay	8.48
BE	1	Karpe Swapnaja	1149
	2	Purohit Manasi	1144
	3	Monish M	1142
	4	Rathod Rahul	1138
	5	Rane Aarti	1136

Electronics & Telecommunication Engineering : TOPPERS

Year	Sr. No.	Name	SGPA/ Score
SE	1	Shiva Vaishya	9.29
	2	Keyur Mandale	9.29
	3	Suraj Bhosle	9.00
	4	Tanvi Khatib	8.96
	5	Sanjana Pisal	8.86
		Ansari Mudassir	8.86
TE	1	Ketki Jadhav	9.43
	2	Aatira Pillay	9.29
	3	Shweta Yadav	9.00
	4	Rohit Sangle	8.96
	5	Yogesh Kurle	8.93
BE	1	Nikhil Salave	1242/1550
	2	Himanshu Jain	1185/1550
	3	P.Shruti	1179/1550
	4	Raga Nadar	1173/1550
	5	Priya Sengar	1166/1550
ME	1	Sonal Patil	9.27

Biomedical Engineering : TOPPERS			
Year	Sr. No.	Name	SGPA/ Score
SE	1	Tripta Sharma	9.37
	2	Gurpreet Kaur	9.6
	3	Komal Kamble	9.03
	4	Nikita Gharat	9.03
	5	Chandrarao Rutuja	8.9
TE	1	Anand Panchal	9.17
	2	Deepika Maikhuri	9.1
	3	Mabelchristy Wilson	9
	4	Puja Gaikwad	8.83
	5	Anaga Nayak	8.69
		Karishma Mhatre	8.69
BE	1	Tambe Gauri	1167
	2	Temghare Namrata	1153
	3	Barve Shilpa	1149
	4	Suvarnapathaki Sanika	1147
	5	Shaikh Aliya	1144

Master of Management Studies : TOPPERS			
Year	Sr. No.	Name	Score
Sem II	1	Tanvi Sahastrabuddhe	7.00
	2	Pranali Shah	7.00
	3	Rukshie Panesar	6.75
	4	Abhinandan Sawant	6.63
	5	Pallvavi Adkar	6.38
Sem IV	1	Aashish Nashikkar	7.00
	2	Abinash Bera	6.33
	3	Mansing Patil	6.11
	4	Asmita Zade	6.00
	5	Anjali More	5.89

Academic Initiatives

- **Mission 100-** Additional lectures for Direct second Year Students & for special subjects like Mathematics,
- **Tests/Preliminary Exam:** Additional tests Preliminary exams for FE and DSY students.
- **Remedial lectures** –Additional lectures/Tutorial sessions for Students having drop
- **Best Workshop Practices-**Development of various kits related to branch of study of the students in Workshop.
- **V! Tutorial** – A software based application designed by our faculty with inputs from mathematics staff is used for generating tutorial Question randomly.
- Encouragement to students to participate in various competitions
- Usage of Digital Contents
- Lecture Capture initiative
- **Mini- Projects**
- **Guest Lectures**
- **Seminars/Workshops**
- **Industrial Visits**

FE Orientation Program

First Year Engineering Department, VIT welcomed young engineers and conducted Orientation Program for them. The orientation program was designed to support new students as they begin their journey at VIT. First-Year Orientation was for students entering VIT for their first year of college. During the course of the program, they were gradually introduced to life and work culture at the College, academics, resources, support services, the rules and regulations of the Institute and the University of Mumbai.



The program was conducted in three sessions of one and a half hour on 27th July 2015, Monday in VIT Auditorium. The sessions were addressed by Smt. Sanjeewani C. Deshpande, Chairperson VDT, Dr. Sunil Patekar, Principal and Prof. Ameya Nyayadhish, FE In-charge. Each session had around 120 -150 students and parents.

At the First-Year Orientation, participants learned about the wide variety of student activities and services at VIT. They also got opportunity to ask questions and learn about the campus culture and student life. They were also introduced to Vidyalankarlive and the V-Print system. HOD's of respective department also gave their valuable inputs. Placement In-charge Prof. D. Krishna explained the placement procedure. Security In-charge Mr. Satish Gode gave an insight to VIT's security arrangement and code of conduct to be followed by the students in the college. Toppers and OHU students from second year of respective departments shared their experience in college and emphasized on the importance of regular studies.

The program concluded with the oath taking ceremony by the students. The entire faculty associated with First Year Engineering department attended the Orientation Program.



Faculty

Bill Gates asserts, "Technology is just a tool. In terms of getting the students working together and motivating them, the Teacher is most important." VIT currently has a rich pool of 170+ highly qualified Teaching Staff who serve 3000+ students.

Department of Information Technology



Varsha Bhosale
Vice Principal



Ajitkumar Khachane
HOD



Aashna Parikh



Ajay Dhruv



Akshay Loke



Debarati Ghosal



Deepali Nayak



Deepali Shrikhande



Deepali Vora



Harshali Rambade



Ichhanshu Jaiswal



Indu Anoop



Namita Tambe



Neha Chankhore



Prajakta Tambe



Rohit Barve



Sachin Bojewar



Santosh Tamboli



Shashikant Mahajan



Shradhha Shah



Shreya Bamne



Swati Sharma



Vidya Chitre



Vijal Jain



Yogesh Doulatramani

Faculty

Faculty

Department of Computer Engineering



Dr. S. A. Patekar
Professor & Principal



Sachin Deshpande
HOD



Amit Dhanwani



Amit Nerurkar



Avinash Shrivastava



Devendra Pandit



Dilip Motwani



Divya Racha



Divya Nimbalkar



Jaya Gupta



Kashmira Nagwekar



Kavita Shirsat



Mandar Sohani



Pankaj Vanwari



Prathamesh Tugaonkar



Prita Patil



Ravindra Sangale



Rinku Shah



Ruchi Tawani



Rugved Deolekar



Sana Ansari



Sandeep Kamble



Sanjeev Dwivedi



Sneha Annappanavar



Snehal Andhare



Suja Jayachandran



Suvarna Sapre



Swapnil Sonawane



Umesh Kulkarni



Vidhya Ashok



Vipul Dalal

Faculty

Faculty

Department of Electronics Engineering



Shrikant Velankar
Chief Academic Office



Dr. Anjali Deshpande
HOD



Amaya Pethe



Anuradha Joshi



Akhil Masurkar



Balkrishna Prabhu



Girish Gidaye



Manoj Suryawanshi



Nayan Mahajan



Nisy Mathew



Poonam Shah



Prachi Mujawar



Pranita Padhye



Pravin Annadate



Rakshak Sood



Rajashree Soman



Dr. Saurav Mitra



Sheetal Patil



Shraddha Panbude



Siddhi Elhare



Sunil Kavatkar



Supriya Mangalpalli



Uma Jaishankar



Dr. Varsha Turkar



Javed Patel

Faculty

Department of Electronics & Tele-Communication Engg.



Dr. Saurabh Mehta
HOD



Amey Revandkar



Amit Maurya



Ankita Tondwalkar



Dr. Anand Tripathi



Ashish Shekhar



Atul Oak



Beena Ballal



Dattatray Bade



Deepti Punjabi



Harshada Rajale



Hemant Jadhav



Mayurkumar Nanda



Pooja Pawar



Poonam Bathla



Prathamesh Indulkar



Prathamesh Mestry



Pravin Patil



Ranjana Gite



Rama Rao



Santosh Jagtap



Satendra Mane



Snehal Chothe



Sonal Patil



Swapnil Ashtekar



Tejal Page



Vaibhav Kshirsagar



Vedprakash Gujiri



Vibha Wali



Vijay Purohit

Faculty

Department of Biomedical Engineering

ity



Dr. Gajanan D. Nagare
HOD



Dr. Sangeeta Joshi
Technical Advisor



Arun Chavan



Arunkumar Ram



Chaitali Nachane



Geetha Narayanan



Harish Ojha



Dr. Jitendra Thorvi



Komal Lawand



Neelam Punjabi



Priyanka Shrivastava



Smriti vishwanath



Suvarna Udgire

Department of Management Studies (MMS)

ity



Dr. Ankush Sharma
COO & Head-
Management studies



T. R. Doongaji
Dean Corporate Excellence



Dr. Jay Bhatt



Manasi Phatak



Radhika Joshi



Reshma Bhansali
Placement Manger



Dr. Shrabani Bhattacharjee



Smita Mukherjee



Sudipta Ganguly



Trupti Naik



Varsha Maheshwari

Department of First Year Engineering



Dr. Sudhakar Gaonkar
Chief Executive Officer



D.N. Krishna
Training Placement Officer



Dipak Zade
In charge of
General Engineering



Ameya Nyayadhis
First year In charge



Dr. Smruti Tekale
In charge of
Applied science



Meenakshi Nandula
In charge of
Humanities



Ambadas Deshmukh
In charge of
Mathematics



Aditya Kasar



Avila Naik



Govind Mali



Harshal Gharat



Nasir Ansari



Pravin Gharge



Renu Mann



Sampat Mali



Siddheshwar Survase



Sonaali Borkar



Udaykumar Kashid



Utpala Das

Faculty

Faculty - Higher Studies

Sr. No.	Name Of The Faculty	Department of Faculty	Higher Education
1.	Yogesh Doulatramani	Information Technology	ME(Completed)
2.	Rohit Barve	Information Technology	ME(Completed)
3.	Icchanshu Jaiswal	Information Technology	ME(Completed)
4.	Shreya Bhamne	Information Technology	ME(Completed)
5.	Vijal Jain	Information Technology	ME(Completed)
6.	Sachin Bojewar	Information Technology	Ph.D*
7.	Vidya Chitre	Information Technology	Ph.D*
8.	Deepali Vora	Information Technology	Ph.D*
9.	Sachin Deshpande	Computer Engineering	Ph.D*
10.	Rinku Shah	Computer Engineering	Ph.D*
11.	Pankaj Vanwari	Computer Engineering	Ph.D*
12.	Vipul Dalal	Computer Engineering	Ph.D*
13.	Mandar Soni	Computer Engineering	Ph.D*
14.	Snehal Andhare	Computer Engineering	ME(Completed)
15.	Sandeep Kamble	Computer Engineering	ME(Completed)
16.	Divya Nimbalkar	Computer Engineering	ME(Completed)
17.	Jaya Gupta	Computer Engineering	ME(Completed)
18.	Swapnil Sonawane	Computer Engineering	ME(Completed)
19.	Prita Patil	Computer Engineering	ME(Completed)
20.	Vidhya Ashok	Computer Engineering	ME(Completed)
21.	Pravin Annadate	Electronics Engineering	Ph.D*
22.	Shrikant Velankar	Electronics Engineering	Ph.D*
23.	Prachi Mujawar	Electronics Engineering	ME(Completed)
24.	Swapnil Ashtekar	Electronics & Telecom Engineering	ME(Completed)
25.	Priyanka Shrivastav	Electronics & Telecom Engineering	ME (Completed)
26.	Snehal Chothe	Electronics & Telecom Engineering	ME (Completed)

27.	Deepti Punjabi	Electronics & Telecom Engineering	ME(Completed)
28.	Javed Patel	Electronics & Telecom Engineering	ME*
29.	Rakshak Sood	Electronics & Telecom Engineering	ME(Completed)
30.	Arun Chavan	Biomedical Engineering	Ph.D*
31.	Neelam Punjabi	Biomedical Engineering	ME(Completed)
32.	Trupti Naik	Management	Ph.D*
33.	Varsha Maheshwari	Management	Ph.D*

*' :Persuing

Research Publications / Contributions by Faculty

Information Technology:

- Prof. Ajitkumar Khachane presented a paper on An Approach to Video Shot Detection - The First Move towards Video Perusal, Published in IJSRD, Vol. No. 3, Issue 4, ISSN (Online):2321 0613.
- Prof. Vijal Jain presented a paper on An Approach to Video Shot Detection - The First Move towards Video Perusal, Published in IJSRD, Vol. No. 3, Issue 4, ISSN (Online):2321 0613.
- Prof. Shreya Bamne presented a paper on Role of Predictive Analytics using Divergent Sources for Customer Segmentation, Published in IJSRD, Vol. No. 3, Issue 4, ISSN (Online):2321 0613.
- Prof. Varsha Bhosale presented a paper on Role of Predictive Analytics using Divergent Sources for Customer Segmentation, Published in IJSRD, Vol. No. 3, Issue 4, ISSN (Online):2321 0613.
- Prof. Ajay Dhruv presented a paper on Survey on Density Based Traffic Controlling Systems, Published in IJSRD, Vol. No. 3, Issue 4, ISSN(Online):2321 0613.
- Prof. Sachin Bojewar presented a paper on A Web Conferencing Suite, using wCF Framework, Published in JMEST, Vol. No.2, Issue 8, ISSN: 3159-0040.
- Prof. Sachin Bojewar presented a paper on A Proposed Solution for Web Conferencing System, Published in IJEDR, Vol. No.3 , Issue 1, ISSN:2321-9939.
- Prof. Vijal Jain attended “Automated Security For Private, Public & Hybrid Cloud” organized by Trend Micro, Mumbai on 8th September, 2015.
- Prof. Bindu Sadanandan attended “Automated Security For Private, Public & Hybrid Cloud” organized by Trend Micro, Mumbai on 8th September, 2015.
- Prof. Bindu Sadanandan attended Short Term Training Program on ” Cloud Computing” organized by FR.C, Rodrigues Institute Of Technology Agnel Technical Education Complex, Navi Mumbai on 6th - 10th July, 2015.
- Prof. Bindu Sadanandan attended two days Faculty Development Program on ” Cloud Computing” organized by Thadomal Shahani Engineering College, Mumbai on 1st - 8th August, 2015.
- Prof. Indu Anoop attended three days’ Workshop on ” Wireless Networks Simulation using NS2 and Matlab-Hands on training ” organized by Xavier Institute of Technology, Mumbai on 5th to - 7th August, 2015.
- Prof. Akshay Loke attended Short Term Training Program on ” Core Teaching Skills” organized by NITTTR, Bhopal on 12th - 16th October, 2015.
- Prof. Deepali Vora participation in the ” Faculty Internship Program” organized by L&T Infotech on 6th - 17th July, 2015
- Prof. ndu Anoop presented a paper on “Mobile Based Event Initiator” in International Journal of Advanced Research in Computer and Communication Engineering, Vol. 5, Issue 3, ISSN (Online) 2278-1021, March 2016
- Prof. Deepali Vora presented a paper on “Privacy Presersvation in Personalized Web Environment” in Proceedings of the 10th INDIACom; INDIACom-2016; IEEE Conference ID: 37465 on 16 March, 2016.
- Prof. Deepali Vora presented a paper on “Evolution of web and e-learning solution” in 3rd International Conference on 17 March, 2016.
- Prof. Deepali Vora presented a paper on “Yarn vs Map Reduce a comparative study” in Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi (INDIA) on 18 March, 2016.

- Prof. Deepali Vora presented a paper on “. Privacy With Personalized Web Search” in International Conference & Workshop On Electronics And Telecommunication Engineering 2016 Organised By Thakur Collage Of Engg, Feb 2016
- .Prof. Deepali Vora presented a paper on “Privacy Preservation In Social Network Using Data Sanitization” IEEE International Conference On Recent Trends In Electronics, Information & Communication Technology(Rteict) Isbn: 978-1-5090-0774-5 on 20th May 2016.
- Shreya Bamne Presented a paper on “In A Nutshell- Document Summarizer” in International Journal Of Advanced Research In Computer And Communication Engineering in March 2016.
- Prajakata Tambe Presented a paper on “Evolution Of Web And E-Learning Solution” in Bharati Vidyapeeth's Institute Of Computer Applications And Management (Bvicam), New Delhi (India), Proceedings Of The 10th Indiacom; Indiacom-2016; IEEE Conference Id: 37465,2016 3rd International Conference On “Computing For Sustainable Global Development” on 16th,17th & 18th march 2016.
- Prajakata Tambe presented a paper on “Privacy Preservation On Social Network Using Data Sanitization” 2016 IEEE International Conference On Recent Trends In Electronics, Information & Communication Technology (RTEICT) on 20-21st May 2016.
- Swati Sharma & Ajitkumar Khachane presented a paper on “Multi Object Tracking Using Tld Frame Work” in 2016 IEEE International Conference On Recent Trends In Electronics, Information & Communication Technology (RTEICT) on 20-21st May 2016
- Swati Sharma & Ajitkumar Khachane presented a paper on “Real Time Multi Object Tracking” 2016 International Conference On Comuting Communication, Control And Automation (ICCUBEA).
- Debarati Ghosal presented a paper on Sql Query Formation Using Natural Language Processing (Nlp) in IJARCCCE, Volume 5, Issue 3 in March 2016.
- Vidya Chitre & Prathamesh Tugaonkar presented a paper on “Practical Approach For Recommender Systems ” & “ Survey On Recent Methodologies Used For Recommender System”in International Conference Of Electrical And Electronic And Optimizations Technique -2016 Doi : 978-1-4673-9939-5/16/\$31.00 ©2016 IEEE,2016.
- Vijal Jain presented a paper on “Student Manager An Android App” & “Interactive Hologram Using Pepper Ghost Pyramid Technique” in International Journal Of Engineering Science And Computing (Ijesc), Vol. 06, Issue No. 03, Issn 2250-1371,march 2016.
- Yogesh Doulatramani presented a paper on “V Editor: Online Collaborative Ide” in International Journal Of Advanced Research In Computer And Communication Engineering Vol. 5, Issue 2016 Issn (Online) 2278-1021,Issn (Print) 2319-5940, April 2016.
- Ajay Dhruv presented a paper on “A Survey On Steganography Techniques” IJSRD - International Journal For Scientific Research & Development| Vol. 4, Issue 02, 2016 | Issn (Online): 2321-0613, Paper Id: Ijsrdv4i20055, Published In: Volume : 4, Issue : 2 on 1st may 2016.
- Santosh Tamboli presented a paper on “An Implementation The Concept Of Analysis Of Microblogging With Twitter For Evaluating The Branding Trends” in Imperial Journal Of Interdisciplinary Research (Ijir) Vol-2, Issue-7, 2016 Issn: 2454-1362 ,2016
- Santosh Tamboli presented a paper on “An Approach Towards Analysis Of Microblogging With Twitter For Evaluating The Branding Trends” in International Journal Of Science And Research (Ijsr) Issn (Online): 2319-7064 Index Copernicus Value (2013): 6.14 | Impact Factor (2015): 6.391, June 2016.

Computer Engineering:

- Prof. Swapnil Sonawane completed his ME in Information Technology.
- Prof. Snehal Andhare completed her ME in Computer Engineering.
- Prof. Divya Nimbalkar completed her ME in Computer Engineering from NMMIMS.
- Prof. Jaya Gupta completed her ME in Computer Engineering NMMIMS.
- Prof. Mandar Sohni admitted in the Ph.D. program in Computer Engineering.
- Prof. Suvarna Bhat has published paper Impact Factor in International Journal of Engineering Research
- Prof. Ruchi Tawani has published paper Impact Factor in International Journal of Engineering Research
- Prof. Swapnil Sonawane has published paper titled “New approach for registered Car Parking System” International Journal of Infinite Innovations in Technology (IJIIT).
- Prof. Amit Nerurkar has published paper titled “New approach for registered Car Parking System” International Journal of Infinite Innovations in Technology (IJIIT).
- Prof. Kavita Shirsat has presented paper in “Contextual features based Naïve based classifier for cyber bullying detection on YouTube.” In Current Research in Electronics, Computer Science, Information Technology and Mechanical Engineering CICECSITME-2015
- Prof. Sachin Deshpande has published paper titled “Dynamic Packet Length. Optimization in Wireless Sensor Network” in International Journal of Advanced Research in Computer and Communication Engineering July 2015
- Prof. Kavita Shirsat “KNN BASED TWITTER NEWSCASTER” in International Journal of Advanced Computational Engineering and Networking, ISSN: 2320-2106
- Prof. Kavita Shirsat “Twitter News Stratification Using Random Forest” in International journal of advances in electronics and computer science
- Prof. Amit Dhanwani has presented paper titled “Agromate-Web based application as farmer’s friend” in National Level Paper Presentation in association with IETE at Universal College of Engineering October 2015
- Prof. Amit Dhanwani has presented paper titled “Trip Planner mobile application using speech to text convertor” in National Level Paper Presentation in association with IETE at Universal College of Engineering October 2015
- Prof. Amit Dhanwani has presented paper titled “What’s happening -An android application” in National Level Paper Presentation in association with IETE at Universal College of Engineering October 2015
- Prof. Amit Dhanwani has presented paper titled “Citizen Card System web based application” in National Level Paper Presentation in association with IETE at Universal College of Engineering October 2015.
- Prof. Divya Nimbalkar attended STTP on “Network Security Management using Open Source Tools” at TSEC from 29th June 2015 to 3rd July 2015.
- Prof. Rinku Shah attended STTP on “Network Threats and Security” at Xavier Institute of Engineering from 6th July 2015 to 10th July 2015.
- Prof. Amit Dhanwani attended STTP on “Network Threats and Security” at Xavier Institute of Engineering from 6th July 2015 to 10th July 2015.
- Prof. Rugved Deolekar was invited as an Expert Speaker at Swami Vivekananda Engineering College for the Subject Data Structures on 7th September 2015 for CMPN.
- Prof. Amit Dhanwani completed his ME with First Class.
- Prof. Swapnil Sonawane published paper titled “Compressed data Transfer from Mobile – To-Moile Using Wi-Fi” in International Journal of Emerging Trends in Science and Technology in 2016
- Prof. Prita Patil published paper titled “Home décor Shopping using Augmented Reality” in” International Journal of Computer Science and Engineering (IJCSE) January 2016.

- Prof. Suvarna Bhat published paper titled “Open Eyes-Reliable and User Friendly Application for Visually Impaired Users” in International Journal of Emerging Trends in Science and Technology in January 2016.
- Prof. Swapnil Sonawane published paper titled “Mobile Tracking System Using Short Messaging Service” in International Research Journal of Engineering and Technology (IRJET) March 2016
- Prof. Amit Nerurkar Mehari published paper titled “Autonomous Shooting System” in International Research Journal of Engineering and Technology (IRJET) March 2016
- Prof. Suja Jayachandran published paper titled “Decision Support System for Agriculture Management” in International Journal of Emerging Trends in Science and Technology in March 2016
- Prof. Umesh Kulkarni published paper titled “GSM based Automation” in International Journal of Emerging Trends in Science and Technology in March 2016
- Prof. Ruchi Tawani published paper titled “Native Client: A Sandbox Technology” in International Journal of Emerging Trends in Science and Technology in March 2016
- Dilip Motwani published paper titled “Survey on Dual Safeguard” in IJIRCCCE in 2016
- Rugved Deolekar published paper titled “Defining parameters for examining effectiveness of Genetic Algorithm for optimizing problems” 3rd International Conference on Computing for Sustainable Global Development, INDIACOM 2016
- Prathamesh Tugoankar published paper titled “Practical approach for recommender system” International Conference on Electrical Electronics & Optimization Techniques 2016
- Prathamesh Tugoankar published paper titled “Survey on recent methodologies used for recommender system” International Conference on Electrical Electronics & Optimization Techniques 2016
- Umesh Kulkarni published paper titled “Design of Random Image Slicer using implementation on steganography” in International Journal for Interdisciplinary Knowledge 2016.

Electronics Engineering:

- Prof. Manoj Suryawanshi completed his M.E with First Class.
- Prof. Pranita Padhye completed her M.E with First Class
- Prof. Prachi Mujawar completed her M.E with First Class
- Prof. Poonam Shah completed her M.E with First Class.
- Prof. Dr. Varsha Turkar, Prof. Girish Gidaye, Prof. Sunil Kavatkar has published research paper in IBSS2015 conference organized by IEEE Bombay section
- Prof. Poonam Shah has published one book named as “**Advance Instrumentation and System.**” for Techmax publication.
- IEEE Leadership Summit ILS-2015 was organized jointly by IEEE R10 and Madras Section, Chennai. Bombay section representation was done by Dr. Anjali Deshpande.
- Dr. Sangeeta Joshi was called as a session Chair at Konkan Gyanpeeth College, Karjat. For a one week STTP on “Advances in Control, Automation, Signal & Image processing.”
- Prof. Sheetal Patil was awarded for IEEE Best Student Chapter Award 2014-15.
- IEEE WIE Workshop on HAM RADIO was arranged in collaboration with IEEE Bombay Section.
- Prof. Dr. Anjali Deshpande and Prof. Geeta Narayan present on “ Learning Automation Made Easy through Virtual lab “& “Realistic Experience without Risk using Virtual Electrical Machines Laboratory”

- Supriya Mangalpalli presented on “Device for Early diagnosis of Diabetic Autonomic Neuropathy”

Electronics & Telecommunication Engineering:

- Prof. Snehal Chothe completed his M.Tech with First Class.
- Prof.Beena Ballal attended one day workshop ‘Illuminate 2015’ Pre-Eureka Business Plan on 29th September 2015.
- Prof.Beena Ballal attended seminar on “MATLAB & Simulink” for engineering education conducted on 13th October 2015
- Prof.Beena Ballal currently attending STTP Training on Technical Communication for 5 week from 8.10.2015 to 5.12.2015 conducted by IIT Bombay.
- Prof.Ankita Tondwalkar presented Paper Titled on “Infrastructure-Less Collaborative Indoor Positioning for Time Critical Operation” in the 2015 IEE Power, Communication and Information Technology Conference (PCITC-2015) held at Siksha ‘O ‘ Anusandhan University, Bhubaneswar, India, during 15-17 October 2015.
- Prof.Vibha Wali awarded by completion of Java SE 7 Programming as a part of Oracles Workforce Development Program at Vidyalankar peeth Trust on 07.8.2015
- The Book titled Microwave and Radar Engineering was Published by Prof.Vaibhav Kshirsagar in August 2015
- Dr.Saurabh Mehta, Prof.Amit Maurya and Prof.Harshadha Rajale attended one day workshop on “ Ham Radio and Antenna Workshop,” held on 12th September 2015.
- Dr.Saurabh Mehta was Invited for the following Talks (Year 2015):-
- “ Ham Radio and Antenna Workshop,” S.Mehta & Team MARI, VIT, 12th September 2015.
- “Wireless Networks and Advance Wireless Technologies,” S.Mehta, ISBS, IEEE Bombay Section,Usha Mittal College , Mumbai, 11th September 2015.
- “How to Use Social Media and Open Source Platforms for Education ” ,S.Mehta, Fr.Conceicao Rodrigues College of Engineering, Bandra, 10th September 2015.
- “Ham Radio and Antenna Workshop,” S.Mehta & Team MARI, Don Bosco Institute of Technology, Kurla, 5th September 2015.
- “Computer communication Networks,”S.Mehta, Universal College of Engineering, Virar, 17th August, 2015.
- “ Ham Radio Demo and Workshop,” S.Mehta & Team MARI, SIES Graduate School of Technology, 18th July 2015, Navi Mumbai.
- Dr.Saurabh Mehta has attended workshop on How to Publish a Technical Paper with IEEE on 18th August 2015, Don Bosco Institute of Technology Mumbai.
- Prof. Shraddha Panbude has attended one day workshop on “Digital signal Processors” conducted on 02nd July 2015 at Sardar Patel Institute of Technology.
- Prof. Shraddha Panbude presented Paper Titled on “Design of Compact Dual Band Antenna Loaded with EBG Metamaterial” on 30th August 2015 at Mumbai.
- Prof. Ashish Shekhar has attended one week short term NITTR Training Program on I Teaching held on 7th September to 11th September 2015.
- Prof. Ashish Shekhar currently attending STTP Training on Technical Communication for 5 week from 8.10.2015 to 5.12.2015 conducted by IIT Bombay
- Prof. Rakshak Sood has attended seminar on “MATLAB & Simulink” for engineering education conducted on 13th October 2015
- Prof.Dattatray Bade has published paper titled Analytical Study of files sharing among peers in Peer to Peer Network to Enhance the Performance of the Network uploaded by Conference Chair on 24th September 2015.
- Prof. Deepti Punjabi has attended two weeks NITTR Training Program on I Teaching held on 7th September to 11th September 2015.

- Prof.Prathamesh Indulkar conducted one day workshop on “Entrepreneurship” on 29th August 2015.
- Prof. Prathamesh Indulkar currently attending STTP Training on Technical Communication for 2 week conducted by IIT Bombay
- Dr.Saurabh Mehta has published a paper titled “Design and Performance Analysis of MIMO-OFDM System Using Different Antenna configurations,”IEEE International Conference on Electrical, Electronics, and Optimization Techniques (IEEE-ICEEOT-2016), held on 3rd to 5th March 2016 by DMI College of engineering, Chennai, Tamilnadu.
- Dr.Saurabh Mehta has published a paper titled “Performance Evaluation of WiMAX (IEEE802.16d) Using Concatenated Channel Coding Technique,” 3rd IEEE International Conference on Electronics and Communication Systems (ICECS-2016), held on 25th and 26th of February 2016 by Karpagam College of Engineering, Coimbatore, Tamil Nadu, India
- Dr.Saurabh Mehta has published a paper titled “Spectrum Sensing Techniques in Cognitive Radio Network: a comparative study,” 11th International Conference on Microwaves, Antenna, Propagation and Remote Sensing held on December 15th to 17th 2015, **ICMARS-2015, Jodhpur, INDIA.**
- Dr.Saurabh Mehta has presented poster titled “On Applicability of Current Network and System Simulation Tools to Next Generation Networks: A Case Study” First National Research Syposium on RACEM-2015 organized by VIT in association with University of Mumbai on December 21, 2015.
- Dr.Saurabh Mehta has presented poster titled “Performance Analysis and Comparison of Cluster Based Routing” First National Research Syposium on RACEM-2015 organized by VIT in association with University of Mumbai on December 21, 2015.
- Dr.Saurabh Mehta was Invited for the following Talks (Year 2015-16):-
- “Wireless Networks and Advance Wireless Technologies,” S.Mehta, SKEP Sessions, IEEE Bombay Section, Shah and Anchor College of Engineering, 10th April 2016.
- “Internet of Things (IoT) ” , S.Mehta, Fr.Conceicao Rodrigues College of Engineering, Bandra, 1st April 2016.
- “Game Theoretical Analysis of Improved Backoff Algorithm for Selfish Behavior in Wireless Sensor Networks,” S.Mehta, Invited Presentation, Networks and Games Workshop at IIT Roper, Roper, Punjab, 8th December 2015, Punjab.
- Dr.Surabh Mehta Invited as Expert Advisor for NBA Document Checking, Terna College, Mumbai, 30th March 2016.
- Dr.Saurabh Mehta Awards/Scholarships Details:
- Dr.Saurabh Mehta awarded with Fellowship of IETE, Mumbai, March 2016 (F 238002)
- Dr.Saurabh Mehta awarded with fellowship to attend the RACEM Symposium, VIT, India, December 21st 2015, Mumbai
- Appreciation Certificate by Texas Instrument for Mentoring Project 15th December 2015, Mumbai.
- Dr.Saurabh Mehta awarded with fellowship to attend the workshop on game theory at IIT Roorkee, IITR, India, December 7th to 9th 2015, India.
- Prof.Ranjana.R.Gite has published a paper titled :A Trust Model for Self Organized Mobile Adhoc Network” in International Journal of Emerging Technology and Advanced Engineering (ISSN 2250-2459 (Online), ISO 9001:2008 Certified Journal), Volume 5, Issue 12, December 2015.
- Prof.Ranjana Gite, Prof.Ashish Shekhar, Prof,Prathamesh Indulkar, Prof.Beena Ballal and Prof.Deepti Punjabi has attended two week ISTE Short term Training program on “Technical Communication” organized by IIT Bombay held during 8th Octber to 5th December 2015

- Prof.Ranjana Gite has attended two day STTP on “Fundamentals of effective Teaching and learning in Engineering Education” organized by VIT held on 10th December 2015 to 11th December 2015.
- Prof.Ranjana Gite and Prof.Prathamesh Mestry has attended two days’ workshop on “Wireless Network” held at Padmabhushan Vasantdada Patil Pratishthan’s College of Engineering on 18th and 19th December 2015.
- Prof.Ranjana.R.Gite has presented poster titled “Evolving Trust Model for MANET using Secure Routing Algorithm” First National Research Symposium on RACEM-2015 organized by VIT in association with University of Mumbai on December 21, 2015.
- Prof.Ranjana Gite has attended Orientation Programme on “Satellite Communication and Networks (ETC 802)” held at Vivekanand Education Society Institute of Technology on 14th January 2016..
- Prof.Vijay Purohit has published a paper “Improve performance by recovery of CW Detection in wireless sensor network” at IJEATE on December 2015.
- Prof.Vijay Purohit has published a paper “A Trust Model for Self Organized Mobile Ad Hock Network” at IJEATE on December 2015.
- Prof.Vijay Purohit has presented poster titled “Recovery of Detected Node failure in Wireless Sensor Network” First National Research Symposium on RACEM-2015 organized by VIT in association with University of Mumbai on December 21, 2015.
- Prof.Vijay Purohit has presented poster titled “IOT” First National Research Symposium on RACEM-2015 organized by VIT in association with University of Mumbai on December 21, 2015.
- Prof.Vijay Purohit has presented poster titled “Evolving Trust Model for MANET using Secure Routing Algorithm” First National Research Symposium on RACEM-2015 organized by VIT in association with University of Mumbai on December 21, 2015.
- Prof.Dattatray Bade has published a paper titled “Content Centric for Mobile Adhoc Network to Avoid Packet Loss” in International Conference on Emerging Research Trends in Applied Engineering and Technology held at Konkan Gyanpeeth College of Engineering,Karjat on 1st and 2nd April 2016.
- Prof.Dattatray Bade has participated and 2nd winner for “Content Centric Networking Algorithm to Avoid Packet Loss” in ISTE approved National Level Technical Paper Presentation on Innovations in Science and technology held at SMT. Indira Gandhi College of Engineering, Navi Mumbai on April, 7th 2016.
- Prof.Vibha Wali has presented poster titled “Fraud detection techniques in telecommunication” First National Level Research Symposium on RACEM-2015 organized by VIT in association with University of Mumbai on December 21, 2015.
- Prof.Vibha Wali has presented poster titled “Structured Motivation Programme for Under achieving Students in Engineering” First National Level Research Symposium on RACEM-2015 organized by VIT in association with University of Mumbai on December 21, 2015.
- Prof.Vaibhav Kshirsagar has published a paper titled :”Phase Shifter using RF MEMS Capacitive Shunt Switch” in International Journal of Innovative Research in Computer and Communication Engineering (ISSN 2320-9801), Volume 4, Issue 3, March 2016.
- Prof.Prathamesh Mestry has attended one week STTP on “Wireless Network” at PVPPCOE,SION Mumbai in January 2016.
- Prof.Satendra Mane has published a paper entitled Bank Locker Security Management” in International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering in IJIREICE, Volume 4, Issue 3, March 2016.
- Prof.Hemant Jadhav has attended one day workshop on NPTEL Learning organized by IIT Bombay at K.J.Somaiya Institute of Technology, Sion on 8th March 2016.

Biomedical Engineering:

- Prof. Priyanka Shrivastava completed her ME with First Class.
- Prof. Komal Lawand completed her ME with First Class.
- Prof. Arunkumar Ram completed his ME with First Class.
- Prof. Neelam Punjabi completed her ME with First Class.
- Prof. Suvarna Udgire, Prof. Smriti Viswanath, Prof. Swapna Jaywant and Prof. Komal Lawand attended “eSim Faculty Meet – 2015” organized by FOSSEE at Indian Institute of Technology Bombay on 22 August.
- Prof. Arun Chavan Pursuing Ph.d from Amravati University.
- Prof. Gajanan Nagare has delivered a talk on “Optical Filter based biosensor” in IBSS-2015 at Usha Mittal Institute of Technology, SNDT under IEEE Bombay Section Symposium.
- Terna Research Society invited Prof. Gajanan Nagre to delivered guest lecture on “Scope for Collaborative Research by Engineers & Medical Doctors” on 12th October, 2015.
- Prof. Komal Lawand attended “HAM Radio Workshop” on 12th September, 2015 organized by IEEE Bombay Section.
- Prof. Komal Lawand Presented & Published paper on “Design and Development of Infrared LED based Non-Invasive Blood Glucometer” in 2015 Annual IEEE India Conference (INDICON). DOI: 10.1109/INDICON.2015.7443487
- Prof. Geetha Narayanan Presented a paper on “Learning Automation Made Easy through Virtual Labs”
- & “Realistic Experience without Risk using Virtual Electrical Machines Laboratory” in LaTiCE 2016 at IIT Bombay.
- Prof. Dr. Jitendra Toravi Was Invited As A Judge For Meditronx In Trinity 2016 Organized By Lokmanya Tilak Municipal Medical College & General Hospital

First Year Engineering:

- State Eligibility Test (SET) in the year 2016 was cleared by Prof. Meenakshi Nandula & Prof. Harshal Gharat.
- Dr. Poonam Bathla attended conference on International trends in Economics, Commerce, Engineering Technology and Management on 6th February 2016.
- Dr. Poonam Bathla attended workshop on Online Paper Moderation organized by MSBTE at St. Xavier’s Technical College.
- Dr. Smruti Tekale presented a paper titled “ Modelling & simulation of organic reaction in Multi- Disciplinary International Conference on “Science, Sustainability & Society in the current scenario, challenges & opportunities on 20th February 2016.
- Prof. Utpala Das participated & presented paper titled “Techno preneurship in travel & tourism in India at 2nd International Education & Leadership Summit (IELS) held on 24th February 2016

Master of Management Studies:

- Dr. Ankush Sharma for participating in AICTE Recognized Short Term Course on Marketing of Educational Services from 10.8.2015 to 14.8.2015 at NITTTR, Bhopal.
- Mr. Jay Bhatt for participating in AICTE Recognized Short Term Course on TOT for Entrepreneurship Development from 3.8.2015 to 7.8.2015 at NITTTR, Bhopal.

- Wadala Station Staff training session conducted by Dr. Ankush Sharma and Ms.Smita Mukherjee.
- D.Y.Patil University appointed Dr. Ankush Sharma as an external examiner for evaluation of thesis submitted by the candidate.
- Dr.Ankush Sharma as a Pannel expert for IIM Trichy, Raipur ,Udiapur
- Dr.Ankush Sharma as Key notes speaker in International Research Conference – Youth 2020 , Bhopal on 26.2.2016.
- Dr.Ankush Sharma as Panel expert for MMS viva at PTVM, Vileparle
- Dr. Ankush Sharma as speaker at International CSR forum –“Project in CSR”.
- Dr. Ankush Sharma as a Panel expert for Ph.D viva at D.Y.Patil University.
- Dr. Ankush Sharma and Ms. Manasi Phatak conducted SBL (Sports Based Leadership) 360 degree on 26.5.2016
- Mr.Jay Bhatt – Convener of E-Cell – motivated student for continuous participation & submission of activities which took to 1st position at National level.
- Dr. Shrabani Bhattacharjee published Research paper titles “Medical Tourism in India: positions & Statistics. In National conference on Business, Management & information Technology 2016 held at MIT school of Management, Pune on 18th & 19th February 2016.
- Ms. Trupti Naik as Panel expert for MMS viva at Lala Lajpatrai Institute of Management, Mumbai
- Ms. Smita Mukherjee has enrolled for integrated MPhil-PhD at Tata Institute of Social Sciences, Mumbai

Guest Lectures

Guest Speakers Invited to Various Departments at VIT in 2015-16

There are many developments and new concepts coming up in the technical field. To make the students aware of what is going on in market, what role will and should they play in the industry, all the departments of VIT invite guest speakers from other institutes and companies. Following is the list of all the guest lectures conducted in various departments at VIT campus:

Information Technology

- Guest Lecture for Semester V students on “Communication and Negotiation Skills in the real life” by Mr. Roy Eddington-Charles on 13th October, 2015.
- Guest Lecture for Semester V students on “Objection handling and Decision making” by Ms.Mohini Mrigaya on 30th September, 2015.
- Guest Lecture for Semester V students on “Case Studies on Open Source Software” by Mr. Vidhyagar Pandit on 15th October, 2015.
- Guest Lecture for Semester SE students on “Challenges after Engineering” by Mr. Steven Leitao on 14th August, 2015.
- Guest Lecture for Semester V students on “Advanced RISC Machine” by Mr. Pawankumar Fakatkar on 30th September, 2015.
- Guest Lecture for Semester SE students on “Database Design: An Industry Perspective” by Mr. Jai Desai on 14th September, 2015.
- Guest Lecture for Semester VI students on “ADVANCED INTERNET TECHNOLOGY” by Mr. Harshvardhan Agarwal, Research Analyst, Aranca Pvt. Ltd. on 10th March, 2016.
- Guest Lecture for Semester VI students on “BIG DATA ANALYTICS – INDUSTRY CASE STUDY” by Mr.Ankush Shah on 18th March, 2016.
- Guest Lecture for Semester IV students on “COMPUTING ,COA” by Nirav J.Goradia on 21st March, 2016.
- Guest Lecture for Semester IV students on “WEB PROGRAMMING” by Mr. Harshvardhan Agarwal, Research Analyst, Aranca Pvt. Ltd. on 10th March, 2016.
- Guest Lecture for Semester VI students on “NETWORK BASED ATTACKS & ITS SOLUTION” by Mr. SachinDedhia, founder and director of Skynet Solutions on 18th January, 2016.

Computer Engineering

- Guest Lecture for Semester III Students on “Object Oriented Designing And Applications” by Mr. Omkar Pimple on 9th October 2015 Founder Member, Android Developer Pimple Anand Dham, Housing.com
- Guest Lecture for Semester III Students on “Data Structures and Industrial Applications.” by Mr. Omkar Pimple on 18th September 2015 Founder Member, Android Developer Pimple Anand Dham, Housing.com
- Guest Lecture for Semester III students on “Applications of digital electronics” by Ms. Kriti Katkar on 24th September 2015 Assistant Manager Larsen & Toubro, Mumbai (Product and Technology Development Center - Electronics)
- Guest Lecture for Semester V students on “Implementation of Application Protocols” by Mr. Vidyagar Pandit on 8th October 2015 * Corporate Trainer CSI.
- Guest Lecture for Semester VII students on “DSP and its future scope” by Dr. M. D. Patil on 14th September 2015 Head of Electronics Department, RAIT.
- Guest Lecture for Semester VII students on “Real Life Application of ERP” by Mr. Dheeraj Shah on 14th September 2015.
- Guest Lecture for Semester V students on “Overview of Start Ups and Need to think Business” by Mr. Jaideep Patel on 15th October 2015 NGM India Digital Channels – Head NGM India Digital Channels – Head, Tata Consultancy.
- Guest Lecture for Semester V students on “Business Communication is the need of the hour” by Mr. Rohan Shinde on 15th October 2015 Digital Artist, Digital Generalist.
- Guest Lecture for Semester V students on “Business Communication is the need of the hour” by Mr. Ravi Kumar Maurya on 07th October 2015 IT Consultant Deloitte.
- Guest Lecture for Semester V students on “Network Security-Attack & Mitigation” by Mr. Mahendra Mehra on 12th August Assistant Professor and Certified Ethical Hacker.
- Computer engineering department has arranged two day workshop on Network Security Attack and Mitigation on 12th and 13th August 2015. BE CMPN Students & Faculties have attended the workshop. The workshop was given by Mr. Mahendra Mehra Ethical Hacker and has given detailed information and practical knowledge in workshop.
- Guest Lecture for Semester IV students for COA subject on “In Memory Computing” by Mr. Nirav Goradia on 21st March 2016
- Guest Lecture for Semester IV students for DBMS subject on “Emerging Shift in Database Technologies and its use in real world.” by Mr. Joydeep Singh, co-founder and partner of blue hyena on 10th March 2016
- Guest Lecture for Semester IV students for DBMS subject on “Emerging Shift in Distributed Database Technologies and its use in real world.” by Mr. Amit Saple, RAVE Technologies on 3rd March 2016
- Guest Lecture for Semester IV students for CG subject on “Computer Graphics Trends and Application” by Mr. Amit Saple, RAVE Technologies on 9th March 2016
- Guest Lecture for Semester IV students for CG subject on “Computer Graphics Trends and Application” by Ms. Nileshwari Desai on 9th March 2016
- Guest Lecture for Semester VIII students for PDS subject on “Life of Internet ” Distributed Systems” by Mr. Nimish Bhonsale on 21st February 2016
- Guest Lecture for Semester VI students for MCC subject on “Andriod Workshop” by Mr. Vipul Shah on 11th March 2016
- Guest Lecture for Semester VI students for HMI subject on “Human Machine Interaction” by Mr. Swapnil Dambe on 12th February 2016.

Electronics Engineering

- Guest lecture on 30/09/15 at 1.45 to 3.45pm on the topic “Industrial Applications of Integrated circuits” conducted by Mr. Prakash Mahajan for Sem V.
- Guest lecture on 30/09/15 9.00 am to 11 am on the topic “Flow And Pressure transducer” conducted by Mr. Prakash Mahajan for Sem III
- Guest lecture on 01/10/15 at 11.15am to 1.15pm on the topic “Industrial applications of OPAMP” conducted by Mr. Prakash Mahajan for Sem V.
- Guest lecture on 16th September 2015, from 11:15 AM to 1:15 PM on the topic “Fundamentals of Signal Conditioning Interfacing and Challenges” conducted Dr. Jailsingh Nayak D. – Research Scholar SYSCON IIT Bombay. For SEM V. Students get practical knowledge regarding signal processing and noise reduction from industrial expert.
- Guest lecture on 24th September, 9.00am on the topic “Applications of digital electronics” conducted by Kriti Katkar for Sem III
- Guest lecture on Monday 05 October, 2015 9 am – 11 am on the topic “Effective Soft Skills: An elevator to professional success” conducted by Mr. Khaarvel Parakh, Head, Business Development NYKA Advisory Services for Sem III
- Industrial visit has conducted for faculty and Teaching Assistant by Prof. Geetha Narayanan at TIFR (Navy Nagar) on 8th August 2015.
- Industrial visit has conducted for faculty and Teaching Assistant by Prof. Santosh Jagtap on “Gas Thermal Power Station, Maharashtra State Power Generation Company” at Uran held on 20th October 2015.
- Guest Lecture for Semester IV students on “Vlan –Industrial Application of Control system ” by Mr. Umesh Sathe on 22thJan 2016
- Guest Lecture for Semester VIII students on “Cyber Crime awareness structures” by Mr. Sachin Dedhia on 22nd Jan 2016
- Guest Lecture for Semester VI students on “Process Control Valve” by Mr. Mr.Prakash Mahajan on 15/03/2016
- Guest Lecture for Semester VI students on “In Memory Computing” by Mr. Nirav Goradia on 21/03/2016
- Guest Lecture for Semester VI students on “Industrial applications of Power Electronics” by Mr. Prakash Mahajan on 15/03/16
- Guest Lecture for Semester VI students on “ fractional n phase locked loop (PLL)” by Mr. Dr. Jayanta Mukharjee on
- Guest Lecture for Semester IV students on “Fundamentals of communication Engineering ” by Mr. kushal thukle on 21st March 2016
- Guest Lecture for Semester IV students on “Recent Processors and Projects in Industries” by Mr. Dr.Jonathan Joshi on 18th March 2016
- Industrial Visit has conducted for Semester V students on “Automation” held on 27th September 2015
- Industrial visit has conducted for faculty and Teaching Assistant by Dr. Sangeeta Joshi at IITBNF on 10th October 2015.
- Industrial visit Nashik Thermal Power Station Eklahare Nashik on 29 January 2016 for S.E student
- Industrial visit at L & T Automation Plant on 19th January 2016 for T.E student
- Industrial visit to Coca Cola plant , Wada on 28th Jan 2016.

Electronics & Telecommunication Engineering

- Guest Lecture for Semester V students on “Recent trends in digital communication” by Mr. Nitin Khushwa, on 10th September 2015
- Guest Lecture for Semester VII students on “Introduction to simulation software NG-SPICE for Analog VLSI circuits” by Dr S S Mande Phd (IITB) on 5th August 2015
- Guest Lecture for Semester VII students on “Ethical Hacking and cryptography” by Mr. Sachin Dedhia Cyber Crime Investigator ,Certified Ethical Hacker, Skynet Secure on 9th September 2015
- Guest Lecture for Semester VII students on “Telecommunication Regulatory Environment” by Shri. N A Kulkarni, Deputy Manager, MTNL on 28th August 2015
- Guest Lecture for Semester V students on “Random Signal Analysis Application in Communication and Research” by Mr. Chirag Warty, CEO, Quantspire on 23rd September 2015
- Guest Lecture for Semester V students on “Trends in Embedded Systems” by Mr.Kiran Nevaskar, Software Engineer in Greenvity Communication, Pune on 3rd October 2015
- Guest Lecture for Semester V students on “RF Modeling and Antenna” by Mr.Ajinkya Kulkarni on 14th August 2015
- Guest Lecture for Semester V students on “BTL Communication” by Mr.Aditya Tripathi on 13th October 2015
- Guest Lecture for Semester V students on “Digital Communication” by Mrs.Isha Arora on 9th October 2015
- Guest Lecture for Semester VII on “Optical Fabrication” by Mr.Vivek Dethe on 9th September 2015
- Guest Lecture for Semester V students on “Digital Communication” by Mrs.Isha Arora on 9th October 2015
- Guest Lecture was arranged for ME Students and faculty members on 24th September 2015 on "Ethics and ethical issues in Engineering and Research by Prof. Jayen Modi, FCRCE, Mumbai.
- Guest Lecture for Semester VI students on “VLSI Design” by Dr.Jonathan Joshi on 14th January 2016.
- Guest Lecture for Semester VI students on “Recent Advances in Computer Networking” by Mr. Sachin Dedhia on 18th January 2016.
- Guest Lecture for Semester VI students on “TV Broadcasting” by Mr.Pradeep Shrama on 27th January 2016.
- Guest Lecture for Semester II ME students on “Microstrip Antennas for RFID Applications” by Mr. Ajinkya Kulkarni on 10th February 2016.
- Guest Lecture for Semester VI students on “Recent Advance in DSP” by Dr.Kushal Tuckley on 21st March 2016.

Biomedical Engineering

- Guest Lecture for Semester V students on “Introduction of Analog and Digital Communications in Real World Applications” by Mr. Nitin P Kushwah on 08th October 2015.
- Guest Lecture for Semester VII students on “Cryptography and Network security” by Mr. Sachin Dedhia on 14th August 2015.
- Guest Lecture for Semester V students on “Communication and Negotiation skills in the real life” by Mr. Roy Eddington-Charles on 13th October 2015
- Guest Lecture for Semester III students on “Application of Optimization in real life” by Mr. Chandrash Halai on 10th September 2015
- Workshop for BE students on “ Project Ideas for Final Year Students ”by “Mr. Kailash Talreja” on 21st July, 2015
- Guest Lecture for Semester VIII students on “Recent updates on Healthcare Informatics” by Mr.Yogi Udgire, Director Rishi InfoTech on 17th March 2016.
- Guest Lecture for Semester VI students on “Recent updates on Clinical research” by Ms Jayashree Bhat , Manager, Inventiv Health Clinical on 4th April, 2016.
- Guest Lecture for Semester VI students on “Devices, Buses & Device Networking” by Mr. Abhay Phansekar, Embedded Systems Solutions, on 5th April, 2016.
- Guest Lecture for Semester VI students on “Ventilation and CPAP” by Mr. Nagesh Utekar,Director, Rescare Medisys on 17th March, 2016.
- Guest Lecture for Semester VIII students on “Nuclear Applications of Remote Handling and Robotics” by K. Jayarajan, FNAE Outstanding Scientist Head, Safety Council, BARC08th March, 2016.
- Industrial Visit for Semester VIII students on “Thyrocare Technologies, Navi Mumbai” on 3rd February, 2016

First Year Engineering

- Guest Lecture for Semester II students on “Recent technics used in Industry” by Dr. Devendra Tekale on 1st April 2016.
- Guest Lecture for Semester II students on “Recent Trewnds in Engineering Drawing by Mr. Komel Lakhani on 2nd February 2016.
- Guest Lecture for Semester II students on “Soft Skills: A Corporate Perspective” by Ms. Alrinda D’Costa.

Master of Management Studies

- Session was conducted by Prof. Doongaji for the First Year MMS students on 26th August, where he discussed in depth about “Doing Virtuous Business”.
- Guest Lecture for Semester III students on “Aspirations of Gen. Y vis a vis expectations of India Inc” by Mr. Allen Sequeria on 22nd September 2015
- Guest Lecture for Semester III students on “Mumbaicha Dabawala” by Mr.Raghunath Medge on 26th September 2015.
- Guest Lecture for Semester III students on “Supply Chain Management – A strategic context” by Mr.Ramamkrishnan on 8th August 2015.
- Guest Lecture for Semester III students on “Social Entrepreneurship – by Ms. Fatin Arifin President (2015) & Founding Member, Commonwealth Alliance of Young Entrepreneurs-Asia (CAYE-Asia) Member (since 2008), Young Entrepreneurs Association of Brunei (YEAB) Founder & Chief Executive, Cogent Inc. on 1st August 2015.
- Guest Lecture for Semester I students on “Emerging Technologies & Challenges” by Mr.Uday Sawant on 30th September 2015.
- Guest Lecture for Semester I students on “Make in India” by Mr. Deepak Pathare on 10th October 2015
- Guest lecture for Semester I students on “ ERP - And its application in Management” by Mr. Vinayak Bhide on 30th October 2015.
- Seminar for Sem II students on “Careers – Jump Start Careers” by Mithil Vengurlekar dt.8.1.16
- Guest lecture for Sem II on “E4 Development & Training by Mr.Bhushan Lavande dt.9.1.16
- Guest lecture for Sem II students on “Corporate Social Responsibility” by Ms.Harsha Mukherjee dt.13.2.16.
- Guest lecture for Sem II students on “Contemporary Brand Building Techniques.” By Mr.Nikhil Raibole dt.27.2.16
- Guest lecture for Sem II students on “Personal finance Management” by Ms.Foram Shah dt.5.3.16
- Guest lecture for Sem II students on Information Technology : Today’s Engine of Growth and ready to transform Supply Chain Management. ERP , SAP and its applications on Supply Chain “ SCM implications to facilitate Make in India. By Mr.Uday Kale , Mr.Anik Tari and Mr.Surendra Deodhar. Dt.12.3.16
- Guest lecture for sem II students on “ Concepts of branding” by Kulbhushan Chattoo dt.19.3.16
- Enterprenurship Summit 2016 (E Cell Committee Activity) on 12th Feb 2016.
- Inspirational Talk from Sports Person for SEM II Students by Ms. Rupali Repale & Mr. Amol Adhav on 23rd Jan 2016

Industrial Visits

Computer Engineering

- SE Student All India Radio, Malad student has given an introductory lecture of 15-20 minutes duration by senior engineers of AIR who imparted very important information about Modulation and Demodulation technology. Later they showed students all the components of circuit for generation and transmission of AM waves.
- In Akashwani generation of AM wave takes place with both valve and transistor technology. Akashwani had 4 transmission tower, in which one of them was a curtain antenna and the rest of them were mirror antenna. In case of any breakdown or any fault in the system the engineers showed us the method and procedure to rectify them. This was a very informative and enjoyable visit.

Electronics Engineering

- Industrial visit Nashik Thermal Power Station Eklahare Nashik on 29 January 2016 for S.E student
- Industrial visit at L & T Automation Plant on 19th January 2016 for T.E student
- Industrial visit to Coca Cola plant , Wada on 28th Jan 2016.

Electronics & Telecommunication Engineering

- Industrial visit has conducted for faculty and Teaching Assistants by Prof. Geetha Narayanan at TIFR (Navy Nagar) on 8th August 2015.
- Industrial visit has conducted for faculty and Teaching Assistant by Prof. Santosh Jagtap on “Gas Thermal Power Station, Maharashtra State Power Generation Company” at Uran held on 20th October 2015.
- Industrial Visit has conducted for Semester V students on “Automation” held on 27th September 2015
- Industrial visit has conducted for faculty and Teaching Assistant by Dr. Sangeeta Joshi at IITBNF on 10th October 2015.

Biomedical Engineering

- Industrial Visit for semester V students at “All India Institute of Physical Medicine and Rehabilitation, Haji Ali” on 03rd September, 2015. To show the students the rehabilitation center layout as well as the equipment involved in each of the department and to get an insight into the basic biomedical engineer’s role in rehabilitation center like troubleshooting, daily maintenance, servicing, planning, etc.
- Hospital Visit for semester III students at “Anatomy and Physiology Department, KEM hospital” from 24th August to 30th August. The visit was arranged to help the students to understand the various human systems, by seeing them practically with entire system explained in the Lectures taken by Expert Doctors working in KEM hospital.



- Industrial Visit for Semester VIII students on “Thyrocare Technologies, Navi Mumbai” on 3rd February, 2016. The visit was arranged to help the students to understand the various diagnostics technologies and imaging modalities.



Student Activities

Information Technology

- Mr. Chinmay Khedekar student of Third year Information Technology Second runner up for Bombay ka Thumka at Kaleidoscope 2015 organized by Sophia College.
- Mr. Chinmay Khedekar student of Third year Information Technology First runner up for Fasion Freak at Kaleidoscope 2015 organized by Sophia College.
- Mr. Chinmay Khedekar student of Third year Information Technology runner up for Ms & Mr Kaleidoscope at Kaleidoscope 2015 organized by Sophia College.
- Mr. Chinmay Khedekar participation in the Explore Talent in Playing Guitar organized by Knowledge book library and activity Centre on January, 2015.
- Mr. Chinmay Khedekar participation in Fusion Dance (ODISSI ODYSSEY) Organized by ST. Xavier's College Autonomous Mumbai Presents on Malhar, 2015.
- Mr. Girish Nair student of Third Year Information Technology has been awarded the best paper in the Category Of " Security Management In Organization" Organized by K.J Somaiya College of Engineering on March,2015
- Mr. Tushar Sawant participation in Intercollegiate drama Competition Utsav 2015 organized by Vivekanand Education Society Institute of Technology on March, 2015
- Mr. Bhaskar Gurram student of Third year Information Technology Second Position in the event " Rubik's cube at Space Open 2015
- Mr. Akash Poojary participated in Football Tournament at Ekha 2015 organized by Mumbai University in March 2015.
- Mr. Akash Poojary participation in Field Domination Organized by ST. Xavier's College Autonomous Mumbai Prents on Malhar, 2015.
- Ms. Rucha Revdekar participation in Puraani Kahaani, Nayi Zubaani Organized by ST. Xavier's College Autonomous Mumbai Prents on Malhar, 2015.
- Ms. Anuj Khandelwal participation in Operations Team for Annual Intercollegiate Festival "Verve 2015" Organized by Vidyalankar Institute of Technology, Mumbai.
- Mr. Rupesh Sukale Participated CSI activity Cognition organized by Padmabhushan Vasantdada Patil College of Engineering on 2015
- Mr. Rupesh Sukale Participating in TPP (COMPS-IT) annual Inter college tech fest transmission 2015 organized by Xavier Institute of Engineering on 7th February, 2015.
- Mr. Bhaskar Gurram student of Third year Information Technology won First price for Rubik's Cube 3x3, OH organized Padmabhushan Vasantdada Patil Pratishthan's College of Engineering on 30th January,2015
- Mr. Suhas Kharade student of Third year Student of Information Technology runner up for Tennis at KISCE Skream 2015, a National Level Sport Skummit organized by K.J Somaiya College of Engineering on 2015.
- Mr. Chintamani Diwakar student of Third year Information Technology Second runner up for Season Ball cricket at Sport saga 2015 organized by Institute of Chemical Technology.

- Ms. Gauri Yadav student of Third year Information Technology First runner up for Futsal at Sport saga 2015 organized by Institute of Chemical Technology.
- Mr. Gauresh Chavan student of Third year Information Technology Second runner up for Season Ball cricket at Sport saga 2015 organized by Institute of Chemical Technology.
- Ms. Gauri Yadav student of Third year Student of Information Technology runner up for Football at KISCE Skream 2015, a National Level Sport Summit organized by KJ Somaiya College of Engineering on 2015.
- Mr. Ninad Chaudhari participated in 28th Summer Universiade 2015 held at Gwangju, Republic of Korea and Secured Certificate of Diploma of Participation (represent for INDIA)
- Shweta Kale was a participant of Marathon 2016.
- Shruti Dumbre secured 1st Price in Marathon 2016 held in D. Y. Patil college
- Priyanka Gharat won 2nd prize in Core Council & ITSA.
- Chainmay Dharaj won 2nd Price in Dancing at Vidyalankar Institute of Technology
- Shardul Kate won 2nd Price in Football held in K. J. Somaiya Engineering college.
- Shubham Ambavate secured 1st Price in dancing at Institute of Chemical Engineering.
- Vedhas Patkar won 2nd price in mock parliament organised by Vidyalankar Institute of Technology.
- Nikita Gorad & Priyanka Gharat participated in Microsoft Technology Association conducted by Microsoft.
- Priyanka Gharat participated in Ethical Hacking conducted in vidyalankar Institute of Technology.
- Pankaj Pandey secured 2nd price in Dale Carnegie organised by Vidyalankar Institute of Technology.
- Prathamesh Majgaonkar secured 1st Prize in Android Application Development & VERVE'16.
- Mrunmayi Anchawale, Rajat Shenoi, Shravani Joshi, Shreya Bamne participated in Paper Publication on a Nutshell : Document summarizer in International Journal of Advanced Research in Computer and Communication Engineering.
- Pratik Meher & Priyanka Andhale got 1st price in WIE Technical Paper Presentation organised in Vidyalankar Institute of Technology.
- Shweta Kale was a participant of Marathon 2016.
- Shruti Dumbre secured 1st Price in Marathon 2016 held in D. Y. Patil college
- Priyanka Gharat won 2nd prize in Core Council & ITSA.
- Chainmay Dharaj won 2nd Price in Dancing at Vidyalankar Institute of Technology
- Shardul Kate won 2nd Price in Football held in K. J. Somaiya Engineering college.
- Shubham Ambavate secured 1st Price in dancing at Institute of Chemical Engineering.
- Vedhas Patkar won 2nd price in mock parliament organised by Vidyalankar Institute of Technology.
- Aditi Bairolu, Manali Hedoo, Sonali Naigade, Bhagyashree Mandlik won 1st prize in Throw ball at Xuberance 15
- Tejal Yamagekar secured 1st Prize in event called Phata Poster Nikla Hero at Sophia College

Computer Engineering

- Radhika Rane has published paper titled “Dynamic Packet Length Optimization in Wireless Sensor Network” in International Journal of Advanced Research in Computer and Communication Engineering July 2015
- Mr. Sudip Tembhurne has published paper titled “Dynamic Packet Length Optimization in Wireless Sensor Network” in International Journal of Advanced Research in Computer and Communication Engineering July 2015
- Prasad Koyande has “KNN BASED TWITTER NEWSCASTER” in International Journal of Advanced Computational Engineering and Networking, ISSN: 2320-2106
- Prasad Koyande has “Twitter News Stratification Using Random Forest” in INTERNATIONAL JOURNAL OF ADVANCES IN ELECTRONICS AND COMPUTER SCIENCE
- Prasad Satpute and Ritesh Tambe have presented paper titled “Agromate-Web based application as farmer’s friend” in National Level Paper Presentation in association with IETE at Universal College of Engineering October 2015
- Rhishikesh Walavalkar and Nikunj Singh have presented paper titled “Trip Planner mobile application using speech to text convertor” in National Level Paper Presentation in association with IETE at Universal College of Engineering October 2015
- Shruti Sadagale, Sanket Nawle and Abhijit Gite have presented paper titled “What’s happening-An android application” in National Level Paper Presentation in association with IETE at Universal College of Engineering October 2015
- Ameya Salgare, Jayashree Mahajan and Prajakta Mane have presented paper titled “Citizen Card System web based application” in National Level Paper Presentation in association with IETE at Universal College of Engineering October 2015.
- Ms. Prajakta Tamhankar, Surbhi Maiti, Prachi Mehta won 3rd Prize-Best Paper Award for paper titled “Genodata: The Human Genome Variation using Bio-data” in BDAB 2016 Big Data Analytics for Business Delhi on 17.03.2016.
- Deveshree Nachankar, Vishakha Kaprekar Published paper titled “Survey: Automated Process of Revaluation” in International Journal of Emerging Trends in Science & Technology in January 2016.
- Suraj Phalke, Kapil Kamble, Mohd Irfan Published paper titled “Car Pooling Application” in IFERP 2016.
- Naitik Soni, Namita Tambe, Dhruv Pawar Published paper titled “Generation from Unstructured Algorithm ” in 3rd Internatinal Conference on “Computing for Sustainable Global Development INDICOM IEEE 2016.
- Akshay Naik, Mayur Beldar, Ankita Patil Published paper titled “Smart Farming Using Arduino & Data Mining” in 3rd Internatinal Conference on “Computing for Sustainable Global Development INDICOM IEEE 2016.
- Nikita Darekar, Disha Mishra published paper titled “Compressed data Transfer from Mobile –To-Moile Using Wi-Fi” in International Journal of Emerging Trends in Science and Technology in 2016
- Samruddhi Dongare, Saurabh Dube published paper titled “Home décor Shopping using Augmented Reality” in” International Journal of Computer Science and Engineering (IJCSE) January 2016.
- Yogeshwar Nair, Narendra Tiwari, Gaurav Gondekar published paper titled “Open Eyes-Reliable and User Friendly Application for Visually Impaired Users” in International Journal of Emerging Trends in Science and Technology in January 2016.

- Vivek Talkhe, Shraddhesh Pandit published paper titled “Mobile Tracking System Using Short Messaging Service” in International Research Journal of Engineering and Technology (IRJET) March 2016.
- Chinmay Bandivdekar, Akshay Nivate, Gaurav Mejari published paper titled “Autonomous Shooting System” in International Research Journal of Engineering and Technology (IRJET) March 2016
- Vinita Patil, Snehal Payer, Trupti Teli published paper titled “Decision Support System for Agriculture Management” in International Journal of Emerging Trends in Science and Technology in March 2016
- Santosh Somankar, Shrikant Patro, harsh Desai published paper titled “GSM based Automation” in International Journal of Emerging Trends in Science and Technology in March 2016
- Geetika Kapil, Kata Bagle, Gohila Khatun published paper titled “Native Client: A Sandbox Technology” in International Journal of Emerging Trends in Science and Technology in March 2016
- Kalyani Shirudkar published paper titled “Survey on Dual Safeguard” in IJIRCCE in 2016
- Akshay Gondkhe, Kaustubh Gage published paper titled “Survey: Cloud Security with Remote Smart Data Backup Technique” in International Journal of Advance Research in computer & Communication Engineering in March 2016
- Shantanu Deshmukh published paper titled “Computation Offloading Frameworks in Mobile cloud computing” International Conference of Current Trends in Advance Computing Bangalore 2016

Electronics Engineering

- Ms.Tejomai wanghile from B.E get scholarship from Tata Trust for year 2015-2016
- Mr.Saurabh Haryan Mr.Vaibhavi jadhav Mr.Dhananjay Bhosale And Ms.Priti Dhandhrut participated in “ A National Level Paper Presentation project Presentation and Technical Quiz Competition held on on 11th March 2016”

Electronics & Telecommunication Engineering

- Mr. Ojas Karekar & Mr. Pranit Kubal Of Second Year Electronics And Telecommunication Engineering Were A Part Of The Top 20 In Indian National Theatre
- Mr. Kaivalya Powale Of Second Year Electronics And Telecommunication Engineering Is The In-Office Publicity Head Of VIT Student Council 2015-16. He Is Also Currently Working As The Publicity And Public Relations Head For Verve 2016 (The Official Annual Festival Of Vidyalankar Institute Of Technology)
- Mr. Ojas Karekar , Mr. Pranit Kubal & Ms. Vishakha Lade Of Second Year Electronics And Telecommunication Engineering Were Selected As A Part Of VIT Inter College Drama Team
- Mr. Nikunj Thakkar Of Second Year Electronics And Telecommunication Engineering Were A Part Of The Top 20 In Indian National Theatre.
- Mr. Nikunj Thakkar And Ms.Verda Nizam Of Second Year Electronics And Telecommunication Engineering Reached In Finale In Malhar 2015 Organized In St.Xaviers College.
- Vivek Sabbanwar, Aditi Bairolu, Omkar Yadav, Ashutosh Deshmukh, Priyanka Hursale and Bhavishya Kaul Represented College For Recycle Event And Techfest Initiative By IIT-Bombay And Were Awarded As The Best College For The Initiative.

- Aniket Malavde, Omkar Yadav, Sankalp Tadwalkar Stood Second in Street Play In Kaliedoscope in Sofia College.
- Mr. Sharad Chavare of Third Year Electronics And Telecommunication Engineering Stood Runner Up Position In The Pyrobot Held On 1st To 3rd October, 2015 At Ramrao Adik Institute Of Technology.
- Mr.Suraj Bhosle of Third Year Electronics And Telecommunication Engineering Stood Runner Up Position In The Pyrobot Held On 1st To 3rd October, 2015 At Ramrao Adik Institute Of Technology.
- Mr.Aniket Malwade and team student of Third year, Electronics & Telecommunication Engineering won 2nd position in street play in TCS Road Safety Campaign.
- Aniket Malavde of Third year, Electronics & Telecommunication Engineering stood second in Street play in FUSION 2016 in Padmabhushan Vasantdada Patil Pratishthan's College.
- Sanket Sonar and Sanjana Pisal of Third year, Electronics & Telecommunication Engineering had successfully organized ENVOYAGE Pre E-Submit workshop in Collaboration with E-Cell IIT Bombay on 15th January 2016.
- Sanket Sonar of Third year, Electronics & Telecommunication Engineering was the college representative of the Entrepreneurship Cell IIT Bombay in an year 2015-16.
- Sanket sonar and Sanajan Pisal of Third year, Electronics & Telecommunication Engineering had participated and representated VIT in the Entrepreneurship Summit 2016 conducted by the Entrepreneurship Cell,IIT Bombay.
- Sanket sonar of Third year, Electronics & Telecommunication Engineering had participated and representated VIT in the Entrepreneurship Summit 2016 conducted BY THE Entrepreneurship Cell,IIT Bombay.
- Sanket sonar of Third year, Electronics & Telecommunication Engineering had participated and representated as CONTINGENT LEADER of VIT in the Entrepreneurship Summit 2016 conducted by the Entrepreneurship Cell,IIT Bombay.
- Sanket sonar and team of Third year, Electronics & Telecommunication Engineering won the 1st position in National Entrepreneurship challenge 2015-16 organised by The Entrepreneurship Cell, IIT Bombay.
- Mr.Sankalp Tadwalkar of Third year, Electronics & Telecommunication Engineering has participated in national level project competition held on 18th March 2016 at Ramarao Adik Institute of Tech, Nerul

Biomedical Engineering

- Ms. Isha Soni, student of Third year Biomedical Engineering won 2nd winner for Cycle polo (National level) 2015 organized by cycle polo federation of India.
- Ms. Isha Soni, student of Third year Biomedical Engineering won 3rd winner for Cycle polo (State level) 2015 organized by cycle polo federation of India.
- Ms. Isha Soni, student of Third year Biomedical Engineering Manure got participation certificate for participating in Field Domination at Malhar'15 'A CHRONICLE organized by ST. XAVIERS COLLEGE.
- Ms. Ankita Pawar, student of Third year Biomedical Engineering won first winner for Futsal at Sportsga 2015 organized by Institute of Chemical Technology.
- Ms. Tejal Shinde, student of Final year Biomedical Engineering won 3rd position in TPP (IS) organized by The Annual Technical Festival of Bharti Vidyapeeth College of Engineering.
- Mr. Rohan Patkar, student of Final year Biomedical Engineering won 2nd position in Table tennis Boys Doubles organized by Vidyalankar Institute of Technology.

- Mr. Saurabh Sansare, student of Final year Biomedical Engineering won 2nd winner in Season Ball Cricket organized by Institute of Chemical Technology.
- Ms. Pranali Jadhav and Ms. Priyanka Manure got participation certificate for participating in PURANI KAHANI, NAYI ZUBANI in Drama at Malhar'2015 A CHRONICLE organized by ST. XAVIERS COLLEGE.
- Mr. Anand, Ms. Shital Rathode student of Final year Biomedical Engineering stood second for Trinity Meditronics organized by Sion Hospital.
- Ms. Bhavna Chaudhari, Ms. Nabeela A. Madiwale and Ms. Vijaylaxmi C. Panigrahi got qualified Project for Foundation for Advancement of Education and Research (FAER), Motorola scholar Program 2015-16 at Bangalore.
- Mr. Suyog Pathare secured 1st position in National Entrepreneurship Challenge 2015-16 Organized by the Entrepreneurship Cell, IIT Bombay.
- Ms. Shirin Lonkar win at IIT-Bombay in National Entrepreneurship Challenge 2015-16 Organized by Vidyalankar Institute of Technology.
- Mr. Rohan Patkar won the title of Mr. VIT'16 organized during VERVE 2016 by Vidyalankar Institute of Technology.
- Final Year Biomedical Students won Class Wars during VERVE 2016 by Vidyalankar Institute of Technology.

Master of Management Studies

- MMS Student named Omkar Lad participated in Kohinoor Cricket League and rewarded by All-rounder award.
- Sanket Karande & Arvind Mishra were winner in Carrom Doubles (Inter B School Competition- COGENCY'16) and won the prize money of Rs. 1000/- organized by Anjuman-I-Islam's Allana Institute of Management Studies.

Student Council

The Student Council 2015-16 was formed on 12 August 2015. The new Council secretaries and the student chapter representatives spoke about their mission, vision and committee goals. They all pledged to put in their best efforts. The Principal addressed the Council on how they can take VIT to the greater heights.

List of Heads and Secretaries

Prof. Arun Chavan **Convener, Student Council & Cultural Council**

Prof. Vijay Purohit **Convener, Technical Council**

Prof. Dattatray Bade **Convener, Sports Council**

Prof. Meenakshi Nandula **Convener, Literary Council**

Sr. No.	Portfolio	Name of the Student	Class & Branch
1	General Secretary	Brian Faleiro	TE-ETRX
2	Joint General Secretary	Shreyas Suryawanshi	TE-CMPN
3	Technical Secretary	Wasiq Rumaney	TE-CMPN
4	Joint Technical Secretary	Viraj Deshpande	SE-EXTC
5	Cultural Secretary	Amruta Parkar	TE-ETRX
6	Joint Cultural Secretary	Dhaval Arora	TE-IT
7	Sports Secretary (Boy)	Yashkaran Vichare	TE-EXTC
8	Sports Secretary (Girl)	Isha Soni	TE-BIOM
9	Joint Sports Secretary	Harish Raut	TE-ETRX
10	Literary Secretary	Keyur Mandle	TE-EXTC
11	Joint Literary Secretary	Mihir Joshi	TE-EXTC
12	Treasurer	Suman Pandit	TE-ETRX
13	Sponsorship Head-1	Kaushal Nagar	TE-EXTC
14	Sponsorship Head-2	Komal Bapna	TE-ETRX
15	Publicity Head-1	Margil Gandhi	TE-EXTC
16	Publicity Head-2	Kaivalya Powale	SE-EXTC

17	Creative Head-1	Omkar Nalawade	TE-ETRX
18	Creative Head-2	Ajaykumar Chauhan	SE-IT
19	Documentation Head-1	Sayali Naik	TE-EXTC
20	Documentation Head-2	Sonali Shetty	TE-BIOM

Students Council Activities

Art of Living

Art of living Foundation is a volunteer based, humanitarian and education non-governmental organization. The foundation is spread in 152 countries and is considered the world's largest volunteer-based NGO. This session was held on 9th October, 2015 at M101. The foundation operates as a charitable organization actively conducting 'Art of Living', a stress-relief courses, based on yoga, breathing and meditation. The event 'Art of Living' got started by 5:30 pm was carried till 6:30pm in M101. Our speaker for the day Ms.



Sukeerti Shukla was very innovative in her talks and placed her ideas about Art of Living very confidently.

Games such as clapping of hands, Meditation which is a form of stress reliever exercise were taken by the speaker. The crowd gave a positive response to the games which were played during the event. The event was very fascinating and a amazing experience towards our goals in life.

Where meditation was a practice in which an individual trains the mind or induces a mode of consciousness, either to realize some benefit or for the mind to simply acknowledge its content without becoming identified with that content, or as an end in itself.

She gave us tips on day-to-day activities, the way to deal with our problems. She helped us draw the path towards stress free life. The speaker spoke on issues that students face during study time, in personal life and also gave helpful ideas to deal with them. Finally the event was concluded with all lively faces, full of energy in spite of having a day full of hustle and bustle.

DANCE WORKSHOP

The Student Council organized a Cultural event this week as a part of Friday Pathshala. "Dance Workshop" the Student Council's commitment to lifelong learning and to providing high quality dance, came together with an innovative event this year, supported by number of students in learning innovation fund.

There were about 70 students participating in the event. The choreographer Christopher D'mello (Melvin Lewi's Student) taught two dance styles Genre-Freestyle Hip Hop and Bollywood. It started at 5pm and ended by 6:30pm.



Core Cultural council and Intra dance team of college participated actively in the workshop. The project provided opportunities for everyone, who would not normally get an opportunity to dance, to participate in appropriately tailored classes. The Student Council believes that dance is not just for children and young adults and that people of all ages can enjoy, and benefit from, participation in this art form.

DANDIYA NIGHT

Dandiya Raas is the traditional folk dance form of Gujarat, India, and is associated with scenes of Holi, and leela of Krishna and Radha at Vrindavan along with garba, it is the featured dance of Navratri evenings in western India which was organized on 16th October 2015.



Preparations for Dandiya Night began from the bright morning. At 5:00 pm the tracks were played which attracted many students and the vibe of Dandiya Night started spreading among the soul of students. After a long warm, tiring and submission day the cold wind wished everyone a very auspicious and joyous Navratri. There were around 600 students on VIT Ground 2 with faculty members enjoying the Dandiya Night. As time proceeded many students joined in with the faculty members dancing on the beats of music.

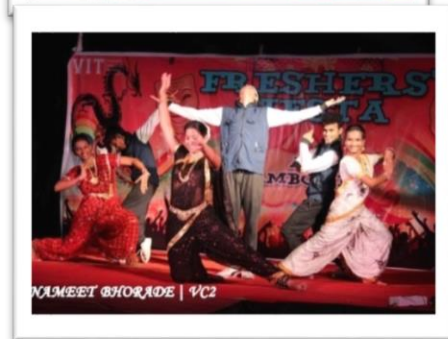
All the students including the faculty members danced with joy on the grounds of VIT. Modern garba which is heavily influenced by Dandiya Raas, a dance traditionally performed by men. The merger of these two dances has formed the high-energy dance that was seen today in the people present for Dandiya Night. Everyone wore colorful costumes while performing garba and dandiya. The Dandiya Night saw a riot of colours and an eclectic mix of music which will make its revellers remember the joyous celebrations for years to come. The event was graced by the presence of faculty members. Traditional dandiya music along with some peppy Bollywood dandiya was played to keep the visitors glued to the floor all through the evening.

Enjoying a good short break from studies Dandiya Night ended at 7:40 pm with General Secretary, Brian Faleiro, thanking the VIT students and most importantly all the Conveners and the Management team. Overall the event was a great success.

THE FRESHERS' FIESTA

The freshers' eve for Vidyalankar Institute of Technology was held on Thursday, 1st of October, 2015. As soon as the regular lectures were done the vibrant excitement was visible among the first year students and the direct second year diploma students as they started gathering up on the stage. The stage was set between the VSIT and VIT entrances. The event started at around 5:15 PM with Shruti Sadashivan, the former Cultural Secretary, as the emcee, assisted by Chinmay Khedekar. Once the introductions were done, and the crowd had settled, the evening began with stellar performances by Mihir Joshi and Chinmay Ketkar, which got the crowd going and the mood set for a perfect evening. By this time, the chief guest for the evening had arrived. He was Mr Gavin Methkala. Also in attendance were Arun Chavan sir and Meenakshi Nandula Ma'am. With the judge present and the crowd settled, it was time to introduce the finalists for the Mr and Miss freshers. And they were introduced in style; a ramp walk. The finalists were, Mithilesh Patankar, FE CMPN 1, Kshipra Borgantias, FE CMPN 2, Sahil Bhamne, FE IT 1, Pawari Mane, FE EXTC 1, Megh Karambelkar, SE ETRX 3, Mansi Salunke, FE BIOMED. The ramp walk was followed by the talent round, with Mithilesh doing mimicry, Kshipra singing a song, Sahil rapping, Pawari singing and dancing, Megh acting, and Mansi dancing. The talent round was followed by the questionnaire round where the judge asked a question to the participants. This was followed by an enthralling performance by the inter-dance team, which performed a classical Indian and western fusion. By the time they were done, the results for the Mr and Miss freshers were out and they were given by the judge. Megh became Mr Fresher and Mansi became Miss Fresher. Along with them, Mr and Miss Fresher of the MMS College were also announced. After all the announcements were done, the DJ played for a while, but halted for the final results.

The baazigar for the evening was Prathamesh from EXTC 1. The best attire male went to Aniket Patil and best attire female went to Rutuja Patankar. Finally the best class announced, which was bagged by FEBiomedical Engineering. With all the formalities taken care of, the stage was open and the DJ started playing. The kids danced their hearts out till 8:15 PM, after which the event concluded successfully.



"WORD ET MOT!"

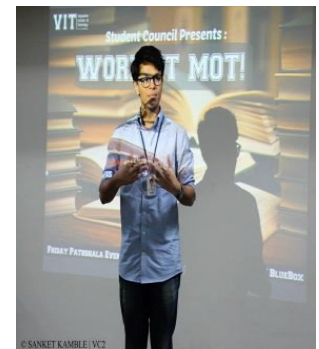
"WORD ET MOT!" event held by the Literary Council Event based on English language which displays the qualities of the students. There were about 20 teams participating in this event. It consisted of 4 rounds.

The event was hosted by Oindrilla Chatterjee. The event started with a word from Shreyash Suryawanshi, the joint general secretary. And then the proceedings began.

Round 1:- This was non-elimination round which had basic English language aptitude questions with increasing difficulty as the round advanced. The questions were asked to all the teams in general and the team which was first to raise their hands were chosen for answering and so on. There were no negative points.

Round 2:-Quote martial – We all grow up hearing random inspirational or funny quotes now and then. Well this round was aimed at testing the participants' awareness. Certain famous and well known quotes were selected and the teams were asked to pick a chit and identify who had said that.

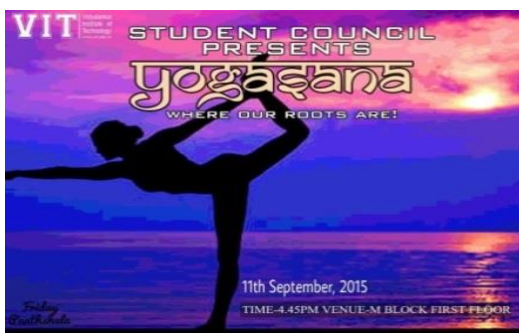
Round 3:-Word Trade Center – English language has been derived from many parent languages and is still evolving. This round aimed at testing the language skills of the participants. They were given three words which English had borrowed from a different language and had to make a sentence using the three. If they could, they got 10 points. If they could use only two, they got 5. And for every word origin they could guess, they got 2 points.



Round 4:-Actions Speak Louder than Words – A game of charades, only tough. One member of the team was shown a picture of some significance and the other two had to identify it. The event concluded with a word by Keyur Mandale, the Literary Secretary.

YOGASANA

Another Friday and yet another event was experienced by the college, the Yogasana day which was conducted on 11th September 2015. Taking inspiration from our own prime minister who initiated 'THE WORLD YOGA DAY', the sports council carried forward the idea. The college felt blessed with the presence of an enthusiastic instructor Ms. ANUJA KHADALKAR, A National Level Yoga Instructor and a player at 'All India Inter University Yoga' competition. The host for this evening was ZAID SHAIKH a last year student of Vidyalankar College. The event started with some basic asanas such as Padmasan it helped to get the proper posture of the body for further asanas. The event continued with some basic asanas and then the level of difficult was increased slowly. Throughout the session even the Sports Council Coordinators and Sports Council heads took to their toes to do Yoga. The instructor explained each posture, the reason behind doing it and its effects on our body. Some of the asanas which the participants enjoyed to do were Uttanasana, Trikonasana, Dhanurasana, Baddha konasana, Paschimottanasana. The instructor displayed each posture and then the participants followed accordingly.



At the end of the asanas was a peaceful relaxing session of meditation with the prompting of the OMKARA mantra. This session pleased all the participants as along with the outer body flexibility they attained inner peace. After the recitation of the mantra the instructor displayed some asanas for the participants considering the most appropriate postures. The participants at the end of the session felt the urge to attach yoga in their daily routine.

Thus the event ended with the felicitation of the instructor in the hands of Technical Council Convener, Prof.Vijay Purohit and Sports In charge Shri Gore

Go Green @ VIT

VIT in collaboration with IITB, Techfest 2015-2016, had organized two day Recycle Campaign on 26-27th August 2015 under the guidance of **Dr.Poonam Bathla** and student coordinator **Vivek Sabbanwar (EXTC)**. First day of Campaign was full of green activities for students and it ended by planting Ashoka tree sapling by **Smt. Sanjeevani C. Deshpande**, Chairperson, and Vidyalankar Dynanpeeth Trust on 27th August 2015 in campus. The faculty, HOD's and students were a part of this wonderful start....



Awareness Drive at Wadala Station

On 11th September 2015, students of Vidyalankar Institute of Technology were called for volunteering work to create awareness and to stop people from crossing the railway tracks at Wadala station, where people do it very often. It was a good exercise and there were around 9 students from the MMS department.

The students had banners which displayed messages in Marathi, Hindi & English. It was a 3 hours exercise which started at around 9:30 am and went on till 12:30 pm. The students interacted with some of the travelers, they shared their views. One of them pointed out the problem the illiterate people might face while trying to read and understand the banners, to which the students had the solution of images. It was a very good experience as the students stopped many travelers from crossing the railway tracks and saved them from putting their lives in danger. To the student's utter dismay and shock, some travelers were least bothered but the students felt satisfied for at least saving some lives and spreading awareness by doing the noble activity.



JUST JAM

Just Jam, the Cultural event brought by the Student Council 15-16, commenced at around 5:15 PM at A block plaza on 22nd Jan 2016. The host for the night was our own former joint general secretary Rakesh Sharma and Ankita Walvekar. It commenced with a performance by Mihir Joshi on the song, Pichle followed by Gajab Bajar. The well know Ever Green “We Will Rock You” and “Wreaking ball” Songs were performed by Krishna Kamankar. Tanuj Verwani, an actor, a model and son of Rati Aguihotri appeared in movie “Purani Jeans” enlightened that moment by his presence. Following his performance this year’s Verve logo and theme “A Genesis” was unveiled at around 6 PM. Next was the performance of the “Pooja Band” which showed something different to the crowd. Chinmay Ketkar with his “Dil Se re” song put people into tears, madness, fears, etc. “Bhigi Bhigi” was performed by Rohan Patkar. “Holy Wars” was performed by Anuj Khandelwal which was a rocking performance who got lot of cheers from the crowd. Then the last performance of the night was brought by Anuj and Krishna - Emotional Song. This followed the conclusion of the night with a vote of thanks by 7:15 pm.



ACTION REPLAY

The Action Replay was organized on 29th Jan 2016 at 5.30pm. India has always celebrated the retro culture. The 70s, 80s, and the 90s are considered the golden ages of Indian cinema. And so to commemorate the same, the student council of VIT organised a gala after the college hours. The event started at around 5 and was hosted by Rushabh Mishra. The first performance of the evening was by Rohan Patkar who started off with the ever beautiful song Pehla Nasha. Adding to the melodies was his charm which really got the crowd buzzing. His performance was followed by the unveiling of a new poster of Verve. The unveiling was carried out by Gode Sir, the head of our Security. The unveiling was followed by a stunning and action packed performance by our intra dance team. A performance over a number of varied tracks, it was a real sight to see. After the dance performance came, for the first time in VIT, a quawwali performance by our own students. Performing the song Arziyaan from the movie Delhi 6, it really was an ear comforter.



Table was played by Anish Keny, Harmonium by Varun Rishubd and Ameya Mahalaxmikar had the mike. The song was followed by another performance by Rohan Patkar and Ameya Mahamahalaxmikar to the song Allah ke Bande with that performance we brought the evening to a close.

MR AND MISS VIT

MR AND MISS VIT was organized on 10th Feb. 2016 at 5pm to 7.30pm at Ablock Plaza. The event started with dramatic entry of the hosts of the evening Oindrilla Chaterjee(Miss VIT 2014) and Priyanka Kudtarkar(Miss VIT 2015) at 5pm. 8 finalists' dazzled the stage with their sizzling ramp walks. This round was followed by the talent round. Finalists show cased varied forms of talents from dancing to showing off their oratory skills. Next round was the Q&A round. The judge for the evening Miss bombarded the participants with interesting questions. The event ended with the titles going to Rohan Patkar(BE Biomedical) and Shraddha Gupta(BE IT).



MR. AND MISS VERVE

The event was organized on 18th Feb. 2016 at 2.30pm in auditorium. The event was designed as to bring out all the aspects of a student's personality. Spontaneity, sharpness, alertness, talent were few of the elements of participants persona which were put under test. Following the same line, participants showcased excellent skills in each category. The event was judged by famous Tele Actor Shakti Arora.



Winners:

Mr. VERVE- Ameya Mahalakshmi

Ms. VERVE- Rasika Karkare

VOGUE

VOGUE fashion show was scheduled on 18th Feb. 2016. Glamour at its best is how this event is best described. Phenomenal costumes and props were the highlights of the show. Sync in the walks was as astonishing as ever. Music did not fail to add cherry on the cake. The event was judged by Koovs model and fashion blogger Miss Samidha Singh. People left with sparkle in their eyes by end of the event.



Winners:

1st place- Vidyalankar Institute of Technology

2nd place- SNTD College

Gondhal

GONDHAL brings forth the spirit of the Marathi culture which all our students, being Mumbaikars, have imbibed in them. The most beautiful aspect of Gondhal is that it gives every student an opportunity to go on stage whether or not they are a performer or not. Every year Gondhal revolves around a theme that is showcased through dance, drama and music. The theme for this year was 'Katha Mayanagari Chi' or story of our very own city, Mumbai. Around 110 students had the opportunity to perform on a variety of songs and theatrical patches.



Literary and Fine Arts (Verve)

This year a new organizing structure for verve was implemented. The organizing body was named as Verve Organizing Committee (VOC). This allowed any student to become a part of Verve. The VOC was divided into 12 parts. The Vice Chairperson of Literary Council headed Literary Art and Fine Art divisions. The Operations Head took care of the requirements of all the LA and FA events. The Organizers took care of the smooth functioning of all the events. The co-coordinators were responsible to execute the events under them.



Following the concept of the 'VERVE ORGANISING COMMITTEE (VOC)', the Literary Council was responsible for organizing all the Literary Arts and Fine Arts events during VERVE 2016.

The Literary Arts committee conducted 10 competitions during Verve 2016. The event list was as follows

- Face Off (English Debates)
- Vaad Vivaad (Marathi Debates)
- Locus Focus
- Superhero Factory
- Twisted Chronicles
- Abstract Reflection
- Poet's Alley

- One4T
- Quizzards
- Shabdha Sandhan

The Fine Arts committee conducted 6 competitions during Verve 2016. The event list was as follows:

- Pot Painting
- Caricature
- Afternoon Escapade
- Scrap Wrap
- Face Painting
- कलYाIOUTH

ESSAY WRITING COMPETITION

As part of the Marathi week celebrations, the Literary Council organized three competitions starting with the essay writing competition. The topic for this essay writing competition was, “Are we really forging engineers?” The event saw tremendous participation as the event had points for V-Emperors.

ELOCUTION COMPETITION

The oratory skills of the participants were on display in this event. Again a tussle emerged between the classes as V-Emperors points were up for grabs. The participants had variety of topics that they could have spoken upon. The topics for this competition were

- 1) Freedom of Speech
- 2) India beyond Reservation
- 3) Environment Pollution

MONO-ACTING COMPETITION

Drawing inspiration from the movie ‘Natsmarat’, many participants tried their hand at emulating the famous character of ‘Ganapat Ramchandra Belvalkar’ played by Shri. Nana Patekar. An iconic character penned down by none other than the legendary poet Late Shri. V.V. Shirwadkar or ‘Kusumagraj’, this event saw a magnificent response from the drama loving crowd at VIT.

MARATHI DIWAS

This day is officially celebrated on 27th February in memory of Shri. V.V. Shirwadkar, but as the students were having their internal assessment examinations the event had to be postponed to 4th March 2016.

The event started at 5.15 p.m. at the A block plaza level. The event saw a great response from the crowd who were dressed in authentic Marathi attire. The event had scintillating dance performances depicting various aspects of the Marathi culture. The prizes for the competitions held during the week were also distributed by Student Council convener

Prof. Arun Chavan. The event concluded with the declaration of V-Emperor award.



Technical Council Activities

LIGHT GRAFFITI WORKSHOP

The event was scheduled on 15th January 2016 in D305.

WHAT IS LIGHT GRAFFITI?

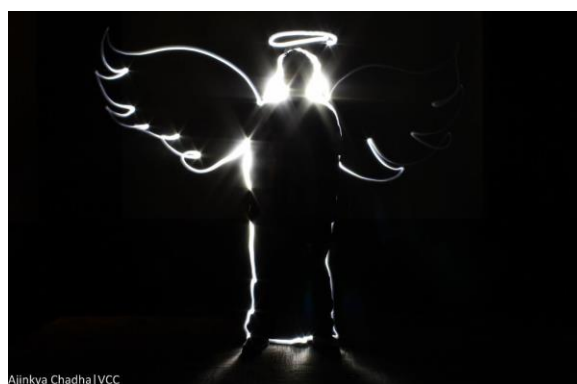
You may have seen images of streaks or simple shapes, or even complicated drawings embedded in a photograph of a dark environment. If it wasn't just a poor photo, there's a good chance that what you saw is light graffiti. Although you might think that this is a relatively new art form, it's been around since at least the late 1800's, when Marey and Demeny demonstrated the first known light graffiti photograph (or light painting as it's also known). Although technology has changed, the basic concept is the same.

A photograph records the light that hits the sensor or film on a camera, but has no concept of time per se. Because of this light (or anything visible) moving in front of the camera appears to be in all the points where it moved in the resulting photograph. If you take a long exposure photograph of a dark area, and move an illuminated object in front of it, this can be controlled to make whatever shape you want.

IN A NUTSHELL: -

The event started at 5:00pm sharp in the blue box, under the supervision of the technical secretary, at the beginning some sample pictures were displayed so that it would help the students to get new ideas while trying it themselves. There were 40-50 students present and most of them tried on their skills in creating their own light graffiti's either singly or in pairs.

The most common technique used was to use an outline of the person and then implement their creativity on it. Our past creative's head Oindrilla Chatterjee made a beautiful fairy and brought about an excitement in students to try it very eagerly. While the show was on, the graffiti's drawn recently were displayed on the screen to the audience. Overall it was a very nice experience from the students' side as such technical events help the students in nurturing future ideas.



AUGMENTED REALITY WORKSHOP

The workshop was organized on Augmented Reality Workshop on 23rd January 2016 in Lab 05. Technology is constantly evolving and so we should also keep up with it. Hence the Technical Council of VIT organized a workshop on Augmented Reality. The workshop was addressed by Naitik Soni, a final year student of Computer Department. The workshop started at 10am sharp and there were 90-100 students who were very enthusiastic in learning this very new concept. The main aim of the workshop was to give a brief idea about the advanced technology called Augmented Reality and teach students how to design it on any device.

The workshop started with making everyone know the difference between Virtual Reality and Augmented Reality. It defined Virtual reality as a world based on movements of user and nothing about real world. While augmented reality is a world using dimensions of real world, camera takes object of real world and places specified object.

The portal used was Vuforia which was installed in all devices, followed by Unity workforce workframe. Naitik explained everyone the complete procedure that needs to be followed to use the software. Workspace was made available on the app followed by the activation of webcam of their respective laptop. After their webcam was activated everyone scanned any random image from their cell phone and it appeared on their working space.

There was a short interruption to the learning process due to the lunchbreak lasted for 45minutes. After the lunch 2-D as well as 3-D images were also looked upon. Gradually the complicated images were scanned and the workshop progressed. By 3:30 pm almost all the steps were completed and everyone at least received a glimpse of the vast concept of Augmented Reality. The workshop came to end by 4.15 pm with some spark in their minds about new and advanced technology.

VERVE 2016 – INTER COLLEGIATE FEST

The Verve 2016 was organized from 16th February 2016- 18th February 2016. A Genesis synonymous to a New Beginning so as to break through the shackles and coming out afresh with a pragmatic approach, was selected as the theme for the annual festival of Vidyalankar Institute of Technology – VERVE 2016. The colorful festival organized by Students' Council, VIT spanned over 3 days, 16th, 17th and 18th of the second month of the year. The theme signifies the soul of the fest and integrates the spirit of the five councils of VIT viz. the Technical Council, Sports Council, Literary Council, Cultural Council & Management Studies Council.

Day 1:

All members were adding final touches to their preparations the night before the festival. Care was taken to ensure that everything goes well. Members of the Technical Council were working on the Contraption. The day had come and Verve had to begin. The fest was inaugurated with Contraption, an event with unpredictable series of mind blowing chain reactions by Dr. Sunil Patekar and Prof. Arun Chavan. It allowed starting the festival on a positive note. The Operations were co-ordinating in order to get all the events to get started in time. The crowd from various colleges and VIT started pouring in by afternoon. All the technical events were attracting students placed at various

locations around the campus. Near the gate was Code Campaign, a culmination of logical programming skills and inspiration of a famous TV show- Takeshi's Castle. Inside the college, there were fun events such as Sach Ka Saamna, Glow Football, Fuego Rapido and Pool Ball which were quite appealing. Laser Tag, the crowd puller of VERVE year in and year out, was held in the V-Lounge. Meanwhile, many Sports, Literary and Cultural events were conducted in parallel.



The final of the Class Wars competition was held in the evening on the main stage. There were huge cheers from the audience for their fellow colleagues. The eve concluded with 'Gondhal' which went on to be one of the best events this year.

Day 2:

The second day of Verve featured Geocaching which comprised students exploring Mumbai answering clues. Laser Tag which was held in V-Lounge also attracted huge number of students. Participants seeking adventure, sport went for Counter Strike, FIFA and NFS in the LAN gaming event. Pictionary was another event which had amazing response. Greek Olympiad in the M-Block where each brave forth comer had to bob and weave his way through a series of intriguing tasks and finish all of them in the shortest possible time. There were two major coding events conducted on this day. First was Round Robin in which students competed in pairs to strategically use limited resources to finish their problem statements. Second was Throttle where there were series of events including blind coding, relay coding and debugging. Starting on this day, we even had Augmented Reality Treasure Hunt. Here, various cartoons from a popular anime- Pokemon were spread around the campus and the one who finds the most of them, wins. This event got the students as well as faculties excited and everybody could be seen roaming around the campus with the app in their phones.

At the main stage, Group Dance started in the evening. There were many stellar performances by teams from colleges across Mumbai. Illuminati team, which had also performed 2 years ago, were enlightening again.



Day3:

There was a large footfall of students on the third day as Verve was going to conclude. The robot run according to human pulses was an event that captured imagination and kept everyone spell bound. Ad Mad was another two-day event, wherein on the first day the participants were told to come up with a simple product with a tag line to advertise it and also to come up with a strategy to publicise it, on the second day the winners of the first round were told to make an advertisement and submit the recording, the one who makes the best advert will be the winner. On the contrary, English and Marathi Debates Finale were held in Gate 2. Late in the evening, all members of the council started wrapping up all the events held across the campus. In the meantime, the finals of the Mr. and Miss VERVE started in the auditorium. The last 2 days of the festival also saw a technical workshop happening, technical council had a 2 Legged Biped Workshop where students were taught how to design and program a robot using a kit which was provided.



The evening of the last day started with various colleges competing in Fashion Show. The next act was by the X1X Dance Group who impressed one and all with their stunts. With almost no energy left, the DJ night started. The whole college was waiting for this night after which curtains were brought to the VIT Annual Festival. Words would be inappropriate to describe the experience of Verve 2016. The determination and hard work of the college gave rich dividends. Hope in 2017, it shall be even better.

Placements

Placement is the heart of any Professional institute and VIT is no exception for the same. VIT is making rigorous efforts by organizing Pre-Placement Training and AMCAT aptitude test sessions to make students 'Industry Ready.'

Students have been placed in reputed companies like Works Applications, Barclays Capital, TCS, IGate, L&T, BristleCone, and Inscriptis. One student was selected by Works Applications, a Japanese company, with an annual package of Rs. 35 lakhs. He was among the few chosen candidates who was picked from the whole of Mumbai. TCS was the major recruiter with 163 students being placed. We believe in creating a conducive environment for our students and left no stone unturned to conduct intensive pre-placement training including mock interviews and aptitude tests for the students. Students in their third year vacations are encouraged to participate in various Internship programs at reputed companies.

Maximum Salary : 35.00 lacs per annum / 7.00 lacs per annum

Minimum Salary : 1.80 lacs per annum

Average Salary : 3.63 lacs per annum

Brand Ambassador Program by L & T Infotech held at VIT

L&T Infotech has decided to visit only a few engineering colleges for campus recruitment, VIT being one of them. Based on an extensive internal survey conducted by the company to select the few chosen engineering colleges, some of the parameters included the number of students joining the company from the lot selected, the performance of students in the company, the number of students working in the company for many years and their contribution. After this exercise, the company launched the "Brand Ambassador Program initiative" at VIT on Thursday, 11 February 2016.

Senior HR personnel from the Campus Recruitment Team from L&T Infotech were present at the event. Prof. D. N. Krishna, VIT Training and Placement Officer initiated the event, followed by Dr. Ankush Sharma, COO, VIT who welcomed the L&T Infotech personnel. Third Year students of engineering comprised the target audience and there were about 350 students present for the event. Ms. Priyanka Allen, HR Executive, explained the importance and the key initiatives of the program under which the activities such as soft skills development and technical training of the

students on the campus, Faculty Development Program, workshops, guest lectures and industrial visits will be conducted in the near future to further enhance employability of students.

Mr. Prasad Akerkar, Head of Campus Recruitment Team, L&T Infotech introduced the Brand Icon, Mr. Pradeep Kotkar, who is VP & Head, Strategic Planning. A technical quiz was also conducted during this event. There were five teams and each team consisted of students from each department. Two students Oindrilla Chatterjee from Third Year Electronics and Kushal Soonderji from Third Year Electronics and Telecommunication were selected as Brand Ambassadors from VIT at L&T Infotech. VIT alumna Ms. Shraddha Rao, Software Engineer at L&T Infotech is the company's Brand Ambassador at VIT. The event ended with Q & A session by Mr. Joji George, Sr. Manager, Campus Recruitment & Campus Springboard Team. Such collaborative events add great value to the industry-institute interface.



Company wise and Branch wise Placements and salary package for 2016 passing batch

Sr. No	Name of the companies	Date of interview	No. of students placed													Salary Package in LPA	
			IN FT I	IN FT II	CMP N I	CMP N II	CMP N III	ET RX I	ET RX II	ET RX III	EX TC I	EX TC II	EX TC III	BI O M	M E		TOTAL
No. of students in the class			62	65	74	68	52	66	68	58	74	70	60	80	36	833	-
No. of students registered			51	47	53	57	41	50	46	42	52	43	35	50	17	584	-
No. of students eligible			44	37	47	46	30	36	34	32	45	33	27	26	12	449	-
1	Works App	22/10/2015	-	-	-	01	-	-	-	-	-	-	-	-	-	01	35.00
2	TCS	23/09/2015 24/09/2015	18	08	21	23	04	12	12	08	19	18	11	09	00	163	3.18
3	L & T Infotech	25/09/2015	04	00	07	10	01	01	04	00	06	05	03	-	-	41	3.00
4	IGATE	28/09/2015	01	01	03	07	02	01	03	01	03	02	-	02	-	26	3.15
5	Ingram Micro	29/09/2015	05	01	01	02	05	-	-	-	-	-	-	-	-	14	3.60
6	Parametrix	26/09/2015	-	-	-	-	-	-	-	-	-	-	-	-	-	00	-
7	Persistent	06/09/2015	-	01	-	-	01	-	-	-	-	-	-	-	-	02	3.8
8	Mirraw.com	09/10/2015	01	-	01	-	-	-	-	-	-	-	-	-	-	02	6.00
9	MuSigma	12/10	0	-	0	01	-	01	-	-	-	-	-	-	-	07	7.00

		/2015	1		4												
10	Interactive	12/10/2015	-	-	-	-	-	-	-	-	-	-	-	-	-	00	6.5
11	Zycus Infotech	13/10/2015	01	-	-	-	-	-	-	-	-	-	-	-	-	01	3.6
12	Indian navy	15/10/2015	-	-	-	-	-	-	-	-	-	-	-	-	-	00	Results awaited
13	Oracle	15/10/2015	01	-	-	-	01	-	-	-	-	-	-	-	-	02	4.2
14	Seclore Tech	20/10/2015	-	-	-	-	-	-	-	-	01	-	-	-	-	01	3.5
15	Ariston Capital	09/01/2016	01	-	-	-	-	-	-	-	-	-	-	-	-	01	5.0
16	Atos Origin	13/01/2016	01	05	02	06	04	05	05	01	09	02	-	-	-	40	3.1
17	Zeus Learning	16/01/2016	01	-	02	-	-	-	-	-	-	-	-	-	-	03	4.2
18	Portea Medicals	15/03/2016	-	-	-	-	-	-	-	-	-	-	-	01	-	01	3.0
19	Sandrad Medicals Systems	02/05/2016	-	-	-	-	-	-	-	-	-	-	-	05	-	05	1.8
20	Engineering Connect	03/05/2016	-	-	-	-	-	-	-	-	-	-	-	13	-	13	-
21	Thyrocare	04/05/2016	-	-	-	-	-	-	-	-	-	-	-	01	-	01	2.0
22	Xcellance Medical Technologies	05/05/2016	-	-	-	-	-	-	-	-	-	-	-	01	-	01	2.0
23	Caremediquip	06/05/2016	-	-	-	-	-	-	-	-	-	-	-	03	-	03	1.62

24	Meditab	05/06 /2016	-	-	0 1	-	-	-	-	-	-	-	-	-	-	-	01	3.6
25	Tikona	13/06 /2016	-	0 1	0 1	02	00	02	06	08	02	12	11	00	0 0	45	2.5	
26	Reliance Jio	23/06 /2016	-	-	0 2	01	-	-	-	-	03	-	-	-	-	06	3.5	
27	Think & learn	29/06 /2016	-	-	0 2	05	-	-	02	-	03	-	01	01		14	6.0	
28	Prodio Design Works	30/06 /2016	-	-	0 1	-	03	-	-	-	-	-	-	-	-	04	2.4	
29	Infrasoft Technologie s	01/07 /216	0 1	-	-	-	-	-	-	-	-	-	-	-	-	01	3.25	
30	IMRB	25/07 /2016	0 1	0 2	-	-	-	-	-	-	-	-	-	-	-	03	2.76	
31	Apex Precision	25/07 /2016	-	-	-	-	-	1	-	1	-	-	-	-	-	02	2.6	
32	Amazon Web Services	09/08 /2016	-	-	-	02	-	-	-	-	-	-	-	-	-	02	10	
33	Synergy Medical Systems	01/09 /2016	-	-	-	-	-	-	-	-	-	-	-	03	-	03	1.44	
	Total		3 7	1 9	4 8	60	21	23	32	19	46	39	26	39	0 0	409		

The Following Students Have Been Placed Through The Placement Cell From 2016 Passing Batch

SR. NO.	NAME OF THE STUDENTS	BRANCH	COMPANY	DATE OF INTERVIEW	SALARY IN LACS P.A.
1	Shreya Sadanand Shetty	CMPN-2	WORKS APPLICATION	22-10-2015	35
2	Mrunmayi Suhas Anchawale	INFT-1	TCS	24-09-2015	3.18
3	Rahul Ravindra Kothwade	INFT-1	TCS	24-09-2015	3.18
4	Ritupurna Meha Arunkumar Shahi	INFT-1	TCS	24-09-2015	3.18
5	Tanvi Sanjay Sawant	INFT-1	TCS	24-09-2015	3.18
6	Tejas Ashok Waghmare	INFT-1	TCS	24-09-2015	3.18
7	Sowmya Sadanand Poojary	INFT-1	TCS	24-09-2015	3.18
8	Pranita Manojrao Deshmukh	INFT-1	TCS	24-09-2015	3.18
9	Charul Shankar Veer	INFT-1	TCS	24-09-2015	3.18
10	Shradha Popat Kadam	INFT-1	TCS	24-09-2015	3.18
11	Shardul Ravindra Kate	INFT-1	TCS	24-09-2015	3.18
12	Shubham Bharat Patil	INFT-1	TCS	24-09-2015	3.18
13	Sidhant Vinod Mahajan	INFT-1	TCS	24-09-2015	3.18
14	Anuj Sanjay Khandelwal	INFT-1	TCS	24-09-2015	3.18
15	Amruta Vinay Bhat	INFT-1	TCS	24-09-2015	3.18
16	Shraddha Rajkumar Gupta	INFT-1	TCS	24-09-2015	3.18
17	Pradnya Kisan Pawar	INFT-1	TCS	24-09-2015	3.18
18	Chinmay Alind Hajirnis	INFT-1	TCS	24-09-2015	3.18
19	Shravani Shailendra Joshi	INFT-1	TCS	24-09-2015	3.18
20	Yash Paresch Thakker	INFT-2	TCS	24-09-2015	3.18
21	Omkar Rajendra Rane	INFT-2	TCS	24-09-2015	3.18
22	Khan Samee	INFT-2	TCS	24-09-2015	3.18

23	Ankita Anil Kokam	INFT-2	TCS	24-09-2015	3.18
24	Priyanka Dnyandeo Ghanbahadur	INFT-2	TCS	24-09-2015	3.18
25	Neha Arun Karande	INFT-2	TCS	24-09-2015	3.18
26	Varsha Hiranman Jadhav	INFT-2	TCS	24-09-2015	3.18
27	Rupesh Shivaji Sukale	INFT-2	TCS	24-09-2015	3.18
28	Vaibhav Vijaynarayan Pathak	CMFN-1	TCS	24-09-2015	3.18
29	Suday Dashrath Arekar	CMFN-1	TCS	24-09-2015	3.18
30	Akshay Rajendra Menon	CMFN-1	TCS	24-09-2015	3.18
31	Surabhi Sudhanshu Maiti	CMFN-1	TCS	24-09-2015	3.18
32	Dhruv Ashok Pawar	CMFN-1	TCS	24-09-2015	3.18
33	Dhara Jagdish Chaniyara	CMFN-1	TCS	24-09-2015	3.18
34	Sanjana Sanjay Mane	CMFN-1	TCS	24-09-2015	3.18
35	Palash Jain	CMFN-1	TCS	24-09-2015	3.18
36	Apurva Dilip Kokate	CMFN-1	TCS	24-09-2015	3.18
37	Vineet Vilas Amonkar	CMFN-1	TCS	24-09-2015	3.18
38	Shreyas Vinod Kale	CMFN-1	TCS	24-09-2015	3.18
39	Sanket Dilip Lande	CMFN-1	TCS	24-09-2015	3.18
40	Sachin Gurudutt Kamath	CMFN-1	TCS	24-09-2015	3.18
41	Yogesh Jaywant Sawant	CMFN-1	TCS	24-09-2015	3.18
42	Abhijeet Bhausaheb Gite	CMFN-1	TCS	24-09-2015	3.18
43	Shruti Anil Sadalge	CMFN-1	TCS	24-09-2015	3.18
44	Chaitra Gajanan Yangandul	CMFN-1	TCS	24-09-2015	3.18
45	Mohd.Irfan Ayub Ansari	CMFN-1	TCS	24-09-2015	3.18
46	Aakash Arun Desai	CMFN-1	TCS	24-09-2015	3.18
47	Nikhil Tripathi	CMFN-1	TCS	24-09-2015	3.18
48	Prashant Vijaykumar Neelam	CMFN-1	TCS	24-09-2015	3.18

49	Aayush Pawan Khator	CMPN-2	TCS	24-09-2015	3.18
50	Priya Ramchandra Prabhu	CMPN-2	TCS	24-09-2015	3.18
51	Utkarsha Anil Gurjar	CMPN-2	TCS	24-09-2015	3.18
52	Pooja Deepak Patil	CMPN-2	TCS	24-09-2015	3.18
53	Vivek Rajesh Jain	CMPN-2	TCS	24-09-2015	3.18
54	Ahmed Sabeeh Quadri	CMPN-2	TCS	24-09-2015	3.18
55	Dhruv Jayesh Kharwar	CMPN-2	TCS	24-09-2015	3.18
56	Ankush Vishnu Gosavi	CMPN-2	TCS	24-09-2015	3.18
57	Ibrahim Aftab Ahmed	CMPN-2	TCS	24-09-2015	3.18
58	Vismay Uddhav Mane	CMPN-2	TCS	24-09-2015	3.18
59	Gaurav Singh Bisht	CMPN-2	TCS	24-09-2015	3.18
60	Shreya Sadanand Shetty	CMPN-2	TCS	24-09-2015	3.18
61	Vishal Bhaskar Chiluka	CMPN-2	TCS	24-09-2015	3.18
62	Mohit Chander Gulla	CMPN-2	TCS	24-09-2015	3.18
63	Sneha Shailesh	CMPN-2	TCS	24-09-2015	3.18
64	Aditya Deepak Gurav	CMPN-2	TCS	24-09-2015	3.18
65	Tejas Chetan Nevrekar	CMPN-2	TCS	24-09-2015	3.18
66	Rohit Pradeep Pradhan	CMPN-2	TCS	24-09-2015	3.18
67	Anmol Anup Malik	CMPN-2	TCS	24-09-2015	3.18
68	Monica Jairaj Jain	CMPN-2	TCS	24-09-2015	3.18
69	Vipul Vijaykant Wakkar	CMPN-2	TCS	24-09-2015	3.18
70	Poornima Narendra Sapkal	CMPN-2	TCS	24-09-2015	3.18
71	Neha Manod Tembe	CMPN-2	TCS	24-09-2015	3.18
72	Kushal Sawal	CMPN-3	TCS	24-09-2015	3.18
73	Kiran Shrikant Nimunkar	CMPN-3	TCS	24-09-2015	3.18
74	Dhananjay Dattaram Gavnanng	CMPN-3	TCS	24-09-2015	3.18

75	Akshay Arun Gondke	CMPN-3	TCS	24-09-2015	3.18
76	Vishwajit Avinash Lokhande	ETRX-1	TCS	24-09-2015	3.18
77	Tejomayi Suresh Wandhile	ETRX-1	TCS	24-09-2015	3.18
78	Rajini Umashankar Ganji	ETRX-1	TCS	24-09-2015	3.18
79	Vedarth Pramod Save	ETRX-1	TCS	24-09-2015	3.18
80	Kajal Ganesh Gaikwad	ETRX-1	TCS	24-09-2015	3.18
81	Aniket Ravindra Dhadambe	ETRX-1	TCS	24-09-2015	3.18
82	Akshay Shrimant Vanve	ETRX-1	TCS	24-09-2015	3.18
83	Tushar Dilip Maske	ETRX-1	TCS	24-09-2015	3.18
84	Shubham Nainesh Dahale	ETRX-1	TCS	24-09-2015	3.18
85	Aniket Dattatray Doke	ETRX-1	TCS	24-09-2015	3.18
86	Shamika Sudhir Gaokar	ETRX-1	TCS	24-09-2015	3.18
87	Kiran Nivrutti Borse	ETRX-1	TCS	24-09-2015	3.18
88	Vrushali Subhash Khose	ETRX-2	TCS	24-09-2015	3.18
89	Priyanka Tukaram Belkar	ETRX-2	TCS	24-09-2015	3.18
90	Pranali Sudhakar Haldankar	ETRX-2	TCS	24-09-2015	3.18
91	Shrikant Vijendra Pal	ETRX-2	TCS	24-09-2015	3.18
92	Utsav Pushyamitra Mishra	ETRX-2	TCS	24-09-2015	3.18
93	Mayuresh Avadhoot Pednekar	ETRX-2	TCS	24-09-2015	3.18
94	Unmesh Mahesh Rajadhyaksha	ETRX-2	TCS	24-09-2015	3.18
95	Hrishikesh Walmik Sawant	ETRX-2	TCS	24-09-2015	3.18
96	Aditya Pandharinath Jadhav	ETRX-2	TCS	24-09-2015	3.18
97	Siddhesh Satish Sarange	ETRX-2	TCS	24-09-2015	3.18
98	Priti Eknath Dhandrut	ETRX-2	TCS	24-09-2015	3.18
99	Mihir Ajit Vaidya	ETRX-2	TCS	24-09-2015	3.18
100	Shubham Ekanth Mohite	ETRX-3	TCS	24-09-2015	3.18

101	Reshma Satynarayan Neelam	ETRX-3	TCS	24-09-2015	3.18
102	Hindurao Kadam Prathamesh	ETRX-3	TCS	24-09-2015	3.18
103	Santosh Dagdu Khatal	ETRX-3	TCS	24-09-2015	3.18
104	Samruddha Sanjay Parkar	ETRX-3	TCS	24-09-2015	3.18
105	Vedavyas Narendra Kamath	ETRX-3	TCS	24-09-2015	3.18
106	Tanmay Ramesh Ayre	ETRX-3	TCS	24-09-2015	3.18
107	Vig Sahil Ashok	ETRX-3	TCS	24-09-2015	3.18
108	Rohit Kamalakar Patil	EXTC-1	TCS	24-09-2015	3.18
109	Akash Sopan Kurhade	EXTC-1	TCS	24-09-2015	3.18
110	Sarfaraz Siddiqui Md Abdullah	EXTC-1	TCS	24-09-2015	3.18
111	Devinderjit Singh Multani	EXTC-1	TCS	24-09-2015	3.18
112	Aditya Deepak Saxena	EXTC-1	TCS	24-09-2015	3.18
113	Sagar Avinash Nikale	EXTC-1	TCS	24-09-2015	3.18
114	Rohit Ravindra Parvatikar	EXTC-1	TCS	24-09-2015	3.18
115	Yogesh Shashikant Kurle	EXTC-1	TCS	24-09-2015	3.18
116	Pranay Girdhar Parmar	EXTC-1	TCS	24-09-2015	3.18
117	Ketan Ashok Mirgal	EXTC-1	TCS	24-09-2015	3.18
118	Vaibhav Pradeep Nagvekar	EXTC-1	TCS	24-09-2015	3.18
119	Raghavendra Janardhan Naik	EXTC-1	TCS	24-09-2015	3.18
120	Ankush Sitaram Badhe	EXTC-1	TCS	24-09-2015	3.18
121	Shweta Kishan Yadav	EXTC-1	TCS	24-09-2015	3.18
122	Akshata Harishchandra Joshi	EXTC-1	TCS	24-09-2015	3.18
123	Gishnu Rahul	EXTC-1	TCS	24-09-2015	3.18
124	Dhanashree Rushikesh Jadhav	EXTC-1	TCS	24-09-2015	3.18
125	Rupali Ajit Patil	EXTC-1	TCS	24-09-2015	3.18
126	Pallavi Bhattacharji	EXTC-1	TCS	24-09-2015	3.18

127	Sharda Sakharam Zore	EXTC-2	TCS	24-09-2015	3.18
128	Mittali Milind Sawant	EXTC-2	TCS	24-09-2015	3.18
129	Mizba Ahmed Darvesh	EXTC-2	TCS	24-09-2015	3.18
130	Sagar Pawar	EXTC-2	TCS	24-09-2015	3.18
131	Kartik Dilip More	EXTC-2	TCS	24-09-2015	3.18
132	Prayag Arun Gade	EXTC-2	TCS	24-09-2015	3.18
133	Bhagyashree Premnath Mohite	EXTC-2	TCS	24-09-2015	3.18
134	Manish Kumar Nanalal Gangwal	EXTC-2	TCS	24-09-2015	3.18
135	Pratik Kishor Patil	EXTC-2	TCS	24-09-2015	3.18
136	Aditya Dilip Sawant	EXTC-2	TCS	24-09-2015	3.18
137	Shubham Dibakar Horh	EXTC-2	TCS	24-09-2015	3.18
138	Kamlesh Kumar Shantilal Jain	EXTC-2	TCS	24-09-2015	3.18
139	Aatira Rajasekharan Pillai	EXTC-2	TCS	24-09-2015	3.18
140	Pawankumar Surendra Panigrahi	EXTC-2	TCS	24-09-2015	3.18
141	Chaitali Chandrakant Kottawar	EXTC-2	TCS	24-09-2015	3.18
142	Ruchi Gurbax Sehgal	EXTC-2	TCS	24-09-2015	3.18
143	Husain Adam Poonawala	EXTC-2	TCS	24-09-2015	3.18
144	Shadwal Ashok Srivastava	EXTC-2	TCS	24-09-2015	3.18
145	Yashraj Naik	EXTC-3	TCS	24-09-2015	3.18
146	Mansi Sandeep Vaste	EXTC-3	TCS	24-09-2015	3.18
147	Pratik Prakash Burte	EXTC-3	TCS	24-09-2015	3.18
148	Akash Anil Tadmare	EXTC-3	TCS	24-09-2015	3.18
149	Rohit Rajesh Sangle	EXTC-3	TCS	24-09-2015	3.18
150	Sonal Gangadhar Nalawade	EXTC-3	TCS	24-09-2015	3.18
151	Sheetal Satish Mahadik	EXTC-3	TCS	24-09-2015	3.18
152	Prasad Prakash Rasal	EXTC-3	TCS	24-09-2015	3.18

153	Jagtarsingh Kawaljitsingh Tandon	EXTC-3	TCS	24-09-2015	3.18
154	Neelam Lalmani Maurya	EXTC-3	TCS	24-09-2015	3.18
155	Vaishali Keshav Mhatre	EXTC-3	TCS	24-09-2015	3.18
156	Mabel Christy Wilson	BIOM	TCS	24-09-2015	3.18
157	Karishma Arun Mhatre	BIOM	TCS	24-09-2015	3.18
158	Shital Kisan Rathod	BIOM	TCS	24-09-2015	3.18
159	Anaga Sandeep Nayak	BIOM	TCS	24-09-2015	3.18
160	Shirin Sachin Lonkar	BIOM	TCS	24-09-2015	3.18
161	Deepika Santaram Maikhuri	BIOM	TCS	24-09-2015	3.18
162	Anand Chandrashekhar Panchal	BIOM	TCS	24-09-2015	3.18
163	Puja Amarnath Gaikwad	BIOM	TCS	24-09-2015	3.18
164	Smit Sanjay Shimpi	BIOM	TCS	24-09-2015	3.18
165	Ajay Raghuram Deekonda	INFT-1	L & T Infotech	25-09-2015	3.00
166	Nikita Vijay Wadekar	INFT-1	L & T Infotech	25-09-2015	3.00
167	Vritvij Ravindra Kadam	INFT-1	L & T Infotech	25-09-2015	3.00
168	Saurabh Ashok Chavhan	INFT-1	L & T Infotech	25-09-2015	3.00
169	Atul Rajendra Kale	CMPN-1	L & T Infotech	25-09-2015	3.00
170	Jayashree Prakash Mahajan	CMPN-1	L & T Infotech	25-09-2015	3.00
171	Naitik Chetan Soni	CMPN-1	L & T Infotech	25-09-2015	3.00
172	Nikhil Arun Gaikwad	CMPN-1	L & T Infotech	25-09-2015	3.00
173	Noble Varghese	CMPN-1	L & T Infotech	25-09-2015	3.00
174	Prajakta Mane	CMPN-1	L & T Infotech	25-09-2015	3.00
175	Prathamesh Prakash Chavan	CMPN-1	L & T Infotech	25-09-2015	3.00
176	Aditya Charudatta Awalkar	CMPN-2	L & T Infotech	25-09-2015	3.00
177	Apoorva Ramkumar	CMPN-2	L & T Infotech	25-09-2015	3.00
178	Bhavisha Ashok Prajapati	CMPN-2	L & T Infotech	25-09-2015	3.00

179	Bhumit Indermal Jain	CMPN-2	L & T Infotech	25-09-2015	3.00
180	Jigar Shailesh Gajjar	CMPN-2	L & T Infotech	25-09-2015	3.00
181	Neha Vinayak Badami	CMPN-2	L & T Infotech	25-09-2015	3.00
182	Praveen Rajbahadur Yadav	CMPN-2	L & T Infotech	25-09-2015	3.00
183	Shraddha Sandeep Savant	CMPN-2	L & T Infotech	25-09-2015	3.00
184	Shrinidhi Lokesh Shetty	CMPN-2	L & T Infotech	25-09-2015	3.00
185	Aadesh Mannu Shah	CMPN-2	L & T Infotech	25-09-2015	3.00
186	Chinmay Bipin Bandivdekar	CMPN-3	L & T Infotech	25-09-2015	3.00
187	Suraj Bajarang More	ETRX-1	L & T Infotech	25-09-2015	3.00
188	Chinmay Dilip Kulkarni	ETRX-2	L & T Infotech	25-09-2015	3.00
189	Nimesh Shankar Khopade	ETRX-2	L & T Infotech	25-09-2015	3.00
190	Pournima Ashok Gaikwad	ETRX-2	L & T Infotech	25-09-2015	3.00
191	Shubham Govind Dombale	ETRX-2	L & T Infotech	25-09-2015	3.00
192	Rakesh Ramesh Shewale	EXTC-1	L & T Infotech	25-09-2015	3.00
193	Apoorv Makarand Sarang	EXTC-1	L & T Infotech	25-09-2015	3.00
194	Gaurang Avinash Sarfare	EXTC-1	L & T Infotech	25-09-2015	3.00
195	Poonam Mahadeo Mulik	EXTC-1	L & T Infotech	25-09-2015	3.00
196	Shradha Sanjay Pewekar	EXTC-1	L & T Infotech	25-09-2015	3.00
197	Shruti Sadashivan	EXTC-1	L & T Infotech	25-09-2015	3.00
198	Amulya Dattatraya Hegde	EXTC-2	L & T Infotech	25-09-2015	3.00
199	Anjan Soumen Chatterjee	EXTC-2	L & T Infotech	25-09-2015	3.00
200	Juilee Pratap Sawant	EXTC-2	L & T Infotech	25-09-2015	3.00
201	Anuj Sharad Mohite	EXTC-2	L & T Infotech	25-09-2015	3.00
202	Pradnya Santosh Patole	EXTC-2	L & T Infotech	25-09-2015	3.00
203	Chitra Vidyadhar Mhatre	EXTC-3	L & T Infotech	25-09-2015	3.00
204	Himani Jagdish Mhatre	EXTC-3	L & T Infotech	25-09-2015	3.00

205	Bhakti Sacchanand Parab	EXTC-3	L & T Infotech	25-09-2015	3.00
206	Abhishek Chandrashekhar Panhale	INFT-1	I-GATE	28-09-2015	3.15
207	Shraddha Gajanan Pathare	INFT-2	I-GATE	28-09-2015	3.15
208	Prajakta Prakash Tamhankar	CMPN-1	I-GATE	28-09-2015	3.15
209	Aboli Yashwant Mahajan	CMPN-1	I-GATE	28-09-2015	3.15
210	Akshay Uday Naik	CMPN-1	I-GATE	28-09-2015	3.15
211	Chiranjiv Rajan Ganatra	CMPN-2	I-GATE	28-09-2015	3.15
212	Parth Jayantilal Jain	CMPN-2	I-GATE	28-09-2015	3.15
213	Samridhhi Arun Dongre	CMPN-2	I-GATE	28-09-2015	3.15
214	Geetika Kapil	CMPN-2	I-GATE	28-09-2015	3.15
215	Neha Shrikrishna Manjrekar	CMPN-2	I-GATE	28-09-2015	3.15
216	Krishna Anant Khamankar	CMPN-2	I-GATE	28-09-2015	3.15
217	Amol Anant Wani	CMPN-2	I-GATE	28-09-2015	3.15
218	Akshay Ankush Bhange	CMPN-3	I-GATE	28-09-2015	3.15
219	Aditya Rajendra Gaikwad	CMPN-3	I-GATE	28-09-2015	3.15
220	Sushant Sanjiv Gajankush	ETRX-1	I-GATE	28-09-2015	3.15
221	Akash Subhash Jadhav	ETRX-2	I-GATE	28-09-2015	3.15
222	Trisha Kalidas Sinha Roy	ETRX-2	I-GATE	28-09-2015	3.15
223	Kinnari Uday Pingle	ETRX-2	I-GATE	28-09-2015	3.15
224	Shashwat Samir Sanghavi	ETRX-3	I-GATE	28-09-2015	3.15
225	Nruthya Satish Kadam	EXTC-1	I-GATE	28-09-2015	3.15
226	Archita Shrinarayan Kulkarni	EXTC-1	I-GATE	28-09-2015	3.15
227	Riddhi Ramesh Karandikar	EXTC-1	I-GATE	28-09-2015	3.15
228	Krishnakant Shankar ALLE	EXTC-2	I-GATE	28-09-2015	3.15
229	Ujwala Vijay Sable	EXTC-2	I-GATE	28-09-2015	3.15
230	Pradnya Pradeep Mestry	BIOM	I-GATE	28-09-2015	3.15

231	Vishwas Jindal	BIOM	I-GATE	28-09-2015	3.15
232	Abhishek Chandrashekhar Panhale	INFT-1	INGRAM.MICRO	29/09/2015	3.6
233	Sanket Avaba Redekar	INFT-1	INGRAM.MICRO	29/09/2015	3.6
234	Darshan Bharat Jain	INFT-1	INGRAM.MICRO	29/09/2015	3.6
235	Jay Ketan Shah	INFT-1	INGRAM.MICRO	29/09/2015	3.6
236	Priyanka Krishnakumar Gupta	INFT-1	INGRAM.MICRO	29/09/2015	3.6
237	Manali Deepak Madaye	INFT-2	INGRAM.MICRO	29/09/2015	3.6
238	Akshay Prakash Tambe	CMPN-1	INGRAM.MICRO	29/09/2015	3.6
239	Krishna Anant Khamankar	CMPN-2	INGRAM.MICRO	29/09/2015	3.6
240	Geetika Kapil	CMPN-2	INGRAM.MICRO	29/09/2015	3.6
241	Siddhesh Satish Keshkamat	CMPN-3	INGRAM.MICRO	29/09/2015	3.6
242	Rohit Surajmal Jain	CMPN-3	INGRAM.MICRO	29/09/2015	3.6
243	Vikram Sargar	CMPN-3	INGRAM.MICRO	29/09/2015	3.6
244	Akshay Ankush Bhange	CMPN-3	INGRAM.MICRO	29/09/2015	3.6
245	Zaid Shahid Shaikh	CMPN-3	INGRAM.MICRO	29/09/2015	3.6
246	Vaishali Namdev Jadhav	INFT-2	PERSISTENT	06/10/2015	3.8
247	Sagar Ganesh Bankar	CMPN-3	PERSISTENT	06/10/2015	3.8
248	Saurabh Ashok Chavhan	INFT-1	MIRRAW.COM	07/10/2015	6.0
249	Sanket Dilip Lande	CMPN-1	MIRRAW.COM	07/10/2015	6.0
250	Mrunmayi Suhas Anchawale	INFT-1	MUSIGMA	12/10/2015	7.0
251	Dhruv Ashok Pawar	CMPN-1	MUSIGMA	12/10/2015	7.0
252	Prajakta Prakash Tamhankar	CMPN-1	MUSIGMA	12/10/2015	7.0
253	Chaitra Gajanan Yangandul	CMPN-1	MUSIGMA	12/10/2015	7.0
254	Akshay Uday Naik	CMPN-1	MUSIGMA	12/10/2015	7.0
255	Mohit Chander Gulla	CMPN-2	MUSIGMA	12/10/2015	7.0
256	Shivank Manohar Dhote	ETRX-1	MUSIGMA	12/10/2015	7.0

257	Branden Samuel Counder	INFT-1	ZYCUS.INFOTECH	14/10/2015	3.6
258	Reshma Anandrao Thange	INFT-1	ORACLE FINANCE	15/10/2015	4.2
259	Shivani Laxmikant Kelkar	CMPN-3	ORACLE FINANCE	15/10/2015	4.2
260	Avinash Madhukar Ughade	EXTC-1	SECLORE.TECH	20/10/2015	3.5
261	Anuj Sanjay Khandelwal	INFT-1	Ariston Capital	16/01/2016	5.0
262	Sonali Ramesh Naigade	INFT-1	ATOS	13/01/2016	3.1
263	Ashish Sahadev Gavali	INFT-2	ATOS	13/01/2016	3.1
264	Dhanish Vikas Kothare	INFT-2	ATOS	13/01/2016	3.1
265	Geeta Bhimsen Maharana	INFT-2	ATOS	13/01/2016	3.1
266	Yashada hemant Nimkar	INFT-2	ATOS	13/01/2016	3.1
267	Dhanashree Pulekar	INFT-2	ATOS	13/01/2016	3.1
268	Pooja Sharad Bhargude	CMPN-1	ATOS	13/01/2016	3.1
269	Sampada Sanjay Kajwe	CMPN-1	ATOS	13/01/2016	3.1
270	Gohila Sk Abdulohab Khatun	CMPN-2	ATOS	13/01/2016	3.1
271	Lata Prakash Bagle	CMPN-2	ATOS	13/01/2016	3.1
272	Meeta Dinesh Parmar	CMPN-2	ATOS	13/01/2016	3.1
273	Pranita Rohaniprakash Naik	CMPN-2	ATOS	13/01/2016	3.1
274	Rachana Ashok Chatla	CMPN-2	ATOS	13/01/2016	3.1
275	Sanjana Pednekar	CMPN-2	ATOS	13/01/2016	3.1
276	Aliasgar Zoeb Lokhandwala	CMPN-3	ATOS	13/01/2016	3.1
277	Prajakta Narayan Kumbhar	CMPN-3	ATOS	13/01/2016	3.1
278	Pranjali Bhivaji Dethe	CMPN-3	ATOS	13/01/2016	3.1
279	Vinita Mukesh Sharma	CMPN-3	ATOS	13/01/2016	3.1
280	Disha Suresh Shetty	ETRX-1	ATOS	13/01/2016	3.1
281	KEDAR SUDHIR THALE	ETRX-1	ATOS	13/01/2016	3.1
282	Madhu Shekhawat	ETRX-1	ATOS	13/01/2016	3.1

283	Tanvi Anand satam	ETRX-1	ATOS	13/01/2016	3.1
284	Janhavi Dhananjay Kulkarni	ETRX-1	ATOS	13/01/2016	3.1
285	Himanshu Prakash Rasam	ETRX-2	ATOS	13/01/2016	3.1
286	Pranoy Pradeep Shetty	ETRX-2	ATOS	13/01/2016	3.1
287	Sujeet Sushil Bhalodkar	ETRX-2	ATOS	13/01/2016	3.1
288	Bharti Gaikwad	ETRX-2	ATOS	13/01/2016	3.1
289	Prathamesh Chipkar	ETRX-2	ATOS	13/01/2016	3.1
290	Mansi Dilip Jadhav	ETRX-3	ATOS	13/01/2016	3.1
291	Anjali Prasheed Ojha	EXTC-1	ATOS	13/01/2016	3.1
292	komal vilas sarod	EXTC-1	ATOS	13/01/2016	3.1
293	Krishna laxman Dahifale	EXTC-1	ATOS	13/01/2016	3.1
294	Pranali Prakash Gaikar	EXTC-1	ATOS	13/01/2016	3.1
295	Punit Jagdish Joshi	EXTC-1	ATOS	13/01/2016	3.1
296	Rachana Rajan Surve	EXTC-1	ATOS	13/01/2016	3.1
297	Rahul Rajaram Jare	EXTC-1	ATOS	13/01/2016	3.1
298	Raj Narayan P	EXTC-1	ATOS	13/01/2016	3.1
299	Chetan Borsa	EXTC-1	ATOS	13/01/2016	3.1
300	Rajashree Muralidhar Kandakatla	EXTC-2	ATOS	13/01/2016	3.1
301	Saif Ali Mohd. Irshad Shaikh	EXTC-2	ATOS	13/01/2016	3.1
302	Anuj Sanjay Khandelwal	INFT-1	Zeus Learning	16/01/2016	4.2
303	Avinash Angad Mete	CMPN-1	Zeus Learning	16/01/2016	4.2
304	Siddhant Srikant Thakur	CMPN-1	Zeus Learning	16/01/2016	4.2
305	Vijaylaxmi Chitrasen Panigrahi	BIOM	Portea Medicals	15/03/2016	3.0
306	Kshitij Shrikant Jog	BIOM	Sanrad Medical Systems	02/05/2016	1.8
307	Vishlesh Vishwanath Poojary	BIOM	Sanrad Medical Systems	02/05/2016	1.8

308	Ashish Ravindra More	BIOM	Sanrad Medical Systems	02/05/2016	1.8
309	Jignesh Vinayak Shinde	BIOM	Sanrad Medical Systems	02/05/2016	1.8
310	Shubham Mangesh Salvi	BIOM	Sanrad Medical Systems	02/05/2016	1.8
311	Supriya Dasharath Navale	BIOM	Engineering Connect	03/05/2016	-
312	Shambhavi Nagesh Kulkarni	BIOM	Engineering Connect	03/05/2016	-
313	Aishwarya Ramkrishna Wagh	BIOM	Engineering Connect	03/05/2016	-
314	Tejal Shivaji Shinde	BIOM	Engineering Connect	03/05/2016	-
315	Shraddha Bhagavan Ubale	BIOM	Engineering Connect	03/05/2016	-
316	Prabhat Chiranjeevi Neupane	BIOM	Engineering Connect	03/05/2016	-
317	Vishlesh Vishwanath Poojary	BIOM	Engineering Connect	03/05/2016	-
318	Aniket Rajanand Dhivar	BIOM	Engineering Connect	03/05/2016	-
319	Chitra.Manohar.Kanojia	BIOM	Engineering Connect	03/05/2016	-
320	Sadichha Vijay Mahadik	BIOM	Engineering Connect	03/05/2016	-
321	Kevat Chetan Parmar	BIOM	Engineering Connect	03/05/2016	-
322	Saigeeta Mallikharjunarao Lingolu	BIOM	Engineering Connect	03/05/2016	-
323	Mamta Siddharth Sampal	BIOM	Engineering Connect	03/05/2016	-
324	Vishlesh Vishwanath Poojary	BIOM	Thyrocare	04/05/2016	2.0
325	Tanvi Manoj Gholap	BIOM	Xcellance Medical Technologies	05/05/2016	2.0
326	Mayur Sajgane	BIOM	Caremediquip	06/05/2016	1.62
327	Kevat Parmar	BIOM	Caremediquip	06/05/2016	1.62
328	Sadichha Vijay Mahadik	BIOM	Caremediquip	06/05/2016	1.62
329	Vinayak Bhangale	CMPN - 1	Meditab	05/06/2016	3.6
330	Sayed Arbaaz	INFT - 2	Tikona	13/06/2016	2.5
331	Santosh Shivdatt Sonmankar	CMPN-1	Tikona	13/06/2016	2.5

332	Lalit Sharma	CMPN-2	Tikona	13/06/2016	2.5
333	Vedang Jadhav	CMPN-2	Tikona	13/06/2016	2.5
334	Deepak Jaiswal	ETRX-1	Tikona	13/06/2016	2.5
335	Bhushan B Nar	ETRX-1	Tikona	13/06/2016	2.5
336	Siddhesh Satish Dalvi	ETRX-2	Tikona	13/06/2016	2.5
337	Tejas Pravin Sarvade	ETRX-2	Tikona	13/06/2016	2.5
338	Rohan Anil Garg	ETRX-2	Tikona	13/06/2016	2.5
339	Vikas Mahadev Kanade	ETRX-2	Tikona	13/06/2016	2.5
340	Saurabh V Haryan	ETRX-2	Tikona	13/06/2016	2.5
341	Dhananjay Bhosale	ETRX-2	Tikona	13/06/2016	2.5
342	Saurabh Suresh Medhekar	ETRX-3	Tikona	13/06/2016	2.5
343	Abhishek Sudhir Talekar	ETRX-3	Tikona	13/06/2016	2.5
344	Hemant Prakash Jathar	ETRX-3	Tikona	13/06/2016	2.5
345	Pranav Vilas Mestry	ETRX-3	Tikona	13/06/2016	2.5
346	Mohamed Azhar Abdul Gaffar Majgaonkar	ETRX-3	Tikona	13/06/2016	2.5
347	Mayur Manoj Pawar	ETRX-3	Tikona	13/06/2016	2.5
348	Ganesh Prabhuramchandra Mukund	ETRX-3	Tikona	13/06/2016	2.5
349	Karan Anant Kotkar	ETRX-3	Tikona	13/06/2016	2.5
350	Sunil Narendra Goudar	EXTC-1	Tikona	13/06/2016	2.5
351	Praful Mahadev Kalpund	EXTC-1	Tikona	13/06/2016	2.5
352	Ajay Sohanlal Gupta	EXTC-2	Tikona	13/06/2016	2.5
353	Akash Vilas Warkhade	EXTC-2	Tikona	13/06/2016	2.5
354	Somnath Chaudhari	EXTC-2	Tikona	13/06/2016	2.5
355	Haresh Phatak	EXTC-2	Tikona	13/06/2016	2.5
356	Gaurav Yadav	EXTC-2	Tikona	13/06/2016	2.5

357	Sushant Gurunath Daki	EXTC-2	Tikona	13/06/2016	2.5
358	Pratik Nitin Surve	EXTC-2	Tikona	13/06/2016	2.5
359	Rohan Raut	EXTC-2	Tikona	13/06/2016	2.5
360	Sandesh Sanjay Bagwe	EXTC-2	Tikona	13/06/2016	2.5
361	Snehal Chauhan	EXTC-2	Tikona	13/06/2016	2.5
362	Gaurav Nirbhavane	EXTC-2	Tikona	13/06/2016	2.5
363	Arvindkumar R Kanojia	EXTC-2	Tikona	13/06/2016	2.5
364	Prashant R Mane	EXTC-3	Tikona	13/06/2016	2.5
365	Abhishek Arvind Bobade	EXTC-3	Tikona	13/06/2016	2.5
366	Nikhil G Yeram	EXTC-3	Tikona	13/06/2016	2.5
367	Ashutosh Rajendraprasad Maurya	EXTC-3	Tikona	13/06/2016	2.5
368	Tejas R Parmar	EXTC-3	Tikona	13/06/2016	2.5
369	Rajesh Subhash Gajre	EXTC-3	Tikona	13/06/2016	2.5
370	Rohit Shantaram Patekar	EXTC-3	Tikona	13/06/2016	2.5
371	Rohan Nandkumar Pawar	EXTC-3	Tikona	13/06/2016	2.5
372	Sandesh Laxman Horate	EXTC-3	Tikona	13/06/2016	2.5
373	Smit Vaity	EXTC-3	Tikona	13/06/2016	2.5
374	Rohan Ramchandra Patil	EXTC-3	Tikona	13/06/2016	2.5
375	Surabhi Sudhanshu Maiti	CMPN-1	Reliance Jio	23/06/2016	3.5
376	Patro Jagnath	CMPN-1	Reliance Jio	23/06/2016	3.5
377	Prachi Dinkar Sankpal	CMPN-2	Reliance Jio	23/06/2016	3.5
378	Rahul Rajaram Jare	EXTC-1	Reliance Jio	23/06/2016	3.5
379	Sampada Satish Khot	EXTC-1	Reliance Jio	23/06/2016	3.5
380	Priyanka Shivaji Madane	EXTC-1	Reliance Jio	23/06/2016	3.5
381	Mohd.Irfan Ayub Ansari	CMPN-1	Think & Learn	29/06/2016	6.0
382	Prathamesh Devram Rathod	CMPN-1	Think & Learn	29/06/2016	6.0

383	Neha Vinayak Badami	CMPN-2	Think & Learn	29/06/2016	6.0
384	Karan Sanjay Kapil	CMPN-2	Think & Learn	29/06/2016	6.0
385	Vivek Rajesh Jain	CMPN-2	Think & Learn	29/06/2016	6.0
386	Gauri Vasudev Tawde	CMPN-2	Think & Learn	29/06/2016	6.0
387	Aayush Pawan Khator	CMPN-2	Think & Learn	29/06/2016	6.0
388	Runali Sudhir Komurlekar	ETRX-2	Think & Learn	29/06/2016	6.0
389	Shubham Anil Anjankar	ETRX-2	Think & Learn	29/06/2016	6.0
390	Rushikesh Yogesh Udakhe	EXTC-1	Think & Learn	29/06/2016	6.0
391	Priyanka Shivaji Madane	EXTC-1	Think & Learn	29/06/2016	6.0
392	Shruti Sadashivan	EXTC-1	Think & Learn	29/06/2016	6.0
393	Naveed Irfan Kargathara	EXTC-3	Think & Learn	29/06/2016	6.0
394	Drishti Sharad Commar	BIOM	Think & Learn	29/06/2016	6.0
395	Rhishikesh Karnakumar Walawalkar	CMPN-1	Prodio Design Works	30/06/2016	2.4
396	Anurag Yogesh Tiwari	CMPN-3	Prodio Design Works	30/06/2016	2.4
397	Yogeshwar Nair	CMPN-3	Prodio Design Works	30/06/2016	2.4
398	Tiwari Narendra Kumar Govind Prasad	CMPN-3	Prodio Design Works	30/06/2016	2.4
399	Ankit Ashok Dhar	INFT-1	Infrasoft Technologies	01/07/2016	3.25
400	Sabeeha Abdul Hameed Momin	INFT-1	IMRB	25/07/2016	2.76
401	Zaid Ibrahim Parkar	INFT-2	IMRB	25/07/2016	2.76
402	Pratiksha Kishor Mayekar	INFT-2	IMRB	25/07/2016	2.76
403	Durga Vijay Dole	ETRX-1	Apex Precision	25/07/2016	2.6
404	Aditya Naweem Singh	ETRX-3	Apex Precision	25/07/2016	2.6
405	Aayush Pawan Khator	CMPN-2	Amazon Web Services	09/08/2016	10
406	Gaurav Singh Bisht	CMPN-2	Amazon Web Services	09/08/2016	10
407	Renuka Rajendra Bandekar	BIOM	Synergy Medical	01/09/2016	1.44

			Systems		
408	Rohit Bhowade	BIOM	Synergy Medical Systems	01/09/2016	1.44
409	Smit Sanjay Shimpi	BIOM	Synergy Medical Systems	01/09/2016	1.44

List of companies which visited VIT in 2016

Sr. No.	Name of the Company	Branches					
1	AMAZON	All	-	-	-	-	-
2	APEX PRECISION	-	-	-	ETRX	-	-
3	ARISTON CAPITAL	-	INFT	CMPN	-	-	-
4	ATOS INDIA	All	-	-	-	-	-
5	CAREMEDIQUIP	-	-	-	-	-	BIOM
6	ENGINEERING CONNECT	-	-	-	-	-	BIOM
7	I - GATE	All	-	-	-	-	-
8	IMRB INTERNATIONAL	-	INFT	CMPN	-	-	-
9	INFRAsoft TECHNOLOGIES	-	INFT	CMPN	-	-	-
10	INGRAM MICRO INDIA	-	INFT	CMPN	-	-	-
11	INTERACTIVE BROKERS INDIA	-	INFT	CMPN	ETRX	EXTC	-
12	L & T INFOTECH	-	INFT	CMPN	ETRX	EXTC	-
13	MEDITAB	-	INFT	CMPN	ETRX	EXTC	-
14	MIRRAW ONLINE SERVICES PVT LTD	-	INFT	CMPN	-	-	-
15	MUSIGMA	All	-	-	-	-	-

16	ORACLE	-	INFT	CMPN	ETRX	EXTC	-
17	PARAMATRIX	-	INFT	CMPN	ETRX	EXTC	-
18	PERSISTENT	All	-	-	-	-	-
19	PORTEA MEDICALS	-	-	-	-	-	BIOM
20	PRODIO DESIGN WORKS	-	INFT	CMPN	ETRX	EXTC	-
21	RELIANCE JIO	-	INFT	CMPN	ETRX	EXTC	-
22	SANDRAD MEDICAL SYSTEMS	-	-	-	-	-	BIOM
23	SECLORE	-	INFT	CMPN	ETRX	EXTC	-
24	SYNERGY MEDICALS SYSTEMS	-	-	-	-	-	BIOM
25	TCS	All	-	-	-	-	-
26	THINK & LEARN PVT LTD	All	-	-	-	-	-
27	THYROCARE	-	-	-	-	-	BIOM
28	TIKONA	All	-	-	-	-	-
29	WORKS APPLICATIONS	All	-	-	-	-	-
30	XCELLANCE MEDICAL TECH	-	-	-	ETRX	-	BIOM
31	ZEUS LEARNING	All	-	-	-	-	-
32	ZYCUS INFOTECH	All	-	-	-	-	-
33	3D PLM	All	-	-	-	-	-
34	A3 PIXELS	-	INFT	CMPN	-	-	-
35	ACCEL FRONTLINE	-	INFT	CMPN	ETRX	EXTC	-
36	AGS NETWORKS	-	INFT	CMPN	ETRX	EXTC	-
37	AGS TRANSACT TECHNOLOGIES LTD	All	-	-	-	-	-

38	ALLERIN INFOTECH	-	INFT	CMPN	-	-	-
39	ALL STATE SOLUTIONS PVT LTD	All	-	-	-	-	-
40	AMDOCS	-	INFT	CMPN	-	-	-
41	ASPIRING MINDS	All	-	-	-	-	-
42	AURUS IT SOLUTIONS	-	INFT	CMPN	-	EXTC	-
43	BARCLAYS	-	INFT	CMPN	-	-	-
44	BSNL	All	-	-	-	-	-
45	CAPGEMINI NDIA	-	INFT	CMPN	ETRX	EXTC	-
46	CASTLE CRAFT	-	INFT	CMPN	-	-	-
47	CEXWEBUY	-	INFT	CMPN	-	-	-
48	CMSS	-	INFT	CMPN	-	EXTC	-
49	CONCERTOSOFT	All	-	-	-	-	-
50	COGNIZANT	All	-	-	-	-	-
51	DELTA TECHNOLOGY	All	-	-	-	-	-
52	DOLPHIN RFID	-	INFT	CMPN	-	-	-
53	ECLINICAL WORK	-	INFT	CMPN	-	-	-
54	EDUVANCE-AUTOMATA SYSTEMS	-	-	-	ETRX	EXTC	-
55	FARGO TELECOMM	-	-	-	-	EXTC	-
56	FINANCIAL TECHNOLOGIS	-	INFT	CMPN	-	-	-
57	GALAXY OFFICE AUTOMATION	-	INFT	CMPN	-	-	-
58	HOONAR TEKWURKS	All	-	-	-	-	-
59	ICRUZ SYSTEMS	All	-	-	-	-	-

60	INDIAN NAVY	-	INFT	CMPN	ETRX	EXTC	-
61	INSCRIPT	-	INFT	CMPN	-	-	-
62	KEM HOSPITAL	-	-	-	-	-	BIOM
63	MEDI. NET	All	-	-	-	-	-
64	MERILENT	-	INFT	CMPN	-	-	-
65	MITR LEARNING & MEDIA PVT. LTD.	-	INFT	CMPN	ETRX	EXTC	-
66	NET MONASTERY NETWORK SECURITY	-	INFT	CMPN	-	-	-
67	NTT DATA	-	INFT	CMPN	-	-	-
68	NUCSOFT	-	INFT	CMPN	-	-	-
69	PEOL TECHNOLOGIES	-	INFT	CMPN	-	-	-
70	PRDXN	-	INFT	CMPN	ETRX	EXTC	-
71	PROFOUND EDUTECH PVT LIMITED	-	INFT	CMPN	-	-	-
72	QUINNOX	-	INFT	CMPN	-	-	-
73	SANKEY SOLUTIONS	-	INFT	CMPN	-	-	-
74	SELEC CONTROLS SYSTEMS	-	-	-	ETRX	EXTC	-
75	SETHU.NET	-	INFT	CMPN	-	-	-
76	SKYFI LABS	-	INFT	CMPN	-	-	-
77	SOPRA STERIA GROUP FROM EUROPE	-	INFT	CMPN	-	-	-
78	SQUAD INFOTECH	-	INFT	CMPN	-	-	-
79	SYNTEL	-	INFT	CMPN	ETRX	EXTC	-
80	SYSTEMICS	-	INFT	CMPN	-	-	-
81	TATA MEMORIAL HOSPITAL	-	-	-	-	-	BIOM

82	THIRDWARE TECHNOLOGY	-	INFT	CMPN	-	-	-
83	TRIAGE	-	-	-	-	-	BIOM
84	TUDIP TECHNOLOGIES	-	INFT	CMPN	-	-	-
85	VEDICSOFT SOLUTIONS INDIA PVT LTD	All	-	-	-	-	-
86	VERDANTIS	-	INFT	CMPN	ETRX	EXTC	-
87	VISTAAR SYSTEMS	-	INFT	CMPN	-	-	-
88	VITAL HEALTH SOFTWARE	-	INFT	CMPN	-	-	-
89	WIPRO	-	INFT	CMPN	-	-	-
90	XL DYNAMICS	-	-	-	ETRX	EXTC	-
91	ZS ASSOCIATES	All	-	-	-	-	-

**The Following Students Have Been Placed Through The
Placement Cell From 2016 Passing Batch**

SR NO	NAME OF THE STUDENTS	BRANCH	COMPANY	DATE OF INTERVIEW	SALARY IN LACS P.A.
1	Shreya Sadanand Shetty	CMPN-2	WORKS APPLICATION	22-10-2015	35
2	Mrunmayi Suhas Anchawale	INFT-1	TCS	24-09-2015	3.18
3	Rahul Ravindra Kothwade	INFT-1	TCS	24-09-2015	3.18
4	Ritupurna Meha Arunkumar Shahi	INFT-1	TCS	24-09-2015	3.18
5	Tanvi Sanjay Sawant	INFT-1	TCS	24-09-2015	3.18
6	Tejas Ashok Waghmare	INFT-1	TCS	24-09-2015	3.18
7	Sowmya Sadanand Poojary	INFT-1	TCS	24-09-2015	3.18
8	Pranita Manojrao Deshmukh	INFT-1	TCS	24-09-2015	3.18
9	Charul Shankar Veer	INFT-1	TCS	24-09-2015	3.18
10	Shradha Popat Kadam	INFT-1	TCS	24-09-2015	3.18
11	Shardul Ravindra Kate	INFT-1	TCS	24-09-2015	3.18
12	Shubham Bharat Patil	INFT-1	TCS	24-09-2015	3.18
13	Sidhant Vinod Mahajan	INFT-1	TCS	24-09-2015	3.18
14	Anuj Sanjay Khandelwal	INFT-1	TCS	24-09-2015	3.18
15	Amruta Vinay Bhat	INFT-1	TCS	24-09-2015	3.18
16	Shraddha Rajkumar Gupta	INFT-1	TCS	24-09-2015	3.18
17	Pradnya Kisan Pawar	INFT-1	TCS	24-09-2015	3.18
18	Chinmay Alind Hajirnis	INFT-1	TCS	24-09-2015	3.18
19	Shravani Shailendra Joshi	INFT-1	TCS	24-09-2015	3.18
20	Yash Paresch Thakker	INFT-2	TCS	24-09-2015	3.18
21	Omkar Rajendra Rane	INFT-2	TCS	24-09-2015	3.18
22	Khan Samee	INFT-2	TCS	24-09-2015	3.18

23	Ankita Anil Kokam	INFT-2	TCS	24-09-2015	3.18
24	Priyanka Dnyandeo Ghanbahadur	INFT-2	TCS	24-09-2015	3.18
25	Neha Arun Karande	INFT-2	TCS	24-09-2015	3.18
26	Varsha Hiramam Jadhav	INFT-2	TCS	24-09-2015	3.18
27	Rupesh Shivaji Sukale	INFT-2	TCS	24-09-2015	3.18
28	Vaibhav Vijaynarayan Pathak	CMFN-1	TCS	24-09-2015	3.18
29	Suday Dashrath Arekar	CMFN-1	TCS	24-09-2015	3.18
30	Akshay Rajendra Menon	CMFN-1	TCS	24-09-2015	3.18
31	Surabhi Sudhanshu Maiti	CMFN-1	TCS	24-09-2015	3.18
32	Dhruv Ashok Pawar	CMFN-1	TCS	24-09-2015	3.18
33	Dhara Jagdish Chaniyara	CMFN-1	TCS	24-09-2015	3.18
34	Sanjana Sanjay Mane	CMFN-1	TCS	24-09-2015	3.18
35	Palash Jain	CMFN-1	TCS	24-09-2015	3.18
36	Apurva Dilip Kokate	CMFN-1	TCS	24-09-2015	3.18
37	Vineet Vilas Amonkar	CMFN-1	TCS	24-09-2015	3.18
38	Shreyas Vinod Kale	CMFN-1	TCS	24-09-2015	3.18
39	Sanket Dilip Lande	CMFN-1	TCS	24-09-2015	3.18
40	Sachin Gurudutt Kamath	CMFN-1	TCS	24-09-2015	3.18
41	Yogesh Jaywant Sawant	CMFN-1	TCS	24-09-2015	3.18
42	Abhijeet Bhausaheb Gite	CMFN-1	TCS	24-09-2015	3.18
43	Shruti Anil Sadalge	CMFN-1	TCS	24-09-2015	3.18
44	Chaitra Gajanan Yangandul	CMFN-1	TCS	24-09-2015	3.18
45	Mohd.Irfan Ayub Ansari	CMFN-1	TCS	24-09-2015	3.18
46	Aakash Arun Desai	CMFN-1	TCS	24-09-2015	3.18
47	Nikhil Tripathi	CMFN-1	TCS	24-09-2015	3.18
48	Prashant Vijaykumar Neelam	CMFN-1	TCS	24-09-2015	3.18

49	Aayush Pawan Khator	CMPN-2	TCS	24-09-2015	3.18
50	Priya Ramchandra Prabhu	CMPN-2	TCS	24-09-2015	3.18
51	Utkarsha Anil Gurjar	CMPN-2	TCS	24-09-2015	3.18
52	Pooja Deepak Patil	CMPN-2	TCS	24-09-2015	3.18
53	Vivek Rajesh Jain	CMPN-2	TCS	24-09-2015	3.18
54	Ahmed Sabeeh Quadri	CMPN-2	TCS	24-09-2015	3.18
55	Dhruv Jayesh Kharwar	CMPN-2	TCS	24-09-2015	3.18
56	Ankush Vishnu Gosavi	CMPN-2	TCS	24-09-2015	3.18
57	Ibrahim Aftab Ahmed	CMPN-2	TCS	24-09-2015	3.18
58	Vismay Uddhav Mane	CMPN-2	TCS	24-09-2015	3.18
59	Gaurav Singh Bisht	CMPN-2	TCS	24-09-2015	3.18
60	Shreya Sadanand Shetty	CMPN-2	TCS	24-09-2015	3.18
61	Vishal Bhaskar Chiluka	CMPN-2	TCS	24-09-2015	3.18
62	Mohit Chander Gulla	CMPN-2	TCS	24-09-2015	3.18
63	Sneha Shailesh	CMPN-2	TCS	24-09-2015	3.18
64	Aditya Deepak Gurav	CMPN-2	TCS	24-09-2015	3.18
65	Tejas Chetan Nevrekar	CMPN-2	TCS	24-09-2015	3.18
66	Rohit Pradeep Pradhan	CMPN-2	TCS	24-09-2015	3.18
67	Anmol Anup Malik	CMPN-2	TCS	24-09-2015	3.18
68	Monica Jairaj Jain	CMPN-2	TCS	24-09-2015	3.18
69	Vipul Vijaykant Wakkar	CMPN-2	TCS	24-09-2015	3.18
70	Poornima Narendra Sapkal	CMPN-2	TCS	24-09-2015	3.18
71	Neha Manod Tembe	CMPN-2	TCS	24-09-2015	3.18
72	Kushal Sawal	CMPN-3	TCS	24-09-2015	3.18
73	Kiran Shrikant Nimunkar	CMPN-3	TCS	24-09-2015	3.18
74	Dhananjay Dattaram Gavnanng	CMPN-3	TCS	24-09-2015	3.18

75	Akshay Arun Gondke	CMPN-3	TCS	24-09-2015	3.18
76	Vishwajit Avinash Lokhande	ETRX-1	TCS	24-09-2015	3.18
77	Tejomayi Suresh Wandhile	ETRX-1	TCS	24-09-2015	3.18
78	Rajini Umashankar Ganji	ETRX-1	TCS	24-09-2015	3.18
79	Vedarth Pramod Save	ETRX-1	TCS	24-09-2015	3.18
80	Kajal Ganesh Gaikwad	ETRX-1	TCS	24-09-2015	3.18
81	Aniket Ravindra Dhadambe	ETRX-1	TCS	24-09-2015	3.18
82	Akshay Shrimant Vanve	ETRX-1	TCS	24-09-2015	3.18
83	Tushar Dilip Maske	ETRX-1	TCS	24-09-2015	3.18
84	Shubham Nainesh Dahale	ETRX-1	TCS	24-09-2015	3.18
85	Aniket Dattatray Doke	ETRX-1	TCS	24-09-2015	3.18
86	Shamika Sudhir Gaokar	ETRX-1	TCS	24-09-2015	3.18
87	Kiran Nivrutti Borse	ETRX-1	TCS	24-09-2015	3.18
88	Vrushali Subhash Khose	ETRX-2	TCS	24-09-2015	3.18
89	Priyanka Tukaram Belkar	ETRX-2	TCS	24-09-2015	3.18
90	Pranali Sudhakar Haldankar	ETRX-2	TCS	24-09-2015	3.18
91	Shrikant Vijendra Pal	ETRX-2	TCS	24-09-2015	3.18
92	Utsav Pushyamitra Mishra	ETRX-2	TCS	24-09-2015	3.18
93	Mayuresh Avadhoot Pednekar	ETRX-2	TCS	24-09-2015	3.18
94	Unmesh Mahesh Rajadhyaksha	ETRX-2	TCS	24-09-2015	3.18
95	Hrishikesh Walmik Sawant	ETRX-2	TCS	24-09-2015	3.18
96	Aditya Pandharinath Jadhav	ETRX-2	TCS	24-09-2015	3.18
97	Siddhesh Satish Sarange	ETRX-2	TCS	24-09-2015	3.18
98	Priti Eknath Dhandrut	ETRX-2	TCS	24-09-2015	3.18
99	Mihir Ajit Vaidya	ETRX-2	TCS	24-09-2015	3.18
100	Shubham Ekanth Mohite	ETRX-3	TCS	24-09-2015	3.18

101	Reshma Satynarayan Neelam	ETRX-3	TCS	24-09-2015	3.18
102	Hindurao Kadam Prathamesh	ETRX-3	TCS	24-09-2015	3.18
103	Santosh Dagdu Khatal	ETRX-3	TCS	24-09-2015	3.18
104	Samruddha Sanjay Parkar	ETRX-3	TCS	24-09-2015	3.18
105	Vedavyas Narendra Kamath	ETRX-3	TCS	24-09-2015	3.18
106	Tanmay Ramesh Ayre	ETRX-3	TCS	24-09-2015	3.18
107	Vig Sahil Ashok	ETRX-3	TCS	24-09-2015	3.18
108	Rohit Kamalakar Patil	EXTC-1	TCS	24-09-2015	3.18
109	Akash Sopan Kurhade	EXTC-1	TCS	24-09-2015	3.18
110	Sarfaraz Siddiqui Md Abdullah	EXTC-1	TCS	24-09-2015	3.18
111	Devinderjit Singh Multani	EXTC-1	TCS	24-09-2015	3.18
112	Aditya Deepak Saxena	EXTC-1	TCS	24-09-2015	3.18
113	Sagar Avinash Nikale	EXTC-1	TCS	24-09-2015	3.18
114	Rohit Ravindra Parvatikar	EXTC-1	TCS	24-09-2015	3.18
115	Yogesh Shashikant Kurle	EXTC-1	TCS	24-09-2015	3.18
116	Pranay Girdhar Parmar	EXTC-1	TCS	24-09-2015	3.18
117	Ketan Ashok Mirgal	EXTC-1	TCS	24-09-2015	3.18
118	Vaibhav Pradeep Nagvekar	EXTC-1	TCS	24-09-2015	3.18
119	Raghavendra Janardhan Naik	EXTC-1	TCS	24-09-2015	3.18
120	Ankush Sitaram Badhe	EXTC-1	TCS	24-09-2015	3.18
121	Shweta Kishan Yadav	EXTC-1	TCS	24-09-2015	3.18
122	Akshata Harishchandra Joshi	EXTC-1	TCS	24-09-2015	3.18
123	Gishnu Rahul	EXTC-1	TCS	24-09-2015	3.18
124	Dhanashree Rushikesh Jadhav	EXTC-1	TCS	24-09-2015	3.18
125	Rupali Ajit Patil	EXTC-1	TCS	24-09-2015	3.18
126	Pallavi Bhattacharji	EXTC-1	TCS	24-09-2015	3.18

127	Sharda Sakharam Zore	EXTC-2	TCS	24-09-2015	3.18
128	Mittali Milind Sawant	EXTC-2	TCS	24-09-2015	3.18
129	Mizba Ahmed Darvesh	EXTC-2	TCS	24-09-2015	3.18
130	Sagar Pawar	EXTC-2	TCS	24-09-2015	3.18
131	Kartik Dilip More	EXTC-2	TCS	24-09-2015	3.18
132	Prayag Arun Gade	EXTC-2	TCS	24-09-2015	3.18
133	Bhagyashree Premnath Mohite	EXTC-2	TCS	24-09-2015	3.18
134	Manish Kumar Nanalal Gangwal	EXTC-2	TCS	24-09-2015	3.18
135	Pratik Kishor Patil	EXTC-2	TCS	24-09-2015	3.18
136	Aditya Dilip Sawant	EXTC-2	TCS	24-09-2015	3.18
137	Shubham Dibakar Horh	EXTC-2	TCS	24-09-2015	3.18
138	Kamlesh Kumar Shantilal Jain	EXTC-2	TCS	24-09-2015	3.18
139	Aatira Rajasekharan Pillai	EXTC-2	TCS	24-09-2015	3.18
140	Pawankumar Surendra Panigrahi	EXTC-2	TCS	24-09-2015	3.18
141	Chaitali Chandrakant Kottawar	EXTC-2	TCS	24-09-2015	3.18
142	Ruchi Gurbax Sehgal	EXTC-2	TCS	24-09-2015	3.18
143	Husain Adam Poonawala	EXTC-2	TCS	24-09-2015	3.18
144	Shadwal Ashok Srivastava	EXTC-2	TCS	24-09-2015	3.18
145	Yashraj Naik	EXTC-3	TCS	24-09-2015	3.18
146	Mansi Sandeep Vaste	EXTC-3	TCS	24-09-2015	3.18
147	Pratik Prakash Burte	EXTC-3	TCS	24-09-2015	3.18
148	Akash Anil Tadmare	EXTC-3	TCS	24-09-2015	3.18
149	Rohit Rajesh Sangle	EXTC-3	TCS	24-09-2015	3.18
150	Sonal Gangadhar Nalawade	EXTC-3	TCS	24-09-2015	3.18
151	Sheetal Satish Mahadik	EXTC-3	TCS	24-09-2015	3.18
152	Prasad Prakash Rasal	EXTC-3	TCS	24-09-2015	3.18

153	Jagtarsingh Kawaljitsingh Tandon	EXTC-3	TCS	24-09-2015	3.18
154	Neelam Lalmani Maurya	EXTC-3	TCS	24-09-2015	3.18
155	Vaishali Keshav Mhatre	EXTC-3	TCS	24-09-2015	3.18
156	Mabel Christy Wilson	BIOM	TCS	24-09-2015	3.18
157	Karishma Arun Mhatre	BIOM	TCS	24-09-2015	3.18
158	Shital Kisan Rathod	BIOM	TCS	24-09-2015	3.18
159	Anaga Sandeep Nayak	BIOM	TCS	24-09-2015	3.18
160	Shirin Sachin Lonkar	BIOM	TCS	24-09-2015	3.18
161	Deepika Santaram Maikhuri	BIOM	TCS	24-09-2015	3.18
162	Anand Chandrashekhar Panchal	BIOM	TCS	24-09-2015	3.18
163	Puja Amarnath Gaikwad	BIOM	TCS	24-09-2015	3.18
164	Smit Sanjay Shimpi	BIOM	TCS	24-09-2015	3.18
165	Ajay Raghuram Deekonda	INFT-1	L & T Infotech	25-09-2015	3.00
166	Nikita Vijay Wadekar	INFT-1	L & T Infotech	25-09-2015	3.00
167	Vritvij Ravindra Kadam	INFT-1	L & T Infotech	25-09-2015	3.00
168	Saurabh Ashok Chavhan	INFT-1	L & T Infotech	25-09-2015	3.00
169	Atul Rajendra Kale	CMPN-1	L & T Infotech	25-09-2015	3.00
170	Jayashree Prakash Mahajan	CMPN-1	L & T Infotech	25-09-2015	3.00
171	Naitik Chetan Soni	CMPN-1	L & T Infotech	25-09-2015	3.00
172	Nikhil Arun Gaikwad	CMPN-1	L & T Infotech	25-09-2015	3.00
173	Noble Varghese	CMPN-1	L & T Infotech	25-09-2015	3.00
174	Prajakta Mane	CMPN-1	L & T Infotech	25-09-2015	3.00
175	Prathamesh Prakash Chavan	CMPN-1	L & T Infotech	25-09-2015	3.00
176	Aditya Charudatta Awalkar	CMPN-2	L & T Infotech	25-09-2015	3.00
177	Apoorva Ramkumar	CMPN-2	L & T Infotech	25-09-2015	3.00
178	Bhavisha Ashok Prajapati	CMPN-2	L & T Infotech	25-09-2015	3.00

179	Bhumit Indermal Jain	CMPN-2	L & T Infotech	25-09-2015	3.00
180	Jigar Shailesh Gajjar	CMPN-2	L & T Infotech	25-09-2015	3.00
181	Neha Vinayak Badami	CMPN-2	L & T Infotech	25-09-2015	3.00
182	Praveen Rajbahadur Yadav	CMPN-2	L & T Infotech	25-09-2015	3.00
183	Shraddha Sandeep Savant	CMPN-2	L & T Infotech	25-09-2015	3.00
184	Shrinidhi Lokesh Shetty	CMPN-2	L & T Infotech	25-09-2015	3.00
185	Aadesh Mannu Shah	CMPN-2	L & T Infotech	25-09-2015	3.00
186	Chinmay Bipin Bandivdekar	CMPN-3	L & T Infotech	25-09-2015	3.00
187	Suraj Bajarang More	ETRX-1	L & T Infotech	25-09-2015	3.00
188	Chinmay Dilip Kulkarni	ETRX-2	L & T Infotech	25-09-2015	3.00
189	Nimesh Shankar Khopade	ETRX-2	L & T Infotech	25-09-2015	3.00
190	Pournima Ashok Gaikwad	ETRX-2	L & T Infotech	25-09-2015	3.00
191	Shubham Govind Dombale	ETRX-2	L & T Infotech	25-09-2015	3.00
192	Rakesh Ramesh Shewale	EXTC-1	L & T Infotech	25-09-2015	3.00
193	Apoorv Makarand Sarang	EXTC-1	L & T Infotech	25-09-2015	3.00
194	Gaurang Avinash Sarfare	EXTC-1	L & T Infotech	25-09-2015	3.00
195	Poonam Mahadeo Mulik	EXTC-1	L & T Infotech	25-09-2015	3.00
196	Shradha Sanjay Pewekar	EXTC-1	L & T Infotech	25-09-2015	3.00
197	Shruti Sadashivan	EXTC-1	L & T Infotech	25-09-2015	3.00
198	Amulya Dattatraya Hegde	EXTC-2	L & T Infotech	25-09-2015	3.00
199	Anjan Soumen Chatterjee	EXTC-2	L & T Infotech	25-09-2015	3.00
200	Juilee Pratap Sawant	EXTC-2	L & T Infotech	25-09-2015	3.00
201	Anuj Sharad Mohite	EXTC-2	L & T Infotech	25-09-2015	3.00
202	Pradnya Santosh Patole	EXTC-2	L & T Infotech	25-09-2015	3.00
203	Chitra Vidyadhar Mhatre	EXTC-3	L & T Infotech	25-09-2015	3.00
204	Himani Jagdish Mhatre	EXTC-3	L & T Infotech	25-09-2015	3.00

205	Bhakti Sacchanand Parab	EXTC-3	L & T Infotech	25-09-2015	3.00
206	Abhishek Chandrashekhar Panhale	INFT-1	I-GATE	28-09-2015	3.15
207	Shraddha Gajanan Pathare	INFT-2	I-GATE	28-09-2015	3.15
208	Prajakta Prakash Tamhankar	CMPN-1	I-GATE	28-09-2015	3.15
209	Aboli Yashwant Mahajan	CMPN-1	I-GATE	28-09-2015	3.15
210	Akshay Uday Naik	CMPN-1	I-GATE	28-09-2015	3.15
211	Chiranjiv Rajan Ganatra	CMPN-2	I-GATE	28-09-2015	3.15
212	Parth Jayantilal Jain	CMPN-2	I-GATE	28-09-2015	3.15
213	Samridhhi Arun Dongre	CMPN-2	I-GATE	28-09-2015	3.15
214	Geetika Kapil	CMPN-2	I-GATE	28-09-2015	3.15
215	Neha Shrikrishna Manjrekar	CMPN-2	I-GATE	28-09-2015	3.15
216	Krishna Anant Khamankar	CMPN-2	I-GATE	28-09-2015	3.15
217	Amol Anant Wani	CMPN-2	I-GATE	28-09-2015	3.15
218	Akshay Ankush Bhange	CMPN-3	I-GATE	28-09-2015	3.15
219	Aditya Rajendra Gaikwad	CMPN-3	I-GATE	28-09-2015	3.15
220	Sushant Sanjiv Gajankush	ETRX-1	I-GATE	28-09-2015	3.15
221	Akash Subhash Jadhav	ETRX-2	I-GATE	28-09-2015	3.15
222	Trisha Kalidas Sinha Roy	ETRX-2	I-GATE	28-09-2015	3.15
223	Kinnari Uday Pingle	ETRX-2	I-GATE	28-09-2015	3.15
224	Shashwat Samir Sanghavi	ETRX-3	I-GATE	28-09-2015	3.15
225	Nruthya Satish Kadam	EXTC-1	I-GATE	28-09-2015	3.15
226	Archita Shrinarayan Kulkarni	EXTC-1	I-GATE	28-09-2015	3.15
227	Riddhi Ramesh Karandikar	EXTC-1	I-GATE	28-09-2015	3.15
228	Krishnakant Shankar ALLE	EXTC-2	I-GATE	28-09-2015	3.15
229	Ujwala Vijay Sable	EXTC-2	I-GATE	28-09-2015	3.15
230	Pradnya Pradeep Mestry	BIOM	I-GATE	28-09-2015	3.15

231	Vishwas Jindal	BIOM	I-GATE	28-09-2015	3.15
232	Abhishek Chandrashekhar Panhale	INFT-1	INGRAM.MICRO	29/09/2015	3.6
233	Sanket Avaba Redekar	INFT-1	INGRAM.MICRO	29/09/2015	3.6
234	Darshan Bharat Jain	INFT-1	INGRAM.MICRO	29/09/2015	3.6
235	Jay Ketan Shah	INFT-1	INGRAM.MICRO	29/09/2015	3.6
236	Priyanka Krishnakumar Gupta	INFT-1	INGRAM.MICRO	29/09/2015	3.6
237	Manali Deepak Madaye	INFT-2	INGRAM.MICRO	29/09/2015	3.6
238	Akshay Prakash Tambe	CMPN-1	INGRAM.MICRO	29/09/2015	3.6
239	Krishna Anant Khamankar	CMPN-2	INGRAM.MICRO	29/09/2015	3.6
240	Geetika Kapil	CMPN-2	INGRAM.MICRO	29/09/2015	3.6
241	Siddhesh Satish Keshkamat	CMPN-3	INGRAM.MICRO	29/09/2015	3.6
242	Rohit Surajmal Jain	CMPN-3	INGRAM.MICRO	29/09/2015	3.6
243	Vikram Sargar	CMPN-3	INGRAM.MICRO	29/09/2015	3.6
244	Akshay Ankush Bhange	CMPN-3	INGRAM.MICRO	29/09/2015	3.6
245	Zaid Shahid Shaikh	CMPN-3	INGRAM.MICRO	29/09/2015	3.6
246	Vaishali Namdev Jadhav	INFT-2	PERSISTENT	06/10/2015	3.8
247	Sagar Ganesh Bankar	CMPN-3	PERSISTENT	06/10/2015	3.8
248	Saurabh Ashok Chavhan	INFT-1	MIRRAW.COM	07/10/2015	6.0
249	Sanket Dilip Lande	CMPN-1	MIRRAW.COM	07/10/2015	6.0
250	Mrunmayi Suhas Anchawale	INFT-1	MUSIGMA	12/10/2015	7.0
251	Dhruv Ashok Pawar	CMPN-1	MUSIGMA	12/10/2015	7.0
252	Prajakta Prakash Tamhankar	CMPN-1	MUSIGMA	12/10/2015	7.0
253	Chaitra Gajanan Yangandul	CMPN-1	MUSIGMA	12/10/2015	7.0
254	Akshay Uday Naik	CMPN-1	MUSIGMA	12/10/2015	7.0
255	Mohit Chander Gulla	CMPN-2	MUSIGMA	12/10/2015	7.0
256	Shivank Manohar Dhote	ETRX-1	MUSIGMA	12/10/2015	7.0

257	Branden Samuel Counder	INFT-1	ZYCUS.INFOTECH	14/10/2015	3.6
258	Reshma Anandrao Thange	INFT-1	ORACLE FINANCE	15/10/2015	4.2
259	Shivani Laxmikant Kelkar	CMPN-3	ORACLE FINANCE	15/10/2015	4.2
260	Avinash Madhukar Ughade	EXTC-1	SECCLORE.TECH	20/10/2015	3.5
261	Anuj Sanjay Khandelwal	INFT-1	Ariston Capital	16/01/2016	5.0
262	Sonali Ramesh Naigade	INFT-1	ATOS	13/01/2016	3.1
263	Ashish Sahadev Gavali	INFT-2	ATOS	13/01/2016	3.1
264	Dhanish Vikas Kothare	INFT-2	ATOS	13/01/2016	3.1
265	Geeta Bhimsen Maharana	INFT-2	ATOS	13/01/2016	3.1
266	Yashada hemant Nimkar	INFT-2	ATOS	13/01/2016	3.1
267	Dhanashree Pulekar	INFT-2	ATOS	13/01/2016	3.1
268	Pooja Sharad Bhargude	CMPN-1	ATOS	13/01/2016	3.1
269	Sampada Sanjay Kajwe	CMPN-1	ATOS	13/01/2016	3.1
270	Gohila Sk Abdulohab Khatun	CMPN-2	ATOS	13/01/2016	3.1
271	Lata Prakash Bagle	CMPN-2	ATOS	13/01/2016	3.1
272	Meeta Dinesh Parmar	CMPN-2	ATOS	13/01/2016	3.1
273	Pranita Rohaniprakash Naik	CMPN-2	ATOS	13/01/2016	3.1
274	Rachana Ashok Chatla	CMPN-2	ATOS	13/01/2016	3.1
275	Sanjana Pednekar	CMPN-2	ATOS	13/01/2016	3.1
276	Aliasgar Zoeb Lokhandwala	CMPN-3	ATOS	13/01/2016	3.1
277	Prajakta Narayan Kumbhar	CMPN-3	ATOS	13/01/2016	3.1
278	Pranjali Bhivaji Dethe	CMPN-3	ATOS	13/01/2016	3.1
279	Vinita Mukesh Sharma	CMPN-3	ATOS	13/01/2016	3.1
280	Disha Suresh Shetty	ETRX-1	ATOS	13/01/2016	3.1
281	KEDAR SUDHIR THALE	ETRX-1	ATOS	13/01/2016	3.1
282	Madhu Shekhawat	ETRX-1	ATOS	13/01/2016	3.1

283	Tanvi Anand satam	ETRX-1	ATOS	13/01/2016	3.1
284	Janhavi Dhananjay Kulkarni	ETRX-1	ATOS	13/01/2016	3.1
285	Himanshu Prakash Rasam	ETRX-2	ATOS	13/01/2016	3.1
286	Pranoy Pradeep Shetty	ETRX-2	ATOS	13/01/2016	3.1
287	Sujeet Sushil Bhalodkar	ETRX-2	ATOS	13/01/2016	3.1
288	Bharti Gaikwad	ETRX-2	ATOS	13/01/2016	3.1
289	Prathamesh Chipkar	ETRX-2	ATOS	13/01/2016	3.1
290	Mansi Dilip Jadhav	ETRX-3	ATOS	13/01/2016	3.1
291	Anjali Prasheed Ojha	EXTC-1	ATOS	13/01/2016	3.1
292	komal vilas sarod	EXTC-1	ATOS	13/01/2016	3.1
293	Krishna laxman Dahifale	EXTC-1	ATOS	13/01/2016	3.1
294	Pranali Prakash Gaikar	EXTC-1	ATOS	13/01/2016	3.1
295	Punit Jagdish Joshi	EXTC-1	ATOS	13/01/2016	3.1
296	Rachana Rajan Surve	EXTC-1	ATOS	13/01/2016	3.1
297	Rahul Rajaram Jare	EXTC-1	ATOS	13/01/2016	3.1
298	Raj Narayan P	EXTC-1	ATOS	13/01/2016	3.1
299	Chetan Borsa	EXTC-1	ATOS	13/01/2016	3.1
300	Rajashree Muralidhar Kandakatla	EXTC-2	ATOS	13/01/2016	3.1
301	Saif Ali Mohd. Irshad Shaikh	EXTC-2	ATOS	13/01/2016	3.1
302	Anuj Sanjay Khandelwal	INFT-1	Zeus Learning	16/01/2016	4.2
303	Avinash Angad Mete	CMPN-1	Zeus Learning	16/01/2016	4.2
304	Siddhant Srikant Thakur	CMPN-1	Zeus Learning	16/01/2016	4.2
305	Vijaylaxmi Chitrasen Panigrahi	BIOM	Portea Medicals	15/03/2016	3.0
306	Kshitij Shrikant Jog	BIOM	Sanrad Medical Systems	02/05/2016	1.8
307	Vishlesh Vishwanath Poojary	BIOM	Sanrad Medical Systems	02/05/2016	1.8

308	Ashish Ravindra More	BIOM	Sanrad Medical Systems	02/05/2016	1.8
309	Jignesh Vinayak Shinde	BIOM	Sanrad Medical Systems	02/05/2016	1.8
310	Shubham Mangesh Salvi	BIOM	Sanrad Medical Systems	02/05/2016	1.8
311	Supriya Dasharath Navale	BIOM	Engineering Connect	03/05/2016	-
312	Shambhavi Nagesh Kulkarni	BIOM	Engineering Connect	03/05/2016	-
313	Aishwarya Ramkrishna Wagh	BIOM	Engineering Connect	03/05/2016	-
314	Tejal Shivaji Shinde	BIOM	Engineering Connect	03/05/2016	-
315	Shraddha Bhagavan Ubale	BIOM	Engineering Connect	03/05/2016	-
316	Prabhat Chiranjeevi Neupane	BIOM	Engineering Connect	03/05/2016	-
317	Vishlesh Vishwanath Poojary	BIOM	Engineering Connect	03/05/2016	-
318	Aniket Rajanand Dhivar	BIOM	Engineering Connect	03/05/2016	-
319	Chitra.Manohar.Kanojia	BIOM	Engineering Connect	03/05/2016	-
320	Sadichha Vijay Mahadik	BIOM	Engineering Connect	03/05/2016	-
321	Kevat Chetan Parmar	BIOM	Engineering Connect	03/05/2016	-
322	Saigeeta Mallikharjunarao Lingolu	BIOM	Engineering Connect	03/05/2016	-
323	Mamta Siddharth Sampal	BIOM	Engineering Connect	03/05/2016	-
324	Tanvi Manoj Gholap	BIOM	Xcellance Medical Technologies	05/05/2016	2.0
325	Mayur Sajgane	BIOM	Caremediquip	06/05/2016	-
326	Kevat Parmar	BIOM	Caremediquip	06/05/2016	-
327	Vinayak Bhangale	CMPN - 1	Meditab	05/06/2016	3.6
328	Sayed Arbaaz	INFT - 2	Tikona	13/06/2016	2.5
329	Santosh Shivdatt Sonmankar	CMPN-1	Tikona	13/06/2016	2.5
330	Lalit Sharma	CMPN-2	Tikona	13/06/2016	2.5
331	Vedang Jadhav	CMPN-2	Tikona	13/06/2016	2.5

332	Deepak Jaiswal	ETRX-1	Tikona	13/06/2016	2.5
333	Bhushan B Nar	ETRX-1	Tikona	13/06/2016	2.5
334	Siddhesh Satish Dalvi	ETRX-2	Tikona	13/06/2016	2.5
335	Tejas Pravin Sarvade	ETRX-2	Tikona	13/06/2016	2.5
336	Rohan Anil Garg	ETRX-2	Tikona	13/06/2016	2.5
337	Vikas Mahadev Kanade	ETRX-2	Tikona	13/06/2016	2.5
338	Saurabh V Haryan	ETRX-2	Tikona	13/06/2016	2.5
339	Dhananjay Bhosale	ETRX-2	Tikona	13/06/2016	2.5
340	Saurabh Suresh Medhekar	ETRX-3	Tikona	13/06/2016	2.5
341	Abhishek Sudhir Talekar	ETRX-3	Tikona	13/06/2016	2.5
342	Hemant Prakash Jathar	ETRX-3	Tikona	13/06/2016	2.5
343	Pranav Vilas Mestry	ETRX-3	Tikona	13/06/2016	2.5
344	Mohamed Azhar Abdul Gaffar Majgaonkar	ETRX-3	Tikona	13/06/2016	2.5
345	Mayur Manoj Pawar	ETRX-3	Tikona	13/06/2016	2.5
346	Ganesh Prabhuramchandra Mukund	ETRX-3	Tikona	13/06/2016	2.5
347	Karan Anant Kotkar	ETRX-3	Tikona	13/06/2016	2.5
348	Sunil Narendra Goudar	EXTC-1	Tikona	13/06/2016	2.5
349	Praful Mahadev Kalpund	EXTC-1	Tikona	13/06/2016	2.5
350	Ajay Sohanlal Gupta	EXTC-2	Tikona	13/06/2016	2.5
351	Akash Vilas Warkhade	EXTC-2	Tikona	13/06/2016	2.5
352	Somnath Chaudhari	EXTC-2	Tikona	13/06/2016	2.5
353	Haresh Phatak	EXTC-2	Tikona	13/06/2016	2.5
354	Gaurav Yadav	EXTC-2	Tikona	13/06/2016	2.5
355	Sushant Gurunath Daki	EXTC-2	Tikona	13/06/2016	2.5
356	Pratik Nitin Surve	EXTC-2	Tikona	13/06/2016	2.5

357	Rohan Raut	EXTC-2	Tikona	13/06/2016	2.5
358	Sandesh Sanjay Bagwe	EXTC-2	Tikona	13/06/2016	2.5
359	Snehal Chauhan	EXTC-2	Tikona	13/06/2016	2.5
360	Gaurav Nirbhavane	EXTC-2	Tikona	13/06/2016	2.5
361	Arvindkumar R Kanojia	EXTC-2	Tikona	13/06/2016	2.5
362	Prashant R Mane	EXTC-3	Tikona	13/06/2016	2.5
363	Abhishek Arvind Bobade	EXTC-3	Tikona	13/06/2016	2.5
364	Nikhil G Yeram	EXTC-3	Tikona	13/06/2016	2.5
365	Ashutosh Rajendraprasad Maurya	EXTC-3	Tikona	13/06/2016	2.5
366	Tejas R Parmar	EXTC-3	Tikona	13/06/2016	2.5
367	Rajesh Subhash Gajre	EXTC-3	Tikona	13/06/2016	2.5
368	Rohit Shantaram Patekar	EXTC-3	Tikona	13/06/2016	2.5
369	Rohan Nandkumar Pawar	EXTC-3	Tikona	13/06/2016	2.5
370	Sandesh Laxman Horate	EXTC-3	Tikona	13/06/2016	2.5
371	Smit Vaity	EXTC-3	Tikona	13/06/2016	2.5
372	Rohan Ramchandra Patil	EXTC-3	Tikona	13/06/2016	2.5
373	Ankit Ashok Dhar	INFT-1	Infrasoft Technologies	01/07/2016	3.25

List of companies which visited VIT in 2016

Sr. No.	Name of the Company	Branches					
1	APEX PRECISION MACHATRONIX	-	-	-	ETRX	-	-
2	ARISTON CAPITAL	-	INFT	CMPN	-	-	-
3	ATOS	All					
4	Caremediquip	-	-	-	-	-	BIOM
5	Engineering Connect	-	-	-	-	-	BIOM
6	I – Gate	-	INFT	CMPN	ETRX	EXTC	-
7	Ingram Micro India	-	INFT	CMPN	-	-	-
8	INTERACTIVE BROKERS INDIA	-	INFT	CMPN	ETRX	EXTC	-
9	L & T InfoTech	-	INFT	CMPN	ETRX	EXTC	-
10	Meditab	-	INFT	CMPN	ETRX	EXTC	-
11	Mirraw online services Pvt Ltd	-	INFT	CMPN	-	-	-
12	Musigma	All					
13	ORACLE	-	INFT	CMPN	ETRX	EXTC	-
14	PARAMATRIX	-	INFT	CMPN	ETRX	EXTC	-
15	Persistent	All					
16	PORTEA MEDICALS	-	-	-	-	-	BIOM
17	Sandrad Medical Systems	-	-	-	-	-	BIOM
18	Seclore	-	INFT	CMPN	ETRX	EXTC	-
19	TCS	All					

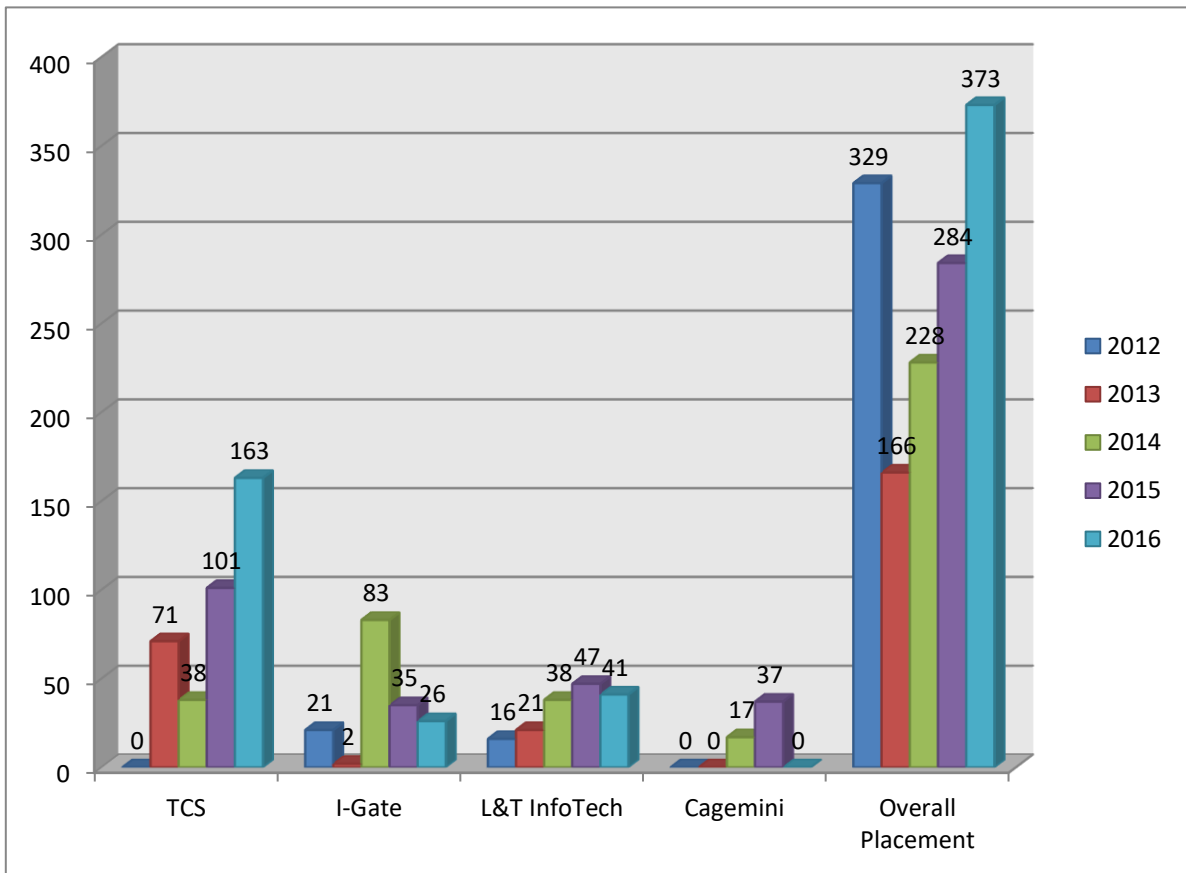
20	Tikona	All					
21	WORKS APPLICATIONS	All					
22	Xcellance Medical Tech	-	-	-	ETRX	-	BIOM
23	ZYCUS Infotech	All					
24	Zeus Learning	All					
25	A3 Pixels	-	INFT	CMPN	-	-	-
26	AGS Transact Technologies ltd	All					
27	Allerin Infotech	-	INFT	CMPN	-	-	-
28	AMAZON	All					
29	Amdocs	-	INFT	CMPN	-	EXTC	-
30	Aspiring Minds	All					
31	Aurus IT Solutions	-	INFT	CMPN	-	EXTC	-
32	BARCLAYS	-	INFT	CMPN	-	-	-
33	CAPGEMINI NDIA	-	INFT	CMPN	ETRX	EXTC	-
34	Castle Craft	-	INFT	CMPN	-	-	-
35	CexWebuy	-	INFT	CMPN	-	-	-
36	CMSS	-	INFT	CMPN	-	EXTC	-
37	Concertosoft	All	-	-	-	-	-
38	DELTA TECHNOLOGY	All	-	-	-	-	-
39	Eduvance-Automata systems	-	-	-	ETRX	EXTC	-
40	Fargo Telecomm	-	-	-	-	EXTC	-
41	Financial Technologis	-	INFT	CMPN	-	-	-

42	IMRB International	-	INFT	CMPN	-	-	-
43	Indian Navy	-	INFT	CMPN	ETRX	EXTC	-
44	Infrasoft	-	INFT	CMPN	-	-	-
45	Inscript	-	INFT	CMPN	-	-	-
46	KEM Hospital	-	-	-	-	-	BIOM
47	Medi. Net	All	-	-	-	-	-
48	MERILENT	-	INFT	CMPN	-	-	-
49	Net Monastery Network Security	-	INFT	CMPN	-	-	-
50	NTT DATA	All	-	-	-	-	-
51	Nucsoft	-	INFT	CMPN	-	-	-
52	PRDXN	-	INFT	CMPN	ETRX	EXTC	-
53	Profound Edutech Pvt Limited	-	INFT	CMPN	-	-	-
54	Reliance Jio	-	INFT	CMPN	-	EXTC	-
55	QUINNOX	-	INFT	CMPN	-	-	-
56	Sankey Solutions	-	INFT	CMPN	-	-	-
57	Selec Controls Systems	-	-	-	ETRX	EXTC	-
58	SETHU NET PVT LTD	-	INFT	CMPN	-	-	-
59	Sethu.net	-	INFT	CMPN	-	-	-
60	Sopra Steria Group from Europe	-	INFT	CMPN	-	-	-
61	Syntel	-	INFT	CMPN	ETRX	EXTC	-
62	Systemics	-	INFT	CMPN	-	-	-
63	Tata Memorable Hospital	-	-	-	-	-	BIOM

64	Thirdware Technology	-	INFT	CMPN	-	-	-
65	Tudip Technologies	All					
66	Thyrocare	-	-	-	-	-	BIOM
67	Vedicsoft Solutions India pvt ltd	All					
68	VISTAAR SYSTEMS	-	INFT	CMPN	-	-	-
69	Vital Health Software	-	INFT	CMPN	-	-	-
70	XL Dynamics	-	-	-	ETRX	EXTC	-
71	ZS associates	All					

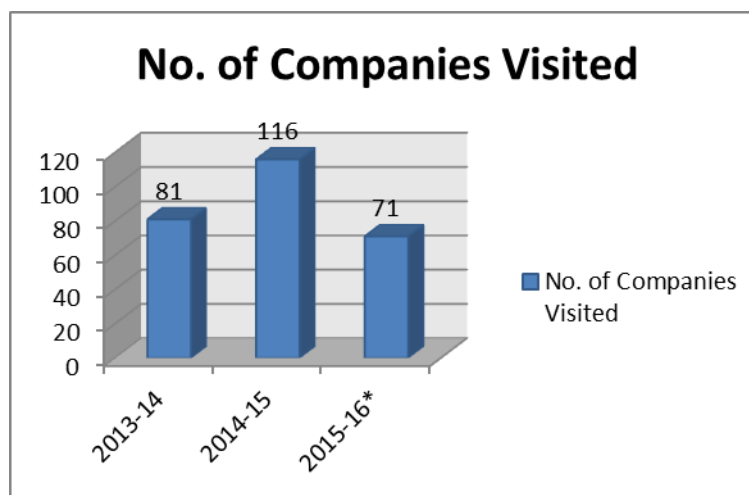
Comparison between companies for 2014, 2015 & 2016

Sr. No	Name of the Company	Year	Eligible	Appeared	Short listed for GD	Short listed for interview	Final Selected	% of final selection to appeared for the test	% of final selection to appeared for the interview
1	TCS	2014	295	270	-	61	38	14.07	62.3
		2015	347	307	-	143	101	32.9	70.62
		2016	448	371	-	201	163	43.93	81.09
2	iGATE	2014	233	229	-	109	83	36.24	76.14
		2015	211	161	-	44	35	21.73	79.54
		2016	242	231	-	49	26	11.26	53.06
3	L & T InfoTech	2014	265	249	56	44	38	15.26	86.36
		2015	260	205	121	104	47	22.92	45.19
		2016	238	221	58	58	41	18.55	70.69
4	Capgemini	2014	217	180	47	30	17	9.44	56.66
		2015	244	174	55	52	37	21.26	71.15
		Not Visiting as I-Gate has Visited							



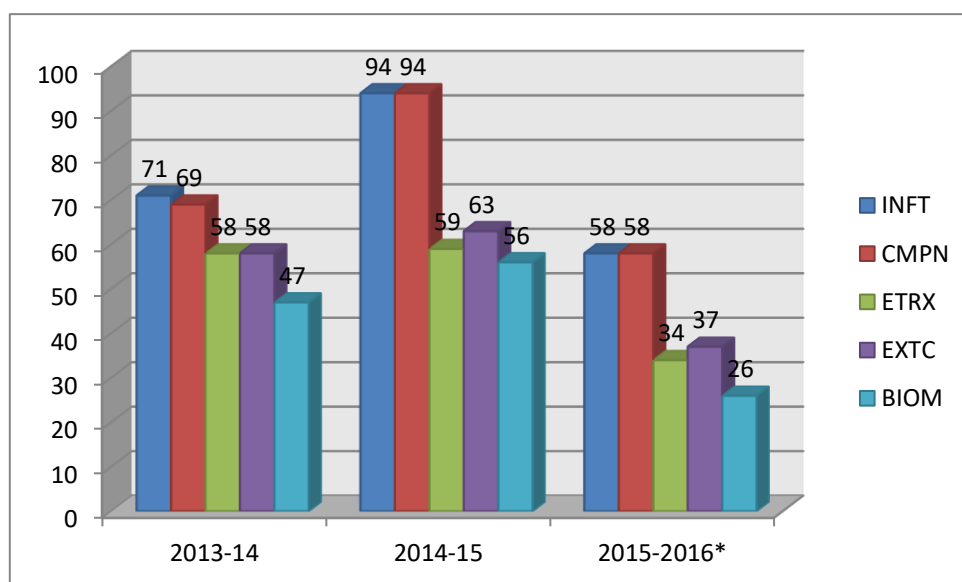
No. Of Companies Visited VIT for Campus Placements

Sr. No.	Year	No. of Companies Visited
01	2013-14	81
02	2014-15	116
03	2015-16	71



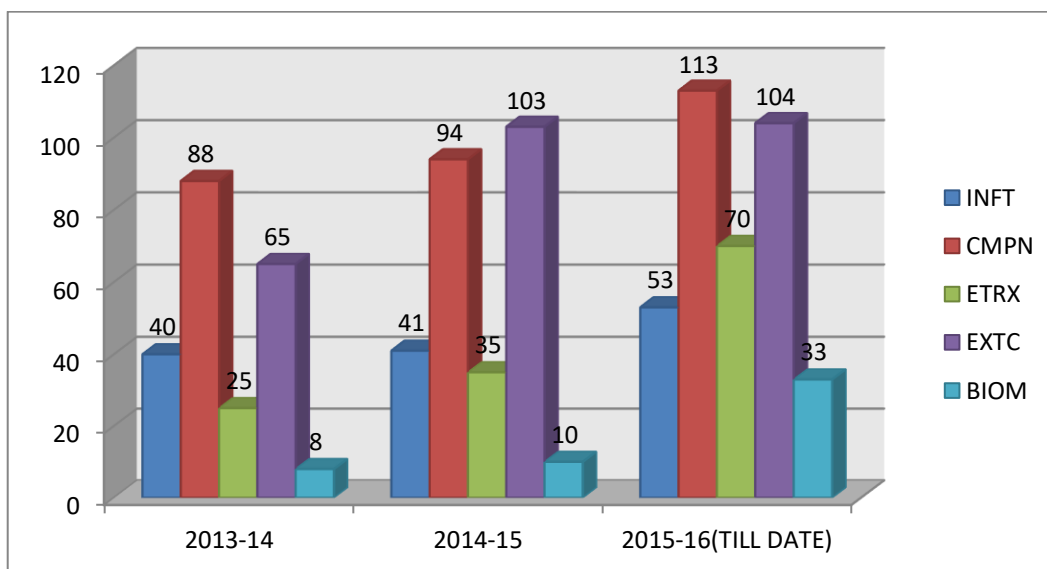
Summary of Companies visited Branch-wise

Sr. No.	Branch	Year		
		2013-14	2014-15	2015-2016
1	INFT	71	94	58
2	CMPN	69	94	58
3	ETRX	58	59	34
4	EXTC	58	63	37
5	BIOM	47	56	26



Summary of Students Placed Branch-wise

Sr. No.	Branch	Year		
		2013-14	2014-15	2015-16(TILL DATE)
1	INFT	40	41	53
2	CMPN	88	94	113
3	ETRX	25	35	70
4	EXTC	65	103	104
5	BIOM	08	10	33
Total		226	283	373



Campus Placement at a Glance

 BARCLAYS	 TATA TATA CONSULTANCY SERVICES	 iGATE	
2 Students	163 Students	26 Students	
 L&T Infotech	 WORKS APPLICATIONS	Atos	
41 Students	1 Students	40 Students	
 INGRAM MICRO	 uO Mu Sigma	 PERSISTENT	 ORACLE®
14 Students	7 Students	2 Students	2 Students

and many more...

MMS Placements

Job Fair 2015-16

The companies ranging from various sectors like manufacturing, aviation, hospitality etc. and organisations were not only for domestic but also for international recruitment. To name a few companies were Vadilal, Renewsys, Jet Airways , Oberoi International School, Geehwale, Negi, etc.

43 companies, 285 job openings & 3000 footfall

Job Fair Recruiter List

Modi Hyundai	Mumbai Airport Lounge Services
Gratitude India	Indiabulls
Serco	Reliance General Insurance
Shaman Group	RenewSys India Pvt. Ltd
Jet Airways	ASB
Oberoi International School	Shreya Life Science
ITM	Sahara Star
BASSEIN CATHOLIC Co – operative bank	Pama International
FirstSource	Continental Mercantile Corporation
R K's Home Solutions Marketing & Consultancy Pvt. Ltd	Vindsor Group
Vadilal Dairy International Limited	M Gheewala
Acres	Faisal Management Services
Ramee GuestLine Hotel	SKYWARD CONSULTANCY SERVICE
Bharti AXA	G.Gheewala
Auto Vista	Ambe International
Navnit Motors	Divine HR Solutions
UNICORN GLOBAL GROUP (Builders / Developers)	Ambe Consultancy





Final Placement Recruiter List

Darashaw	India Mart	Phoenix
Work Application	IndusInd Bank Infotech	LnT Infotech
ESDS & Meta Infotech	TBZ Original	Praxis
American Express	Zee Essel Group	India Infoline
Micropoint Computers	Asian Paints	Sales Support - Amazon
TP Link	Atman Infotech	Sony DADC
Nucsoft	Ariston	Pioneer Financial
Giraffe BC	India Infoline	Navin Fluorine International
ExoTalent	Integrity Matters	Polmann India
Publicis	Jaro Education	XL Dynamics
BabyCell	LDS Infotech	Fitness
ICICI Prudential	Nitai Partners Inc	E4 Training & Development
Praxis Interactive Services	Ideal Insurance	Bureau Veritas India
Andromeda Sales and Distribution	PropTiger	Mobicule
Dentsu Aegis Network	SS DATACODE	Andrommedia
Field Global	Vindsor group.	Exo Talent
ICICI Securities	Ziff.com	Phoenix
E4 Development	Corporate Bridge	Micropoint Computers
Wellness Forever	Janalaksmi Finance	GHCL

Guest Lectures

Speaker's Name	Speaker's Background
Rupali Repale & Amol Avadh	English Channel - International Swimmer
Harsha Mukherjee	MD - IICR
Nikhil Raibole	Business Consultant Brand Strategist Mentor
Foram Shah	Manager & Senior Financial Planner at A Cutting Edge (ACE)
Kulbushan Chato	Head - Global Business Development and Licensing - CIPLA
Manas Ranjan Bhuyan	Reddy's Laboratory - Brand Manager
Gopi Krishna	Exe. VP& COO
Pankaj Somnathe	IOC - HR
Kasinathan Ramakrishnan	Former Global Purchasing Director at SKF Co
Allen Sequeria	Executive Vice President of Group Human Resources and Leadership Development at the Mahindra Group
Raghunath Medge	Mumbaicha Dabawala
Uday Sawant	Head, smart Devices & LOT, Digital Solutions Group
Deepak Pathare	Head of Exports, Siemens
Vinayak Bhide	Sr. IT Consultant



Internships

Engineering Internship Training During Summer Vacation - (June-July 2015)

Sr. No.	Name of Company & Address	Name of Student	Branch	From	To
1	TaTa Power Company, Chembur, Mumbai - 400074	Shruti Sunil Chandratre	EXTC	15-Jun-15	15-Jul-15
2	Prince Aly khan Hospital, Aga Hall Road, Mazagaon, Mumbai 400010	Rupali Narayan Ozare	BIOM	23-Feb-15	14-Jul-15
3	Dena Bank, Project Department, Joeshwari, Mumbai-400102	Prajakta Tamhankar	CMPN	15-Jun-15	20-Jul-15
4	The Deputy General Manager, Mazagaon Dock Ltd. Mazgaon, Mumbai -4000010	Mayur shivalkar	EXTC	4-Mar-15	3-Jun-15
5	Wockhardt Hospital, Thane - 401107	Shrutika Sanjay Ambade	BIOM	15-Mar-15	15-Jun-15
6	L & T Infotech, Airoli , Thane - 400708	Pratik Girish Thakur	INFT	17-Mar-15	16-Jun-15
7	Oil and Natural Gas Corporation Limited, Bandra east, Mumbai - 400051	Sonal Anand shinde	CMPN	1-Jul-15	31-Aug-15
8	NPCIL, Manager - HRM, Anushakti Nagar, Mumbai - 400094	Menaka Devnath Shetty Shradha Sanjay Pewekar Archita Shrinarayan Kulkarni Priyanka Shivaji Madane	EXTC	10-Jun-15	10-Jul-15
9	Management Development Centre, mazgaon, Mumbai - 400010	Sampada Kajwe Ashita Jaywant dambale Surabhi Maiti Aboli Mahajan	CMPN	1-Jun-15	15-Jun-15
10	DSTE/TELE/CSTM, Central Railway, Mumbai	Anumeha Jindal	EXTC	15-Jun-15	6-Jul-15
11	HPCL, Mumbai - 400020	Gauran kumar Yadav	EXTC	10-Jun-15	10-Jul-15

12	Siemens Ltd, Thane - Belapur road, Thane - 400601	Durga Vijay Dole	ETRX	15-Jun-15	11-Jul-15
13	HPCL, Mumbai - 400020	Somesh Mule	EXTC	10-Jun-15	10-Jul-15
14	Maquet Medical India Pvt. Ltd. Sir M V Road, Andheri, Mumbai - 400099	Asha Rathore Puja Gaikwad	BIOM	12-Jun-15	12-Jul-15
15	HRD, TSD/BARC, Mumbai - 400085	Gishnu rahul Aatira Pillai	EXTC	15-Jun-15	15-Jul-15
16	Chief Works Manager, Signal & Telecommunication Department, Byculla, Mumbai - 400008	Pratik Kishor Patil	EXTC	15-Jun-15	7-Jul-15
17	Pidilite, 54- Hughes Road, Mumbai - 400007	Akanksha Dilip Wangde Akshay Kharat	ETRX	15-Jun-15	6-Jul-15
18	VerchasKa Infotech, k-101/102, 1st Floor, International Infotech Park, Navi Mumbai - 400705	Ahmed Quadri	CMPN	1-Jun-15	30-Jun-15
19	L & T Infotech, Mahape, Navi Mumbai - 400710	Gayatri Patil	CMPN	1-Jun-15	12-Jul-15
20	Mumbai Central (W.R.), DRM Office (Signal & Telecom), Mumbai - 400008	Aniket Arun Bhagwat Reshma Anandrao Thange Rujuta Prasanna Kulkarni	INFT	13-Jun-15	11-Jul-15
21	Mumbai Central (W.R.), DRM Office (Signal & Telecom), Mumbai - 400008	Amit Shinde Ajay Gupta	EXTC	13-Jun-15	11-Jul-15
22	Central Railways, Divisional Office, CS & T Branch, Mumbai - 400001	Koma Vilas Sarode	EXTC	8-Jun-15	22-Jun-15
23	Guru Nanak Hospital, Bandra East, Mumbai - 400051	Aishwarya Wagh Aniket Dhivar Chitra Kanojia	BIOM	25-Jun-15	10-Jul-15
24	Senior Biomedical Engineering, Saifee Hospital, Charni Road, Mumbai - 400004	Manan Reshamwalla	BIOM	15-Jun-15	12-Jul-15
25	Head-HRDD, BARC Training School Division, Anushakti Nagar, Mumbai - 400094	Deepashri Sanjay Sane	ETRX	15-Jun-15	12-Jul-15
26	L & T, Umbare Navalakh, Talegaon, Maharashtra - 410507	Mayank Kashyap	ETRX	15-Jun-15	13-Jul-15
27	Global Hospital, Parel, Mumbai - 400012	Karishma Mhatre Parnal Dighe	BIOM	22-Jun-15	6-Jul-15
28	Jupitar Hospital, Majiwada, Thane - 400601	Isha Soni	BIOM	15-Jun-15	12-Jul-15

29	The Director, Doordarshan Kendra, Worli, Mumbai - 400018	Gaurav Nirbhavne Ayesha Shamim Ujwala Sable Saif Ali Khan Rajeshree Kandakatla Pradnya Patole Soumya Talkal Naina Gupta	EXTC	6-Jun-15	11-Jul-15
30	The Director, Doordarshan Kendra, Worli, Mumbai - 400018	Juilee Sawant	EXTC	6-Jun-15	11-Jul-15
31	Divisional Railway manager, Signal & Telecommunication Department, CST, Mumbai - 400001	Prachi Sugdare	INFT	15-Jun-15	12-Jul-15
32	Sr. Manager - ITS, Tata Steel CRC (West), Thane - 401506	Vaibhavi save	BIOM	20-Jun-15	12-Jul-15
33	The Director, Doordarshan Kendra, Worli, Mumbai - 400018	Priyanka Desai	EXTC	6-Jul-15	11-Jul-15
34	The Director, Doordarshan Kendra, Worli, Mumbai - 400018	Akash Warkhade Haresh Phatak	EXTC	6-Jul-15	11-Jul-15
35	Sr. DSTE CSTM, Central Railway, CST Mumbai - 400001	Samadhan mhetre	EXTC	20-Jun-15	20-Jul-15
36	The Head, Singal & Communication Department, Sr. DSTE office, Mumbai - 400001	Vishwajeet lokhande Aniket Doke	EXTC	24-Jun-15	8-Jul-15
37	American Mission Hospital, Saar, Bahrain	Omkar Saraf	BIOM	21-Jun-15	27-Jun-15
38	HRD, S L Raheja Hospital, Mahim West, Mumbai - 400016	Ravina Telmore	BIOM	25-Jun-15	24-Sep-15
39	HOD, Bio-medical Department, Seven Hill Hospital, Marol, Mumbai - 400059	Monika Vanacharla	BIOM	1-Jul-15	10-Jul-15
40	Currae Hospital, Ghodbander Road, Thane - 400607	Oshin Ranpise	BIOM	26-Jun-15	11-Jul-15
41	HR Department, S L Raheja Hospital, Mahim, Mumbai - 400016	Sarika Gadade	BIOM	26-Jun-15	26-Sep-15
42	Telecom Department, Mumbai Central, Mumbai - 400001	Shubhangi Mali Pranali Gawai Priya Baghe Varsha Dhaware Harshal Gawai	INFT	18-Jul-15	8-Aug-15
43	The Director, Doordarshan Kendra, Worli, Mumbai - 400018	Manisha Shetye Sneha Kudtarkar	ETRX	6-Jul-15	11-Jul-15

44	DRM Officer, 98, DRM officer, M Sathi Marg, RTO Colony, Mumbai Central, Mumbai - 400008	Bhakti Chande Priyanka Ingle Susmita Ahirrao Sneha Waghe Siddhi Ambre	ETRX	4-Jul-15	25-Jul-15
45	DRM Officer, 98, DRM officer, M Sathi Marg, RTO Colony, Mumbai Central, Mumbai - 400008	Jyoti Kharat Neelam labde	INFT	18-Jul-15	8-Aug-15
46	DRM Officer, 98, DRM officer, M Sathi Marg, RTO Colony, Mumbai Central, Mumbai - 400008	Santosh Sonmankar Suraj Phalake Deepak fodse Jayshree Khandagale Prerana Shirsat Pooja Bhargude Priti Jadhav	CMPN	11-Jul-15	1-Aug-15
47	AGM ADM, BSNL, Kalyan	Pratiksha Kumkar Rohit Sangle Akshay Mahajan Prasad Mahajan	EXTC	7-Jul-15	12-Jul-15
48	DRM Officer, 98, DRM officer, M Sathi Marg, RTO Colony, Mumbai Central, Mumbai - 400008	Sneha Patil Prajakta Ivalekar Ujwala kamble	EXTC	22-Aug-15	22-Sep-15
49	DRM Officer, 98, DRM officer, M Sathi Marg, RTO Colony, Mumbai Central, Mumbai - 400008	Ashwini Adsul Pooja Bhagde	CMPN	11-Jul-15	1-Aug-15
50	(Divisional Engg.) Planning & Network Dept. B.E.S.T Dadar Depot	Mansi Vaste Sharda Zore	EXTC	16-Jun-15	11-Jul-15
51	Godrej Hospital	Pranali Kubal Ajinkya Bhardvilkar	BIOM		
52	(Medical Supritendent) J. J Hospital, Byculla	Mary Grace Polamuri Pooja Said Priyanka Pawar	BIOM	27-Jun-15	11-Jul-15
53	The Director, Doordarshan Kendra, Worli, Mumbai - 400018	Rajesh Gajre	EXTC	6-Jul-15	11 july 205
54	L&T infotech, Gate No. 5, Saki Vihar Road, Powai , Mumbai - 400072	Vedang Jadhav	CMPN	22-Jun-15	22-Jul-15
55	Telecom Department, Mumbai Central, Mumbai - 400001	Puja Jadhav	CMPN	18-Jul-15	8-Aug-15

56	98, DRM Office, M Sathi Marg, RTO Colony, Mumbai Central, Mumbai-400008	Jayshree Khandagale Prerana Shirsat Pooja Bhargude Priti Jadhav	CMPN	11 July 15 to 01 Aug 15 (only on Saturdays)	
57	98, DRM Office, M Sathi Marg, RTO Colony, Mumbai Central, Mumbai-400008	Sebastian Kharchan Akshata hadambar Ravina Chavan	ETRX	22 Aug 15 to 22 Sept 15 (only on Saturdays)	
58	BARC, Anushakti Nagar, Mankhurd, Mumbai	Akshay Jadhav	ETRX	Aug-15	Sep-15
59	BARC, Anushakti Nagar, Mankhurd, Mumbai	Ankit Kandpal	ETRX	Aug-15	Sep-15

Engineering Internship Training During Winter Vacation - (Dec 2015 - Jan 2016)

Sr. No.	Name of Company & Address	Name of Student	Branch	From	To
1	Head-HRDD, BARC Training School Division, Anushakti Nagar, Mumbai - 400094	Ankit Kandpal	ETRX	1-Dec-15	1-Jan-16
2	BARC - Purchasing Department, Anushakti Nagar, Mumbai - 400094	Akshay Jadhav	ETRX	1-Dec-15	1-Jan-16
3	OFFICER INCHARGE, BARC - Purchasing Department, Anushakti Nagar, Mumbai - 400094	Rushiraj Jawale	EXTC	1-Dec-15	1-Jan-16
4	DRM Office, 98, DRM office, M Sathi Marg,RTO Colony, Mumbai Central, Mumbai - 400008	Abhishek Mayekar Prathamesh Patkar Ekta Rathod Tejal Gode Prajakta Avhad Manisha Shetye Sneha Kudtarkar	ETRX	1-Dec-15	1-Jan-16
5	DRHR BARC, Trombey, Mumbai - 400008	Akshay Varekar Ketan Jogadankar Rahul Sahu	EXTC	1-Dec-15	1-Jan-16
6	DRM Office, 98, DRM office, M Sathi Marg,RTO Colony, Mumbai Central, Mumbai - 400008	Shrutika Yadav Pooja Vagare	ETRX	3-Oct-15	24-Oct-15
7	DRM Office, 98, DRM office, M Sathi Marg,RTO Colony, Mumbai Central, Mumbai - 400008	Ankit Dhawale Sanika Mayekar	ETRX	3-Oct-15	24-Oct-15
8	BARC - Anushakti Nagar, Mumbai - 400094	Kajal Bugade	EXTC	1-Dec-15	1-Jan-16
9	The HD Department, Godrej Memorial Hospital, Vikroli - East, Mumbai - 400079	Yashashree Kulkarni Aishwarya Mayuri Khandare	BIOM	1-Dec-15	1-Jan-16
10	DRM Office, 98, DRM office, M Sathi Marg,RTO Colony, Mumbai Central, Mumbai - 400008	Raju Sinha	ETRX	3-Oct-15	24-Oct-15
11	Maquet, Andheri - East, Mumbai - 400099	Anika Ghone	BIOM	1-Dec-15	1-Jan-16
12	Bharat Petroleum Corporation Ltd., Mumbai Refinery, Mahul, Mumbai - 400074	Aditya Phansekar	ETRX	18-Dec-15	17-Jan-16

13	Junior Manager - HR, JSW Steel, Village - Vasind, District - Thane	Abhishek jangra	EXTC	13-Dec-15	31-Dec-15
14	Chief Superintendent TNRPO, B. A. R. C. Tarapur, P. O. Ghivali, Tal & dist: Palghar, (M. S) – 401502	Ashutosh Yadav	ETRX	14-Dec-15	13-Jan-16
15	The HR Head, L&T Realty, Powai, Mumbai – 400072	Yash Parekh	CMPN	9-Dec-15	8-Jan-16
16	HR Department, Global Hospital, Parel, Mumbai – 400012	Aishwarya Laste	BIOM	12-Dec-15	10-Jan-16
17	HOD - Biomedical Department, Seven Hills Hospital, Marol Maroshi Road, Andheri East, Mumbai - 400059	Monika Vanacharla	BIOM	18-Dec-15	9-Jan-16
18	Admiral Superintendent (For Addle. General Manager Weapons) Naval Dockyard, Lion Gate, SBS Marg, Mumbai – 400023	Advait Ambeskar Sayli Dalvi Vipraja patil Mukul Sathe Rohan Chavan	ETRX	14-Dec-15	3-Jan-16
19	Admiral Superintendent (For Addle. General Manager Weapons) Naval Dockyard, Lion Gate, SBS Marg, Mumbai – 400023	Anup Bondre Abhishek Ingle Tanay Shinde Tejas Kanagal Manali Hedao	ETRX	14-Dec-15	3-Jan-16
20	Deputy G. M. Reliance Infrastructure Ltd, Dindoshi office, Western Express Highway, Malad East , Mumbai	Shoomiren Singh Rutuja Talekar kaushal Nagar	EXTC	14-Dec-15	4-Jan-16
21	Director of Academics, tata memorial hospital, dr. E Borques Road, Parel, Mumbai – 400012	Vaibhavi Save Apurva Parkar	BIOM	14-Dec-15	10-Jan-16
22	General Manager, Larsen & Toubro, Mahape	Rohit Ghag	EXTC	15-Dec-15	8-Jan-16
23	The Manager, L&T, Mahape	Akanksha Khedekar Vaishnavi Shinde	BIOM	14-Dec-15	8-Jan-16

24	Head Human Resource, tata Power Company, carnak Bunder, Mumbai	Rohit Ghag	EXTC	16-Dec-15	15-Jan-16
25	Deepak Fertilizer & Petrochemicals, K-1 MIDC, Taloja, Tal - Panvel, Dist - Raigad.	Omkar Yadav	EXTC	14-Dec-15	28-Dec-15
26	Assistant Manaer, JNPT, Uran	Apurva Mhatre Priyanka Yadav	EXTC	14-Dec-15	26-Dec-15
27	Signal & telecommunication Workshop, Central Railway, Byculla, Mumbai	Sanket Sonar Sanjana Pisal	EXTC	14-Dec-15	24-Dec-15
28	Videocon Industries Ltd, 14 K M Stone, Village Chittegaon, Aurangabad Paithan Road, Dist. Aurangabad	Vishakha Mane	ETRX	15-Dec-15	30-Dec-15
29	Perfect Filaments, E-23, Commerce Centre, 5th Floor, dadaji Margn Near Ac Market, Tardeo, Mumbai 400034	Yogesh Kurle Toshika Fegade Apoorv Sarang	EXTC	18-Dec-15	18-Jan-16
30	Perfect Filaments, E-23, Commerce Centre, 5th Floor, dadaji Margn Near Ac Market, Tardeo, Mumbai 400034	Sagar Nikale Arudra Gore	EXTC	18-Dec-15	18-Jan-16
31	Perfect Filaments, E-23, Commerce Centre, 5th Floor, dadaji Margn Near Ac Market, Tardeo, Mumbai 400034	Manali Kambli	ETRX	18-Dec-15	18-Jan-16
32	Apps Daily Solutions Pvt. Ltd, 6th floor, C - Wing, oberoi garden estates, Chandivali, Andheri (east), Mumbai	Rohit Jain Sagar Bankar Zaid Shaikh	CMPN	15-Dec-15	6-Jan-16
33	Simns, TSDC, Kalwa Works, Opposite Thane belapur Road, Thane - 400061	Sharda Zore	EXTC	21-Dec-15	10-Jan-16
34	R.C.F. Chemicals, Chembur, Mumbai - 400071	Ashish Pingare Akash Singh	EXTC	21-Dec-15	4-Jan-16

35	M/S R.C.F LTD, Trombay Unit, Mahul Road, chembur, mumbai - 400074	Rohan Garg	ETRX	28-Dec-15	5-Jan-16
36	Chief Works Manager, Electrical General Branch, Central Railway Carriage Workshop, Matunga, Mumbai - 400 019	Jatin Dhande	ETRX	18-Dec-15	5-Jan-16
37	HR Department, Reliance Jio Infocomm Ltd, Bandra Kurla Complex, Bandra (East), Mumbai - 400051	Shivangi Mandloi	EXTC	21-Dec-15	21-Jan-16
38	DGM (HR Training), nuclear Power Corporation of India Ltd, Vikram Sarabhai Bhavan, Trombay, Mumbai - 400094	Rohan Raut Akshay Ijantkar	EXTC	1-Dec-15	15-Jan-16
39	The Director, Doordarshan Kendra, Pandurang Budkar Marg, Worli, Mumbai - 400018	Prashant Baperkar Pratik Kondekar Vinay Chalke	EXTC	28-Dec-15	3-Jan-16
40	Reliance Telecommunication, Borivali, Mumbai -	Praful Kalpund	EXTC	19-Dec-15	3-Jan-16
41	The Director, Doordarshan Kendra, Pandurang Budkar Marg, Worli, Mumbai - 400018	Pratik wani Chetan Majalkar Omkar Padvekar	EXTC	28-Dec-15	3-Jan-16
42	The Director, Doordarshan Kendra, Pandurang Budkar Marg, Worli, Mumbai - 400018	Shivam Chaube	ETRX	22-Dec-15	3-Jan-16
43	The Director, Doordarshan Kendra, Pandurang Budkar Marg, Worli, Mumbai - 400018	Akshay Sonawane	ETRX	29-Dec-15	4-Jan-16
44	DY. C. EE. (6), Central Railway Workshop, Matunga, Mumbai - 400019	Namrata Kulkarni	ETRX	28-Dec-15	2-Jan-16
45	Reliance Pvt. Ltd. LTD Dept, R.P.D Patalganga, karjat - 410201	Prajakta Barsing Priya Baghe Harshal Gawai	INFT	6-Jan-16	30-Jun-16
46	The Director, Doordarshan Kendra, Pandurang Budkar Marg, Worli, Mumbai - 400018	Yogita Tipnis Riddhi Jadhav	EXTC	28-Dec-15	4-Jan-16

47	Airport authority of india, ATS Complex, Sahara Cargo, mumbai – 400099	Sagar Tarase Sanil Prajapati	EXTC	17-Dec-15	5-Jan-16
48	The Director, Doordarshan Kendra, Pandurang Budkar Marg, Worli, Mumbai – 400018	Ravikant Chaudhary Shiva Vaishya Suraj Bhosle	EXTC	28-Dec-15	3-Jan-16
49	Hiranandani Hospital, Mini Sea Shore Road, Sector - 10, Vashi, Navi Mumbai – 4000703	Darshan Bhiwaporkar	BIOM	18-Jan-16	30-Mar-16

MMS Internships

SAMVAD-2015

The MMS department conducted its second Summer Internship Project Exhibition, 'SAMVAD 2015 – Confluence of Industry and Academics' on 31st August 2015. The aim of this program is to provide the students with an opportunity to explore & share their summer internship project (SIP) experiences & learning in an innovative way. The event was inaugurated by Honorable Chief Guest, Mr. Vinit Goenka, Member, Task Force (IT), Ministry of Shipping, Road Transport & Highways, and Govt. of India, Ex-National Co-Convener of IT Cell, BJP and Secretary of Uttan Krishi Sanshodhan Sanstha (UKSS), Keshavshrusti.



Students were excited to hear Mr. Goenka. He addressed the students on various topics related to technology, road-transport, development of UKSS and the way of leaving a happy life. He shared his experience and learning with them. He also answered the questions asked by the students and then moved on for the inauguration on the 6th floor.

MMS students from all the streams presented their SIP projects & learning in various creative ways through Presentations, Charts, Models and Videos. They provided information regarding their Company Profile, Products/ Services offered by the company and the Job Profile offered to them. The models created by the students were good & it helped to understand the concept easily. Few Companies which the students represented were Colgate Palmolive, Amul, TNS, OgilvyOne, Yamaha, Maruti Suzuki, Wockhardt, Four Points, RCF, Shoppers Stop, Shipping Corporation of India, Hebbur Chemicals, ONGC and Indian Oil. Students got an opportunity to work under different departments like Business Development, Digital Marketing, Market Research, HR & Administration,

Recruitment, Complaint Management, Supply Chain, Vessel Operation, Import-Export, Project Management and Accounting & Finance.

The event was not only visited by the students and faculty members from different departments like BMS, Engineering, BSCIT but also the respective Industry Guides from several SIP companies had shown their keen interest in understanding the SIP projects displayed by the students. This helped to boost the confidence of the students and motivated them to work hard in their future endeavors. The Visitors at the end also gave their feedback on the event. The coordination and hard work of each & every student under the guidance & motivation of their teachers, led to the successful completion of SAMVAD.

Summer Internship Recruiter List

ACC	RCF
Jaslok	Kellogs
Nestle	Shipping Corporation of India
ICICI Security	Times Group
India Infoline	LDS Infotech2
IOL	IICSR
Intershala	Hebbar Chemicals
TUV SUD	Snap Deal
Forevision	Start ups
Ross Warner HR Solutions	Aspirtek
LDS Infotech	Taurus
MKOJ	ShopSense - FYND
B,Zire	Birla Sunlife
Hi2Buy.om	Advance Bolting Services

Tie-ups

- MoU signed with IITB for Virtual Lab Nodal Centre at VIT
- MoU with EDUVANCE & Department of Electronics Engineering

Training Programs

Electronics & Telecommunication Engineering

VIT's Electronics and Telecommunication Engineering Department organized the following events during the inter-semester summer months:

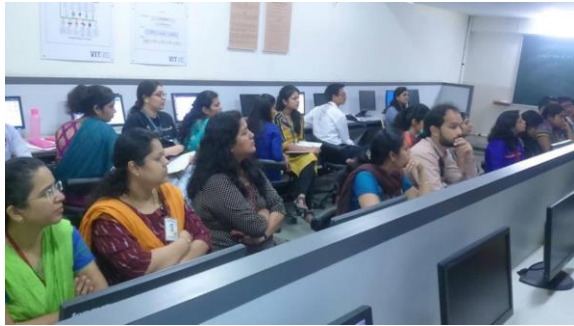
- 3-Week Student Value Added Courses for ETRX/EXTC Students
- 1-Day Workshop on Measurement Techniques for Advanced Communications
- University Board of Studies Meeting



Electronics Engineering

VIT's Electronics Engineering Department organized the following events during the inter-semester summer months:

- 5-Day FDP on Embedded & VLSI Developments - ARM Cores
- 3-Week Student Value Added Courses for ETRX/EXTC Students
- 2-Day Workshop on Visual TCAD (VLSI Designing Tool)
- 5-day ISTE STTP on Open Source Software



A One Week Faculty Development Program on Multi-Platform Embedded & VLSI Development was organized by VIT's Electronics Engineering Department from 6th-10th June 2016. The FDP was conducted by Dr. Jonathan Joshi, CEO of Edevance Company and it included hands-on training sessions for the participants on upcoming and latest technologies.



National Institute of Technical Teachers' Training and Research (NITTTR)

A training programme at National Institute of Technical Teachers' Training and Research (NITTTR) at Pune during 30.11.2015 to 04.12.2015 on "Innovative techniques of teaching Mathematics and Science"

Following are some of the inputs we could get from the training programme.

1. We understood the importance of preparing lesson plan and rectifying any deviations immediately while delivering the course to undergraduate students
2. We understood how the selective use of media would help students in effective learning.
3. Teachers should also make use PPTs, videos, YouTube, IVs, demonstrations, Industrial trainings, NPTEL, MIT OCW, Khan Academy Videos and expert talks as they would be more useful for students.
4. Professors should use various teaching method i.e. apart from the conventional chalk and board method which is very monotonous and would be boring after a saturation point, there could be group discussions, seminars and assignments.
5. It is believed that - students when they hear, they may forget, when they see, they believe and when they do they understand.

The recourse material and notes we received during training were explained and made available to everyone. Session ended with some Question and Answers from the audience.

Thank you

Attended by -

1. Prof. Uday Kashid
2. Prof. Harshal Gharat
3. Prof. Nasir Ansari
4. Prof. S S Survase
5. Prof. Sonaali Borkar
6. Dr. Smriti Tekale
7. Dr. Poonam Batla
8. Prof. Nidhi Patel
9. Prof. Utpala Das
10. Prof Aditya Kasar
11. Prof. Renu Mann
12. Prof. Pravin Gharge

Session on “Personal Effectiveness”

Venue: M 101

Resource Person – Ms. Archana Samarth, Psychologist & Counsellor

A Session on “Personal Effectiveness” was arranged for the Non-Teaching Staff of VIT on 06 May 2016. The Resource Person – Ms. Archana Samartha discussed in depth about various issues like Attitude, one’s identity, Roles & Responsibility, Expectation, Outcomes, various types of emotions & responses. She explained about Life positions as in I am Ok, I am not OK, you are ok, you are not ok & the win - win situation of “I am Ok & you are OK”.

To make the audience understand about the concept and its applicability to self, people around and at the work place she made appropriate utilization of a short film, caselet, story and real life examples. She aptly tried to relate Relationship & Goals by making use of animal traits of Shark, tortoise, Teddy bear, Fox & Owl. She advised the audience to strive a position of a Symbolic Owl. He is considered to be wise, with his 360 degree rotation neck symbolizes focus on self as well as on others. His hooting is indeed a signal for action.

She also explained the difference between expectation & demand which leads to lots of issues and ways to draw a boundary line and tackle the same. According to her we are all diamonds lying in a mine and it is up to us to discover our abilities, sharpen our minds and skills and to sparkle like a diamond.

There were 20 participants who gave a very positive feedback immediately after the session with a request that various topics that they were interested in could be taken up as it will help them to look at issues with a different perspective.

The session ended with a vote of thanks by Ashwini Joshi, Training – Team Leader. It was an endeavour with a positive feedback and good response.



Tantravihar '16



INTER COLLEGE PROJECT EXHIBITION AND COMPETITION

4th -6th April, 2016

TANTRAVIHAR 2016 is a State level Project Competition which was organized by [Vidyalankar Institute of Technology](#) to encourage young people to apply their imagination, their passion, and their creativity to technology innovations that can make a difference in the world today. The competition was not just about promoting professional excellence, however; it also served to promote intercultural dialogue and cooperation, through the involvement of students and teachers from various places and colleges.

The event was scheduled from 4th April to 6th April 2016 under the patronage of Prof. Shrikant Velankar, CAO & Prof. Varsha Bhosale, Vice principal, various Head of Department and their Team.

The Inauguration of **TANTRAVIHAR 2016** was done by the esteemed Guest Mr. Saurabh Agarwal, Mr. Firdause Wadia and Mr. Lalit Chaturvedi.



All projects were evaluated by industry experts and experienced academicians. The Best Projects were awarded prizes worth **Rs. 50000**. Special prizes were reserved for projects on environmental and social causes.

The schedule for various departments was as below:-

4th April 2016 - Department of Computer Engineering and Department of Information Technology

5th April 2016 - Department of Electronics Engineering, Electronics & Tele-Communication Engineering and Biomedical Engineering

6th April 2016 - Inter college Competition (All Branches)

Every group was provided with prefabricated stalls of space of 1.5 m length X 1 m depth, white coated Octonorm System with white laminated plywood, which includes Synthetic Carpet in the stall and with other facilities such System table, spot table, (5/15)amp power point, dustbin and chairs,ME students participated in Tantravihar by displaying Posters on their projects. Every group decked their stall with the different posters related to their project and fascia bearing the title of the project. Every day the event began with a gathering of the judges and VIT faculty at the reception area and welcoming the honoured judges and guests .The esteemed professional judges were selected from major industrial and academic institutions. The judges toured around the exhibition area whereby each team gave a short presentation about their projects development. The judges gave their valuable inputs to the students. In the afternoon special talks on recent topic and talk by department faculty on various project ideas was organized in the Seminar room, these talks has good response from the students. The evaluation of the jury members were consolidated and the First and Second winners were declared , there were three certificate prizes for best display of the stall allocated. Apart from the project stalls we also had vendors stalls. There was also the exhibit of VCS (Vidyalankar Consultancy Services) where various projects developed by VCS were displayed.

Tantravihar 2016 witnessed over whelming response for inter college competition on Day 3 i.e. 6th April where around 50 teams from other colleges had participated.

Every department had a short valedictory function at 5.00pm each day where the results were declared, prizes were distributed and the session was concluded by thanking all of those who have worked towards the success of this event mostly the judges and participating students followed by the National Anthem.

TantraVihar-2016 witnessed the students' efforts embodied in the projects that they have developed under the guidance of their faculty supervisors in their respective fields.



We feel that

- i) The engineering process of developing projects is just as important as the final product; a process that entails the skills of critical thinking and problem solving;
- ii) The importance of the competencies and skills of project management, team-work, presentation and communication, and documentation;
- iii) "Innovation" is the keyword in the modern world and is the strong basis to job-creation and economic development. Without innovation, we cannot compete and cannot catch up with the global developments. But, innovation does not only mean a good idea, it should be based on research and it is a lot of hard work.

The valedictory and prize distribution ceremony was scheduled on Wednesday, 06 April 2016. All the students who took part gained a great deal of knowledge and experience and at the same time ignited the spark of innovation in the minds of aspiring juniors.

We on behalf of Tantravihar-2016 team , we congratulate all the students and their supervising faculty for their formidable work. We also thank all the Authorities and all those who have helped in making this event a success. We wish to have Tantravihar-2016 on a large scale i.e at a state/ National level and hope to make it more better in the coming years.



Tantravihar-2016 Organising/Steering Committee

- Shrikant Velankar, Professor, Department of Electronics Engineering
- Dr. Sangeeta Joshi, Professor, Department of Electronics Engineering
- Dattatray Bade, Assistant Professor of Electronics & Tele-Communication Department
- Ruchi Tawani, Assistant Professor of Computer Department
- Suvarna Bhat, Assistant Professor of Computer Department
- Vidya Chitre, Assistant Professor of Information Technology Department

Departmental Report: Day 1: Department of Computer Engineering

On the 4th of April , 2016 the Computer Engineering Department of the Institute conducted its annual project exhibition; titled 'TantraVihar -2016'. Selected Final year students from the department, who have been working tirelessly on team projects over the course of the academic year, presented their innovations during this even many teams formed out of the three graduating classes participated in the event.

Project work comprises a crucial part of the curriculum for our students. Through their combined efforts during the course of the year, students develop skills like working as part of a team, negotiating new technical domains and working under pressure. This eventually helps increase their employability and industry preparedness.

The Department played host to a number of experts from industry and academia. These individuals reviewed the projects by virtue of their domain specific expertise. Experts from various organization like TCS, iGate, and Arman Infotech witnessed the event.

The event also consisted of a competition in which the projects were judged individually in domains such as databases, Artificial Intelligence, networking, systems, web technology and software engineering. These scores were later normalized and prize winners were adjudicated.

A primary motif common to the feedback received from the experts was that while our projects were indeed interesting and innovative a need existed for them to be more industry relevant. The experts expressed their willingness to associate their organizations with such projects towards the forming of a symbiotic relationship between industry and our Institute.

The Principal and the Head of the Computer Engineering Department also addressed the students. They congratulated the students for making the event possible and asked them to share their ideas and findings with their juniors so that future projects developed at the Institute could also be of the same caliber.



Departmental Report: Day 1: Department of Information Technology

Tantra-Vihar, an inter-college Project exhibition and competition gives B.E. students a platform to exhibit their Final Year projects and an opportunity to S.E. and T.E. students to get familiar with the new ideas, technologies and requirements in the upcoming domains of IT. The event took place on Monday, 06th April 2016, in the Plaza Area at Vidyalandkar Institute of Technology. Principals, Heads of Departments, Faculty and Students of the Department of Information Technology attended this event.

Participant details

20 project groups were selected out of 43 for displaying their projects at TantraVihar 2016. A rigorous and transparent scrutiny process was conducted within the Department before the actual event.

The participants started setup of their projects from 9.00 am in the stalls pre-allocated to them by the Department. The exhibition commenced at 11.00 am by welcoming the guests at the Department registration desk. A departmental stall was also decorated and arranged by the faculty and staff of Information Technology.

The projects were under different domains such as Big Data, Cloud Computing, databases, e-commerce, mobile applications, Web engineering, and many more.

The entire campus had transformed into a congregation of enthusiastic students ready to step into the corporate world. All the B. E. students were professionally dressed and confident to showcase their lucid, well-researched presentations, prototypes and models.

Tantravihar was also open for the S.E and T.E students. They had exposure to the projects, new ideas and technologies developed by the final year students, so that they got an indication for their future reference and what to expect in the coming years.

The industry resource persons invited as guests to the event, were overwhelmed by the electric ambience of the college. They had encouraging words of advice to the participants which boosted their confidence even further. The overall ambience of the college was electrifying and the tech-fest like environment made it an exciting technical event

Felicitation Ceremony and Winners List

After all the judges had evaluated the projects, the results were calculated for the same. The students were judged for novelty of idea, presentation skills, technological finesse and usability of software product. The program ended at around 5.00 p.m. with the valedictory function. The students were then felicitated for the meticulous efforts put in towards their projects. The award was classified into two categories, Best Project (first and second prizes and two consolation prizes) and Best Display.

Feedback

All the dignitaries from various industries posted at high designations including managers, directors and senior engineers visited the projects exhibited by the students and evaluated them on the basis of the projects ideas, way of display and presentation. They appreciated the work done by the students and the creativity of their new ideas and technologies. They were much pleased with the quality of projects projects and efforts taken by the students as well as the staff members and were delightful to see such an event organized by our institute. They also shared with the students and faculty that these projects should be made more marketable and that the students should be aware of who would be the end users of the systems. The feedback for the event has been very encouraging and has motivated the whole organizing team to continue such fruitful endeavors in the coming years. The event ended with the national anthem.



Departmental Report: Day 2: Department of Electronic Engineering

The Final Year Students of the Electronics Engineering department had the privilege of showcasing their Final year Projects on the 5th of April. It was an organized presentation and display of a variety of key areas in the Domain of Electronics Engineering ranging from Robotics, Microcontroller, Embedded Systems, Instrumentation ,Signals and systems, Power Electronics, Controls, Digital Design and VHDL, VLSI, Communication, Sensors and Data Acquisition to renewable Energy sources, energy conservation to domestic and automation.

TantraVihar-2016 was not limited to performance based assessment it defined authentic academic achievement through intellectual accomplishment, construction of knowledge, disciplined inquiry, and the value of achievement beyond curriculum. It was an exhibition of personalized work products, representing each individual's growth, interest, capacities, response to challenge, and effort.

The exhibition started at 10 am by students displaying the projects at the stalls. A total of 30 BE groups were selected after review by department experts out of 54 groups for displaying their projects.

Stalls were allotted according to the level of working of projects. Panels of judges visited the stalls in teams and projects were evaluated. Judges suggested changes and modifications to some of the projects. Live coverage and projection of the exhibition was also done on PLAZA level projector

At 4.00 pm the winners of intra collegiate festival Tantravihar was announced

Apart from the students the entire team of departmental faculty participated and took the responsibility of organising the event with full enthusiasm. Right from the Reception to the Hospitality all the responsibilities were handled beautifully. There was an official release of the Black Book to mark the opening of the exhibition which finally ended with the valedictory function where the esteemed judges gave their valuable inputs and the students received their certificates and prizes.



Departmental Report: Day 2: Department of Electronics & Telecommunication Engineering

On 05th April, 2016 the Electronics & Telecommunication Engineering Department of the Institute conducted its Annual project exhibition and competition 'TantraVihar - 2016'. The final year students from the department, who have been working tirelessly on group projects over the course of the academic year, presented their innovations during this event. A total of 30 teams formed out of the three graduating classes participated in the event. The TE EXTC students also presented their work based on Miniprojects.

Project work comprises a crucial part of the curriculum for our students. Through their combined efforts during the course of the year, students develop various skills like working as part of a team, negotiating new technical domains and working under pressure. This eventually helps increase their employability and industry preparedness.

The Department played host to a number of experts from industry and academia. Hindustan-Dorr Oliver Limited, AGC Networks, MTNL, Azilen Technologies, Eduvance Aero, Arshad Electronics were some of the organizations represented at the Institute. These Experts reviewed the projects by virtue of their domain specific expertise. The event also had an Expert Talk by Mr. Jayesh Banatwala on the topic of “HAM Radio”.

The event also consisted of a competition in which the projects were judged individually in domains such as optical fiber communication, Advanced communication, GPS/GSM based systems and microwave engineering. These scores were later normalized and prize winners were adjudicated.

Some of the best works that secured prizes were 3D mapping using Hexapad Robotic system, RF controlled spy Bot with night vision camera, IoT Based smart automation system, Geo Data logger and Mind through Device control.

A primary motif common to the feedback received from the experts was that while our projects were indeed interesting and innovative a need existed for them to be more industry relevant. The experts expressed their willingness to associate their organizations with such projects towards the forming of a symbiotic relationship between industry and our Institute.

The Convener, Head of the Electronics & Telecommunication Engineering Department and Project Co-ordinator also addressed the students. They congratulated the students for making the event possible and asked them to share their ideas and findings with their juniors so that future projects developed at the Institute could also be of the same calibre.



Departmental Report: Day 2: Department of Biomedical Engineering

About

Tantra-Vihar, an inter-college Project exhibition and competition was an initiative by Vidyalankar Institute of Technology. The agenda of the event was to give B.E. students a platform to exhibit their Final Year projects and to give an opportunity to S.E. and T.E. students to get familiar with the new ideas, technologies and requirements in the upcoming domains of Medical Electronics. The event took place on 4th April 2016, in the Plaza Area at the institute. Principals, Heads of Departments, Faculty and Students of the Department of Biomedical Engineering attended this event.

Logistics

The participants started setup of their projects from 9.00 am in the stalls pre-allocated to them by the Department. The exhibition commenced at 11.00 am by welcoming the guests at the department registration desk. A departmental stall was also decorated and arranged by the faculty and staff of Biomedical Engineering Department. This stall showcased all the project titles for this year along with departmental achievements in last one year. A collage of the faculty of the department was also put up at the stall.

10 project groups of the Department of Biomedical Engineering displayed their projects in Tantra-Vihar. The projects were under different domains such as Biomedical Instrumentation Robotics and Embedded system, Image Processing, Biotelemetry, Control system and many more. Each group was provided with prefabricated stalls of space 1.5 m length X 1 m depth, white-coated Octonorm System with white laminated plywood, which includes Synthetic Carpet in the stall and with other facilities such System table, spot table, (5/15)amp power point and chairs. Every group decked their stall with various A3 size technical posters and pamphlets related to their project and fascia bearing the title of the project, names of the group members and the project guide.

Guests and Judges

We were fortunate to have Mr.Sachil Patil, Country Manager, EEI India Pvt. Ltd, Mr. Mangesh Mhatre, Biomedical Engineer at All India Institute of Physical Medicine and Rehabilitation centre and Mrs. Jayashree S. Bhat, Manager, Clinical Data Management, Inventiv Health Clinical.Each guest was accompanied by an internal faculty member which includes the senior most teachers in the department like Prof. Arun Chavan, Prof.Dr.Gajanan Nagare and Prof. Suvrana Udgire.



The Presenters and the Spectators

The entire campus had transformed into a congregation of enthusiastic students ready to step into the corporate world. All the B. E. students were professionally dressed and confident to showcase their lucid, well-researched presentations, prototypes and models.

Tantravihar was also open for the S.E and T.E students. They had exposure to the projects, new ideas and technologies developed by the final year students, so that they got an indication for their future reference and what to expect in the coming years.

The industry resource persons invited as guests to the event were overwhelmed by the electric ambience of the college. They had encouraging words of advice to the participants which boosted their confidence even further. The overall ambience of the college was electrifying and the tech-fest like environment made it an exciting technical event



Felicitation

After all the judges had evaluated the projects, the results were calculated for the same. The program ended at around 5.00 p.m. with the valedictory function which was attended by the Vice Principal, Prof. Varsha Bhosale, Prof. Dr. Gajanan Nagre (HOD, Biomedical Department) and Mr. Mangesh Mhatre, one of our expert judges for the day.

The students were then felicitated for the meticulous efforts put in towards their projects. There were two prizes for best project – first and second prize.

Feedback

All the dignitaries from various industries posted at high designations including managers, directors and senior engineers visited the projects exhibited by the students and evaluated them on the basis of the projects ideas, way of display and presentation. They appreciated the work done by the students and the creativity of their new ideas and technologies. They were much pleased with the projects and efforts taken by the students as well as the staff members and were delightful to see such an event organized by our institute. They also shared with the students and faculty that these projects should be

made more marketable and that the students should be aware of who would be the end users of the systems. The feedback for the event has been very encouraging and has motivated the whole organizing team to continue such fruitful endeavours in the coming years. The event ended with the national anthem.

Inter college Report: Day 3:

On 6thApril,2016 Vidyalankar Institute of Technology conducted its intercollege project exhibition and competition for all branches.; titled 'TantraVihar -2016'.Final year students from various colleges in mumbai, who have been working tirelessly on team projects over the course of the academic year, presented their innovations during this event. Approximately 100 teams had participated in the event.

Project work comprises a crucial part of the curriculum for our students. Through their combined efforts during the course of the year, students develop skills like working as part of a team, negotiating new technical domains and working under pressure. This eventually helps increase their employability and industry preparedness.

A number of experts from industry and academia reviewed the projects by virtue of their domain specific expertise. Experts from various organization like L&T, TCS ,Mark electricals , etc witnessed the event.

The event also consisted of a competition in which the projects were judged individually in specific domains such as databases, Artificial Intelligence, networking, systems, web technology , software engineering, Robotics,Image Processing,etc. These scores were later normalized and prize winners were adjudicated.

A primary motif common to the feedback received from the experts was that while our projects were indeed interesting and innovative a need existed for them to be more industry relevant. The experts expressed their willingness to associate their organizations with such projects towards the forming of a symbiotic relationship between industry and our Institute.



Esteemed Panel of Judges for Tantravihar-2016

Department of Computer Engineering

	Name of the Evaluator	Company Name	Contact Number/Email ID
Sr. No.			
1.	Mr. Swapnil Dambe	Director of user experience,TCS	9892766895
2.	Mr. Aditya Kulkarni	Customer Exprience architect,TCS	9820106785
3.	Mr. Ramesh Oganias	CEO,Digital Forensic Corp	9969374437
4.	Mr. Jayant Dani	Principal Consultant,TCS	9223315183
5.	Mr. Vivek Ramesh	Slidenerd	7506781112
6.	Mr. Shivkumar Pal	Director, iNetZetta	9930876051
7.	Mr. Swati Paradkar	Director	9158887669
8.	Mr. Vinayak Tendulkar	Consultant ,TCS	9892974858

Department of Information Technology

Sr. No	Name of Industry Expert	Company
1.	Pranil Chandarkar	Quality Kiosk Technologies Pvt Ltd
2.	Ramesh Oganias	Hexa Digital Forensic Corporation
3.	Rakesh Lenka	Capgemini
4.	Sayed M Aamir	Capgemini
5.	Firdause Wadia	MEC
6.	Vivek Ramesh	Slidenerd
7.	Lalit Chaturvedi	MERC

Department of Electronics & Tele-Communication Engineering

Sr. No	Name of Industry Expert	Email	Phone No.	Designation	Company
1	Mr.Rajan Parab	rajanparab09@gmail.com	9930240740	Senior Engineer	Hindustan-Dorr Oliver Limited
2	Mr.Ramachandran Iyer	ramachandran.iyer@agcnetworks.com	9029298799	Engineer-Projects and services	AGC Networks
3	Mr. N A Kulkarni	nakulkarni@gmail.com	9869055699	Deputy Manager	MTNL
4	Mr.Abhay Phansikar	abhayphansikar@azilen.com	9819285546	Director Strategy	Azilen Technologies
5	Ms.Zalak Dave	zalak@eduvance.in	9821601252	Senior Engineer	Eduvance
6	Mr.Rohit Purohit	rohithpurohit@sita.aero	9820779546	Senior Service Engineer	Aero
7	Mr.Hemant Rasam	hemant@arshadelectronics.com	8898349396	Senior Engineer	Arshad Electronics

Department of Electronics Engineering

Mr. Rajesh Shah	Nice Consultancy
Mr. K. K. Mahajan	Technical Officer,WRIC
Mr. Prakash Mahajan	Sr. Manager,RCF
Dr. Jonathan Joshi	CEO Enduance
Mr. Shirish Joshi	ADM
Mr. Neel Sawant	Falcon Automation and Control
Mr. Kharvel Parakh	NICA Solutions
Mr. Shekhar Deshpande	Ignited minds luminaries

Department of Bio-medical Engineering

Mr. Mangesh Mhatre

AIIPMR

Mr. Sachin Patil

EEl

Mrs. Jayshree Bhat

I3 statprobe



Inter college Day Competition

Sr. no	Name of the Judge	Name of the Organization	Dept	Contact No. & e-mail
1	Mr. Shirish Joshi	ADM Pvt Ltd	ETRX/EXTC	9820484836 Shirishkumar.joshi@gmail.com
2	Mr. Sachinam Upadhy	Legrand	EXTRX/EXTC	9930180048 upadhaysachinam@gmail.com
3	Mr. Ashish Sharma	IWEETREE	ETRX/EXTC	9820252621 as2764@columbia.edu
4	Mr. Sandesh Pradhan		EXTC/ETRX	9920955992 pradhansandesh@rediffmail.com
5	Amit Chalke	Vodaphone	ETRX/EXTC	9619218223

6	Neil Savant	Falcon solutions	ETRX/EXTC	9619260401 Neil.savant@falcon.solutions
7	K.K. Mahajan	WRIC	ETRX/EXTC	9221052805
8	Suhas Nayak	TCS	CMPN/IT	9833210031
9	Vinayak Tendulkar	TCS	CMPN/IT	9833210031
10	Mr. Pritesh Bari	Bank of America	CMPN/IT	priteshbari@gmail.com
11	Aditya Kulkarni	TCS	CMPN/IT	
12	Gaurav Tawade	TCS	CMPN/IT	
13	Swapnig Dambe	TCS	CMPN/IT	9892766895
14	Sameer Ratolikar	HDFC, CISO	CMPN/IT	9820303045 sameer54@hotmail.com
15	Mr. Sachin Dedhiya	Skynetsecure solution	CMPN/IT	Sachin@skynetsecure.com 9867700095
16	Ashish Mathew	ACE software solutions	CMPN/IT	9773098459 amathew@acesw.com

Project Directory – Department of Computer Engineering

Stal l No.	Proj ect ID	Group Members	Project Title	Project Guide	Project Abstract
1A	C1-3	Ankita Shrikrishna Patil Mayur Nimba Beldar Akshay Uday Naik	Smart Farming	Prof. Sachin Deshpande	It is an Arduino based automatic plant watering application which will help to control Arduino via internet. Also it provides farmers with agricultural information such as costs of seeds, moisture level required, type of soil needed, weather forecast, fertilizers and pesticides to be used thereby serving as farmer's help assistant.
1B	C1-25	Prachi Mehta Surabhi Sudhanshu Maiti Prajakta Prakash Tamhankar	GenoData- The Human Genome variation using Bigdata	Prof. Amit Nerurkar	Genodata is a proposed tool to analyse the huge genetic information of human beings using Bigdata technology, resulting in faster processing of voluminous data
4A	C2-6	Shraddha Savant Utkarsha Anil Gurjar Gauri Vasudeo Tawde	License plate recognition	Prof. Devendra Pandit	License plate recognition system consists of three modules namely license plate localization, character segmentation and character recognition. The extracted number plate is used to get the owner details and also to check whether the car is stolen
4B	C3-8	Zaid Mohammed Shahid Sagar Bankar Jain Rohit	V-Alumnus	Prof. Sachin Deshpande	An android application which is developed to help the alumni to connect with the college as well as with themselves
5A	C2-7	Samriddhi Dongre Bhumit Indermal Jain Saurabh Dube	Home Décor Shopping using Augmented Reality	Prof. Prita Patil	Our system generates a composite view for the user that is the combination of real scene viewed by the user and virtual scene generated by the computer that augments the scene with additional information. The system reality lets you

Stal l No.	Proj ect ID	Group Members	Project Title	Project Guide	Project Abstract
					visualize how products will look in your home.
5B	C2-18	Neha Vinayak Badami Vipul Vijaykant Wakkar Monica Jairaj Jain	Recommondation System for Web Portal using Frequent Patterns	Prof.Deve ndra Pandit	Proposed model is a web portal which induces the customers to buy more products based on recommendations. Recommendations based on browsing and transaction are shown
6A	C2-1	Jigar Shailesh Gajjar Pooja Deepak Patil Aayush Pawan Khator	Predictive Advertising	Prof. Rinku Shah	our system performs video content a analysis to identify response from the people and determine who are interested in displayed advertisement.
6B	C2-8	Mohit Chander Gulla Poornima Sapkal	Assistive Learning Tool Using Augmented Reality	Prof.Suvar na Bhat	To revolutionize learning and help students get a better understanding of intricate concepts using an augmented reality mobile application.
7A	C1-1	Namita Sandeep Tambe Dhruv Ashok Pawar Naitik Chetan Soni	CodeGen	Prof. Rugved Deolekar	CodeGen is an application which takes an algorithm as an input and generates a runnable java code for the same.
7B	C1-18	Yogesh Sawant Vineet Amonkar Shubham Shrivastav	SAMBA- The crowd Estimation App	Dr. S.A.Pateka r	Samba is an application which helps to detect faces and give a crowd count in order to handle crowd calamities
8A	C3-14	Snehal Mane Meenakshi Yadav Namrata Humbe	Health Care System	Prof.Suja Jayachand ran	It provides healthcare services to meet health needs of users. System will recommend the medicine on getting symptoms as a input.

Stal l No.	Proj ect ID	Group Members	Project Title	Project Guide	Project Abstract
8B	C1-10	Ashita Jaywant Dambale Sampada Sanjay Kajwe Aboli Yashwant Mahajan	Authenticati on scheme for session password using color and images.	Prof. Snehal Andhare	Graphical authentication system for security purpose. Our system has 3 phases for authentication using color and images.
9A	C2-20	Akshay Khole Tawde Jitendra Ninad Sawant	IMAGE FUSION	Prof. Divya Nimbalka r	Image Fusion techniques primarily focus upon enhancing the quality of images and to derive maximum information from them.
9B	C2-10	Geetika Kapil Lata Prakash Bagle Gohila SK Abduloha	Native Client-A Sandbox Technology	Prof. Ruchi Tawani	Native Client aims to give browser-based applications the computational performance of native applications without compromising safety. It provides operating system portability for binary code while supporting performance-oriented features generally absent from web application programming environments.
10 A	C3-16	Vinita Sharma Swati Padwal	Event Champs	Prof.Ruchi Tawani	The proposed System is a networking site for students. In this students can participate in different events posted by the commitee members, for which they wil get points.The winners wil get additional points
10 B	C3-19	Gaurav Gondekar Tiwari Narendra Yogeshwar Nair	open eyes	Prof.Suvar na Bhat	An android application which helps blind user to use android devices.
31 A	C3-3	Ashwini Adsul Pooja Bhagde	MOBILO(Mo bile Lost)Android	Prof. Sanjeev Dwivedi	Our project is an android application that would be used for tracking of an android smartphones once it is either lost,

Stall No.	Project ID	Group Members	Project Title	Project Guide	Project Abstract
		Yogesh Butani	Tracker Application		misplaced, stolen or even missing due to any other reason
31 B	C1-2	Abhijeet Bhausheb Gite Sanket Kondiram Nawle Shruti Anil Sadalge	Whatsapping	Prof. Amit Dhanwani	WhatsHappening is an event organising and managing android application which helps you to know about the events happening around you using various features
32 A	C1-4	Prathamesh Chavan Akshay Rajendra Menon Manjiri Santosh Acharekar	#hashtag-twitter sentiment analysis	Prof. Avinash Shrivasa	The project focusses on user end interface for Sentiment Analysis for Twitter. Our interface retrieve tweets from the user account. By using classifiers it provides classification of each tweet with respect to the publicly available dataset
32 B	C2-14	Trishala Dinesh Ghone Apoorva Ramkumar Krishna Khamankar	GeoTrend	Prof.Sneha Annappanavar	GeoTrend brings you the power of social networking sites and Google maps. This mashup lets the user comment/ talk about the latest trends around the world which will be displayed on the Google maps. The user to specify a keyword and find all the related tweets related to the keyword followed by sentiment analysis of the related tweets to display the overall emotion specifying the keyword
33 A	C2-5	Praveen Yadav Amirjilani Waghbakriwala Vedang Jadhav	Implementation of Virtual Reality using E-ChessBoard	Prof.Vidhya Ashok	Our system provides a platform for representing chess electronically on a screen using sensors and electronic chess board
33 B	C2-9	Meeta Dinesh Parmar Priya Prabhu Kunal Dilip	Automated Attendance marking system using Image	Prof.Ravindra Sangale	the system uses face recognition technology for identifying the students present in class and mark their attendance

Stal l No.	Proj ect ID	Group Members	Project Title	Project Guide	Project Abstract
		Bhatewara	Processing		
34 A	C1- 22	Akshay Prakash Tambe Sachin Gurudutt Kamath Noble Varghese	V.I.S.I.O.N	Prof. Umesh Kulkarni	VISION is dependency sentence parser for text processing in JAVA. We are working to enhance the NLP of a machine that can interpret, think, process and even learn from the experiences like a human. Based on this acquired knowledge, the machine can be made capable to generate an appropriate response with the desired outcome i.e.NLG
34 B	C1- 23	Siddhant Srikant Thakur Atul Rajendra Kale Pratik Manjrekar	S.P.A- Student's Personal Assistant	Prof. Kavita Shirsat	SPA is a mobile application which will help college students in day to day life. Intention is to replace traditional pen and paper methods with a mobile application to ease student life. We have included many functions for the assistance
35 A	C2- 19	Amol Anant Wani Vishal Bhaskar Chiluka Vismay Uddhav Mane	Amplifying Learning through Electronic Textbooks	Prof.Pank aj Vanwari	Our project is a desktop application which takes an ebook as input and mines it to generate relevant video links.
35 B	C1- 5	Gayatri Girish Patil Palash Rajkumar Jain Aakash Arun Desai	Flex-Tracks	Prof. Jaya Gupta	Created a flight routing system that smartly allocates runways on dynamic basis in ATC region which results in massive fuel savings
36 A	C3- 6	Aliasgar Lokhandwala Anurag Tiwari Rupesh Patil	Gesture And Voice Based PC Control using Real Time Camera	Prof. Sandeep Kamble	An application which help the end user to control the PC using any gesture and voice commands

Stall No.	Project ID	Group Members	Project Title	Project Guide	Project Abstract
36 B	C2-21	Tejas Chetan Nevrekar Aditya Awalkar Ibrahim Aftab Ahmed	Prediction of User's tendency towards purchases using Clickstream Data	Prof. Vipul Dalal	Given a sequence of click events performed by some user during a typical session in an ecommerce website, the goal is to predict whether the user is going to buy something or not, and if he is buying, what would be the items he is going to buy
37 A	C2-22	Disha Mishra Darekar Nikita	Compressed data transfer from M2M using WiFi	Prof. Swapnil Sonawane	The aim of this android application is to achieve compressed file sharing between two peers using Wi-Fi connectivity. The files include images, audios and videos
37 B	C3-5	Kiran Nimunkar Yatish Shirsath Kunal Borkar	Smart Chair (Innovative Approach for physically Challenged People)	Prof. Amit Nerurkar	Our Project is based on 3 main modules: 1. Gesture based wheelchair control 2. Voice Based Chair Control 3. Android Based Chair Movement Also we have Obstacle Detection Feature and panic Switch is also provided with GPS system

Project Directory - Department of Electronics & Telecommunications

Stall No.	Project Id	Group Members	Project Title	Project Guide	Project Abstract
	ET 105	DEVESH JAMSAND PUNIT JOSHI AVINASH UGHADE RAGHAVENDRA N	IOT BASED SMART AUTOMATIO	PROF. RAMA RAO	In this project we are implementing a circuit to replace the normally used analog switches. Here we are implementing this project on M-bed

			N SYSTEM		board(FRDMKL25Z) as this is a completely IoT(internet of Things) based project we are using an Ethernet shield WIZ5100 as a link between the controller and web-server. We are also introducing a billing system where we can see the amount of power consumed by the devices connected to the system. All this can be seen as a normalized graph on "Sparks fun.com". The devices can be controlled through internet, the controller will be connected to the web server interface where the user will get the options of devices to be switched ON/OFF. We can also introduce light sensor, etc as add on to it.
ET 106	ADITYA SAXENA SARFARAZ SIDDIQ ANKUSH BADHE VAIBHAV NAGVEK	POLLUTION MONITORING USING CO OPERATIVE WIRELESS COMMUNICA TION USING SWARM ROBOT	DR. SAURABH MEHTA	Swarm robotics is a new approach to the coordination of multi robot systems which consists of large numbers of relatively simple robots which takes its inspiration from social insects such as ants, fish and birds. The most remarkable characteristic of swarm robots are the ability to work cooperatively to achieve a common goal. It is a new approach to the coordination of large number of relatively simple physically embodied robots, that are autonomous , not controlled centrally , capable of local communication and operated based on some sense of biological inspiration. For applying our methodology on a prototype of two robots we follow a three-step procedure .The same can be extended for 'n' number of swarm of robots. Initially, the second or inferior robot monitors the condition in his own path using gas sensors and the data is communicated with the first robot. This robot is higher in hierarchy than the second robot as he has data regarding area that he has	

					<p>monitored on his own added with the data which is collected from the second robot .</p> <p>Robots are equipped with gas sensors , performs two functions. First , it displays the data collected by it in digital form on its own screen. Secondly, transmitting the data through the swarm to ultimately reach to a machine where the data can be mapped and utilized accordingly , The first robot combines the information and transmits it to administrative robot. A large area is covered by similarly applying 'n' number of swarm of robots. The total area covered can be sketched by various figures as per requirement of the user.</p>
ET1 07	<p>DHANASHREE JAD</p> <p>AKSHAY IJANTKAR</p> <p>PRANAY PARMAR</p> <p>SESHADRI KUMAR</p>	<p>3D Mapping with Hexapod</p> <p>spyD3r</p>	Prof. Pravin Patil	<p>With more and more efforts being put in the surveillance and security industry our project aims at launching and implementing a research platform for 3D and 6D surveillance of indoor and well lit outdoor environments using MATLAB or RTabMap(An Open Source platform) with the help of RGB-D Kinect XBOX 360 Camera made available by Microsoft. For providing mobility to the system the camera is mounted on a HEXAPOD robotic system which provides a dynamic edge to the image acquisition system for moving on even terrains of the urban areas</p>	
ET1 08	<p>SAMPADA S. KHOT</p> <p>NRUTHYA S. KADA</p>	<p>AUTOMATIO N OF INTER- NETWORKED</p>	PROF. ATUL OAK	<p>ATMs are convenient and easy to use for most consumers. ATMs provide instructions on an ATM display screen</p>	

		<p>SUREKHA H. BHAV SNEHA PARKAR</p>	<p>BANKING AND TELLER MACHINE OPERATION USING NFC</p>	<p>that are read by a user to provide for interactive operation of the ATM. The drawback of the existing system is that the user should carry multiple ATM cards for multiple banks. But in many cases we forget it. Also it is not secured as once the password is known by an unauthenticated user, the money can be easily withdrawn. So we have designed a system which helps us to use the ATM machine without the ATM card. We are also providing a more secure system for users. System is user friendly and accessible to only authenticated consumers. The project system is designed on the basis of NFC and encryption-decryption technique. Firstly the mobile phone is placed on the NFC reader unit of the ATM machine then the process will start and the fitted camera will capture image of the user, then the information about the time, date etc. will be stored. In server we can collect the related information of the mobile number i.e. the user's account details, their photo etc. The process includes sending of an OTP by the server in encrypted form and decryption using a mobile application. We have designed an Android App through which we receive SMS in encrypted form sent by GSM module that we have mounted on ATM machine, as our password which is the third verification step. The encryption helps to avoid hacking on the travel path of the message. We have added an extra feature of entry authentication by placing the tag near the door so that no unauthorized user can interfere with the machine and also it also nullifies the need for man security.</p>
--	--	---	---	---

ET1 09	CHETAN C. BORSA KETAN A. MIRGAL APOORV M. SARAN RUSHIKESH Y. UDA	WEATHER FORECASTING USING ABC ALGORITHM IN ANN	PROF.VIBH AWALI	<p>Weather forecasting is the application of science and technology to predict the state of the atmosphere for a given location. The basic parameters of weather prediction are maximum temperature, minimum temperature, rainfall, humidity etc. Human beings have attempted to predict the weather informally for millennia, and formally since the nineteenth century. Weather forecasts are made by collecting quantitative data about the current state of the atmosphere at a given place and using scientific understanding of atmospheric processes to project how the atmosphere will change.</p> <p>Our project aim is trying to predict the future weather condition based upon above parameters by Artificial Neural Network and Artificial Bee Colony algorithm (ABC) Optimization Technique. The basic data mining operations are employed to get a useful pattern from a huge volume of data set. Different testing and training scenarios are performed to obtain the accurate result. Experimental results indicate that the proposed approach has a potential use for weather forecasting.</p>
ET1 10	SAGAR NIKALE PRAFUL KALPUND TOSHIKA FEGADE YOGESH KURLE	GESTURE CONTROLLED SEMI- HUMANOID ROBOT	PROF. AMIT MAURYA	Robotics is a field concerned with the “intelligent connection of perception of action. The most common manufacturing robot is the robotic arm with different degree of freedoms. Today, these humanoids perform many functions to assist humans in different undertakings such as space missions, driving and monitoring high speed

					<p>vehicles. They are called Humanoids because they resemble humans. The idea of this project is to change perception of controlling robotic arm. This project provides a way to get rid of old fashioned remote controls and gives an intuitive technique for implementation of Semi-Humanoid Gesture controlled robot. It includes two robot arms which are exactly similar to human arm (5 fingers) increasing sensitivity of the system. It includes motion sensors -flex and accelerometer (used in mobile phones for tilting motion). The system design is divided into 3 parts namely: Robotic Arm, Real time video and Platform. The prime aim of the design is that the robot and platform starts the movement as soon as the operator makes leg gesture. The Robotic arm is synchronized with the gestures (hand postures) of the operator and the platform part is synchronized with the gestures (leg postures) of the operator. The robot and the Gesture device are connected wireless via RF. The wireless communication enables user to interact with the robot in an effortless way.</p>
	ET1 11	GISHNU RAHUL ROHIT PARVATIKA SUNIL GOUDAR KETAKI JADHAV	Switched Line Phase Shifter using Capacitive shunt switch.	PROF. VAIBHAV KSHIRSAG AR	<p>The project focuses on the design and working of a phase shifter using the RF MEMS (micro electro-mechanical system) technology. The phase shifters designed are electrostatically actuated and developed using the concept of RF MEMS switches. The use of coplanar waveguide (CPW) for the transmission of signal is taken into consideration. The phase shift is obtained by controlling the number of beams with the CPW structure. The displacement of the beam is considered using COMSOL whereas</p>

					the change in the phase of the signal is observed using ANSOFT HFSS (ANSYS) by studying the S parameters of the signal. The design parameters considered includes the beam length, air gap, dielectric material, frequency of operation. The experimental results conducted show that by increasing the number of beams the phase shift of the signal increases. The use of this technology is very efficient as it gives a return loss of less than 20dB with an insertion loss of less than 0.1dB in the frequency range of 0-40GHz.
	ET1 16	RAJ NARAYAN P. MADHUMITA SAW SHUBHAM DALVI	REAL TIME VEHICLE MANAGER USING IOTS AND OBDS	PROF. PRATHAM ESH INDULKAR	In an Internet of Things (IoT) world where the car can be easily connected to the Internet (perhaps via Bluetooth to a smartphone), it could automatically search an online knowledge base and not only report a fault code but also let you know the most likely cause either based on the car's personal history or on the environment. All this could occur before you visit a mechanic. It could proactively detect issues from engine coolant temperature or oxygen sensor readings. It could work with nearly all cars in use today. All modern vehicles today include an Engine Control Unit (ECU). This unit is responsible for the co-ordination of all sub systems of the vehicle such as the anti locking breaking system (ABS) and the fuel ignition system. The ECU reads sensor values from various parts of the engine and depending on these values it performs the appropriate actions. All this information is made available to scan tools and fault code readers using the Onboard Diagnostics (OBD) protocol.

					Designers can work on sensor technology within the car, and get deep measurements from the OBD connector. The purpose of this project is to make this information freely available to drivers or mechanics on a mobile app using the ELM 327 and RIOTBoard for the Internet of Things (IoT) Cloud storage. This can give the driver more insight into what is occurring in their car in real time, on the go.
	ET1 17	PRANALI GAIKAR DIPIKA SATAM PRIYANKA KAMBL KOMAL SARODE	BRAINWAVE BASED CONTINUOUS MONITORING OF DRIVER'S ALERTNESS	PROF. PRATHAM ESH INDULKAR	Drowsiness is becoming a stern dispute in case of traffic accident. Along with physical activities such as eye blink, yawning, gripping of the human, people will mentally sleep with eyes open for few seconds. This will be accountable for severe accidents. Every year, approximately 100,000 crashes are caused by drowsy driving. The main objective of this project is 1) introducing a brain wave sensor which would be at ease in operational conditions to record EEG signals 2) providing self-controlled operation of vehicle once the alert is received. The emerging brain wave sensor consists of a single electrode which is to be placed at FP1 and it delivers real-time assessment of brain wave signals consistent with changes in neuron pattern of the brain. The received signals are further acquaint with BCI system. The system compares the received and predefined vigilance level and gives the alert accordingly. This can protect loads of lives in road transportation.
	ET1 18	TEJAS P. WARKE AKSHAY S. LANDG	MRAM Array Design	PROF. SATENDR A MANE	STTMTJ has been proved to be a novel device and Magnetic RAMs based on this device have created a revolutionary impact in the field of Magnetic Memories due to their small size, low power consumption and their non-

					volatile nature, i.e. data is retained even after the device is switched off. So in our project i.e. MRAM design we have designed a circuit of sense amplifier which senses the data to be read or written in the selected MTJ cells and performs the corresponding operation. Also our circuit checks where the written data is same as the user wants i.e. if the user wants 1 to be written its checks where finally 1 is stored in selected MTJ cell
ET1 19	JOSHI AKSHATA H. SURVE RACHANA PATIL ROHIT K. SARFARE GAURANA	CyUniversal Remote (using PSoC BLE)	PROF. VIJAY PUROHIT	Now-a-days we use many IR controlled devices. For different devices, we use different remote controls. In future, more and more devices will be controlled using IR remotes. Currently, people use universal remotes to control some their home appliances. But once these remotes are manufactured we cannot update them to add new devices/manufacturers. New features/devices/manufactures can be added if we use a smartphone app. Apps that are available right now have some problems that they are compatible with phones with inbuilt IR blasters or they work on Wi-Fi which consumes more battery, and also, only those devices can be controlled which support Wi-Fi like Smart TVs, Smart music systems, etc. PSoC BLE is the latest and upcoming platform (released November 2014) and it is energy efficient. Hence we propose to build a system which includes Cypress PSoC BLE as the controlling unit. 'Universal remotes' are a convenient way of controlling all our devices. It provides a customizable, easy-to-use, upgradable universal remote to control all our IR controlled	

					devices.
	ET2 03	PRANAV MANJREK SANDESH BAGWE KINJAL PATEL ISHITA POKLE	UNLOCKING ELECTRONIC LOCK USING BIOMETRICS	PROF. PRATHAM ESH MESTRY	These days, most of the colleges believe that it is a good decision to invest money in college lockers. This is because of a number of advantages that lockers have. The most important is the security of the personal belongings of the students. These lockers provide a safe and secure place for them to keep their important files, papers, books, assorted accessories, jackets etc. There are two types of lock used-one is the traditional lock with lock and key and other one is lock using biometrics. So this project aims to control electronic lock in the locker system to unlock the lock when the user has his identity identified by using biometrics. The biometrics verification does not need big computers and servers as database. A laptop has enough processing power to carry out biometric verification using various algorithms. It performs face detection and facial recognition. This locker system using biometrics is very secure for college environment.
	ET2 04	JUILEE P. SAWANT SOUMYA A. TALKA PRIYANKA B. DESA	BANK LOCKER SECURITY MANAGEMENT	PROF. SATENDR A MANE	Banking is one of the sectors where technology and advancements in technologies can be utilized to the fullest potential. Be in security system or access systems or even in material handling in banks. For example in the security systems even today very old practices are followed that can be made lot better using technologies like RFID Technology which is easily usable and also easy to implement at a consumer level. In this project we take up one such segment of the banking industry, which is the safety locker system and propose a fault proof system for

					<p>enhancing the security in banks. In the existing system in banks, for the access of a locker all an individual requires is a key, the locker number and a signature. All of these are relatively easy to either access or duplicate. If any individual has these then they can easily access the locker because there is no other verification or authentication involved. In this project we propose a RFID based secure access system which combines many details of the individual in a very easy to use system at the customer level. In this project each locker is provided with a simple digital system and Zigbee receiver that controls the lock to the locker instead of a key. This digital system comprises of a microcontroller, small display mounted on the locker and a keypad. Also there a digital system for authentication of the user which includes a RFID reader, Zigbee Transmitter and a computer (server) in the bank that in turn has the database of the customers, with various details of the customers.</p>
--	--	--	--	--	---

	ET2 05	PRATIK PATIL SHUBHAM HORH ADITYA SAWANT ANUJ MOHITE	GEO DATA LOGGER	PROF. DEEPTI PUNJABI	<p>The road network of any city is its lifeline and so monitoring this vital infrastructural resource is important. Hence maintaining the road infrastructure in good condition is necessary. Municipalities generally have tight budgets. In developing countries like India, funds are even scarce. Hence, what the authorities want to know is where, and to what extent is a road damaged. This would enable them to</p>

					take preventive measures before further damage occurs or prioritize repair work based on the severity of damage. It is worth noting that damaged roads with several potholes also lead to choking of traffic and cause accidents. We have built a monitoring device that is able to detect road anomalies. For the purpose of road monitoring, we hope to contribute by devising this technique that is able to quantify a pothole encountered in varying road conditions. The sensors generate raw values which are then appended to the location obtained by GPS receiver and stored in the memory card. Information generated from this system is integrated with google maps that suggest roads which are less damaged, systems that trigger road maintenance work and analysis tools that help to manage traffic and plan extensions to the road network.
ET2 06	RUCHI SEHGAL CHAITALI KOTTAV KRISHNAKANT AL SOMESH MULE	DYNAMIC RAILWAY SYSTEM	PROF.RANJ ANA GITE	'Dynamic railway system' is designed for replacing the current fixed block railway system in India. Two trains running on the same track must maintain a particular distance between them in order to avoid collision. Instead of maintaining a fixed distance there will be dynamic communication taking place between them. We are using Arduino and GSM shield as a platform for the communication. The SIM908 (GSM/GPRS/GPS QUAD BAND) module will be used for sending the location co-ordinates, train identity number, speed and for tracing exact location of GPS co-ordinates are obtained using the GPS in SIM908. Arduino coded with some computing functions is used for converting the latitude and longitude	

					values into required form and are transmitted to trailing train using GSM. When distance between the two trains is less than a predefined buffer distance (which varies for different trains depending on various factors like speed, weight etc.). Breaking distance of trailing train is calculated and commands are given to motor control unit. The speed of the motor is reduced gradually and it comes to rest at some distance before the buffer distance to avoid collision. The project is developed for reducing the excessive distance between the trains and to increase the frequency of travelling. It also aims at reducing the amount of electricity required by the signalling system.
--	--	--	--	--	---

--	--	--	--	--	--

	ET 208	JYOTI D. SARAK AJAY S. GUPTA MITTALI M. SAWA SHALVI V. GHARAT	PERFORMAN CE ANALYSIS OF LOW NOISE AMPLIFIER FOR ISM BAND	PROF. ASHISH SHEKHAR	Low power wireless electronics is becoming more popular due to durability, portability and small dimension. Especially, electronic devices in instruments, scientific and medical (ISM) band is convenient both from the spectrum regulations point of view and the availability of the technology. In the communication engineering society, to make a robust transceiver is always a matter of challenges for the better performance. However, in this project work, a new approach of design and performance analysis of Low-Noise Amplifier with Band-Pass filter is performed at 2.45 GHz under the Electronics and Telecommunication department of Vidyalankar Institute of Technology (VIT). Band-Pass Filtered Low-Noise Amplifier is designed with lumped components and transmission lines. Performances of different designs are compared with respect to noise figure,
--	-----------	--	---	----------------------------	--

					gain, and input reflection coefficient. In the design process, a single stage LNA is designed with amplifier, ATF-58143. Maximally flat band-pass (BPF) filters were designed with lumped components. Afterwards, BPF is integrated with the LNA at the front side of LNA to get a compact Band-Pass Filtered Low-Noise Amplifier with good performance. Advanced Design System (ADS) tool was used for design and simulation, and each design was tuned to get the optimum value for noise figure, gain and input reflection coefficient. LNA stand-alone gives excellent values of gain and noise figure. Band-Pass Filtered Low-Noise Amplifier with lumped components gives matchless values of noise and gain. The gain was almost flat over the whole band, i.e.2.4-2.5 GHz compared to LNA stand-alone model.
	ET2 09	YATIN KEWALI MAYANK SHARMA PRAYAG GADE BHAGYASHREE MO	AUTOMATIC WASTE SEGREGATOR	PROF. DATTATRA AY BADE	Rapid increase in volume and types of solid and hazardous waste as a result of continuous economic growth, urbanization and industrialization, is becoming a burgeoning problem for national and local governments to ensure effective and sustainable management of waste. It is estimated that in 2006 the total amount of municipal solid waste generated globally reached 2.02 billion tones, representing a 7% annual increase since 2003 (Global Waste Management Market Report 2007). The segregation, handling, transport and disposal of waste are to be properly managed so as to minimize the risks to the health and safety of patients, the public, and the environment. The economic value of

					waste is best realized when it is segregated. Currently there is no such system of segregation of dry, wet and metallic wastes at a household level. This idea of Automated Waste Segregator (AWS) which is a cheap, easy to use solution for a segregation system at households, so that it can be sent directly for processing. It is designed to sort the refuse into metallic waste, wet waste and dry waste. The AWS employs parallel resonant impedance sensing mechanism to identify metallic items, and moisture sensor to distinguish between wet and dry waste. Experimental results show that the segregation of waste into metallic, wet and dry waste has been successfully implemented using the AWS.
--	--	--	--	--	---

--	--	--	--	--	--

ET2 12	KAMLESH KUMAR ANJAN CHATTERJEE PAWAN KUMAR PANIGRAHI ROHAN RAUT	WIRELESS BIOMETRIC SENSOR BASED ATTENDANCE SYSTEM	PROF. VIJAY PUROHIT	The human body has the privilege of having features that are unique and exclusive to each individual. This exclusivity and unique characteristic has led to the field of biometrics and its application in ensuring security in various fields. Biometrics has gained popularity and has proved itself to be a reliable mode of ensuring privacy, maintaining security and identifying individuals. It has wide acceptance throughout the globe and now is being used at places like airports, hospitals, schools, colleges, corporate offices etc. Biometrics is the very study of identifying a person by his/her physical traits that are inherent and unique to only the person concerned. Biometric measurement and assessment include fingerprint verification, iris recognition, palm geometry, face recognition etc. The above mentioned techniques work with different levels of functionality and
-----------	---	--	---------------------------	---

				<p>accuracy. Accuracy and reliability are the two most important parameters when it comes to biometric applications. Fingerprint verification is one of the oldest known biometric techniques known but still is the most widely used because of its simplicity and good levels of accuracy. It's a well-known fact that every human being is born with a different pattern on the fingers and this feature is exploited to identify and differentiate between two different persons. The application in an educational institute is worth noting because of the benefits it brings along with it. The fingerprint recognition and verification technique can easily replace an attendance sheet and save time wasted on calling out roll numbers in the class.</p> <p>The transfer of the fingerprint from the device to the server can be carried out wirelessly using certain wireless adapters which can together form a wireless network in a short range and carry out the verification process. The communication channel needs to be secured and should be kept free from interference as far as possible. For further security of the entire system and to detect illegal activities, a security camera can be installed to keep track of the enrollments made in the classroom</p>
--	--	--	--	--

ET2 17	SAGAR PAWAR MANISH SONI AATIRA PILLAI MANISH KUMAR GANGWAL	WIRELESS PRO- SCANNER	PROF. RAKSHAK SOOD	<p>We present a projector player system with wireless network. This paper gives the hardware and software architecture of the player system, and discusses the design in detail. Today's projectors are connected to any device like computer, laptop, etc. using HDMI cable. So it becomes difficult to connect or project data from a device at a distance more than the length of HDMI cable. And it is also difficult to connect multiple devices since only one HDMI port exists. Personal computers today have 802.11 (b/a/g) -based wireless connectivity. By connecting laptops to a projector wirelessly, multiple persons could connect to the projector and present the content on their laptops not simultaneously but one at a time as all the user data will be saved in player memory. This typically requires a receiver at the projector end that is wirelessly connected to the laptop/mobile and which receives decodes the data and gives input to the projector. Controller Raspberry Pi 2 Model B along with wireless module can be used to achieve the aim of Wireless Data Transmission and projection on projector.</p>
ET2 18	DIVYANG K. PATIL SWAPNIL BHOITE SUSHANT DAKI HUSAIN POONAWA	DROWSINESS DETECTION SYSTEM	PROF. ANURADH A JOSHI	<p>A Drowsy Driver Detection System has been developed, using a non-intrusive machine vision based concepts. The system uses a small camera that points directly towards the driver's face and monitors the driver's eyes in order to detect fatigue. In such a case when fatigue is detected, a warning signal is issued to alert the driver.</p> <p>This project describes how to find the eyes, and also how to determine if the eyes are open or closed. The system</p>

					<p>deals with using information obtained for the binary version of the image to find the edges of the face, which narrows the area of where the eyes may exist.</p> <p>Once the face area is found, the eyes are found by computing the horizontal averages in the area. Taking into account the knowledge that eye regions in the face present great intensity changes, the eyes are located by finding the significant intensity changes in the face. Once the eyes are located, measuring the distances between the intensity changes in the eye area determine whether the eyes are open or closed.</p> <p>A large distance corresponds to eye closure. If the eyes are found closed for 5 consecutive frames, the system draws the conclusion that the driver is falling asleep and issues a warning signal.</p>
--	--	--	--	--	---

	ET3 01	AMOL K. CHAUGUI CHITRA V. MHATRE HIMANI J. MHATRE PRIYA D. PAWAR	BODY AID BOX	PROF. AMEY REVANDK AR	<p>In spite of the improvement of communication link and despite all progress in advanced communication technologies, there are still very few functioning commercial wireless monitoring systems, which are more off-line, and there are still a number of issues to deal with it. The movement of patient care away from hospitals and clinics and into homes is a growing trend. Portable medical electronics technology can expedite this process. In the most basic form, portable medical devices are all battery-operated microcontroller handheld devices that take and analyze measurements using various bio-sensors on a patient. Vital signs are measurements of the body's most basic functions, these vital signs</p>

					<p>routinely monitored by medical professionals and healthcare providers include the following body temperature, pulse rate, blood pressure; symptoms or signs shown by body are useful in detecting or monitoring medical problems. Vital signs can be measured in a medical setting, at home, at the site of a medical emergency or elsewhere. In our project a generic real-time wireless communication system is designed and developed for short and long term remote patient monitoring applying wireless protocol can be accessed from internet from any part of the world. In this way patient or any person can easily monitor the body and inform the reports to the doctor sitting at home via internet, thus allowing excellent healthcare at affordable costs.</p>
ET3 02	<p>PRATI KSHA H. KUMAR ROHIT P. SANGLE PRASAD S. MAHAJAN AKSHAY S. MAHAJAN</p>	<p>WIRELESS PATIENT HEART BEAT AND TEMPERATURE MONITORING SYSTEM</p>	<p>PROF. SHRADDH A PANBUDE</p>	<p>The objective of this work is to design a non-intrusive , accurate and low cost biomedical sensor interface for processing Heart beat and body temperature vital signs. Recently the health care sensors are playing a vital role in hospitals. The patient monitoring systems is one of the major improvements because of its advanced technology. A wireless patient monitoring system to measure heartbeat and body temperature of the patient by using embedded technology is developed.</p> <p>The work purposely deals with the signal conditioning of two vital signs: Heart Beat, and body temperature. Heart rate sensing uses the methodology of Phtoplethysmography. Body temperature is dealt with a LM35 sensor. We design the signal</p>	

					conditioning interface based on the type of sensor such as pressure and temperature sensor. Therefore, the design will be useful for the patient monitoring systems which use microcontroller for interpretation before sending them to the doctor through mobile phone network assisted by GSM/GPRS modem.
	ET3 03	ABHISHEK BOBAD AKASH TADMARE ANKITA DUGADE SHRUTI CHANDRA	RF CONTROLLED SPY BOT WITH NIGHT VISION CAMERA	PROF. HEMANT JADHAV	This system uses RF remote controlled vehicle which has a camera that will be needed for spying purposes. The system proves to be very beneficial in places where humans cannot be sent for spying purposes such as military places as there can be some risk involved. The vehicle in this system has a night vision enabled camera. This vehicle can be operated wirelessly using RF remote. In this both the RF remote and the vehicle is battery powered. As the user sends commands through RF remote using the push buttons on the remote, these commands are then sent to the receiver. The receiver then sends these commands to microcontroller which processes these commands which determines in which direction the vehicle moves. The RF remote has 4 push buttons for forward, backward, left and right which will make the vehicle move in the direction specified. Robots are designed with a primary motive of making human life simpler by solving critical problems, by working in risky environment or by performing a difficult task which require high speed and high degree of accuracy etc. Robots found their place in variety of applications-from manufacturing

					industries to defense and even critical space explorations. This shows the influence of Robotics and Robots in this modern world. The aim of this project named Spybot is to create a remotely controlled robotic car with multiple functionalities. The car is controlled automatically using manual control with the help of a remote control. The remote contains the forward, backward left and right button pressing of any of them would simulate a separate back end program inside a microcontroller that would send signals to the car to move accordingly. This robotic system has multiple uses in the field of security monitoring; reaching inaccessible places in construction wrecks and in defense. The camera module attached to the robot enables real time surveillance of the field making it an indisputably efficient security system.
	ET3 04	KETKAI D. BAVBAN NIKITA D. POYREK NAVEED I. KARGA RAKESH G. SHARM	ANIMATRONI C HAND	PROF. JAVED PATEL	Human gestures are undoubtedly natural. They may often prove more efficient and powerful as compared to various other modes of interaction. The gestures are communicative, meaningful body motions- i.e. physical movement of the fingers, hands, arms, head, face, or body with the objective to convey information or interact with the environment. In our work an algorithm has been developed to understand the action of a hand. The places where conditions are not certain such as firefighting or rescue operation or where the human intervention is impossible, robots can be employed to follow the instruction of human operator and perform the required task with same accuracy so that the risk can be avoided. In this way decisions are taken according to the working condition by the operator and tasks are performed by the robots. The intension

					of this product is to help/get involved in many of the industries where human hand is must to complete the required risky task. The Animatronic hand is basically a mechatronic device viz. a combination of mechanical plus electronics. A mechanical motion of a glove is obtained at a certain distance with the help of electronics, wirelessly.
	ET3 07	VAISHALI MHATRE PRADNYA PAWAR PRATIK DHANANI SANDESH HORATE	ENTORNO SENSOR	PROF. TEJAL PAGE	This document gives a brief description of an air parameter sensing in an environment. The meaning of ENTORNO is the surrounding/ambience and the SENSORS are the sensing devices. As we know there are various researches going on to sense dangerous gases like carbon monoxide in air. This project uses wireless sensors network technologies to acquire and record monitoring data for the goal of completely automatic air-quality monitoring. The air is a mixture of gases and small solid and liquid particles. Carbon monoxide is harmful when breathed because it displaces oxygen in the blood and deprives the heart, brain, and other vital organs of oxygen. The air pollutants can be classified as primary or secondary pollutants. The primary air pollutants are harmful chemicals which directly enter the air due to natural events of human activities. A secondary air pollutant is a harmful chemical produced in the air due to chemical reaction between two or more components. That is primary pollutant combines with some component of the atmosphere to produce a secondary pollutant. Large amounts of CO can overcome you in minutes without warning causing you to lose consciousness and suffocate. Sensor networks are currently an active research area mainly due to the potential of their applications. With fast growing industrial activities on the

					island, the problem of air pollution is becoming a major concern for the health of the population. We started off by attempting to learn about the existing weather stations and the drawbacks of these systems. Through this project, we learned a great deal about the existing sensors in the market, remote sensing environment, steps to create a actual electronic product.
	ET3 08	MINAL R. MANE SAYALI NAGWEKA PRASAD RASAL SONAL NALAWAD	FUTURE OF KITCHEN	PROF. ANURADH AJOSHI	Kitchen is one of the most important place for a home as it consists of many appliances which provides better services to the household. The focus of our project is on the smart fridge. Many efforts in the development of the smart refrigerator have been made, none of which has been energy efficient or cost effective. Smart refrigerator is a refrigerator which has been programmed to sense what kinds of products are being stored inside it and keep a track of the stock through RFID scanning. This kind of refrigerator is often equipped to automatically determine when a food item needs to be replenished. It also provides users with extra information about their products. In case of scarce products, this trigger is sent to the user's mobile through an android application. The message comes with information about the product which is low on quantity inside the fridge and comes with a predefined link which facilitates online purchasing. The system comprises of sections where the IR sensors are placed which can be used to sense the number of eggs inside the refrigerator. To sense the presence of vegetables in the refrigerator which is being done with the help of pressure sensors which has a threshold of 500gm approximately. Whenever the contents inside the refrigerator goes below the

					set threshold it generates a trigger which is being transmitted in the form of message to the user. App will display the list of ingredients available in fridge as per the recipe stored in database. The idea of connecting home appliances to the internet or the smart home environment has been seen as the future and is highly regarded as the next big thing.
--	--	--	--	--	---



ET3 09	SAMREEN SHAIKH PRIYANKA KADAM TEJAL BASODE JINU JOHN	MIND THROUGH DEVICE CONTROL	PROF. DEEPTI PUNJABI	This project describes the Mind Through Controlled Devices based on Brain Computer Interface (BCI) to analysis the brain waves. BCIs are systems that may bypass typical channels of communication to supply direct communication and between the human brain and physical devices by translating different patterns of brain activity into commands in real time. With these commands many devices can be switched ON/OFF. The project work is to develop a mechanism that may assist the physically handicapped persons in their everyday life to do some work freelance on others. Here, it tends to analyze the brain wave signals. Human brain consists of innumerable interconnected neurons. The patterns of interaction between these neurons are delineating as thoughts and emotional states. In step with the human thoughts, this pattern are going to be dynamical that successively manufacture totally different electrical waves. These waves are interpreted using a compact electrode and transmitted on a wireless communication channel using Bluetooth to the receiver side. After receiving, these signals are processed
-----------	---	--------------------------------------	----------------------------	--

					and interfaced with microcontroller. The computer output is converted into TTL logic and given to microcontroller. The output of the controller is the devices connected to it.
	ET3 10	AKASH THORI ROHAN PAWAR AKSHAY GAVALI NIKHIL YERAM	TOUCH SCREEN BASED AUTOMATED MEDICINE VENDING MACHINE	PROF. VAIBHAV KSHIRSAG AR	
	ET3 11	PRATIK P. BURTE SMIT VAITY JAGTAR SINGH TAI ROHAN PATIL	THIRD EYE FOR BLIND	PROF. MAYURKU MAR NANDA	To help visually impaired people, we have created a specialized finger mounted reading device. It has a built-in camera which converts text into audio. This device gives feedback to the users and can be either tactile or audible. This feedback guides the movement of the fingers along a line of text, and the system creates the audio in no time. The tricky part is the synchronization of the movement of user's fingers along a line of text with the generated audio signal. The secret behind the timing of the device is an algorithm that processes the camera's video message. To make the device more precise and accurate so that no garbage sounds can be added we have made a hardware which could rotate the camera by itself and the whole page can be read without any errors. We have also made another mode which would capture the whole page at once

					and read the page line by line.
	ET3 15	YASHRAJ NAIK SHEETAL MAHADIA DARSHAN ONEKAR	SYSTEMATIC TOLL COLLECTION SYSTEM USING AUTOMATIC NUMBER PLATE RECOGNITION	DR. SAURABH MEHTA	The existing toll collection system is manual and records not kept about the vehicles. RFID based systems require the installment of the new devices in each and every car. Our project proposes construction of an automatic number plate recognition system (ANPR). It deals with methods achieving invariance of systems towards image skew, translations and various light conditions during the capture. Massive integration of information technologies into all aspects of modern life caused demand for processing vehicles as conceptual resources in information systems. Because a standalone information system without any data has no sense, there was also a need to transform information about vehicles between the reality and information systems. This can be achieved by a human agent, or by special intelligent equipment which is able to recognize vehicles by their number plates in a real environment and reflect it into conceptual resources. It extracts license plate candidates using edge statistics and morphological operations and removes the incorrect candidates according to the determined features of license plates. We have formed a rather complete database of 218 images in different conditions. Once the number is extracted from license plate it deducts the toll amount from bank account, and using GSM module sends message to the the bank account holder's mobile number from database. A RFID Module is placed at RTOs which will help set up a account for the

					various users and also will help in keeping security intact.
	TE EXT C Div 1	SANKET SONAR SANJANA PISAL	GESTURE CONTROLLED WIRELESS ROBOT USING IMAGE PROCESSING	PROF.RAM A RAO	MINIPROJECT
	TE EXT C DIV 2	AYUSH VERMA UDDHAV CHAVAN RISHIKESH MADAN DEVANAND CHAUHAN NILESH MODAK SAURABH PARKHEDKAR	4 AXIS ROBOTIC ARM WITH ARTIFICIAL INTELLIGENC E	PROF. PRAVIN PATIL	MINIPROJECT

Project Directory – Department of Electronics Engineering

Stall No.	Project Id	Group Members	Project Title	Project Guide	Project Abstract
17A	E1-1	Multipurpose Portable Signal Analyzer and Function Generator	Tej Pandit, Tejomayi Wandhile, Janhavi Kulkarni	Prof. Akhil Masurkar	A low cost, Multipurpose Signal Analyzer for researchers and students to use in laboratories and colleges. Combining the features of a Digital Storage Oscilloscope, Spectrum Analyzer, Multi-meter, Logic Analyzer, Arbitrary Signal

Generator with a wireless Android application to view the data live, analysis, manipulation, and device control. Operating at 100Mhz, this high speed wireless DAS is portable and rechargeable. We have designed our own FPGA based embedded controller as the core of the HSDAS, and our own Android application to interface with the device wirelessly over Bluetooth.

27A E1-11 FPGA Based Sinewave PWM Drive

Sankalp Ghogale, Sujata Phad, Akshay Konde, Shubham Dahale

Dr. Anjali Deshpande

In industries to control the speed of motors, PWM inverters are used. They require large and complex triggering circuits for the thyristors. The triggering circuits have their own delays. Our project basically deals with replacing the complex, relatively slower and power consuming triggering circuit with a FPGA based triggering circuit. We are using Spartan 3E evaluation board as our FPGA which has many on board peripherals like 2 UART ports, EEPROM etc.

We will be programming EEPROM with sine lookup table (unsigned 8bits or 16bits) from PC by writing small program in FPGA which will divert the data received from PC over RS232 (UART) to EEPROM. Then our main Program of FPGA will read

sine table from EEPROM over SPI at and compare it will internally generated Triangular wave as carrier. This comparison will generate outputs, which will be taken out as digital PWMs signals.

We will use this digital input pins of FPGA to change the amplitude and frequency of the sinewave. 4 input pins will be used to control the voltage, so 16 different amplitudes of sinewave can be generated. Similarly, 4 inputs are used to control the frequency by changing the reading frequency of the sine table in EEPROM. So we get 16 different frequencies of sinewave. Thus we can generate PWM pulses by varying the amplitude and frequency of sinewave. Thus, providing more control in controlling the load connected.

27B	E1-12	HOME AUTOMATION USING ANDROID APP	1) Akash Wani 2) Kiran Darade 3) Sudhakar Kudal 4) Hitesh Shirsat	PROF AMAYA PETHE	Home Automation Using Android App
-----	-------	--	--	---------------------	---

This project helps to control the electrical loads with the help of android application. The electrical loads are controlled based on Bluetooth input signal. This input signal is received from the android device. Many times it becomes too tiring to

operate the electrical switches manually every now and then. This is a big problem especially in case of aged or handicapped people. This system solves the issue by interfacing a unit with home appliances that switches these loads based on the input received from android device.

The android device may be any android based phone or tab having an android OS. The app also provides an effective GUI for providing this functionality. An 8051 microcontroller is used in this system. The Bluetooth receiver is interfaced with microcontroller in order to accept the commands and then react accordingly. It operates the loads through a set of relays using a relay driver IC. Relays are used between loads and the control unit.

This system proves to be very beneficial for controlling various domestic applications and in industrial setups. The power supply setup of the system contains a step down transformer of 230/12V, used to step down the voltage to 12VAC. To convert it to DC, a bridge rectifier is used. In order to remove the ripples, a capacitive filter is used and it

makes use of 7805 voltage regulator to regulate it to +5V that will be needed for microcontroller and other components operation.

28A	E1-13	optimization of FinFet	Ashish Bait, Nilesh Narkhede, Suraj More, Sagar Paarcha	Dr. Sangeeta Joshi	The purpose of the project is to design optimized model of FinFET device with suppress short-channel effects and maintain output current. The design efforts would be done for 14nm gate length. The main objectives would be to maintain the on-current, suppressing the leakage currents, reducing DIBL and to maintain sub-threshold slope below 100mV/dec. The optimization would be done for double gate 2-D as well as tri-gate 3-D model. Variation in material and geometry would be performed in order to achieve mentioned objectives. On the final note a required geometrical parameters with material configuration of a complete FinFET model would be proposed.
18A	E1-14	FPGA based Remotely Reconfigurable Image Processor	Aditya Phansekar, Aniket Hegde, Pranav Charjan, Shivank Dhote	Dr. Sangeeta Joshi	Image processing (I.P.) systems, involving multiple processing functionalities, use standard software tools to manipulate pixel values. The load on the system is high when these software tools are used for real time I.P. applications as the

system they are running on are systems that are not specific to a particular application. This would require either high end hardware systems or an application specific hardware. Field Programmable Gate Arrays (FPGA) provide a cost effective customizable solution. The Remote Image Processor proposed in this project provides a specific hardware based solution which is designed only for certain specific image processing tasks. This project deals with the design and implementation of a multifunction processor with different modules using a FPGA. The design has been prototyped on a Xilinx Spartan 3E FPGA. The expected and achieved outputs have been given with comparison to standard MATLAB outputs. The hardware occupancies and delays have also been reported for different FPGA devices. However, since FGPA's have space constraints and no inbuilt support for standard communication protocols, we use a Raspberry Pi to make the system more robust, accessible and user-friendly by enabling it to process images of varying sizes and resolutions, to be accessed over the internet from a user

30B	E1-2	SMART BILL BOX	Shamika Gaokar; Nikita Sawant; Rajini Ganji	Prof. B.R.Prabhu	<p>interface.</p> <p>The Smart Bill box would have a system to authenticate the cheque and send an acknowledgement to the customer. The existing cheque deposit systems are only available in ATM booths and only for credit card payments. We propose a bill box which could be placed in any public location and which will provide secure system and storage. The system would consist of cheque input mechanism, a user interface and storage and notification system. The cheque input mechanism would consist of slot for cheque insertion. The user would have to select the company to which he needs to pay the bill and enter his details like Customer ID No. and phone number. A camera would capture a picture of the cheque and store it, for later verification and the cheque would be moved to the storage space. A message would be sent using a GSM module, to the respective company and the customer, stating the customer details, time and date of bill payment. This system would be enclosed within a dust, and abrasion resistant casing to ensure durability. Thus, the customer would have a proof of cheque submission and in</p>
-----	------	-------------------	---	---------------------	---

case of fake cheque deposition, the box would have a photograph of the cheque to support that box has not been tampered with.

29B	E1-3	Object tracking robot using image processing	Aniket Jadhav, Shivachandran Sivaramakrishnan, Abhijeet Chavan, Akshay Vanve	Prof. Sheetal Patil
-----	------	--	--	---------------------

It is basically a Spider Cam that is used to detect object using image processing. The camera is fixed on top of the room. Camera will send the picture to computer. Computer will load the image in MATLAB. MATLAB will detect the object and record the coordinates by finding centroid. With the help of coordinates of robot and object the motors are controlled.

The system consist of four motors which will be controlled for different coordinates. PWM is used to control the speed of the motors for changing the position of Spider cam with respect to the co-ordinates. The variation in horizontal and vertical axis of tracked object generate control signal which is send to the controller wirelessly.

The captured images of the object are processed using software MATLAB. Depending on the change in position of object, proper commands are given to the robot to track moving object. Here we use the camera to

capture image of the Object and these frames are processed to track the object.

30A	E1-6	Landslide Detection and Communication Networks	Sushant Gajankush, Mayank Kashyap , Aniket Doke , Vishwajit Lokhande	Dr.Saurav Mitra	<p>ABSTRACT</p> <p>Trains that pass through hilly regions often create a scenic visual although there are imminent dangers. These are often prone to disasters like landslides etc. that are dangerous for trains. These regions are often lacking in proper communication media and therefore needs a disaster management solution. There is thus a dire need for a disaster management system involving fine engineering principles and logic. Train motormen often fail to see what is ahead because of fog, rains and night-time. Such cases have been reported in many countries and hilly regions face the worst problems. An upgraded control room will consist of state of the art technology. Our project include Wireless Sensor Networks will include a laser detector moisture detector which will be placed in soil,a vibration detector will detect the landslide and also track the train's path and keep the control room informed of the position. Thus by using GSM module this message of alert can be broadcasted on social networking site like facebook</p>
-----	------	--	--	-----------------	--

or twitter which will help people to communicate and effectively control the disaster

29A	E1-7	Mobile Application For Data Reading	Kiran Borse, Vedarth Save, Tushar Maske, Deepali Devkar	Prof. Geeta Narayanan	This project aims at implementing a web server using Raspberry Pi 2B module. The web server will host a small web page which will be stored in the memory of the system. The input taken from the input device (meter) will be interfaced with the raspberry pi through the Modbus. Then that received data will transfer on the webpage. Through this interface of the web page, a user can monitor the readings of various devices attached to the system. Additionally database of readings from different devices is created in a system memory so that user can refer those readings in future.
28B	E1-8	Real-Time Navigation for Indoor Environment	Kedar Thale, Ankita Surgade, Neel Bhavsar, Dhanashree Mohite	Dr. Anjali Deshpande	The evolution of robotics research in the last fifty years has been dominated by human needs that evolve from industrial robotics to field and service robotics. Current research in robotics aims to build an autonomous and intelligent robot which can plan its motion in a static,

dynamic and uncertain Environment. Mobile robots have been widely used in exploration and navigation to guide the mobile robot moving from the starting position to the desired goal where static, dynamic and unknown environment is involved. The environment is distinguished by variable terrain and obstacles that may block the movement of the robot in reaching the desired destination. Mobile robot relies on sensors to get information about their surroundings. Some of these basic behaviors are Goal Seeking, Obstacle Avoidance and Wall Following. Numerous researches have been carried out by adapting Artificial Intelligence techniques to improve the performance of the mobile robot navigation in terms of the accuracy in avoiding obstacles, shortest path travelled and total time consumed. This kind of a system has been proposed to be implemented with the help of an overhead camera acting as a Positioning System or a 2D real time terrain mapping sensor node and the robot connected to this sensor node wirelessly thus acquiring its own position along with the position of the dynamic obstacles and the path to be

followed.

31B E1-9

Intelligent Lock
Using Bluetooth
LE

Anushree
Srinivasan

Sayali Waingankar
Rahul Sawant
Rushab Karani

Prof. Pranita
Padhye

Technology is moving towards automated system. People being stranded because of forgetting their keys will be a thing of the past using this intelligent lock. Most of the people use Smartphone. Today's electronic locks are operated by means of electric current which can be controlled by using a microcontroller. By using Bluetooth low energy device we can obtain low power consumption. The BLE module will be designed to consist of various features including close proximity device detection, reconfiguration using mobile application, and access using digital keys. Using the digital key feature, the manual pairing of Bluetooth Module with the Smartphone is not necessary. The lock will be battery operated. The door can also be opened with a key incase the module relapses. The lock will open as soon as the Smartphone is in desired vicinity. Only for phones with the right Digital Key the door will open. A log of all users opening the door will be saved in the microcontroller memory as well as on the Smartphone application. The user will have total control when people can have access to their home. For example,

you can issue a Digital key that works 24/7 for a family member, or one that works only for a couple of hours for others. This lock will be paired with a Wi-Fi module which will enable the user to change the settings from any place using the mobile application. Notification will be given to user about the entry of a guest. If battery is low then the user will receive a notification. This lock will be an industrial grade product.

24A	E3-10	FPGA Implementation of Kalman Filter	Shashwat Sanghavi, Hitesh Kamble, Avinash Rathod	Dr. Anjali Deshpande, Prof. Geeta Narayan	Our project is aimed at implementing the discrete Kalman Filter algorithm on an FPGA to accelerate using a parallel Hardware design.
24B	E3-14	Design Automation System Using PLC-SCADA	Tanmay Umesh Patil Swapnil Shingte Hemant Jathar AkshayKodag	Prof.B.R.Prabhu	Programmable Logic Controllers (PLC) are even today the defacto standard in industrial automation projects and applications. SCADA (supervisory control and data acquisition) is a system operating with coded signals over communication channels so as to provide control of remote equipment (using typically one communication channel per remote station). The control system may be combined with a data acquisition system by adding the use of coded signals over

communication channels to acquire information about the status of the remote equipment for display or for recording functions. It is a type of industrial control system (ICS). Industrial control systems are computer-based systems that monitor and control industrial processes that exist in the physical world. SCADA systems historically distinguish themselves from other ICS systems by being large-scale processes that can include multiple sites, and large distances. We have developed a temperature control system which collects real time temperature data, processes the data and performs the desired control action.

25A	E3-17	Autonomus Electric Vehicle (V - Cart!)	Samruddha Parkar, Vaibhav Bangar	Prof. Shrikant Velankar	Autonomous electric vehicle (V-Cart!) is a electric vehicle(golf cart) with its own controller system that guides the vehicle to maneuver driverless in the college campus.
	E3-4	Solar powerd lawn mover	Ajay Gulab Rathod Rohan Ramdev Maval Pranav Vilas Mestry Deepti Digambar	Mr. Pravin Annadate	The machine to be designed and evolved purposely to solve one of the annoying problems faced in the garden. In the city there are ground for sports, in which the grass grows rapidly, to get rid of this grass mostly non-

Bhosle

renewable fuel powered grass cutter are used. Due to this noise and environmental pollution occurs and that dumps off massive fund every year to get rid of it. The proposed idea is to develop a machine which would provide better cutting action of bushes with low capital and operational cost. This project will allow user to cut grass with minimal effort. This design for an old and antiquated habit will benefit both the user and the environment. This project will ease the user from mowing their own lawns with minimum efforts and will reduce both environmental and noise pollution. This modified design is meant to be an equivalent green option to the popular and environmentally hazardous gas powered lawn mower. Basically, the user will be doing more for the environment while doing less work in their daily lives. The hope is to keep working on this project until a suitable design can be implemented.

25B

E3-6 Camouflage
Robot

Shruti athure,
Latika Chaudhari,
Pallavi Pawar,
Mohamed Azhar

B.R.Prabhu

The main motive or objective behind making this project deals out with satisfying various functional needs such as secretly spying or keeping surveillance over a desired target location. not only this

Majgonkar

but also we aim to achieve a few more additional comprehensive needs such as detection of gas, firing on a specific target, displacing any suspected object from its original position, could work as a rescue operator under hostile condition or could carry specific load to a desired location. We have made our bot to work under dark surroundings such as night times. We have leveraged our robot with an advantage of monitoring both audio and video parameters. the most eye catching feature of our bot along with enveloping the above mentioned features is that it can work on the phenomenon of camouflaging i.e. it would be able to change its body color that it treads along. we have achieved our main goal by aggregating individual robotic functions in a single robotic package. This bot can either be used for keeping an eye or a supervisory control on intrusion making it function like a spy bot or with the additional features as that we have added to this robot could serve as an important unmanned vehicle which could actually combat with the opponents or enemies in the war fields. thus how making it a multifunctional, all in one bot that could be used to serve more than one

26A

26B	E2-1	Gesture Controlled Home Automation System [GC-HAS]	Viraj Shelke, Chinmay Kulkarni, Tanuja Shirke, Siddesh Dalvi	Girish Gidaye	application areas. This project is an attempt to convert our regular house to a modern and fully automated one. This project will enable the home automation through gestures, which will increase accessibility of household devices. It will save time as well as it will increase the convenience of user. I will be a boon to differently abled people.
17B	E2-10	Smart Mirror	Priti Dhandrut Vaibhavi Jhadhav Dhananjay Bhosale Saurabh Haryan	Prof. Akhil Masurkar	The importance of technology is well known in various fields. Smart devices like washing machine, oven, computers, mobiles etc. are used in almost every house. Normal mirror shows reflection and it is used on daily basis. But mirror was never made smart. Smart mirror will not only show reflection but also information. It will display data such as news feed, traffic reports, weather reports and data desired by user. This is combination of conventional and modern mirror which will be decided by the user due the presence of proximity sensor. The idea behind making this mirror is, replacement of authentic mirror with well-equipped one. This mirror will save

time and with its features it is completely dexterous. Overall product is very ingenious and unique for displaying vital data on mirror.

31A	E2-12	V-SPIDY (wall climbing Robot)	Akash S Jadhav ,Himanshu P Rasam , Prasad S Chachad , Sujeet S Bhalodkar	Prof.Pranita Padhye	The purpose of wall climbing robots is climbing mainly on the vertical surfaces majorly that of walls. The robots are required to have high maneuverability and also robust and efficient attachment and detachment.The robot can automate tasks which are done manually with an extra degree of human safety in a cost effective manner.The robot can move in all four directions i.e forward,backward,left and right.A wireless communication link is used for high performance robotic system.
18B	E2-14	RFID based Library Book Return System	Runali Komurlekar ;Bharti Gaikwad;Aneeket Gupta;Siddhesh Sarange	Prof. GEETA NARAYANAN	Manual process of climbing 3 floors to return a book issued from library seems waste of energy and time consuming. To avoid this we are making a project named 'RFID based Library Book Return System'.This project will help students to just return book at a machine similar to vending machine . Database record will be managed by the systems. Book if returned

before due date then book will be accepted by the system otherwise student has to approach the library to pay the respective fine. Also the extension on completing this work will be to separate the received books into 2 racks and making a model for above mentioned things.

19B	E2-15	Human detection using machine learning	Unmesh Rajadhayaksha, Pranali Kokate, Trisha Sinha Roy, Anjali Patel	Dr.Varsha Turkar	The autonomous and wireless robotic vehicle will capture the image and give it for processing and the classifier will give the number of human beings in an image.
19A	E2-17	Voice Based Guidance Stick for Blind People	Ashish Thakur,Rajashekar Enugula,Tejas Sarvade,Rohan Shinde	Prof.Sheetal Patil	This invention relates to an electronic talking stick for blind and more particularly to a stick which talks to instruct a blind man to walk and go upstairs and downstairs, and to warn a blind man of dangerous depression in road, and which calls for help when a blind man who uses the stick falls. It is generally comprised of a supporting rod, a control box, a handle, a free steering caster, and a horizontal scanning device, in which the free steering caster helps the whole assembly to slide; two detectors in the control box and a range finder and moving object detector in the handle are

arranged for trouble detection to let detected signals be converted into voice, by means of the processing through a control circuit, to instruct the user through an earphone connected to the handle. Visually impaired people find difficulties detecting obstacles in front of them, during walking in the street, which makes it dangerous. The smart stick comes as a proposed solution to enable them to identify the world around. In this paper we propose a solution, represented in a smart stick with infrared sensor to detect stair-cases and pair of ultrasonic sensor to detect any other obstacles in front of the user, within a range of four meters. Moreover, another sensor is placed at the bottom of the stick for the sake of avoiding puddles. Speech warning messages and the vibration motor are activated when any obstacle is detected. The stick is capable of detecting all obstacles in the range 4 meter during 39 ms and gives a suitable respect message empowering blind to move twice his normal speed because she/he feels safe. The smart stick is of low cost, fast response, low power consumption, light weight and ability to fold.

20B	E2-19	Environmental Monitoring System	Sagnik Pal and Shrikant Pal	Prof. Amaya Pethe	This project is based on the concepts of WSN and IoT. The main aim of the project is to collect data samples eg - CO2, NH3, temperature and humidity from the sensor nodes placed on traffic signal posts and transmit the data from each sensor node via RF to a main node from where the received data will be uploaded on the internet via lan cable to a hosting server where the entire graph can be visible and the data can be analysed online or can even be downloaded in a ".csv" format and can be viewed on a GUI as an application.
21A	E2-2	Real time monitoring and controlling of petrochemical industry using labview	Jayesh Ravindra Talole, Hrishikesh Walmik Sawant, Nitesh Shyamrao Gavali	Prof. Amaya Pethe	Real time monitoring plays an important role in human life, so the collection of information about the temporal dynamics of surrounding changes is very important. In any industry during certain hazards it is very important to monitor weather. The fundamental aim of this project is to develop an embedded system to design a monitoring system which enables the controlling of different parameters in an industry using LabVIEW and ARM cortex M3 micro-controller. Such a system contains sensors for temperature, gas, humidity, liquid level,

earthquake detection which will be monitored and controlled. The data from the sensors are collected by the micro-controller, also it sends the sensors data in to the LabVIEW by using the Serial Communication and LabVIEW will display real time data plots & also we can receive an email of this excel sheet in-order to access data from remote location.

21B	E2-3	3D scanner	Rahul Sah Nimesh Khopade Shubham Dombale	Pravin Annadate	3D scanner will use a line laser and a webcam to capture the 3D information of the object. The object to be scanned is placed on a rotating platform and laser is made to fall on it. The webcam takes pictures of the object and by using an edge detection algorithm in a matlab code, we reconstruct a 3D model of the object.
22A	E2-4	IoT in health care	Madhavi Kadam,Pranoy Shetty,Gauri More,Kartik Pinnamchetty	Prof.Girish Gidaye	In the Internet of Things (IoT), devices gather and share information directly with each other and the cloud, making it possible to collect, record and analyze new data streams faster and more accurately. But no where does the IoT offer greater promise than in the field of healthcare, where its principles are already being applied to improve access to care, increase the quality of

care and most importantly reduce the cost of care. Our project aims to make a system which will take the information from patient's body and data will be sent on cloud. For this user should have the kit including Arduino mega, Temperature sensor, Pulse sensor and Internet connection. Using the particular sensors data like (Temperature, Pulse rate) will be sent to the Arduino mega serially and through there using the ethernet shield to a website. The basic logic behind project is to collect data and communicate between Arduino mega. The temperature sensor used in our project is Lm35. And pulse Sensor Amped is a plug-and-play heart-rate sensor for Arduino. It essentially combines a simple optical heart rate sensor with amplification and noise cancellation circuitry making it fast and easy to get reliable pulse readings. As the extension of project we will be interfacing more sensors and for more convenience Android application will be developed so that a patient will be able to select the parameters and send it over the Internet. The automation reduces the risk of error. This system has many applications when it comes to patients health,

using this system we can save many lives as this acts as preventive measure.

22B	E2-6	Automated Security System	Aditya Jadhav, Pournima Gaikwad, Shubham Tambat	Prof Geetha Narayanan	<p>With increase in infrastructure, there is an increase in the demand for security. the aim of the project is to automate security using basic components. We also aim at making the system easy for designing and updating as per the needs of the coming time.</p> <p>The system will comprise of two micro controller and various sensors to check and validate the entries. Also invalid entries will be checked and notified accordingly.</p> <p>There will be two lines of security which will ensure safety of the property. the system could be changed as per the needs of the buildings of locality. hence the project aims at creating an automated security system which will ensure the security of the people in building or a complex.</p>
23A	E2-7	Remote Plant Monitoring And Control System	Amit Ghadge, Mihir Vaidya, Prathamesh Chipkar, Mayuresh Pednekar	Prof. Saurav Mitra	<p>In our final year project we aspire to demonstrate the advantages of embedded systems in industry by creating a remote plant</p>

monitoring and control system that integrates two of the most widely required systems in industry, which are data acquisition and parameter control. We have created a system that will monitor chosen parameters at a remote location and in case of emergencies provide appropriate automated response. We have developed the system such that it has more precise data and control capabilities. The chosen parameters which are temperature, light and motion are sensed using their respective sensors. For temperature sensing, which is the highlight of the project, we have averaged four LM35 sensors for covering the ambient temperature and a thermo-couple for the heating element. For light intensity sensing we have used an LDR and for motion sensing we have used a PIR motion sensor. These inputs are provided to an embedded platform which converts the sensor inputs into digital data which can be monitored. In case any parameter reading goes out of operating range we have programmed control and alert capabilities into the setup to notify the operator and bring that parameter within required range. For this we have provided DC fan, LED and

buzzer. The embedded platform then sends these values to the other platform located at operator station using an RF transceiver at both ends. The receiver platform displays the acquired information on the PC via Serial to USB interface. In case of intrusion a siren is sounded off at the operator end.

23B	E2-16	Home Automation	Dindayl Gupta, Prashant Vardharajan, Mukesh Sharma	Prof.Poonam Shah	Blue tooth Low Energy enabled home automation system
------------	-------	-----------------	--	------------------	--

Project Directory - Department of Biomedical Engineering

Stall No.	Project Id	Group Members	Project Title	Project Guide	Project Abstract
PLAZA AREA					
	B01	Anand Panchal Shital Rathod	GlucoWatch	Prof. Arun Chavan	To design and develop, integrated wearable embedded system platform based on principles biomedical engineering and electronics, for timely monitoring of health parameters. Timely control and monitoring blood glucose levels is essential for diabetic people. 'GlucoWatch' is device being developed by our team to fulfill need of non-invasive glucose monitoring. 'GlucoWatch' is a wearable device

Stall No.	Project Id	Group Members	Project Title	Project Guide	Project Abstract
					designed by integrating biomedical opto-electrical concepts with modern electronic hardware. Device aims at timely monitoring of user for various parameters. In future, device development aims at integrating motion processing for daily activity tracking and smartphone integration
	B15	Saurabh A. Sansare Karan S. Jejurkar Smit S. Shimpi	Zapper	Prof. Gajanan Nagare	Any positive offset (DC) frequency kills all bacteria, viruses and parasites simultaneously given sufficient voltage (five to 10 volts), duration (seven minutes) and frequency (anything from 10 Hz to 500,000 Hz). A zapper, not only eliminates parasites; it does so by returning immune power. Zapper utilizes a small harmless nine volt battery, and emits a specific frequency which over a course of treatments, helps rid your body of parasites such as worms, fungi, bacteria and viruses, without the use of harmful chemicals, or drugs with dangerous side-effects. Project is about designing an equipment to kill the parasites and testing its efficiency under various conditions.
	B05	Anaga S. Nayak Kaustubh K.	Posture Detector	Dr.Saurav Mitra	In our project, we are trying to detect the person's current sitting posture and comparing these values to the ideal sitting posture values which remains

Stall No.	Project Id	Group Members	Project Title	Project Guide	Project Abstract
		More Anuja M. Bibave			almost constant for everyone. The values are obtained by both software and hardware methods. In software we use MATLAB and in hardware we are using accelerometer ADXL335, Arduino Mega and few aluminum rods as per our requirement. The person is made to sit normally on a stool and picture is taken from one side for processing in software whereas the hardware equipment is attached on the other side for simultaneous readings and comparison. The project will significantly change the way of diagnosis carried out in the country today.
	B06	Drishti Commar Shirin S. Lonkar Sadichha Mahadik	Traction Using Stepper Motor	Prof. Chaitali Nachane	The aim of this project is to make a two in one user friendly device for an individual to treat fractures, dislocations, and long-duration muscle spasms of limbs to prevent or correct deformities. It will also serve some other purposes like relieving the pain. The apparatus used for traction must be checked frequently to make sure weights are hanging free and exerting the required amount of pull. The patient's body weight counteracts the pull exerted by weights. This is the regular way in

Stall No.	Project Id	Group Members	Project Title	Project Guide	Project Abstract
					which we apply traction are replacing weights by a stepper motor for to heal the deformed bones. In our project we ease and accuracy.
	B17	Kshitij Shrikant Jog Shubham Mangesh Salvi Jignesh Vinayak Shinde	3-D Bioprinter	Prof.Harish Ojha	Our aim is to build a 3DBioprinter which is capable of printing an 3D object which can be used medical field. Medicine is one of the markets that stand to benefit the most from 3D printing. To study the feasibility of the 3D printer machine in producing prototypes when using raw material with three different proposed Z-binders. To apply different 3D-Printer parameter settings (build orientation, layer thickness and speed) when building up prototypes. To study on the prototypes quality [surface roughness and dimensional accuracy (mm)] with the different settings of 3D printer parameters (Build orientation, Layer thickness and speed).
	B12	Rohan Patkar Kevat Parmar Vishwas Jindal	Ambucopter	Prof. Neelam Punjabi	Our Aim of this project is to implement a Multi-Utility Flying Vehicle for health care applications. The Flying Vehicle will help to transport drugs, emergency medical supplies, first aid response to the rescue teams and other medical

Stall No.	Project Id	Group Members	Project Title	Project Guide	Project Abstract
		Aishwarya Wagh			support. Our team focused on making a DC Defibrillator since the basic thing which an ambulance requires is a Defibrillator. This instrument can be connected or mounted on a Quad-Copter to provide a basic post first-aid treatment to the patient in remote or inaccessible location by an ambulance. The Quad-Copter will be controlled from the Base Station. Moreover instructions for using the defibrillator will be on a small manual as the person will not be a trained professional to use a defibrillator. This proposed idea is just a basic prototype system having a very wide future scope in the field of human health care technology.
	B20	Aniket Dhivar. Rajesh Bhosale. Mayur	Web Designing and Android based online home healthcare	Prof.Amit Nerurkar	Though there are various websites and applications providing various biomedical services help. In some cases patients are treated by a high quality doctor at home where they save money and time associated with going to a hospital. While

Stall No.	Project Id	Group Members	Project Title	Project Guide	Project Abstract
		Sajgane	services.		<p>some help their patients with limited mobility and their relatives with their busy schedules. But they're scattered and not reachable at a time. No one provides comprehensive healthcare solutions. The aim of our project is to provide a one stop solution for all sorts of home health care services. This project intends to develop a complete web portal for rental and services of biomedical equipment's for the HOHO CARE organization. The objective is to provide the organization with a CMS based portal which would include modules such as Shopping module, Rental module, Services module etc. This website would be useful for all the hospitals to search for various equipment, compare the same with other websites costs etc. Also, the services module would include fields like nursing, nursing assistants housekeeping, old age care and physiotherapy and so on. People can find and book staff for nursing, housekeeping. The main advantage of our project is that the patient's will have the solution to all of their problems all in under one roof.</p>

Stall No.	Project Id	Group Members	Project Title	Project Guide	Project Abstract
	B13	Chitra Kanojia. Tanvi Gholap. Vishlesh Poojary	Hand-Talk Assistive Device	Prof. Suvarna Udgire	Hand-Talk assists deaf & dumb people to communicate easily with normal people. Flex and Contact Sensors are placed on a glove to capture the hand gestures. Gesture are then processed in the Arduino. Received gesture signals is compared with the gesture manager and the corresponding character is generated. Generated character is then transmitted to an Android App via Bluetooth. App will display the character in the form of text.
	B16	Tejal Suresh Pendurkar Pradnya Pradeep Mestry	HOCA HealthCare App	Prof. Deepali Vora	The aim of this android application project is to provide a complete automation services for patient's medical health and seamless connectivity between doctors, patients and pathology. Patient can store and manage his medical records, prescription, test done etc. in this app, so no more bulky files/folders. Patient will directly get his/her medical test records from concerned pathology and can share health reports with any doctor with just a click. Patient can get opinion from second doctor. Online payment is feature which will reduce queue in Doctor's clinic. Maintain a complete record of all family doctors in one place with their contact details, appointment details and

Stall No.	Project Id	Group Members	Project Title	Project Guide	Project Abstract
					prescription given by them.

Project Diary Department of Information Technology

Sr. No	Group ID	Group members	Project Title	Guide name
1	IT1-01	Rajat Shenoj Shravani Joshi Mrunmayi Anchawale	"In a nutshell" Document Summarizer	Prof. Shreya Bamne
2	IT1-03	Saurabh Chouhan Shraddha Gupta Ganesh Kakade	One Touch Billing System	Prof. Ajay Dhruv
3	IT1-04	Ritupurna Meha Shahi Branden Samuel Soumya Poojary	Real time Collaborative editor	Prof. Yogesh Doulatramani
4	IT1-07	Priyanka Gupta Charul Veer Shradha Kadam	Visual Search on Online Shopping	Prof. Akshay Loke
5	IT1-08	Sarvesh Pandit Shardul Kate Gaurav Shirodkar	Sclera based Biometric Authentication	Prof. Yogesh Doulatramani
6	IT1-09	Anuj Khandelwal Darshan Jain	Voice Controlled computer system	Prof. Deepali Vora
7	IT1-13	Sonali Naigade	Video/Audio Search Based On	Prof. Akshay Loke

		Asawari Kengar Sabeeha Momin	Converted Text Audio	
8	IT1-16	Sanket Redekar Ajay Deekonda Siddhant Mahajan Sanjukta Phadke	HelpMaps	Prof. Deepali Vora
9	IT1-17	Jay Shah Rahul Kothawade Shubham Patil	Virtual Labs – Operating System	Prof. Varsha Bhosale
10	IT1-18	Amruta Bhat Vritvij Kadam	Project Ignite-A Game with societal aspect	Prof. Sachin Bojewar
11	IT1-19	Harshal Nanavare Prathamesh Mahadik Swapnil Chaudhari	Consumer behavior analysis	Prof. Shraddha Shah
12	IT2-01	Omkar Rane Sagar Sarang Aliasgar Merchant	Virtual Inception	Prof. Rohit Barve
13	IT2-04	Sainath Chorghe Akash Poojary Yashada Nimkar	V-Blackboard	Prof. Deepali Nayak
14	IT2-05	Dhanish Kothare Atitkumar Sharma Darshana Bamne	V-Zone	Prof. Vijal Jain
15	IT2-08	Saurabh Joshi Jubin Desai Akshay Vaidya	Enhanced Driving License System using NFC	Prof. Rohit Barve

16	IT2-12	Zaid Parkar Arbaaz Sayed Yash Thakker	Real time puzzle solver	Prof. Santosh Tamboli
17	IT2-13	Ashutosh Panchal Rohan Prajapati Faisal Makki	Under Vehicle Inspection Robot	Prof. Ajitkumar Khachane
18	IT2-14	Ankita Kokam Akshay Tambe Manan Parmar	Wireless Attendance Management System using Biometrics	Prof. Vidya Chitre
19	IT2-16	Vijay Sonune Shubhangi Mali Swapnil Chopade	System monitoring for personal and organizational use	Prof. Harshali Rambade
20	IT2-18	Swapnil Sodha Tushar Sawant Samee Khan	LIFI	Prof. Santosh Tamboli

Project Diary Inter college Competition Day

1	Yash singh Vaidehi Tawari Neel Shinde	Fr. Conceicao Rodrigues College of Engineering	7506765750	AUTOMATIC HUMAN DETECTION AND SERVLANCE
2	Aishwarya Chaudhari Vishalan Gharat Jaspreet Singh Gill	F.C.R.I.T Vashi.	8898741571	GRID COMPUTING IN SMARTPHONES
3	Lochan janye Nilesh Kulkarni	k. j. somaiya college of engineering and	8655348709	Android Application for measuring ECG, Temperature, Heart rate and Sending Alerts to Family Doctor

	Akash Gawas	informatin technology		
4	Keval Shah Rohan Suri Ravish Thalesar	Dwarkadas J. Sanghvi College of Engineering	9769283241	HANDWRITING BOT
5	Pritesh Tupe Swapnali Tambe Swati Suvarna Deepak Mali	Fr. C. Rodrigues Institute Of Technology, Vashi.	8898455748	Talent Acquisition System
6	Akash Anandrao Prasad Madhale Niraj Mishra Prakshal Sawale Dhanashree Hadsul	F.C.R.I.T, Vashi, Navi Mumbai,	9987736337	Dynamic Affordance using touchless 3d tracking interface
7	Pranit Wavhal Varun Mundale Amrut Salunkhe Sagar Garje Anandkumar Pardeshi	Fr. C. Rodrigues Institute of Technology, Vashi, Navi Mumbai	8655357922	MOBILE MOTION SENSOR
8	Sujit singh Shefali Sharma Jignesh Lad Sandeep Kulkarni	K J Somaiya sion	9920671068	Real time location
9	Lipisha Chaudhary, Niharika Jayanthi, Priti Govalkar	F.C.R.I.T,Vashi	9987436749	Automated Code Checker for Python Programs
10	Priyanka Giri,	Fr.C,Rodrigues Institute of	9819195158	SENTIMENT ANALYSIS OF TWITTER DATA

	Sanjana Woonna	Technology		
11	ANANT BAIT, PRIYANKA LOHAR, TUSHAR MAHADIK.	UNIVERSAL COLLEGE OF ENGG.	8975477731	RTO AUTOMATION USING NFSC
12	Firoz Shaikh, Rushabh Shah, Tanya Patel	UNIVERSAL COLLEGE OF ENGG.	9930866130	Counterfeit Currenct Detector
13	Sahil Kabdule, Anurag Tulsiram, Kartik Chakole	S.P. I. T	9869300283	Magic Mirror- A Virtual Fitting Room
14	Tushar Borhade	B. R. HARNE COLLEGE	9664626098	Gesture Controlled Telepresence Robot
15	Yash B, Siddhesh Panchal, Nidhi Bhatt, Akshat Jain	K.J.Somaiya Institute of Engineering and IT	9699197936	Re-Arm
16	Jinil Gondalia, Aditya Khavnekar	N.M.I.M.S	9930484756	Model Based Estimation and Control for Autonomous Quad-copter
17	Varsha Hindupur, Charmi Solanki	K.J. Somaiya College of Engineering and Information Technology	9892185057	Data Transfer Through Human Body
18	Yohan D'Souza, Jocelyn D'Souza , Jacqueline Andrade	Xaviers college	9029104254	POV Led Globe
19	Brian D'Costa, Valengine Fernandes,	Xaviers college	9819244191	Eye controlled wheelchair

	Amit Chauhan			
20	Shaun Almeida, Pratik Andrade, Allan Coutinho, Nikitha Thomas	Don Bosco Institute of Technology	9833762919	A Novel Method of Fault Detection Using Stimulated Light
21	Romil Jain, Nathaniel Mendoza, Dilsya Joy, Maruin Davis	Don Bosco Institute of Technology	9768157048	Design and Development of a 3D- Printer for Consumer application
22	Likita Reddy, Mariya Ali, Prashasti Sar, Vaidehi Pawar	Fr. CRCE, Bandra	9969578652 9167300000	INTERACTIVE 3D TOUCH AND VOICE CONTROL SYSTEM
23	Balmukund Singh, Pradeep Vishwakarma, Dharam Shah	St John	8007071160	Android Bluetooth controlled wheelchair (ABC Wheelchair)
24	Yash Chheda, Joesh Noronha, Samidha Phadale, Mallikarjun Dindure	Xaviers college	8805340569	SIXTH SENSE DEVICE
25	Hrishikesh Tawade, Prasad Gaikwad, Jugal Gala, Amit Dhamne	S.P. I. T	9920967357	W.A.T.E.R (Water Analysis Testing Estimation Remotely)
26	Sanchit Gharat, Shefali Nagwekar,	Vartak College	9769069677	An Automated Image to Audio

	Pragati Gawad, Subodh Desai			
27	Aaron Alphonso, Milson Carvalho, Christi Sancia	Don Bosco Institute of Technology	9167333749	Brain Computer Interface And Electro Stimulation of Muscles to assisst paralyzed patients in limited movement of hands
28	Prableen singh kohli, prasanna gadgil, rolf lobo	Don Bosco Institute of Technology	9022688817	I3 device(Invisible infrared input device)
30	Umesh Kewat, nagesh rajguru, Lerina gonsalves	St John	9022462305	To provide well organised and proposed structure to minimize packet delay in manet
31	Prasad patil, Sunny indulkar, Budhabhooshan Patil	Bharati Vidyapeeth	9892599602	Autotext Summarization using PAT Algorithm on IOS platform
32	Taranpreet Bhatti , Siddhi Narvekar, Ashish James	KC College of Engineering	9769731039	Hybrid Cloud approach for secure authorised deduplication

Prize Winners of Tantravihar-2016

Winners of Department of Electronics and Telecommunication.

Group No.	Name of student	Project Title	Project Guide	Prize
ETI07	DHANASHREE JADHAV	3D MAPPING USING HEXPAD ROBOTIC SYSTEM	PROF. PRAVIN PATIL	1 st
	AKSHAY IJANTKAR			
	PRANAY PARMAR			
	SESHADRI KUMAR			
ET303	ABHISHEK BOBADE	RF CONTROLLED SPY BOT WITH NIGHT VISION CAMERA	PROF. HEMANT JADHAV	2 nd
	AKASH TADMARE			
	ANKITA DUGADE			
	SHRUTI CHANDRATRE			
ETI05	DEVESH JAMSANDEKAR	IOT BASED SMART AUTOMATION SYSTEM	PROF. RAMA RAO	3 rd – Div 1
	PUNIT JOSHI			
	AVINASH UGHAD			
	RAGHAVENDRA NAIK			
ET205	PRATIK PATIL	GEO DATA LOGGER	PROF. DEEPTI PUNJABI	3 rd – Div 2
	SHUBHAM HORH			
	ADITYA SAWANT			
	ANUJ MOHITE			
ET309	SAMREEN SHAIKH	MIND THROUGH DEVICE CONTROL	PROF. DEEPTI PUNJABI	3 rd – Div 3
	PRIYANKA KADAM			
	TEJAL BASODE			
	JINU JOHN			

Winners of Department of Electronics Engineering.

1st Prize	E3-17	Samruddha Parkar, Vaibhav Bangar	Autonomus Electric Vehicle (V - Cart!)
2nd Prize	E1-1	Tej Pandit, Tejomayi Wandhile, Janhavi Kulkarni	Multipurpose Portable Signal Analyzer and Function Generator

Winners of Department of Biomedical Engineering.

Project Group	Project Title	Positions
B01	GlucoWatch	First
Shital K. Rathode		
Anand C. Panchal		
B05	Posture Detector	Second
Anaga S. Nayak		
Kaustubh K. More		
Anuja M. Bibave		
B15	Zapper	Third

Winners of Department of Computer Engineering.

Prize	Name	Title
First Prize	Gaurav Gondekar	Open eyes
	Tiwari Narendra	
	Yogeshwar Nair	
Second Prize	Akshay Prakash Tambe	VISION
	Sachin Gurudutt Kamath	
	Noble Varghese	
Third Prize	Gayatri Girish Patil	Flex Tracks
	Palash Rajkumar Jain	
	Aakash Arun Desai	

Fourth Prize

Amol Anant Wani
Vishal Bhaskar Chiluka
Vismay Uddhav Mane

Amplifying Learning through
Electronic Textbooks

Fifth Prize

Mohit Chander Gulla
Poornima Sapkal

Assistive learning tool using
augmented reality

.

Winners of IT Department

Sr. No.	Prize	Project Title	Group Members
1.	1 st	Project Ignite- Game with societal aspect	Amruta Bhat Vritvij Kadam
2.	2 nd	Virtual Labs- Operating Systems	Jay Shah Rahul Kothawade Shubham Patil
3.	Consolation	“In a nutshell” Document Summarizer	Mrunmayi Anchawale Shravani Joshi Rajat Sheno
4.	Consolation	LIFI	Samee Khan Swapnil Sodha Tushar Sawant
5.	Best Display	Helpmaps	Sanjukta Phadke Sidhant Mahajan

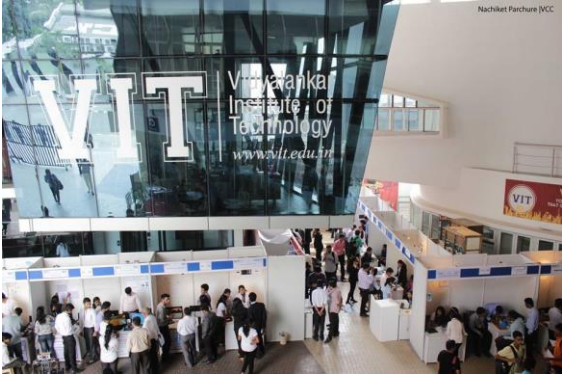
Sanket Redekar

Ajay Deekonda

List of Intercollege Competition Winners

Prize	Name	Title
First Prize	Tej Pandit, Tejomayi Wandhile, Janhavi Kulkarni	Multipurpose general Analysis and function generator
Second Prize	Akash Anandrao Prasad Madhale Niraj Mishra Prakshal Sawale Dhanashree Hadsul	Dynamic Affordance using 3D tracking interface
Third Prize	Shaun Almeida, Pratik Andrade, Allan Coutinho, Nikitha Thomas	Novel Method of fault detection using simulated light
Third Prize	Akshay Prakash Tambe Sachin Gurudutt Kamath Noble Varghese	VISION
Consolation Prize	Samruddha Parkar, Vaibhav Bangar	V-Cart
Special prize for social and Community Services	Brian D'Costa, Valengine Fernandes, Amit Chauhan	Eye-controlled wheelchair

Glimpses of TANTRAVIHAR 2016





Events & Activities

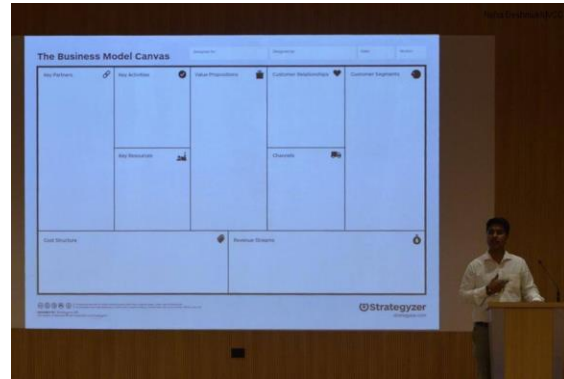
Graduation Day 2015-16

On 29th April, 2016 around 800 VIT students of Engineering & management discipline attended the grand Graduation Day ceremony.



VIT Entrepreneurship Cell organized 'Envoyage'

VIT Entrepreneurship Cell organized 'Envoyage' – the pre E-summit workshop and competition in collaboration with IIT, Bombay. Mr. Devesh Chawla (Founder and CEO at Chatur Ideas) was the Guest Speaker.



VIT E- Cell organizes "Illuminate!-The Pre-Eureka Workshop"

VIT in collaboration with Entrepreneurship-Cell, IIT Bombay organized "Illuminate!-The Pre-Eureka Workshop" on 29 September 2015. The guest speaker was Mr. Rohit Lalwani, co-founder of Sparkpluggers Innovation Lab, and who teaches entrepreneurship at IIT Bombay, IIT Kharagpur and IIM Indore.



VIT initiates LMS through Lecture Capture for First Year Engineering students

Through this initiative, VIT's First Year Engineering students can watch classroom recordings - anytime; anywhere; at their own pace and they can even use tools for easy revision, asking questions and interacting with peers.

Seminar on "How to Write Research Paper" for First Year students



"Make In India": Exhibition of Workshop activities

A display of the blend of creativity and budding technical talents of VIT's First Year Engineering students on 28 October 2015





Indian Navy Campus Recruitment Drive at VIT on 15 October 2015



Degree Distribution Ceremony

Introduction

On Saturday 23 January 2016, on behalf of the University of Mumbai, Vidyalkar Institute of Technology conducted its Degree Distribution Ceremony for the batch of its students who graduated in 2015. The degree certificates were sent to the college by the University and were distributed by the college.

The Ceremony was more than just a formal occasion for the conferral of degree certificates; it was a time-honored ceremony that celebrated individual student achievement. A much awaited event in every graduate's life, it signified not just the culmination of years of hard work in the acquisition of a formal education, but it also marked the graduate's entry into the professional world where he would apply his knowledge.



Venue

A large gathering comprising the graduating students, their parents and faculty of VIT attended the grand ceremony held in the Vidyalkar Auditorium.



The graduates, their parents and the institute faculty in the auditorium

Sessions on distribution of degree certificates

The Vidyalankar Campus was bustling with enthusiasm and nostalgia as the graduates of the Engineering and Management programmes of the 2015 batch were awarded degree certificates. The event started with a rendition of a prayer to the Goddess Saraswati.

First Session: BE IT, BE CMPN 3pm-5pm.

In the first session, the graduates of Bachelor of Engineering in Information Technology and Computer Engineering were awarded degree certificates. The Chief Guest for the event was Mr. Jaideep Patel, Head, Digital Enterprise, NGM India at Tata Consultancy Services. In his highly motivating address, Mr. Jaideep, who also happens to be an alumnus of the institute, spoke of the tremendous opportunities in store for the current crop of Indian graduates and how to make the most of it and shared the mantra for success in life and career.



Chief Guest for the first session Mr. Jaideep Patel being felicitated

Along with the guests, the Principal, Dr. S.A. Patekar, the Vice Principal Prof. Varsha Bhosale and the Heads of the respective Departments Prof. Ajitkumar Khachane and Prof. Sachin Deshpande were seated on the dais.

Second session: BE EXTC, BE ETRX, BE BIOM and MMS from 6.00 pm 8.00 pm

In the second session the graduates of Bachelor of Engineering in Electronics and Telecommunication Engineering, Electronics Engineering, Biomedical Engineering and Master of Management Studies were awarded degree certificates. The Chief Guest for the session was Mr. Sachin Pai, Regional Business Manager - Western Region for (Enterprise Performance Management) at Oracle. Mr. Sachin, also an alumnus of VIT, in his address, encouraged the graduates to develop a passion for whatever they are involved in and that every aspect of their education would prove to be useful at some point or other during their careers.



Chief Guest for the second session Mr. Sachin Pai seated at the dais

Team of organizers

A core committee comprising the Vice Principal Prof. Varsha Bhosale (overall planning and coordination), the Chief Operations Officer and Head, MMS Dept. Dr. Ankush Sharma (event management), Prof. D.N. Krishna (invitation of guests and coordination with graduates), Prof. Sachin Bojewar (certificate distribution) Prof. Sonaali Borkar and Prof. Avila Naik, (logistics and auditorium management) was formed. Prof. Meenakshi Nandula compered both the sessions of the event. The Core Committee was assisted by a team of faculty comprising the representatives of each department, the placement and alumni coordinators. The systems and administrative staff also provided valuable support throughout the event. Confirmations of presence at the event were taken individually from the graduates and registrations were taken right before the event commenced.



Candidates registering for the event

A rehearsal was also arranged for the students to demonstrate the orderly manner in which they were asked to walk up to the dais to collect their degrees.

Conclusion

The Vice Principal Prof. Varsha Bhosale proposed the vote of thanks for both the sessions. The event concluded with the National Anthem.

Arrangements for refreshments were made for the attendees for both the sessions. The services of a professional photographer were hired for coverage of the entire event. It was a proud moment for the parents of the graduates to witness the successful culmination of an important phase of their wards' education. For the graduates, the event proved to be a fitting finale to the four transformational and exciting years at Vidyalankar Institute of Technology.

Seminar on Cloud Computing and Virtualization.

Organized by VIT ACM on 5 March. Mr. Tushar Topale (Managing Partner-Cloud Counselage Pvt. Ltd) and Mrs. Harshada Bhogte (Managing Consultant-Cloud Counselage Pvt. Ltd.) were the speakers.



A vertical promotional poster for the seminar. At the top, it says "VIT-ACM SEMINAR-CUM-DEMO WORKSHOP ON CLOUD COMPUTING & VIRTUALIZATION". Below this, it lists the speakers: Tushar Topale (Managing partner at Cloud Counselage Pvt. Ltd.) and Harshada Bhogte (Managing consultant at Cloud Counselage Pvt. Ltd.). It also provides the date (5th March), time (10 a.m. - 5 p.m.), venue (Auditorium), and fee (200/- including lunch). Contact information for Prof. Yogesh Doulatramani - ACM Convener is also listed, including a phone number and a website link.



Entrepreneurship Summit

Entrepreneurship Cell, VIT in collaboration with Entrepreneurship Cell, VSIT organized a grand event - Entrepreneurship Summit 2016 on Friday 12th of February 2016. The event got a huge response of over 250 participants from both the institutes.

Mr. Pradeep Tagare, Director, Intel Capital and Mr. Nitin Potdar, Founder trustee of Maxell foundation inaugurated Entrepreneurship Summit 2016 and gave a general overview of what exactly entrepreneurship is, The attitude of an entrepreneur, innovation. As the team representing our college at National Entrepreneurship Challenge 2015 won the FIRST prize, the members of the team were felicitated. The next session was about Idea generation. The session was conducted by Mr. Tanish Thakker and Mr. Ankur Khera from Zone startups, an accelerator. Any venture needs an idea, but having just an idea is not enough. The speakers told participants about the need of research on a particular idea, the validation of the idea, and once validated how exactly one should go about it.

The third session was a panel discussion on 'Funding ecosystem in India'. The experts in the field, Mr. Rohit Bhagwat, Mt. Murtuza Haryanawalla and Mr. Rohit singh discussed about funding a startup, stages of funding, what funding system is followed in India. They also discussed and answered the questions by the participants about the same.

The last session which again was a panel discussion got a young and enthusiastic panel of speakers who themselves are founders of different startups. Mr. Mayur Mundada founder at Ambition Box – A startup which collects reviews and experiences of campus interviews which can be helpful for students preparing for the same, Mr. Abhijit Patil co-founder at Dimension NXG – A 3D printing startup started at IIT, Bombay, Ms. Jui Gangan, founder at Cycle Chalao! – A startup encouraging cycle sharing in India, Mr. Swapan Rajdev co-founder and CTO Haptic – which is a personal assistance app and Mr. Hitesh Lalwani Purple Squirrel ,A startup in eduventures, which organizes workshops and IVs to make students in colleges more industry ready. The session gave participants a general overview of different hurdles faced while starting-up and some domain specific difficulties, as all the startups were from different domains such as services, applications, manufacturing and social sector. Some of the common thing which everyone emphasized was perseverance, patience, and hard work.

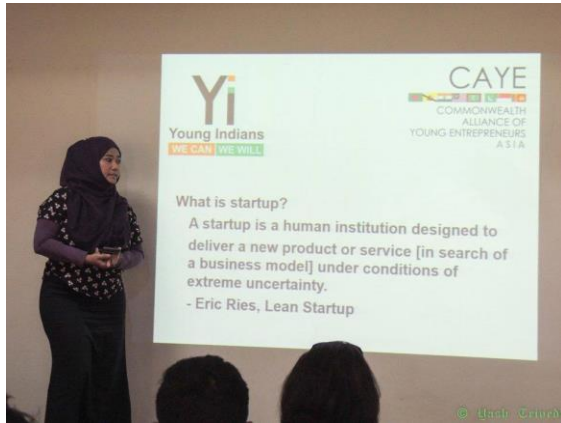
Despite organizing Entrepreneurship Summit for the first time in VIT, the event was a great success and so Entrepreneurship Cell, VIT is set to organize many such events soon..



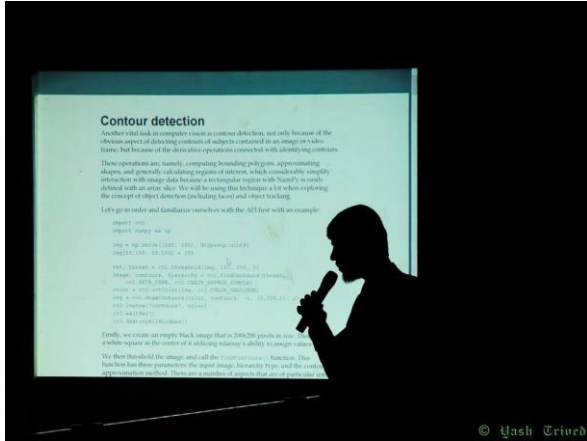
VIT ACM organizes Ethical Hacking Workshop by Mr. Sachin Dedhia



VIT IEEE organizes Bizznext



VIT ISTE organizes Open CV Workshop



IV to Gas Thermal Power Station, Mahagenco

An industrial visit to Gas Thermal Power Station, Maharashtra State Power Generation Company (Mahagenco), Uran, Mumbai was organized for VIT faculty on 20 October to understand the electricity generation process. Prof.Santosh Jagtap, EXTC Department, VIT was the coordinator.



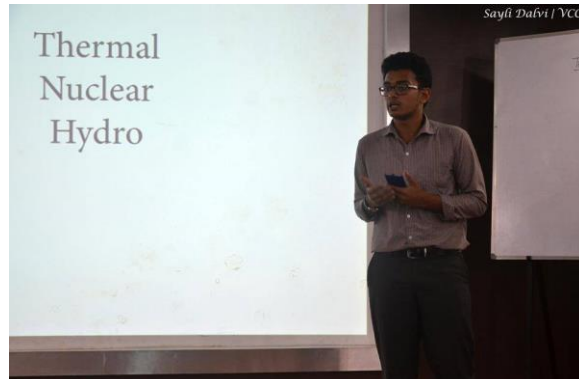
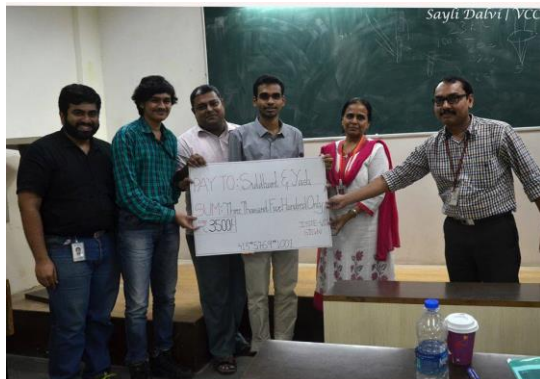
Educational Visit to IITB

55 students from Electronics Engineering and 14 students from the First Year Engineering Departments along with 3 faculty members (Prof.Amaya Pethé, Dr.Varsha Turkar & Prof.Sonaali Borkar) visited IITB NF (CEN) (Nano Fabrication Laboratory) on 10 October.



VIT ISTE organizes 'Out of the Box' Contest

VIT's ISTE Chapter organized "Out of the Box" - a contest on innovative engineering solutions generated by VIT students to real-life problem scenarios. The winning team was awarded a cash prize and won laurels.



VIT's PIC organizes Seminar on 'Bridging the Gap between high school life and college life'

VIT's Parent Interaction Committee organized a seminar 'Bridging the Gap between high school life and college life' on 5 October. Consulting Psychologist at VIT, Ms. Archana Samarth was the speaker.



VIT Student Team participates in Robocon 2016, Pune

Robocon, short for Robotic Contest, is a National level robotics competition. It is interesting game - cum - intellectual exercise for budding engineers and their enthusiastic instructors, determined to innovate and create machines for producing desired results. Participation in this activity is an end - to - end competitive experience from concept design of a system of robots programmed to perform according to rules of the game played on a high precision technical Contest Area and to score a victory beating the competitors; all this according to a Theme declared by the Host Country. International Robocons are mainly sponsored by Asia Pacific Broadcasting Union (ABU) which includes Doordarshan (Prasarbharati) of India as a member which has been organizing all activities in India for last Nine years with collaboration with MIT Group of Institutions Pune, India.



Traditional Day

VIT celebrated the vibrant and rich cultural heritage of India through Traditional Day festivities on 1 April.



Marathi Bhasha Diwas

This day is officially celebrated on 27th February in memory of Shri. V.V. Shirwadkar, but as the students were having their internal assessment examinations the event had to be postponed to 4th March 2016.

The event started at 5.15 p.m. at the A block plaza level. The event saw a great response from the crowd who were dressed in authentic Marathi attire. The event had scintillating dance performances depicting various aspects of the Marathi culture. The prizes for the competitions held during the week were also distributed by Student Council convener

Prof. Arun Chavan. The event concluded with the declaration of V-Emperor award.



International Women's Day

International Women's Day (8th March) is a global day. It celebrates the social , economic , cultural and political achievements of women. The day also marks a call to action for accelerating gender parity. This day has been observed since early 20th century - a time of global expansion and turbulence. Because it was in this period radical ideologies took birth ----- it really shook the world. International Women's Day is a collective day of global celebration.

Women Development Committee of VP,VSIT and VIT celebrated Women's Day on 8th of March 2016.Ms Ila Bhate (Marathi Actress) and Dr Neeta Tatke (Sports women and Academician) were chief guest on the occasion. Every year various organisation and country all around the globe celebrate Women's Day on the theme most relevant to them. Most widely accepted United nation Theme for this Year was **"PLANET 50-50 BY 2030 STEP IT UP FOR GENDER EQUALITY."** Both the guests shared their views on this theme and also on their working areas. Motivational Video on Eminent ladies were prepared and played on this day. This year UNO has taken a big leap and the theme of this year 's celebration is

This theme does mean two things

- 1.Equal sex ratio by 2030
- 2.Equal rights for men and women by 2030.

Respecting this theme, Vidaylankar ,celebrated this International Day by inviting two towering personalities from different fields. Ms.Ila Bhate, Marathi cine actress and psychologist and Ms. Neeta Tadke a sports personality and an educationist. Through a conversation with these personalities -the Institute tried to throw light on the struggle of women to achieve their present status.



Celebrities on campus

Airlift Starcast

The Akshay Kumar , Nimrat Kaur starrer 'Airlift' promotion took place on Vidyalankar grounds on 11 January. The film was released on 22 January.





Mumbai Pune Mumbai 2 Starcast



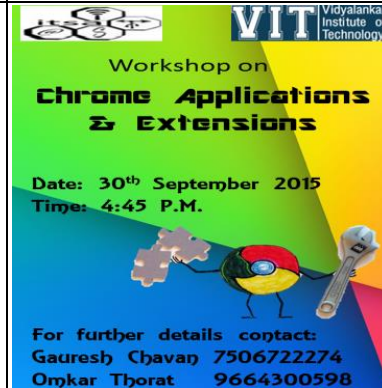
"Saath De Tu Mala" song from the much-awaited movie Mumbai Pune Mumbai 2 launched by popular actors Swwapnil Joshi and Mutka Barve and others in a high octane performance on the VIT campus on 13 October.

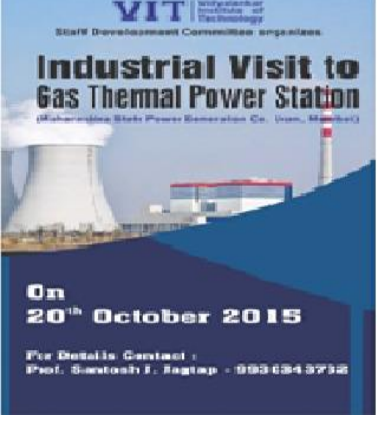


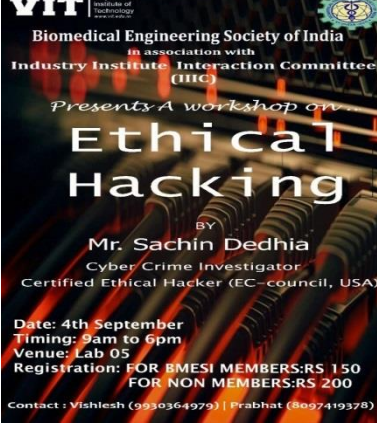

Committee Activities

Committee Report for the Odd Semester 2015-2016

Sr. No.	Committee Name	Activity Name		Date
1	Parent Interaction Committee (Beena Balal)	Bridging the gap-between high school life and college life.		01/10/2015
		FE Orientation Program 2015-16		27/07/2015

		Helpful Parenting		20/08/2015
	Information Technology Student Association (ITSA). (Deepali Vora)	Calculator Workshop for FE		07/08/2015 Block: M413 Time: 4:45pm - 6:15pm
2		Chrome Applications and Extensions Workshop		01/10/2015 Lab 5C Time: 4:45-6:15pm
		Importance of .NET Certification Workshop	No Image	28/07/2015, Monday M-203 Time: 4.30pm - 5.30pm

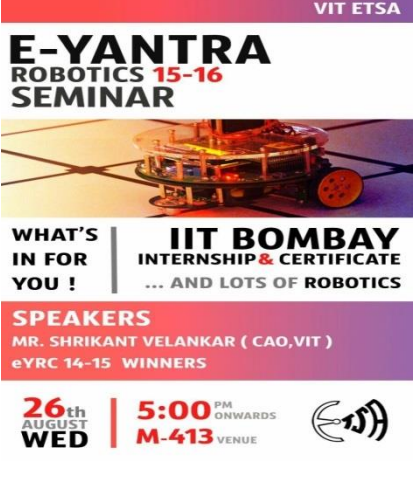

3	Staff Development Committee (Jay Bhatt)	Industrial Visit to Gas thermal power station, Mahagenco, Uran, Mumbai.	 <p>VIT Vellore Institute of Technology Staff Development Committee organizes Industrial Visit to Gas Thermal Power Station (Maharaja State Power Generation Co. Uran, Mumbai) On 20th October 2015 For Details Contact : Prof. Santosh J. Bagtap - 993 634 5732</p>	20/10/2015 Time: 10 am-4pm
---	---	---	---	-------------------------------



Sr. No.	Committee Name	Activity Name		Date
4	Biomedical Engineers Society of India – VIT Chapter (BMESI – VIT) and IIC (Smriti Vishwanathan)	Workshop on Ethical Hacking	 <p>VIT Vellore Institute of Technology Biomedical Engineering Society of India in association with Industry Institute Interaction Committee (IIC) Presents A workshop on Ethical Hacking BY Mr. Sachin Dedhia Cyber Crime Investigator Certified Ethical Hacker (EC-council, USA) Date: 4th September Timing: 9am to 6pm Venue: Lab 05 Registration: FOR BMESI MEMBERS:RS 150 FOR NON MEMBERS:RS 200 Contact : Vishlesh (9930364979) Prabhat (8007419378)</p>	04/10/2015.
		Talk on Intellectual Property and scope in Biomedical Engineering.	 <p>VIT Vellore Institute of Technology BMESI_VIT CHAPTER 2015-16 Presents A TALK ON IMPORTANCE OF INTELLECTUAL PROPERTY AND SCOPE IN BIOMEDICAL By MS. SAMPIKA LOKHAR (B.E.,LL.B.) WHICH WAY TO GO? DATE: 12/10/2015 TIME: 3.45-4.45 VENUE: CONTACTS : VISHLESH: 9930369979 ASHWARYA: 9172821843</p>	12/10/2015.

5	Women Development Committee (Smruti Tekale)	Grooming for confidence		11/09/2015 Time: 4:30-5:30 p.m. B-105
6	Computer Society of India, VIT Chapter (Suja Jaychandran)	Seminar on Blender Software		13/08/2015
		CSI Membership Drive		25/08/2015, 26/08/2015, 27/08/2015

		<p>Workshop on Build your own Powerbank</p>		<p>13/10/2015</p>
		<p>Workshop on Virtual Reality</p>		<p>25/09/2015</p>
<p>7</p>	<p>Anti -Ragging committee (Swapnil Ashtekar)</p>	<p>Discipline Round</p>		<p>8/09/2015 in college campus.</p>

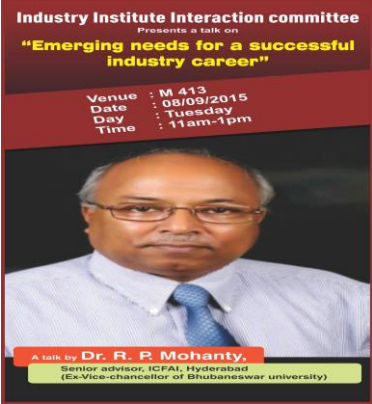
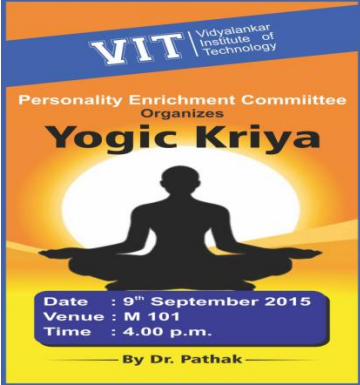
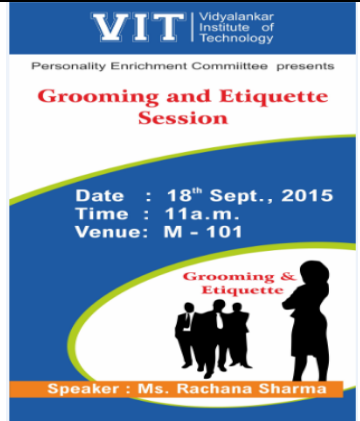

		<p>Anti -Ragging committee</p>	 <p>The logo features a central shield with a decorative border. At the top left of the shield is the VIT logo. The text 'ANTI RAGGING COMMITTEE' is prominently displayed at the top. Below it, in smaller text, is 'Counseling by Anti-Ragging Committee'.</p>	<p>29/09/2015 in college classrooms.</p>
--	--	--------------------------------	--	--




Sr. No.	Committee Name	Activity Name		Date
8	Electronics and Telecommunications Students' Association (ETSA) (Swapnil Ashtekar)	Seminar on E-Yantra Robotics Competition		26/03/2015 at 4:45pm, at M101.
		PCB Designing Workshop using EAGLE.		5/09/2015 at 11:00am, D201 & D202, L-012 and Workshop & Workshop Area.

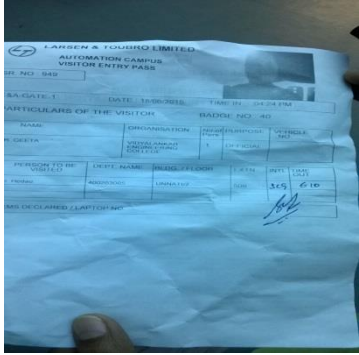

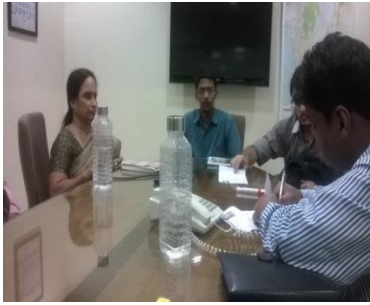

Sr. No.	Committee Name	Activity Name		Date
9	Hobby Club Committee (Suvarna Bhatt)	Eco Friendly Ganesh Idol Making Workshop		10/09/2015 04:00 p.m.
		Quilling and Greeting Card making Workshop.	There is some problem with the image	24/09/2015 At 4.00pm Venue: V-lounge
10	Computer Engineering Student's Association (CESA).	Gadget Guru		12/08/2014 5pm – 6.30pm B105 (Seminar Hall)



		<p>First step to Android Development</p>		<p>25/08/2015 at 4:45- 6:30 p.m. Venue: B105</p>
		<p>Android App Development</p>		<p>11/08/2015 at 4:45- 6:30 p.m. and 12th Sep 2015 at 9:30 a.m.- 4:30 p.m. Venue: L07</p>
<p>Entrepreneurship development Committee</p>	<p>Guest Lecture “Social Entrepreneurship”</p>		<p>1/08/2015 Time:- 10.00 am to 12.00 pm M - 501</p>	

11		Pitch Please	 <p>Pitch Please !!</p> <p><i>It takes a longer time to shorten your communication ?</i> A unique competition aimed at getting the budding entrepreneur to pitch his business plan to investors in minimal words!! The entrepreneur is allowed to use only 30 words to pitch his idea to the spectators who are the would investors! On the basis of that the investors raise their hands in favor of the idea!!</p> <p>Entry for participants & spectators by prior registration only. Date : Friday, 11th Sept. 2015 Time : 3:30 p.m. to 5:30 p.m. Venue : D-305</p> <p>Prof. Jay Bhatt - 9821222513 (VIT) Prof. Prema Jalgaonkar - 9867022705 (VP) Prof. Abhijit Rane - 9870332183 (VSIIT)</p>	11/09/2015
		Business/Finance Quiz		6/10/2015 M403
12	IETE	Seminar on Telecom Regulatory Policy	 <p>VIT Vidyalankar Institute of Technology</p> <p>Guest lecture on TELECOM REGULATORY POLICIES</p> <p>By Mr. NAGNATH KULKARNI (Deputy Manager CETTM-MTNL, Mumbai)</p> <p>Date: 28/09/15 Time: 11:15am to 1:15pm Venue: M413</p> <p>Contact: Vivek : 9158456001 Omkar : 7208181339</p>	
13	Industry Institute Interaction Committee –III C	Workshop on MATLAB	 <p>VIT Vidyalankar Institute of Technology</p> <p>IETE-VIT PRESENTS</p> <p>A WORKSHOP ON</p> <p>IMAGE PROCESSING USING MATLAB</p> <p>Topics to be covered:</p> <ul style="list-style-type: none"> • Concept Of Digital Image • Technique for IP • Applications Of Transforms In IP <p>The Workshop Will Be Conducted By Prof. Prathamesh Mestry</p> <p>Registration Fee: Rs.30/- For A Team Of 2 People Rs.50/- For A Team Of 3 People (Laptop is Mandatory Per Team)</p> <p>Date: 15th & 16th Sept 2015 Time: 4:45 pm to 7 pm Venue: D201</p> <p>CERTIFICATES WILL BE PROVIDED</p> <p>Contact: Vivek: 7387697560 Divyaha: 8652011307</p>	15/09/2015 & 16/09/2015 4:45pm to 6:45pm D201



		Emerging needs for a successful Industry career		08/09/2015, 11.00pm to 1.00pm M 101
14	Personality Enrichment Committee- Ruchi Tawani	Session on “Yogic Kriya”		09/09/2015 (4.00pm) M101
		Session on “Interview facing techniques”		18/09/2015 (12.00pm) VIT Auditorium
15	Lab Development Committee	Advisory panel meeting for the subject of Digital Circuits and Design		08/07/2015 Venue : F-201 Seminar Hall

		Faculty visit to TIFR Colaba for understanding activities and projects		08/08/2015 Venue : TIFR Colaba
		Meeting at Ortho CAD lab at IITb for discussing BE projects		07/07/2015 Venue : Ortho CAD lab and CSRE IITB
		Visit to WEL lab and Robotics Lab IITB for lab improvement and innovative Practicals		30/07/2015 Venue : WEL lab, Electrical Department, IITB and Systems and Control Department IITB
		Meeting at L&T Institute, Powai for discussing progress of BE projects allotted by L&T	No image	15/09/2015 Venue : L&T Institute of Technology, Powai

		<p>Meeting at L&T Technology Center, Larsen & Toubro Limited, Automation Campus for discussing BE projects</p>		<p>18/06/2015 Venue : L&T Technology Center, Larsen & Toubro Limited, Automation Campus</p>
		<p>Meeting at L&T Technology Center, Larsen & Toubro Limited, Automation Campus for discussing BE projects</p>		<p>05/08/2015 Venue : L&T Technology Center, Larsen & Toubro Limited, Automation Campus</p>
		<p>Meeting at L&T Technology Center, Larsen & Toubro Limited, Automation Campus for discussing BE projects</p>		<p>05/08/2015 Venue : L&T Technology Center, Larsen & Toubro Limited, Automation Campus</p>
		<p>Meeting at L&T Technology Center, Larsen & Toubro Limited, Automation Campus for discussing BE projects</p>		<p>05/08/2015 Venue : L&T Technology Center, Larsen & Toubro Limited, Automation Campus</p>

		<p>Meeting at L&T HED,Defence Electronics,Powai for discussing BE projects</p>		<p>26/06/2015 Venue : Larsen & Toubro Heavy Engineering, Defense Electronics Division</p>
		<p>Meeting at L&T HED,Defence Electronics,Powai for discussing BE projects</p>		<p>26/06/2015 Venue : Larsen & Toubro Heavy Engineering, Defense Electronics Division</p>

Committee Report for the Even Semester 2015-2016

Sr. No	Committee Name	Activity Name	Snapshots	Date
1	Association for Computing Machinery (ACM)	Membership Drive	 <p>acm VIT-ACM Membership Drive Rs.350/- for VIT-ACM membership Rs.1300/- for International membership Boxing area 12th & 13th August 9 a.m onwards Samarth:9167273693 Shweta:9930715090</p>	12/08/2015 12/08/2015
		Material Designing Workshop	 <p>acm VIT-ACM Workshop On Material Design using Polymers Rs.30 for non ACM members FREE for ACM members Speaker: Sidhant Mahajan 15th Sept LAB 05 4.45 p.m. onwards Contact: Samarth: 9167273693 Shweta:9930715090 vitmumbai.acm@gmail.com</p>	15/09/2015
2	Alumni Committee (AC)	Preparation and Distribution of alumni Directory 2016	No image	29/05/2016

		Mailing News Letter to Alumni and Employers	No image	16/05/2016
3	Anti –Ragging committee	Discipline Round	 <p>The banner features the VIT logo (VIT Vellore Institute of Technology) in the top left corner. The text 'ANTI RAGGING COMMITTEE' is centered at the top. Below it, a white box contains the text 'Discipline round by Anti –Ragging Committee'. The banner has a grey background with a green and yellow vertical bar on the right side.</p>	02 /02/2016
		Counseling for Students	 <p>The banner features the VIT logo in the top left corner. The text 'ANTI RAGGING COMMITTEE' is centered at the top. Below it, a white box contains the text 'Counseling by Anti –Ragging Committee'. The banner has a dark background with a decorative white border.</p>	02 /02/2016




		<p>Seminar on 3d printing : Technology & Future</p>	 <p>VIT Vignansar Institute of Technology presents IMPULSE16 A SEMINAR ON 3-D PRINTING BY MR. ABHIJIT PATIL FOUNDER, DIMENSION, NXG. DATE: 12TH MARCH '16 TIME: 11:15 AM - 1:15 PM REGISTRATION FEE: RS 100/- VENUE: M101 *The Certificates will be provided CONTACT: VISHLESH: +91-9930364979 CHITRA: +91-9757272935</p>	<p>12/03/2016</p>
<p>4</p>	<p>Biomedical Engineers Society of India – VIT Chapter (BMESI – VIT)</p>	<p>Buzz Out Loud</p>	 <p>VIT Vignansar Institute of Technology IMPULSE16 BUZZ OUT LOUD REGISTRATION: Rs. 50 PER TEAM (2-4 MEMBERS) TIME: 2:30 P.M. - 5:30 P.M. VENUE: B203 CASH PRIZE TO THE WINNERS CONTACT: CHITRA- 9757272935, VISHLESH-9930364979</p>	<p>12/03/2016</p>
		<p>Seminar on Da Vinci robots</p>	 <p>VIT Vignansar Institute of Technology presents IMPULSE16 A SEMINAR ON DA VINCI SURGICAL ROBOT BY MR. VIJAY PHADTARE SYSTEM ENGINEER DATE: 12TH MARCH '16 TIME: 1:45 PM - 3:45 PM VENUE: M101 REGISTRATION FEE: RS 100/- *The Certificates will be provided CONTACT: VISHLESH: +91-9930364979 CHITRA: +91-9757272935</p>	<p>12/03/2016</p>


		Seminar on Hospital Management	 <p>VIT Vellore Institute of Technology IMPULSE16 Presents a seminar on HOSPITAL MANAGEMENT by Mr. Nagesh Maruti Utekar Founder, Rescare Medisys (I) Pvt. Ltd. Date : 12 March '16 Time : 11.15 - 1.15 Venue : M101 Contact : Chitra Kanojia 9757272935 , Vishlesh Poojary 9930364979</p>	12/03/2016
		IMPULSE 2016	 <p>VIT Vellore Institute of Technology Department of Biomedical Engineering BMSI-VIT CHAPTER & BMSA presents..... IMPULSE16 on 12th March, 2016 TechSymposium Vijay Phadtare Founder, dimension NXG The Da Vinci Surgical Robot Operation Abhijeet Patil Founder, dimension NXG 3D Printing Present & Future Opportunities Competitions for participants Fun Booths for everyone! Problem Statement Think...Imaginate...Present...Win Buzz OUT Loud Knowledge...Cultiv...Grab CrossWORD Tech...challenges challenge GIVE ME A MINUTE 60 seconds challenges SACH KA SAMANA Let Detective meet Contact Chitra 9757272935 Vishlesh 9930364979</p>	12/03/2016
5	Career Counselling Committee	LOR, SOP AND VISA Preparation	 <p>A photograph showing a woman standing at a podium in a lecture hall, addressing an audience seated in rows of chairs. A presentation slide is visible on the screen behind her.</p>	25/08/2015

		<p>Seminar on Test preparation GRE, GMAT, IELTS & TOEFL</p>		<p>27/08/2015</p>
		<p>Session on Higher Education opportunities and Scholarship for Universities at Commonwealth of Pennsylvania USA</p>		<p>08/09/2015</p>
		<p>General Awareness of Career Opportunities</p>		<p>25/01/2016 30/01/2016</p>

		Seminar On higher Education (Post Graduation) and Career Opportunities in India And Abroad		27/02/2016
6	Computer Engineering Student's Association (CESA)	Gadget Guru		12/08/2015
		First step to Android Development		25/08/2015


		Android App Development		11/09/2015 12/09/2015
		Seminar on Web Design		20/01/2016
		Gadget Guru		03/02/2015

		AD-Mad		18/02/2015
		Throttle		19/02/2015
		Learn Bootstrap		10/03/2015

7	Computer Society of India (CSI)	Android Workshop		11/03/2016 12/03/2016
		Seminar on Blender Software		13/08/2015
		2015-16 Committee Formation	No image	29/07/2015




		CSI-VIT Committee.		04/02/2016
		CSI-VIT Committee.		29/01/2016
		CSI Membership Drive		25/08/2015 26/08/2015 27/08/2015

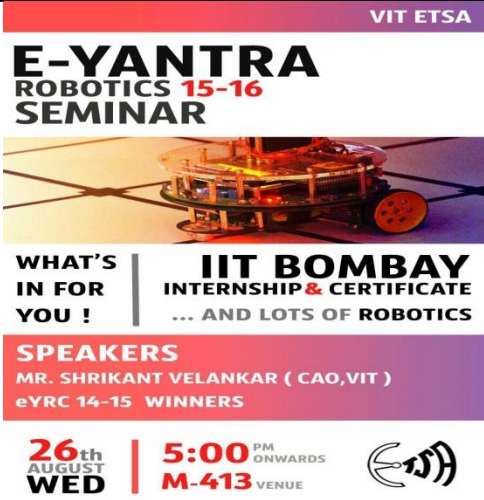


		Workshop on Build your own Powerbank		13/10/2015
		Workshop on Virtual Reality		25/09/2015
8	Entrepreneurship Development Committee (EDC)	Guest Lecture "Social Entrepreneurship"		01/08/2015

		Pitch Please	 <p>Pitch Please !!</p> <p><i>"I did not have the time to write a short paper and hence it being one minute."</i> Mark Twain</p> <p>It takes a longer time to shorten your communication ! A unique competition aimed at getting the budding entrepreneur to pitch his business plan to investors in minimal words!! The entrepreneur is allowed to use only 30 words to pitch his idea to the spectators who are the would investors! On the basis of that the investors raise their hands in favor of the idea!!</p> <p>Entry for participants & spectators by prior registration only. Date : Friday, 11th Sept, 2015 Time : 3:30 p.m. to 5:30 p.m. Venue : D-305</p> <p>Details Contact : Prof. Jay Bhatt - 9821222513 (VIT) Prof. Prema Jalgaonkar - 9867022705 (VP) Prof. Abhijit Rane - 9870332183 (VSIT)</p>	11/09/2015
		Debate on 'Job Vs. Entrepreneurship'		13/10/2015
		Business/Finance Quiz		06/10/2015

9	EESA	Alumni Talk		28/01/2015
		Industrial Visit To Automation Fair	No Image	27/08/2015
		Power-Supply Making Workshop		13/02/2016




		Product-Making Workshop	No Image	12/09/2015
		Python Workshop		23/01/2015
		Workbench	No Image	07/09/2015

		Seminar On Virtual Labs		10/03/2016
10	Electronics and Telecommunication Students' Association (ETSA)	Arduino Workshop		23/01/2016
		Computer Communication Network		18/01/2016




		E-Yantra Robotics Competition	 <p>VIT E.T.S.A.</p> <p>E-YANTRA ROBOTICS 15-16 SEMINAR</p> <p>WHAT'S IN FOR YOU ! IIT BOMBAY INTERNSHIP & CERTIFICATE ... AND LOTS OF ROBOTICS</p> <p>SPEAKERS MR. SHRIKANT VELANKAR (CAO, VIT) eYRC 14-15 WINNERS</p> <p>26th AUGUST WED 5:00 PM ONWARDS M-413 VENUE</p>	26/03/2015
11	Hobby Club Committee (HCC)	Show Off [Talent Show]		25/01/2016 09/02/2016
12	IEEE	eYantra Workshop		30/09/2015 01/10/2015




		<p>eYantra Workshop (Phase 2)</p>		<p>30/09/2015 01/10/2015</p>
		<p>Python Workshop</p>		<p>03/10/2015 04/10/2015</p>
		<p>IEEE DAY Ceremony</p>		<p>09/10/2015</p>

		IEEE Xtreme 9.0		24/10/2015 25/10/2015
13	IETE	Guest Lecture & Talk on HAM RADIO		04/04/2013
		Workshop on PHOTOSHOP		13/01/2016 14/01/2016

		SATCOM		11/03/2016
14	Industry Institute Interaction Committee (IIC)	Advisory Panel meeting		11/01/2016
15	Information Technology Student Association (ITSA)	LAN Gaming		16/02/2016 to 18/02/2016

		Gadget Guru Seminar	 <p>GADGET GURU</p> <p>Date: 12th February 2016 Venue: D305 Time: 3:45 PM Gauresh Chavan: 750672274 Omkar Thorat: 9664300598</p>	12/02/2016
16	ISTE	ISTE-VIT Membership Drive (Student Chapter Formation)	 <p>Indian Society for Technical Education FOUNDED 1968 Devoted to Promotion of Quality and Standards in Technical Education</p> <p>This is to certify that the Executive Council has approved the formation of an ISTE STUDENTS CHAPTER at Vidyalankar Institute of Technology Wadala (East), Mumbai with all privileges granted by the Constitution of the Society</p> <p>2015</p> <p>Executive Secretary, ISTE</p>	08/09/2015 10/09/2015
		ISTE-VIT Institutional Membership Accreditation	 <p>THE INDIAN SOCIETY FOR TECHNICAL EDUCATION FOUNDED 1968 Devoted to promotion of quality and standards in technical education</p> <p>By this Certificate warrants that VIDYALANKAR INSTITUTE OF TECHNOLOGY MUMBAI was duly admitted by the Executive Council as INSTITUTIONAL MEMBER of the Society and is fully entitled to all the privileges granted by the constitution and bye-laws</p> <p>2015</p> <p>EXECUTIVE SECRETARY</p>	--


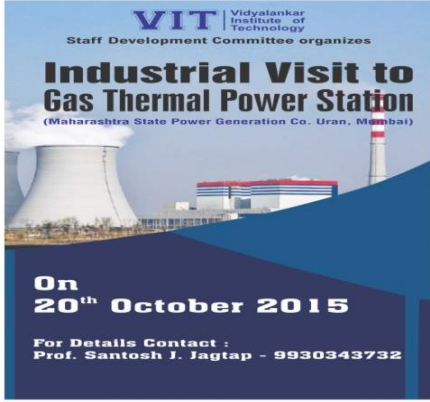

		<p>THINK WEEK (OUT OF THE BOX - ELIMINATIONS)</p>		<p>05/10/2015</p>
		<p>THINK WEEK (Quizzical)</p>		<p>06/10/2015</p>
		<p>THINK WEEK (COLLOQUY)</p>		<p>07/10/2015</p>


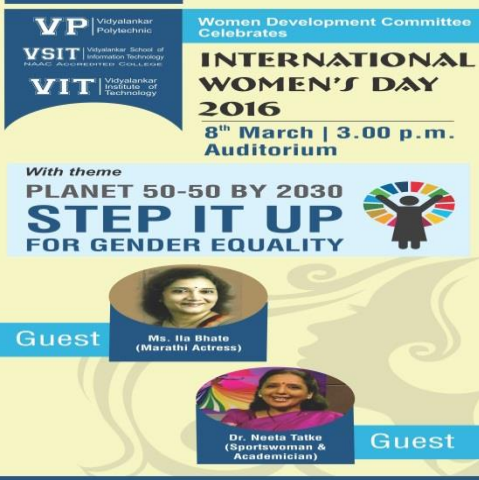
		<p>THINK WEEK (OUT OF THE BOX FINALS)</p>		<p>08/10/2015</p>
		<p>Open CV WORKSHOP (USING PYTHON)</p>		<p>30/01/2016 01/02/2016</p>
<p>17</p>	<p>MMS Professional Body</p>	<p>Post Budget Discussion</p>		<p>04/03/2016</p>

		SME banking Conclave		30/01/2016
		Start Up India, Stand Up India	 <p>Dear Member,</p> <p>Hon'ble Prime Minister Shri Narendra Modi is launching "Startup India Standup India" campaign on Saturday, 16 January 2016 at Vigyan Bhawan, New Delhi. The valedictory session will be addressed by Hon'ble Prime Minister, who will formally launch the initiative and unveil the Startup Action Plan.</p> <p>As part of this campaign, CII in association with DIIPP is conducting a "Panel Discussion on Challenges and way ahead" followed by "Live Viewing Session" of the Launch of the Campaign from 10.15hrs - 10.00hrs at Spandanam Institute of Management Studies, Mumbai on Saturday, 16 January 2016. The Event shall have the attendance of Startups, Industrialist, Venture Capitalist, and Student Community.</p> <p>The programme copy is attached for your ready reference.</p> <p>We look forward receiving your kind confirmation.</p> <p>For any further clarifications, please feel free to contact - Sneha Sohani (9819047200) or Sachin Seneja (9821921667)</p>	30/01/2016
		Young Indian (Yi) Mumbai Chapter Launch		04/03/2016

18	MMS Student Body	20Q's	No image	28/10/2015
		Engineer's Day Celebration	No image	15/09/2015
		Entrepreneurship Summit 2016	No image	12/02/2016
		Fresher's Eve	No image	01/10/2015

		MMS Sports Marathon 2015	No image	16/10/2015
		Report on Post Budget	No image	04/03/2016
		Teacher's Day		04/09/2015
		Verve 2016 a Genesis	No image	16/02/2016 17/02/2016 18/02/2016

19	Parent Interaction Committee	Scholar's Day	 <p>VIT Vidyalankar Institute of Technology Parent Interaction Committee organizes SCHOLAR'S DAY Date :- 7th April, 2016 Time :- 4.00 p.m. Venue :- M-501 (Seminar Hall) Chief Guest :- Dr. Prachi Gharpure, Principal, Sardar Patel Institute of Technology</p>	07/04/2016
20	Staff Development Committee (SDC)	Industrial Visit to Gas thermal power station, Mahagenco, Uran, Mumbai.	 <p>VIT Vidyalankar Institute of Technology Staff Development Committee organizes Industrial Visit to Gas Thermal Power Station (Maharashtra State Power Generation Co. Uran, Mumbai) On 20th October 2015 For Details Contact : Prof. Santosh J. Jagtap - 9930343732</p>	20/10/2015
21	Staff Welfare Committee (SWC)	B'day Celebration	 <p>A group of staff members are gathered around a table, celebrating a birthday. They are looking at a cake and talking to each other.</p>	21/01/2016

		<p>Pot Luck</p>		<p>28/01/2016</p>
<p>22</p>	<p>Women Development Committee</p>	<p>International Women's Day Celebration 2016</p>		<p>08/03/2016</p>

Notable Achievements

- VIT's annual magazine V Express 2015 is awarded "Certificate of Merit" for making it to the list of top 100 meritorious magazines at the prestigious In-house Communication Excellence (ICE) Awards 2016

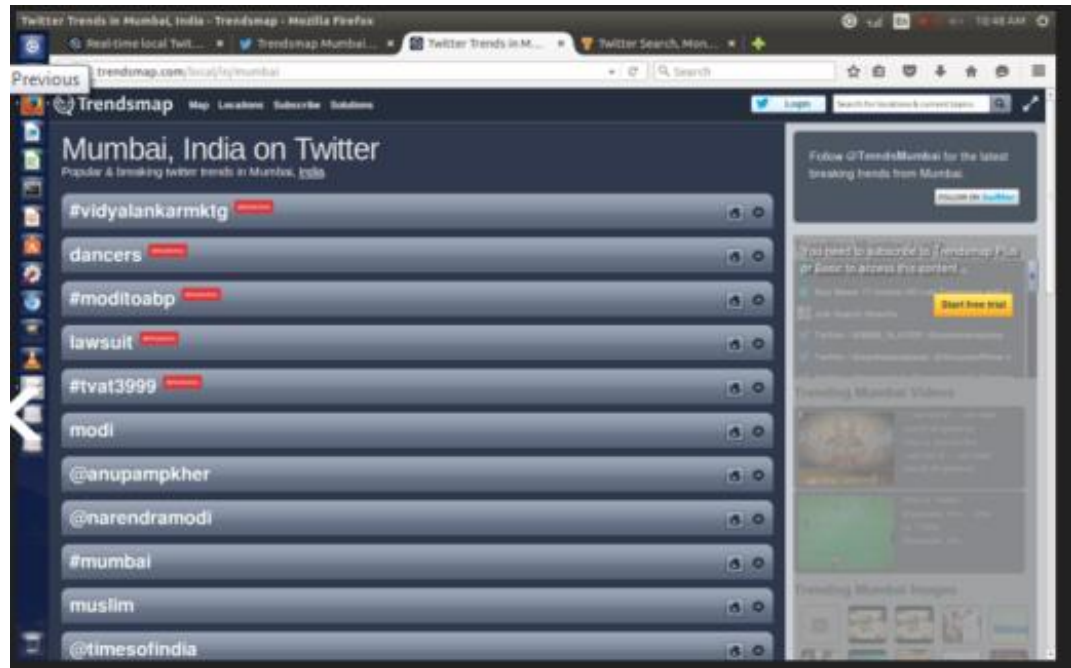


- 16 students from VIT have made it to the list of top 1000 teams across world in the recent CodeVita Programming Contest conducted by Tata Consultancy Services (TCS).

Congratulations to the 16 Champs from VIT for making it to the list of top 1000 teams across the world in the TCS CodeVita Programming Contest 2015!



- Prof. Shrikant Velankar awarded Fellowship of Institute of Electronics & Telecom Engineers (IETE) w.e.f. September 2015.
- On 14th October 2015 Vidyalankar achieved a unique milestone through twitter. **#VidyalankarMktg** Was trending as No 1 trend in Mumbai and it was appreciated by various twitter evaluation forums.



Vidyalankar Institute of Technology BE Computer Engineering students for got featured in Maharashtra Times on May 24, 2016. Guided by Prof. Sachin Deshpande, the BE Final Year Project group won laurels for developing a "Smart Farming" app and automated system.

Vidyalankar Institute of Technology students for getting featured in Maharashtra Times on June 08, 2016! The BE Final Year Project group has developed an emergency information/alert system by way of their electronic sensors based project "Landslide Detection and Communication Networks" which could prove to be extremely useful to enhance rail safety during the monsoon season.



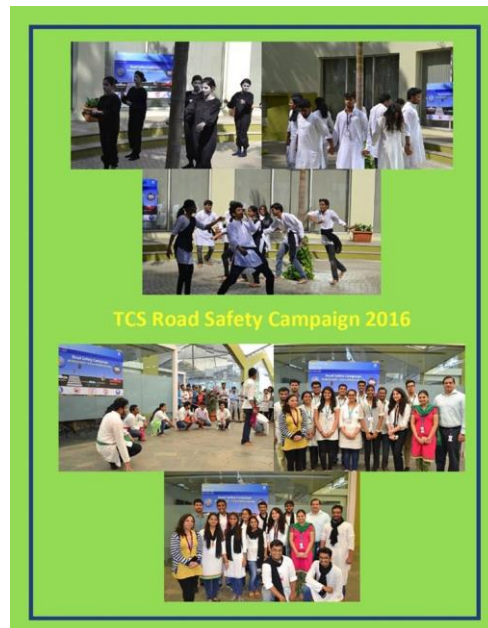
VIT student wins recognition in Summer Trainee Competition

VIT MMS student Ms. Sushmita Chahande for earning recognition as one of the top 10 finalists out of contestants from 150 business schools in the E4- MBA Inter Collegiate Summer Trainee competition.



VIT students win in TCS Road Safety Campaign 2016

VIT students win the Second Prize in the Road Safety Campaign 2016 contest organized by Tata Consultancy Services. A TCS representative writes: "The students were enthusiastic and performed really well...We were very impressed with the originality and diversity of the scripts as well as the quality of the performances... Thank you all for your creative input."




VIT student team wins the IIT-Bombay's National Entrepreneurship Challenge 2015

In four months, the team completed 35+ tasks like debate, discussions, Business module canvas, SWOT analysis, competitions, social awareness campaigns, case studies and many more. As first time participants in NEC, the competition inspired the team to form the student body of the Entrepreneurship Cell and also conduct two major seminars, Illuminate and Envoyage, in collaboration with IIT Bombay which helped in increasing awareness about entrepreneurship among students.



RACEM 2015

Vidyalankar Institute of Technology has always prioritized the promotion of a research culture and believes in fostering strong academia-industry bonds. The Institute, in collaboration with the University of Mumbai, organized a National Level Research Symposium on “Recent Advances and Challenges in Engineering and Management” (RACEM-2015) on December 21, 2015. The objective of this symposium was to provide a platform for participants to share ideas, present their research findings in engineering, technology and management and to provide opportunities to Ph.D. aspirants to understand research trends in technology. The event included keynote speeches by eminent personalities and poster presentations in various tracks such as Electronics and Communication, Computers and Computation, Technology Management and Humanities, Biomedical, and Bioengineering.



Vidyalankar Institute of Technology in association with University of Mumbai
Organizes
National Level Research Symposium on
“Recent Advances and Challenges in Engineering and Management” (RACEM - 2015)
21st December 2015

---TRACKS---

- 1. Electronics and Telecommunication**
 - VLSI Design & Embedded Systems
 - Robotics, Automation and Control
 - Signal, speech and Image Processing
 - Optical and Wireless Communication
 - RF and Microwave
 - MEMS and Nanotechnology
 - Power Electronics and Renewable Energy
- 2. Computer Science & Information Technology**
 - Soft Computing & Computer Vision
 - Artificial Intelligence & Expert Systems
 - Computer Graphics & Virtual Reality
 - Data Mining & Data Warehousing
 - Distributed Systems & Parallel Computing
 - Cloud Computing & Computer Networks
 - Geographic Information System & Remote Sensing
- 3. Management**
 - Retail, Financial & HR Management
 - Ethnographic Research
 - E-Commerce & E-Governance
 - Services & Behavioural Aspects of Marketing
 - Security Analysis and Portfolio Management
- 4. Bio Medical Engineering**
 - Biomedical Instrumentation
 - Bio - Sensors & Healthcare
 - Biomedical Signal Processing
 - Nuclear Medicine & Hospital Management

Registration Fee:

Category	Charges
Participant	Rs. 1000/-
Attendee	Rs. 500/-

For more details visit the website www.vit.edu.in.
Registration Fee is non-refundable.

Important Dates:

Event	Date
Last Date for submission of Poster along with article	24 November 2015
Acceptance notification by email	7 December 2015
Last date for registration	15 December 2015
National Level Research Symposium	21 December 2015

Selective registered articles will be published in the journal “Applied Engineering and Technologies - 2016”, ISSN 2278-1722.
Best poster will be awarded. *Registration fee will be waived for the quality research work.

Organizing Committee

Dr. Sangeeta Joshi Convener 022-24161126-1304	Dr. Anjali Deshpande Co-convener 022-24161126-1331	Prof. Shrikant Velankar Organizing Secretary 022-24161126-1481
---	--	--

Vidyalankar Institute of Technology, Wadala (E), Mumbai - 400037, Telefax: +91 - 22 - 24161126, Email: racem@vit.edu.in
Website: www.vit.edu.in

The great scientist has said, “Somewhere, something incredible is waiting to be known.” In this quest for advancement of knowledge, to further strengthen research and development, the University of Mumbai has taken an initiative of introducing Ph.D. programmes across various engineering colleges. This will certainly contribute towards generating a reasonable number of doctorates in various domains of engineering for the betterment of our nation in the near future.

Committed to promoting a research culture and environment, Vidyalankar Institute of Technology is organizing RACEM 2015 - a National level Research Symposium to provide a platform for participants to share ideas, present their research findings in Engineering and Management, to improve the quality of research and to provide opportunities to Ph.D. aspirants to understand research trends across reputed institutes such as IITs and NITs.

International and national conferences, short term training programmes, seminars and technological workshops are frequent occurrences at VIT and have always attracted enthusiastic participation and have generated a positive buzz. RACEM-2015 contributed to furthering the Institute’s vision of ultimately blossoming into a globally renowned research institute that is also engaged in teaching.

There was a good response from research scholars from IIT, VJTI and VIT and more than a hundred posters were displayed and awards were given away for the best posters. The event was co-sponsored by TCS.



VIT's Panel Meet on "Biomedical Engineering: An Emerging Field"

Organized by the Dept. of Biomedical Engineering, VIT on 07 June 2016. Delegates from the industry (BARC, TATA Memorial Hospital, Prince Aly Khan Hospital, etc.) and academic institutes (IITB, MU, TSEC, DJ Sanghvi etc.) attended the meet and shared ideas and insights on further developing the field of Biomedical Engineering.



Vidyalankar has initiated "Prof. C. S. Deshpande Memorial Lecture" series to commemorate Prof. C. S. Deshpande, an academician, teacher and founder of Vidyalankar on his birth anniversary, i.e. on 19th May of every year. The first lecture of this series was arranged on 19th May 2016 at Vidyalankar Auditorium. Eminent economist, scientist, author and Member of Parliament Hon. Dr. Narendra Jadhav delivered his speech on "Making Indian Higher & Technical Education Globally Relevant."





Vidyalankar Educational Campus, Vidyalankar Marg, Wadala (E), Mumbai – 400 037
(Approved by AICTE, DTE Maharashtra State & Affiliated to University of Mumbai)
www.vit.edu.in