



ANNUAL REPORT

2016-17

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 2016-17 have yielded great results as VIT continues to climb rungs of success. 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 2016 batch and Graduation Day for 2017 batch. The annual festival Verve'17 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 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 18th 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

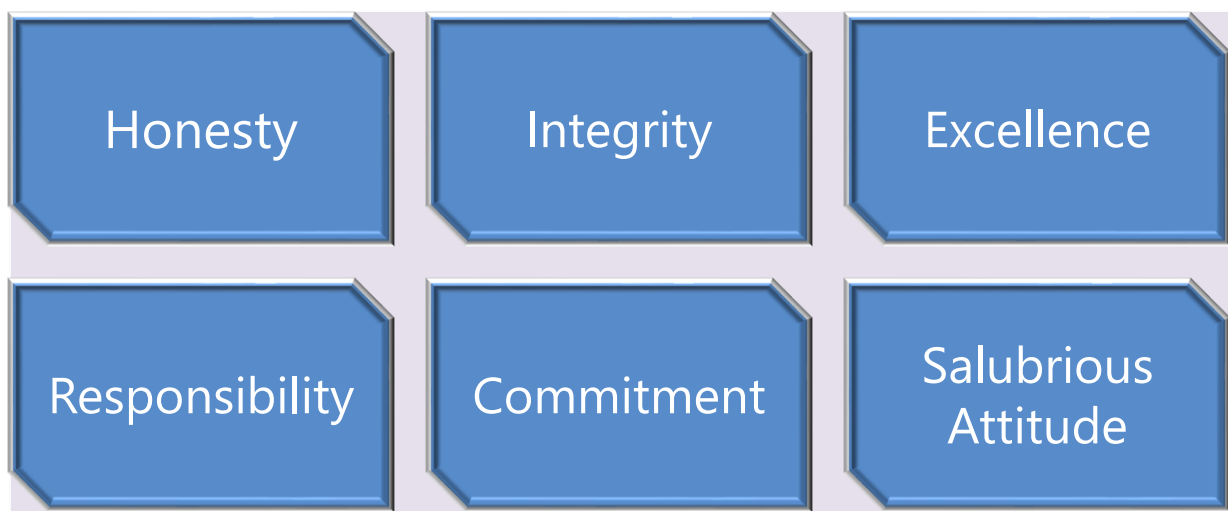
To be a globally recognized engineering institute where learners are nurtured in a scholarly environment to evolve into competent professionals and researchers to benefit society.

Mission

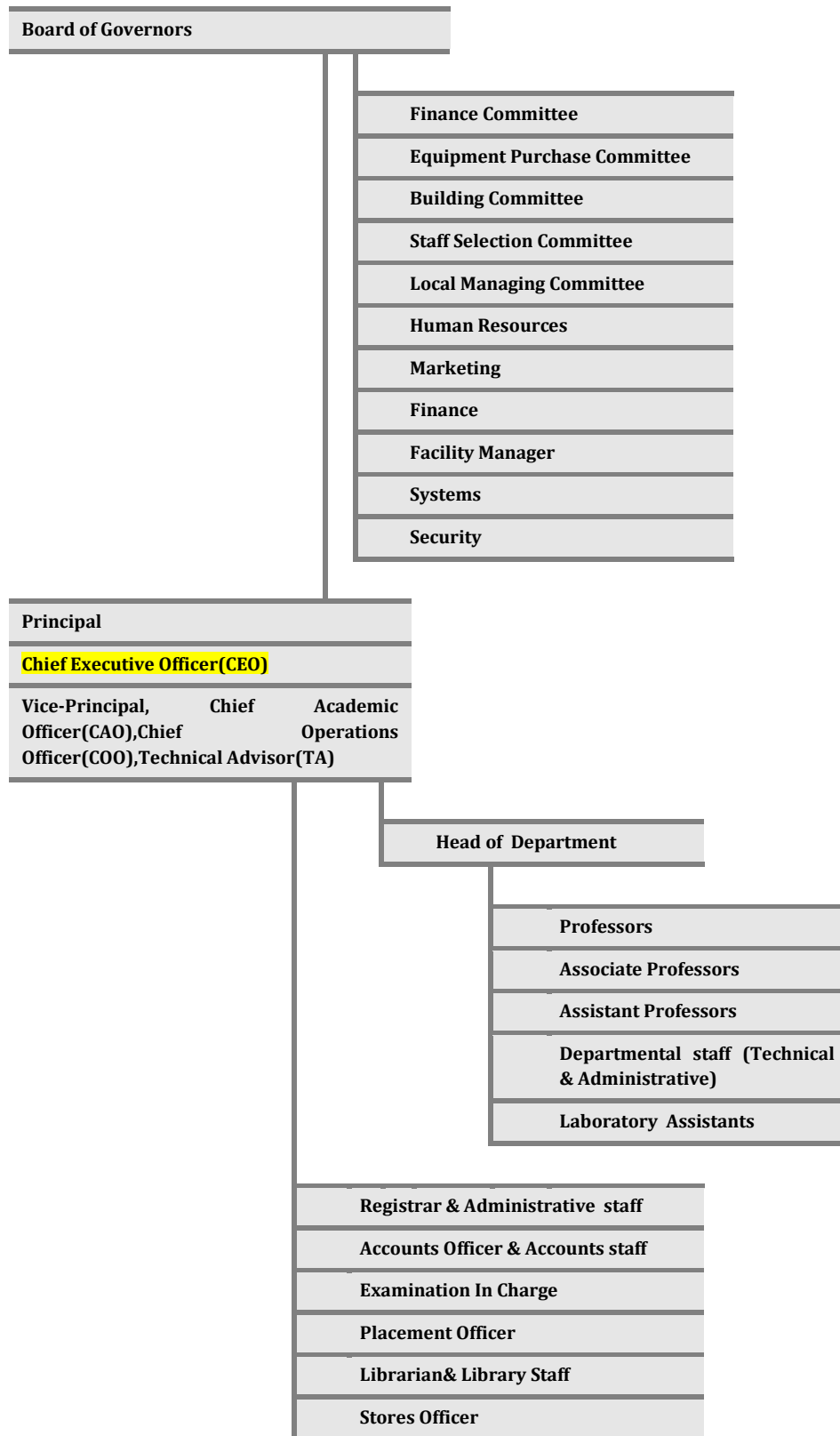
- Evolve a curriculum which emphasizes on strong engineering fundamentals with the flexibility to choose advanced courses of interest and gain exposure to tools and techniques in contemporary subjects.
- Encourage a teaching-learning process in which highly competent faculty share a symbiotic association 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.	Smt. Rashmi 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.	Smt. Rashmi 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 nominated by the Regional Office
8.	Dr. S.K.Mahajan	Director, DTE ,Mumbai
9.	Nominee, State Government	Nominee, State Government
10.	Prof. Ambadas Y. Mohite	Nominee VC, University of Mumbai
11.	Dr. S. A. Patekar	Principal & Member Secretary, VIT
12.	Smt. Namrata Deshpande	Invitee, Trustee, VDT
13.	Shri. Milind Tadvalkar	Invitee, Director, VDT
14.	Dr. Sudhakar Gaonkar	Invitee ,Professor & CEO VIT
15.	Dr. Saurabh Mitra	Invitee, Professor & CAO VIT
16.	Shri. Shrikant Velankar	Invitee ,Professor, ETRX, VIT
17.	Prof. Varsha Bhosale	Invitee, Associate Professor INFT, Vice-Principal, 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	Master of Management Studies	120
Ph.D. (Technology)	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 2016-17

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 - 120 (Div 02)	FE - 127 (Div 02) SE - 120 (Div 02) TE - 152 (Div 02) BE - 138 (Div 02)
Information Technology(2 nd DSY)	UG	SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - 96 (Div 01) TE - 63 (Div 01) BE - 57 (Div 01)
Sub-Total Information Technology (A)		660 (Div 11)	753 (Div 11)
Computer Engineering	UG	FE - 120 (Div 02) SE - 120 (Div 02) TE - 120 (Div 02) BE - 120 (Div 02)	FE - 126 (Div 02) SE - 150 (Div 02) TE - 150 (Div 02) BE - 162 (Div 02)
Computer Engineering(2 nd DSY)	UG	SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - 87 (Div 01) TE - 60 (Div 01) BE - 63 (Div 01)
Sub-Total Computer Engineering (B)		660 (Div -11)	798 (Div -11)
Electronics Engineering	UG	FE - 120 (Div 02) SE - 120 (Div 02) TE - 120 (Div 02) BE - 120 (Div 02)	FE - 125 (Div 02) SE - 112 (Div 02) TE - 146 (Div 02) BE - 139 (Div 02)
Electronics Engineering(2 nd DSY)	UG	SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - 107 (Div 01) TE - 61 (Div 01) BE - 50 (Div 01)
Sub-Total Electronics Engineering (C)		660 (Div -11)	740 (Div -11)
Electronics & Tele-Communication Engineering	UG	FE - 120 (Div 02) SE - 120 (Div 02) TE - 120 (Div 02) BE - 120 (Div 02)	FE - 124 (Div 02) SE - 124 (Div 02) TE - 154 (Div 02) BE - 141 (Div 02)
Electronics & Tele-Communication Engineering(2 nd DSY)	UG	SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	SE - 92 (Div 01) TE - 61 (Div 01) BE - 54 (Div 01)

Sub-Total : Electronics & Tele-Communication Engineering (D)		660 (Div -11)	750 (Div -11)
Bio-Medical Engineering	UG	FE - 60 (Div 01) SE - 60 (Div 01) TE - 60 (Div 01) BE - 60 (Div 01)	FE - 46 (Div 01) SE - 60 (Div 01) TE - 61 (Div 01) BE - 70 (Div 01)
Sub-Total : Bio-Medical Engineering (E)		240 (Div - 04)	237 (Div -04)
TOTAL X (A+B+C+D+E)		2880 (Div - 48)	3278 (Div - 48)
Master of Engineering			
Information Technology	PG	1 st Year- 18 2 nd Year -18	1 st Year- 06 2 nd Year -09
Computer Engineering	PG	1 st Year- 18 2 nd Year -18	1 st Year- 05 2 nd Year -15
Electronics & Tele-Communication Engineering	PG	1 st Year- 18 2 nd Year -18	1 st Year- 11 2 nd Year -18
Sub-Total: Master in Engineering (Y)		108	64
Master in Management Studies		1 st Year -120(Div-1&2) 2 nd Year-120(Div-1&2)	1 st Year - 118 (Div-1&2) 2 nd Year- 111 (Div-1&2)
Sub-Total Master in Management Studies (Z)		240	229
Ph.D Technology-Computer Engineering		--	02
TOTAL(X+Y+Z+Ph.D)		3228	3573

Students are transferred from Padmabhushan Vasantdada Patil Pratishthan's College of Engineering to Vidyalkar Institute of Technology for the A. Y. 2016-17 by DTE:-

First Year Engineering - 14
Direct Second Engineering - 24

Result Analysis

December 2016

Branch	Pass % Sem III	Pass % Sem- V	Pass % Semester VII	
				UoM
INFT	63.93	87.73	86.73	---
CMPN	77.73	84.91	96.01	---
ETRX	49.77	59.62	84.92	---
EXTC	60.09	74.65	90.40	---
BIOM	44.07	47.69	82.19	---

Branch ,Sem	Pass %
ME INFT ,I	83.33
ME CMPN,I	75.00
ME EXTC,I	72.73
MMS Sem I	93.10
MMS Sem III	91.6

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

Toppers for December 2016 Examination

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

First Year Engineering : TOPPERS

Year	Topper	Students Name	Marks
	First Topper	Bhavika Poojary	9.76
	Applied Mathematics I	Kshipra Borgaonkar	76

FE	Applied Physics I	Bhavika Poojary	51
	Applied Chemistry I	Shubhangi Mishra	53
	Engineering Mechanics	Shaikh Habib,	73
		Aritra Mondal	
	Basic Electronics & Electrical Engineering	Apurva Khude	75
Environmental Studies	Shivam Singh, Shridhar Shenoy	50	

Master of Management Studies : TOPPERS			
Year	Sr. No.	Name	Score
Sem II	1	Tanvi Sahastrabudde	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

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,	72
		Deshmukh Neha Mukul	
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,	9.20
		Jain Bhavik Yogesh	
	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
	BDA	Pradnya Pawar	66
	CSN	Sarvesh Pandit	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	9.33
		Sonarkar Rehan Imran	
	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	65
		Qureshi Mohd Salman Sharafat	
	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 Varadrajan	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	80
		Prathamesh Phansekar	
	AE2	Prathamesh Phansekar	78
	MPP	Ashish Yadav	68
		Peramshivam Konar	
	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	
	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 Yadav	8.96
	3	Yogesh Kurle	8.87
	4	Attira Pillai	8.72
	5	Ketan Mirgal	8.58
	WN	Akshay Landge	70
	SCN	Gaurav Nirbhavane	61
	IVC	Gaurav 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

TE	1	Kamble Komal Dilip	9.17
	2	Bhombra Gurpreet Kaur	9.14
	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
ROBOTICS	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 Mechanics	Shaikh Habib,	73
		Aritra Mondal	
	Basic Electronics & Electronical Engineering	Apurva Khude	75
Environmental Studies	Shivam Singh	50	
	Shridhar Shenoy		

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

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 5th August, 2016 Friday in VIT Auditorium. Dr. Sunil Patekar, Principal of VIT welcomed the students and parents in all the three sessions. The first session was addressed by Prof. Ameya Nyayadhish, FE In-charge, the second session

was addressed by Prof. Ambadas Deshmukh, Assistant Professor of Mathematics and the third was addressed by Prof. Avila Naik, Assistant Professor, Humanities. Each session had around 120 -150 students and parents.

They illuminated the students about various facets of engineering at VIT including exam policies. Toppers and OHU students from second year of respective departments shared their experience in college and emphasized on importance of regular studies and regular attendance. Students were introduced to life and work culture at the College, from academics, to resources, support services and the rules, regulations and systems of the Institute and University of Mumbai. They were also introduced to Vidyalankarlive, and the V-Print system.

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.

List of Faculty (Remaining)

Faculty - Higher Studies

Name of The Faculty	Department of Faculty	Higher Education
Sachin Bojewar	Information Technology	Ph.D.
Deepali Vora	Information Technology	Ph.D.
Varsha Bhosale	Information Technology	Ph.D.
Vidya Chitre	Information Technology	Ph.D.
Ajay Druv	Information Technology	Ph.D.
Sachin Deshpande	Computer Engineering	Ph.D.
Rinku Shah	Computer Engineering	Ph.D.
Pankaj Vanwari	Computer Engineering	Ph.D.
Vipul Dalal	Computer Engineering	Ph.D.
Mandar Sohani	Computer Engineering	Ph.D.
Dilip Motwani	Computer Engineering	Ph.D.
Kavita Shirsat	Computer Engineering	Ph.D.
Pravin Annadate	Electronics Engineering	Ph.D.
Girish Gidaye	Electronics Engineering	Ph.D.
Shrikant Velankar	Electronics Engineering	Ph.D.
Nayana Mahajan	Electronics Engineering	Ph.D.
Dattatray Bade	Electronics & Telecommunication Engineering	Ph.D.
Atul Oak	Electronics & Telecommunication Engineering	Ph.D.
Arun Chavan	Biomedical Engineering	Ph.D.
Trupti Naik	Master of Management Studies Management	Ph.D.
Varsha Maheshwari	Master of Management Studies Management	Ph.D.
Smita Mukharjee	Master of Management Studies Management	Ph.D.

* :Pursuing

Research Publications / Contributions by Faculty

Information Technology:

- Prof Varsha Bhosale, Heena Mhatre presented a paper entitled “Super resolution of Astronomical Objects Using Back Propagation Algorithm” in International Conference on Inventive Computation Technologies (ICICT 2016) organized by TVS Technical campus durng 26th – 27th August, 2016.
- Prof Varsha Bhosale, Siddhesh Vaidya presented a paper entitled “Search Over Encrypted Data” in International Conference on Inventive Computation Technologies (ICICT 2016) organized by TVS Technical campus durng 26th – 27th August, 2016.
- Prof. Sachin Bojewar was Appointed as education evangelist in cloud counsalage.
- Prof. Sachin Bojewar attending four day National Symposium on Distributed & Embedded High Performance Computing (de-HPC.org) at the India Institute of Technology (IIT) Bombay from 1st June, 2016.
- Prof. Sachin Bojewar attended one day workshop on “Intellectual Property Rights” organized by University of Mumbai on 2nd September, 2016.
- Prof. Sachin Bojewar presented a paper on “ Sensor Network based Healthcare Monitoring System” IEEE International Conference on Inventive Computation Technologies (ICICT 2016) organised by RVS Technical Campus, Coimbatore, Tamilnadu in 26, 27 August 2016.
- Prof. Sachin Bojewar Participated educational and and interactive session on “ Financial Wellbeing & Investor Awareness”on 28th June,2016.
- Prof. Sachin Bojewar presented a paper on “ Knowledge Base Synchronzation in Solution Sales Configurator”, Published in IRJET, Vol. No.3 , Issue 7, July, 2016 ISSN:2395-0056.
- Prof. Sachin Bojewar presented a paper on “Implementation of Knowledge Base Synchronzation in Solution Sales Configurator”, Published in IJEDR, Vol. No.3, Issue 3, August, 2016 ISSN:2321-9939.
- Prof . Deepali Vora presented a paper on “Review of Privacy preserving public Auditing Techniques”International journal of Computer Applications in July, 2016.
- Prof . Deepali Vora presented a paper on “ A Method for Discrimination Prevention in Automated Decesion Making ” IEEE International Conference on Inventive Computation Technologies (ICICT 2016) organised by Inventive Research Organization, Coimbatore, Tamilnadu in 26th – 27th August, 2016.
- Prof . Deepali Vora presented a paper on “Privacy Preservation of Sensitive Data Using Overlapping Slicing” International Journal of scientific research and development in June 2016.
- Prof. Deepali Vora attend as reviewer International conference organized at Jaipur ICACCI 2016.
- Prof. Deepali Vora attend as reviewer International conference on Computer Engineering and Informations System CEIS2016.
- Prof. Deepali Vora attend as reviewer Technical committee and reviewer CSMA 14th – 16th October, 2016. China 2016.
- Prof. Deepali Vora attend as reviewer Technical committee and reviewer WCASET 29th – 30th December, 2016 Goa.

- Prof. Vidya Chitre attended ISTE Approved One Week Short Term training Program on " Use of Open Source Software in Research" organized by Department of Electronics Engineering Vidyalankar Institute of Technology on 27th June to 1st July 2016..
- Prof. Vidya Chitre attended One day workshop on "Application of radiation and radioisotopes in diagnosis and therapy of Cancer" Jointly organized by Vidyalankar Institute of Technology and Society for Radiation Research (SRR) on 15th October, 2016.
- Prof. Vidya Chitre presented a paper on " Analysis of Big data using Data Mining", Published in IJCT, Vol. No. 3, Issue 5, October, 2016 ISSN(Online):2321 0613.
- Prof. Vidya Chitre accepted a paper In IEEE -International Conference of Engineering and Technology (ICET) on "AN APPROACH FOR BIG DATA MINING USING PARALLEL MFP" (Held on 16th and 17th December, 2016)
- Prof. Vidya Chitre Submitted a paper on "Optimized Fast Feature Subset Selection (FAST) for High-Dimensional Data" in RACEM 2016.
- Prof. Debarti Ghoshal organized 3 technical events under ITSA committee in VIT.
- Debarti Goshal Mentored students and guided them for application oriented Value added courses
- Prof. Debarti Goshal attended STTP on "High Performance Computing with CUDA ,MPI and OPENMP" 1st – 5th February, 2017..
- Prof. Debarti Ghoshal received Lifetime Membership of ISTE.
- Prof. Debarti Ghoshal published Paper on "ProVision A-Head Up Display for Car Navigation" paper in RACEM 2017 IJSCR ,V5 ISSUE 6VIT.
- Prof. Vinita Bhandiwad Mentored students and guided them for application oriented Value added courses.
- Prof. Vinita Bhandiwad attended STTP on "High Performance Computing with CUDA ,MPI and OPENMP" 1st – 5th February, 2017.
- Prof. Vinita Bhandiwad received Lifetime Membership of ISTE.
- Prof. Vinita Bhandiwad Published paper on"The Room of technology: Wireless personal area networks" paper in RACEM 2017 IJSCR ,V5 ISSUE 6VIT.
- Prof. Vinita Bhandiwad Published paper on "Face Recognition and detection Using Neural network" paper in International Conference on Trends in Electronics and Informatics, 978-1-5090-4257-9/17/\$31.00 ©2017 IEEE.
- Prof. Kanchan Dhuri Published paper on "RFID Tag Security, Personal Privacy Protocol & Privacy Model", *International journal of Exploring Trends in Engineering (IJEETE)*, ISSN-2394-0573, vol.03, issue 04, July - August 2016.
- Prof. Kanchan Dhuri Published paper on "Overview of Cloud Detection & Removal Techniques in Satellite Images" *International Conference on Recent Advances & Challenges in Engineering & Management (RACEM-2016)*.
- Prof. Kanchan Dhuri Published paper on "Efficient Detection & Clearance of Malware in OS level Virtual Machines", *International Conference on Recent Advances & Challenges in Engineering & Management (RACEM-2016)*, December, 2016
- Prof. Kanchan Dhuri Published paper on "Accessing Application through Palm Print Detection" in *International Journal for Science Research & Development (IJSRD)*, ISSN- 2321-0613, vol. 5, issue 2, April, 2017.

- Prof. Girish Wadhwa Published paper on “College Enquiry Chat Bot” in International Journal on Recent and Innovation Trends in Computing and Communication” Volume 5 Issue : 3, ISSN:2321-8169463-466.
- Prof. Girish Wadhwa Attended conference “Technext India 2017” at IIT Bombay organised by CSI, IIT Bombay organised by CSI, IIT Bombay from 14th to 15th January, 2017.
- Prof. Harshali Rambade attended ISTE Approved One Week Short Term training Program on “ Use of Open Source Software in Research” organized by Department of Electronics Engineering Vidyalankar Institute of Technology on 27th June to 1st July 2016.
- The following faculty has submitted Minor Research Grant Proposal to the University:

Sr.No.	Research Topic	Principal Investigator	Department
1	Multiobject tracking based on Tracking Learning Detection Framework	Prof Ajitkumar Khachane	IT
2	Evaluating applications of IOT for Monitoring accusation and dissemination of tacit and Non tacit Knowledge	Prof. Sachin Bojewar	IT
3	Privacy Preserving secure cloud auditing over encrypted data	Prof. Deepali Vora	IT

- The following faculty has submitted Minor Research Grant Proposal to the College. Following faculty include:

Sr. No.	Title of Project	Principal Investigator & Co-Principal Investigator
1	Automation of CO , PO, PSO and PEO for NBA	Prof. Santosh Tamboli & Prof. Shashikant Mahajan
2	Image Processing based Multi-touch Interaction with gesture Recognition	Prof. Harshali Rambade & Prof. Deepali Shrikhande
3	AUGMENTED REALITY BASED EDUCATIVE GAMING STRATEGY FOR CHILDREN WITH DISABILITY	Prof. Indu Anoop & Prof. Ajay Dhruv
4	Client trust and prioritization based admission control in cloud computing	Prof. Neeraj Kumari Khairwal
5	Detection and Protection Mechanism for DDoS Attack in MANET	Prof. Vidya Chitre & Prof. Shreya Bamne

- Prof. Harshali Rambade attended NVinnovate 2016 on 7th September, 2016.
- Prof. Vijal Jain attended NVinnovate 2016 on 7th September, 2016.

- Prof. Vijal Jain attended ISTE Approved One Week Short Term training Program on " Use of Open Source Software in Research" organized by Department of Electronics Engineering Vidyalankar Institute of Technology on 27th June to 1st July 2016.
- Prof. Indu Anoop guest speaker, Guest talk session on Gadget Guru:Open Source Technology, ITSA on 23rd September, 2016.
- Prof. Indu Anoop attended ISTE Approved One Week Short Term training Program on " Use of Open Source Software in Research" organized by Department of Electronics Engineering Vidyalankar Institute of Technology on 27th June to 1st July 2016..
- Prof. Deepali Nayak attended ISTE Approved One Week Short Term training Program on " Use of Open Source Software in Research" organized by Department of Electronics Engineering Vidyalankar Institute of Technology on 27th June to 1st July 2016..
- The Department of Information Technology organized a two day workshop on "Application Development in Public Cloud" on 15th and 16th July, 2016. The number of participants was 34. The technology used was Microsoft Azure. The organizing team members were Prof. Deepali Vora, Prof. Harshali Rambade, Prof. Shreya Bamne, Prof. Neha Chankhore and Prof. Deepali Nayak.
- Prof. Anuja Gote attended One day workshop on "Application of radiation and radioisotopes in diagnosis and therapy of Cancer" Jointly organized by Vidyalankar Institute of Technology and Society for Radiation Research (SRR) on 15th October, 2016.
- Prof. Neerajkumari Khairwal registered Patent on "CLIENT TRUST AND PRIORITIZATION SYSTEM FOR CLOUD COMPUTING" Publication Number: 34/2016 ,Publication Date: 2016/08/19, Application Number: 201621024762, Application Filing Date: 2016/07/20, Field of Invention: (FI13) COMPUTER SCIENCE, Classification IPC: G06F-21/00,H04L-29/06

Computer Engineering:

- Prof. Sachin Deshpande published paper titled "Computer Aided Leukemia Detection using Digital Image Processing Techniques" in IEEE International Conference On Recent Trends In Electronics Information Communication Technology, 19th – 20th May, 2017.
- Prof. Sachin Deshpande published paper titled "detecting movements and predicting the future path of a moving object in wireless sensor network" in International Conference on Trends in Electronics and Informatics ICEI 2017 held during May 2017 at SCAD College of Engineering.
- Prof. Sachin Deshpande has participated and successfully completed Mobile App Development using Android conducted by VCS.
- Prof. Sachin Deshpande has presented research paper titled "Mitigation of DOS Attack Using PGP" in the "International Conference on Emerging Trends in Engineering and Technology" organized in association with Institute for Scientific and Engineering Research Mumbai held on 2nd and 3rd July 2016.
- Prof. Mandar Sohani published paper titled "Estimation of Crowd Density by Counting Objects" in International Conference on Trends in Electronics and Informatics ICEI 2017 held during May, 2017 at SCAD College of Engineering.
- Prof. Vipul Dalal published paper titled "A Survey of Recent Approaches for Detection of Alzheimer's Disease" in International Journal of Engineering Research in Computer Science and Engineering (IJERCSE) held during February, 2017.

- Prof. Vipul Dalal published paper titled “A Survey on Sub Pixel Classification of High Resolution Satellite Imagery” in International Journal of Innovative and Emerging Research in Engineering (IJIERRE) held during February, 2017.
- Prof. Vipul Dalal delivered seminar on “Image Segmentation and Image Morphology” in Fr. C. Rodrigues Institute of Technology on 22nd September, 2016.
- Prof. Dilip Motwani published paper on “A Survey on Web Application: Vulnerabilities, Attacks and Detection Techniques” in International Journal of Engineering Research in Computer Science and Engineering (IJERCSE) Vol 4, Issue 2, February, 2017
- Prof. Sneha Annappanavar attended one day Faculty Development Programme on “Bridging the Gap between Corporate and Campus” on 18th November, 2016 at VIT campus, Wadala.
- Prof. Sneha Annappanavar attended one day Faculty Development Programme on “Use of ICT in Education” on 22nd May, 2017 at VIT campus, Wadala.
- Prof. Sneha Annappanavar participated and successfully completed ISTE approved One week Short Term Training Program on “Use of Open Source Software in Research” organized by Electronics Department of Vidyalankar Institute of Technology on 27th June to 1st July, 2016.
- Mr. Avinash Shrivastava published paper titled “Intelligent Knowledge Sharing For Agricultural Information” in International Conference on trends in Electronics and Informatics (ICOEI 2017) held during May, 2017 at SCAD College of Engineering
- Prof. Mohini Kamat published paper titled “Object Based Augmented Reality Case Study- Literature Survey on Application based approach towards Augmented Reality” in International Journal of Recent and Innovation Trends in Computing and Communication, IJRITCC in January, 2017.
- Prof. Mohini Kamat has participated and successfully completed Mobile App Development using Android conducted by VCS.
- Prof. Snehal Andhare attended one day Faculty Development Programme on “Use of ICT in Education” on 22nd May, 2017 at VIT campus, Wadala.
- Prof. Snehal Andhare participated and successfully completed ISTE approved One week Short Term Training Program on “Use of Open Source Software in Research” organized by Electronics Department of Vidyalankar Institute of Technology on 27th June to 1st July 2016.
- Prof. Snehal Andhare has participated and successfully completed Mobile App Development using Android conducted by VCS.
- Prof. Mohini Kamat completed a Value Added Course on “Mobile App Development using Android” conducted by VIT on 22nd October, 2016.
- Prof. Mohini Kamat attended one week ISTE-STTP on “Writing Research Proposal” at SPIT, Andheri from 7th November, 2016 to 11th November, 2016.
- Prof. Ketan Kanere attended one day workshop on “Emerging Trends” by “AIOUG (All India Oracle Users Group)”.
- Prof. Ketan Kanere published paper titled “Indian Sign Language Converter System” in International Conference on Electronics, Communication and Aerospace Technology (ICECA 2017), RVS Technical Campus, Coimbatore in April, 2017.
- Prof. Abhishek Pandey attended FDP on “Bridging the gap between Corporate and Campus” on 18th November, 2016 Organized by VIT Mumbai and TCS at VIT Wadala.

- Prof. Abhishek Pandey completed ISTE approved One week STTP on “Innovation and application of applied Mathematics” from 28th November, 2016 to 2nd December, 2016.
- Prof. Abhishek Pandey attended one week workshop on “Renewable Energy and Ancillary Services” organized by CoE-CNDS VJTI from 9th December, 2016 to 13th December, 2016.
- Prof. Abhishek Pandey attended conference “TechNext India 2017 symbiosis of Academician and IT Industry” on 14th – 15th January, 2017 at IIT Bombay.
- Prof. Abhishek Pandey attended one day workshop on “Awareness in Emerging Domains of Computer and Information Technology” held at VIT Mumbai on 21st January 2017.
- Prof. Abhishek Pandey attended one day workshop on “Use of ICT in Education” on 22nd May, 2017 held at VIT Mumbai.
- Prof. Abhishek Pandey has attended a one day training on “Solar Power and its Importance” on 17th July, 2016 organized by Vision Mechatronics Pvt Ltd.
- Prof. Abhishek Pandey has attended one day workshop on “Datacenters Technology & Trends held on 23rd August, 2016 organized by Center of Excellence (CoE) Complex and Nonlinear Dynamical Systems(CNSD), VJTI jointly with ABB India under TEQIP-II.
- Prof. Rasika Ransing attended one day workshop on “NI LabVIEW and Data Acquisition System” held at VIT wadala on 8th December. 2016
- Prof. Rugved Deolekar attended meeting of Member of Syllabus Revision Committee of University of Mumbai for Data Structures of Sem 3 CMPN at Terna College of Engineering on 3rd February, 2017.
- Prof. Rugved Deolekar published paper titled “An Intelligent System for Tourism Management using k-medoids Algorithm” in International Conference on “Recent Advances and Challenges in Electronics and Management in December, 2016.
- Prof. Rugved Deolekar published paper titled “An Innovative Approach to Safeguard Doors from Intruder using Mobile Interfaced Embedded System.” in International Conference on “Recent Advances and Challenges in Electronics and Management in December, 2016.
- Prof. Rugved Deolekar published paper titled “MOBOWLRAIL”- Wi-Fi Based Local Railway Ticketing System” in International Conference on “Recent Advances and Challenges in Electronics and Management in December, 2016.
- Prof. Rugved Deolekar published paper titled “Automated Big O Analysis of Algorithms” in 2nd Biennial International Conference on Nascent Technologies in Engineering in January, 2017.
- Prof. Rugved Deolekar published paper titled “Schema and Design Free Text Search Interface” in 4th International Conference on “Computing for Sustainable Global Development” (INDIACom 2017) in March, 2017.
- Prof. Rugved Deolekar published paper titled “An Analytical Study on Prediction of Risk in Bone Diseases” in 4th International Conference on “Computing for Sustainable Global Development” (INDIACom 2017) in March, 2017.
- Prof. Rugved Deolekar published paper titled “Ubiquitous Data Accessing Method In IoT Based Information System For Smart Campus” in 4th International Conference on “Computing for Sustainable Global Development” (INDIACom 2017) in March, 2017.
- Prof. Rugved Deolekar published paper titled “Chatterbot for Interactive Learning” in 4th International Conference on “Computing for Sustainable Global Development” (INDIACom 2017) in March, 2017.

- Prof. Rugved Deolekar published paper titled “A survey on Novelty Detection using Level Set Methods” in International Conference on Inventive Communication and Computational Technologies (INDIACom 2017) in March, 2017.
- Prof. Rugved Deolekar published paper titled “A Conceptual Paper on Novelty Detection for Temporal Data using Level Set Methods” in International Conference on Electronics, Communication and Aerospace Technology in March, 2017.
- Prof. Rugved Deolekar published paper titled “Comparative Analysis of Different Approaches To Solve The Job Assignment Problem” in International Conference on Trends in Electronics and Informatics 2017 in May 2017.
- Prof. Rugved Deolekar published paper titled “Standards Elimination Parser Using Natural Language Processing” in International Conference on Trends in Electronics and Informatics 2017 in May 2017.
- Prof. Rugved Deolekar delivered “Skill Enhancement Lecture” in the field of Data Structure in Vivekanand Education Society’s Institute of Technology on 17th October 2016
- Prof. Rugved Deolekar has participated and successfully completed Mobile App Development using Android conducted by VCS.
- Prof. Swapnil Sonawane published paper titled “MOBOWLRAIL”- Wi-Fi Based Local Railway Ticketing System” in International Conference on “Recent Advances and Challenges in Electronics and Management in December 2016.
- Prof. Swapnil Sonawane published paper titled “An Intelligent System for Tourism Management using k-medoids Algorithm” in International Conference on “Recent Advances and Challenges in Electronics and Management in December 2016.
- Prof. Swapnil Sonawane published paper titled “An Innovative Approach to Safeguard Doors from Intruder using Mobile Interfaced Embedded System.” in International Conference on “Recent Advances and Challenges in Electronics and Management in December 2016.
- Prof. Sandeep Kamble published paper titled “Fitness and Health Application” in International Research Journal of Engineering and Technology (IRJET) Vol.4,Issue 5th May, 2017.[e-ISSN: 2395 -0056].
- Prof. Sandeep Kamble published paper titled “Content Management System Based Service Automation In Biomedical Facilities” in RACEM-2016, December, 2017.
- Prof. Sandeep Kamble participated one day Workshop on “Awareness in Emerging Domains of Computer and Information Technology” held VIT, Mumbai on 21st January, 2017.
- Prof. Sandeep Kamble attended and Participated Main Conference “Technical Industry Sessions and Workshops” at TechNext India 2017 Conference on 14th – 15th January, 2016 at IIT Bombay.
- Prof. Prita Patil published paper titled “Paradise Motorsports using Unity 3D” in International Journal for Scientific Research & Development(IJSRD)vol.5,Issue.2,ISSN:23210613, April, 2017
- Prof. Prita Patil published paper titled “Content Management System based Service Automation in Biomedical Facilities” in International Conference on “Recent Advances and Challenges in Electronics and Management December, 2016.
- Prof. Prita Patil attended TechNext India-2017,Symbiosis of Academics and IT Industry, January, 2017.
- Prof. Prita Patil attended 1 day workshop on ‘Awareness in Emerging Domains of Computer & Information Technology’, January, organized by Department of Electronics & Telecommunication Engineering, VIT

- Prof. Prita Patil has participated and successfully completed Mobile App Development using Android conducted by VCS.
- Prof. Divya Racha attended one day Faculty Development Programme on “Use of ICT in Education” on 22nd May, 2017 at VIT campus, Wadala.
- Prof. Divya Racha participated and successfully completed ISTE approved One week Short Term Training Program on “Use of Open Source Software in Research” organized by Electronics Department of Vidyalankar Institute of Technology on 27th June to 1st July, 2016.
- Prof. Divya Racha has participated and successfully completed Mobile App Development using Android conducted by VCS.
- Prof. Suja Jayachandran participated and successfully completed ISTE approved One week Short Term Training Program on “Use of Open Source Software in Research” organized by Electronics Department of Vidyalankar Institute of Technology on 27th June to 1st July, 2016.
- Prof. Suvarna Bhat participated and successfully completed ISTE approved One week Short Term Training Program on “Internet of Things” organized by Department of Computer Engineering, Fr. Conceicao Rodrigues College of Engineering Vidyalankar Institute of Technology on 27th June to 1st July 2016. th 78
- Prof. Umesh Kulkarni has presented research paper titled “Façade Pattern in Model of Object Oriented Application Development” in the “International Conference on Advances in Computer Applications” ICACA 2016 organized in association with Bharathiar University.
- Prof. Sachin Deshpande and Prof. Pankaj Vanwari has participated in a Syllabus Revision Meeting and has provided inputs for deciding the Computer Engineering Syllabus for SE / TE and BE.
- Prof. Sachin Deshpande, Prof. Rugved Deolekar, Prof. Sneha Annapanavar, Prof. Kavita Shirsat, Prof. Avinash Shrivastava, Prof. Ravindra Sangale processed Minor Research Grant Proposal to the University of Mumbai.

Electronics Engineering:

- Prof. Anjali Deshpande have been enrolled as fellow in Institution of Engineering.
- Anjali Deshpande has been Judge for K Shankar National level paper at IEEE Bombay section and IEEE SAKEC.
- Prof. Anjali Deshpande invited For Advisory Committee Member at IFERP at Goa, India on 8th & 9th April, 2017.
- Prof. Anjali Deshpande had attend IEEE SKEP lecture at Ionere in July, 2016 & at Jabalpur in August, 2016. Also attend WIE leadership summit session chair & in organizing committee member in September, 2016.
- Prof. Anjali Deshpande and Prof. Geeta Narayan present on “ Learning Automation Made Easy through Virtual lab “& “Realistic Experience without Risk using Virtual Electrical Machines Laboratory”
- Prof. Varsha Turkar was Paper setter and Moderator for M.E EXTC programme 2016, 2017.
- Prof. Varsha Turkar set syllabus for OOPS using JAVA (B.E EXTC) 2017.
- Prof. Varsha Turkar worked as session chair for the international conference ICCCV 2017, organized by Thakur College of Engineering and Technology (24th February, 2017)

- Prof. Varsha Turkar was a Resource person for (STTP) High Performance Computing with CUDA, MPI and Open MP Organized by Dept. Information Technology, VIT (1st to 5th February, 2017)
- Prof. Varsha Turkar was a Resource person for (STTP) Satellite Image Processing for Remote Sensing Organized by Terna Engineering College during 2nd to 6th January, 2017
- Prof. Varsha Turkar was a Reviewer for international conferences NCATM 2017 and CSCITA 2017
- Prof. Varsha Turkar worked as an interview panel member for Kendriya Vidyalaya Sanghatan (22nd May, 2017)
- Prof. Varsha Turkar attended AICTE Sponsored QIP two-week short term course on “Big Data Analytics”, Organized by Veermata Jijabai Technological Institute, Matunga, Mumbai. (10th May to 19th May, 2017)
- Prof. Varsha Turkar, Y. S. Rao, Anup Das published paper on “Classification of Terrain Using Different Decomposition Techniques Along With Circular Polarization Correlation Coefficient (CCC)”, International Workshop PolInSAR 2017, 23rd – 27th January, 2017
- Sourabh Karandikar, Oindrilla Chatterjee, Prof. Varsha Turkar, P Venkatachalam and Deepak Choksi published paper on “Holistic approach for road network management in urban areas”, ASIA GIS Conference 2017, The University of Hong Kong, Hong Kong Special Administrative Region, China, 5th – 7th January, 2017
- Sourabh Karandikar, Oindrilla Chatterjee, Prof. Varsha Turkar, P Venkatachalam and Deepak Choksi published paper on “Decoupling renewable energy growth from commodity cycle”, ASIA GIS Conference 2017, The University of Hong Kong, Hong Kong Special Administrative Region, China, 5th – 7th January, 2017
- Oindrilla Chatterjee, Sourabh Karandikar, Prof. Varsha Turkar published paper on “Underground transportation and monitoring of freight in intra city networks”, ASIA GIS Conference 2017, The University of Hong Kong, Hong Kong Special Administrative Region, China, 5th – 7th January, 2017
- Sushopti Gawade and Prof. Varsha Turkar published paper on “Analysis of Digital Media Compatibility with Farmers in Maharashtra and Recommendation of Service Provider Design Framework ‘E-Krishimitra’”, International Journal of Applied Agricultural Research (IJAAR).
- Prof. Varsha Turkar, Y. S. Rao, Anup Das Received paper acceptance “Land Cover Classification for Various Features Using Optimum Touzi Decomposition Parameters”, IGRASS, USA will be held in July, 2017.
- Advait Ambeskar and Prof. Varsha Turkar Submitted a paper on “Path Finding Algorithm for Robotic Systems using Image Processing”, ICCUBEA 2017
- Sushopti Gawade and Prof. Varsha Turkar Submitted a paper on “e-Krishimitra Service Provider Tool”, ICCUBEA 2017
- Prof. Varsha Turkar, Prof. Girish Gidaye, Organized STTP on ‘Use of open source software in Research during 27th June to 1st July, 2016.
- Prof. Varsha Turkar has organized Industry visit to Dahanu Thermal Plant on 8th July, 2016.
- Prof. Varsha Turkar has Organized/Coordinated submission of Minor Research Proposals to the University of Mumbai and VIT
- Prof. Shrikant Velankar has organized Summer Industrial Training on Embedded + IOT- 87 Students attended – Completed on 9th July, 2016. Revenue Generated – Rs. 1,19,200/-

- Prof. Shrikant Velankar has organized Electronic System Design Course - 55 Students attended – Completed on 5th July, 2016 – Revenue Generated – Rs. 53,350/-
- Prof. Shrikant Velankar has Multi-Platform Embedded and VLSI Developments – (Last week of June to 1st Week of July) – 24 Faculty Participated.
- Prof. Shrikant Velankar has arranged the main speaker for “Introduction to- PCB Design & EAGLE” – 4 Saturdays through September, 2016 – October, 2016.
- Prof. Shrikant Velankar has Signed MoU with Eduvance for 3 Years - for collaboration with ARM University Program and Cypress University Alliance.
- Prof. Shrikant Velankar has signed Organized Seminar / Special Guest Lecture – Dr. Sadanand Gulwadi, Global Head, ARM University Program on “ARM Platforms and Developments” – Attended by All Heads, CEO/CAO/COO/Vice Principal, Senior Faculty and Principal of VSIT, VP.
- Prof. Vaishali Patil Participated in NPTEL Online Course on “Introduction to Modern Application and Development” .
- Prof. Vaishali Patil has attended workshop on “Internet of Things” On 15th-20th March, 2017.
- Prof. Prachi Mujawar Participated in NPTEL Online Course on “Principle of Communication-1” .
- Prof. Pranita Padhye Participated in NPTEL Online Course on “Principle of Communication-1”
- Prof. Pranita Padhye Participated in NPTEL Online Course on “Ad_hoc and Wireless sensor network”
- Prof. Ulka Padwalkar Participated in NPTEL Online Course on “Ad_hoc and Wireless sensor network”.
- Prof. Ulka Padwalkar has attended workshop on “Wave Theory and Applications” on 2nd January, 2017.
- Prof. Girish Gidaye has successfully completed PhD course work from K J Somaiya College of Engineering.
- Prof. Anuradha Joshi Published Paper “ECG signal analysis of Abnormality Detection in Heart Beat “published in Global Research and development journal for engineering September, 2016
- Prof. Girish Gidaye took admission for Doctoral program in Technology at K.J Somaiya, Vidyavihar.
- Akshatha Bhat has attended INUP Familiarization Workshop on Nano Technologies on 22nd and 24th May, 2017.
- Prof. Akshatha Bhat Attended workshop at IIT Bombay on 22nd April-24th April, 2017 regarding INUP and NCPRE familiarition.
- Prof. Neha Gulati , Vivek Patkar and Amaya Pethe has attended FDP on “Use of Automated Evaluation for Labs in VLSI and DSP on 3rd January, 2017
- Prof. Vivek Patkar and Amaya Pethe has attended “Maintenance of Electronic Laboratory and Equipment “ from 9th to 13th January, 2017.
- Prof. Vivek P. Patkar has submitted paper on “Review of Pan Tompkin Algorithm” in RACEM 2016
- Prof. Vivek P. Patkar Attended workshop on “Advanced Instrumentation” conducted by Vitronics at VIT
- Prof. Vivek P. Patkar Attended Workshop on “Use of Radio Isotopes in Biomedical Engineering” Organized by Department of Biomedical Engineering, VIT

- Prof. Manoj Suryawanshi Has attended STTP on Maintenance of Electronic Laboratory Equipment's on 9th January, 2017 to 13th January, 2017.
- Prof. Amaya Pethe has been organizing member STTP on Use of Automated Evaluation for Labs in VLSI and DSP.
- Prof. Anuradha Joshi, Prof. Poonam Shah, Prof. Amaya Pethe & Prof. Rajashree Soman has attend short training programme on Design aspects in CMOS Analog Circuits, ASIC and MEMS" held from 27th June to 1st July, 2016 organized by Department of Electronics Engineering Shah & Anchor Kutchhi Engineering College, Mumbai.
- Prof. Sunil Kavatkar, Prof. Rajashree Soman, Prof. Sraddha Panbude had attended STTP on "Use of open source software in Research" During 27th June to 1st July, 2016
- Prof. Sunil Kavatkar has Attended Tetronics workshop arranged by EXTC dept.
- Prof. Sunil Kavatkar has Submitted paper "Recent Advances in FPGA" in RACEM 2016
- Prof. Praveen Annadate has Published Book in July, 2016 title "Basic Electrical Engineering".
- Prof. Poonam Shah Submitted paper "Performance Analysis of State Estimators for a Multivariable Process "in RACEM. Attended workshop on "Applications Radiations & radioisotopes in Diagnosis And Therapy of cancer "on 15 October, 2016.
- Prof. Shraddha Panbude, Prof. Nayana Mahajan had attended STTP on 'Real Time DSP Using DSP Processor at SPIT Andheri during 13th June 17th June, 2016
- Prof. Sharddha Panbude Published paper " Comparative study for performance analysis of routing Protocol in mobility and non-mobility scenarios" EEIEJ, August, 2016
- Prof. Sharddha Panbude Submitted minor research proposal to University of Mumbai
- Prof. Sharddha Panbude Submitted paper on "A reliable and Energy aware routing mechanism for quality of service in mobile and static wireless sensor network" in RACEM 2016
- Prof. Akshtha Bhat Attended one day workshop on " Application of radiation and radioisotopes in diagnosis and therapy of CANCER" on 13th October, 2016.
- Prof. Supriya Mangalpalli presented on "Device for Early diagnosis of Diabetic Autonomic Neuropathy"

Electronics & Telecommunication Engineering:

- Dr. Saurabh Mehta won a fellowship to attend "Orientation workshop for top 253 participants of Use of ICT in Education for Online and Blended Learning," 25th and 26th March 2017, IITB, Mumbai.
- Dr. Saurabh Mehta Elevated to IEEE Senior Member Grade, 2nd March 2017, Mumbai.
- Dr. Saurabh Mehta Interview was Published in Kapol and Mitra (Gujarati Magazine), February 2017, pp-99, Mumbai.
- Dr. Saurabh Mehta was Distinguished HoD Award by CSI Mumbai Chapter, 15th January 2017, Tech Next India 2017, IITB, Mumbai.
- Dr. Saurabh Mehta was Distinguished Professor Award by CSI Mumbai Chapter, 15th January, 2017, Tech Next India 2017, IITB, Mumbai.
- Dr. Arpit Rawankar was Invited to Talk-IIT Roorkee INOIA-Japan ACCE Lerator conference March 2017, SPCE, Mumbai
- Dr. Arpit Rawankar was Invited to Talk at Nano Photonics Conference, February, 2017
- Dr. Arpit Rawankar received awards for Best Paper, NIT Jaipur WOT 2017, March 2017.

- Dr. Arpit Rawankar Presented 5 Poster at International Workshop on Complex Photonics, TIFR Mumbai January, 2017.
- Dr. Arpit Rawankar Selected for NIUS faculty program National Invitation on under graduate Studies., HBSCE, Mumbai February, 2017.
- Dr. Arpit Rawankar received Minor Research Grant 87,000/- Rs. Granted for MRP VIT , Mumbai.
- Prof. Ranjana Gite Paper was selected in RACEM 2016.
- Prof. Ranjana Gite received Grant of 15000/- Rs for MRP from Mumbai(PI)
- Prof. Atul Oak presented and published a paper entitled “Smart Attendance” at IEEE- ICECA 2017, coimbatpre, April 2017.
- Prof. Atul Oak presented and published a paper entitled “Branch Predictors of CPU” at IEEE-ICOEI 2017 conference Tirunelveli, May, 2017.
- Prof. Atul Oak Completed Ph. D course work in “ Research Methodology” at VJTI & “Embedded System Design “ at IIT, Bombay (Jan-April 2017)
- Prof. Vibha Wali received 15000/- Rs. Grant form Mumbai University against Minor Research Proposal.
- Prof. Vaibhav Kshirsagar published paper in International conference “Modeling og HIRA for different fiD actions using CST MW studio”, ICTPACT, Chennai ISSN-9781509033812, April, 2017.
- Prof. Vaibhav Kshirsagar Paper was proposed for submission to Elsevier international Journal (on -going)
- Prof. Vaibhav Kshirsagar project students won 2nd prize in national project competition Avishkar 2017 organized by SCON, Navi Mumbai.
- Prof. Vaibhav Kshirsagar his attended workshop on “Practical Electronics For Anteuna, RF & Microwave Design” conducted by NIT, surat, Gujrat from 27th June to 2nd July2016, Submitted research paper on “ per formance Evaluation of mixed design approaches for gain improvement of patch antennas” At RACEM, VIT-2016
- Prof. Amey Revandkar paper proposed to be submitted to reputed journal.
- Prof. Amey Revandkar Proposed ‘Digital Newsletter’ Version1 will be soon uploaded on “YouTube EXTC “Channel.
- Prof. Harshada Rajale published paper in RACEM-16 “SIM card authentication wing Biome dries”.
- Prof. Harshada Rajale published paper in Imperial journal of Intexdiserphnary research “Traffic density wintry”.
- Prof. Tejal Page attended STTP CMOS mixed signal VLSI conducted by IIT,K(one month STTP).
- Prof. Tejal Page Won best IETEISF Coordinator award from IETE
- Prof. Ankita Tondwalkar published Paper in International conference “ Design framework for General purpose object Recognition on a Robotic platform”, ICCSP, Chennai, April 2017.
- Prof. Ankita Tondwalkar Received 15000/- Rs. Grant from Mumbai University for Minor Research Proposal.
- Prof. Amrita Mardikar paper was selected in RACEM 2016.
- Prof. Amrita Mardikar received Grant of 22,000/- for MRP from VDT.
- Prof. Sheetal Mapare was a Session chair at Thakur college International conference February, 2018.

- Prof. Sheetal Mapare got Grant from VDT for MRP of 22,000/- Rs. (PI). Ph. D Thesis submission in Feb.
- Prof. Dattatray Bade was invited as a Guest speaker on “Time and frequency Domain Analysis of the network at LTCOE, Navi Mumbai.
- Prof. Dattatray Bade Paper published in National conference on Modern Engineering Technology NC-MEET 2017.” Brain Tumor Detection and classification using Artificial Neural Network”.
- Prof. Dattatray Bade Paper published in NC-MEET 2017, Cooperative comm. System with adequate paper allocation for MIMO N/W “, National Conference on smart cities study if different feature face image with study of different feature extraction method”, NCSC2017.
- Prof. Pooja Rane Present paper on RACEM 2016, “Overview of closed removal Techniques in image”.
- Prof. Pooja Rane received Minor Research Grant of 87,000/- Rs. For MRP.
- Prof. Sayli Todkari received Minor Research Grant 87,000/ granted for MRP, VIT,Mumbai.
- Prof. Amit Maurya his workshop on “ Measurement Techniques of Advance commorganised by tektronics-keithly at EXTC Dept. ,VIT on 21st June, 2016.
- Prof. Amit Maurya attended STTP on “Use of open source s/w in Research” Organised by ETRX dept., VIT on 27th Jun16.
- Prof. Amit Maurya attended Advance Training on “ Basics of digital domain Int & advance tex products of keysight” Organized by keysights & Vitronic team at VIT on 05th July, 2016.
- Prof. Harshada Rajale attended workshop on “Measurement Techniques of Advance communication” Organised by Teletwnix keithley at EXTC department, VIT on 21st June16.
- Prof. Harshada Rajale attended STTP on “Use of open source software in Resarch “Organised by ETRX department, at VIT on 27th June to 1st July, 2016.
- Prof. Harshada Rajale attended Advance Txaining on “Basic of digital Domain Inst. & Advance Technology Products of Keysight “Organised by keysight & Vitwnics team at VIT on 5th July16.
- Prof. Harshada Rajale attended Confrence on “New Initiatives in Appcenceship Training” Organised by BOAT at TCET on 20th October, 2016.
- Prof. Prathamesh Mestry Attended workshop “Practical technique of advanced communication Organised by Techtronics. In VIT 21st June, 2016.
- Prof. Prathamesh Mestry Attended STTP on wireless tech in atharwa college.
- Prof. Prathamesh Mestry submitted paper on “Non linear Electromagnetic scattering for reflector antennas.
- Prof. Ashish Shekhar Attended 5 week STTP on use of ICT in Technical Education conducted by IIT, Bombay.
- Prof. Ashish Shekhar Attended workshop on prachcal Technique of Advanced Communication organized by Techtronics in VIT on 21st June, 2016.
- Prof. Ashish Shekhar Submitted research paper on “Performance Evaluation of mixed design approaches of gain improvement of patch antenna at RACEM-16.
- Prof. Snehal Chothe Attended 5 week STTP on “Use of ICT in Technical Education” Conducted by IIT, Bombay.
- Prof. Snehal Chothe Attended workshop on “Practical technique of Advanced Communication” organized by Tecttronics in VIT on 21st June, 2016.

- Prof. Snehal Chothe Submitted research paper on “RFID reader patch antenna” at RACEM-16.
- Prof. Snehal Chothe STTP on “Antenna & Wireless communication” At harva College.
- Prof. Swapnil Ashtekar Attended 5 week STTP on “Use of ICT in Technical Education” conducted by IIT, Bombay.
- Prof. Swapnil Ashtekar Attended workshop on “Practical Technique of advanced communication.” By Techtronics in VIT on 21st June,2016.
- Prof. Swapnil Ashtekar Attended STTP on “Antenna & Wireless communication” In Atharva College.
- Prof. Swapnil Ashtekar Submitted research paper at RACEM, 2016.
- Prof. Mohit Gujar his Published paper on “Real time Audio Streaming using Visible Light Communication at ICICT-2016.
- Prof. Mohit Gujar Submitted paper on “Overview of cloud Detection and Removal Techniques in Satellite Images” at RACEM,2016.
- Prof. Atul Oak his Admission to PH.D. in Electronics Engineering at V.J.T.I (2016-17). Doing course work at IITB (Part of Ph.D.)
- Prof. Atul Oak Attended paper 1 Week STTP on “ARM” by Eduvance.
- Prof. Atul Oak Submitted 3 Technical papers for conference at VIT (RACEM 2016)
- Prof. Ankita Tondwalkar her Completed Masters (S.P.I.T) with CGPA 8.5 in June 2016.
- Prof. Ankita Tondwalkar Attended workshop on Advance Training on Basic of Digital Domain & Advance Technology Products of keysight 5th July, 2016.
- Prof. Ankita Tondwalkar Submitted Research paper on image Description using deep neural networks in RACEM 2016.
- Prof. Ankita Tondwalkar Attended weekshop on python by Eduvance in VIT on 1st October, 2016.
- Prof. Satendra Mane his published Resarch paper on Remote lab solution in RACEM and IJRET journal. Published paper on using Braille copy to read sms in RACEM

Biomedical Engineering:

- Patents: (Dr. Sangeeta Joshi)
Australian Government: Certificate of Grant Innovation patent
Name of Actual Inventor(s): Kurundkar, Sangita; Joshi, Sangeeta and Waghmare, Laxman
Title of Invention: AD-HOC WIRELESS NETWORK AND A METHOD FOR REDUCING ENERGY NEED OF THE ADHOC WIRELESS NETWORK
Term of Patent: Eight years from 11th July, 2016.
- Prof. Sangeeta Joshi conducted guest lecture on “Memristor : Next Generation non-volatile memory” in IEEE Conference Lumini’16 held at BITS Pilani K.K.Birla Goa Campus.
- Prof. Sangeeta Joshi participated in the “INUP Hands-Training workshop on Nanofabrication Technologies”, held at IIT Bombay during 18th -22nd July, 2016.
- Prof. Sangeeta. M. Joshi presented paper with Subha Subramaniam, R.N.Awale titled “Novel Three Stage CMOS Ring Oscillator Circuit Design with Co-Integration of N-InGaAs and P-SiGe Vertical Nanowire Transistor Devices”, paper accepted in Journal of Active and Passive Devices (JAPED), USA.

- Prof. Sangeeta. M. Joshi presented paper with Subha Subramaniam, R.N.Awale titled, “Analytical modeling and numerical simulation of novel double-gate InGaAs vertical nanowire transistor device for threshold voltage tuning and improved performance”, paper accepted in Engineering Science and Technology (JESTCH), Elsevier Journal.
- Prof. Sangeeta. M. Joshi presented paper with Kirti Agashe, Nisha Sarwade, Madhavi Thakurdesai, Smita Surwase, Pravin Tirmali, titled “Effect of gamma irradiation on resistive switching of Al/TiO₂ /n+Si ReRAM”, submitted to IEEE transaction on Nuclear Science.
- Samrin Ansari, Ashish Bait, Sangeeta Joshi, Subha Subramaniam and Geetha Narayanan,” “Design Optimization of Nanowire Transistor with Impact of High-K at sub-22nm”, Accepted for presentation at 3rd International Conference on Emerging Electronics during 27th -30th December, 2016 at IIT Bombay, Mumbai, India.(IEEE explorer)
- Aksa Satkut, Ashish Bait, Sangeeta Joshi and Subha Subramaniam,” Performance Evaluation and Comparison of CMOS Inverter circuit using sub-14nm Double gate Transistor with sub-45nm Transistor”, Accepted for presentation at 3rd International Conference on Emerging Electronics during 27th -30th December, 2016 at IIT Bombay, Mumbai, India.(IEEE explorer)
- Kirti Agashe, Nisha Sarwade, Sangeeta Joshi, Madhavi Thakurdesai and Pravin Tirmali,” Effect of Plasma Growth Temperature on Resistive switching behavior of Pt/TiO₂/n+Si ReRAM”, Accepted for presentation at 3rd International Conference on Emerging Electronics during 27th - 30th December, 2016 at IIT Bombay, Mumbai, India.(IEEE explorer)
- Ashish A. Bait, Nilesh Narkhede, Suraj More, Sagar Paarcha, Aksa Satkut, Sangeeta Joshi, “Performance enhancement and suppression of Short Channel Effects of 14nm Double Gate FETs by using gate stacked high-k dielectrics & work function variation”, IEEE International Conference on Inventive Computation Technologies (ICICT 2016) , IEEE- ICICT 2016 26th -27th August, 2016, Coimbatore, India. Published in IEEE Xplore (Xplore Compilant - ISBN: 978-1-5090-1285-5 and IEEE Catalogue Number: CFP16F70-ART and Print - ISBN: 978-1-5090-1284-8 and IEEE Catalogue Number: CFP16F70-PRT)
- Shivank Dhote, Pranav Charjan, Aditya Phansekar, Aniket Hegde, Sangeeta Joshi, Jonathan Joshi, “Using FPGA –SoC Interface Low Cost IoT Based Image Processing”, 5th International Conference on Advances in Computing, Communications and Informatics, 21st -24th September, 2016 at LNM Institute of Information Technology, Jaipur.
- P.G.Waingankar, S.M.Joshi, “Effective Video Compression Technique Using Modified Run Length Encoding”, at the International Conference on “Signal Processing”, 7th – 9th November, 2016 at Smart Ashok Technological Institute, Vidisha, (M.P.), India.
- Dr. Sangeeta joshi Proposed Research proposal titled “Comparative study of characteristics of TiO₂ thin film fabricated by different deposition techniques for ReRAM (Memristor)” completed under Indian Nano User Program at IIT Bombay.
- Dr. Sangeeta Joshi Proposed Research proposal titled "Design, optimization and simulation of top gated Silicene/MoS₂ based Field effect Transistors with Graphene/Metal as source drain contact for performance analysis of contact resistance and contact capacitance" approved and accepted for execution under Indian Nano User Program at IIT Bombay.
- Dr. Sangeeta Joshi Proposed Minor research proposal titled, "Developing Key Performance Indicators framework for evaluating performance of engineering faculty", for Rs. 32,500/- is in process of approval under Vidyankar Dnyanapeeth Trust, Mumbai.

- Dr. Jitendra Toravi attended STTP on “Use of open source software in research” from 27th June, 2016 to 1st July, 2016 at VIT.
- Dr. Jitendra Toravi attended “Application of radiation and radio isotopes in diagnosis and cancer therapy” on 15th Oct 2016.
- Dr. Jitendra Toravi conducted “Academic Audit” for the academic year 2015-16 for Biomedical Engineering course (4 year degree course under Mumbai University) run by D. J. Sanghavi college of Engineering, Parle, Mumbai on 5th August, 2016
- Dr. Jitendra Toravi Given interview on “Zee 24 Tass” new channel about “Biomedical Engineering A Career for Future” on 18th July, 2016
- Prof. Dr. Jitendra Toravi Was Invited As A Judge For Meditronx In Trinity 2016 Organized By Lokmanya Tilak Municipal Medical College & General Hospital.
- Prof. Arun Chavan successfully completed PhD in Electronics and Telecommunication Engineering.
- Prof. Geetha Narayanan attended STTP “Design on aspects in CMOS Analog circuits, ASIC and MEMS” from 27th June 2016 to 1st July, 2016.
- Prof. Geetha Narayanan attended 1 day workshop on “Application of radiation and radio isotopes in diagnosis and cancer therapy” on 15th October, 2016.
- Prof. Geetha Narayanan presented paper titled “Enhanced Teaching Learning Experience through modern technology and tools in the seminar proceeding with ISBN 978-93-85777-97-4 in NAAC sponsored National Seminar on 3rd September, 2016.
- 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. Suvarna Udgire attended “Application of radiation and radio isotopes in diagnosis and cancer therapy” on 15th October, 2016.
- Prof. Neelam Punjabi attended 1 week STTP on “use of open software in research” from 27th June, 2016 to 01st July, 2016 at VIT.
- Prof. Neelam Punjabi attended 1 day workshop on “Application of radiation and radio isotopes in diagnosis and cancer therapy” on 15th October, 2016.
- Prof. Arunkumar Ram attended 1 week STTP on “use of open software in research” from 27th June, 2016 to 01st July, 2016 at VIT.
- Prof. Arunkumar Ram attended 1 day workshop on “Application of radiation and radio isotopes in diagnosis and cancer therapy” on 15th October, 2016.
- Prof. Arunkumar Ram working on Minor Research Project on “Estimation of conduction Velocity”
- Prof. Priyanka Shrivastava attended 1 week STTP on “use of open software in research” from 27th June, 2016 to 01st July, 2016 at VIT.
- Prof. Priyanka Shrivastava attended 1 day workshop on “Application of radiation and radio isotopes in diagnosis and cancer therapy” on 15th October, 2016.
- Prof. Komal Lawand attended STTP on “Use of open source software in research” from 27th June, 2016 to 1st July, 2016 at VIT.
- Prof. Komal Lawand attended 5 day workshop on “ Multi-Platform Embedded & VLSI Development” from 6th June, 2016 to 10th June, 2016 at VIT

- Prof. Komal Lawand attended “Application of radiation and radio isotopes in diagnosis and cancer therapy” on 15th October, 2016.
- Prof. Smriti Viswanath attended “Application of radiation and radio isotopes in diagnosis and cancer therapy” on 15th October 2016.
- Prof. Smriti Viswanath got degree and certificate on completion of the Post Graduate Diploma on Patent Law and Practice from NMIMS-IIPS.
- Prof. Smriti Viswanath attended Value Added Course on “Mobile App development using Android”.
- Prof. Chaitali Nachane attended STTP on “Use of open source software in Research” from 27th June, 2016 to 1st July, 2016 at VIT.
- Prof. Chaitali Nachane attended “Application of radiation and radio isotopes in diagnosis and cancer therapy” on 15th October, 2016.
- Prof. Chaitali Nachane attended Value Added Course on “Mobile App development using Android”.

First Year Engineering:

- A Faculty Development Program was organized by the Humanities Department and Placement Cell in collaboration with Tata Consultancy Services Ltd. on the topic “**Bridging the Gap between Campus and Corporate**”. Prof. Meenakshi Nandula and Prof. D. N. Krishna were the coordinators for the FDP. Mr. Gaurav Gandhi, Regional Head, Academic Interface Programme, Tata Consultancy Services Ltd. and Mr. Vipul Honrao, SAP consultant, Tata Consultancy Services Ltd. were the facilitators for the same.
- Prof. Micky Barua’s paper on “Approach for the construction of the identity of today’s youth encompassing the present societal dictum,” was published in Asian quarterly, an International Journal of Contemporary Issues, Vol no 14, issue no 3.
- Prof. Micky Barua Published on Understanding the importance of “Corporate Social Responsibility” in the curriculum of engineering students, INAAR. International journal of multi-disciplinary research (IJMR) Volume VI, issue 9 (II)
- Dr. Smruti Tekale involved in Method Development of mycophenolate mofetil by using high performance thin layer chromatography.
- Dr. Smruti Tekale attended UGE-SAP Sponsored nation conference on innovative research in chemical science (IRCS-2017), department of chemistry, shivaji university, Kolhapur.
- Dr. Poonam Bathla Published paper “Application of Aquatic macrophyte (E-crasspies) for metal removal from distillery effluent”. In International Journal of multidisciplinary Research (IJMR). Vol.VI issue 9 (II) January, 2017.
- Dr. Poonam Bathla attended Training program on “Standards and Labeling” organized by national power training institute under the aegis of Bureau of Energy Efficiency (BEE), Ministry of power, Government of India, on 23rd March, 2017 at Kohinoor Continental, Andheri (East) Mumbai-400054.
- Dr. Poonam Bathla attended Green Heroes film festival organized by The Energy And Resource Institute (TERI) and US consulate general, Mumbai.

- Dr. Poonam Bathla attended workshop on Online Paper Moderation organized by MSBTE at St .Xavier's Technical College.
- Prof. Ambadas Deshmukh Successfully conducted a STTP on "Innovations and Applications in Mathematics" during 28th November, 2016 to 2nd December, 2016. Total number of participants was 78.
- Prof. Sonaali Borkar was on Organizing Committee member for STTP in math's 'innovations and applications of engineering math's on 28th November to 2nd December.
- Prof. Sonaali Borkar was Organizing member for RACEM 2016.
- Prof. Sonaali Borkar was Organizing Member for TANTRAVIHAR 2017.
- Prof. Sonaali Borkar Attended teacher training workshop on E-learning challenges and opportunities by AICTE.
- Prof. Sonaali Borkar Received an award for most viewed professor for MIS by impartus.
- Prof. Sonaali Borkar Organized mini project exhibition for applied chemistry.
- Prof. Naasir Ansari Cleared the State Eligibility Test Exam in the month of May 2016.
- Prof. Nilima Main Cleared the State Eligibility Test Exam in the month of May 2016.

Master of Management Studies:

- Dr. Shrabani Bhattacharjee was invited as Session Chair and reviewer for Management Conference in CIMP, Patna on March 2017.
- Ms. Trupti Naik participated in the Faculty Development Programme 2017 on Research; Research Methodology & Pathway to Thesis organized by Lala Lajpatrai Institute of Management, on 25.3.2017.
- Paper Published by Ms. Trupti Naik in LLIM Research ISSN 2229-4740 Volume VIII Number 2 on "The Determinants of Leverage of the Listed Cement Companies in India" in January 2017.
- Ms. Trupti Naik Invited as External VIVA panelist by LLIM for MMS specialization project VIVA. , April 2017.
- Ms. Trupti Naik attended workshop on NBA Accreditation and SAR for Management Institutions organized by GNVIMS, Mumbai.
- Ms. Trupti Naik was part of the meeting held at University of Mumbai for MMS New Syllabus discussion
- Ms. Varsha Maheshwari has submitted Ph.D thesis.
- Mr. Jay Bhatt & Ms. .Varsha Maheshwari submitted a research paper "F.M.B and Good Governance" for RACEM.
- Mr. Jay Bhatt visited Toledo University as representative from Vidyalankar Institute of Technology for the Joint Collaboration.
- 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, 8th IEEE International Conference on Technology for Education, 2016. Co-Author for paper accepted "Developing Key Performance Indicators framework for evaluating performance of engineering faculty". Dec2-4, 2016, IIT Bombay.
- Dr. Ankush Sharma as a Panel expert for IIM Trichy, Raipur, Udiapur
- 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.
- Ms. Trupti Naik as Panel expert for MMS viva at Lala Lajpatrai Institute, 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 2016-17

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 on “BI Tool” by Mr. Shashank Dubey on 5th April, 2017.
- Guest lecture on “HMI & Testing” by Mr. Swapnil Dambe Capgemini on 27th March, 2017.
- Guest Lecture on “Integration of Domain, Middleware and Front End Services in Distributed Systems” by Mr. Khushal Duusseja on 25 March 2017.
- Guest Lecture for Semester 8 students on “Trends in Computer Simulation and Modeling” by Mr Yogesh Y Gadinaik on 23rd March, 2017.
- Guest lecture on “Trends in computer simulation & modeling” by Yogesh Gadinaik on 23rd March, 2017.
- Guest Lecture for Semester 6 students on “Trends in Search Engine Optimization” by Mr Sachin Bansode on 15th March, 2017.
- Guest lecture on “Interpret Business model and scientific computing paradigm” by Mr. Ankush K. Shah on 14th March, 2017.
- Guest lecture on “Introduction to parallel processing and its application” by Ms Kanchan mala naukudkar on 7th March, 2017.
- Guest Lecture on “Network Based Attacks & Security Tools” by Mr. Sachin Dedhia on on 10th February, 2017.
- Guest lecture on “Introduction to SAP” by Rishabh cheddha on 10th February, 2017.
- Guest lecture on “Introduction to computer networking” by Mr Irfan khan on 24th January, 2017.
- Guest Lecture for Semester III students on “Analog & Digital Electronics & Their industrial application” by Mr. Raghavendra Ganiga, Embedded software & Engineer, on 8th October, 2016.

- Guest Lecture for Semester VII students on “The Emergence, Growth and future of E-commerce and E- Payments in India” by Mr. Rahul Chiddarwar on 7th October, 2016.
- Guest Lecture for Semester III students on “Industry exposure to object oriented design and algorithm analysis” by Mr. Khushal Dusseja on 6th October, 2016.
- Guest Lecture for Semester VII students on “Application of AI in Gaming Industry” by Mr. Riyaz Hawaldar on 6th October, 2016.
- Guest Lecture for Semester V students on “3D Animation techniques using rendering pipeline 3DSMAX” by Mr. Kayo Marz Karai on 5th October, 2016.
- Guest Lecture for Semester V students on “ARM processor overview and its real world applications” by Mr. Pawankumar Fakatkar on 21st September, 2016.
- Guest Lecture for Semester III students on “Radio Transmitters and Antenna” by Mr. G.P Sahu. All India Radio on 16th September, 2016.
- Guest Lecture for Semester VII students on “Software Project Management” by Mr. Nirav Goradia on 2nd September, 2016.
- Guest Lecture for Semester VII students on “Software Project Management” by Mr. Nirav Goradia on 2nd September, 2016.
- Guest Lecture for Semester VII students on “New trends in wireless communication” by Mr. Irfan Khan on 30th August, 2016.
- Guest Lecture for Semester VII students on “Trends in E-Commerce, tools used in designing e-commerce” by Miss. Barathi Krishnamurthy on 8th August, 2016.

Computer Engineering

- Guest Lecture for Semester IV students on “PostgreSQL” by Mr. Swapnil Aherrao on 8th April, 2017.
- Guest Lecture for Semester VIII students on “Introduction to Android Application Development” by Mr. Manoj Hassanand Bhatia, Application Engineer ATOS India on 8th April, 2017.
- Guest Lecture for Semester IV students on “Applications of Theoretical Computer Science” by Mr. Ashish Mathew India on 8th April, 2017.
- Guest Lecture for Semester VIII students on “Distributed Networks” by Mr. Tanmay Mujumdar on 6th April, 2017.
- Guest Lecture for Semester VI students on “Programming in the Real World” by Mr. Daksh Pasbola, Co-Founder, Cennest Technologies on 4th April, 2017.
- Guest Lecture for Semester VIII students on “Deep Reinforcement Learning” by Prof. Shivaram Kalayanakrishnan on 3rd March, 2017.
- Faculty Industrial Visit was organized to Mahindra Motors, Chakan on 9th January, 2017.
- Guest Lecture for Semester V students on “Operating System practical applications and future of Linux” by Mr. Apoorv Parvatikar, Alumnus, Senior Software Engineer Propellum Infotech Pvt. Ltd. on 18th October, 2016.
- Guest Lecture for Semester V students on “BINDASS BOL” by Mr. Abhay Valsangkar, Alumnus, Corporate Trainer on 18th October, 2016.

- Guest Lecture for Semester VII students on “Neuro Fuzzy Computing” by Mr. Arvind Narayanan, Alumnus, Research Assistant University of Minnesota, Department of Computer Science and Engineering on 18th October, 2016.
- Guest Lecture for Semester V students on “Computer Networks The Life” by Mr. Arvind Narayanan, Alumnus, Research Assistant University of Minnesota, Department of Computer Science and Engineering on 18th October, 2016
- Guest Lecture for Semester VII students on “Neuro Fuzzy Computing” by Mr. Arvind Narayanan, Alumnus, Research Assistant University of Minnesota, Department of Computer Science and Engineering on 18th October, 2016.
- Guest Lecture for Semester VII students on “DSP Processors and its applications to real world” by Mr. Pratik Bajaria, Deputy Manager, Mahindra susten on 14th October, 2016
- Guest Lecture for Semester V students on “Evoking Mind to Unleash your True Potential” by Mr. Yatin Borkar, Master NLP Practitioner & Certified Executive/Life Coach and Career Advisor on 19th and 21st September, 2016.
- Guest Lecture for Semester VII students on “Infrastructure a model toward development of Artificial Intelligence and its Applications” by Mr. Manish Karnik, Sr. Developer/Sales, Syndrome Technologies on 19th September, 2016
- Guest Lecture for Semester III students on “Communication Fundamental and Introduction to 4G” by Mr.Nitin Kushwah Manager ,EPC Reliance Jio on 9th September, 2016
- Guest Lecture for Semester VII students on “Real Time Application of ERP” by Mr. Ajit Joshi, Hon Secretary of CSI Mumbai Chapter Computer Society of India on 1st September, 2016
- Guest Lecture for Semester III students on “VHDL” by Mr Jonathan Joshi Chief Executive Officer Eduvance (Vanmat Tech Pvt. Ltd) on 31st August, 2016

Electronics Engineering

- Guest Lecture on “Solar Photovoltaic” by Prof. Lawrence .L. Kazmerski Professor at the Renewable and Sustainable energy Institute ,University of Colarado Boulder ,USA
- Guest lecture on “Introduction to Embedded System and its applications”. The talk was delivered by Dr.Jonathan Joshi, CEO Eduvance, on 5th April, 2017
- Guest Lecture for Semester VIII students on “Smart Grid & Role of Power Electronics” by Prof. R.G.Rane on 16th March, 2017
- Guest Lecture for Semester VIII students on “Guest Lecture on Applications of Control Systems” by Neil Savant on 7th March, 2017
- Guest Lecture for Semester VI students “Parallel Computing” by Mr. Kuldeep Kurte on 3rd March, 2017
- Guest Lecture for Semester VIII students on “Guest Lecture Robot Motion Planning” by Mr. Aseem Borkar on 3rd March, 2017
- Guest Lecture for Semester VII students on “Real Time Control Systems by Manoj gudi on 6th February, 2017
- Guest Lecture for Semester III students on “Digital Electronics” by Mr.Prathamesh Rohale on 10th October, 2016.
- Guest Lecture for Semester V students on “Bussiness Communication Ethics” by Mr. Triplilal on 2nd September, 2016.

- Guest Lecture on “Ex.pert Speaks Series” by Prof .B.K.Mohan on 1st September, 2016.
- Guest Lecture for Semester VII students on “Mobile Communication” by Mr. R.P. Gupta on 24th August, 2016.
- Guest Lecture for Semester V students on “Analog Communication” by Mr. G.P. Sahu on 27th July, 2016.

Electronics & Telecommunication Engineering

- Guest Lecture for SE Students “Signals and System and its Application” by Dr. Kushal Tuckley, Chairman, agv pvt., Ltd 4th April, 2017.
- Industrial Visit to Hindustan Unilever Ltd. Nashik Sinnar of SE Year Students on 29th March, 2017.
- Guest Lecture for TE Students “Television Engineering” by Mr.Pradip K. Sharma, Technical Director, Doordarshan, Mumbai 17th March, 2017.
- Workshop on BE Students – World of Opportunities Mr. Sanjeev Manocha, Mobile Communication Professionals 11th March, 2017.
- Guest Lecture for TE Students on “Computer Communication” by Mr. Sachin Dedhia, Proprietor, Skynet Secure Solutions, Mumbai, On 10th February, 2017.
- Guest Lecture for Semester VII students on “Virtual Local Area Networks” by Mr. Nitin Dhepe on 20th October, 2016.
- Guest Lecture for Semester VII students on “Modern Industrial Applications Guest Lecture for Semester III students on “Digital Electronics” by Mr.Prathamesh Rohale on 10th October, 2016.
- Guest Lecture for Semester VII students on “Evolution to DC -DC converters and Renewable energy applications” by Prof. Vivek Agarwal on 6th October, 2016
- Guest Lecture for Semester V students on Industrial Application of Op-amps” by Mr. Prakash Mahajan on 6th October, 2016
- Guest Lecture for Semester VII students on “Industrial Buses and their Applications” by Mr. Shirish Joshi on 30th September, 2016.
- Guest Lecture for Semester III students on Application of Electronics Instruments and Measurements in Industry” by Mr. Prakash Mahajan on 29th September, 2016
- Guest Lecture for Semester V students on “Bussiness Communication Ethics” by Mr. Triplilal on 2nd September, 2016.
- Guest Lecture on “Ex.pert Speaks Series” by Prof .B.K.Mohan on 1st Sept 2016
- Guest Lecture for Semester VII students on “Mobile Communication” by Mr. R.P. Gupta on 24th August, 2016.
- Guest Lecture for Semester VII students on “Technical Report Writing and Paper Writing for BE students” by Mr. Vivek Koshti on 5th August, 2016
- Guest Lecture for Semester V students on “Analog Communication” by Mr. G.P. Sahu on 27th July, 2016.
- Guest lecture on “Journey of an engineering graduate from the campus to the corporate”. The talk was delivered by Dr. Sanjay Verma, Vice-President of Reliance Industries, Project Management Group.

Biomedical Engineering

- Guest Lecture for Semester IV students on “Electronic in Rehabilitation” by Mr. Mangesh Mhatre, Biomedical Engineer, All India Institute of Physical Medicine and Rehabilitation, on 12th April, 2017.
- Guest Lecture for Semester VIII students on “Role of an engineer in Hospital Management” by Mr. Vishwanath Eadulapally, General Manager Biomedical and Head, Jaslok Hospital and Research Centre on 1st April, 2017.
- Guest Lecture for Semester VIII students on “Application and advantages of nanotechnology in MEMS and NEMS” by Dr. Nageshwari, Sr. INUP Program Manager, IIT, Bombay on 30th March, 2017
- Guest Lecture for Semester VI students on “Application for Biological Modelling and simulation” by Dr. Anup Karnik, Program Manager, Capgemini on 30th March, 2017
- Guest Lecture for Semester VIII students on “Correlations of DICOM between theory and practice” by Ms. Swati Adhyapak, Senior Software Engineer, Capgemini on 29th March, 2017
- Alumni Guest Lecture for Semester VIII students on “Correlations of DICOM between Theory and Practice” by Ms. Swati Adhyapak, Senior Analyst, Capgemini on 29th March, 2017.
- Guest Lecture for Semester VI students on “Wearable Technologies for Healthcare Monitoring” by Ms. Shreekala Koli, Electronics Design Engineer, Biosense Technologies Pvt. Ltd. on 25th March, 2017
- Guest Lecture for Semester IV students on “Sensors in field of Biomedical” by Mr. Sourabh Agrawal, Research Scholar, IIT Bombay on 14th March, 2017
- Alumni Guest Lecture for Semester VIII students on “Job Prospects after BE Biomedical Engineering” by Mr. Tanmaya Khorgade, Director, Pace Rover Medical Systems on 6th March, 2017.
- Guest Lecture for Semester VI students on “Applications of Image Processing in the field of Biomedical” by Dr. Sanjay Shitole, HOD INFT Dept. Usha Mittal College, SNDT on 8th February, 2017.
- Guest Lecture for Semester VII students on “Fabrication of Memory resistor by Prof. Kirti Agashe on 7th October, 2016
- Guest Lecture for Semester III students on “Industry Exposure to Object Oriented Design And Algorithm Analysis” by Mr. Khushal Dusseja on 6th October, 2016
- Guest Lecture for Semester VII students on “Clinical Diagnostics Industry and Laboratory System” by Ms. Mayuri Daima, Senior Sales & Service Engineer at Synergy Medical on 21st September, 2016
- Guest Lecture for Semester V students on “Radio Transmitters and Antenna” by Mr. G.P. Sahu, All India Radio on 16th September, 2016
- Guest Lecture for Semester VII students on “Network Security” by Vijay Salvi on 31st August, 2016
- Guest Lecture for Semester V and Semester VII students on “BINDASS BOL” by Mr. Abhay Valsangkar on 23rd August, 2016

First Year Engineering

- Invited many Professors of international repute for delivering talks in Maths STTP (Dr Eknath Ghatge)

Master of Management Studies

- Alumni Guest Lecture for Semester II students on “Channel Management” by Mr. Merzad Daruwalla on 31st March, 2017.
- Guest lecture for Sem II students on “Industry Expectation from Management Studies. by Mr. Amarnath Shetty on 24th March, 2017
- Entrepreneurship Roundtable: On 18th March, 2017 the students of MMS 2016-18 were blessed with the presence of an Entrepreneurship Panel, a panel of members that had bright visions with themselves they are a part of the competitive entrepreneurs of India and gave good lessons on the subject. On the panel, the members were :- Mr. Jeenendra Bhandari, Mr. Darshan Amul Parekh, Mr. Bhushan Trivedi, Mr. Abhishek Barari and Mr. Mitul.
- CII Entrepreneurship Conclave Taj Mahal Palace - The Faculty and students of MMS 2016-18, witnessed a special gathering that involved an assembled panel of speakers that came together to provide a national level platform to a wide array of Indian start-ups in order to showcase their product and services on 1st March, 2017
- Industrial visit to 91 Springborad - Co-work space for sem II students on 25th February, 2017.
- “Post Budget discussion” arranged for sem II students on 8th February, 2017.
- E Summit – The series of pre-summit workshops organized by Entrepreneurship cell, IIT Bombay on 19th January, 2017
- MMS dept. organize HR Conclave on 1st October, 2016. The theme of event was “HR in digital world” ., The first speaker, Mr. Vijay Sinha, VP HR, JSW Energy Ltd. The second speaker, Mr. Sahil Nayar, KPMG. The third speaker Mr. Rakesh Ebrahimpurkar, AVP, 63 Moons Technologies Limited. The fourth speaker Mr. Uday Lajmi (Ph.D), Additional Vice President and Head of Training & Development at Reliance Infrastructure Limited.
- Guest lecture for Sem I on “ Overview of Media Industry and opportunities” by Ms. Sharada Sunder (Executive VP – Zee) 8th October, 2016
- Guest lecture for Sem III & I on “Purani Jeans to Armani Suit” by Mr. Pramod Sadarjoshi (KPMG – Sr. Advisor and speaker) on 7th October, 2016
- Guest lecture for Sem III & I on “Campus to Corporate” by Mr. Deepak Deshpande (VP HR - Net Magic) on 17th September, 2016.
- Guest lecture for sem III & I on “Opportunities in Infrastructure industry” by Mr. Uday Lajami (Reliance Intra-Energy, Head Training & Development) on 27th August, 2016
- Guest Lecture for Semester III students on “Retail India” by Mr. Govind Shrikhande (CEO – Shopper’s Stop) on dt. 6th August, 2016.
- Guest Lecture for Semester III students on “Scope and Challenges in IT industry by Mr. Omar Manert (Director – Nurcsoft) on 16th July, 2016
- MMS Conducted Job Fair tie up with Times of India.
- Work Life Balance for Women in Business by Ms. Mini Menon (President CII – Women Network)

International Edutour

During the inter-semester break, students were fortunate to have experienced an amazing experiential learning by way of an international educational tour to Germany organized by Vidyalankar Institute of Technology. An enthusiastic group of 34 students were accompanied by 6 faculty members on the trip. Along the way, in addition to insights on innovations in global technology, they also learnt worthy lessons of camaraderie, cooperation, respecting diversity and interpersonal skills.

The Management was strongly thinking of carrying out such student visit that would provide our students with the global exposure. Therefore, when Redwood Edutours approached the institute with the Idea, it was accepted by the Institute after verifying the credentials of M/s Redwood Edutours. The tour was formulated as 6-Day, 5-Hotel Night tour to Germany covering prestigious points such as Stuttgart University, Mercedes-Benz and BMW automotive plants and museums along-with a few sight-seeing spots. The tour cost was negotiated with Redwood Edutours and fixed at Rs.99,000/= per person. Prof. Ajay Dhruv was given the coordination charge of publicising the Tour on campus and on the website. He prepared the online submission form and received the feedback form from interested students. Then he coordinated the initial sanctions and tour was opened for accepting payments from the students and Faculty members. He accomplished this co-ordination work in the months of April-2017 and May-2017. Tour dates were finalized to be 2nd to 9th July, 2017.

34 Students and 6 Faculty members fully paid up for the Tour by May. One of the traveling faculties, Prof. Shrikant Velankar was given the coordination charge for the actual conduct of the tour. M/s Redwood Edutours were given the advance payments for the tour as per the terms of contract. A meeting of the student/faculty travelling was called in the May last week to verify their passport validity and explaining them about the documents required to complete the German Visa process.

Another student/faculty meeting was called on 9th June, 2017, to collect the Visa documents and Passports. The Visa appointments were confirmed for 12th, 13th & 14th June, 2017 the German consulate Visa center (VFS) at Nariman point, Mumbai. The said Visa process was completed as per the schedule. All traveling persons got their Visa stamped Passports on 20th June, 2017.

The pre-departure meeting of all students/faculties travelling on the tour, was organized on 27th June, 2017. It was attended by partner of Redwood Edutours, Mr. Aditya Gandhi and was presided over by the Director, Mr. Milind Tadvalkar. Students were given the necessary instructions and guidelines about the Educational tour. The Flight details, the details of the Hotels chosen for stays in the different German cities and detailed day by day itinerary was formulated in advance and same has been presented in the tables as given below –

Table 1: Flights

Flight	Source, Date & Time	Destination, Date & Time
Forward Journey		
WY-204 – Oman Air	Mumbai – CSIA – T2 July 02, 2017 – 16:15	Muscat IA – T1 July 02, 2017 – 17:30
WY-116 – Oman Air	Muscat IA – T1 July 03, 2017 – 02:00	Frankfurt IA – T2B July 03, 2017 – 07:30
Return Journey		
WY-115 – Oman Air	Frankfurt IA – T2C July 08, 2017 – 10:35	Muscat IA – T1 July 08, 2017 – 19:30
WY-201 – Oman Air	Muscat IA – T1 July 09, 2017 – 01:20	Mumbai – CSIA – T2 July 09, 2017 – 05:40

Table 2: Hotel Stays

Sr.	Dates	Location	Hotel Name
1	July 03, 2017 to July 04, 2017 (1 Day)	Stuttgart	Hotel Mercure Bristol Stuttgart, Sindelfingen, Stuttgart
2	July 04, 2017 to July 07, 2017 (3 Days)	Munich	Hotel Ibis Munich City Sud, Munchen City Sud, Munich
3	July 07, 2017 to July 08, 2017 (1 Day)	Frankfurt	Hotel Mercure Airport Frankfurt, Airport, Frankfurt

Table 3: List of Students on the Tour

Abhinay Abhay Kadoo	Manas Mahesh Kapileshwari
Aditya Danturthi	Manasi Desai
Adityavikram Gopakumaran Thampi	Manasi Ramesh Thapar
Aliya Salim Shaikh	Mitesh Ranmal Jain
Arpit Arvind Godbole	Namrata Dattatraya Weling
Aum Vishwas Deshpande	Neel Bhanushali
Aunsh Abhay Arekar	Neil Dani
Divyansh Hitendra Mishra	Rajat Ramakant Mohite

Gayatri Rajendra Aroskar	Rutuja Sanjay Dhanawade
Harsh Narayan Gavhane	Sagar Jitendra Sonawane
Husain Nallwala	Sanjukta Sheth
Indranuj Milind Gangan	Shubham Shriniwas Gharat
Jigar Gaurrang Desai	Soham Gharat
Karthik Paresh Kansaria	Susmeet Sunil Sukte
Kaustubh Rajesh Vagal	Varshini Sundaresan
Kunjai Arun Devrukhkar	Yash Asit Trivedi
Layashree Rammohan Adepu	Madhuri Vijay Walunj

Table 4: List of Faculty on the Tour

Sr.	Faculty Name	Designation	Institute
1	Shrikant Shrinath Velankar	Professor	VIT
2	Jitendra Ramchandra Toravi	Professor	VIT
3	Anjum Mohammad Shafi Mujawar	Lecturer	VP
4	Maya Ashutosh Moghe	Lecturer	VP
5	Sandhya Kumar	Lecturer	VP
6	Shanti Shankara Krishnan	Lecturer	VP

Table 5: Summarized Itinerary of the Tour

Day	Session	Location	Points / Details
July 02	Afternoon - Night	Mumbai - Muscat	Departure : Mumbai - Muscat - Frankfurt Flight
July 03	Morning	Frankfurt	Frankfurt Airport - Stuttgart Transfer
	Afternoon	Stuttgart	Stuttgart University
	Evening	Stuttgart	Wilhelma Zoo & Park Stuttgart Tower
July 04	Morning	Stuttgart	Mercedes Museum
	Afternoon	Hohenzollern	Hohenzollern Castle
	Evening	Munich	Stuttgart - Hohenzollern - Munich Transfer

July 05	Morning	Munich / Landshut	BMW Munich / Landshut Automobile Plants
	Afternoon	Munich	BMW Museum and BMW Welt
	Evening	Munich	Munich Olympia Park – Olympics Complex
July 06	Morning	Munich	Deutsche Science Museum / Planetarium
	Afternoon	Munich	Marianplatz – The Munich City Centre
	Evening	Munich	Walking Tour of Munich Metro/Sub Train Ride
July 07	Morning	Munich	Munich – Nuremberg Transfer
	Afternoon	Nuremberg	Nazi Documentation Center and Rally Grounds
	Evening	Frankfurt	Nuremberg – Frankfurt Transfer Rhine River Cruise & Frankfurt City Centre
July 08	Morning	Frankfurt	Airport Transfer
	Afternoon - Night	Frankfurt – Muscat	Frankfurt – Muscat Flight
July 09	Morning	Mumbai	Muscat – Mumbai Flight : Arrival



1. Educational Tour – The Day by Day Account

Following sections provide the detailed Day by Day Account of the Germany Edutour that started on July 02, 2017 and concluded on July 09, 2017.

1.1 July 02, 2017 – The Tour starts

All the students and faculty members participating in the Germany edutour assembled at Gate 5 of Terminal 2 of the Chhatrapati Shivaji International Airport, Mumbai; as agreed upon at 12:30 Hrs. and proceeded for check-in. After completing the check-in, immigration formalities and security check, all waited for boarding the flight. As per schedule the boarding started and flight took off from Mumbai at 16:25 Hrs. (IST) In flight, the entire group had contiguous block of seats and therefore the journey of 2:45 minutes passed very quickly. The group alighted at the Muscat International Airport at 17:15 Hrs. (Local Time) and completed transfer / passport control formalities.

The next flight was at 02:00Hrs. Past mid-night and nearly 8 hours were required to be passed at the Muscat Airport. The terminal building is pretty small and everyone found this layover time, a bit too high. Mr. Aditya Gandhi took charge of students and involved them in a very mind engrossing game called as “Mafia”. Finally, the long wait was over and the group boarded the flight to Frankfurt.

1.2 July 03, 2017 – In Germany and in action

This flight had a bigger aircraft, a Boeing 787 Dreamliner. The flight was quite empty and hardly 40% seats were occupied. Therefore, many group members got a chance to sleep across 2 or 3 seats and that made the journey, really comfortable. However, in total everyone had insufficient sleep, due to nearly full night layover at Muscat Airport.

The group alighted at Frankfurt International Airport at around 7:30 Hrs. in the morning and all were transferred to Coach (A 55-Seater Mercedes-Benz Tri-axle Luxury bus) by 8:45 Hrs. The Coach was comfortable and it was driven by Coach Captain, Mr. Memooth, a German with Turkish origin. He was a very jolly person and faculties developed a good rapport with him, as the tour progressed. From Redwood side, besides Mr. Aditya Gandhi, we had Mr. Sandeep Panwar as our Tour guide.

The coach proceeded straight to Stuttgart which was about 205 Km. with the travel time of around 2.5 Hrs. On the way, was the scenic German country-side. Also, all experienced the world class roads, the German Autobahns. With one short break on the high-way, the group reached the city of Stuttgart at about 11:30 Hrs.

A box lunch was picked up and all checked in at Hotel Mercure Bristol Stuttgart by about 12:30 Hrs. This hotel was situated in Sindelfingen, a suburb of Stuttgart. This place is known as Mercedes Town as it has the Mercedes Benz Automobile Plant. All were ready

after freshening up and a quick lunch and proceeded for the Stuttgart University, which was at about just 20 min. drive from the hotel.

Stuttgart University: It is one of the oldest and most reputed universities in Germany. The students and faculty members were greeted by Mr. Jajan, VIT alumnus of 2011 batch and currently pursuing PhD at the Stuttgart University. He presented a technical seminar and it was followed by a brief discussion with students and faculty members of the group. Subsequently, Jajan took the group around for a short Tour of Stuttgart University Campus. Everyone appreciated Jajan's efforts and Prof. Shrikant Velankar quoted that the Jajan's career graph is an inspiration for the students of the institute. The University visit was conducted from 14:30 to 15:45 Hrs.

Wilhelma Zoo & Botanical Garden: Back in the coach, the tour group now proceeded for Wilhelma Zoo & Botanical Garden situated nearly at the Centre of the city of Stuttgart. This Zoo has a very big Zoological and Botanical collection of animal (1200) and plant (6000+) species. It is spread lavishly over 30 hectares. It is the most popular tourist destination in Stuttgart with 2 million + visitors annually. The tour had a great fun time in the Zoo and students went on photo spree. A few rare animals such as fully grown Gorilla, a polar bear, Giraffe and Penguins can be seen at the zoo. The visit lasted for nearly 2 hours and group moved ahead to the next destination at 17:45 Hrs.

Stuttgart Tower (Fernsehtrum Stuttgart): This was the last spot of the day. This is one of the oldest TV tower structure, which is a concrete structure. Such towers were later repeated in the entire Germany. It is 217 m high with the observation deck at 170 m height. The group members went to the observation deck and had a fascinating view of the Stuttgart, Almost the entire city and surrounding mountains are visible from the tower. The visit ended by 19:30 Hrs.

The group had an Indian dinner and returned to Hotel. Everyone was very tired as it was a very long day and half done sleep on the previous night. All members retired to rooms by 21:30 Hrs. for a good sound sleep.

1.3 July 04, 2017 - The Day of Mercedes Benz

1.4 July 05, 2017 - It's all the way BMW today

1.5 July 06, 2017 - The Deutsche Museum - World's biggest

1.6 July 07, 2017 - Nazi Centre & lots of Traveling

1.7 July 08, 2017 - The Return Journey starts

1.8 July 09, 2017 - Back home with great memories

This edutour to Germany taught students how to be self-dependent, organized, disciplined and how to interact with others. Vidyalankar Institute of Technology not only ensures that its students learn valuable lessons in and beyond campus, but also takes care to see that we enjoy these beautiful moments.



Industrial Visits

Computer Engineering

- Faculty Industrial Visit was organized to Mahindra Motors, Chakan on 9th January, 2017.

Electronics Engineering

- Visit to Thane on 10th May, 2017 to understand pneumatic system and working of various types of Actuators industries.
- Visit to Mahagenco Uran Gas Power Plant on 7th April, 2017 To improve Industry Institute Interaction and To bridge the gap between theory and practice
- Visit to GTPS Uran on 7th April, 2017 to create awareness about machine working structure.
- Visit to CMET Pune on 31st March, 2017 to create awareness about fabrication among students.
- VISIT TO MTNL SONET LABORATORY on 9th March, 2017 To expose the students to SONET framework and to give an opportunity to come face to face with the latest technologies developed all over the world.
- Visit to Indian Institute of Technology, Bombay on 24th September, 2016 on “Nano fabrication”.
- Visit to UXO India ,New Panvel on 9th September, 2016 under expert Mr. Sharad Shingade & Mr. Suman Kumar
- Visit to “Dahanu Thermal Power station:” on 8th July, 2016
- Meeting at L&T Technology Center,Larsen & Toubro Limited, Automation Campus for discussing the new projects assigned to batch 2016-17 on 1st July, 2016

Electronics and Telecommunication Engineering

- Industrial Visit to Hindustan Unilever Ltd. Nashik Sinnar of SE Year Students on 29th March, 2017.

Biomedical Engineering

- Industrial Visit to Jupiter Hospital, Thane for Semester VI students for the subject BMI-II arranged by Prof. Arunkumar Ram (Subject In-charge) on 13th April, 2017.
- Industrial Visit to CEMAST, Worli for Semester VIII students on 23rd March, 2017. Visit arranged by Dr. Jitendra Toravi.
- Hospital Visit for semester III students at “Anatomy and Physiology Department, KEM hospital” from 23rd September to 27th September, 2016 organized by Prof. Komal Lawand. 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.
- Visit to Nanofabrication Facility at “IITB” on 24th September, 2016 organized by Prof. Geetha Narayanan. To make the students understand the various Integrated Circuit fabrication facilities available in Nanofabrication facility of IITB.
- Industrial Visit for semester VII students at “All India Institute of Physical Medicine and Rehabilitation, Haji Ali” on 14th September, 2016 organized by Prof. Chaitali Nachane. The visit was arranged to help the students understand various types of prosthetic implant and materials used especially for lower limb and upper limb prosthetics and fabrication of PTB sockets used in prosthesis and orthosis.

Student Activities

Information Technology

- Miss. Kiran Baburao Neoge student of BE INFT presented project titled "Real Time Bus Tracking System" published on dated 1st May, 2017.
- Ms Namrata Bakre student of BE INFT published paper in IJARCET (International Journal of Advanced Research in Computer Engineering & Technology).
- Ms Niraj Khot student of BE INFT Campus Cloud Proposed System Paper Published on January 2017 about "Information Intendance System on Cloud".
- Ms Niraj Khot student of BE INFT Campus Cloud Implementation Paper Published on April 2017 about "A Management Information System on Cloud".
- Akshata Naik student of Vidyalankar for securing first prize in Information Technology for the project "the rolling cuisine-an augmented reality approach" under the guidance of prof. Ajay dhruv organised on 10th April, 2017.
- Priyanka andhale student of Vidyalankar for securing first prize in Information Technology for the project "the rolling cuisine-an augmented reality approach" under the guidance of prof. Ajay Dhruv organised on 10th April, 2017.
- Shruti Dumbre student of Vidyalankar for securing first prize in Information Technology for the project "the rolling cuisine-an augmented reality approach" under the guidance of prof. Ajay Dhruv organised on 10th April, 2017.
- Ruchika Mothabhau Ahire has successfully completed the requirement to be recognized as Microsoft associate: software development fundamentals.
- Abhishek Mishra of babasaheb gawade institute of technology has presented paper in computer Group entitled data warehousing in tech tantra '16, State level Technical Paper Presentation held at shah & Anchor kutchhi polytechnic, Mumbai on 13th February, 2016.
- Abhishek Mishra has participated in 2 days workshop on "Internet of Things" at saraswati college of engineering, kharghar, navi mubai on 2nd & 3rd February, 2017 organized by Azure Skynet Solution (P)ltd in association with ELAN-IIT Hyderabad.
- Abhishek shah student of TE INFT he has won a few football tournaments representing the college Runner up in VIT, Winners at KJ sion, winners at ICT college .
- Mohit Vinchoo student of TE-INFT published a research paper and presented it at an international conference of IEEE, it is printed in conference book.
- Shweta Kale was a participant of Marathon 2016.
- Shruti Dumbre secured 1st Prize in Marathon 2016 held in D. Y. Patil college
- Priyanka Gharat won 2nd prize in Core Council & ITSA.
- Chainmay Dharaj won 2nd Prize in Dancing at Vidyalalnkar Institute of Technology

- Shardul Kate won 2nd Prize in Football held in K. J. Somaiya Engineering college.
- Shubham Ambavate secured 1st Prize in dancing at Institute of Chemical Engineering.
- Vedhas Patkar won 2nd prize in mock parliament organised by Vidyalkar Institute of Technology.
- Nikita Gorad & Priyanka Gharat participated in Microsoft Technology Association conducted by Microsoft.
- Priyanka Gharat participated in Ethical Hacking conducted in Vidyalkar Institute of Technology.
- Pankaj Pandey secured 2nd prize in Dale Carnegie organised by Vidyalkar Institute of Technology.
- 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 prize in WIE Technical Paper Presentation organised in Vidyalkar Institute of Technology.
- Shweta Kale was a participant of Marathon 2016.
- Shruti Dumbre secured 1st Prize in Marathon 2016 held in D. Y. Patil college
- Priyanka Gharat won 2nd prize in Core Council & ITSA.
- Chainmay Dharaj won 2nd Prize in Dancing at Vidyalkar Institute of Technology
- Shardul Kate won 2nd Prize in Football held in K. J. Somaiya Engineering college.
- Shubham Ambavate secured 1st Prize in dancing at Institute of Chemical Engineering.
- Vedhas Patkar won 2nd prize in mock parliament organised by Vidyalkar Institute of Technology.
- Tejal Yamagekar secured 1st Prize in event called Phata Poster Nikla Hero at Sophia College

Computer Engineering

- Ms. Shreya Wagh, Prajakta Mangaonkar, Aditya Upadhyay published paper titled “Object Based Augmented Reality Case Study- Literature Survey on Application based approach towards Augmented Reality” in International Journal of Recent and Innovation Trends in Computing and Communication, IJRITCC in January, 2017.
- Ms. Mohini Misale published paper titled “A survey on Recommendation System for Technical Paper Review Assignment” in International Conference on Electronics, Communication and Aerospace Technology (ICECA 2017) held during April, 2017 at RVS Technical Coimbatore.
- Ms. Chetana Kolte published paper titled “Intelligent Knowledge Sharing For Agricultural Information” in International Conference on trends in Electronics and Informatics (ICOEI 2017) held during May, 2017 at SCAD College of Engineering.
- Mr. Anantrao Patil, Namrata Dhumal, participated and presented their project named "THIRD EYE- Vision For Independence" in Avalon 2017, DIPEX 2017
- Ms. Charul Singh published paper titled “Estimation of Crowd Density by Counting Objects” in International Conference on Trends in Electronics and Informatics ICEI 2017 held during May 2017 at SCAD College of Engineering.

- Ms Radha Kusat published paper titled “Proposed Method of Pseudo Intelligence Implemented on Healthcare Application” in International Conference on Computing and sustainable Global Development INDIACOM 2017 held during March, 2017 at Bharti Vidyapeeth’s Institute of Computer Application and Management Delhi.
- Ms. Arpita Raut published paper titled “A Survey of Recent Approaches for Detection of Alzheimer’s Disease” in International Journal of Engineering Research in Computer Science and Engineering (IJERCSE) held during February 2017.
- Ms. Amruta Talreja published paper titled “A Survey on Sub Pixel Classification of High Resolution Satellite Imagery” in International Journal of Innovative and Emerging Research in Engineering (IJIERRE) held during February 2017.
- Mr. Shaikh Mohammed Bilal published paper titled “Computer Aided Leukemia Detection using Digital Image Processing Techniques” in IEEE International Conference on Recent Trends in Electronics Information Communication Technology, May 19-20, 2017.
- Ms. Saima Sayyed published paper titled “An Analytical Study on Prediction of Risk in Bone Diseases” in 4th International Conference on “Computing for Sustainable Global Development” (INDIACom 2017) in March 2017.
- Ms. Saima Sayyed published paper titled “A survey on Novelty Detection using Level Set Methods” in International Conference on Inventive Communication and Computational Technologies (INDIACom 2017) in March 2017.
- Ms. Saima Sayyed published paper titled “A Conceptual Paper on Novelty Detection for Temporal Data using Level Set Methods” in International Conference on Electronics, Communication and Aerospace Technology in March 2017.
- Ms. Sonal Gupta published paper titled “detecting movements and predicting the future path of a moving object in wireless sensor network” in International Conference on Trends in Electronics and Informatics ICEI 2017 held during May 2017 at SCAD College of Engineering.
- Ms. Saba Khan published paper on “A Survey on Web Application: Vulnerabilities, Attacks and Detection Techniques” in International Journal of Engineering Research in Computer Science and Engineering (IJERCSE) Vol 4, Issue 2, February 2017
- Ms. Sayli Kamble, Pooja Jadhav, Pooja Bhagat published paper on “Gesture Recognition System” in North Asian International Research Journal of Sciences, Engineering & I.T. ISSN: 2454 - 7514 Vol. 3, Issue 5, May 2017
- Rutuja Gurav, Nikhil Gore, Sadhana Desai from BE was awarded third prize at national level working model project competition at IET Karamveer Expo held at K K Wagh IEE Nashik held on 21st March 2017 for project title “Star NL” guided by Prof. Pankaj Vanwari .
- Shubham Arawkar, Om Dhuru, Ankit Sawant from BE was awarded first prize at Technical Paper Presentation Innovision 17 held at RGIT Andheri for Paper title “Speech Emotion Detection System” guided by Prof. Avinash Shrivasa.
- Darezik Damkevala attended Campus Connect 2017 organized at media.net on 13th January, 2017. Media.net a part of the Directi Group of companies hosted a meet up of second and third year engineering students at their Directi Plex headquarters. This was attended by pairs of students from over 30 well known colleges such as VJTI, DJ Sanghvi and our very own VIT, Wadala. Meet up consisted of a coding contest between the various colleges. We were provided with a algorithm challenge, where we had to write optimised code to provide the desired output as quickly as possible. Here Darezik (CMPN SE) and Suhas (INFT TE) from VIT, Wadala teamed

up against the other colleges and completed the challenge in no time at all, winning the competition and receiving the bag of goodies

- Mr. Prasad Awere got selected for All India Inter University Gymnastics Tournament and participated in tournament held on 1st to 5th February 2017 at Chandigarh.
- 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
- Kalyani Shirudkar published paper titled “Survey on Dual Safeguard” in IJIRCCE in 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

- Advait Ambeskar (TE), Pooja Pawar (ME) Students Presented papers in IEEE International Conference under the guidance of Dr. Varsha Turkar.
- Paresh Archekar(ME) Student published paper on“ Comparative study for performance analysis of routing Protocol in mobility and non-mobility scenarios” EEIEJ, August 2016 under guidance of Prof. Sharddha Panbude.
- Prasad Trimukhe, Dipika Patil, Nikita Mahajan, Vinayak Gudalkar T.E. Students won first prize at Mini Project Competition held at VIT.

Electronics & Telecommunication Engineering

- BE Students - Neha Patil, Bhavna Reddy, Megha Jopale, Priyanka Yadav this BE Students are Won to the “Best Poster award in OWT conference, MNIT Jaipur.
- Sanket Sonar, Sanjana Pisal & Apurva Mhatre won consolation for tantrvihar.
- 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. 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.

- 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.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 Sanajan Pisal of Third year, Electronics & Telecommunication Engineering had participated and represented VIT in the Entrepreneurship Summit 2016 conducted by the Entrepreneurship Cell,IIT Bombay.
- Sanket sonar of Third year, Electronics & Telecommunication Engineering had participated and represented VIT in the Entrepreneurship Summit 2016 conducted BY THE Entrepreneurship Cell, IIT Bombay.
- Sanket sonar of Third year, Electronics & Telecommunication Engineering had participated and represented as CONTINGENT LEADER of VIT in the Entrepreneurship Summit 2016 conducted by the Entrepreneurship Cell, IIT Bombay.

Biomedical Engineering

- Ms. Divyanka Sankhe from BE-BIOM, won the MISS VIT in VERVE'17 at Vidyalkar Institute of 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 Vidyalkar 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.
- Mr. Anand, Ms. Shital Rathode student of Final year Biomedical Engineering stood second for Trinity Meditronics organized by Sion Hospital.

Master of Management Studies

- MMS First Year students, Trupti Chitnis, Prajakta Mandhare and Manali Pawar presented research paper titled "An Understanding and Implementation of performance management and appraisal", in one day national seminar on "Innovation in HR, Marketing , Information Technology and Finance" held in Mangalore Institute of Management Science, Bangaluru, Karnataka on 7th January, 2017.

- MMS First Year student Vinit Jain presented research paper titled “India 2015: A vision for Next Decade”, in 4th Annual National Multidisciplinary Conference, held in Vidyalankar School of Information Technology, 3-4th February, 2017, Mumbai.
- MMS First Year student Gajanand Nandgiri presented research paper titled “Digital Marketing” in 4th Annual National Multidisciplinary Conference, held in Vidyalankar School of Information Technology, 3-4th February, 2017, Mumbai.
- 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 Activities

Information Technology

- Miss. Kiran Baburao Neoge student of BE INFT presented project titled "Real Time Bus Tracking System" published on dated 1st May, 2017.
- Ms Namrata Bakre student of BE INFT published paper in IJARCET (International Journal of Advanced Research in Computer Engineering & Technology).
- Ms Niraj Khot student of BE INFT Campus Cloud Proposed System Paper Published on January 2017 about "Information Intendance System on Cloud".
- Ms Niraj Khot student of BE INFT Campus Cloud Implementation Paper Published on April 2017 about "A Management Information System on Cloud".
- Akshata Naik student of Vidyalankar for securing first prize in Information Technology for the project "the rolling cuisine-an augmented reality approach" under the guidance of prof. Ajay dhruv organised on 10th April, 2017.
- Priyanka andhale student of Vidyalankar for securing first prize in Information Technology for the project "the rolling cuisine-an augmented reality approach" under the guidance of prof. Ajay Dhruv organised on 10th April, 2017.
- Shruti Dumbre student of Vidyalankar for securing first prize in Information Technology for the project "the rolling cuisine-an augmented reality approach" under the guidance of prof. Ajay Dhruv organised on 10th April, 2017.
- Ruchika Mothabhau Ahire has successfully completed the requirement to be recognized as Microsoft associate: software development fundamentals.
- Abhishek Mishra of babasaheb gawade institute of technology has presented paper in computer Group entitled data warehousing in tech tantra '16, State level Technical Paper Presentation held at shah & Anchor kutchhi polytechnic, Mumbai on 13th February, 2016.
- Abhishek Mishra has participated in 2 days workshop on "Internet of Things" at saraswati college of engineering, kharghar, navi mubai on 2nd & 3rd February, 2017 organized by Azure Skynet Solution (P)ltd in association with ELAN-IIT Hyderabad.
- Abhishek shah student of TE INFT he has won a few football tournaments representing the college Runner up in VIT, Winners at KJ sion, winners at ICT college .
- Mohit Vinchoo student of TE-INFT published a research paper and presented it at an international conference of IEEE, it is printed in conference book.
- Shweta Kale was a participant of Marathon 2016.
- Shruti Dumbre secured 1st Prize in Marathon 2016 held in D. Y. Patil college
- Priyanka Gharat won 2nd prize in Core Council & ITSA.
- Chainmay Dharaj won 2nd Prize in Dancing at Vidyalalnkar Institute of Technology

- Shardul Kate won 2nd Prize in Football held in K. J. Somaiya Engineering college.
- Shubham Ambavate secured 1st Prize in dancing at Institute of Chemical Engineering.
- Vedhas Patkar won 2nd prize in mock parliament organised by Vidyalkar Institute of Technology.
- Nikita Gorad & Priyanka Gharat participated in Microsoft Technology Association conducted by Microsoft.
- Priyanka Gharat participated in Ethical Hacking conducted in Vidyalkar Institute of Technology.
- Pankaj Pandey secured 2nd prize in Dale Carnegie organised by Vidyalkar Institute of Technology.
- 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 prize in WIE Technical Paper Presentation organised in Vidyalkar Institute of Technology.
- Shweta Kale was a participant of Marathon 2016.
- Shruti Dumbre secured 1st Prize in Marathon 2016 held in D. Y. Patil college
- Priyanka Gharat won 2nd prize in Core Council & ITSA.
- Chainmay Dharaj won 2nd Prize in Dancing at Vidyalkar Institute of Technology
- Shardul Kate won 2nd Prize in Football held in K. J. Somaiya Engineering college.
- Shubham Ambavate secured 1st Prize in dancing at Institute of Chemical Engineering.
- Vedhas Patkar won 2nd prize in mock parliament organised by Vidyalkar Institute of Technology.
- Tejal Yamagekar secured 1st Prize in event called Phata Poster Nikla Hero at Sophia College

Computer Engineering

- Ms. Shreya Wagh, Prajakta Mangaonkar, Aditya Upadhyay published paper titled “Object Based Augmented Reality Case Study- Literature Survey on Application based approach towards Augmented Reality” in International Journal of Recent and Innovation Trends in Computing and Communication, IJRITCC in January, 2017.
- Ms. Mohini Misale published paper titled “A survey on Recommendation System for Technical Paper Review Assignment” in International Conference on Electronics, Communication and Aerospace Technology (ICECA 2017) held during April, 2017 at RVS Technical Coimbatore.
- Ms. Chetana Kolte published paper titled “Intelligent Knowledge Sharing For Agricultural Information” in International Conference on trends in Electronics and Informatics (ICOEI 2017) held during May, 2017 at SCAD College of Engineering.
- Mr. Anantrao Patil, Namrata Dhumal, participated and presented their project named "THIRD EYE- Vision For Independence" in Avalon 2017, DIPEX 2017
- Ms. Charul Singh published paper titled “Estimation of Crowd Density by Counting Objects” in International Conference on Trends in Electronics and Informatics ICEI 2017 held during May 2017 at SCAD College of Engineering.

- Ms Radha Kusat published paper titled “Proposed Method of Pseudo Intelligence Implemented on Healthcare Application” in International Conference on Computing and sustainable Global Development INDIACOM 2017 held during March, 2017 at Bharti Vidyapeeth’s Institute of Computer Application and Management Delhi.
- Ms. Arpita Raut published paper titled “A Survey of Recent Approaches for Detection of Alzheimer’s Disease” in International Journal of Engineering Research in Computer Science and Engineering (IJERCSE) held during February 2017.
- Ms. Amruta Talreja published paper titled “A Survey on Sub Pixel Classification of High Resolution Satellite Imagery” in International Journal of Innovative and Emerging Research in Engineering (IJIERRE) held during February 2017.
- Mr. Shaikh Mohammed Bilal published paper titled “Computer Aided Leukemia Detection using Digital Image Processing Techniques” in IEEE International Conference on Recent Trends in Electronics Information Communication Technology, May 19-20, 2017.
- Ms. Saima Sayyed published paper titled “An Analytical Study on Prediction of Risk in Bone Diseases” in 4th International Conference on “Computing for Sustainable Global Development” (INDIACom 2017) in March 2017.
- Ms. Saima Sayyed published paper titled “A survey on Novelty Detection using Level Set Methods” in International Conference on Inventive Communication and Computational Technologies (INDIACom 2017) in March 2017.
- Ms. Saima Sayyed published paper titled “A Conceptual Paper on Novelty Detection for Temporal Data using Level Set Methods” in International Conference on Electronics, Communication and Aerospace Technology in March 2017.
- Ms. Sonal Gupta published paper titled “detecting movements and predicting the future path of a moving object in wireless sensor network” in International Conference on Trends in Electronics and Informatics ICEI 2017 held during May 2017 at SCAD College of Engineering.
- Ms. Saba Khan published paper on “A Survey on Web Application: Vulnerabilities, Attacks and Detection Techniques” in International Journal of Engineering Research in Computer Science and Engineering (IJERCSE) Vol 4, Issue 2, February 2017
- Ms. Sayli Kamble, Pooja Jadhav, Pooja Bhagat published paper on “Gesture Recognition System” in North Asian International Research Journal of Sciences, Engineering & I.T. ISSN: 2454 - 7514 Vol. 3, Issue 5, May 2017
- Rutuja Gurav, Nikhil Gore, Sadhana Desai from BE was awarded third prize at national level working model project competition at IET Karamveer Expo held at K K Wagh IEE Nashik held on 21st March 2017 for project title “Star NL” guided by Prof. Pankaj Vanwari .
- Shubham Arawkar, Om Dhuru, Ankit Sawant from BE was awarded first prize at Technical Paper Presentation Innovision 17 held at RGIT Andheri for Paper title “Speech Emotion Detection System” guided by Prof. Avinash Shrivasa.
- Darezik Damkevala attended Campus Connect 2017 organized at media.net on 13th January, 2017. Media.net a part of the Directi Group of companies hosted a meet up of second and third year engineering students at their Directi Plex headquarters. This was attended by pairs of students from over 30 well known colleges such as VJTI, DJ Sanghvi and our very own VIT, Wadala. Meet up consisted of a coding contest between the various colleges. We were provided with a algorithm challenge, where we had to write optimised code to provide the desired output as quickly as possible. Here Darezik (CMPN SE) and Suhas (INFT TE) from VIT, Wadala teamed

up against the other colleges and completed the challenge in no time at all, winning the competition and receiving the bag of goodies

- Mr. Prasad Awere got selected for All India Inter University Gymnastics Tournament and participated in tournament held on 1st to 5th February 2017 at Chandigarh.
- 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
- Kalyani Shirudkar published paper titled “Survey on Dual Safeguard” in IJIRCCE in 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

- Advait Ambeskar (TE), Pooja Pawar (ME) Students Presented papers in IEEE International Conference under the guidance of Dr. Varsha Turkar.
- Paresh Archekar(ME) Student published paper on“ Comparative study for performance analysis of routing Protocol in mobility and non-mobility scenarios” EEIEJ, August 2016 under guidance of Prof. Sharddha Panbude.
- Prasad Trimukhe, Dipika Patil, Nikita Mahajan, Vinayak Gudalkar T.E. Students won first prize at Mini Project Competition held at VIT.

Electronics & Telecommunication Engineering

- BE Students - Neha Patil, Bhavna Reddy, Megha Jopale, Priyanka Yadav this BE Students are Won to the “Best Poster award in OWT conference, MNIT Jaipur.
- Sanket Sonar, Sanjana Pisal & Apurva Mhatre won consolation for tantrvihar.
- 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. 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.

- 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.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 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.

Biomedical Engineering

- Ms. Divyanka Sankhe from BE-BIOM, won the MISS VIT in VERVE'17 at Vidyalankar Institute of 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.
- Mr. Anand, Ms. Shital Rathode student of Final year Biomedical Engineering stood second for Trinity Meditronics organized by Sion Hospital.

Master of Management Studies

- MMS First Year students, Trupti Chitnis, Prajakta Mandhare and Manali Pawar presented research paper titled "An Understanding and Implementation of performance management and appraisal", in one day national seminar on "Innovation in HR, Marketing , Information Technology and Finance" held in Mangalore Institute of Management Science, Bangaluru, Karnataka on 7th January, 2017.

- MMS First Year student Vinit Jain presented research paper titled “India 2015: A vision for Next Decade”, in 4th Annual National Multidisciplinary Conference, held in Vidyalankar School of Information Technology, 3-4th February, 2017, Mumbai.
- MMS First Year student Gajanand Nandgiri presented research paper titled “Digital Marketing” in 4th Annual National Multidisciplinary Conference, held in Vidyalankar School of Information Technology, 3-4th February, 2017, Mumbai.
- 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 2016-17 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 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

Core Council

Sr. No.	Portfolio	Name of the Student	Class & Branch
1	General Secretary	Viraj Deshpande	TE-EXTC
2	Joint General Secretary	Kaivalya Powale	TE-EXTC
3	Technical Secretary	Saurabh Indulkar	TE-EXTC
4	Joint Technical Secretary	Jigar Desai	SE-IT
5	Cultural Secretary	Ankita Walvekar	TE-BIOMED
6	Joint Cultural Secretary	Pooja Parekh	TE-BIOMED
7	Sports Secretary	Prasad Lotankar	TE-EXRX
8	Joint Sports Secretary	Mitesh Jain	TE-IT

9	Literary Secretary	Jainthkumar Laguduva	TE-ETRX
10	Joint Literary Secretary	Ameya Mahalaxmika	SE-EXTC
11	Treasurer	Shubham Gharat	TE-ETRX
12	Sponsorship Head	Aum Deshpande	SE-CMPN
13	Publicity Head-1	Tanvi Shirsat	TE-EXTC
14	Publicity Head-2	Shashikant Dhuppe	SE-CMPN
15	Creative Head	Shweta Sathisan	TE-EXTC
16	Documentation Head-1	Rohan Gawade	TE- BIOM
17	Documentation Head-2	Sharvari Sonak	SE-IT

Verve '17

The Student Council 2016-17 has organised annual fest VERVE'17 on 15, 16 and 17 February, which is a blend of cultural technical, literary and sports events.

Day 1

Art junction and Face painting

EVENT NAME	Art Junction and Face Painting
EVENT SCHEDULE	11 am to 4 pm
EVENT VENUE	Murphy Area



One of the events on day 1 of Verve 2017 was 'Art Junction and face painting'. Diverse forms of art were displayed like nail art, tattoos and face painting. Face Painting captured an enthusiastic crowd and distinctive innovation was presented. Fancy nail art was showcased

and girls were seen excited about it. All the students with artistic abilities got to exhibit their skills and were seen thrilled about it.

Technical Paper Presentation

EVENT NAME	Technical Paper Presentation
EVENT SCHEDULE	11:30 am to 1:00 pm
EVENT VENUE	M101

On 15th February, day 1 of VERVE, student chapter, CESA organised a Technical Paper Presentation for student aspirants assembling from various engineering colleges with a very high competitive spirit to participate and with the strong determination to include their achievements & accomplishments to their resumes. This paper presentation had a glimpse of Electronics, Database, and Fibre Optics.

Sculpting

EVENT NAME	Sculpting
EVENT SCHEDULE	11 am to 1 pm
EVENT VENUE	D301



Sculpting, an event organized by the Student Council during VERVE 2017 to fetch the hidden talent among the students. The event was judged by Mr. Mayuresh Lotlikar. There were two themes that were pre-decided, they were Mumbai, Tribal masks. The participants had to carve on a soap.

Re Dhun

EVENT NAME	Re Dhun
EVENT SCHEDULE	1 pm to 3:30 pm
EVENT VENUE	Gate 2

RE DHUN, a solo and duet musical competition held on VERVE'17 day 1 by Vidyalankar Institute of Technology. The purpose behind this competition was to give students platform to showcase their talent. Many students enthusiastically participated in the competition. The judge for the event was Mr. Nandesh Umap. Solo Winner- Akash Salve, Duet Winner- Vinit and Omkar



LAN Gaming

EVENT NAME	LAN Gaming
EVENT SCHEDULE	10 am to 3 pm
EVENT VENUE	Lab-5, D302



LAN (Local area network) party is an event which was held in our college 'Vidyalankar Institute of Technology' where many participants came together to compete and win games on computer in the same physical space. There were three LAN games organised by the student council. Counter Strike took place in Lab-05 while NFS and FIFA took place in D302. There was a big participant line for FIFA. FIFA 14 and FIFA 15 version was available for playing. NFS most wanted was played by the participants. These games were easy to play, even if a little practice and knowledge of the maps went a long way.

Scavenger Hunt

EVENT NAME	Scavenger Hunt(Day 1 & 2)
EVENT SCHEDULE	11 am to 1 pm
EVENT VENUE	F205

Scavenger Hunt was a technical event organised by CESA Committee-VIT Chapter. A scavenger hunt was a party game in which the organizers prepare a list defining specific items, which the participants seek to gather or complete all items on the list, usually without purchasing

them. Usually participants work in small teams, although the rules may allow individuals to participate. The goal is to be the first to complete the list or to complete the most items on the list. Within an hour team No. 4 managed to reach the final destination that is D305 (Blue Box). The 1st runner up reached in 15 minutes after the winner at the destination.

Spotlight

EVENT NAME	Spotlight
EVENT SCHEDULE	11 am to 1 pm
EVENT VENUE	Gate 2



Judges for this event were famous Marathi actors Mr Suyash Purohit, Ms Namrata Awte and Mr Yogesh Shirsath. The students participated enthusiastically in performing acts from different plays. All the performances represented our culture and some of performances were historic which made the judges and the crowd astonished. The result was announced by the judges and the winner of the Spotlight event was Mr. Pratik Jha. All the students with artistic abilities got to exhibit their skills and were seen thrilled about it. The event was a great success and everyone was thrilled by such amazing performances.

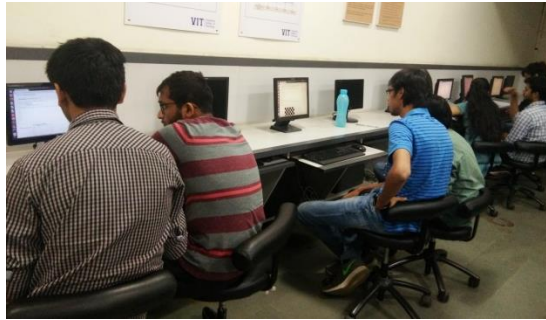
Live Concert

Singing sensation Armaan Malik enthralled the VIT students and staff recently during the annual inter-collegiate festival Verve 2017 and had them swaying to his melodious tunes in a live concert.

Day 2

Code Hoax

Event Name	Code Hoax
Event Schedule	12:00pm to 3:30pm
Event Venue	Lab 7



Code Hoax is an event organized by CSI committee during VERVE 2017 where the coding skills of participants were featured. The participants were allowed to write the code in any language of their choice like C, C++, Java, etc. The two algorithmic coding questions consisted of the chessboard game and the poisonous plant. In the end the winner, Mr. Suhas received a cash prize of Rs.1000 and the runner up Mr. Aadil Khan received a cash prize of Rs.500.

Hurt Locker

Event Name	Hurt Locker
Event Schedule	11:00am to 2:00pm
Event Venue	Desk at stationery



Hurt Locker was a fun event organised by technical council during verve. Participants had to diffuse the “bomb” placed in VIT campus. It comprised of three rounds and two teams each having three members each. Solving questions covered first round. Second round was a bit tricky, in which each team had to decode a clue which they got from VIT posters. The last and the most difficult round three was to find and scan the QR codes. The team who accomplished the task first was the winner. Mr. Vedant, Mr. Muhanned and Mr. Parth won this event by diffusing the bomb in 14 minutes and 15 seconds.

Note: The bombs were unreal for event sake.

Circuit Debugging

Event Name	Circuit Debugging
Event Schedule	11:00am to 4:00pm
Event Venue	A block,E303



Among various technical and fun events held in college this event named “Circuit Debugging” was conducted in “VERVE, 17” by student chapter IETE VIT on 16th Feb i.e. on 2nd day of college fest. Event comprised of total three rounds and total 8 teams participated with each team having two members.

Let’s Nacho!

Event Name	Let’s Nacho!
Event Schedule	1:00 pm to 3:30 pm
Event Venue	Gate 2

Student Council had organized a dance event named, Let’s Nacho. Event started by felicitating the judge for this event who was Mr Manan Sachdev.



After the solo dance performances, the event was further continued by duet dance performances. The winner of solo dance performance was Ms. Esha Acharya. The winner of duet dance performance were Mr. Dravid and Ms. Aishwarya.

Nukkad Natak

Event Name	Nukkad Natak
Event Schedule	10:00am – 12:30 pm
Event Venue	Gate 2



Renowned guest in the field of acting Ms. Gauri Nalawde graced the occasion as judge. Seven teams had participated in this unique competition.



All the teams had different themes, which they presented in very exclusive way. 1st Runner up- K.J Somaiya College, Winner – RJIT

Alors of Dance

Event Name	Alors on Dance
Event Schedule	5:00pm – 7:00pm
Event Venue	Main Stage

The Inter College Dance competition “Alors of Dance” took place on 16th February 2017 “Vidyalankar Institute of Technology” on the event of VERVE. The students literally gave their heart and soul and every skew was stretched to the limit.



The judges for the competition were Mr. Manan Sachdeva and Mr. Rohit Bhatnagar. The competitors were judged on: Rhythm, Timing, Co-ordination, Expression, Choreography, Presentation, Costumes and Props. There were 8 teams from different colleges who participated in this competition. The vivacious dancers set the floor on fire with their energetic performances.



1st Runner up – K.J.Somaiya College, Winner – Ramrao Adik Institute of Technology

Poetry Slam

Event Name	Poetry Slam
Event Schedule	12:00 pm to 1:15 pm
Event Venue	D204



One of the events of day 2 of Verve 2017 was ‘Poetry Slam’. The languages permitted were English, Hindi and Marathi. The participants had 30 minutes thinking time on topic given to each of them and 3 minutes to present the poem. The various topics given were: a smell that brings memories, an imaginary friend, travelling to an unknown place, engineering, etc. It was

an informal and engaging event where students presented beautiful and creative poems. The winners, Mr. Janaa Ganeshan (first) and Mr. Parth Vasani (runner-up) were felicitated by Mrs. Meenakshi Nandula ma'am and the judge and were given cash prizes.

Geo-caching

Event Name	Geo caching
Event Schedule	12:00pm
Event Venue	E301

Geocaching is an outdoor recreational activity, in which participants use a Global Positioning System (GPS) receiver or mobile device and other navigational techniques to hide and seek containers, called "geocaches" or "caches", at specific locations marked by coordinates all over the world. This exciting and fun event has been organised on the day 2 of Verve 2017 on our college. The team who won the Geo-caching game was given the cash prize of 1.5k. The winners of this game were Kartik Lakade and Amit Sonkawade.

Gondhal

Event Name	Gondhal
Event Schedule	6pm and 9pm
Event Venue	Main Stage

Gondhal features rich culture and heritage of Maharashtra. It was a great event organized by student council of "Vidyalankar Institute of Technology" a tribute towards various customs and traditions of Maharashtra.



The event was hosted by Mr. Durgesh Todankar. The event was initiated by performances showing their skills on weapons Khanda, Talwar, Danpatta and Vitta. The guests for this occasion were Ms. Girija Oak, Ms. Mrunal Dusanis and Ms. Shweta Pendse. The event further included with Marathi cultured dance performances as a tribute to the Goddess. And special type of dance Lavani performed in gatherings. The second part of the event included Marathi drama performed by our college students. As well as melodic song performances were showcased. Gondhal festival also enjoys massive publicity and popularity and is a true delight for every college student because of its refreshing experience. This festival boasts of unique creativity, passion and vibrancy.

Day 3

Courtroom Genius

Event Name	Courtroom Genius
Event Schedule	11:30am to 3:30pm
Event Venue	E201

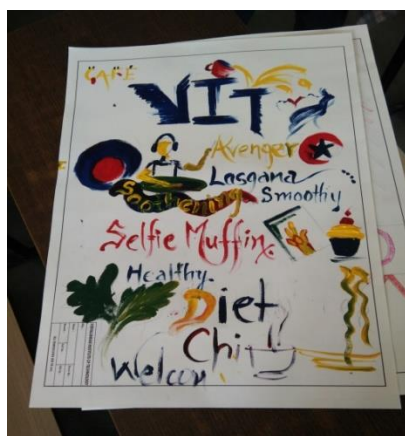


One of the events of day 3 of Verve 2017 was Courtroom genius. It had 4 teams of two members in each. The judge for the event was Mr. Prathamesh Dole, a law student. The petitions were very compelling and intriguing like 'Additional VAT on food should be banned', 'Remove censorship from A rated movies', 'Big Boss should be banned' and 'Regulation for

guaranteeing Internet speeds on mobiles that customers are paying for'. Round 2 comprised of a criminal case given to a team for which they had 10 minutes and they had to come up with their own twists and turns in the storyline to convince the judge that a particular suspect is guilty. The winning team was of Mr. Sumedh Humane and Mr. Shubhankar Salvi. Runner up team was of Ms. Pranjali Vaidya and Mr. Saurabh Kokane.

Master Painting

Event Name	Master Painting
Event Schedule	10:30am to 1:00pm
Event Venue	E204



Master painting is an event organized by the student council during VERVE 2017. The judge for the event was Mr. Mayuresh Lotlikar. The theme for the first round was “Mumbai”. The participants were given a time limit of 25 minutes. In round 2 the colouring materials were kept for auction and the participants had to do bidding for painting time out of total of 50 minutes. Bidding of items is done first followed by different time for different participants for compilation of their piece of art. The theme for second round was the participants had to design a VIT café menu card having innovative names for dishes. The winners were announced as Ms. Snehal Bodekar and the runner-up, Ms. Samriddhi Mathur.

Streets

Event Name	Streets
Event Schedule	1:30p.m – 3:30p.m
Event Venue	Gate 2



A Street is the event based on street dancing. Any of several forms of dancing that evolved outside of dance studios, usually accompanied by some form of hip-hop or any form of contemporary vernacular dance is something referred as street dancing. The judges were Mr Abhijeet Omray and Mr Tejas Rawal, they belong to the Hypnotics crew which secured the silver medal at Indian hip hop championship of 2016. Total 4 teams participated in the event. The hip hop dance style b- boying the funk- styles popping and locking are some of the most popular street dance styles which we got to watch.

Pot Painting

Event Name	Pot Painting
Event Schedule	3:00p.m to 4:00pm
Event Venue	E204



Pot Painting was organized on the day 3 of verve 2017 in our college. Core judge was Mr Mayuresh Lotlikar. In this event, participants from various colleges were invited to show their skills of art by painting on the pot. Pots and Art materials were also provided to paint.

Wheel of Fortune

Event Name	Wheel of Fortune
------------	------------------

Event Schedule	10:00 am to 12:00pm
Event Venue	Gate 2

Wheel of Fortune, a quiz game is a form of game or mind sport, in which the players (as individuals or in teams) attempt to answer questions correctly. It is also a brief assessment used in education and similar fields to measure growth in knowledge, abilities, and/or skills. The first round (technical questions) was based on Programming and basic compute logics with overall 30 questions to 6 Teams. 10 points were given for each correct answer. 4 teams were qualified for the next round. The second round was the 'Wheel of Fortune' round where the wheel consisted of 5 channels with 5 different topics. The final round was the rapid fire round wherein the 2 teams had to note down their answers and tally them from the Host of the event.

Vaad Vivad

Event Name	Vaad Vivad
Event Schedule	1:15pm to 1:45pm
Event Venue	Gate 2



A Marathi debate Competition was organized student council called Vaad-vivad. The debate commenced with a short introduction of the judge, Ms. Asawari Bapat who has MA and PhD in Sanskrit to her name and has an immense knowledge about Indian history and epics. The topic of the debate was 'Freedom of expression- more important than patriotism or vice-versa'. The winners of the Vaad-vivad contest were Mr. Omkar Gaikwad and Mr. Onkar Kane who put forth their views about patriotism being of a higher value than freedom of expression. Every

Robo Soccer

Event Name	Robo Soccer
Event Schedule	11:00 am to 3:30 pm
Event Venue	D304, A-Block Plaza



Robot soccer is a specialized autonomous robot and mobile robot that is used to play variants of soccer. This event is a platform for participants to showcase their robotics talents and also to bring alive the football spirit. They are required to build two manually controlled bots capable of playing soccer on an arena specially designed for the robotic soccer match. Mr. Dilip Balsubhramanian from “WEcan Education” Mr. Yash an engineering student played this tournament very enthusiastically and sportily. His team was also the winner of this Robo Soccer tournament.

Face-Off

Event Name	Face Off
Event Schedule	12:30 pm – 1:30 pm
Event Venue	Gate 2



A debate Competition was organized by student council named Face Off. The debate started with introducing the judge Ms. Vidya Muthe. Topic of the debate was ‘The Electoral System of Colleges’. The winners of the debate were Mr. Yaassh Rao and Mr. Brian Faleiro.

MR and MISS VIT

EVENT NAME	Mr. and Miss. VIT
EVENT SCHEDULE	4pm and 5pm
EVENT VENUE	Auditorium

“MR and MISS VIT” was a competition that had traditionally focused on judging and ranking the physical attributes of the contestants, although some contests have evolved to also incorporate personality traits, intelligence, talent, and answers to judges' questions as judged criteria.



The judges for the event were known artists from the Marathi Television industry Mr. Suyash Tilak and Miss. Rucha Savarn. The contest for Mr. and Miss. VIT included three rounds. Lastly the winners were declared the judges:

MR. VIT – Paramashivam Konar

MISS. VIT – Divyanka Salunke

Class Wars

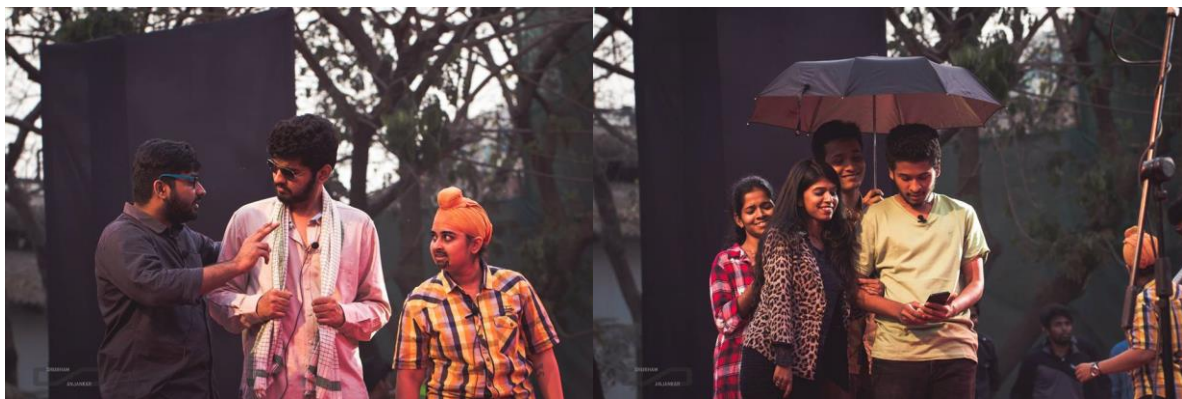
EVENT NAME	Classwars
EVENT SCHEDULE	5:30pm to 6:00pm
EVENT VENUE	Main Stage

As the battle for V Emps gets over students compete with each other in the most awaited cultural wars, Class Wars.



Students were given a movie with the themes (FE-South, SE-West, TE-East, BE-North). The judges for the evening were reknowned artists from the Marathi Television industry Mr. Suyash Tilak and Miss. Rucha Savarn.

Students get a platform to perform, to showcase their hidden talents within them on main stage. Students feel free to perform on main stage in front of the audience.



Among the participated classes, BE ETRX 2 made it till finals, they finally won the stage. Days of hard work had shown its colours. The whole class was awarded with a certificate and price.

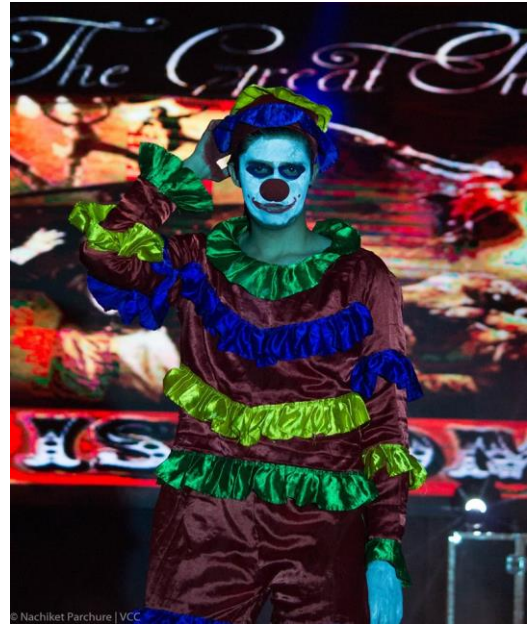
Vouge

EVENT NAME	Vouge
EVENT SCHEDULE	6:00 to 8:00 pm
EVENT VENUE	Main Stage



Like every year so this year too VERVE'17 could enjoy the showers of fashion show performances by various colleges around the city. Our own college team performed on the main stage and VIT was among one of the winners in our college.

Later all the secretaries and the heads of student council 2016-17 stood in front of the stage headed by the general secretary, Viraj Deshpande and Joint General Secretary, Kaivalya Powale and gave a big vote of thanks to everyone for being a part of their journey and making VERVE'17 a huge success. Finally the stellar was followed by DJ night majorly sponsored by Colors Marathi who had their own performances too.



Students Council Activities

Dandiya Night



The Dandiya Night was organised on 10th October, 2016 at VIT Ground 1. Among the several forms of Raas, the most popular one is "Dandiya Raas", performed during Navratri. It is known for setting the festive mood. Dandiya Raas is the featured and most popular dance of Navratri evenings in Gujarat. The dance form is not just restricted to Gujarat. The sticks of the dance represent the sword of Durga.

The day started with a great excitement for Dandiya night and the preparations for Dandiya Night began from the bright morning with console setup. The precious and most excited night of the semester started with the playing of traditional songs attracting and exciting the crowd. After a long warm, tiring and submission day the cold wind wished everyone a very auspicious and joyous Navratri. Crowd started gathering from 5pm. There were around 600 students on VIT Ground 1 with faculty members in their best traditional attire enjoying the Dandiya Night eve. All the Student Council Convenors were present.



Eloquent Event

The Eloquent Event – A Friday Paathshala Event started at 5pm, which were held in different classrooms on 14th October 2016. The important goal for designing a magazine cover is to attract the potential attention and is to express the content or theme of the magazine. For Magazine Cover Designing all materials were bought by the contenders and sheets were provided by Council Members.

The “Extempore Speaking” is an art of public speaking that is carried out without preparation or forethought. It puts to test one’s ability to think on the spot and also their spontaneity. The judge of the “Extempore Speaking” was Viraj Deshpande, General Secretary of “Vidyalankar Institute of Technology”.



All contenders welcomed the judge. At the start of this event Judge gave some guidelines regarding the contest. The topics in the Extempore were associated with varied subjects such as current issues, spoken English and Social Studies regarding out theme. The contenders were asked to pick up chits for the topics and speak on tittle contenders got 1 minute thinking time and 3 minutes to speak.

Fresher’s Eve



The Fresher’s Eve event started at 5:30pm on 7th October 2016 with introduction and explanation of rounds by hosts Amruta Parker and Mithilesh Patankar. The programs were organized so as to generate the feeling of fraternity among seniors and juniors. All the events were artistically and beautifully presented in colors as well as style. The theme of the party was “A Red Carpet Affair”. It was a colorful occasion as freshers’ were dressed in their best attire.

The event took place in the presence of Conveners Prof. Arun Chavan, Prof. Meenakshi Nandula and Prof. Dattatray Bade. Apart from performances and events, there was audience interaction session where the students were interviewed by “V Press” on freshers’ eve as well as during fresher

s' week and were asked to play rapid fire. They were asked about various events like Kahani mein twist, Courtroom Genius, Tech Charades and many more kept for them by all the councils during freshers' week. The contest for Mr. and Miss. Fresher included three rounds in which the 1st round was "Ramp Walk" followed by "Question and Answer" and lastly the "Talent Round".

The judge for Mr. and Miss. Fresher was Miss. Prachi Pisat. The audience was kept enthralled by mind blowing performances of dances, songs and mimicry. The event was furthered continued by music show by our college band and later by a dance performance by our college dance team. After all the performances the judge was felicitated by the Conveners and result of the Mr. and Miss. Freshers' was declared.

The winners were:

- Mr. Fresher VIT – Viraj Satpurkar
- Miss Fresher VIT –Tanishka Gupta
- Best Dress Female –Meenal Jain
- Best Dress Male –Shreyansh Jain
- Best Freshers' Class –FE CMPN B



Wearable Technology

The Wearable Technology- A Friday Paathshala Activity was scheduled on 23rd September, 2016 at M-101. The guest was Mr. Dilip Iyer. He gave us knowledge on working of wearable devices and how the input signals are passed, how its processing takes place and the form in which output is executed. He gave us examples of latest infotainment technologies used such as bluetooth headset, head up display, Google glasses.



V-Emps Intradebates



The V-Emps Intradebates Finals- A Friday Paathshala Activity was organised on 30th September 2016 at D305. The Student Council 2016-17 of Vidyalankar Institute of Technology hosted Intra-Debate event which stretched for 2 weeks with a massive participation of over 55 teams from our college. Out of all the teams, four teams each with four students qualified to the semi-final round. The judge was Prof. Jayanti Banerjee Das. The final round was TE EXTC B versus BE EXTC A. They were given an arguable topic 'Is India becoming an intolerant country?'

Team TE EXTC B was declared as the winner of the Intra-Debate final round.

Football And Basketball Camp

The Football & Basketball Camp was scheduled on 12th August 2016. Football and basketball camp was conducted for boys and girls by the respective heads of each sport in presence of sports in-charge Sanjay Gore. Large number of participation was seen. Along with the camp even official team selection was taken.



Gurucool

The Gurucool – Teacher’s (Friday Paathshala Activity) was organised on 2nd September, 2016 at B105. The week ended with a grand celebration for Teacher’s Day. The Student Council 2016-17 of our college hosted a wonderful event for the teachers named ‘Gurucool’. The event started at 4:35 pm in our college’s Movie Theatre, B105 with a knowledgeable speech by our principal Dr. S.A. Patekar sir on Hilbert’s Space. He also taught us about ideograms. Late, the event took a fun turn which comprised of 3 rounds. Round 1 was named ‘Angrezzi Beats’. This round consisted of picking up a chit, translating the English word written in it to Hindi and singing as many songs as possible which included the word. This had to be done within 30 seconds. Points were allotted according to the number of songs the team came up with. Everyone performed well and six teams qualified for the second round.



The 2nd round was a thrilling one which included crossword and was called ‘Parakh-e-vit’. This round checked the participants’ knowledge on our college. Questions were asked about our college like director’s name and about the auditorium, etc. The team that answered correctly gained 5 points. Further they had to find that answer in a puzzle correctly within half a minute for which they were given additional 5 points. Three teams finally qualified for the last round. This round required one team member from each team to listen to a song and enact it in front of his/her team

member. The team which guessed it correctly earned 5 points. The time constraint was of 90 seconds. The team from Biomedical Department with teachers Prof. Priyanka Shrivastav and Prof. Komal Lawand along with students Rutuja Solkar and Sarita Gundeti were announced as the winners of the event. It was then followed by an awe inspiring skit performed by the drama team for our esteemed teachers. It was heart-warming to see all the teachers enjoying the show with bursts of laughter. They were beaming with satisfaction after watching their students’ presentation of love for them.

The Fun we had

The Fun We Had activity was scheduled on 16th September 2016 at VIT Gate 2. As vivid as the moment seems at the time, memories fade away. So to bring those memories back and to get in touch with our childhood memories the 'Student Council' of 'Vidyalankar Institute of Technology' had organized 'The Fun We Had' - 'Friday Pathshala'. The event was successful, it attracted decent amount of crowd and many students registered to take part in the games held in the event. The event consisted of 3 Rounds and they are Dog and the bone, Jigsaw Puzzle and Human snake and ladder. As a reminder of our childhood various jingles were played continuously evoking nostalgia. The winning teams of the previous rounds reached the last and the final round 'Human Snake and Ladder'. The winners of the event were team 'Bubbles'. To provide us more encouragement respected Student Council Convener Prof. Arun Chavan was present in the Friday Pathshala.



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 Inscripts. 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 2017

Brand Ambassador Programme by L & T InfoTech was conducted at VIT on 12 April 2017 in VIT auditorium. About 220 students were present for the event. Mr. Nitin Mahajan, Practice Head for Oracle Business, Ms. Priyanka Allen and Mr. Amit from HR department were present. Mr. Nitin Mahajan is the Brand Ambassador from the company side. Viraj Deshpande from TE EXTC 2 and Poorvi Rai from TE CMPN 1 are selected as Campus Ambassadors.



The Following Students Have Been Placed Through The Placement Cell From 2017 Passing Batch

SR. NO	NAME OF THE STUDENTS	BRANCH	COMPANY	DATE OF INTERVIEW	SALARY IN LACS P.A.
1	Tanay Sunil Shinde	ETRX 1	Indian Navy	13/09/2016 14/09/2016	8.0
2	Akshata Anand Naik	INFT 1	TCS	30/09/2016	3.36
3	Akshaya Shyamsundar Badhe	INFT 1	TCS	30/09/2016	3.36
4	Kaustubh Satish Katkar	INFT 1	TCS	01/10/2016	3.36
5	Pritesh Vinayak Divekar	INFT 1	TCS	30/09/2016	3.36
6	Rajshree Subodh Shribatho	INFT 1	TCS	30/09/2016	3.36
7	Samartha Agrawal	INFT 1	TCS	30/09/2016	3.36
8	Sanket Arvind Shingate	INFT 1	TCS	01/10/2016	3.36
9	Shriraj Sanjay Bamne	INFT 1	TCS	01/10/2016	3.36
10	Varad Prakash Pandit	INFT 1	TCS	30/09/2016	3.36
11	Amit Suresh Panjani	INFT 2	TCS	01/10/2016	3.36

12	Bhaskar Veeresham Gurram	INFT 2	TCS	01/10/2016	3.36
13	Bhavik Yogesh Jain	INFT 2	TCS	01/10/2016	3.36
14	Niraj Shekhar Khot	INFT 2	TCS	01/10/2016	3.36
15	Srushti Amrut Bhadale	INFT 2	TCS	01/10/2016	3.36
16	Abhishek Prabhakar Gawade	CMPN 1	TCS	01/10/2016	3.36
17	Achintya Manohar Desai	CMPN 1	TCS	01/10/2016	3.36
18	CHAITANYA VINAYAK LELE	CMPN 1	TCS	01/10/2016	3.36
19	HIMANSHU ANIRUDHA TELKIKAR	CMPN 1	TCS	01/10/2016	3.36
20	Rishikesh Pravin Yelne	CMPN 1	TCS	01/10/2016	3.36
21	Sandesh Madhukar Avhad	CMPN 1	TCS	01/10/2016	3.36
22	Saurabh Anant Mhatre	CMPN 1	TCS	01/10/2016	3.36
23	Shiva Ramanathan Iyer	CMPN 1	TCS	01/10/2016	3.36
24	Sneha Shivaji Jadhav	CMPN 1	TCS	01/10/2016	3.36
25	Sumod Ravindra Shinde	CMPN 1	TCS	30/09/2016	3.36
26	Yash Atul Wagle	CMPN 1	TCS	30/09/2016	3.36
27	Adit Sunil Bhambore	CMPN 2	TCS	01/10/2016	3.36
28	Neha Soumitro Roychoudhury	CMPN 2	TCS	01/10/2016	3.36
29	Nikhil Milind Gore	CMPN 2	TCS	01/10/2016	3.36
30	Shraddha Uttam Pawar	CMPN 2	TCS	01/10/2016	3.36
31	Vishal Rakesh Jaiswal	CMPN 2	TCS	01/10/2016	3.36
32	Chirag Murlidhar Chaudhari	ETRX 1	TCS	01/10/2016	3.36
33	Omakant Sharma	ETRX 1	TCS	01/10/2016	3.36
34	Pranav Shirish Sawalapurkar	ETRX 1	TCS	01/10/2016	3.36
35	Rohan Pralhad Chavan	ETRX 1	TCS	01/10/2016	3.36
36	Tanay Sunil Shinde	ETRX 1	TCS	01/10/2016	3.36

37	Vinit Vasudevan	ETRX 1	TCS	01/10/2016	3.36
38	Amruta Ajay Parkar	ETRX 2	TCS	01/10/2016	3.36
39	Mohd. Salman Sharafat Qureshi	ETRX 2	TCS	01/10/2016	3.36
40	Pooja Madangopal Sharma	ETRX 2	TCS	01/10/2016	3.36
41	Sanika Sanjay Mayekar	ETRX 2	TCS	01/10/2016	3.36
42	Saurabh Shrikant Kadam	ETRX 2	TCS	01/10/2016	3.36
43	Shrutika Ravindra Yadav	ETRX 2	TCS	01/10/2016	3.36
44	Subham Biswas	ETRX 2	TCS	01/10/2016	3.36
45	Sahil Noorulislam Shaikh	ETRX 3	TCS	01/10/2016	3.36
46	Aditi Suryakant Bairolu	EXTC 1	TCS	01/10/2016	3.36
47	Aditya Kuber Yadav	EXTC 1	TCS	01/10/2016	3.36
48	Ashish Vijay Pingale	EXTC 1	TCS	01/10/2016	3.36
49	Dakshata Vilas Chavan	EXTC 1	TCS	01/10/2016	3.36
50	Omkar Dattatraya Yadav	EXTC 1	TCS	01/10/2016	3.36
51	Pratik Pravin Mhatre	EXTC 1	TCS	01/10/2016	3.36
52	Priyanka Prakash Hursale	EXTC 1	TCS	01/10/2016	3.36
53	Sanjana Sampat Pisal	EXTC 1	TCS	01/10/2016	3.36
54	Keyur Mandale	EXTC 2	TCS	01/10/2016	3.36
55	Madhura Sagar Gharat	EXTC 2	TCS	01/10/2016	3.36
56	Pallavi Milind Patwardhan	EXTC 2	TCS	01/10/2016	3.36
57	Rizwan Mushtaq Patanwala	EXTC 2	TCS	01/10/2016	3.36
58	Sayali Govind Naik	EXTC 2	TCS	01/10/2016	3.36
59	Sumedh Dnyanesh Kulkarni	EXTC 2	TCS	01/10/2016	3.36
60	Utkarsha Suresh Shirke	EXTC 2	TCS	01/10/2016	3.36
61	Pooja Madhukar Sarwade	EXTC 3	TCS	01/10/2016	3.36
62	Ravikant Premsagar Chaudhary	EXTC 3	TCS	01/10/2016	3.36

63	Suraj Bharat Bhosle	EXTC 3	TCS	01/10/2016	3.36
64	Aishwarya Nandi	INFT 1	L&T Infotech	05/10/2016	3.18
65	Akshata Anand Naik	INFT 1	L&T Infotech	05/10/2016	3.18
66	Dhanashree Dilip Nikalje	INFT 1	L&T Infotech	05/10/2016	3.18
67	Navin Das	INFT 1	L&T Infotech	05/10/2016	3.18
68	Piyush Naresh Potpose	INFT 1	L&T Infotech	05/10/2016	3.18
69	Pratik Meher	INFT 1	L&T Infotech	05/10/2016	3.18
70	Priti Balkrishna Nalawade	INFT 1	L&T Infotech	05/10/2016	3.18
71	Samruddhi Ganesh Sankhe	INFT 1	L&T Infotech	05/10/2016	3.18
72	Shraddha Upadhyay	INFT 1	L&T Infotech	05/10/2016	3.18
73	Varad Pandit	INFT 1	L&T Infotech	05/10/2016	3.18
74	Chintamani Dattaram Taral	INFT 2	L&T Infotech	05/10/2016	3.18
75	Greeshma Rajan Pallathu	INFT 2	L&T Infotech	05/10/2016	3.18
76	Namrata Bakre	INFT 2	L&T Infotech	05/10/2016	3.18
77	Nirbhey Singh Pahwa	INFT 2	L&T Infotech	05/10/2016	3.18
78	Niriksha Dinesh Sheth	INFT 2	L&T Infotech	05/10/2016	3.18
79	Rahul Bhardwaj	INFT 2	L&T Infotech	05/10/2016	3.18
80	Shweta Atul Pathak	INFT 2	L&T Infotech	05/10/2016	3.18
81	Shweta S Metkar	INFT 2	L&T Infotech	05/10/2016	3.18
82	Sonali Gandhi	INFT 2	L&T Infotech	05/10/2016	3.18
83	Vidhi Shah	INFT 2	L&T Infotech	05/10/2016	3.18
84	Bhawna Chaudhari	INFT 3	L&T Infotech	05/10/2016	3.18
85	Girish M Nair	INFT 3	L&T Infotech	05/10/2016	3.18
86	Preshita Narkar	INFT 3	L&T Infotech	05/10/2016	3.18
87	Singh Pooja Chandraprakash	INFT 3	L&T Infotech	05/10/2016	3.18
88	Bhakti Sudhir Salvi	CMPN 1	L&T Infotech	05/10/2016	3.18

89	Garvita N More	CMPN 1	L&T Infotech	05/10/2016	3.18
90	Hitesh Vaidya	CMPN 1	L&T Infotech	05/10/2016	3.18
91	Jomson Mathew Kalaparambil	CMPN 1	L&T Infotech	05/10/2016	3.18
92	Kajal Patil	CMPN 1	L&T Infotech	05/10/2016	3.18
93	Murtuza Saifuddin Jetpurwala	CMPN 1	L&T Infotech	05/10/2016	3.18
94	Neha Boddul	CMPN 1	L&T Infotech	05/10/2016	3.18
95	Phaneesh Barwaria	CMPN 1	L&T Infotech	05/10/2016	3.18
96	Rajas Thakur	CMPN 1	L&T Infotech	05/10/2016	3.18
97	Sayli Sundar Bhabal	CMPN 1	L&T Infotech	05/10/2016	3.18
98	Shashank Nayak	CMPN 1	L&T Infotech	05/10/2016	3.18
99	Shubham Arawkar	CMPN 1	L&T Infotech	05/10/2016	3.18
100	Suraj Mishra	CMPN 1	L&T Infotech	05/10/2016	3.18
101	Yash Mayekar	CMPN 1	L&T Infotech	05/10/2016	3.18
102	Chinmay Vijay Terse	CMPN 2	L&T Infotech	05/10/2016	3.18
103	Karan Kaushik	CMPN 2	L&T Infotech	05/10/2016	3.18
104	Sadhana Desai	CMPN 2	L&T Infotech	05/10/2016	3.18
105	Shafqatali Khan	CMPN 2	L&T Infotech	05/10/2016	3.18
106	Supriya Samanta	CMPN 2	L&T Infotech	05/10/2016	3.18
107	Vinit Suresh Sathe	CMPN 2	L&T Infotech	05/10/2016	3.18
108	Vivek Ashokan	CMPN 2	L&T Infotech	05/10/2016	3.18
109	Yash Shah	CMPN 2	L&T Infotech	05/10/2016	3.18
110	Anantrao Subhanrao Patil	CMPN 3	L&T Infotech	05/10/2016	3.18
111	Namrata Dhumal	CMPN 3	L&T Infotech	05/10/2016	3.18
112	Sakharam Sahadeo Gawade	CMPN 3	L&T Infotech	05/10/2016	3.18
113	Abhishek Patkar	ETRX 1	L&T Infotech	05/10/2016	3.18
114	Chandraman Patil	ETRX 1	L&T Infotech	05/10/2016	3.18

115	Devendra Shankar Gaud	ETRX 1	L&T Infotech	05/10/2016	3.18
116	Pravin Pandurang Patkare	ETRX 1	L&T Infotech	05/10/2016	3.18
117	Priya .P.Gajakosh	ETRX 1	L&T Infotech	05/10/2016	3.18
118	Aniket Sunil Surve	ETRX 2	L&T Infotech	05/10/2016	3.18
119	Ankit Kandpal	ETRX 2	L&T Infotech	05/10/2016	3.18
120	Brian Faleiro	ETRX 2	L&T Infotech	05/10/2016	3.18
121	Devanshi Ruparel	ETRX 2	L&T Infotech	05/10/2016	3.18
122	Komal Bapna	ETRX 2	L&T Infotech	05/10/2016	3.18
123	Yash Chawla	ETRX 2	L&T Infotech	05/10/2016	3.18
124	Aniket Malvade	EXTC 1	L&T Infotech	05/10/2016	3.18
125	Ashutosh Vinayak Deshmukh	EXTC 1	L&T Infotech	05/10/2016	3.18
126	Bhavna Reddy Gosala	EXTC 1	L&T Infotech	05/10/2016	3.18
127	Harshal Pravin Kharat	EXTC 1	L&T Infotech	05/10/2016	3.18
128	Neha Anil Patil	EXTC 1	L&T Infotech	05/10/2016	3.18
129	Viplav Shah	EXTC 1	L&T Infotech	05/10/2016	3.18
130	Vishnu Subhash Achary	EXTC 1	L&T Infotech	05/10/2016	3.18
131	Kshiteej Kalambarkar	EXTC 2	L&T Infotech	05/10/2016	3.18
132	Nikeeta Chandrakant Matkar	EXTC 2	L&T Infotech	05/10/2016	3.18
133	Parth Rathod	EXTC 2	L&T Infotech	05/10/2016	3.18
134	Vaishnavi Dubal	EXTC 2	L&T Infotech	05/10/2016	3.18
135	Bushra Atiqur Rehman Kamil	EXTC 3	L&T Infotech	05/10/2016	3.18
136	Gaurav Rajan Nandgaonkar	EXTC 3	L&T Infotech	05/10/2016	3.18
137	Sanil Arunkumar Prajapati	EXTC 3	L&T Infotech	05/10/2016	3.18
138	Varun Vichare	EXTC 3	L&T Infotech	05/10/2016	3.18
139	Yogita Sunil Tipnis	EXTC 3	L&T Infotech	05/10/2016	3.18
140	Ganesh Gopinathan	BIOM	L&T Infotech	05/10/2016	3.18

	Thamangalath				
141	Gurpreet Kaur Bhombra	BIOM	L&T Infotech	05/10/2016	3.18
142	Abhishek Vernekar	INFT 1	Capgemini	18/10/2016	3.15
143	Ajinkya Krushnanath Teli	INFT 1	Capgemini	18/10/2016	3.15
144	Akshay Sitaram Khapare	INFT 1	Capgemini	18/10/2016	3.15
145	Anish Satish Pai	INFT 1	Capgemini	18/10/2016	3.15
146	Ashay Shah	INFT 1	Capgemini	18/10/2016	3.15
147	Ashish Gajanan Chopane	INFT 1	Capgemini	18/10/2016	3.15
148	Lakshya Kumar	INFT 1	Capgemini	18/10/2016	3.15
149	Mangesh Suryavanshi	INFT 1	Capgemini	18/10/2016	3.15
150	Pralhad Vinayak Kolambkar	INFT 1	Capgemini	18/10/2016	3.15
151	Prathamesh Tulshidas Majgaonkar	INFT 1	Capgemini	18/10/2016	3.15
152	Pratik Ananda Salve	INFT 1	Capgemini	18/10/2016	3.15
153	Sagar Ravindra Dixit	INFT 1	Capgemini	18/10/2016	3.15
154	Shashank Sadashiv Sapaliga	INFT 1	Capgemini	18/10/2016	3.15
155	Vidhi Chetan Patel	INFT 1	Capgemini	18/10/2016	3.15
156	Vishwanath Prasad	INFT 1	Capgemini	18/10/2016	3.15
157	Aesha Rakesh Shah	INFT 2	Capgemini	18/10/2016	3.15
158	Omkar Sunil Thorat	INFT 2	Capgemini	18/10/2016	3.15
159	Sagar Ulhas Kawade	INFT 2	Capgemini	18/10/2016	3.15
160	Aakash Rakesh Desai	INFT 3	Capgemini	18/10/2016	3.15
161	Abhilash Satish Raorane	INFT 3	Capgemini	18/10/2016	3.15
162	Amit Namdeo Waghmare	INFT 3	Capgemini	18/10/2016	3.15
163	Apoorva Kiran Kandpile	INFT 3	Capgemini	18/10/2016	3.15
164	Gautami Devendra Shinde	INFT 3	Capgemini	18/10/2016	3.15

165	Kalpesh Shashikant Songire	INFT 3	Capgemini	18/10/2016	3.15
166	Mihir Pradeep Navalkar	INFT 3	Capgemini	18/10/2016	3.15
167	Shubhangee Vishnu Kanade	INFT 3	Capgemini	18/10/2016	3.15
168	Shweta Naiskar	INFT 3	Capgemini	18/10/2016	3.15
169	Siddhant H Rajadhyaksha	INFT 3	Capgemini	18/10/2016	3.15
170	Kushal Laxminarayan Sharma	CMPN 1	Capgemini	18/10/2016	3.15
171	Pooja Sanjay Panchal	CMPN 1	Capgemini	18/10/2016	3.15
172	Subhodeep Adak	CMPN 1	Capgemini	18/10/2016	3.15
173	Tejas Madhukar Kale	CMPN 1	Capgemini	18/10/2016	3.15
174	Yash Paresh Parekh	CMPN 1	Capgemini	18/10/2016	3.15
175	Deepak Suresh Gupta	CMPN 2	Capgemini	18/10/2016	3.15
176	Kamakshi Chandrakant Waghe	CMPN 2	Capgemini	18/10/2016	3.15
177	Piyush Amritlal Gupta	CMPN 2	Capgemini	18/10/2016	3.15
178	Rahul Agrawal	CMPN 2	Capgemini	18/10/2016	3.15
179	Rutuja Rajan Gurav	CMPN 2	Capgemini	18/10/2016	3.15
180	Sanket Sanjay Mane	CMPN 2	Capgemini	18/10/2016	3.15
181	Vinit Goradia	CMPN 2	Capgemini	18/10/2016	3.15
182	Ajay Vithoba Rikame	CMPN 3	Capgemini	18/10/2016	3.15
183	Bhavana Uttam Sonawane	CMPN 3	Capgemini	18/10/2016	3.15
184	Nikhil Vasant Dumbre	CMPN 3	Capgemini	18/10/2016	3.15
185	Pawankumar Varaprasad Chidurala	CMPN 3	Capgemini	18/10/2016	3.15
186	Priyank Arun Kharat	CMPN 3	Capgemini	18/10/2016	3.15
187	Tushar Shrihari Yemul	CMPN 3	Capgemini	18/10/2016	3.15
188	Abhishek Ankush Ingale	ETRX 1	Capgemini	18/10/2016	3.15
189	Chirag Dushyant Patil	ETRX 1	Capgemini	18/10/2016	3.15

190	Manali Vinay Hedaoo	ETRX 1	Capgemini	18/10/2016	3.15
191	Patil Sumedh Abhay	ETRX 1	Capgemini	18/10/2016	3.15
192	Pranil Santosh Raut	ETRX 1	Capgemini	18/10/2016	3.15
193	Rakesh Susanto Maity	ETRX 1	Capgemini	18/10/2016	3.15
194	Sayli Ramakant Dalvi	ETRX 1	Capgemini	18/10/2016	3.15
195	Suman Lalit Pandit	ETRX 1	Capgemini	18/10/2016	3.15
196	Tejas Ramchandra Kanagal	ETRX 1	Capgemini	18/10/2016	3.15
197	Vipraja Pramod Patil	ETRX 1	Capgemini	18/10/2016	3.15
198	Ankit Namdeo Dhawale	ETRX 2	Capgemini	18/10/2016	3.15
199	Manali Nitin Kambli	ETRX 2	Capgemini	18/10/2016	3.15
200	Rushabh Sunil Fegade	ETRX 2	Capgemini	18/10/2016	3.15
201	Swati Pal	ETRX 2	Capgemini	18/10/2016	3.15
202	Shivam Chaube	ETRX 3	Capgemini	18/10/2016	3.15
203	Akash Arvind Singh	EXTC 1	Capgemini	18/10/2016	3.15
204	Divyata Angad Kamble	EXTC 1	Capgemini	18/10/2016	3.15
205	Hemantkumar Premkumar Sharma	EXTC 1	Capgemini	18/10/2016	3.15
206	Ketan Krishna Jogadankar	EXTC 1	Capgemini	18/10/2016	3.15
207	Pranay Ramdas Bhoose	EXTC 1	Capgemini	18/10/2016	3.15
208	Priyanka Ramakant Sangle	EXTC 1	Capgemini	18/10/2016	3.15
209	Rujuta Prasanna Kulkarni	EXTC 1	Capgemini	18/10/2016	3.15
210	Sankalp Dhanaji More	EXTC 1	Capgemini	18/10/2016	3.15
211	Sanket Mukund Sonar	EXTC 1	Capgemini	18/10/2016	3.15
212	Shubham Hedau	EXTC 1	Capgemini	18/10/2016	3.15
213	Adithi Thumballi Ganapathi	EXTC 2	Capgemini	18/10/2016	3.15
214	Harshit Subhashchandra	EXTC 2	Capgemini	18/10/2016	3.15

	Vaishya				
215	Samay Ratnakar Salunke	EXTC 2	Capgemini	18/10/2016	3.15
216	Tenguria Rajanikant Ramakant	EXTC 2	Capgemini	18/10/2016	3.15
217	Karunesh Bhushan Loke	EXTC 3	Capgemini	18/10/2016	3.15
218	Monali Manohar Nikam	EXTC 3	Capgemini	18/10/2016	3.15
219	Nitesh Nitin Shetye	EXTC 3	Capgemini	18/10/2016	3.15
220	Shiva Munnalal Vaishya	EXTC 3	Capgemini	18/10/2016	3.15
221	Shubham Subrav Arawkar	CMPN 1	Media.Net	25/10/2016	5.5
222	Vivek Ashokan -	CMPN 2	Media.Net	25/10/2016	5.5
223	Shiva Ramanathan Iyer	CMPN 1	Zeus Learning	15/01/2017	3.5
224	Shruti Dattatray Dumbre	INFT 1	Nucsoft Technologies	17/01/2017	2.5
225	Arnav Ashish Junaghare	CMPN 2	Quinnox Consultancy Services	23/01/2017	2.73
226	Rutuja Shivaji Chandrarao	BIOM	Xcellance Medical Technologies	02/02/2017	2.1
227	Priyanka Balu Andhale	INFT 1	Reliance Jio	06/02/2017	3.5
228	Simran Kaur Bansal	CMPN 1	Reliance Jio	06/02/2017	3.5
229	Ayush Verma	EXTC 2	Reliance Jio	06/02/2017	3.5
230	Yash Atul Wagle	CMPN 1	Mirraw.Com	13/02/2017	6.0
231	Pankajkumar suryanath pandey	INFT 1	Swabhav Techlabs	05/03/2017	3.0
232	Rishikesh Pravin Yelne	CMPN 1	Godrej & Boyce	08/03/2017	5.5
233	Abhishek Shrikrishna Patkar	ETRX 1	Godrej & Boyce	08/03/2017	5.5
234	Brian Faleiro	ETRX 2	Godrej &	08/03/2017	5.5

			Boyce		
235	Pankajkumar suryanath pandey	INFT 1	Neosoft Technologies	08/03/2017	2.75
236	Akash Ashok Gaikwad	CMPN 1	Neosoft Technologies	08/03/2017	2.75
237	Shubham Ramesh Khuje	CMPN 1	Rave Technologies	03/04/2017	3.75
238	Pratik Deepak Meher	INFT 1	Tikona		3.0
239	Raj Ravindra Pawar	CMPN 1	Tikona		3.0
240	Tushar Shrihari Yemul	CMPN 3	Tikona		3.0
241	Kaushik Ramkailash Yadav	INFT 1	Think & Learn Pvt. Ltd	19/05/2017	7.0
242	Vaibhav Anand Dwivedi	CMPN 2	Think & Learn Pvt. Ltd	19/05/2017	7.0
243	Suman Lalit Pandit	ETRX 1	Think & Learn Pvt. Ltd	19/05/2017	7.0
244	Mitesh Anil Dangle	ETRX 1	Think & Learn Pvt. Ltd	19/05/2017	7.0
245	Subham Biswas	ETRX 2	Think & Learn Pvt. Ltd	19/05/2017	7.0
246	Yash Chawla	ETRX 2	Think & Learn Pvt. Ltd	19/05/2017	7.0
247	Varun Jayadevan Nair	EXTC 1	Think & Learn Pvt. Ltd	19/05/2017	7.0
248	Himanshu Vijay Pokharkar	EXTC 2	Think & Learn Pvt. Ltd	19/05/2017	7.0
249	Manan Nirav Reshamwalla	BIOM	Think & Learn Pvt. Ltd	19/05/2017	7.0
250	Priyadarshani Anant Jadhav	INFT 2	Toppr.Com	04/06/2017	

List of companies which visited VIT in 2016

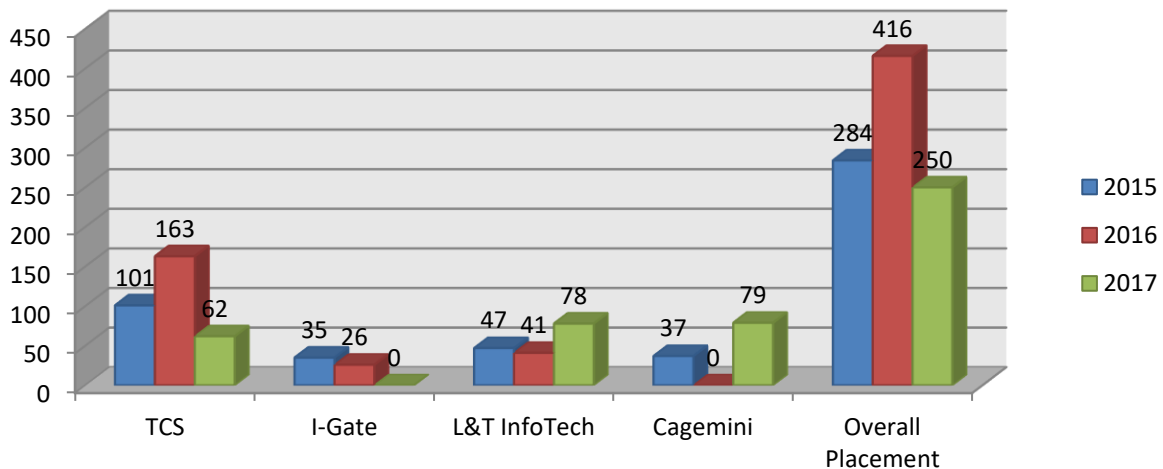
Sr. No.	Name of the Company	Branches					
1	Capgemini		INFT	CMPN	ETRX	EXTC	
2	Godrej & Boyce		INFT	CMPN	ETRX		
3	Indian Navy	All					
4	L&T infotech	All					
5	Media.Net		INFT	CMPN			
6	Mirraw.Com		INFT	CMPN	ETRX	EXTC	
7	Neosoft Technologies		INFT	CMPN		EXTC	
8	Nucsoft Technologies		INFT	CMPN			
9	Quinnox Consultancy Services		INFT	CMPN			
10	Rave Technologies		INFT	CMPN			
11	Reliance Jio		INFT	CMPN		EXTC	
12	TCS	All					
13	Think & Learn Pvt. Ltd	All					
14	Tikona		INFT	CMPN		EXTC	
15	TOP MNC -Swabhav Infotech		INFT	CMPN			
16	Toppr.Com	All					
17	Xcellance Medical Technologies				ETRX		BIOM
18	Zeus Learning	All					
19	Agma Enterprises Ltd						BIOM
20	Amazon Web Services		INFT	CMPN		EXTC	
21	Antraweb Technologies	All					
22	Ascent Future Tech	All					
23	Atidan Technologies		INFT	CMPN			
24	Aurus IT Solutions		INFT	CMPN			
25	Bitwise		INFT	CMPN			
26	Brandmovers		INFT	CMPN			
27	Bridge Solutions		INFT	CMPN	ETRX	EXTC	
28	C_Com Digital 2017 Batch	All					
29	Capitalvita	All					
30	ContentSphere Technologies		INFT	CMPN	ETRX	EXTC	
31	Fractal Analytics		INFT	CMPN	ETRX	EXTC	

32	Hitech Surgical Sysbiomedical							BIOM
33	IBM		INFT	CMPN				
34	IIFL		INFT	CMPN				
35	Infinite Computing Systems	All						
36	Interactive Brokers	All						
37	Interaface Design		INFT	CMPN				
38	Keyence India	All						
39	Mindgate Solutions Pvt ltd	All						
40	Mindtree	All						
41	MKCL		INFT	CMPN			EXTC	
42	Mouthshut.com		INFT	CMPN	ETRX		EXTC	
43	Multiplier Solutions	All						
44	Ness Digital Engineering		INFT	CMPN				
45	Oracle India pvt ltd		INFT	CMPN	ETRX		EXTC	
46	Paramatrix		INFT	CMPN	ETRX		EXTC	
47	Play Games 24 by 7		INFT	CMPN				
48	Portea Medicals							BIOM
49	Prodio Design Works		INFT	CMPN	ETRX		EXTC	
50	Prototech Solutions	All						
51	Pune Scientific			CMPN	ETRX			
52	Qspider	All						
53	Reliance Retail		INFT	CMPN			EXTC	
54	Secutech Automation Ltd				ETRX			
55	Seed Infotech	All						
56	Siemens							BIOM
57	Silver Link Technologies		INFT	CMPN				
58	Sokrati Digital Marketing & AD Technologies	All						
59	Stupidsid	All						
60	Syntel		INFT	CMPN				
61	Tibco		INFT	CMPN			EXTC	
62	Toppr.Com	All						
63	TSS Consultancy pvt ltd		INFT	CMPN	ETRX			
64	Vibrantminds Technologies						EXTC	
65	Vistaar Systems Limited		INFT	CMPN				
66	Works Applications	All						

Comparison between companies for 2015, 2016 & 2017

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	2015	347	307	-	143	101	32.90	70.62
		2016	448	371	-	201	163	43.93	81.09
		2017	457	440	-	101	62	14.09	61.38
2	iGATE	2015	211	161	-	44	35	21.73	79.54
		2016	242	231	-	49	26	11.26	53.06
		Capgemini has acquired iGate							
3	L & T InfoTech	2015	260	205	121	104	47	22.92	45.19
		2016	238	221	58	58	41	18.55	70.69
		2017	343	271	160	131	78	28.78	59.54
4	Capgemini	2015	244	174	55	52	37	21.26	71.15
		Capgemini has acquired iGate							
		2017	355	343	-	101	79	23.03	78.21

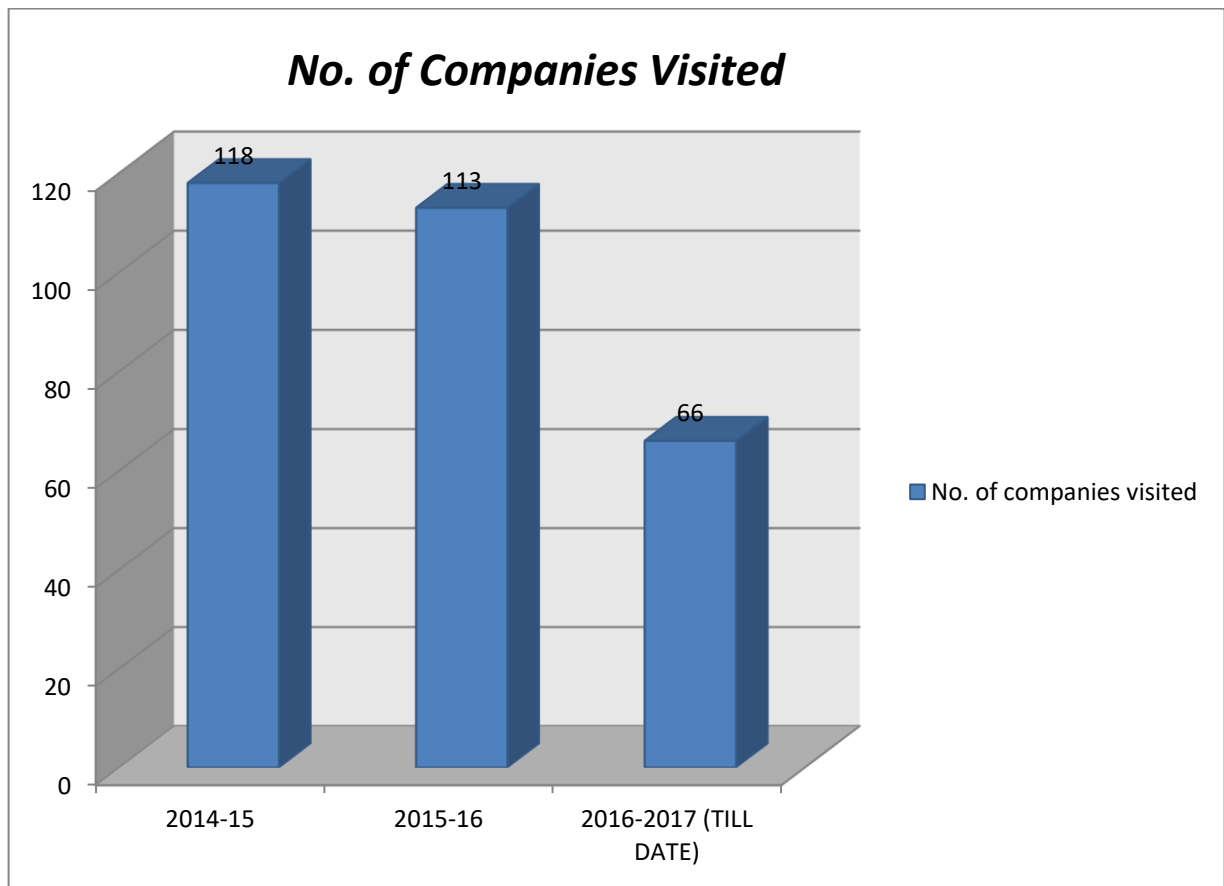
Comparison Between Companies For 2015, 2016 & 2017



No. of Companies visited VIT for Campus Placements

Sr. No.	Year	No. of companies visited
1.	2014-15	118
2.	2015-16	113
3.	2016-17	66*

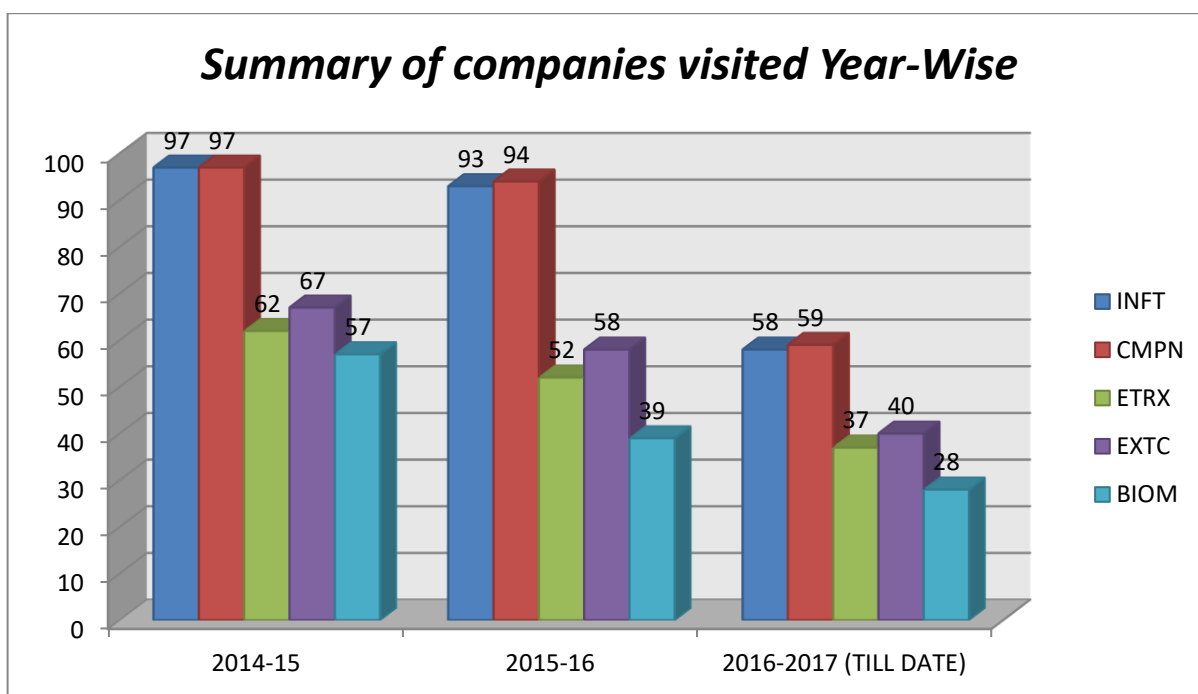
*: Placement Process is still going on.



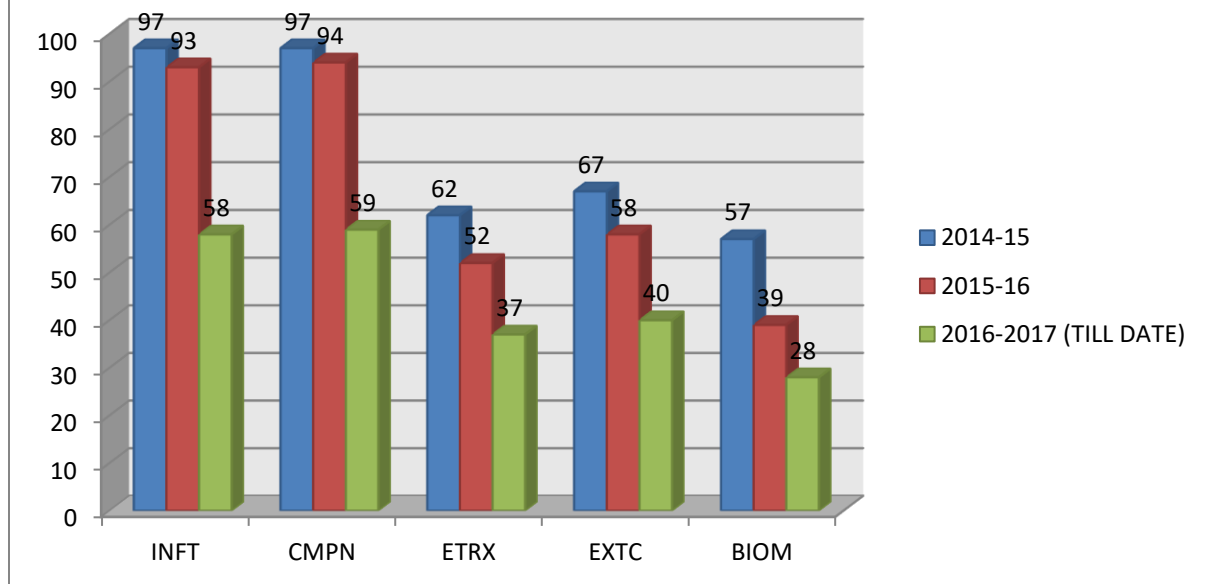
Summary of Companies Visited Branch - Wise

Sr. No.	Branch	Year		
		2014-15	2015-2016	2016-2017 (TILL DATE*)
1	INFT	97	93	58
2	CMPN	97	94	59
3	ETRX	62	52	37
4	EXTC	67	58	40
5	BIOM	57	39	28

*: Placement Process is still going on.



Summary of companies visited Branch-Wise

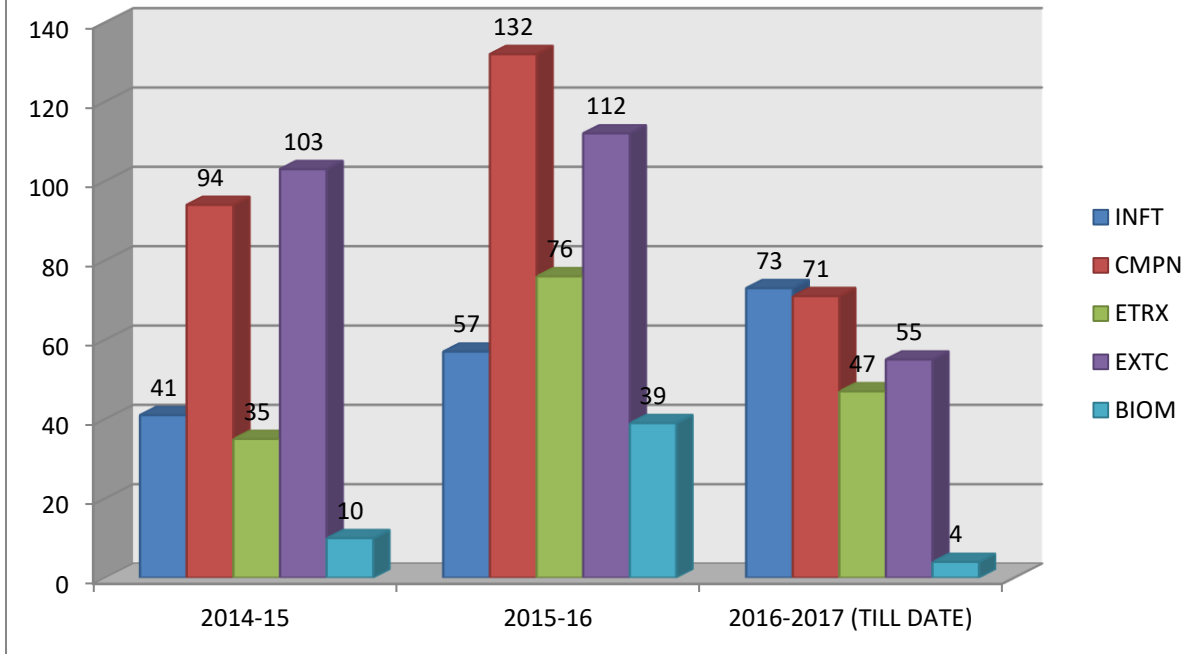


Summary of Students Visited Branch - Wise

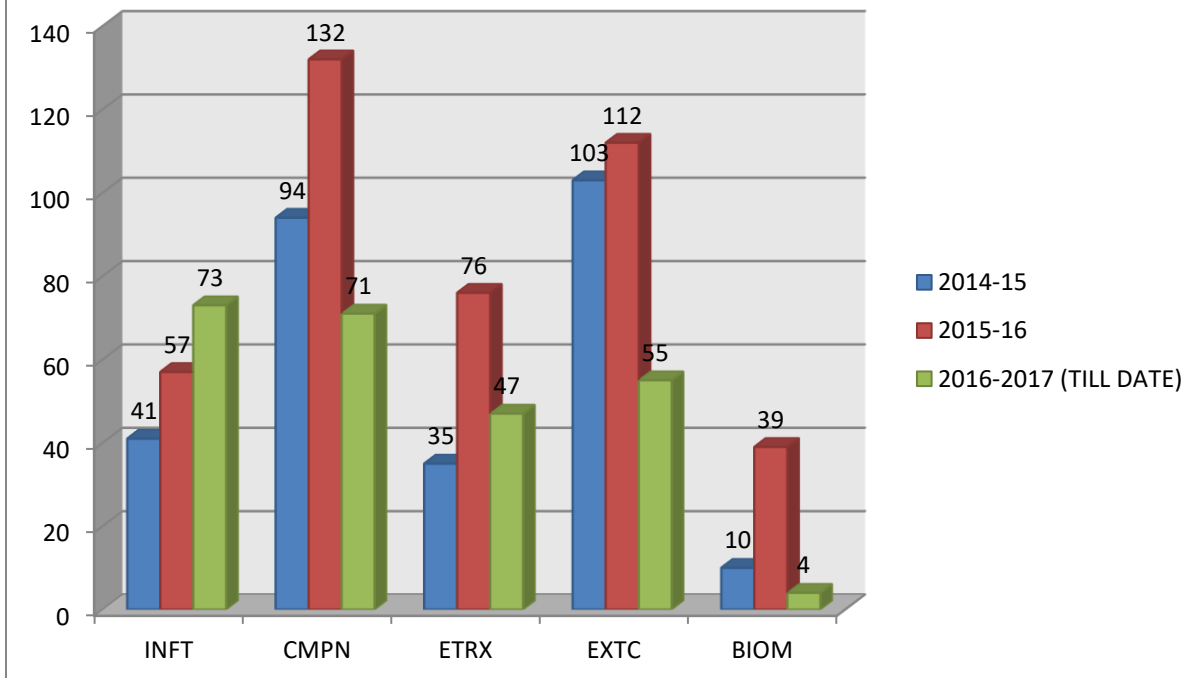
Sr. No.	Branch	Year		
		2014-15	2015-16	2016-2017 (TILL DATE*)
1	INFT	41	57	73
2	CMPN	94	132	71
3	ETRX	35	76	47
4	EXTC	103	112	55
5	BIOM	10	39	4
Total		283	416	250

*: Placement Process is still going on.

Summary of students placed Year-wise



Summary of students placed Branch-wise



MMS Placements

Job Fair 2016 – 17

Job Fair Recruiter List



The Department of Management Studies of Vidyalankar Institute of Technology has provided this platform by successfully hosting a Times Ascent Mega Job Fair on Saturday, 03 December 2016.

It started with the inauguration with the presence of Ms. Soni Khushlani and Mr. Radhakrishnan Pillai. Ms. Soni Khushlani is the Deputy Chief Manager at Bennett, Coleman and Co. Ltd. (Times Group). Mr. Radhakrishnan Pillai, the Chief Guest for the event, inaugurated the Job fair and enlightened the audience by linking 'Chanakyaaneeti' to recent management education and job fields. He focused on three main points in the course of his keynote address: first, facing the corporate world, second, importance of the right attitude at work and third, excelling in our field of work. He is the author of bestselling books such as Corporate Chanakya.

Major Highlights

- Chief Guest: Dr. Radhakrishnan Pillai; Author of bestselling books on the theme of 'Chanakyaaneeti'
- Job Fair hosted a total of 29 companies from across various sectors
- More than 215 job openings
- Job profiles with overseas posting as well
- Total footfall of participants: Approx. 2000+
- Sectors participated: Media, Hospitality, Banking and Finance, IT, Education, Real Estate, NGOs, and Consulting

The Following MMS Students Have Been Placed Through The Placement Cell From 2017 Passing Batch

Sr. No.	Students Name	MMS Specialisation	Gender	Final Placement Company Selected	CTC
1	KUDMETHE NIKHIL	Marketing	Male	Amul India	5.4
2	SINGH SNEHA	Marketing	Female	Amul India	5.4
3	NIKAM NILESH	Marketing	Male	Amul India	5.4
4	SHAIKH FAISAL	Operations	Male	Amul India	5.4
5	KADAM NIKITA	Human Resource	Female	Darashaw	4.75
6	GAWALE MANGESH	Marketing	Male	Vivo SmartPhone	4.2
7	KADAKUNTLA KALPESH	Marketing	Male	Vivo SmartPhone	4.2
8	BASANI RAJU	Marketing	Male	Vivo SmartPhone	4.2
9	KHAN MOHD TAHA	Operations	Male	Vivo SmartPhone, LDS Infotech	4.2
10	RATHOD TUSHAR	Marketing	Male	OPPO Mobiles MU	4
11	ARUTLA MANISHA	Systems	Female	Edelwise	4
12	SHAIKH RAMIZ	Operations	Male	Nirmal Bang	3.6
13	HALVADWALA FATEMA	Finance	Female	Nucsoft	3.6
14	DONGRE SAURABH	Finance	Male	S&P Global	3.5
15	Shubhra Sewalikar	Human Resource	Female	Auditime	3.5
16	PATHARE DEEPAK	Finance	Male	Auditime	3.5
17	JAIN ASHISH	Finance	Male	ICICI Securities	3.5
18	CHAUDHARY JITESHKUMAR	Marketing	Male	E4 Training & Development	3.5
19	MANDAL SHASHANK	Marketing	Male	ICICI Securities	3.5
20	LABADE MIHIR	Operations	Male	Bejobbed	3.5
21	BAIRAM SANDEEP	Operations	Male	India Bulls	3.5
22	KANGUTKAR AISHWARYA	Finance	Female	Trade Bulls	3.2
23	AMALE SAGAR	Marketing	Male	Vivo	3.2
24	JAWADE SACHIN	Finance	Male	S&P Global	3
25	CHANDAN VRUDHI	Finance	Female	Synergics Solutions	3
26	KAMBLE SNEHA	Finance	Female	Pastry Palace	3

27	YADAV BALRAM	Human Resource	Male	Nucsoft	3
28	MHATRE SAYLI	Human Resource	Female	RAAS	3
29	CHAVAN AKSHAY	Human Resource	Male	Subway Sbarro	3
30	PEDNEKAR SIDDHI	Human Resource	Female	Subway Sbarro	3
31	DHURI SUPRIYA	Human Resource	Female	Subway Sbarro	3
32	TAYADE AJINKYA	Marketing	Male	Exo Talent	3
33	LAD ONKAR	Marketing	Male	Finolex	3
34	TIRODKAR ANKITA	Marketing	Female	ICICI Securities	3
35	LOKE PRACHI	Marketing	Female	Infinite Computer	3
36	RAUL KETKI	Marketing	Female	Prop Tiger	3
37	YAMGAR SUBODH	Marketing	Male	Shreya Infotech	3
38	CHAVAN APURVA	Marketing	Female	Universal Hunt	3
39	SINGH DEEPICA	Operations	Female	FSL Software	3
40	Shetty Sanketh	Finance	Male	Shreya Infotech	2.8
41	DHUME BHARADWAJ	Marketing	Male	Eins	2.8
42	CHAVAN VIVEK	Marketing	Male	Doolally Craft Beers	2.6
43	BHOSALE SAGAR	Finance	Male	SBI Life	2.5
44	WADKAR SHEJAL	Human Resource	Female	ICICI Securities - HR	2.5
45	HARIYAN ABHISHEK	Marketing	Male	Aghaaz Production	2.5
46	KAMBLE NAMITA	Marketing	Female	Nanova	2.5
47	BHOIR JATIN	Marketing	Male	Nanova	2.5
48	TIPLE PRIYA	Marketing	Female	onlighten media	2.5
49	NAIK ANIKET	Marketing	Male	SBI Life	2.5
50	KONDA VIVEK	Operations	Male	CountLoot	2.5
51	NANEKAR SAJIT	Operations	Male	Nanova	2.5
52	SANAP SUCHIT	Operations	Male	SBI Life	2.5
53	Bagam Priyanka	Systems	Female	Mobicule	2.5
54	BHAMRE AJINKYA	Human Resource	Male	Kalaanand foundation	2
55	HATWALNE SUPRIYA	Human Resource	Female	Kalaanand foundation	2
56	GORAD SHWETA	Marketing	Female	Kalaanand foundation	2

Internships

Engineering Internship Training During Summer Vacation - (June - July 2016)

Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
1	The Head HR, Bhabha Atomic Research Centre, Anushaktinagar, Trombay, Mumbai - 400094	A	Amar Tiwari Devanand Chauhan Ayush Verma	EXTC	10-Jun-16	15-Jul-16
2	The Head HR, Bhabha Atomic Research Centre, Anushaktinagar, Trombay, Mumbai - 400094	A	Rajanikant Tenguria Saurabh Parkhedkar Soheb Shaikh	EXTC	10-Jun-16	15-Jun-16
3	Hindustan Petroleum Corporation Ltd, Petroleum House, 17, J. Tata Road, Mumbai - 400 020	A	Adit Bhambore	CMPN	10-Jun-16	10-Jul-16
4	Head RTI, Oil & Natural Gas Corporation Limited, Regional Training Institute, NBP Green Heights Bldg, Bandra (E), Mumbai - 400051	A	Serin Sara Samuel	EXTC	15-Jun-16	15-Jul-16
5	HRDD, Bhabha Atomic Research Centre, Trombay, Mumbai - 400085	A	Akshay Varekar Ketan Jogadankar Rahul Sahu	EXTC	10-Jun-16	10-Jul-16
6	HEAD RTI, ONGC Green Building, BKC, Mumbai - 400051	A	Sandesh Bagwe	EXTC	01-Jun-16	31-Jul-16
7	HRDD, Bhabha Atomic Research Centre, /anushakti Nagar, Mumbai, Mumbai - 400094	A	Madhura Nasare Tejas Patil Ashish Ghoderao	ETRX	13-Jun-16	13-Jul-16
8	L & T Infotech, Plot No - EL 200, TTC Electric Zone, Shil - Mahape Road, Navi Mumbai - 400710	A	Gandharv Gawade	CMPN	15-Mar-16	31-May-16
9	HR Manager, L & T, Powai Campus, Gate No. 1, Saki Vihar Road, Mumbai 400016	A	Mansi Shinde	ETRX	13-Jun-16	13-Jul-16

10	Tata power Kalachauki Mahul Road, Chembue, Mumbai 400071	A	Nikita Gharate Priya Pawar Amol Chaugule Pradnya Pawar Rajesh Gajre	EXTC	05-Jun-16	05-Sep-16
11	SIEMENS LTD, Post Box 85, WSWB kalwa Works, Thane Belapur Road Thane 400708	A	Shashanka Venkataramanan	EXTC	13-Jun-16	13-Jul-16
12	HEAD, TPD Department, 2-149-5, Mod Lab, BARC, Mumbai - 400085	A	Shubham Suryawanshi Dipika Patil Vinayak Gudalkar Santoshi Parab	ETRX	11-Jun-16	12-Jul-16
13	HEAD HR, BARC Training School, Anushakti Nagar, Trombay, Mumbai - 400094	A	Hitesh Vaidya	CMPN	10-Jun-16	10-Jul-16
14	The Head, HRDD (Human Resource Development Division), Bhabha Atomic Research Centre, Anushakti Nagar, Trombay, Mumbai	A	Mounica Jalla	ETRX	24-Jun-16	10-Jul-16
15	Larsen & Toubro Limited, Gate No. 1, powai Campus, Mumbai - 400072	A	Suyog Pathare	BIOM	01-May-16	10-Jun-16
16	The Dean, KEM Hospital, Archarya Donde marg, parel, Mumbai - 400012	A	Aishwarya Aji Mayuri khandare Yashashree Kulkarni	BIOM	13-Jun-16	12-Jul-16
17	HR, Prince Aly Khan Hospital, Aga Hall, Nesbit Road, Mazgaon, Mumbai 400010	C	Manoj Sarak	BIOM	31-Mar-16	21-Jun-16
18	BARC, Anushakti Nagar, Mumbai 400094	A	Omakant Sharma	ETRX	10-Jun-16	10-Jul-16
19	Hindustan Petroleum Corporation Ltd, Petroleum House, 17, J. Tata Road, Mumbai - 400 020	A	Bhakti Salvi	CMPN	01-Jun-16	01-Jul-16
20	JNPT, Uran	A	Prajakta Shinde	EXTC	15-Jun-16	04-Jul-16
21	The HEAD, HRDD, HBNI, Anushakti Nagar, Mumbai - 400094	A	Akshay Patil Aishwary Porwal Ashutosh Pande Ajinket Singh	CMPN	13-Jun-16	12-Jul-16
22	The HEAD, HRDD, HBNI, Anushakti Nagar, Mumbai - 400094	A	Suraj Pachakar Akash Bamankar Rohit Sangle	CMPN	13-Jun-16	12-Jul-16
23	HR Department, L & T Technology Services limited, Bldg No. 1, 8th floor, MIDC, Mind space, Airoli, Navi Mumbai 400708	A	Anup Bondre	ETRX	9-Jun-16	09-Jul-16

24	Mazagon Dock - Ship builders limited, Dockyard Road, Mazagon, Mumbai 400010	A	Niraj Gaonkar	ETRX	8-Jun-16	15-Jul-16
25	Nanavati Hospital, Vile Parle (West), Mumbai 400056	A	Aishwarya Sinkar	BIOM	08-Jun-16	08-Jul-16
26	Nanavati Hospital, Vile Parle (West), Mumbai 400056	A	Sidhesh Bagwe	BIOM	08-Jun-16	08-Jul-16
27	BARC, Anushakti Nagar, Tromby 400085	A	Kajal Bugode	EXTC	08-Jun-16	07-Jul-16
28	Godrej Hospital, HR of Biomedical Department, Opposite Godrej Towar, Eastern Express Highway, Piroj Shanagar, Vikhroli East, Mumbai - 400079	B	Sohail Gire	BIOM	11-Jun-16	11-Jul-16
29	S. L. Raheja Hospital, Mahim(west), Mumbai	B	Viraj Shah Abhinav Anantharaman Manan Reshmwalla	BIOM	08-Jun-16	10-Jul-16
30	HRDD, BARC, Anushakti Nagar, Trombay, Mumbai 400094	A	Dhanish Kadam Viraj Bhat Anuj Wani Mihir Banage Vivek Singh Vishwanath Gupta	EXTC	13-Jun-16	09-Jul-16
31	DGM (HR-TRNG) Nuclear Power Corporation of India Ltd (A Government o India Enterprise), Vikram Sarabhai Bhavan, Anushakti Nagar, Mumbai 400094	A	Rutuja Tare	EXTC	13-Jun-16	13-Jul-16
32	SIEMENS LTD, Thane Belapur Road, Airoli, Navi Mumbai 400708	A	Viraj Shelke Siddhesh Dalvi	ETRX	01-Jun-16	01-Jul-16
33	Medical Superintendent, MGM Hospital, Vashi, New Mumbai	B	Shreyaa Mendhe Gurpreet Kaur Bhombra	BIOM	10-Jun-16	10-Jul-16
34	HRDD, BARC, Anushakti Nagar, Trombay, Mumbai 400074	A	Anuj Wani Mihir Banage	EXTC	13-Jun-16	09-Jul-16
35	CEO, Jaslok Hospital, Mumbai 400026	A	Madhura Mane Vaishnavi Shinde Akanksha Khedekar	BIOM	09-Jun-16	10-Jul-16
36	Nuclear Power Corporation of India Limited, Nabhikiya Urja Bhavan, Central Avenue Road, Anushakti Nagar, Mumbai	A	Rashmi Kangane	INFT	13-Jun-16	13-Jul-16
37	Reliance Jio Infocomm Ltd, Reliance Corporate Park, Thane - Belapur Road, Ghansoli, Navi Mumbai 400701	A	Vivek Mhatre	EXTC	09-Jun-16	10-Jul-16
38	The Director, Doordarshan Kendra, Opp siemens oice, Pandurang Budhkar Marg,	A	Sankalp Tadwalkar	EXTC	13-Jun-16	20-Jun-16

	Worli, Mumbai - 400030		Ashutosh Deshmukh			
39	The HOD of Biomedical Department Jupiter Hospital, Eastern Express Highway, On Service Road, Next to Viviana Mall, Thane, Mumbai	A	Anagha Ambre Sushant Hulawale	BIOM	10-Jun-16	10-Jul-16
40	Chief (T&D) Manager Indian Oil Corp. Ltd, Bandra	A	Rashmi Kangane	INFT	13-Jun-16	13-Jul-16
41	HRDD, BARC, Anushakti Nagar, Trombay, Mumbai 400074	A	Vivek Singh Swapnil Purohit	EXTC	13-Jun-16	09-Jul-16
42	Senior DivisionalEnginee, KURLA CAR-SHED, Vidyavihar, Mumbai	A	Rajanikant Tenguria Hemantkumar Sharma	EXTC	13-Jun-16	20-Jun-16
43	Doordarshan Worli, Mumbai 400018	A	Sanket Sonar Sanjana Pisal	EXTC	13-Jun-16	13-Jul-16
44	S. L. Raheja Hospital, Mahim(west), Mumbai	B	Mounika Lokam Nikita Gharat Nikita Awate Nikita More Tripta Sharma Siddhesh Bagwe Omkar Kane	BIOM	07-Jun-16	07-Jul-16
45	The Head HRD, BARC, Anushakti Nagar, Mumbai - 400 094	A	Sanket Salvi Akshay Rane	ETRX	10-Jun-16	10-Jul-16
46	Larsen & Toubro Limited, Plot No. A-600, TTC Industrial Area, Navi Mumbai	A	Rutuja Mandlik Hemendra More Manali Muley Mrigesh Dasgupta	INFT	11-Jun-16	11-Jul-16
47	Seven Hills Hospital, Marol Maroshi Road, Andheri East, Mumbai - 400 059	B	Isha Soni	BIOM	08-Jun-16	08-Jul-16
48	1877, Doctor Anandrao Nair Marg, Near Agripada Police Station, Mumbai Central East, Mumbai - 400 011	C	Prajakta Kadam	BIOM	10-Jun-16	10-Jul-16
49	Jupiter Hospital, Eastern Express Highway, On Service Road, Next to Viviana Mall, Thane, Mumbai	A	Rutuja Chandrarao	BIOM	11-Jun-16	11-Jul-16
50	Fortis Hospital, Opposite D-Mart, Near L.B.S Road, Mulund (West)	A	Omkar Kane	BIOM	08-Jun-16	08-Jul-16
51	Krishana Hospital, Maikapur, Karad, Distict Satara, Maharashtra - 415 539	B	Pritam Kanase	BIOM	10-Jun-16	10-Jul-16

52	Bhatia Hospital, Tukaram Javji Road, Tardeo, Mumbai - 400 007	B	Kanchan Suryawanshai Nikita Gharat Tripta Sharma Mounika Lokam	BIOM	08-Jun-16	08-Jul-16
53	Reliance Jio Infocomm Ltd, Reliance Corporate Park, Thane - Belapur Road, Ghansoli, Navi Mumbai 400701	A	Priyanka Yadav	EXTC	14-Jun-16	30-Jun-16
54	Technova Imaging Systems, Plot E1/2/3, MIDC Area, Taloja	B	Jomson Mathew	CMPN	08-Jun-16	08-Jul-16
55	Doordarshan Worli, Mumbai 400018	A	Neha Patil Shivangi Mandloi	EXTC	11-Jun-16	11-Jul-16
56	SIEMENS LTD, Thane Belapur Road, Airoli, Navi Mumbai	A	Aashay Sathe	ETRX	01-Jul-16	17-Jul-16
57	Central Railway, CST Main office, Near Platform No. 11 Mumbai - 400 001	A	Ujwala Sable Priyanka Desai Soumya Talkal	EXTC	15-Jun-16	21-Jun-16
58	Central Railway, CST Main office, Near Platform No. 11 Mumbai - 400 001	A	Akshada Langi Swetha Jampana	EXTC	15-Jun-16	21-Jun-16
59	Doordarshan Worli, Mumbai 400018	A	Gosala Reddy	EXTC	10-Jun-16	10-Jul-16
60	Ashwini Sahakari Hospital, Sadar Bazar, Solapur, Maharashtra - 413 003	B	Sharmila Dhage	BIOM	13-Jun-16	13-Jul-16
61	Doordarshan Kendra, P. B. Marg, Worli	A	Yogita Tipnis Riddhi Jadhav Kunal Sawardekar Atish Humbre Shalaka Turalkar	EXTC	10-Jun-16	10-Jul-16
62	IOCL, BKC Bandra (East), Mumbai - 400 051	A	Ankita Pal	CMPN	13-Jun-16	15-Jul-16
63	Hiranandani Hospital, Hillside Gardens, Powai	A	Pooja Parekh	BIOM	10-Jun-16	10-Jul-16
64	Corporate General Manager, Jupiter Hospital, Thane	A	Vaishnavi Sahu	BIOM	14-Jun-16	10-Jul-16
65	Nanavati Hospital, Vile Parle (West), Mumbai 400056	A	Madhura Mane	BIOM	14-Jun-16	11-Jul-16
66	Sunborne Energy Technology Pvt Ltd, Jodhpur, Rajasthan	C	Harshvardhan Gupta	ETRX	15-Jun-16	11-Jul-16
67	Doordarshan, Worli	A	Archana Navale Ujwala Kamble Prajakta Ivalekar	EXTC	11-Jun-16	10-Jul-16
68	SR. Divisional Mechanical Engineer, Central Railway Kalyan Diesel Shed	A	Varun Dabhade Aditya Gudla Akshay Bhagit	ETRX	29-Jun-16	08-Jul-16

69	SR. Divisional Mechanical Engineer, Central Railway Kalyan Diesel Shed	A	Bhavika Poojary Ashwini Meher Parimal Pandhare	CMPN	29-Jun-16	08-Jul-16
70	AGM Admin Department, BSNL, Telephone Exchange, Kala Talao, Kalyan City	A	Aditya Yadav Tanvi Khatib	EXTC	13-Jun-16	30-Jun-16
71	Senior Divisional Officer, Central Railway, CST	A	Shiva Vaishya Chetan Majalkar Suraj Bhosle Diksha Somvanshi Trupti Pugaonkar Pranali Kate Pratik Wani Siddharth Kamble Poonam Sonawane Harshal Patil Monali Nikam Prajakta Shinde Ravikant Chaudhary Veena Chougale Pritam Sawant Omkar Padvekar Nikhil Chavan	EXTC	15-Jun-16	30-Jun-16
72	Senior Divisional Officer, Central Railway, CST	A	Sagar Bhagat Mohd. Salman Qureshi Siddhesh Rane Nitesh Narkar Nilam Udeg Bhavesh Kadam Mayuresh Padelkar Dattaram Kolekar Prashant Bapekar Nikhil Dabholkar Abhishek Hadshi Aniket Kulaye	ETRX	27-Jun-16	11-Jul-16
73	Senior Divisional Officer, Central Railway, CST	A	Akshay Barge Vipul Thakur Monika Ingale Jayshree Tayde Minal Sawant Ankita Vaskar Tanmayee Rawle	ETRX	16-Jun-16	30-Jun-16

74	Crompton Greanes Ltd, Kanjurmarg (East), Mumbai - 400 042	A	Neha Roychoudhury	CMPN	01-Jun-16	30-Jun-16
75	The Doordarshan Kendra, Opp. Siemens Office, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Sneha Patil Pooja Sarwade	EXTC	13-Jun-16	13-Jul-16
76	The Doordarshan Kendra, Opp. Siemens Office, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Ashish Pingale Akash Singh	EXTC	20-Jun-16	25-Jun-16
77	BSNL, Telephone Bhavan, Kala Talav, Kalyan (West), Thane - 421 301	A	Akshay Nilkumbh Neha Patil	EXTC	20-Jun-16	04-Jul-16
78	Medical Superintendent, V.N. Desai Hospital, 11th Golibar Road, Santacruz (East), Mumbai	B	Amol Patekar	BIOM	20-Jun-16	10-Jul-16
79	Public Relations Officer, Pro office, Central Railway, CST	A	Sayali Wagh Gayatri Padwal	CMPN	25-Jun-16	07-Jul-16
80	The Doordarshan Kendra, Opp. Siemens Office, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Mahesh Deshmukh Vinay Gujar	EXTC	04-Jul-16	09-Jul-16
81	Jupiter Hospital, Eastern Express Highway, On Service Road, Next to Viviana Mall, Thane, Mumbai	A	Vaishnvi Shinde Akanksha Khedekar	BIOM	02-Jul-16	16-Jul-16
82	The Doordarshan Kendra, Opp. Siemens Office, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Jayant Kate Harshal Kharat	EXTC	04-Jul-16	09-Jul-16
83	Railway Workshop, Kurla	A	Ankita Vaskar	ETRX	23-Jun-16	05-Jul-16
84	The Director, Doordarshan Kendra, Opp siemens oice, Pandurang Budhkar Marg, Worli, Mumbai - 400030	A	Shivani Patil Shweta Ingle Supriya Korade	EXTC	04-Jul-16	10-Jul-16
85	The Director, Doordarshan Kendra, Opp siemens oice, Pandurang Budhkar Marg, Worli, Mumbai - 400030	A	Siddheshwari Raut	INFT	27-Jun-16	10-Jul-16
86	The Director, Doordarshan Kendra, Opp siemens oice, Pandurang Budhkar Marg, Worli, Mumbai - 400030	A	Snehal Chhapani	EXTC	04-Jul-16	09-Jul-16

Branch	No. of students who went for Internship
INFT	4
CMPN	10
ETRX	15
EXTC	33

BIOM	21
Special Cases	3
Total	86

Engineering Internship Training During Winter Vacation - (Dec 2016 - Jan 2017)

Sr. No.	Name of Company & Address	Grade	Name of Student	Branch	From	To
1	Chief executive officer Saifee hospital, Charni Road	B	Sarvesha Sodha	BIOM	1-Sep-16	1-Dec-16
2	The Managing HR, NPCIL, TAPS 3 & 4, Tarapur	A	Rajat Mohite Rahul Kamble Abhishek khedekar Darshan Wadekar	ETRX	21-Dec-16	20-Jan-17
3	The Managing HR, NPCIL, TAPS 3 & 4, Tarapur	A	Srajan Naik Sameera Sanap Sarvesh Bhoer	ETRX	21-Dec-16	20-Jan-17
4	The Managing HR, NPCIL, TAPS 3 & 4, Tarapur	A	Prathamesh Patil Pranav Sawant Pankaj Jadhav	EXTC	21-Dec-16	20-Jan-17
5	DGM (HR-MDC), Mazagon Dock Shipbuilders Limited, Dockyard Road, Mazagon, Mumbai - 400010	A	Namita Murkar	ETRX	21-Dec-16	20-Jan-17
6	Dean TIFR, Mumbai	A	Akshay Nazare Aakash Jadhav Siddhant Modi	ETRX	Dec 2016 - Jan 2017 (for 2 Weeks only)	
7	HR Department, Jupiter Hospital, Thane, Mumbai - 400 604	B	Bhumika Bhole	BIOM	5-Dec-16	20-Dec-16
8	Macquet Medical India Pvt. Ltd. , 2nd floor, Mehta Trade centre No. 1, Shivaji Colony, Andheri (E), Mumbai - 400 099	B	Aishwarya Aji Mayuri Khandare	BIOM	21-Dec-16	14-Jan-17
9	Head of Biomedical Department, Fortis Hospital, Opposite D-Mart, Near L.B.S Road, Mulund (W),	A	Yashashree kulkarni	BIOM	21-Dec-16	14-Jan-17

	Mumbai - 400 078					
10	Reliance Corporate Park, Thane Belapur Road, Ghansoli Navi Mumbai, Maharashtra 400 701	A	Trishala Ghone	CMPN	15-Nov-16	15-Apr-17
11	Head, Electronic Division, Bhabha Atomic Research Center, North Site, Trombay, Mumbai - 400 085	A	Himanshu Rajan Kawli	ETRX	20-Dec-16	20-Jan-17
12	Chief executive officer Board of radiation and Isotope Technology, Government of India. BRIT/BARC Complex, Sector 20, Vashi, Navi Mumbai - 400 703	A	Prasad Trimukhe Nikita Mahajan Sayli Gundekar Vaishnavi Bankar	ETRX	21-Dec-16	21-Jan-17
13	Doordarshan Kendra, Opp. Siemens Office, Pandurang Budhkar Marg, Worli, Mumbai - 400 030	A	Siddheshwari Raut	INFT	19-Dec-16	30-Dec-16
14	Head, Electronics Division, Bhabha Atomic Research Center, North Site, Trombay, Mumbai - 400 085	A	Dipesh Bhalekar	ETRX	20-Dec-16	20-Jan-17
15	Head, Electronics Division, Bhabha Atomic Research Center, North Site, Trombay, Mumbai - 400 085	A	Harshada Gaikwad	ETRX	20-Dec-16	20-Jan-17
16	siemens Ltd., Airoli, Navi Mumbai	A	Prasad Chavan	ETRX	22-Dec-16	11-Jan-17
17	MTNL, Kanjur Marg, Mumbai	B	Aishwarya Kalange	EXTC	20-Dec-16	20-Jan-17
18	Rhythmic Sensors, MIDC, Dombivli (E)	C	Yashashree kulkarni	BIOM	21-Dec-16	16-Jan-17
19	Godrej Hospital, HOD Biomedical Department, Opposite Godrej Tower, Eastern Express Highway, Pirojshanagar, Vikhroli (East), Mumbai - 400 079	B	Trupti Parekar	BIOM	21-Dec-16	20-Jan-17
20	Jaslok Hospital & Research Centre (Chief Executive Officer), 15 Dr. Deshmukh Marg, Pedder Road - 400 026	A	Madhavi Gautam	BIOM	20-Dec-16	19-Jan-17

21	Jaslok Hospital & Research Centre (Chief Executive Officer), 15 Dr. Deshmukh Marg, Pedder Road - 400 026	A	Bhagyashree kurup	BIOM	20-Dec-16	19-Jan-17
22	Mumbai Mobile Creches, 1st floor, Abbas building, Mereweather Road, Coloba - 400 001	C	Trupti Daxindas	BIOM	20-Dec-16	20-Jan-17
23	Rhythmic Sensors, MIDC, Dombivli (E)	C	Bhushan Bhoge	BIOM	21-Dec-16	16-Jan-17
24	Godrej Memorial Hospital, Firozshah Nagar, Vikroli (East), Mumbai - 400 079	B	Prachi Maner	BIOM	23-Dec-16	23-Jan-17
25	Kohinoor Hospital (Biomedical Department), Kirol Road, Off near pheonix mall, lal bahadur shastri Marg, Kurla (West), Mumbai - 400 070	B	Rutuja Sotkar	BIOM	20-Dec-16	20-Jan-17
26	Civil Hospital, Jalgaon, Maharashtra	C	Sneha Waykole	BIOM	24-Dec-16	15-Jan-17
27	General Manager, BSNL Vidisha (M.P)	A	Umesh Kaurav	ETRX	22-Dec-16	10-Jan-17
28	Senior DSTE (CO) BCT, BCT Division Western Railyway	B	Jampana Kishore	EXTC	22-Dec-16	2-Jan-17
29	Senior DSTE (CO) BCT, BCT Division Western Railyway	B	Ameya hedavkar	EXTC	22-Dec-16	2-Jan-17
30	Head, BARC Hospital, Anushakti Nagar (BARC Colony), Mumbai - 400 094	A	Madhavi Gautam	BIOM	26-Dec-16	25-Jan-17
31	HOD of Biomedical Department, Seven Hills Hospital, Marol Maroshi Road, Andheri (E) - 400 059	B	Priyanka Pawar	BIOM	27-Dec-16	20-Jan-17
32	HOD of Biomedical Department, Seven Hills Hospital, Marol Maroshi Road, Andheri (E) - 400 059	B	Shreya Patil	BIOM	27-Dec-16	20-Jan-17
33	HOD of Biomedical Department, Seven Hills Hospital, Marol Maroshi Road, Andheri (E) - 400 059	B	Mary Grace Polamuri	BIOM	27-Dec-16	20-Jan-17
34	Ashida Electronics Pvt Ltd, Ashida House Unit 308, Room No. 21, Wagle Industrial Estate, Thane (W)	C	Rugved Deshpande	ETRX	21-Dec-16	10-Jan-17
35	Bhatia Hospital, Tukaram Javaji Marg, Grant Road (West), Mumbai - 400 007	B	Prafful Sonawane	BIOM	26-Dec-16	26-Jan-17

36	Sr. D.S.T.E, DST office, Central Railway (CST), Mumbai - 400001	B	Priyanka Mhatre	EXTC	2-Jan-17	16-Jan-17
37	Fortis Hospital, Shill Road, Bail Bazaar, Kalyan, Mumbai - 421 301	A	Rahul Yadav	BIOM	23-Dec-16	22-Jan-17
38	Bhatia Hospital, Tukaram Javaji Marg, Grant Road (West), Tardeo, Mumbai - 400 007	B	Priya Dutta	BIOM	26-Dec-16	21-Jan-17

Branch	No. of student went for Internship
INFT	01
CMPN	-
ETRX	11
EXTC	05
BIOM	17
Special Cases	04
Total	38

MMS Internships

Summer Internship Recruiter List

Tie-ups

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

Training Programs

Faculty Development Program by VIT & TCS: Bridging the Gap between Campus and Corporate

A Faculty Development Program was organized by the Humanities Department and Placement Cell in collaboration with Tata Consultancy Services Ltd. on 18 November 2016. 47 faculty members from across all Engineering Departments with a diverse range of experience, including Heads of the Departments, and representatives from MMS and VSIT participated in the FDP. Prof. Meenakshi Nandula (In-charge, Humanities, FE, VIT) and Prof. D.N. Krishna (Training & Placement Officer, VIT) were the Coordinators for the event. Mr. Gaurav Gandhi, Regional Head, Academic Interface Programme, Tata Consultancy Services Ltd. and Mr. Vipul Honrao, SAP consultant, Tata Consultancy Services Ltd. were the facilitators for the same.

Mr. Gaurav Gandhi initiated the discussion by highlighting the current job scenario in which there will be a severe job shortage in the next 35 years. In the present trend of cross-cultural interaction, employability is a serious concern and it can only be attained by evolution and flexibility in the attitude of students. In view of the above, Mr. Gandhi highlighted the attributes for employability like application of knowledge, team-building, peer learning, ability to question, reading habits, professional behavior, holistic thinking, appreciation of diversity, written and oral communication and self learning. The new skills which need to be inculcated amongst the students are sense making, social intelligence, novel and adaptive thinking, cross-cultural competency, trans-disciplinarity, design mindset, cognitive load management, virtual collaboration and user-friendly interface. Mr. Gandhi suggested many new strategies to be incorporated in the teaching-learning process like diverse groups to be made in projects, group presentations, digital training, honing of communication skills, understanding of organizational hierarchy, implementation of new technology in real life, inclusion of any latest journal for critical review and presentations.



Mr. Vipul Honrao focused on the correct learning and development of the students. A new approach was the need of the hour wherein the following steps would help to bridge the gap:

1. Theoretical and Practical Balance
2. Application level Knowledge sharing
3. Problem solvers not problem learners
4. In-house projects/ Internship-internal projects
5. Quantitative aptitude /Reasoning
6. Soft skills
7. Listening skills
8. Presentation skills and email etiquettes
9. IT oriented learning
10. Plain and simple language in writing



To attain the above mentioned goals, Mr. Gandhi suggested:

1. Remote industry project especially for self-driven students
2. Contest-based internship
3. Latest technology for the Next Generation enterprise like cloud computing and web applications
4. E-learning and webinars
5. MOOC's, Coursera, Gamified learning like Kaizan Express
6. Flipped classrooms
7. Conferences and panel discussions for students
8. Massive open online courses
9. Social media learning
10. Toastmasters to develop individuals
11. LinkedIn profiles to be polished.
12. Students to also follow companies for their benefit
13. Work-integrated learning programme.

The FDP was rated highly by all the participants who suggested that more such events should be conducted. At the end of the session department staff members were replete with different ideas for making students industry-ready. Many activities were conducted during the programme which made it even more interactive and thus reinforced the ideas in an effective manner. ☐ The session proved to be of immense value to all the members of various departments by way of sharing best practices in teaching and imparting training of necessary skills to students.

Session on “Towards Professionalism”

Venue: D - 305

Resource Person – Ms. Archana Samarth, Psychologist & Counsellor

A Session on “Towards Professionalism” was arranged for the Non-Teaching Staff of VIT on 8th May, 2017. The Resource Person – Ms. Archana Samartha discussed in depth about the Topic. The objective of the session were Professionalism is the key word in today’s competitive times. It is an essential ingredient of organizational and personal growth and success. Enhanced self-esteem and contentment with work life too are outcome of a professional attitude.

The various points were discuss like What is Professionalism and why is it important? , Non Professional behavior (gossiping, time wasters, indifferences, lack of initiative), Towards Professionalism: setting goal for attitude at work , The KAS (Knowledge, Attitude & Skills) of Professionalism, Intention and Efficiency – the two winged bird of success , Attitude that succeed, Overcoming self defeating attitude.

There were 40 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. It was an endeavour with a positive feedback and good response.



RACEM - 2016

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-2016) on December 21, 2016. 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.

In RACEM 2016 we were privileged to have Dr. Anil Kakodkar, Former Chairman Atomic Energy Commission and Satish Chavan Chair of Engineering Eminence at BARC as the chief Guest and Dr. Sulabha Ranade Director General of SAMEER as keynote speaker.



His enlightening inaugural speech was very much relevant to the conference theme of Recent Advances and Challenges of Engineering. He focused on national challenges in Engineering and elaborated on the requirement of converting the research in to technology. He further commented on the requirement of research activities and its and collaboration with industries, in academia .His address was well received by the audience

In the Keynote address,on "Issues and Challenges in Electromagnetics" Smt. Sulabha Ranade also focused on one major challenge in the Electronic product development, ie Electromagnetic Interference. She discussed the challenge of EMI by taking examples of various fields like Biomedical and Communication

Tantravihar '17



Inter College Project Exhibition and Competition

On April 10, Vidyalankar Institute of Technology organized a single day event of Intercollegiate Project Exhibition and Competition, **TANTRAVIHAR - 2017** in the College Campus, to bring together the innovative ideas of budding engineers and evolving students. This time the event was trimmed to be a one day event and more emphasis was given on the Quality of the Projects and about the new ideas which could be prepared as products. Engineering students across the state showcased their projects on the current trends in various domains ranging from IoT, Big data, Cloud, VLSI, Controls & Automation, Wireless Sensor Network, Augmented & Virtual Reality, etc. They were evaluated by industry experts working in the middle and high management cadres. Innovative projects gained the attention of alumni, parents and students on campus and projects related to social cause touched the hearts of the visitors.

Many students developed projects in collaboration with reputed industry houses. One of the outstanding projects marked the headlines of Indian Newspapers. The students interacted with peers from other colleges and industry experts thus creating a deeper appreciation for *creativity, innovation, adaptability and understanding for global education*. These qualities made TANTRAVIHAR - 2017 a grand success.

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
1A	E1-14	Self-intelligent autonomous electric vehicle	Kunal Khade	Prof. Shrikant Velankar	VIT
			Vinod Gadge		
			Harshal Patil		
			Susmita Ahirrao		
1B	E1-19	Visual Quality Check Of Sorting	Aashay Sathe	Dr. Anjali Deshpande	VIT
			Omakant Sharma		
			Abhishek Patkar		
2A	E1-2	PSoC BLE based Attendance system	Mihir Sawant	Dr. Sangeeta Joshi	VIT
			Chirag Chaudhari		
			Chandraman Patil		
			Pravin Patkare		
2B	ETRX 1	Inter- College			
3A	ET103	System Based on Knocking Pattern	Shashank V	Prof. Rama Rao	VIT
			Aditi Suryakant Bairolu		
			Divyata Angad Kamble		
			Akash Arvind Singh		
3B	ET201	English to Braille Converter	Aman Tiwari	Prof. Satendra Mane	VIT
			Ayush Verma		
			Himanshu Pokharkar		
			Abhishek Jangra		
4A	ET218	Sparsh	Swetha Jampana	Prof. Rama Rao	VIT
			Akshada Langi		
			Shilpi Karn		
			Kiran Jadhav		
4B	EXTC 1	Inter- College			
5A	ET219	Braille Phone	Shrey Chhadva	Prof. Deepti Panjabi	VIT
			Jinay Chhajer		
			Kiran Jadhav		
			Swapnal Shedge		

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
5B	EXTC 2	Inter- College			
6A	ET105	Medicheck	Apurva Sharad Mhatre Sanket Mukund Sonar Sanjana Sampat Pisal	Prof. Amit Maurya	VIT
6B	EXTC 3	Inter- College			
7A	ET315	Voice Recognition System	Kiran Bidwai Ansari Taha	Prof. Mayurkumar Nanda	VIT
7B	EXTC 4	Inter- College			
8A	ET304	Artificial Oxygen Tree Using Solar Energy	Diksha Somvanshi Pranali Kale Trupti Pugaonkar Sidharth Kamble	Prof. Hemant Jadhav	VIT
8B	EXTC 5	Inter- College			
9A	ET216	Person Following Cart	Aniket Patil Arun Sabat Niket Patel Shyamanand Dubey	Prof. Amrita Mardikar	VIT
9B	EXTC 6	Inter- College			

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
10A	B11	Hand Gesture Control	Aishwarya E. Laste	Prof. Geeta Narayanan	VIT
			Apurva Satish Parkar		
			Vaibhavi Dipak Save		
10B	BIOM 2	Inter- College			
11A	B4	Nephroget	Henal Jignesh Shah	Dr. Jitendra Toravi	VIT
			Anika Ghone		
			Durgesh Todankar		
			Shrutika Ambade		
11B	BIOM 1	Inter- College			
12A	B2	Digitization of Oil Drop Test	Omkar Kane	Dr. Anjali Deshpande	VIT
			Rutuja S. Chandrarao		
			Vaishnavi Sahu		
			Oshin Ranpise		
12B	B5	Touch-less Dispenser	Kanchan Suryawanshi	Prof. Arun Chavan	VIT
			Tripta Sharma		
			Nikita Gharat		
			Mounika Lokam		
13A	C3-09	Third Eye - Vision for Independence	Anantrao Patil	Prof. Mandar Sohani	VIT
			Namrata Dhumal		
			Vrushabh Gandhi		
13B	C1-18	Standard's Elimination Parser	Chaitanya Lele	Prof. Rugved Deolkar	VIT
			Sumod Shinde		
			Himanshu Telkikar		
14A	CMPN 1	Inter- College			

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
14B	C1-08	Flex Sensor Control Robotic Arm	Aditya Borhade	Prof. Rasika Ransing	VIT
			Sandesh Avhad		
			Tejas Kale		
15A	C2-06	STAR-NL: Simplification of Text and Anaphora Resolution in Natural Language	Rutuja Gurav	Prof. Pankal Vanwari	VIT
			Nikhil Gore		
			Sadhana Desai		
15B	C2-12	Virtual Reality Websites	Karan Kaushik	Prof. Suvarna Bhat	VIT
			Vinit Sathe		
			Piyush Gupta		
16A	C2-26	Source Code Plagiarism Detection	Aravind Damshetti	Prof. Pankaj Vanwari	VIT
			Harsh Daga		
			Phaneesh Bhavaria		
16B	CMPN 2	Inter- College			
17A	C1-23	Emotion Detection from Speech	Shubham Arawkar	Prof. Avinash Shrivastava	VIT
			Ankit Sawant		
			Om Dhruv		
17B	CMPN 3	Inter- College			
18A	C1-17	Android to iOS Code Converter	Rajas Thakur	Prof. Kavita Shirsat	VIT
			Sneha Bhagwat		
			Murtuza Jetpurwala		
18B	CMPN 4	Inter- College			
19A	C2-17	Paradise Motor Sport using Unity 3D	Chandravadan Raut	Prof. Prita Patil	VIT
			Alok Singh		
			Kedar Patil		
19B	CMPN 5	Inter- College			

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
20A	ITA01	Intelligent Security Lock	Shashank Sapaliga Prathamesh Majgaonkar Pratik Meher Varad Pandit	Prof. Sachin Bojewar	VIT
20B	INFT6	Inter- College			
21A	INFT5	Inter- College			
21B	ITA26	The Rolling Cuisine – An Augmented Reality Approach	Akshata Naik Priyanka Andhale Shruti Dumbre	Prof. Ajay Dhruv	VIT
22A	ITB10	Blog Recommendation Using Text Mining	Amit Panjani Bhavik Jain Rahul Bhardwaj	Prof. Deepali Vora	VIT
22B	INFT4	Inter- College			
23A	INFT3	Inter- College			
23B	ITC06	GMS Based Online Data Logging for Remote Water Level Monitoring and Control	Kalpesh Songire Mihir Navalkar Pallavi Gite	Prof. Anuja Gote	VIT
24A	ITA19	ProVision Head-Up Display for Car Navigation	Pritesh Divekar Akshaya Shyamsundar Badhe Shraddha Mali	Prof. Debarati Ghosal	VIT
24B	INFT1	Inter- College			

Stall No.	Project ID – for VIT	Project Title	Group Members	Project Guide	College
25A	ITB02	Campus Cloud	Ketan Mudur Niraj Khot Omkar Thorat	Prof. Yogesh Doulatramani	VIT
25B	INFT2	Inter- College			
26A	ITB13	Data Analysis of Stock (BSE) using Python	Neeha Khalfay Nirbhey Singh Pahwa Vidhi Soni	Prof. Deepali Vora	VIT
26B	ITA10	Reflective Intelligence – An Android Based Approach	Shraddha Upadhyay Priti Nalawade Navin Das	Prof. Vijal Jain	VIT
27A	ETRX 5	Inter- College			
27B	E2-9	Forest fire detection and extinguishing using UAV	Abhishek Mayekar Prathamesh Patkar Ekta Rathod Tejal Gode	Prof. Pravin Annadate	VIT
28A	ETRX 6	Inter- College			
28B	E2-12	Optimal path finder robot	Mohd. Salman Yash Lokhande Aniket Surve Mihir Wadekar	Dr. Saurav Mitra	VIT
29A	E1-18	Solar/Self – Operated Based Power Outlet	Prathamesh Satardekar Pranil Raut	Prof. Akhil Masurkar	VIT
29B	ETRX 7	Inter- College			

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
30A	E1-20	Area mapping surveillance robot	Ashish Shekar Dattaram Gawde Ritesh Parulekar	Prof. Prachi Mujawar	VIT
30B	ETRX 8	Inter- College			
31A	ETRX 4	Inter- College			
31B	E2-15	Smart agriculture using IoT	Yash Shah Yash Chawla Karpaswamy S. Satish Kannan	Prof. Ulka Padwalkar	VIT
32A	ETRX 3	Inter- College			
32B	E3-11	Power Control and Monitoring	Akshay Sonawane Pratik Khanore Shivam Chaube Saurabh Gharat	Prof. Nayana Mahajan	VIT
33A	ETRX 2	Inter- College			
33B	E3-1	Garbage Monitoring System	Rucha Awadhani Kirti Sardesai Felsita Mekapogu	Prof. Akhil Masurkar	VIT
34A		Vendor Stall			
34B		Vendor Stall			
35A		Vendor Stall			
35B		Vendor Stall			

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
1A	E1-14	Autonomous Electric Vehicle V-Cart	Kunal Khade	Prof. Shrikant Velankar	VIT
			Vinod Gadge		
			Harshal Patil		
			Susmita Ahirrao		
1B	E1-19	Automated Visual Quality Inspection And Sorting	Aashay Sathe	Dr. Anjali Deshpande	VIT
			Omakant Sharma		
			Abhishek Patkar		
2A	E1-2	Smart Attendance Management System Using Bluetooth Low Energy	Chirag Chaudhari	Dr. Sangeeta Joshi	VIT
			Chandraman Patil		
			Pravin Patkare		
			Pranav Sawalapurkar		
2B	ETRX 1	Labview Based Real Time Bio Telemetry System For Health Care	Vivek Sakinala	Dr. Deepak C Karia	SPIT
			Jay Raval		
			Nitin Jadhav		
3A	ET103	Medicheck	Shashank V	Prof. Rama Rao	VIT
			Aditi Suryakant Bairolu		
			Divyata Angad Kamble		
			Akash Arvind Singh		
3B	ET218	Sparsh	Swetha Jampana	Prof. Rama Rao	VIT
			Akshada Langi		
			Shilpi Karn		
			Kiran Jadhav		
4A	ET201	English To Braille Converter	Aman Tiwari	Prof. Satendra Mane	VIT
			Ayush Verma		
			Himanshu Pokharkar		
			Abhishek Jangra		
4B	EXTC 1	Electronic Coconut Plucker	Dhawal Bhanushali	Dr. Vaishali Wadha	KJSIEIT
			Mayur Bhawsar		
			Mangesh Choudhari		
			Viraj Kapadia		
5A	ET219	Braille Phone	Shrey Chhadva	Prof. Deepti Panjabi	VIT
			Jinay Chhajed		

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
			Kiran Jadhav Swapnal Shedge		
5B	EXTC 2	Eeg Based Control System	Preeti Patil Vaibhav Pandey Dhanashree Patil Gaurav Yeola	Prof. Aparna Thube	YTIET
6A	ET105	Low Power Energy Efficient Automation System based on Knocking Pattern	Apurva Sharad Mhatre Sanket Mukund Sonar Sanjana Sampat Pisal	Prof. Amit Maurya	VIT
6B	EXTC 3	Personal Healthcare System	Shrijeeb Ghosh Nikita Natesan	Prof. Bhagwat	Indira College
7A	ET315	Voice Recognition System	Kiran Bidwai Ansari Taha	Prof. Mayurkumar Nanda	VIT
7B	EXTC 4	Cms Storage	Yogesh Khandagale Mehul Agarwal Varma Mukesh Sashank Sinha	Prof. Mahesh Bhong	Indira
8A	ET304	Artificial Oxygen Tree Using Solar Energy	Diksha Somvanshi Pranali Kate Trupti Pugaonkar Siddharth Kamble	Prof. Hemant Jadhav	VIT
8B	EXTC 5	Design Of Aurdino Based Combined Multimeter And Function Generator	Vinit Kanvinde Sachin Janwalkar Hitesh Jain	Prof. Shraddha Gosavi	VCEET
9A	ET216	Person Following Cart	Aniket Patil Arun Sabat Niket Patel Shyamanand Dubey	Prof. Amrita Mardikar	VIT
9B	EXTC 6	Low Cost Smart Hearing Aid	Lakshay Choubey Suraj Tiwari	Prof. Vijaypal Yadav	Terna

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
10A	B11	Virtual Tongue	Aishwarya E. Laste Apurva Satish Parkar Vaibhavi Dipak Save	Prof. Geeta Narayanan	VIT
10B	BIOM 2	Hand Gesture Recognition System For Speech Impaired Person Using Indian Sign Language	Shreeya Satgounda Shraddha Mhetre Deepali Chaudhari	Dr. Mita Bhaowmik	TSEC
11A	B4	Nephroget	Henal Jignesh Shah Anika Ghone Durgesh Todankar Shrutika Ambade	Dr. Jitendra Toravi	VIT
11B	BIOM 1	Inter- College			
12A	B2	Digitization Of Oil Drop Test	Omkar Kane Rutuja S. Chandrarao Vaishnavi Sahu Oshin Ranpise	Dr. Anjali Deshpande	VIT
12B	B5	Touch-Less Dispenser	Kanchan Suryawanshi Tripta Sharma Nikita Gharat Mounika Lokam	Prof. Arun Chavan	VIT
13A	C3-09	Third Eye - Vision For Independence	Anantrao Patil Namrata Dhumal Vrushabh Gandhi	Prof. Mandar Sohani	VIT
13B	C1-18	Standard's Elimination Parser	Chaitanya Lele Sumod Shinde Himanshu Telkikar	Prof. Rugved Deolkar	VIT

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
14A	CMPN 1	Test Paper Generation With Intelligent Verifier	Shrimangal Rewagad	Prof. Deepshika Chaturvedi	SAKE C
			Prateek Pisat		
			Ganesh Sawant		
			Devansh Mody		
14B	C1-08	Flex Sensor Control Robotic Arm	Aditya Borhade	Prof. Rasika Ransing	VIT
			Sandesh Avhad		
			Tejas Kale		
15A	C2-06	STAR-NL: Simplification Of Text And Anaphora Resolution In Natural Language	Rutuja Gurav	Prof. Pankal Vanwari	VIT
			Nikhil Gore		
			Sadhana Desai		
15B	C2-12	Virtual Reality Websites	Karan Kaushik	Prof. Suvarna Bhat	VIT
			Vinit Sathe		
			Piyush Gupta		
16A	C2-26	Source Code Plagiarism Detection	Aravind Damsetti	Prof. Pankaj Vanwari	VIT
			Harsh Daga		
			Phaneesh Barwaria		
16B	CMPN 2	Promoting Solar Energy Consumption Using Smart Meter	Anant Gupta	Dr. Gresha Bhatia	VESIT
			Utsav Jain		
			Pranav Murali		
			Imran Tasgavkar		
17A	C1-23	Emotion Detection From Speech	Shubham Arawkar	Prof. Avinash Shrivastava	VIT
			Ankit Sawant		
			Om Dhuru		
17B	CMPN 3	Website Vulnerability Scanner And Offensive Server Side Security Analyzer	Vinit Patil	Prof. Ram Joshi	Indira College
			Karishma Attar		
			Preetesh Pardeshi		
			Netraj Takale		
18A	C1-17	Android To Ios Code Converter	Rajas Thakur	Prof. Kavita Shirsat	VIT
			Sneha Bhagwat		
			Murtuza Jetpurwala		
18B	CMPN 4	Enhancing Retail Shopping Experience Through Augmented Reality	Ajinkya Sawant	Prof. Sameer Panwala	Anjuman
			Vajid Khan		
			Pravin Chavan		
19A	C2-17	Paradise Motor Sport	Chandravadan	Prof. Prita Patil	VIT

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
		Using Unity 3D	Raut Alok Singh Kedar Patil		
19B	CMPN 5	Room Escape VR	Rajat Gupta Rohan Nawani Vishal Talreja	Prof. Sharmila Sen Gupta	VESIT
20A	ITA01	Intelligent Security Lock	Shashank Sapaliga Prathamesh Majgaonkar Pratik Meher Varad Pandit	Prof. Sachin Bojewar	VIT
20B	INFT6	Smart Irrigation System	Shraddha Chogale Supriya Kadam Ankita Raut Kaveri Andhale	Prof. Parimita Das	FRCIT
21A	INFT5 {CMPN Grp}	Android Application On Sign Language Translator	Durita Dalal Richa Lomate Smit Malde Yash Shah	Dr. Vinit Kotak	SAKE C
21B	ITA26	The Rolling Cuisine – An Augmented Reality Approach	Akshata Naik Priyanka Andhale Shruti Dumbre	Prof. Ajay Dhruv	VIT
22A	ITB10	Blog Recommendation Using Text Mining	Amit Panjani Bhavik Jain Rahul Bhardwaj	Prof. Deepali Vora	VIT
22B	INFT4	Inter- College			
23A	INFT3	Inter- College			
23B	ITC06	GSM Based Online Data Logging For Remote Water Level Monitoring And Control	Kalpesh Songire Mihir Navalkar Pallavi Gite	Prof. Anuja Gote	VIT
24A	ITA19	ProVision Head-Up Display For Car Navigation	Pritesh Divekar Akshaya	Prof. Debarati Ghosal	VIT

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
			Shyamsundar Badhe		
			Shraddha Mali		
24B	INFT1	Inter- College			
25A	ITB02	Campus Cloud	Ketan Mudur	Prof. Yogesh Doulatramani	VIT
			Niraj Khot		
			Omkar Thorat		
25B	INFT2	Inter- College			
26A	ITB13	Data Analysis Of Stock (BSE) Using Python	Neeha Khalfay	Prof. Deepali Vora	VIT
			Nirbhey Singh Pahwa		
			Vidhi Soni		
26B	ITA10	Reflective Intelligence - An ODRROID Based Approach	Shraddha Upadhyay	Prof. Vijal Jain	VIT
			Priti Nalawade		
			Navin Das		
27A	ETRX 5	Inter- College			
27B	E2-9	Fire Fighting UAV	Abhishek Mayekar	Prof. Pravin Annadate	VIT
			Prathamesh Patkar		
			Ekta Rathod		
			Tejal Gode		
28A	ETRX 6	Inter- College			
28B	E2-12	Optimal Path Finder Robot	Mohd. Salman	Dr. Saurav Mitra	VIT
			Yash Lokhande		
			Aniket Surve		
			Mihir Wadekar		
29A	E1-18	Coin Based Power Outlet	Prathamesh	Prof. Akhil	VIT

Stall No.	Project ID - for VIT	Project Title	Group Members	Project Guide	College
			Satardekar Pranil Raut	Masurkar	
29B	ETRX 7	Inter- College			
30A	E1-20	Area Mapping Surveillance Robot	Ashish Shekar Dattaram Gawde Ritesh Parulekar	Prof. Prachi Mujawar	VIT
30B	ETRX 8	Inter- College			
31A	ETRX 4	Inter- College			
31B	E2-15	Smart Agriculture Using IoT	Yash Shah Yash Chawla Karpaswamy S. Satish Kannan	Prof. Ulka Padwalkar	VIT
32A	ETRX 3	Inter- College			
32B	E3-11	Power Control And Monitoring	Akshay Sonawane Pratik Khanore Shivam Chaube Saurabh Gharat	Prof. Nayana Mahajan	VIT
33A	ETRX 2	Inter- College			
33B	E3-1	Garbage Monitoring System	Rucha Awadhani Kirti Sardesai Felsita Mekapogu	Prof. Akhil Masurkar	VIT
34A		Vendor Stall			
34B		Vendor Stall			
35A		Vendor Stall			
35B		Vendor Stall			

List of Evaluators and Speakers

1	Mr. Jonathan Joshi. CEO, Eduvance, Mumbai. (CMPN)
2	Ms. Janhavi Kulkarni. Senior Systems Engineer, Eduvance
3	Dr. Yogesh A. Professor, SCOE.
4	Mr. Abhay Phansikar. Advisor, Acevin Solution
5	Mr. Vikram Bhandiwad. Technology Specialist, Cognizant Technology Solutions.
6	Mr. Snehal More. ITA, TCS.
7	Mr. Sachin Shah. Sr. Consultant, CapGemini
8	Mr. Som Panda. Software Engineer, TCS.
9	Mr. Suhas Naik. Sr. Engineer, TCS.
The following are the 2 persons who gave technical talk on 10th April 2017	
1	Mr. Mustakim Sayyad. Regional Manager-Business Development, Siemens Ltd.
2	Mr. Pradish Kumar. Country Manager, Caretronics

Tantra-Vihar-2017 Steering Committee	
Convener (General Logistics, Overall Arrangements, Industry Contact, Budget)	Shrikant Velankar
Co-Convener (CAO) (Pre-Qualifiers selection control, evaluation control)	Dr. Saurav Mitra
Co-Convener (FYPQA) (Pre-Qualifiers selection control, evaluation control)	Pankaj Vanwari
Organizing Secretary (Coordination / interaction with other colleges)	Dr. Sangeeta Joshi
Jt. Secretary	Dr. Sanjaysingh Thakur

List of Winners of Tantra-Vihar-2017

Stall No.	Position	Project Title	Group Members	Project Guide	College
--	1 st (Inter)	NIL	--	--	--
18 B	2 nd (Inter)	Enhancing Retail Shopping Experience Through Augmented Reality	Ajinkya Sawant Vajid Khan Pravin Chavan	Prof. Sameer Panwala	Anjuman
23 B	2 nd (Inter)	GSM Based Online Data Logging For Remote Water Level Monitoring And Control	Kalpesh Songire Mihir Navalkar Pallavi Gite	Prof. Anuja Gote	VIT
29 A	3 rd (Inter)	Coin Based Power Outlet	Prathamesh Satardekar Pranil Raut	Prof. Akhil Masurkar	VIT
11 A	3 rd (Inter)	Nephroget	Henal Jignesh Shah Anika Ghone Durgesh Todankar Shrutika Ambade	Dr. Jitendra Toravi	VIT
19 B	Consolation Prize	Room Escape VR	Rajat Gupta Rohan Nawani Vishal Talreja	Prof. Sharmila Sen Gupta	VESIT
6A	Consolation Prize	Low Power Energy Efficient Automation System based on Knocking Pattern	Apurva Sharad Mhatre Sanket Mukund Sonar Sanjana Sampat Pisal	Prof. Amit Maurya	VIT
21 B	1 st in INFT (Intra)	The Rolling Cuisine – An Augmented Reality Approach	Akshata Naik Priyanka Andhale Shruti Dumbre	Prof. Ajay Dhruv	VIT
16 A	1 st in CMPN (Intra)	Source Code Plagiarism Detection	Aravind Damsetti Harsh Daga Phaneesh Barwaria	Prof. Pankaj Vanwari	VIT
1A	1 st in ETRX (Intra)	Autonomous Electric Vehicle V-Cart	Kunal Khade Vinod Gadge Harshal Patil Susmita Ahirrao	Prof. Shrikant Velankar	VIT
8A	1 st in EXTC (Intra)	Artificial Oxygen Tree Using Solar Energy	Diksha Somvanshi Pranali Kate Trupti Pugaonkar Siddharth Kamble	Prof. Hemant Jadhav	VIT
12	1 st in	Digitization Of Oil Drop	Omkar Kane	Dr. Anjali	VIT

Stall No.	Position	Project Title	Group Members	Project Guide	College
--	1st (Inter)	NIL	--	--	--
A	BIOM (Intra)	Test	Rutuja S. Chandrarao Vaishnavi Sahu Oshin Ranpise	Deshpande	

Tantra-Vihar-2017 in Pictures





Events & Activities

Degree Distribution Ceremony

On Saturday 18 February 2017, on behalf of the University of Mumbai, Vidyalankar Institute of Technology conducted its Degree Distribution Ceremony for the batch of its students who graduated in 2016. 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 Vidyalankar Auditorium.

The Vidyalankar Campus was bustling with enthusiasm and nostalgia as the graduates of the Engineering and Management programmes of the 2016 batch were awarded degree certificates. The event started with a rendition of a prayer to the Goddess Saraswati.

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

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 Ms. Priyanka Patel, (VIT Alumna – 2003), TCS. In her highly motivating address, Ms. Priyanka 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.



Second session: BE EXTC, BE ETRX, 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. Abhinav Mishra, Alumnus – 2006, Co-Founder and Managing Partner 'Value 3 Advisory GMBH'. Mr. Abhinav, 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.

Confirmations of presence at the event were taken individually from the graduates and registrations were taken right before the event commenced. 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. 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.

Graduation Day 2016-17

On Friday 05 May 2017, Vidyalankar Institute of Technology conducted its annual Graduation Day Ceremony for its BE Final Year, ME and MMS Second Year classes of students.

The Vidyalankar Campus was bustling with pride, enthusiasm and nostalgia as the graduates of the Engineering and Management programs of the 2017 batch were dressed up in the iconic black graduation caps and gowns on Friday evening at 5.00 pm. A pleasant and cheerful ambience was set with a large array of chairs, decorations with hundreds of colourful balloons and a quirky photo booth to capture precious memories which would be cherished lifelong!



The event started with the traditional lighting of a lamp and a rendition of a prayer to the Goddess Saraswati, the bestower of knowledge and wisdom. Dr. S.A. Patekar, Principal, VIT extended a warm welcome to the gathering and encouraged students to explore and find their true calling, by using the analogy of a hang glider. Prof. Varsha Bhosale, Vice Principal, VIT shared the success stories and laurels achieved by the students and staff in the current Academic Year as she read out the highlights from the Annual Report. Followed by the highly motivational speech of the chief guest Mr. Raghav Narsaley, Managing Director at Accenture Institute of High Performance.





Mock Parliament

The Student Council 2016-17 of our college hosted Mock Parliament on 21st January 2017 which was modelled on the lines of the Indian Parliamentary system. Many students from different colleges enthusiastically participated in this event. The Speaker of the Parliament was Rohan Naik who started the session by narrating the Preamble to the Constitution of India followed by our national anthem. He then specified the rules and regulations of the Mock Parliament and thus began the parliamentary discussion. The topic for the first session was 'Amendment of Taxation Law (Amendment) Bill'. The government mentioned points like the benefits of demonetisation, explanation of the income declaration scheme, Pradhan Mantri Gareeb Kalyan Yojana, taxation being a revolution etc. Opposition countered by stating points like the retrospective taxation, expectations of reduction of taxes, lowest common denominator should be the common man, etc. Both the parties had a strong stand and shed light upon facts and statistics. Voting was done later and finally the amendment to the Taxation Law (2016) was passed.



The topic of the second session was 'The Whistleblowers Protection (Amendment) Bill 2015'. It was appealing to see members expressing their thoughts in Hindi as suggested by the Speaker. Both parties used numbers and counts to support their stand. A voting took place and the amendment of the Whistleblowers Protection Act was passed.

The event then came to an end with a vote of thanks given by Jainthkumar Laguduva and a few words from the judge and the Speaker. Both of them complimented the participants and gave them advice to be better debaters. Amey Kamdar, Bhaumik Kamdar and Arman Khan were the three speakers who were felicitated with cash prizes worth 5000, 3000 and 2000 respectively for being the best speakers. Meenakshi Nandula Ma'am further shared her perspective and encouraged the participants to choose the realm of politics and gave a token of love and gratitude to the judge and the Speaker. It was an incredible event full of legitimate articulation of thoughts of the talented participants.

IGNITE

'IGNITE' was organized by Student Council 2016-17 of our college on 28th January, 2017. The CEO of "Vidyalankar Institute of Technology" Dr. Sudhakar Gaonkar made the event lively with his inspiring speech. Many great personalities were invited, one of them was Mr. Rizwan Shaikh. He is one of India's most renowned Ethical Hacker, Information Security Researcher and Cyber Crime Consultant actively involved in providing Ethical Hacking and Information Security training and services. He is a well-recognized security professional with numerous successful engagements to his credit. At present, Rizwan Shaikh is the Founder of Pristine InfoSolutions, a Cyber Security company based in India specializing in Cyber Crime Investigations, Cyber Law Consulting, Ethical Hacking and Information Security. He broadly interprets



the concept of ethical hacking. Students were so keen to learn hacking. We learned how to hack a facebook account and at the same time got aware of the cyber laws. One of the student volunteered for Mr. Rizwan and he showed us live how to hack someone's mobile phone. He familiarized us with favourable and unfavourable factors of hacking.

Our next personality was Sushant Rane, a normal college going, 19 year student with phenomenal talent. Sushant is a first-year student of Arts from Ramnarain Ruia College, Mumbai. A man of distinct vision and a fountainhead of illuminating ideas, Sushant creates amazing hyper-realistic 3D drawing of everyday objects like bulbs, glasses, cans and even fried eggs.

Mr. Dwarkanath Sanzgiri is an ace engineer as well as a cricket commentator. For his excellent work in literature he has been a recipient of Maharashtra State Award for literature, Sahitya Sabah Outstanding Writer award and many more.

Prof. R. R. Sahuraja has been Director of J.N. Tata Endowment for the Higher Education of Indians, Principal of R. A. Podar College among other positions within his 40 years of experience. He has, to his credit a number of awards like the 'Life-time Achievement Award' by the International Institute of Education and Management, Delhi.



Maay Marathi

On 3rd March 2017, the Student Council 2016-17 organized an event: Friday Paathshala 'Maay Marathi' to signify the diversity and richness of Marathi language and literature. It started at 5:15 pm with a traditional group dance performance. Later, a skit named 'Turtur' was presented by 'V Rang Kalamancha'. The characters portrayed the diversity of dialects of people travelling in a bus. Further they correlated this bus to the state of Maharashtra which furnishes a nest for many diverse cultures. It was a humorous act conducted in Marathi language. Intra dance team of our college flaunted some moves to the rhythm of Marathi songs.

Books (drama, poetry, fiction, novels) on Marathi Literature were displayed, and students browsed through them and discussed about them. Some of the books on display were:

Purushottam Laxman Deshpande's "Asa Mi Asami"

Dr. Indubhushan Bade's "Chankaya Neeti"

Shivaji Sawant's "Chhava"

Sambhaji Maharaj's "Budhbhushan"

Finally the result of V-Emperors was announced by Prof. Meenakshi Nandula in which TE IT-B won the first prize, BE EXTC-A was runner up and the third prize went to TE EXTC-C.



International Women's Day

WDC of Vidyalankar (VIT, VSIT, VP) organized a celebration on 8th of March, the 'International Women's Day' on the theme 'Be Bold for Change'. It is celebrated. All attendees were welcomed by chocolates.

Dr. Harshada Rajadhyaksha and Ms. Seema Damle, shared her enlightening life experiences with all. The event was a huge success.

The objective of the event was to recognize the economic, social and political achievements of women in various fields, and discuss the areas requiring further attention. Around 150 attendees among students and staff participated in the event.



Model United Nations (MUN)

Model United Nations (MUN), is an educational simulation and academic competition in which students can learn about diplomacy, international relations, and the United Nations. MUN involves and teaches researching, public speaking, debating, and writing skills, in addition to critical thinking, teamwork, and leadership abilities. The Student Council 2016-17 organized this informative event on 11th and 12th March to rise the talents from our college and all over Mumbai. Miss Ila Singh and Abhas Tripathi, were the board of executives.

The event started with a warm speech of Dr. Sudhakar M. Gaonkar Sir, with his words of wisdom for the participants. He encouraged the participants to be confident to the first timers of the event. The General Secretary, Viraj Deshpande thanked Gaonkar sir for his valuable speech and gave introduction for MUN. Secretary General, Jainthkumar Laguduva welcomed the board of executives and gave a brief description about their achievements and also welcomed the participants. MUN was declared to be open by the Secretary General. The topic for the event was 'The six day war between Israel and Palestine at the beginning of 1947'. Participants represented themselves as delegates of different countries such as Iraq, Iran, India, Afghanistan, USA, UK, Egypt etc. Miss Ila gave a brief description about the event and gave a set of rules and regulations and the session began.



The first session of the day was 'General Speaking.' In this session, delegates were given 90 seconds to speak, in which they gave general information about their country during the period Jan 1948 - May 1967. In the second session the delegates stated their points on the international laws that were built and broken by different countries during the period. After the end of this session, the general speaking session started again.

The second day was totally dedicated to consolidating all the solution measures suggested on the previous day. After a lot of analytical studies, discussion and debate, a draft resolution was made. One amendment was made and the name was draft resolution 1.1. Then the execution board gave a hypothetical crisis. The committee had to come up with viable solutions. After the time was up, the executive board gave feedbacks to the delegates of all the countries present. In the closing ceremony, the executive board explained the importance of MUN and also how it could be improved in the coming years. Prizes were distributed to the winners by Vijay Purohit sir. The Literary Secretary then declared the MUN to be closed.

The event was a huge success for Student Council 2016-17. It helped the participants to gain more historical knowledge and helped them to foster negotiation, diplomacy, oratory and debating skills.

ETS's Mobile Van Campaign – VIT

VIT's Career Counselling Committee organized a visit in the form of ETS's Mobile Van Campaign. The ETS team visits colleges in India with a fully equipped van with laptops and WiFi connectivity for students to access information about TOEFL and GRE exam. On May 8, Monday over 90 students from VIT gathered to attend ETS' seminar on GRE & TOEFL. The event was organized by the VIT Career Counselling Committee. Educational Testing Service (ETS), founded in 1947, is the world's largest private non-profit educational testing and assessment organization. They are responsible for developing and administering standardized exams such as GRE and TOEFL.

Mr. Rohit Mehra, the spokesperson on behalf of ETS was the featured speaker for the seminar. He spoke about the GRE and TOEFL exams in detail explaining the prerequisites, exam preparation techniques and strategies. The event also involved a mobile-van inside which students could avail a one on one counselling session to clear any extra doubts students may have. The students seemed more than satisfied about the proceedings of the event and had very positive reviews about the event.

Feedback included comments such as: "The seminar was helpful and it gave a clear idea about GRE and TOEFL exams." – Anup Thakker (TE-CMPN) "The information was pretty much well explained and well put. They knew what they were doing which is a very important thing. The doubts and queries were well answered and the session was very helpful."- Ronit Motiwale (SE-CMPN)



ETS's Mobile Van Campaign – VIT

VIT's Career Counselling Committee organized a visit in the form of ETS's Mobile Van Campaign. The ETS team visits colleges in India with a fully equipped van with laptops and WiFi connectivity for students to access information about TOEFL and GRE exam. On May 8, Monday over 90 students from VIT gathered to attend ETS' seminar on GRE & TOEFL. The event was organized by the VIT Career Counselling Committee. Educational Testing Service (ETS), founded in 1947, is the world's largest private non-profit educational testing and assessment organization. They are responsible for developing and administering standardized exams such as GRE and TOEFL.

Mr. Rohit Mehra, the spokesperson on behalf of ETS was the featured speaker for the seminar. He spoke about the GRE and TOEFL exams in detail explaining the prerequisites, exam preparation techniques and strategies. The event also involved a mobile-van inside which students could avail a one on one counselling session to clear any extra doubts students may have. The students seemed more than satisfied about the proceedings of the event and had very positive reviews about the event.

Feedback included comments such as: "The seminar was helpful and it gave a clear idea about GRE and TOEFL exams." – Anup Thakker (TE-CMPN) "The information was pretty much well explained and well put. They knew what they were doing which is a very important thing. The doubts and queries were well answered and the session was very helpful."- Ronit Motiwale (SE-CMPN)



Celebrities on Campus

1) Amish Tripathi

The Department of Management Studies at Vidyalankar Institute of Technology has always delighted students by inviting expert talks from diverse fields which ensure students' holistic development. To fulfil the diverse needs of the students, one of the initiatives taken was to invite Amish Tripathi, renowned author of bestselling fiction books popularly known as the Shiva Trilogy, to deliver an expert talk on the topic "Unknown Stories of India" at VIT on 25 August.






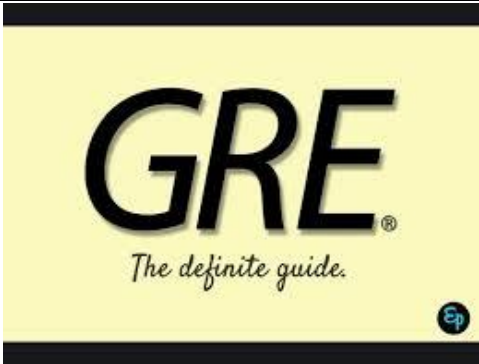
2) Armaan Malik

Singing sensation Armaan Malik enthralled the VIT students and staff recently during the annual inter-collegiate festival Verve 2017 and had them swaying to his melodious tunes in a live concert.







3) Dwarkanath Sanzgiri

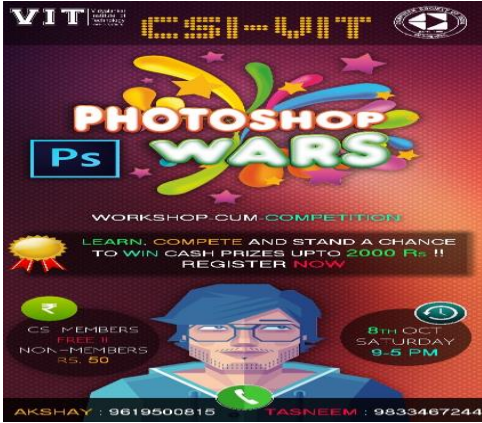



Eminent cricket commentator and author Dwarkanath Sanzgiri visited VIT during Ignite 2017. For his excellent work in literature he has been a recipient of Maharashtra State Award for literature, Sahitya Sabah Outstanding Writer award and many more laurels.


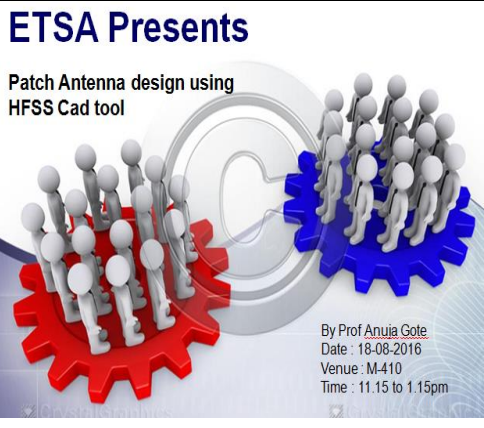


		Meri Awaaz Meri Pehchan		06/10/2016
2	Alumni Committee (AC)	Alumni guest lecture on Internet Of Things		08/08/2016
		Alumni guest lecture on encouraging students for entrepreneurship		09/08/2016
		Guest Lecture on "IT engineering in India and some perspective about how to plan for GRE and MS".		03/08/2016






3	Anti –Ragging committee	Discipline and counselling Round	 <p>ANTI RAGGING COMMITTEE</p> <p>Discipline round by Anti –Ragging Committee</p>	14/09/2016
		Poster Competition	 <p>ANTI RAGGING COMMITTEE ORGANIZES POSTER COMPETITION ON 08-08-2016</p> <p>DONT RAG ALSO DON'T BE A MUTE WITNESS TO "RAGGING"</p> <p>What is Ragging...???</p> <ul style="list-style-type: none"> -Mental / Physical / Sexual abuse -Verbal abuse -Indecent behaviour -Criminal intimidation -Undermining human dignity -Financial Exploitation / Extortion -Use of force <p>Each of the above is criminal offence</p> <p>A Student including in Ragging can be</p> <ul style="list-style-type: none"> -Expelled from institution -Banned from mess / hostel -His/her scholarship can be withdrawn -Debarred from examination -Denied admission to any institution -Prosecuted for criminal action -Institution have been asked to file FIR with the local police against those who RAG / ABET ragging <p>TAKE AN INITIATIVE TO STOP RAGGING</p>	08/08/2016
4	Biomedical Engineers Society of India – VIT Chapter (BMESI – VIT)	Workshop on PCB Fabrication	 <p>PCB FABRICATION WORKSHOP</p> <ul style="list-style-type: none"> * <i>Livewire Software</i> * <i>Complete fabrication of USB Charger.</i> * <i>Take away kits</i> <p>Date: 17th September 2016 Time: 9am to 5pm Venue: Lab 5 Registration fees : Rs.200/- BMESI members per team Rs.250/- Non BMESI members per team</p> <p>Certificates will be provided</p> <p>Contact : Omkar – 9969444984 / Akshita – 8108334069</p>	17/09/2016





		Workshop on Ventilators		24/09/2016
5	Biomedical Student's Association Committee (BSA)	Introductory Workshop on Monte Carlo Simulation		03/09/2016
		Seminar on Organ Donation Awareness Camp		12/08/2016
6	Career Counselling Committee	Career Success Story by Mr. Arvind Narayanan (Founder & Developer of our own V!Live portal.		11/08/2016

		Seminar on preparation of GRE and TOFEL examinations.		03/08/2016
7	Computer Engineering Student's Association (CESA)	Android Technology		02/09/2016
8	Computer Society of India (CSI)	Workshop on LaTeX		12/08/2016 13/08/2016
		Membership Drive.		29/08/2016 31/08/2016



		Photoshop Workshop and Competition	 <p>VIT Logo, Photoshop Wars, Workshop cum Competition, Learn, Compete and Stand a Chance to Win Cash Prizes upto 2000 Rs. !! Register Now, CS Members Free, Non-Members Rs. 50, 8th Oct Saturday 9-5 PM, Akshay: 9619500815, Tasneem: 9633467244</p>	08/10/2016
		Python Workshop	 <p>Python Workshop</p>	24/09/2016 25/09/2016
9	E-Cell	Seminar on “Turning your Passion into Career”	 <p>ECELL</p>	04/08/2016
		Business Growth Plan Competition	 <p>Entrepreneurship Cell VIT, Business Growth Plan Competition</p>	29/08/2016





10	Electronics and Telecommunication Students' Association (ETSA)	PCB Designing Workshop using EAGLE	 <p>VIT Vidyalankar Institute of Technology</p> <p>ETSA Presents PCB Designing Workshop using EAGLE</p> <p>Contact : Aditya BE EXTC1</p>	13/08/2016
		Microstrip Patch Antenna Design using HFSS Cad tool	 <p>ETSA Presents</p> <p>Patch Antenna design using HFSS Cad tool</p> <p>By Prof Anuja Gote Date : 18-08-2016 Venue : M-410 Time : 11.15 to 1.15pm</p>	18/08/2016
11	Faculty Development Committee	Faculty Development Program on App Development using Android	 <p>ANDROID APP DEVELOPMENT</p>	01/10/2016 08/10/2016 15/06/2016 22/10/2016
12	Hobby Club Committee (HCC)	Origami Workshop	 <p>ORIGAMI</p>	22/09/2016

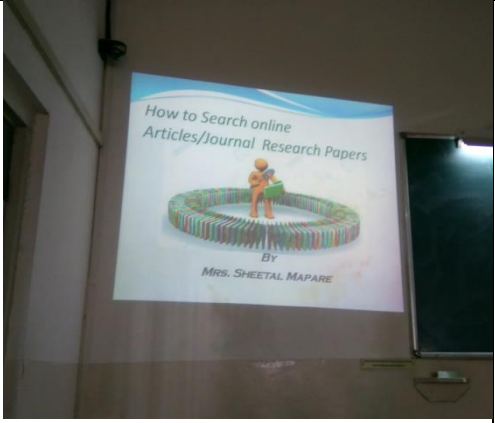


13	IEEE	IEEE Xtreme 10.0	 <p>IEEE Xtreme PROGRAMMING COMPETITION 10.0 22ND OCT 2016 STARTING 00:00:00 UTC</p> <p>What is IEEE Xtreme? IEEE Xtreme is a 24-hour online coding competition, within which a worldwide community of college and university students enjoy an engaging set of unique programming challenges.</p> <p>Who can compete?</p> <ul style="list-style-type: none"> Teams of up to 3 college students who are current IEEE Student Members. A local college or university can form multiple teams. <p>Where will it be held? IEEE Xtreme is a virtual event, but teams often organize around their local Student Branches.</p> <p>What could I get?</p> <ul style="list-style-type: none"> Even: Unlimited bragging rights and an item for your resume. Perks: The Grand Prize is a trip to the IEEE conference of your choice, anywhere in the world! <p>Not an IEEE member? If you are not a Student Member, you can join both IEEE and IEEE Computer Society for US \$30 or US \$45, depending on location. Current IEEE Student Members can add IEEE Computer Society Student Membership for just US \$8.</p> <p>FOR MORE INFO VISIT: www.ieee.org/xtreme</p> <p>FOLLOW XTREME ON    </p>	22/10/2016 23/10/2016
14	IETE	IETE New Committee Formation	 <p>THE INSTITUTION OF ELECTRONICS & TELECOMMUNICATION ENGINEERS</p>	11/08/2016 12/08/2016 24/08/2016
		IETE Membership Drive For Student And Faculties	 <p>THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS</p>	14/09/2016 to 01/10/2016

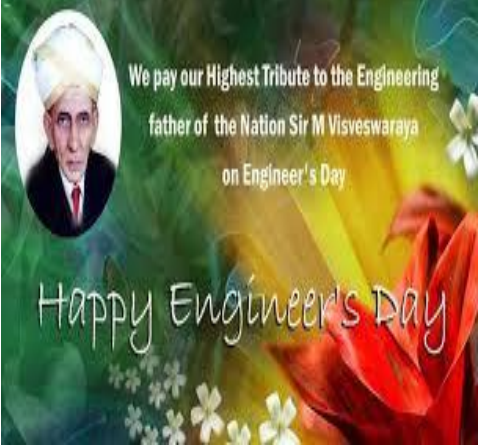



		Handover Ceremony – “Hastantaran”	 <p>VIT Vidyalankar Institute of Technology IETE Student Branch 2016-2017 Hastantaran-Samaroah Handover Ceremony</p> <p>It gives us great pleasure to invite u for Hastantaran-Samaroah (Handover Ceremony). Organised by IETE to bid a farewell to the EX-Members who were the ring which bound IETE together.</p> <p>मात्रे पापे कलमाके</p> <p>DATE: 2 SEPTEMBER 2016 VENUE: M501 TIME: 4.45 PM</p>	02/09/2016
		One Day Workshop On Python	 <p>iete_vit2016 Vidyalankar Institute Of Technology</p> <p>VIT Vidyalankar Institute of Technology</p> <p>PYTHON</p> <p>The coding experience awaits ahead ...</p> <p>TOPICS TO LEARN :</p> <ul style="list-style-type: none"> -Basics of Python -Conditional execution -If, for and while loops -List comprehensions in Python -Object Number conversion 	01/10/2016
15	Industry Institute Interaction Committee(IIC)	E-Commerce	 <p>VIT Vidyalankar Institute of Technology</p> <p>IIC Committee organizes A Seminar on E-Commerce</p> <p>Speaker Nagarajan Ramachandra Rao (Business Matter Expert, Gopichand India)</p> <p>Day & Date : Friday, 16th Sept. 2016</p> <p>Time : 4:45 p.m. to 6:45 p.m.</p> <p>Venue : M-413</p>	16/09/2016
16	Information Technology Student Association (ITSA)	Gadget Guru Seminar	 <p>VIT Vidyalankar Institute of Technology</p> <p>ITSA</p> <p>GADGET GURU</p> <p>PEN SOURCE TECHNOLOGY</p> <p>Date:-23rd September 2016 Time:-4:45 p.m.-5:45 p.m. Venue:-D305</p> <p>Contact: Mitesh Jain:+91 9699994757 Vatsal Shah:+91 9920380620</p>	23/09/2016




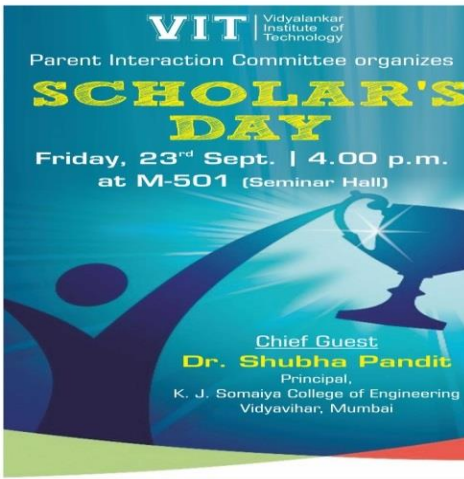
		Calculator Workshop for FE	 <p>VIT Industrial Technology ITSA CALCULATOR WORKSHOP Date : 26th August 2016 Venue : M413 Time : 4.45pm onwards Contact : Mitesh Jain : +91 99 99 994757 Vatsal Shah : +91 99203 80620</p>	26/08/2016
17	ISTE	Faculty Membership Drive	 <p>ISTE INDIAN SOCIETY FOR TECHNICAL EDUCATION</p>	02/09/2016
		Handover Ceremony	 <p>ISTE INDIAN SOCIETY FOR TECHNICAL EDUCATION</p>	01/09/2016
		Linux Bash Workshop	 <p>Learn Bash</p>	01/10/2016


		Core Felicitation Ceremony	<i>Felicitation</i>	14/09/2016
		Core Interviews		16/09/2016
		Open CV Workshop		17/09/2016

		Student Membership Drive		20/9/2016 to 5/10/2016
		WORKSHOP ON BRAINWAVE ROBOTICS		30/07/2016
18	Library Committee	Session on “How to Inculcate reading habits”		18/10/2016
		New Arrivals		29/07/2016

		Session on “How to Search Online Articles/ Journal Papers”		26/09/2016
20	MMS Student Body	HR Conclave		01/10/2016
		Samvad		19/09/2016

		<p>Engineer's Day Celebration</p>		<p>16/09/2016</p>
		<p>Campus to Corporate</p>		<p>17/09/2016</p>
		<p>Retail India</p>		<p>06/08/2016</p>
		<p>Overview Of Media Industry and Opportunities</p>		<p>08/10/2016</p>

		<p>Overview Of Media Industry and Opportunities</p>		<p>01/09/2016</p>
		<p>Scope and Challenges in IT Industry</p>		<p>16/07/2016</p>
		<p>Purani Jeans to Armani Suit</p>		<p>07/10/2016</p>
21	<p>Parent Interaction Committee</p>	<p>Scholar's Day</p>		<p>23/09/2016</p>

		<p>Scholarship information to Parents in FE Orientation Program 2016-17</p>		<p>05/08/2016</p>
--	--	---	--	-------------------

Notable Achievements

National Employability Awards

Aspiring Minds' National Employability Awards for 2017 batch has been declared. A total of 18 campuses have received this award. This award suggests that these campuses are among the top 10% engineering campuses at the national level or in their respective states.



Distinguished College Award

Vidyalankar Institute of Technology bagged the "Distinguished College Award" at the 2-day Annual Academic Conference and awards for Academia "TechNext India 2017" on 14 & 15 January 2017, at the Victor Menezes Convention Centre, IIT Bombay, Powai, Mumbai hosted by Computer Society of India-Mumbai (CSI) in association with FOSSEE & Spoken Tutorial, IIT Bombay!!

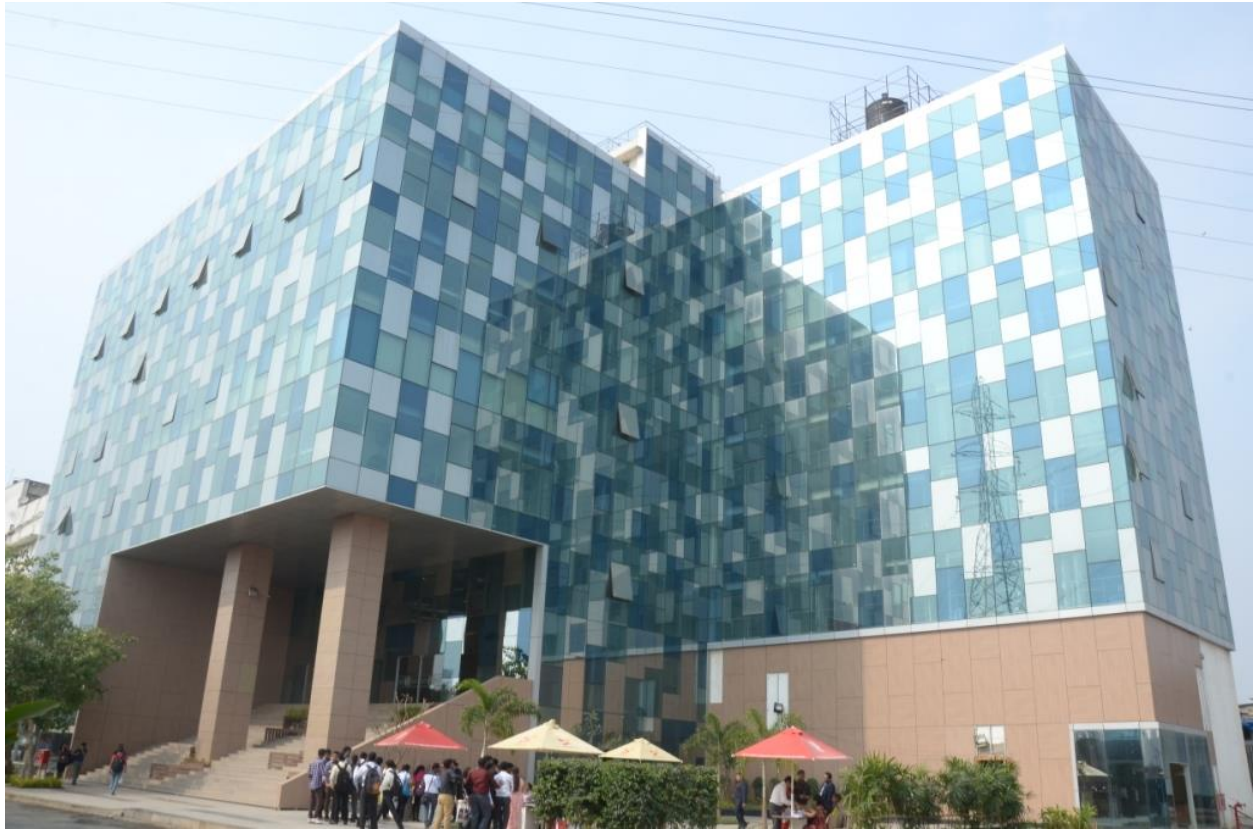
Along with this Dr. Saurabh Mehta, Head of the Department of Electronics and Telecommunication Engineering, VIT received the "Distinguished Professor" and "Distinguished HoD" award!



VITian wins International Medal in Shooting Championship

BE INFT student Ninad P. Chaudhari won the first International Medal of his Shooting career, a Silver. Additionally, he won 2 Golds during the National Championships. Again this year he prevailed his position as a national leader in his event and he made another National Record in one event: this time breaking the record set by himself last year by just 1 point! He was part of the Indian Shooting Team which represented the country in Indo-Bhutan Shooting Championship 2017. The team of which he was a part of, managed to win the silver medal in the 300M Rifle 3 Position Men event in April 2017.





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