BE (Regular First Shift)	Permanent Affiliation
ME**	Permanent Affiliation**
MCA (Regular First Shift)	Permanent Affiliation
BE (Regular Second Shift)	Applied for Continuation of Affiliation for A.Y. 2018-19
MCA (Regular Second Shift)	Applied for Continuation of Affiliation for A.Y. 2018-19
Ph.D.	Applied for Continuation of Recognition for A.Y. 2018-19

** Visit of Local Inquiry Committee – Mumbai University for **Permanent affiliation for M.E.** courses was held on **14.03.2017 where Prin. Suresh Ukarande** ,Dean, Faculty of Technology, Mumbai University, **Prin. Dr. J. W. Bakal**, S.S. Jondhale College of Engineering & **Dr. Deven Shah**, Professor, Thakur College of Engineering visited the Institute. University granted permanent affiliation form A.Y. 2017-18.





Affiliation/Recognition Status :



Shri Dinesh Tahiliani, Managing Trusty VESIT, represented Management during the Local Inquiry Committee visit held on 02.08.2017 where **Dr. Uday Khot (Convener)**, St. Francis Institute Of Technology, **Prin. Dr. D. G. Borse**, Principal, J.E.S. A.C. Patil College of Engg and **Dr. Uttam Kolekar**, Principal, A.P.Shah College of Engineering were the members of committee appointed for Continuation of affiliation for Ph.D. (Technology) degree in the subject of Electronics Engineering.



General Secretary (GS) along with students council members of VESIT and VESIT Staff Welfare Committee had given request letters to Shri. Vitthal Kharatmol, Corporator on 10 August 2017 for installation of more proper lights in nearby area of HAMC Campus and construction of Speed Breakers on the roads apposite to Nirankari Bhavan to accidents. They also requested for daily bus service from Kurla Station to Society/Collector's Colony.

Bus route 432 started from Kurla station to Sindhi Society on 22 Sept. 2017 and Speed Breakers on the roads apposite to Nirankari Bhavan are also constructed now.

PRIVATE SCHOLARSHIPS : A.Y. 2017-18

Sr No	Trust Name	No. of Student <mark>s</mark>	Amount
1	Swami Shewadas Charitable Trust	1	5000
2	Sai Ram Charitable Trust	1	5000
3	Smt. Dayalibai R Gurunanak Darbar	1	11000
4	R R M Foundation	1	1000
5	Shree Motumal Dwarkadas Ahuja Trust	1	20000
6	Vivekanand Education Society Education Fund	15 (Rs. 15000/- each)	225000
7	Parpatibai Edanmal Daswani Charitable Trust	<mark>3 (</mark> Rs. 10000/- ea <mark>ch)</mark>	30000
8	Sunni Welfare & Education Trust	1	25000
9	Bha <mark>rtiya Sindhu Sabha</mark>	<mark>4 (Rs.</mark> 15000/- ea <mark>ch)</mark>	60000
10	The Sufi Trust Bombay	2 (Rs. 5000/- each)	10000
11	Ramprakash Potdar Charitable Trust	1	1200
12	Sai Ram Charitable Trust	1	5000
13	Capital First Limited	1	100000
14	Seth Moraraji Kanji Charitable Trust	1	1500
15	Janta J Parishad	1	5000
16	Akhil Bhartiya Mahila Sewa Trust	/1/	20000
17	Nihchal Israni Foundation	12 (Rs. 10000/- each)	120000
18	Sheth Morarji Kanji Charitable Trust	1	3000
19	Fazlani Aishabai & Haji Abdul Latif Charitable Trust	1	60000
20	Suman Ramesh Tulsiani Trust	98 (Rs. 9000/- ea <mark>ch)</mark>	882000
21	Sinkhai Foundation	1	10000
22	Student Aid Fund	<mark>3</mark> 0 (Rs. 15000/- each)	450000
23	Vivekanand Jyoti	06 (Rs. 25000/- each)	150000
	Total	185 Students	2199700

Smt. Suman Ramesh Tulsiani delivered an inspiring and motivating speech towards the quality education during Suman Ramesh Tulsiani Trust's Scholarship Distribution on 12th October'17.



Wor<mark>kshops Conducted By Faculty</mark>

Sr. No.	Date	Name of the Faculty	Department	Title / Topic / Description
1.	3 rd July 2017	Mr. Abhay Kshirsagar	Electronics Engg	Session on Ap <mark>plication</mark> of Embedded System during Short Term Training Program in SAK Engineering College
2.	3 rd July 2017	Mr. Parmeshwar Birajdar	Electronics Engg	lecture on the topic Applications of biometrics and research challenges during Faculty Development Program on 29th July 2017 at SAK Engineering College
3.	13 th July 2017	Dr. T. Rajani Mangala	Electronics Engg	A talk on Funding Agencies for R and D for Academic Institutes under Research forum
4.	14 th July 2017.	Mr. Abhay Kshirsagar	Electronics Engg	A talk on WB <mark>AN - A</mark> n Application of WSN under Research forum
5.	4 th August 2017.	Mrs. Dipti Karani	Electronics Engg	A talk and demo on Getting Started with SEQUEL SIMULATOR under Research forum
6.	7 th October 2017	Mr. Parmeshwar Birajdar	Electronics Engg	Touchless Fingerprint Recognition System at National Centre Of Internal Security (NCETIS) at IIT Bombay
7.	29 th May – 2 nd June 2017	Mrs. Sharmila Sengupta	Computer Engg	Keynote lecture Practical approaches in Wireless communication during STTP at K. Somaiya College of Engineering
8.	3 rd June 2017	Mrs. Anjali Yeole	Computer Engg	lecture on CONTIKI OS during STTP – IOT at Thadomal Sahani College of Engineering
9.	19 th July 2017	Dr. Gresha Bhatia & Mrs. Sharmila Sengupta	Computer Engg	Orientation Of DLDA and ECCF at VESIT
10.	21 st July 2017	Mrs.Sujata Khedkar	Computer Engg	Orientation Of Discrete Mathematics At Shah & Anchor College of Engineering
11.	10 th August 2017	Mrs.Sujata Khedkar	Computer Engg	Cloudera Academic Training for Apache Hadoop and Spark at VESIT
12.	8 th – 16 th June 2017	Mr. Prasad Godse	Instrumentation Engg	5 days' workshop of Process lab orientation

13.	3 rd - 10 th July 2017	Mrs. Kadambari Sharma, Mr. Kader Shaikh & Mrs. Kanchan Chavan	Instrumentation Engg	8 days' workshop on "AIA" at VESIT
14.	July – Sept. 2017	Mrs. Nilima Warke , Mrs. Kanchan Chavan, Mrs. Amudha Senthilkumar, Mr. Prasad Godse & Mrs. Kadambari Sharma	Instrumentation Engg	12 days Training for "L&T GTE" at VESIT
15.	3 rd - 8 th July 2017	Mrs. Meenakshi Garg and Mrs. Monali Rajput	МСА	Part of organising committee for ISTE approved STTP on Role of Mathematics and Statistics in Engineering field held at VESIT
16.	3 rd - 8 th July 2017	Mrs. Vaishali Gatty	MCA	Part of organising committee for the workshop on NSTP on Internet of Things held at VESIT under Summer School
17.	21 st Aug. 2017	Mrs. Dhanamma Jagli	МСА	Orientation Programme for MCA SEM-III Choice Based on the topic "Software Testing and Quality Assurance cum Software Testing Lab" at VESIT
18.	21 st Aug. 2017	Mrs. Dhanamma Jagli	MCA	Seminar on the topic Emerging Technologies in IT as a Software Tester and Hands-on Workshop on Selenium IDE at VESIT
19	12 th Dec. 2017	Dr. J. M. Nair	Instrumentation Engineering	Delivered invited lecture on Uncertainly Propagation Techniques at 4 th DAE-BRNS Symposium held at Manipal University

Workshops Attended By Faculty

Sr. No.	Date	Name of the Faculty	Department	Title / Topic / Description
1.	27 th June - 2 nd July 2017	Mrs. Dipti Karani	Electronics Engineering	Faculty development program on Enhancement Analytical Skills in Basic Electronics at Vidyalankar Institute of Technology
2.	22 nd -23 rd September 2017	Mrs. Dipti Karani	Electronics Engineering	Remote Sensing and GIS in Rural Agricultural System at Don Bosco Institute of Technology
3.	25 th September 2017	Mr. Abhijit Shete, Mr. Parmeshwar Birajdar &Mr. Yogesh Pandit	Electronics Engineering	Presented their findings during Mars Orbiter Mission (MOM) Science Meet conducted by Space Science Programme Office, ISRO Hqs
4.	13 th July 2017	Vidya Zope, Pooja Nagdev, Abha Tiwari & Arthi C.I	Computer Engineering	Orientation of Java at K.C. College of Engineering
5.	19 th July 2017	Indu Dokare, Sonali Bapte	Computer Engineering	Orientation of DLDA And ECCF at VESIT
6.	20 th July 2017	Lifna C.S., Yugchaya Dhote	Computer Engineering	Orientation of Data Structures at VIT
7.	21 st July 2017	Lifna C.S., Abha Tiwari	Computer Engineering	Orientation of Discrete Mathematics Shah & Anchor College of Engineering
8.	21 st August 2017	Ankita Chaudhari, Apurva Chaudhari & Ronica Raj	Computer Engineering	Seminar On Emerging Technologies In IT as a Software Tester and Workshop on Selenium IDE at VESIT
9.	29 th August 2017	Priya R. L., Lifna C. S. ,Mukesh Yadav, Sayli Baxi, Richard Joseph & Arthi C.I	Computer Engineering	Hands On Workshop On Python At IIT Bombay

10.		Dr. Gresha Bhatia, ,Prof. Vidya Zope and 33 students of 3 rd year	Computer Engineering	Machine Learning using Azure XML Studio and Cognitive Services, conducted by Mr. Chaitanya Verma and Mr. Mahendra Prasad Dubey Microsoft Ltd, Kalina campus, Mumba
12.	29 th May – 2 nd June 2017	Mrs. Jayashree Ramkrishnan	Instrumentation Engineering	ISTE approved Practical approaches in wireless communication (STTP) at K. J. Somaiya College of Engineering
13.	$\frac{5^{\text{th}}}{2017} = 9^{\text{th}} \text{ June}$	Mrs. Jayashree Ramkrishnan	Instrumentation Engineering	STTP on QIP on Biology for engineers at IIT Bombay
14.	5 th June- 9 th June 2017	Mrs. Madhumati Khuspe	Instrumentation Engineering	STTP on QIP on Biology for engineers at IIT Bombay
15.	29 th May – 2 nd June 2017	Mrs. Madhumati Khuspe	Instrumentation Engineering	ISTE approved on Practical approaches in wireless communication at K.J. Somaiya, Vidyavihar
16.	19 th – 23 rd June 2017	Mrs. Amudha Senthilkumar	Instrumentation Engineering	STTP on Teaching tools and methodologies for engineers at Vidyalankar Institute of Technology, Wadala
17.	3 rd – 8 th July 2017.	Mrs. Jayashree Ramkrishnan	Instrumentation Engineering	STTP on Wavelets and machine learning at VESIT
18.	3 rd July- 8 th July 2017	Mrs. Madhumati Khuspe	Instrumentation Engineering	STTP on "Wavelets and machine learning" at VESIT
19.	3 rd – 8 th July 2017	Mrs. Amudha Senthilkumar	Instrumentation Engineering	STTP on Role of mathematics in engineering at VESIT
20.	3 rd - 8 th July 2017	Mr. Prasad Godse, Mrs. Deepti Khimani, Mrs. Sangeetha Prasanna Ram & Dr. M. D. Patil	Instrumentation Engineering	STTP on Role of mathematics in engineering at VESIT

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21.	31 st July 2017	Mrs. Jayashree Ramkrishnan	Instrumentation Engineering	Orientation Electrical Network and Measurements organized by Bharati Vidyapeeth College of Engineering, Navi Mumbai
22.	12 th August 2017	Mrs. Sangeetha Prasanna Ram, Mr. Gopalkrishnan and 11 BE and 13 TE students	Instrumentation Engineering	From Roaches to Robots at ISME, Lower Parel
23.	3 rd - 8 th July 2017	Mrs. Nishi Tiku, Mr. Shiv Kumar Goel, Mr. Ramesh Solanki, Mrs. Indira Bhattacharya, Mrs. Ruchi Rautela, Mr. Sunny Nahar, Mrs. Vaishali Gatty and Mrs. Meenakshi Garg	MCA	ISTE approved STTP on Role of Mathematics and Statistics in Engineering field at VESIT
24.	21 st August 2017	Mr. Sunny Nahar and Mrs. Vaishali Gatty	MCA	Emerging technologies in IT as a software Tester & Workshop on selenium ide at VESIT

PAPER PUBLICATIONS BY FACULTY

Sr. No	Author Name	Department	Title of the Paper	Description

1	Mrs. Kavita Tewari &	Electronics	Analysis of Lucasa	D 11' 1 1'
1	Mrs. Rupali Patil	Engineering	Analysis of Image enhancement techniques.	Published in IJRITCC, March 2017
2	Mrs. Rakhi Jadhav	Electronics Engineering	Microcontroller based data glove to aid speech impaired	Published in IJIRCCE, March 2017
3	Mrs. Asawari Dudwadkar	Electronics Engineering	Crack and Obstacle Surveillance Using Wireless Technology.	Published in IJIRSET, April 2017
4	Mrs. Sarika Kuhikar	Electronics Engineering	Automated horticultural system.	Published in IJCESR, April 2017
5	Mrs. Gauri Sahoo	Electronics Engineering	Power factor correction using SCR and Microcontroller	Published in IJIRSET, April 2017
6	Mrs. Anushree Prabhu	Electronics Engineering	Sensor & vision Fusion for Virtual Reality	Published in IJAREEIE , April 2016
7	Mr. Yogesh Pandit	Electronics Engineering	IOT Based System for Medical Agricultural Practices	Published in IJAREEIE, June 2016.
8	Mrs. Naveeta Kant	Electronics Engineering	GSM & Electro-pneumatic based Security system for prison Inmate Escape Prevention	Published in IJAREEIE, August 2017
9	Mrs. Jaymala Adsul, Dr. P. P. Vaidya & Dr. J. M. Nair	Electronics Engineering	A new method of reconfigurable ADC using calibrated programmable slopes	Published at the International Conference on Communication and Electronics Systems (ICCES) at Coimbatore, India, 21-22 Oct. 2016
10	Mr. Abhishek Chaudhari	Electronics Engineering	Research On Intelligent Transportation Systems Worldwide	Published in IJAERD, Nov 2016
11	Dr. (Mrs.) Rajani Mangala, Karthik and Tanmay	Electronics Engineering	Traffic Signal Preemption for Emergency Vehicles	Published in IAEME
12	Mr. Parmeshwar Birajdar	Electronics Engineering	Touch-Less Finger photo Feature Extraction, Analysis	Published in International conference on

			and Matching using	Signal and
			Monogenic Wavelets	Information
				Processing
				č
13	Mrs. Amrita Jhaveri	Electronics	GPS Based Speed Limit and	Published in
15		Engineering	Toll Collection	International
		Engineering	Ton Conection	
				Journal of
				Advanced
				<mark>Re</mark> search In
				Electrical,
				Electronics and
				Instrumentation
				Engineering
				88
14	Mrg Dinti Varani	Electronics	Diamatria Sagurity hassal	Dulating a time TTD
14	Mrs. Dipti Karani		Biometric Security based	Published in IJIR,
		Engineering	Vehicular Safety System	<mark>20</mark> 17
15	Mrs. Shobha Krishnan	Electronics &	Comparative study of energy	Published in 8th
1.5		Telecommunicati	Comparative study of energy	
			efficient PEGASIS routing	IC and W/s on
		on Engineering	protocol with its variants	electronics and
				telecommunicatio
				<mark>n e</mark> ngineering,
				MULTICON
				<mark>20</mark> 17. Tata
				McGraw Hill
				publication, ISBN
				(13):978-93-5260-
				531-6, ISBN
				(10):93-5260-531-
				4, 24&25 FEB
				<mark>20</mark> 17
16	Dr. Nadir Charniya	Electronics &	Drunk Driving and	Published in
		Telecommunicati	Drowsiness Detection	International
		on Engineering		Conference on
				Intelligent
				Computing and
		v		Control, June 2017
17	Mrs. Shoba Krishnan	Electronics &	Comparative study of	Published in
1/		Telecommunicati	PEGASIS-ANT and PDCH	International
		on Engineering	routing protocol in WSN	journal of
				electrical and
				electronics
				engineers,
				[ISSN2321-2055],
				vol.9, issue 1, Jan-
				June 2017.
18	Dr. Chandan Singh	Electronics &	Alleviation of Quantization	Published IEEE
10	Rawat	Telecommunicati	Artifact using Anti-Forensic	International
		on Engineering	e	Conference on
		on Engliteering	in Image Processing	
			yn/	Energy,

				Communication,
				Data Analytics and Soft
				Computing (ICECDS2017),
				on 2 August 2017,
				Poonamlee, Tamilnadu.
19	Dr. Chnadan Singh Rawat	Electronics & Telecommunicati on Engineering	Performance evaluation of dither based approach for alleviation of blocking artifact in image compression	Published in in IEEE
20	Mrs. Jyoti Bagate	Electronics & Telecommunicati on Engineering	Heart attack detector	Published in The 8th International Conference on Computing, Communications and Network Tehnologies (8th ICCCNT 2017), IIT Delhi, India.
21	Mr. Gaurav Tawde	Electronics & Control Elecommunicati	Speech Assistance using	Published in
		on Engineering	OCR for Visually Impaired	International Journal of
				Engineering and Computing, ISSN 2321 3361,
				Volume 7, Issue. No.10.
22	Mrs. Sangeetha Prasanna Ram	Instrumentation Engineering	A stochastic convergence	Published in IEEE SPICES 2017 at
		Engineering	analysis of random number generators as applied to error propagation using Monte Carlo method and Unscented transformation technique	International Conference 8th – 10th August 2017
23	Mrs. Archana C	MCA	An Approach To Smart	Presented at Data
			Agriculture Practice using Internet of Things(IoT),Big Data and Neural Networks	Science Congress, Mumbai on 6 th June 2017.
24	Mr. Shiv Kumar Goel	MCA	Enforcement of Automatic Penalty (e-Penalty) to Govern the Traffic Rule Violators in Digitized INDIA using I.C.T	Published in SPRINGER ISSN: 2212-9391 on 21st Sept. 2017.

25	Mr. Shiv Kumar Goel	MCA	VAHAN and ICT-Enabler of	
			Imposing E-Penalty for	
			Traffic Rule Violator: An E-	Jo <mark>urnal of Latest</mark>
			Governance Enforcement	Trends in
				Engineering and
				Technology (1997)
				(IJLTET) e-
				<mark>IS</mark> SN:2278-621X
				on 2nd Oct. 2017
26	Mr Shiv Kumar Goel	MCA	Enforcement of Automatic	Presented in
			Penalty (e-Penalty) to	
			Govern the Traffic Rule	
			Violators in Digitized	
			INDIA using I.C.T	Vision and Bio
				Inspired
				Co mputing
				(ICCVBIC 2017)
				organized by
				Inventive
				Research
				Or ganization
				(IRO) and was
				published in
			11	Springer- Lecture
				Notes in
				Co mputational
				Vision and
				Biomechanics,
				<mark>IS</mark> SN: 2212-9391
				<mark>21</mark> st Oct-2017.

INSTITUTE- INDUSTRY INTERACTION

Graduate Engineer Training Program for Larsen and Toubro :

The Instrumentation Department of VESIT had conducted a Graduate Engineer Training Program for Larsen and Toubro, from 20 July to 9 August, 2017. It was an 8 day program. Over this time, VESIT was host to nearly 200 graduate trainee engineers from various renowned institutes like NIT, IIT and CoEP and diverse branches like mechanical, production, IT and chemical engineering who had come to get a hands on experience with the various devices in the field of Instrumentation.

The sessions were held in lab 102, 103 and 104 and were conducted by the faculty of the Instrumentation department, with Mrs. Nilima Warke in charge of the whole program. The trainees were taught about the basic fundamentals of Instrumentation and Automation like various sensors which are set up in the laboratories. They were also given demonstrations of the various process loops in lab 102/103. This exercise was one of the many efforts of the department to work with various companies and stay up to date with the changing requirements of the industry.



"Getting Started with SEQUEL SIMULATOR" :

Organized on 4th August 2017 by Mrs. Dipti Karani. Simulating a circuit behavior before actually building it provides great insight into the behavior of actual circuit and saves time and money. It is a verification tool which provides a GUI for Schematic entry and plotting. It is useful for teaching Engineering courses like BEEE, ECD, Digital Electronics, and Analog Electronics.

Hands-on training on CADENCE Software :

Two day hands-on training on CADENCE software was organized on 7th and 8th September 2017. The training was conducted by Mr. Sharath Kanth, Sr. Application Engineer–Cadence Entuple Technologies, Hyderabad. It includes installation of Cadence tools ,schematic capture, analog simulations, Layout extraction, Physical Verification and Post-Layout Simulation and ASIC design Tools following with RTL design, functional simulations, synthesis, Physical design, Physical Verification and Post-Layout Simulation.



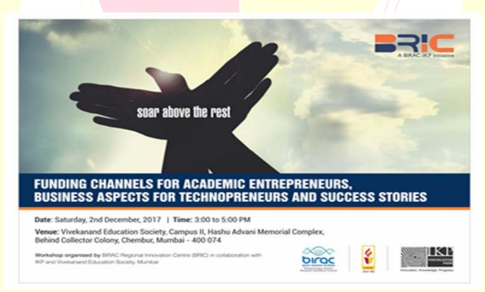
One day Workshop was organized by BIRAC Regional Innovation Centre (BRIC) in collaboration with IKP Hyderabad and Vivekanand Education Society (VES):

Title of the workshop:

Funding Channels for Academic Entrepreneurs, Business Aspects for Technopreneurs and Success Stories.

Objective: Make in India is a major new national program aimed to foster innovations and build best-in-class manufacturing infrastructure in India. To make this dream a reality, it is necessary to orient present generation and academia towards the concept of entrepreneurship, and qualities of successful entrepreneurs. Biotechnology Industry Research Assistance Council (BIRAC) is a not-for-profit Public Sector Enterprise, set up by Department of Biotechnology (DBT), Government of India, as a new industry-academia Interface Agency with a vision to foster innovation and entrepreneurship.

Date and Venue: 2nd December 2017, between 3 pm to 5 pm at VES campus.



Proceedings of the workshop:

The workshop was inaugurated by Shri. B.L. Boolani, Senior Trusty, VES.

Welcome note on BRIC workshop and Success Stories was delivered by Ms. Deepanwita Chattopadhyay, Chairman and CEO, IKP Knowledge Park. Dr. Dr. Ramjee Pallela, Chief Manager, IKP Knowledge Park delivered presentation on various funding programs under BIRAC. Dr. Ranajit Sen, Start-up mentor, IKP Knowledge Park, Ex VP Shanta Biotech, talked about various business aspects to be considered by technopreneurs for commercialising technology.

The workshop gave the insight to the various grants provided by BIRAC to fund the research

mainly in the domain of life science and engineering; and also concept of entrepreneurship, and qualities of successful entrepreneurs.

Workshop registration was free of cost. Around 200 faculty and students participated in the workshop. Ten faculty members participated from VESIT.

Indus<mark>trial</mark> Visits :

An Industrial visit was arranged for the final year student to the Society For Applied Microwave Electronics Engineering & Research (SAMEER), KHARGHAR, on Wednesday 27th September 2017



Industrial visit was arranged by Electronics & Telecommunication Department on 16th October 2017 at Doordarshan, (Worli, Mumbai), for TE students.



List of Activities conducted/ proposed under VESIT Research Forum 2017-18 till Dec 2017

S. No	Title of Event	Resource Person
	EXTC DEPT	
1	Some Funding Agencies for R and D in Academic Institution (13 th July 2017)	Dr. Nadir Charniya
2	How to write effective technical paper and presentation (28 th Sept. 2017)	Mr. A. Nagananda
3	Getting Started with SEQUEL SIMULATOR (4th Aug. 2017)	Mr. Shobhit Khandare
4	Workshop on Embedded system: Linux, Python and OpenCV (8 th to 10 th Jan 2018)	Dr. Nadir Charniya

	ETRX Dept				
1	Wireless Body Area Networks - An Application of WSN (14 July	Mr. Abhay Kshirsagar			
	2017)				
2	Getting Started with SEQUEL SIMULATOR (4 th Aug. 2017)	Ms. Dipti Karani			
	CMPN DEPT				
1	Information and cyber security IIoT, (29th July 2017)	Ms. Varsha Khade,,			
		Manager IS, Comp Sys			
		and services dept, BPCL			
2	Information and cyber security, (8th August 2017)	Shri. R. <mark>S. Mu</mark> ndada,			
		Asso. Di <mark>rector(</mark> C),Head,			
		Comp Div, BARC			
3	Angular 4 (16th Sept 2017)	Priya R L, Arthi C. I,			
		CMPN, Dept, VESIT			
	INST DEPT				
1	Workshop on Internet of Things	Mr. Gopa <mark>lakrish</mark> nan			
2	Expert lecture (topic will be decided in due course of time)	Dr. P. P. <mark>Vaidya</mark>			
3	Expert lecture (topic will be decided in due course of time)	Mr V. M <mark>. Joshi</mark>			
	IT DEPT				
1	Ubiquitous Service Provisioning	Dr. Shalu <mark>Chopr</mark> a			
2	High Performance Computing	Ms. Asha <mark>Bhara</mark> mbe			
	MCA DEPT				
1	Artificial intelligence (More Specifically Deep Learning)	Mr. Hites <mark>h Patil</mark>			
2	Machine learning With R	Mrs. Dha <mark>namma</mark> Jagli			
3	Data science/analytics with SAS	Mrs. Mee <mark>nakshi</mark> Garg			

Student project paper highlighted in News Paper (Hindusthan Times 18/12/2017)

IoT-ba<mark>sed</mark> Power Security and Prepaid Electricity System :

Paper by: Sakshi Patil & Aaksha Jaywant, EXTC Third Year

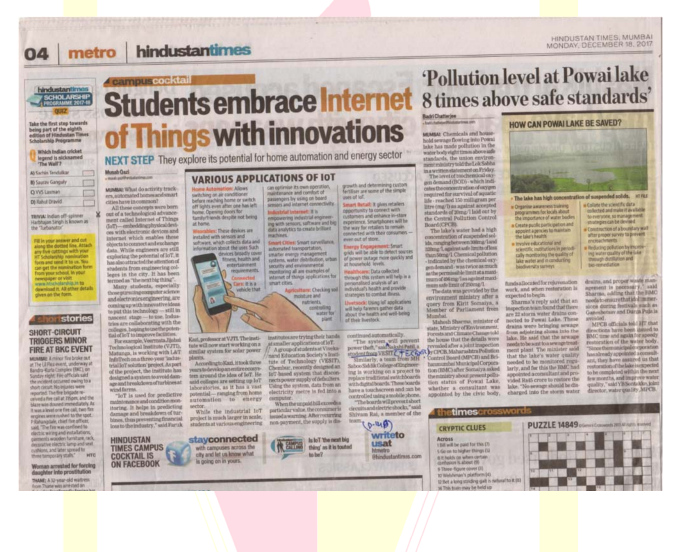
This paper presents the advanced IoT based concept wherein electricity bills are switched to prepaid facility. This work is used to monitor power consumption and automatically alerts the user to recharge the account through the Internet and SMS. The GSM Technology is used to update the user about the account through the SMS service. This is for people in the rural areas where internet has still not managed to create its hold on a daily basis. The IoT based system is used to update the data whereas the APIs are used to notify tech savvy people via emails and notifications. The proposed method provides the communication between the Electricity Board section and the consumer section using Internet of things (IOT) for transmitting the customer's electricity consumption and bill information that is calculated using advanced Arduino microcontroller unit. IoT is the latest system which allows monitoring of energy consumption at lower costs as the complete data is sent over internet to a central server. The system is more reliable and accurate reading values are collected from energy meters which are tamper proof. So thefts and errors can be easily detected.

The system functions in the following way:

When the balance of the user goes below a specified threshold value the user is immediately notified. Even after this the account is not recharged the electricity is cut off immediately. This

prevents the misuse of electricity. Readings are updated on the central server and are available 24x7.

This project provides major benefits of data collection that allow substantial saving through reduction of meter re-read, greater data accuracy, frequent reading and improved customer service



SKILL ENHANCEMENT PROGRAMS :

Proje<mark>ct Skill Development Workshop :</mark>

Project Skill Development workshop was organized during 10th-15th July 2017. The aim of the workshop was to enhance project skill of third year students. Thirty Three students enthusiastically participated in this workshop. The students were introduced to a new circuit simulation software "SEQUEL" and were given hands on experience by simulating and explaining one circuit. Also explained EAGLE simulation software. He discussed various types

of schematic design and single layer PCB layout design in EAGLE followed by the hands on experience for one circuit based on 555 timer.

Mr. Abhishek Chaudhari marked by the introduction to the microcontroller family ATMEL. He explained the features of the microcontroller in detail and carried out program testing using AVR studio software and hands on experience was provided for the same along with installation procedure.

Mr. Abhishek Chaudhari also conducted session for testing microcontroller circuit using PROTEUS software and explained the sample circuit using PROTEUS software. The Proteus Design Suite is Electronic Design Automation (EDA) tool including schematic capture, simulation and PCB Layout modules.

Mrs. Sarika Kuhikar introduced the students to the Power Electronics. She discussed MATLAB SIMULATION SIMPOWER system based on single phase inverter circuit using Sinusoidal Pulse Width Modulation control technique.

Analog Electronics & PCB Designing Workshop :

Tinkerer's Lab conducted the Analog Electronics & PCB Designing Workshop during $3^{rd} - 10^{th}$ August 2017. Students from ETRX and INSTRUMENTATION department participated in the 5 Day workshop.

Students were taught the working of BJTs and Relays and how to use a Digital Multi-meter, the working and applications of OP-AMPs. Students were given a hands-on experience on circuit designing in Eagle Software, The etching process of printing the PCB's was completed and holes were drilled on the PCB.

Embedded Systems & IoT Workshop |:

Tinkerer's Lab conducted the Embedded Systems & IoT Workshop during 15th - 21st September 2017. Students from ETRX, EXTC and CMPN department participated in this 5 day workshop.

Students were introduced to Arduino UNO development board and were given a hands-on session on interfacing switches, LED's as well as IR sensors with Arduino IDE. Students were taught how Arduino board communicates with the computer and how Serial monitor can be used to debug any program. The interfacing of servo motors with Arduino using the Servo library in Arduino IDE was explained to the Students.

Embedded systems with Arduino :

Tinkerers Lab EXTC, VESIT organised their first event of this semester in form of Activity on Embedded systems with Arduino. It was a two-day activity, covering the basic concepts of Arduino. It was scheduled on 26th & 28th September 2017.

A total of 29 teams registered for the activity. Each team consisted of two members.

Participants were given an option to buy takeaway kits. Teams that opted not to buy the kit were provided Arduino boards and other components, by pooling the resources of college and Tinkerer's Lab members. Participants were requested to bring their own laptops. The response from second and third year students was overwhelming.

The S<mark>poke</mark>n Tutorial Project :

The Spoken Tutorial project is the initiative of the 'Talk to a Teacher' activity of the National Mission on Education through Information and Communication Technology (ICT), launched by the Ministry of Human Resources and Development, Government of India, conducted by IIT Bombay.

Six faculties of EXTC department viz. Nusrat Ansari, Jyoti Dawkhar, Arti Sawant, Anuradha Jadiya, Neeta Chavan and Mrugendra Vasmatkar have completed 'Scilab' and 'Python' courses and have been rewarded with certificates.

E –C<mark>ell R</mark>eport : BOOK<mark>SWAP EV</mark>ENT :

The students of E-cell of VESIT under the guidance of prof. Sunny Nahar and prof. Meenakshi Garg, organized the BOOKSWAP event on 24th August, 2017.

The event commenced at 11:30 on 24th August the theme of the event was to sell the books or notes of the senior's to all the interested juniors in 60% of the MRP that is printed. For all those juniors for whom the notes was not available we made them available in the form of xerox copies and they were also sold at 60% discount.

Total number of Books are collected:- 42 Total number of Books are sold :-25 Total number of books are Unsold:-17

Finis<mark>hing</mark> school :

It is a one-week training given to the students who are moving from third year to final year, briefing them on different courses like Transducers, Industrial instrumentation, Process Instrumentation etc. by faculty members of Instrumentation department. This is an attempt to prepare students for facing placements/interview more confidently. Some of the courses briefed and the corresponding faculty are listed in the table below:

Topic	Faculty name	Duration
Trans <mark>duce</mark> rs	Mrs. Kadambari Sharma	18 th July 2 <mark>017</mark>
Industrial Instrumentation	Mr. Prasad Godse	18 th to 22 nd July 2017

STU<mark>DE</mark>NTS EVENTS

Praxis 2017



Vivekanand Education Society's Institute of Technology (VESIT) organized a techfest "Praxis 2017" on September 22 and 23. Since its inception 15 years ago, the festival has been receiving an overwhelming response from students.

This year has seen the unveiling of innovative gadgets and gizmos, conceived and designed by students, applying theory into practicals. **Ankit Panvalkar and his team designed a selfsteering car which is guided by a GPS tracking system.** The vehicle has also been equipped with an IR system for obstacle detection and works on a virtual interface

"Accident prevention and lowering of fatality rates remains the underlying objective of road safety measures. We have designed this vehicle to dwell on the importance of safety technology solutions and underscore the need to devise indigenous technologies for enhancing road safety standards," stated Panvalkar who is a third year student of Electronics at VESIT.

The two-day technical event was a showcase of various innovations across Robotics, Mechanics, Technical, Electronics and other events beside the inclusion of several fun events.

Another highlight of the festival was the unveiling of a vehicle with Viper Sensor technology developed by Onkar Kajrolkar, second year Electronics student, VESIT.

"The building of an innovative scientific culture is the need of the moment and events like Praxis help in inculcating the right scientific discipline in students. Rather than rote learning in class rooms, techfests like these help students in fostering their analytical skills and practical expertise through a project-based approach, " stated Shri Mahesh Tejwani, President, Vivekanand Education Society.

Since 1962

INDOO<mark>R GAMES "SPHURTI"</mark>

Indoor Games Sport festival, Spurti was inaugurated on 22nd August 2017. The following indoor games were included in the competition.

Badminton, Carrom, Chess, Darts, Table Tennis

Udaan 2017 : Fresher's Day "UDAAN 2017" was conducted on 23rd August 2017



OCTAVES 2017 : A Music fest which was organized during 27-29 Sept 2017 by the Music Council of VESIT.



Alumni Interaction :

An alumni interaction for Instrumentation Department was organized where many alumni communicated with the present batch final year students and guided them for future. The session had a lot of Q&A sessions. The feedback and life changing experiences shared by

the alumni was really worth taking into consideration. The students had their queries resolved related to different fields that can be explored post - engineering.

ALUM<mark>NI M</mark>EET 2017 -18

The meet began at 7.00 pm on 16th December 2017 with lighting of the lamp by the team members comprising of Shri. Dinesh Tahiliani (Secretary, VES), Principal and Vice Principal, Vijay Talreja (President, VESIT Alumni Association), Mr. Manoj Sabnis - Alumni Incharge, VESIT. Vijay Talreja, President, VESTAA, welcomed the alumni.

Principal highlighted the activities of VESIT. Unveiling of the WAVES magazine was done by the trustee.

This Year Mr. Deven Shah (ME IT-2005) received the Distinguished Alumni award. He has 4 patents to his credit and also authored and co-authored number of books. Currently he is working as Professor & Mentor Dean (H&S) at Thakur College of Engineering also elected as Chairman, Board of Studies (Information Technology), University Of Mumbai.

This year Teaching and Non-Teaching faculty members of VESIT who have retired were also invited for the program and were felicitated by the alumni. The retired teachers who attended the function were Mr. Khanapurkar, Mr. T P P Nair and Mrs. Vrinda Khadilkar.

An entertainment program then began with a song recital by Mr. Prasad Godse (Alumni, Instrumentation) followed by a number of fun filled activities by Mr. Kartik. The alumni enjoyed the evening past 9.30 pm. A number of alumni shared their experiences at VESIT with a special mention of 1992 batch which had completed 25 years. Those alumni were called and felicitated with an Alumni Cap. Vote of thanks was given by Mr. Tarun Nagpal, Secretary, VESTAA. Number of registrations this year crossed 300. Everyone appreciated the catering provided by Nikita Pujari (VESIT-2017 Batch) of Shiv Sagar Food Chain.





<u>Sort -Vesit</u>





Blood Donation Drive

Making A Difference : V.E.S.I.T organized a Blood Donation Camp in our college on the 22nd of July,2017. SoRT Council collaborating with a helpful team of doctors and nurses from J.J Hospital, Mumbai. The heavy rains on previous night couldn't dampen the spirits of the council who worked tirelessly from 10 to 4 to make the process of donating blood easy and pleasant.

All the people who donated blood were checked for their Haemoglobin levels and could also avail additional facilities like an eye check-up and a Body Mass Index (BMI) check for free.

The event was a big hit as a whopping 180 students participated in the event and a sum total of 61,101 ml of blood was added to the blood bank of J.J Hospital. V.E.S.I.T actually did manage to Make a Difference!



Traffic Monitoring – Ganpati Visarjan, August 31 st, 2017

SoRT VESIT in collaboration with Chembur welfare brigade successfully completed this event in which 45 VESITIANS came up and assisted Chembur welfare brigade to maintain the decorum & clear all traffic during Ganpati Visarjan of 7 days Ganpati at Teen Talao Chembur.



Traffic Monitoring – Ganpati Visarjan at RK STUDIO, September 5th , 2017

Once again SoRT VESIT assisted Chembur Welfare Brigade – Mumbai Police for the Ganpati visarjan of the famous RK FILMS & STUDIO. People's favorite Rishi Kapoor, Randhir Kapoor, Rajiv Kapoor & Ranbir Kapoor were present during this Ganpati Visarjan.

Around **100 students from VESIT** who came up were provided with jackets & whistles, made a long chain in scorching heat took care that no one gets injured and the discipline is maintained. The cooperation of people and enthusiasm of students made this event successful.



UMEED'17 – SoRT Week, 11th – 18th September, 2017



UMEED'17 with the major objective was to help out the needy by collaborating with different NGOs' by selling the products made by the people of NGOs.

This year, SoRT VESIT collaborated with **6** NGO s namely, National Association for Equal Opportunities for Handicapped(NASEOH,CHEMBUR), Are you Recycling? RUR(Matunga), Aseema(Bandra), Snehalaya & We Change(Thane). Overwhelming response given by staff and students.



Bone Marrow Donation Registration, September 19th , 2017

Sort in association with Marrow Donor Registry(India) held a Bone Marrow registration camp from 10am to 4 pm where 120 registrations were made by students and staff, who actively donated sample of cheek epithelial cells.



WHIP<mark>LAS</mark>H: The VESIT Intra-Collegiate Debate Competition

The VESLit Circle of Vivekananda Education Society's Institute of Technology, Chembur, in association with The Times of India conducted an Intra-Collegiate Debate competition on the 12 September 2017. Five teams battled it out, to be crowned as the best debaters in the college and also clinch the coveted top spot of the Best Speaker.

The preparations for this main event though, began all the way back in the month of July. After a total of about 42 rounds of eliminations, a team of two students were selected from each year. The council headed by Yash Bhanushali, worked for long hours to ensure impartial selections all through.

The final round was conducted in the college auditorium. It began at 1:30 p.m. and went on till 4:30 p.m. The judges for the competition were from **The Times of India; Mr. Manoj Dwivedi, Associate General Manager and Mr. Rakesh Pandey, Senior Manager.** The event began with the First-year students being pitched against the Second-year students. The first years gave a tough fight before being routed out of the show. The final showdown was between the Final-year students, Clive Aaron D'Souza and Shashank Agnihotri and the Second-years, Rakshit Ganvir and Harish Muthalagan on the topic – Organ sale should be legalized. Speaking for the topic, Harish and Rakshit proposed that a rate card according to the requirement of the person be created, so that everyone could easily avail these organs when required. Clive and Shashank vehemently opposed the stance, stating it was "a la carte menu" and that legalization had been tried in our country in the 90's, when it failed miserably. After a stormy rebuttal round that involved judges' questions as well, the Second-years, took home the winners certificates. Shashank Agnihotri, from the final-year was judged the Best Speaker of the event. A special mention was given by the judges, to the First years for their spirited fight against the Second year students. They lost out by a very small margin and left a lasting impression on everyone.

All the participants were felicitated by the judges with certificates from The Times of India. The judges gave wonderful advice and inputs to the students during their feedback. "Debates enhance personality and are a wonderful way to resolve conflicts. We need to encourage more people to participate in such events", said Mr. Manoj Dwivedi. The program came to a close with Nidhi Mishra and Anisha Kaul the hosts of the show delivering the Vote of thanks. The event was a resounding success and a stepping stone towards a stronger association between

the VESLit Circle and The Times of India, who has promised to support many more such student events in future.



VESIT Intra-Collegiate Debate Competition conducted by VESLit Cirlcle

Short Film Making Competition to fight against corruption :

"My Vision – Corruption Free India" The Vigilance Awareness Week Program was conducted in collaboration with Union Bank Of India. VESIT students showcased a series of 7 films which exhibited their visions of an ideal and corruption free society. (Afternoon_DC_20-10-2017)

Showcase of issues with a creative twist!

Students of Vivekanand Education Society's Institute of Technology (VESIT) flex creative muscle by highlighting corruption issues through a showcase of short films

By Parth Khatau

Students from Vivekanand Education Society's Institute of Technology (VESIT) showcased a series of 7 short films as part of their commitment to spearhead an awareness drive against corruption. The students acted in, conceived the plots and directed the films which exhibited their visions of an ideal and corruption-free soclety. The films were part of a broader exercise to comply with the Central Vigilance Commission's Vigilance Commission's Vigilance Awareness Week, themed around 'My Vision'-Corruption Free India'. The Vigi lance Awareness Week will be observed from October 30 to November 4.

41.4

Screen shot from one of the short films that was showcased,



Geeta Ajit, Assistant Professor, Business Communication of VESIT said, "Corruption is a social evil that impacts all strata of society. A sustainable awareness campaign against corruption should be encouraged across all educational campuses in the country. The films made by the students are the defining perspectives of a generation yearning for societal change and development."

Students of the institute, too had bullish opinions about the array of talent on display. "The visual medium makes a lasting impression on the human mind. Through these films, we have reiterated the commitment of a generation towards spreading corruption awareness and promoting the values of honesty and transparency," said Harsh Bhatia, a student. Harsh's classmate Deeksha Shetty, too feels that corruption has loosened the moral fabric of our society. "Corruption has created an unfavorable environment where development is not possible. We have taken this occasion to unveil our idea of a society where there is equitable distribution of resources and every individual gets an equal chance to realize his or her self-worth," he said. 12 teams of 4 students

12 teams of 4 students each participated in the event which provided them a platform to display their film-making skills and talent. Three teams were declared as winners and consolation prizes were awarded to all participants.

VESIT students exhibited their visions of an ideal and corruption free society through Posters.





लोकमत

विद्यार्थ्यांचा पुढाकार : लघुपट केंद्रीय दक्षता आयोगाच्या सप्ताहात

'भ्रष्टाचारा'वर लघुपटाच्या माध्यमातून केले भाष्य

लोकमत न्यूज नेटवर्क

मुंबई : दैनंदिन जीवनात अनेक वेळा भ्रष्टाचाराचा परिणाम होताना दिसतो. काही भ्रष्ट लोकांमुळे अनेकदा व्यवस्थेला नावे ठेवली जातात. याच सर्व भ्रष्टाचारावर महाविद्यालयातील विद्यार्थ्यांनी पुढाकार घेऊन लघुपटाच्या माध्यमातून भाष्य केले आहे. मुंबईतील विद्यार्थ्यांचा हा लघुपट केंद्रीय दक्षता आयोगाच्या दक्षता जागृती सप्ताहात दाखविण्यात येणार आहे.

विवेकानंद एज्युकेशन सोसायटीच्या 'इन्स्टिट्यूट ऑफ टेक्नॉलॉजी'(वेसीट)मधील

विद्यार्थ्यांनी लघुपटांच्या सात माध्यमातून भ्रष्टाचाराच्या प्रश्नावर प्रकाशझोत टाकला. हा उपक्रम भ्रष्टाचाराच्या समस्येवर जागुती करण्याच्या कटिबद्धतेचा एक भाग होता. हे सर्व लघुपट विद्यार्थ्यांनी अभिनित आणि दिग्दर्शित केले होते. यातून या विद्यार्थ्यांनी आपला आदर्श आणि भ्रष्टाचारमुक्त समाजाचा दुष्टीकोन दाखवून दिला. 'भ्रष्टाचारमुक्त भारत - माझा दृष्टीकोन' हा अभियानाचा विषय आहे.

दक्षता जागृती सप्ताह ३० ऑक्टोबर ते ४ नोव्हेंबरदरम्यान आयोजित करण्यात आला असुन, विद्यार्थ्यांनी तयार केलेले लघुपट या व्यापक अभियानाचा एक भाग आहे.

भ्रष्टाचार ही एक वाईट सामाजिक प्रवृत्ती असून, तिचे समाजाच्या सर्व अंगांवर विपरीत परिणाम होत असतात. भ्रष्टाचाराविरोधात देशभरातील शैक्षणिक संस्थांत सातत्याने जागृती अभियान राबवण्यास प्रोत्साहन देणे आवश्यक आहे. विद्यार्थ्यांनी बनवलेले हे लघुपट सामाजिक बदल आणि विकासाची आस असलेल्या पिढीचा दृष्टीकोन प्रकट करतात, असे वेसीटच्या बिझनेस कम्युनिकेशन विभागाच्या सहायक प्राध्यापिका गीता अजित यांनी सांगितले.



Vaachan Prerna Diwas Celebration :

On the occasion of birth anniversary of our former president Dr. APJ Abdul Kalam which was on October 15, VESIT had celebrated "Vaachan Prerna Diwas" on 14th October 2017. This session was arranged for all the teaching and non-teaching staff.

Students were selected based on their interest in study beyond the curriculum which was reflected in their books usage pattern of the institute library. Student were awarded with certificate.



INDEPENDENCE DAY CELEBRATION :

Independence Day was celebrated by VES on 15th August 2017 at Sindhi Society Campus. All VES Staff members and the Student Council were invited for the occasion.

Shri Dinesh Tahilani, Secretary, VES, graced the event and hoisted the flag along with recitation of national anthem which took place at 9.30 am at the Polytechnic Ground. The gathering was then addressed in the auditorium of VES college of Arts, Science and Commerce were plethora of enthusiastic events were planned. The program kick-started by various students from all across the years presenting their valuable views highlighting true meaning of independence. They also delineated their idea of an ideal India along with ways it can be put into practice. After series of speeches, an eye-opening play was organized by students on social stigma revolving around gender equality and increasing female feticides prevailing across the country. Various talks and dramas were organized, this indeed served as a great awareness among the Vesitian's and hopefully will serve as an essential ingredients for fueling them towards country's growth and development.

Report on "Born To Blossom :

"Born to Blossom" seminar was organized by the prestigious Swami Vivekananda Kendra, at Vivekanand Education Society's Institute of Technology on the 29th of July, Saturday for the MCA 2nd and 3rd year students and faculty. The guest speaker Shri Vishwas Ramchandra Lapalkar, Prant Sanghatak of Maharashtra Prant, was introduced to the congregation by Ms. Anjali Dhalani, a 2nd year MCA student of our college, who briefly recounted his achievements before inviting him to the Dias.



Ms. Archana, a co-worker of Mr. Vishwas, opened the seminar with the chanting of the Omkara followed by a patriotic song "Hind Ke Bahaduron". Everybody was encouraged to participate in the singing.

Another co-worker of the speaker briefly informed the audience about the level of dedication and level of enthusiasm of the 67 year young speaker and asked them to take full advantage of his presence by paying undivided attention to his words. He was given a token of appreciation by one of the staff.

Youn<mark>g In</mark>dia, New India – A Resurgent Nation : from Sankalp to Siddhi

On 11th September 17, on the occasion of Pandit Deendayal Upadhyay Century Celebration and 125th year of Swami Vivekanand's Chicago Address, the live telecast of "Young India, New India – A Resurgent Nation : from Sankalp to Siddhi" speech by Hon'ble Prime Minister Shri Narendra Modi was shown to First Year students. Some students have submitted their views for Young India, New India.



COMMITTEES (a) VESIT

COMMITTEE FOR SC/ST :

With reference to Scheduled Castes and the Scheduled Tribes (prevention of Atrocities) act, 1989, No. 33 OF 1989, dated 11.09.1989, constitution of the Committee for SC/ST is as follows.

Committee for SC/ST

(For A.Y. 2017-18 To A.Y. 2019-20)

Sr.No.	Name	Designation / Address	Position in Committee
1.	Mrs. Sujata Khedkar	Asso. Professor, VESIT	Chairperson
2.	Dr. Nadir Charnia	Professor, VESIT	Member
3.	Mrs. Asha Bharambe	Asst. Professor, VESIT	Member
4.	Mrs. Indu Dokare	Asst. Professor, VESIT	Member
5.	Mrs. Sangeeta Bhalerao	Sr. Lab. Asst., VESIT	Member
6.	Mrs. Nilima Tambade	Sr. Clerk , VESIT	Member
7.	Mr. Vinayak Doifode	Sr. Clerk , VESIT	Member
8.	Student	Secretary, SoRT, VESIT	Member

INTERNAL COMPLAINT COMMITTEE :

With reference to "The Sexual Harassment of Women at Workplace (Prevention, Prohibition, Redressal) Act, 2013 " the constitution of Internal Complaint Committee for Prevention, Prohibition & Redressal is as follows :

Internal Complaint Committee (For A.Y. 2017-18 TO A.Y. 2019-20)

Sr. No.	ICC Posts	Name of the Member
1	Presiding Officer	Prof.Smita Jangle
2	Non - Teaching Employee	Mrs. Sonali Rahate
3	Non - Teaching Employee	Mr. Vikas Pange
4	Faculty Member	Prof. Sujata Khedkar
5	Faculty Member	Prof. Nandini Ammanagi
6	External Member (NGO)	Mrs. Jaishree Pandit
7	Students	(UG- SORT Secretary)
8	Students	Mrs. Abha Tiwari (PG)
9	Students	Mrs. Asma Praveen (PhD)

ADMISSION GRIEVANCE COMMITTEE (For A.Y. 2017-18 To A.Y. 2019-20)

ADMISSION GRIEVANCE COMMITTEE :

	STAGE - I			
Sr. No.	Name	Department / Address	Positio <mark>n in C</mark> ommittee	
1.	Mrs. Shoba Krishnan	Faculty, EXTC DEPT. , VESIT	C <mark>hairpe</mark> rson	
2.	Mr. Manoj Sabnis	Faculty, INFT DEPT., VESIT	<mark>Memb</mark> er	
3.	Mrs. Nishi Tikku	Faculty, MCA DEPT. , VESIT	Member	
4.	Mrs. Asma Parveen	Faculty, INFT DEPT. , VESIT	Member	
5.	Mr. Vinayak Doifode	Administrative Staff	<mark>Memb</mark> er	
		STAGE - II		

Sr. No.	Name	Department / Address	Position in Committee
1.	Dr. P.P. Vaidya	Faculty, INST DEPT. , VESIT	Chairperson
2.	Dr. R.K. Kulkarni	Faculty, EXTC DEPT. , VESIT	Member
3.	Dr. (Mrs.) Gresha Bhatia	Faculty, CMPN DEPT. , VESIT	<mark>Memb</mark> er

STAGE - III

Sr. No.	Name	Department / Address	Position in Committee
1.	Dr. (Mrs.) J. M. Nair	Principal , VESIT	Chairperson
2.	Dr. (Mrs). M. Vijayalakshmi	Vice Principal , VESIT	Member

GRIEVANCE REDRESSAL (INTERNAL) COMMITTEE

GRIEVANCE REDRESSAL COMMITTEE (For A.Y. 2017-18 To A.Y. 2019-20)

Sr. No.	Name	Department / Address	Position in Committee
1.	Mrs. Shoba Krishnan	Faculty, EXTC DEPT., VESIT	Chairperson
2.	Dr.(Mrs.) Nupur Giri	Faculty, CMPN DEPT. , VESIT	Member
3.	Dr. Nadir Charnia	Faculty, EXTC DEPT. , VESIT	Member
4.	Mrs. Navita Kant	Faculty, ETRX DEPT. , VESIT	Member
5.	Mrs. Nishi Tikku	Faculty, MCA DEPT., VESIT	Member
6.	Dr.(Mrs.) S. Mujumdar	Faculty, GEN. ENGG. , VESIT	Member
7.	Dr.(Mrs.) Sayalee Gharge	Faculty, EXTC DEPT. , VESIT	Member
8.	Mrs. Sonali Rahate	Office Superintendent, VESIT	Member

ANTI SEXUAL HARASSMENT COMMITTEE :

ANTI SEXUAL HARASSMENT COMMITTEE (For A.Y. 2017-18 To A.Y. 2019-20)

Sr. No.	Name	Department / Address	Position in Committee
1.	Mrs. Shobha Krishnan	Faculty, EXTC DEPT., VESIT	Chairperson
2.	Mrs. Jayashree Pandit	Co-ordinator/Counselor, Sri Mukti	Member
		Sanghtana, R.C. Marg, Chembur-71	(non-gove <mark>rnme</mark> ntal
			organizati <mark>on ["N</mark> GO"])
3.	Dr.(Mrs.) Nupur Giri	Faculty, CMPN DEPT., VESIT	Member
4.	Dr.(Mrs.) S. Mujumdar	Faculty, GEN. ENGG. , VESIT	Member
5.	Mrs. Nishi Tikku	Faculty, MCA DEPT. , VESIT	Member
6.	Mrs. Sonali Rahate	Office Superintendent, VESIT	Member
7.	Student Representative	Cultural Secretary / SoRT	
	(Girl Student)	Secretary/ Deputy Secretary, VESIT	Member

ANTI RAGGING / DISCIPLINARY COMMITTEE :

ANTI RAGGING / DISCIPLINARY COMMITTEE (For A.Y. 2017-18 To A.Y. 2019-20)

Sr. No.	Name	Department / Address	Position in Committee
1.	Mr. Manoj Sabnis	Faculty, INFT DEPT., VESIT	Chairperson
2.	Dr(.Mrs.) M. Vijayalakshmi	Vice Principal, VESIT	Member
3.	Dr. R. K. Kulkarni	Faculty, EXTC DEPT., VESIT	Member
4.	Mr. A. Nagananda	Faculty, EXTC DEPT., VESIT	Member
5.	Mr. Vivek Umrikar	Faculty, GEN. ENGG. , VESIT	Member
6.	Mr. P Birajdar	Faculty, ETRX DEPT., VESIT	Mem <mark>ber</mark>
7.	Dr.(Mrs.) S. Mujumdar	Faculty, GEN. ENGG. , VESIT	Mem <mark>ber</mark>



Student Council elected for A. Y. 2017-18

President	President	Kapil kumar Trivedi	MCA2M
		130/	

General Secretary	General Secretary	Shardul Malvankar	D16A
Sports Council	Sports Secretary	Madhuresh Pandey	D12B
	Senior Deputy Secretary	Shweta Sankpal	D14B
	Senior Deputy Secretary	Harsh Jain	D15
	Senior Deputy Secretary	Prerna Balige	D12C
	Senior Deputy Secretary	Akshay Auti	MCA2A
	Junior Deputy Secretary	Anushka Chauhan	D9B
	Junior Deputy Secretary	Priya Singh	D6B
	Junior Deputy Secretary	Shantanu Pimpalkar	D9B
	Junior Deputy Secretary	Rishil Kirtiker	D7B
	Junior Deputy Secretary	Devin Lilaramani	D7C
Cultural Council	Cultural Secretary	Mukta chandani	D12A
	Senior Deputy Secretary	Mohit bhatia	D12B
	Senior Deputy Secretary	Vishal israni	D15
	Senior Deputy Secretary	Gandhali kulkarni	D11A
	Senior Deputy Secretary	Nikita patil	MCA 2A
	Junior Deputy Secretary	Vishakha vidhani	D7A
	Junior Deputy Secretary	Amruta parab	D7B
	Junior Deputy Secretary	Somesh sidhwani	D7C
	Junior Deputy Secretary	Abhinav Handoo	D8
	Junior Deputy Secretary	Raj mendon	D7B
Music council	Music Secretary	Chinmay Warang	D14A
	Senior Deputy Secretary	Swastika Mazoomdar	D6B
	Senior Deputy Secretary	Mrunali Kolte	D8
	Senior Deputy Secretary	Manasvini Kartikeyan	D9A
	Senior Deputy Secretary	Abhijeet Chowdhury/Abhinav Velidi	D6B/D7C
	Senior Deputy Secretary	Pushkar Dharmadhikari	D9A
	Junior Deputy Secretary	Shruti Pawar	D14B
	Junior Deputy Secretary	Ajay Prajapati	MCA 2A
	Junior Deputy Secretary	Pranit Rege	D14C
			D12B
	Junior Deputy Secretary	Rituparna Mukherjee	
Sort council	SoRT Secretary	Shreya Jangale	D15

Academic Calendar (ODD SEMESTER):2017-18

1] Term begins (S.E., T.E., B.E., MCA-II, and MCA-III) on

10/07/2017

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(M.E, FE & MCA-I) on	01/ <mark>08/2017</mark>
2] Class Council Election	12/07/2017 to 17/07/2017
3] Firs <mark>t defa</mark> ulter's List** (SE, TE, BE, MCA-II &MCA	A-III) 01/08/ <mark>2017</mark>
4] Student's Council Election	02/08/2017
5] Meeting of student's Council	05/08/2017
6] Soci <mark>ety C</mark> ouncil Interview for (B.E. students):	05/08/2017 to <mark>09/08</mark> /2017
7] Mus <mark>ic Ev</mark> ent	24/08/2017
8] SORT Event	11/09/2017 to 16/09/2017
9] Subject Group Advisors Meetings	16/08/2017 to 23/08/2017
10] Sp <mark>hurti</mark> (indoor) inauguration	22/08/2017
11] Fresher's party (F.E.)	23/08/2017
12] Mid Semester Break (for SE, TE &BE, MCA-II, M	CAIII) 25/08/2017 to 29/08/2017
13] Second defaulter's List** (SE, TE, BE&MCA-II &	MCA-III) 01/09/2017
Fi <mark>rst de</mark> faulter's List** (ME, FE& MCA-I)	
14] Fre <mark>sher</mark> 's party (MCA-I)	16/09/ <mark>2017</mark>
15] Pr <mark>axis</mark> EDIFICE (INST, ETRX & EXTC)	
15] PraxisEDIFICE (INST, ETRX & EXTC) Hackathon (INFT, CMPN & MCA)	22/09/2017 & 23/09/2017
Hackathon (INFT, CMPN & MCA)	22/09/2017 & 23/09/2017 7/09/2017, 28/09/2017 & 29/09/2017
Hackathon (INFT, CMPN & MCA)	<mark>7/09/</mark> 2017, 28/09/2017 & <mark>29/09</mark> /2017
Hackathon (INFT, CMPN & MCA) 16] Octaves	<mark>7/09/</mark> 2017, 28/09/2017 & <mark>29/09</mark> /2017
Hackathon (INFT, CMPN & MCA) 16] Octaves 2 17] Critical defaulter's List** (SE, TE, BE, MCA-II &	<mark>7/09/</mark> 2017, 28/09/2017 & <mark>29/09</mark> /2017
Hackathon (INFT, CMPN & MCA) 16] Octaves 2 17] Critical defaulter's List** (SE, TE, BE, MCA-II & Second defaulter's List** (ME, FE& MCA-I)	7/09/2017, 28/09/2017 & 29/09/2017 MCA-III) 03/10/2017
Hackathon (INFT, CMPN & MCA) 16] Octaves 2 17] Critical defaulter's List** (SE, TE, BE, MCA-II & MCA-II Second defaulter's List** (ME, FE& MCA-I) 18] Test Days: SE, TE, BE, MCA-II&MCA-III	7/09/2017, 28/09/2017 & 29/09/2017 MCA-III) 03/10/2017
Hackathon (INFT, CMPN & MCA) 16] Octaves 2 17] Critical defaulter's List** (SE, TE, BE, MCA-II & MCA-II Second defaulter's List** (ME, FE& MCA-I) 18] Test Days: SE, TE, BE, MCA-II&MCA-III	7/09/2017, 28/09/2017 & 29/09/2017 MCA-III) 03/10/2017 Test 1- Aug. 16, 18, 19, 21 Test 2- OCT. 3, 4, 5, 6 & 7
 Hackathon (INFT, CMPN & MCA) 16] Octaves 17] Critical defaulter's List** (SE, TE, BE, MCA-II & Second defaulter's List** (ME, FE& MCA-I) 18] Test Days: SE, TE, BE, MCA-II&MCA-III (Completion of Evaluation of Test 1 is Sept 6) 	7/09/2017, 28/09/2017 & 29/09/2017 MCA-III) 03/10/2017 Test 1- Aug. 16, 18, 19, 21 Test 2- OCT. 3, 4, 5, 6 & 7
Hackathon (INFT, CMPN & MCA) 16] Octaves 2 17] Critical defaulter's List** (SE, TE, BE, MCA-II & MCA-II Second defaulter's List** (ME, FE& MCA-I) 18] Test Days: SE, TE, BE, MCA-II&MCA-III (Completion of Evaluation of Test 1 is Sept 6) (Completion of Evaluation of Test 2 papers is Oct	$\begin{array}{cccc} 7/09/2017, 28/09/2017 & 29/09/2017 \\ MCA-III) & 03/10/2017 \\ Test 1- & Aug. 16, 18, 19, 21 \\ \end{array}$
 Hackathon (INFT, CMPN & MCA) 16] Octaves 2 17] Critical defaulter's List** (SE, TE, BE, MCA-II & Second defaulter's List** (ME, FE& MCA-I) 18] Test Days: SE, TE, BE, MCA-II&MCA-III (Completion of Evaluation of Test 1 is Sept 6) (Completion of Evaluation of Test 2 papers is Oct FE, MCA-1, ME 	$\begin{array}{cccc} 7/09/2017, 28/09/2017 & 29/09/2017 \\ MCA-III) & 03/10/2017 \\ Test 1- & Aug. 16, 18, 19, 21 \\ \end{array}$

(Completion of Evaluation of Test 2 papers	is Nov 17)
19] World Students day	16/10/20 <mark>17</mark>
20] La <mark>st Ins</mark> tructional Day (SE, TE, BE & MCA	- II, MCA-III) 23/10 /2 <mark>017</mark>
21] Critical Defaulter's List** (ME, FE& MCA-	I) 01/11/2 <mark>017</mark>
22] La <mark>st Ins</mark> tructional Day (ME, FE &MCA-I)	13/11/2017
23] Submissions & mock orals	
(<mark>SE, T</mark> E, BE, MCA-II&MCA-III)	24/10/2017 to 27 <mark>/10/20</mark> 17
M <mark>.E, F</mark> .E& MCA-I	14/11/2017 to 17 <mark>/11/2</mark> 017
24] Co <mark>nduc</mark> tion of Oral and Practical Exams:	
 (S.E, T.E., B.E.) MCA-II &MCA-III (Tentative) F.E -1 MCA-I (Tentative) M.E 25] Commencement of all Theory Exams: All Higher Semester + F.E. (SEM II) F.E. (SEM I) Regular, M.E, MCA-1 26] Term SE, TE, BE 	29/10/2017 to 11/11/2017 29/10/2017 to 11 /11/2017 18/11/2017 to 27 /11/2017 18/11/2017 to 27 /11/2017 18/11/2017 to 27 /11/2017 21 /11/2017 onwards 04 /12/2017 onwards 10/07/2017 to 27/10/2017
M <mark>CA-</mark> II& MCA-III	10/07/2017 to 27 <mark>/10/20</mark> 17
FE ME, MCA-I	01/08/2017 to 17/11/2017 01/08/2017 to 17/11/2017
27] Commencement of CAP	` 25/11/2017 onwards
28] Commencement New Term	08/01/2018

**Attendance Committee Meetings (For SE, TE, BE MCA-II &MCA-III) ---first week of August, September and October.

Since 1962

For (ME, FE& MCA –I) ---- first week of September, October and November.