

Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognised by Govt. of Maharashtra)

Dr. (Mrs.) J. M. Nair

M. Tech., Ph.D. (IIT-B) Principal

Ref. No.: VESIT/ JMN 1325 2023-24

Date: 26/10/2023

TO WHOM SO IT MAY CONCERN

I, Dr. (Mrs.) Jayalekshmi M Nair, Principal (HOI), Vivekanand Education Society's Institute of Technology, do hereby state that the documents uploaded on NAAC portal are duly signed by Principal (HOI).

The additional documents uploaded on Institute's website (https://vesit.ves.ac.in/) are also authentic and does not need any extra validation.

Dr. (Mrs) Jayalekshmi M Nair

Dayaliks

Principal

Vivekanand Education Society's Institute of Technology Hashu Advani Memorial Complex,

Collector's Colony

Chembur, Mumbai, Maharashtra 400074





Institute of Technology

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

Key Indicator 6.5 - Internal Quality Assurance System

6.5.2 The institution reviews its teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals through IQAC set up as per norms and recorded the incremental improvement in various activities

Question: Describe any two examples of institutional reviews and implementation of teaching learning reforms facilitated by the IQAC within a maximum of 500 words

INDEX

Sr. No.	Contents	Page No.			
6.5.2 The institution reviews its teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals through IQAC set up as per norms and recorded the incremental improvement in various activities					
	IQAC	1			
1	IQAC Action taken report	2			
2	VESIT-IQAC Curriculum Initiative				
_	Infosys springboard courses	4-5			
	Gate coaching	6			
2	VESIT-Industrial collaborated Learning				
3	Finishing school	10-12			
	V reach	13			



Institute of Technology

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

Assessment Report IQAC Action-Taken 21-22

Venue: 208, 2.00 PM Date: 17/04/2022

	Suggested Action-Plan	Action Taken	Link of Documents
1	NAAC Planning and Schedule	NAAC data was sent and the PTV visit took place	
2	Working Subcommittees Action plan	Departments and subcommittees presented work completed reports as	Admin Audit:Working Committee Reports for Audit
3	Department Action Plan	planned by them	Acadmic Audit : Department Report
3	IQAC Activities submission	Around 76 Activities were conducted under IQAC towards for quality assurance and mapped to NAAC quality framework	21-22 Audit IQAC activities
5	NEP Plans for perspective planning	NEP Preparedness activities towards multidisciplinary/ Interdisciplinary,	NEP plan 21-22 NEP 22-23 plan



Institute of Technology

		Knowledge and Skill Building were presented and approved.	
6	Web site Visibility	Website visibility for NAAC/ NIRF/ Student services and academic services are improved.	https://vesit.ves.ac.in/

Prepared By	Checked By/Verified By	Approved By
Dr. Nupur Giri	Dr. M. Vijaylaxmi	Dr. J.M Nair
IQAC Member/NIRF I/C (HoD CMPN)	IQAC Coordinator/Director	IQAC Chairperson



Institute of Technology

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



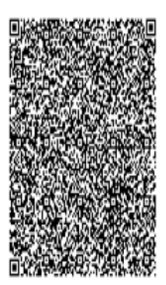
| | | | | | | | | COURSE COMPLETION CERTIFICATE | | | | | | |

The certificate is awarded to

Himanshu . Goyal

for successfully completing the course

Build Real World Websites from Scratch using HTML5 and CSS3



on Tuesday, March 22nd 2022

Infosys | Springboard

Congratulations! You make us proud!

Sense

Thirumala Arohi Senior Vice President and Head Education, Training and Assessment (ETA) Infosys Limited

Issued on: Friday, March 25th 2022
This certificate can be verified by scanning the QR code at https://verify.onwingspan.com



Institute of Technology

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



The certificate is awarded to

Singh Rahul Chandrashekhar.

for successfully completing the course

Basics of Business Communication

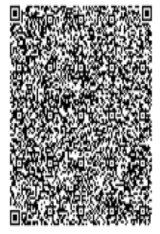
on Wednesday, March 23rd 2022



Congratulations! You make us proud!



Thirumala Arohi Senior Vice President and Head Education, Training and Assessment (ETA) Infosys Limited



Issued on: Thursday, March 24th 2022
This certificate can be verified by scanning the QR code at https://verify.onwingspan.com



Institute of Technology

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

Report on VESIT Gate Classes for Year 2021-2022

This report outlines the structure and content of gate classes designed for students pursuing degrees in Electronic, Instrumentation, and Electronic and Telecommunication Engineering. The focus is on subjects related to Control Systems, Digital Electronics, and Communication, including basic concept doubt sessions and problem-solving sessions for multiple-choice questions (MCQs).

The primary purpose of these gate classes is to prepare students for the Graduate Aptitude Test in Engineering (GATE) examination. GATE is a highly competitive exam that assesses the understanding and knowledge of engineering concepts. The classes aim to equip students with the necessary skills and knowledge to excel in the subjects mentioned.

Control System By Dr.(Mrs.) J. M. Nair, Mrs. Namrata Bonde

Topic covered

In-depth coverage of control system fundamentals, including block diagrams, transfer functions, and time-domain analysis., Emphasis on stability analysis and root-locus techniques. Discussion on controller design methods such as PID and lead-lag compensation. Introduction to state-space representation and state feedback control.

Digital Electronics by Mrs. Mugdha Jogalekar

Topic covered:

Comprehensive coverage of digital logic, combinational and sequential circuits.In-depth analysis of flip-flops, registers, and counters,Introduction to memory devices, microprocessors, and microcontrollers. Emphasis on Boolean algebra and simplification techniques.

Communication : by Mr. Ajinkya Walanju

Topic covered:

Study of communication systems, modulation techniques, and signal processing.

Detailed explanation of AM, FM, and PM modulation, Coverage of digital communication techniques like ASK, FSK, and PSK, Introduction to error detection and correction codes.

- MCQ problem-solving sessions related to subjects
- · Doubt sessions designed to address foundational concepts across the subjects.
- · Focus on strengthening core knowledge for better problem-solving abilities.
- · Practice problems and exercises for better comprehension.
- · Problem-solving strategies and tips for GATE-specific questions.
- · Solving previous GATE question papers.

These gate classes for Electronic, Instrumentation, and Electronic and Telecommunication Engineering students aim to provide a structured and comprehensive approach to GATE preparation. By covering Control Systems, Digital Electronics, and Communication, and by incorporating basic concept doubt sessions and problem-solving for MCQ questions, we strive to equip students with the skills and knowledge required to excel in this competitive examination. Continuous assessment and doubt resolution play a crucial role in helping students achieve their goals.



Institute of Technology

Timestamp	Email Address	Score	Full name	Department	Changest, sem	Roll Number	
6/23/2021 15:56:47	2019chirag.jain@ves.ac.	in	Chirag Jain	Electronics and Telecomm	D148/3rd/5		31
6/22/2021 15:56:57	2018.shazia.shakh@ver	sacin	Shazia Imran Shakh	EXTO	D148, 3rd,6th		59
6/22/2021 15:56:59	2019yogeshinamdar@v	esacin	Yogesh Inamdar	EXTO	D14,3rd year, Sem 5		26
	2019om.shetty@ves.ac		Om Shetty	ETRX	D6,2ND YEAR,SEM-IV		53
	2019.saniya.shakh@ver		Saniya Shaikh	Dix	D6 SY SEM4		94
	2019saptarshi.das@ves.		Saptarshi Das	EXTO	D9A, SEM V		11
	d2019.chandrassi.rayud		Chandrasai Rayudu	Instrumentation	D-13		42
	2019sakshi.gupta@ves.		Sakahi Guota	EXTC	D98,2ndJV		25
	2019treys.mots@ves.sc		Freya Mota	Dirx	D6		32
	2019nichi.nah@ves.ac.ir		Nichi Neir	Instrumentation	D8 SE SEM 4		18
	2018.rohit.mhatre@ves.		Rohit Narayan Mhatre	NST	D13, third year, sem6		29
	2019priyanshu.bhagat@		Priyanshu Bhagat	EXTC	3rd Year	05	
6/22/2021 15:57:19	2019vignesh.paqjery@v	es.ac.in	vignesh poojary	EXTO	D14A, 3rd, V		45
6/22/2021 15:57:22	d2000.ajay.lingqi@ves.a	ac.in	Ajay Lingoji	Instrumentation	2nd		51
6/22/2021 15:57:22	2019anupama.ravindran	@vestac.in	Anupama Ravindran	Electronic and Telecomm	D14,Third,sem5	01	
	2019mayur.ambhore@v		Mayur Ambhore	ETRX	D6A, 3.sem- 6	63	
	2018.adiya.achan@yesu		Aditya R Achar	EXTO	D14B, 3, 6	_	- 1
	2019.dipash.varve@ves.		Dipesh varve	ETRX	DH-TE		79
	2018.dhairya.nagsal@w			ELECTRONICS AND TEL			43
	2019.vraj.mehts@ves.ac		Vroj Nilesh Mehta	ETRX	3rd year,5 sem		105
	2019vnushank.dhande@		Vhushank Dhande	ETRX	D6, 2023, 4		20
	2018.mohit.adhikani@ve		MahitSingh HayatSingh A	EXTO	D198,8E,75EM	002	
6/22/2021 15:57:40	2019saron.arimpur@vee	uac.in	Aaron Arimpur	EXTO	D14,3rd,V		3
	2018.shreyss.pare@ves		SHREYAS ASHISH POR	ENSTRUMENTATION	D13, 3rd, VI		40
6/22/2021 15:58:00	2019ehikangi.anand@ve	nuncin	Shivangi anand	Instrumentation	D6 2ndyear 4sem		32
	ajinkyawaghmare 103@g		Ajinkya Rajendra Waghm	Instrumentation	Year-2 sem-4 class-D18		66
	2019shripad kulkami@v		Shripad V Kulkami	EXTO	D14B 3rd 5		38
	2019neha,makatik@ves.		Neha Raji Makatti	EXTO	D14A,3rd,V.	35(2nd year)	
				ETRX		Jojano yeary	39
	2018.shatrunjay.palkan@		Shatrunjay Palkar		D11A 3rd year 6th sem		
	2019rajesh.muni@vesus		Rajesh Muni	Electronics	D6A 2nd		34
6/22/2021 15:58:41	2019vinaya.nair@ves.ac	cin .	Nair Vinaya Visvanathan	EXTO	D14B, 3rd year, semeste	44(2nd year roll nu	amber)
	2018.amit.parkar@ves.a		Amit Parker	EXTO	D148,3,6		45
6/22/2021 15:58:40	2019rushikesh.palekan@	(vesacin	Rushikesh Sambhaji Pale	Electronics And Telecomn	D98,5E,IV		45
6/22/2021 15:58:40	2019.harsh.jadhav@ves	uscin	Harsh Hiraman Jadhay	Dectronics	D11A 3rd year Sem5		80
6/22/2021 15:58:44	2019maheah.bhagat@w	esacin	Mahesh Shapat	Dectronics	D11, TE, sem5	CB .	
	2019yukta talagana@ve		Yukta Talagana	EXTC	DSB/Cnd year Ath sem		50
	2019mnureLmurudkar@			EXTO	D14A3.5		41
	2019risa.samenta@ves.		Risa Samarta	Electronics and Telecomm			53
	2019earthaJharakn@ve		SARITHA PONNAMBALA		D11,3RD YEAR,5		61
	2019saron.arimpur@vee		Aaron Arimpur	EXTO	D148,3,5		3
	2019anin.ahejwal@ves.a		AVIN SHEJWAL	ETRX	D6A,2nd,4		52
6/22/2021 15:58:50	2019isha.chavan@ves.a	icán	Isha Chavan	EXTO	D14A.3rd.5	CB	
6/22/2021 15:58:50	2019shwets.bhobol@ver	eucin	Shweta Bhabal	EXTO	D14 b 2021sem5		5
6/23/2021 15:58:57	2019samyak.parche@ve	esucin	Samyak Pardhe	INSTRUMENTATION	D6 (2nd year)	23 (2nd year)	
	2019tanun, verkabesh@v		Tarun Venkatesh	Electronics	D6A, 2nd Year, sem 4		60
	2019saniya, mahajani@v		Saniya Mahesh Mahajani		D13, 3, 5		14
	2019rishabh.9vari@ves.		Rishath Tivari	EXTC	D9A, 2nd Year, Sem 4		55
			Rohan Giri	EXTC			23
	2019rohan.giri@ves.ac.i				D14b 3rd year, sem V		
	2019eudipa.majumdar@		Sudipa Majumdar	EXTC	DGA, 2nd year, 4th sem		34
	2019plyush.tharewal@v		Plyush Tharewall	ETRX	D11, 3rd year, VI		62
	d2019.chandrassi.rayud	-	Chandrassi Rayudu	INSTRUMENTATION	D-13/Grd Year6		42
6/29/2021 16:00:28	2019prajna.moorthy@ve	nucin	Prajna Moorthy	EXTO	D14A, 3rd Year, Sem 5		42
6/29/2021 16:00:31	2019isha.chavan@ves.a	icin	Isha Chavan	EXTO	D14A,3rd,5th	CB	
6/29/2021 16:00:30	2018.rohit.mhatre@ves.i	ac.in	Rohit Narayan Mhatre	INST	D13, third, sem6		29
	2018.amit.parkar@ves.a		Amit Parker	EXTO	D14B 3 6		45
	2018.shreyss.pgre@ves		SHREYAS ASHISH POR		D13, 3rd, VI		40
	ajinkyawaghmare 103@g		Ajirkya Rajendra Waghm		Sem-6,year-3		66
	2019vnushank.dhande@		Vhushank Kiran Dhande		D6,2nd,4		20
	2019eudipa.majumdar@		Sudipa Majumdar	EXTC	DGA, 2nd year, 4th sem		31
	2019shivangi.anand@ve		Shikangi anand	Instrumentation	D6 2ND YEAR 4		32
	NAME of STREET, STREET	c.in	Nair Vinaya Viswanathan	EXTC	D14B, 3rd year, semester		44
6/29/2021 10:01:04				Dectronics	D6,SE,4	CB	
6/29/2021 10:01:04	2019mahesh.bhagat@ve	esacin	Mahesh P Shagat	EMCTORES	modernia.		
6/29/2021 16:01:04 6/29/2021 16:01:04			Mahesh P Shagat Neha Raji Makatil	EXTC	D9A,2nd,IV	_	35
6/39/2021 16:01:04 6/39/2021 16:01:04 6/39/2021 16:01:08	2019mahesh.bhaqat@ves. 2019neha.makat#@ves.	Lacin				_	35 5
6/29/2021 16:01:04 6/29/2021 16:01:04 6/29/2021 16:01:08 6/29/2021 16:01:05	2019maheah.bhagat@w	uacin Bucin	Neha Raji Makatti	EXTC	D9A,2mdJV		



Institute of Technology

imestamp	Email Address	Score	Full name	Department	Chasyest,com	Rail Number
	2019risa.samanta@vee			Electronics and Telecomn		
	2019priyanka,moopnan		Maapnar Priyanka Subrar		D14A,3,5	
7/6/2021 15:58:47	2019samyak.parche@v	vesuscin	Samyak Pardhe	INSTRUMENTATION	D13	
7/6/2021 15:58:59	2018.bhavit.ahetty@ver	uscin	Bhavit Bhaskar Shetty	INST	D13,3,6	
7/6/2021 15:59:01	d2019.chandrassi.rayu	du@ves.ac.in	Chandrassi Rayudu	Instrumentation	D-13 ,3rd year, 6th Sem	
7/6/2021 15:59:03	2019.dipash.vanve@ve	sacin	Dipesh varve	Dirx	D11	
	2019.saniya.shakh@ve		Saniya Shakh	Dirx	D6A SE sem4	
	ajinkyawaghmare 103(2)		Ajirkya Rajendra Waghm	INSTRU	D-13,year-3,sem-5	
	2018.shreyas.pare@ve		SHREYAS ASHISH POR		D13, 3rd, VI	
	2019sattha.tharakn@v		Saritha Ponnambalan The		D6, 2nd year, sem 4	
	2018.vineet.shetty@ver		Vineet Shookar Shetty		D-13 SEM 5.3	
	2018.vineet.shetty@ver 2019mnunsLmurudkar@		MRUNAL MURUDKAR			
					D14A,3,5	
	2018.dhairya.nagpal@v		NAGPAL DHAIRYA RAJK		D148,3RD,6	
	2019sakshLgupta@ves		Sakahi Gupta	Extc	D9b,2nd,4th	
	2018.rohit.mhatre@ves		Rohit Natayan Mhatre	INST	D13, third, sem6	
	2019ehikangi.anand@v		Shivangi anand	Instrumentation	D6 2ND YEAR, SEM 4	
7/6/2021 15:59:22	2019nehaumakat@gve	sacin	Neha Raji Makatti	EXTO	D14A,3rd,V	
7/6/2021 15:59:22	2019prajna.moorthy@v	esusc.in	Prajna Moorthy	EXTO	D14A, 3rd Year, sem 5	
	2019 mushank dhande(Vhushank Dhande	ETRX	D6.2nd.4	
	2019vinaya, nair@ves.a		Nair Vinaya Viswanathan	EXTC	D148,3rd, Semester 5	
	2019thairavi.joshi@ver			ETRX	D6, SE, Sem4	
	2018.sandesh.mandhar		MANDHADE SANDESHI		043 300 674	
			months of the second		0122001	
	2019ching.jain@ves.ac	cán	Chirag Jain	EXTO	D148,3rd,5	
	alingoji@gmail.com			Instrumentation	D13	
	2019eudipa.majumdar(Sudipa Majumdar	EXTO	DGA, 2nd year, sem 4	
	2019rushikesh.palekanj		Rushikesh Sambhaji Pale	Electronics And Telecome	D98,5E,IV	
786/2021 16:02:11	d2020.aninuddha.meetr	y@ves.ac.in	Aniruddha Vinod Mestry	Instrumentation	D13 3rd year 5th sem	
7/12/2021 10:57:40	2019samyak.parche@v	vesucin	Samyak Pardhe	INSTRU	3rd Year	
7/12/2021 10:57:43	2019mrunal.murudkar@	Overacin	MRUNAL MURUDKAR	EXTO	D14A3.5	
	2018.rohit.mhatre@ves		Rohit Natsyan Mhatre	INST	D18, fourth, 7	
	2019aaron.arimpur@ve		Aaron Arimour	EXTC	D148.3.5	
				EXTC		
	2019prajna.moorhy@v		r rapid massing	and the	D14A, 3rd year, Sem 5	
	2019neha.makat@ve			EXTC	D14A,3rd,V	
	2019vinaya.nair@ves.a		Nair Vinaya Visvanathan		D14B, 3rd, semester 5	
7/12/2021 16:58:06	2019.harsh.jadhav@ve	eacin .	Harsh Jachav	Electronics	D11 B	
7/12/2021 16:58:07	2019yogesh.inamdar@	vesacin	Yogesh Inamdar	EXTO	D14B, 3rd year, Sem 5	
7/12/2021 10:58:07	2018.dhairya.nagpal@v	vesucin	NAGPAL DINARYA RAJK	EXTO	D198,4TH,7	
7/12/2021 10:58:09	2019.dipash.vanve@ve	sacin	dipesh varve	ETRX	D11	
7/10/2021 10:58:13	2019ehikangi.anand@v	es acin	shikangi arand	Instrumentation	D13 3rd year SEM 5	
	d2019.chandrassi.rayu		CHANDRASAI RAYUDU	INST	D-13/4TH/6	
	2018.shreyas.pare@ve		SHREYAS ASHISH POR		D18, 4th, VIII	
	2019rushikesh palekani		Rushikesh Sambhaji Pale		D98,SEJV	
	2019mahesh.bhagat@v		Mahesh Pramod Bhagat		DHB,TE,5	
	2019eudipa.majumdar(EXTC	D14A, 3rd year, Semester	
	2019sakahi.gupta@ves		Sakahi Gupta	Extc	D14b,3rd,5	
7/19/2021 17:25:23	2016.rohit.mhatre@ves	Lac.in	Rohit Narayan Mhatre	INST	D16, fourth, sem7	
7/19/2021 17:25:26	2019samyak.parche@v	vesucin	Samyak Pardhe	INSTRU	3rd year	
7/19/2021 17:25:35	2019prajna.moorfhy@v	esusc.in	Prajna Moorthy	EXTO	D14A, 3rd year, Sem 5	
7/19/2021 17:25:47	2019shwets.bhobal@ve	esucin	Shweta Bhabal	Date	D148,TE,5	
7/19/2021 17:25:56	2019vinaya.nair@ves.a	cin	Nair Vinaya Viswanathan	EXTC	D14B, 3rd, semester 5	
	2019shivangi.anand@v			Instrumentation	D13 3rd year SEM 5	
	2019yogeshinamdar@		Yogesh Inamdar	EXTC	D14B, Ill year, Sem 5	
	2019eudipa.majumdariji		Sudipa Majumdar	EXTC	D14A, 3rd year, Semester	
		-				
	2019sakshi.gupta@ves		Sakahi Gupta	Exte	D14B ,3rd,5	
	2019rushikesh.palekanj			Electronic And Telecomm		
	ajinkyawaghmare103@		Ajinkya Rajendra Waghm	INSTRU	Class-D-13,Year-3,Sem-5	
	2018.shreyss.pare@gn		SHREYAS ASHISH POR		D18, 4th, VIII	
7/19/2021 17:29:52	d2019.chandrassi.rayu	du@ves.ac.in	Chandrassi Rayudu	Instrumentation	D-18, 4th,7th	55 (new)
7/27/2021 9:42:45	ajinkyawaghmare 103(2)	gmail.com	Ajinkya Rajendra Waghm	INSTRU	Class-O-13,Year-3,Sem-5	
	2019vinaya.nair@ves.a		Nair Vinaya Viswanathan		D148,3rd, semester 5	
	2018.dhairya.ragpal@v		NAGPAL DHAIRYA RAJK		D198,4TH,7	
	2019neha,makat#@ve		Neha Raji Makatti	EXTC	D14A3rd.V	
			Neha Raji Makatti Sudipa Majumdar	EXTC		
	2019eudipa.majumdarij	-			D14A, 3rd year, sem 5	
	2019prajna.moorthy@v		Prajna Moorthy	EXTC	D14A, 3rd Year, Sem 5	
7/27/2021 9:43:19	2019rushikesh.palekanj	gvesacin	Rushikesh Sambhaji Pale	EXTO	D14B,TE,V	
	d2019.chandrassi.rsyu		Chandrassi Rayudu	Instrumentation	D-18,4th,7	



Institute of Technology

imestamp	Email Address	Score	Full name	Department	Class, year, sem	Rall Number	
7/27/2021 9:44:02	2019chitag.jain@ves.ac	in	Chirag Jain	EXTC	D148/3rd/5		3
	2018.shreyas.pare@ves		SHREYAS ASHISH PORE	INST	D18, 4th, VIII		5
	2019shwets.bhabal@ve		Shwets Bhabal	EXTO	D14B, TE, 5		-
7/27/2021 9:44:55	2019yogeshinamdar@v	es.ac.in	Yopesh Insmdar	EXTO	D148,3rd year, Sem 5		2
	2019maheah.bhagat@v			Dectronics	D118, TE, 5		- 1
	2019eudipa.majumdar@		Sudipa Majumdar	EXTC	D14A, 3rd year, sem 5		3
	d2000.anituddha.meetry			Instrumentation	D13 3rd year		,
	2019shivangi.anand@w		Shikangi Anand	Instrumentation	D13 2ND YEAR SEM 5		,
			-	EXTC			
	2019prajna.moorthy@ve				D14A, 3, 5		4
	2019shikangi.anand@w		shikangi arand	Instrumentation	D13 3RD YEAR SEM 5		5
	2019eudipa.majumdar@		Sudipa Majumdar	EXTC	D14A, 3rd year, sem 5		3
	2019rushikesh.palekan@		Rushikesh Sambhaji Pale		D14B,TE,V		5
	d2019.chandrasal.rayud		Chandrassi Rayudu	Instrumentation	d-18,4m,7		5
	2019sakahLgupta@ves.		Sakahi Gupta	EXTO	D14BJILS		2
8/10/2021 9:44:28	d2019.chandrassi.rayud	tu@ves.ac.in	Chandtassi Rayudu	Instrumentation	D-18, 4th ,7		5
8/10/2021 9:44:30	2019rushikesh.palekan@	(ves.ac.in	Rushikesh Sambhaji Pale	EXTO	D14B,TE,V		5
8/10/2021 9:44:47	2019prajna.moorthy@ve	esusc.in	Prajna Moorthy	EXTC	D14A, 3, 5		4
8/10/2021 9:44:55	2018.rohit.mhatre@ves.	ac.in	Rohit Narayan Mhatre	NST	D18, fourth, sem7		3
	2019shivangi.anand@w			Instrumentation	D13 3RD YEAR SEM S		5
	2019sargn.arimpur@ver		Aaron Arimour	EXTC	D148.3.5		-
	2019yogeshinamdar@v		Yogesh Inamdar	EXTO	D14B, 3, 5		2
	2019vinaya.nair@ves.ac		Nair Vinaya Visyanathan	EVTC	D14B, 3rd year, semeste		4
	2018.shreyss.pare@ver		SHREYAS ASHISH PORS		D18, 40, VII		- 5
	2016.erreyas.poregives 2019eudipa.majumdar@			EXTC			3
					D14A, 3rd year, sem 5		
	d2019.chandrsssit.rsyud			Instrumentation	D-18,4th,7		5
	2019eudipa.majumdar@			EXTC	D14A,3rd year, 5th sem		3
	2019shivangi.anand@w		shikangi arand	Instrumentation	D13 3RD YEAR SEMS		5
	2018.dhairya.nagpal@v		NAGPAL DHAIRYA RAJK		D198,4TH,7		4
9/21/2021 9:21:25	2019audipa.majumdar@	vestacin	Sudipa Majumdar	EXTC	D14A, 3rd year, sem 5		3
	2019maheah.bhagat@v		Mahesh Shagat	Electronics	D118, TE, 5		- 1
9/28/2021 9:45:46	2019yogeshinamdar@v	estac.in	Yogesh Inamdar	EXTO	D14B,3rd year,5		2
9/28/2021 9:46:02	2019audipa.majumdar@	vestac.in	Sudipa Majumdar	EXTO	D14A, 3rd year, sem 5		3
9/28/2021 9:48:08	2019shivangi.anand@w	es.ec.in	SHIVANGIANAND	Instrumentation	D13 3RD YEAR SEM 5		5
10/5/2021 18:29:32	d2019.chandrassi.rsyud	u@ves.ac.in	Chandrassi Rayudu	Instrumentation	D-18,4th,7		5
10/5/2021 18:29:59	2019eudipa.majumdar@	ves.ac.in	Sudipa Majumdar	EXTO	D14A, 3rd year, sem 5		3
10/5/2021 18:30:04	2019shivangi.anand@w	es.ec.in	SHIVANGLANAND	Instrumentation	D13 3rd year SEM 5		2
	mestryaniruddha19@gm		Anituddha Vinod Mestry	Instrumentation	D13		3
	2019mayur.ambhore@v		Mayur Ambhore	ETRX	DIS-A	60	
	2018.dhairya.nagpal@v		NAGPAL DHAIRYA RAJK		D198 4TH 7	-	4
	2019rushikesh.palekan@		Rushikesh Sambhaji Pale		D14B, TE, V		5
	2019shivangi.anand@w		SHIVANGI ANAND	Instrumentation	D6 3RD YEAR SEM 5		5
	2019ehivangi.anandgw 2018.dhairya.nagsaligw		NAGPAL DHAIRYA RAJK		DISS 4TH 7		4
	2019eudpa.majumdar@		Sudipa Majumdar	EXTC	D14A, 3rd year, sem 5		3
	2019maheah.bhagat@v		Mahesh Pramod Bhagat		D118, TE, 5		- 1
	2019shivangi.anand@ve		SHIVANGI ANAND	Instrumentation	D13 3RD YEAR SEM 5		5
	d2020.aniruddha.meetry		Aniruddha Meetry	Instrumentation	3rd years D13		3
12/18/2021 11:52:17	2018.dhairya.nagpal@v	esuscin	NAGPAL DHAIRYA RAJK	EXTC	D198 4TH 7		4
12/18/2021 11:52:21	2019maheah.bhagat@v	esacin	Mahesh Bhagat	Electronics	D11B, TE, Sem5		- 1
1/4/2022 11:24:01	2018.dhairya.nagpal@v	esucin	NAGPAL DHAIRYA RAJK	EXTO	D198 4TH 7		4
1/4/0802 11:24:07	2019maheah.bhagat@v	esacin	Mahesh Pramod Shagat	Electronics	D118, TE,Sem 5		- 1
	harshraut22@gmail.com		Harsh Raut	Dirx	Sem & D16A		2
	d2000 anituddha meetry		Aniruddha Vinod Mestry	Instrumentation	D13		3
	2018.dhairya.nagpal@v		NAGPAL DHAIRYA RAJK		D198 4TH 8		4
	mahespb1@gmail.com		Mahesh Shagat	Decironics	D118, TE, Sem 6		- 1
	2018.dhairya.nagoal@v		NAGPAL DHAIRYA RAJK		D198 4TH 8		4



Institute of Technology

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

Finishing School – Report 2021-22

Finishing School was organized by the Department of Instrumentation Engineering, VESIT for Final year Instrumentation Batch (2021-22) based on their requirement for FOUR DAYs between 12th July to 24th July 2021.

The Objectives of the programme were

- To Brush up the concepts of the students which they had learned in Second & Third year of Instrumentation Engineering.
- 2. To Provide them an additional information about the CORE Subjects
- 3. To provide them Hands ON sessions about various field instruments.
- 4. To make students to Identify Lab Instruments & Learn Lab set ups.
- To make them ready for Campus recruitment Process.
- To intimate them How to study for an Interview process.

Following sessions were conducted by Faculties of the Department for First Three Days.

SENSOR ENGINEERING- By Mrs. Kadambari Sharma Madam

Basics of Sensors, their classification & Various Sensors used in factory was covered during the Session.

Sensor Lab Experiments were performed by students.

2. INDUSTRIAL INSTRUMENTATION- By Mr. Prasad k Godse sir

Interview Techniques, Classification of Field Transmitters & Control Valves, Process Control Techniques & Types of Control systems along with Overview of Industrial requirement with Technical skill sets was covered.

Overview of Process Instrumentation Lab was discussed & Experiments & their procedures were explained & Performed by students

3. Interview preparation - By Shri.V M Joshi sir

Shri V M joshi sir conducted an important session about Interview preparation where Interview techniques and HR questions, readiness about interview and basic interview related information was discussed along with QA session.

other sessions were from industry

4. Digital transformation By sagar jorapur from EPM.

5. Alumni Interaction sessions

Alumni session was to interact with seniors and Juniors to share their interview experience.

6. EPC Documentation By swapnil Patil

EPC being a major area in Engineering, Alumni interacted with students to make them understand about EPC business and role of instrumentation Engineer.



Institute of Technology

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

2021-22

- Instrumentation standards By siddharth chaudhari from UHDE India Ltd
 The importance of Instrumentation standards were discussed in detail during the session.
- Programming skills By Mr.Gopalkrishnan N sir.
 Concepts of basic programming as well as programming skills were covered during the session.
- MCQ type Test based on Finishing School Topics was conducted on the last day, followed by Feedback as well as Q-A Session was arranged.

Prasad k Godse

FS-Coordinator (2016-17)



Institute of Technology

	VESIT						
	Department of	instrumentation	Engineering-T&P Co	ı			
	FINISHING S	CHOOL WORK	SHOP 3821-32				
	REVISED TIM	ETABLE					
Sir No	Day	Date	Timings	Topic	Speaker	Mode	Organization
1	Monday	10070001	1:00 pm-1:30 pm	Welcome Note & About FSW	Shri. A Nagananda / Prasad k Godse	ONLINE	VESIT
			1:30pm - 4:00 pm	Senor Engineering	Mrs. Kadambari shorma	ONLINE	VESIT
2	Tuesday	13/07/2021	1:00 pm-4:00 pm	Industrial instrumentation	Mr.Prasad k Godse	ONLINE	VESIT
_							
3	Wednesday	14/07/2021	1:00 pm-4:00 pm	Intendew Preparation	Shri.V M Joshi	ONLINE	Ex BARC / RBD- VESIT
4	Thursday	15/07/2021	1:00 pm-4:00 pm	*Digital Transformation	Mr.Sagar Joneur	ONLINE	Emerson process management
				for Top Quartile Performance*			
5	Friday	10070021	1:00 pm-4:00 pm	Instrumentation standards	McSiddharth chaudhary	ONLINE	Thyssenkrup
6	Saturday	17/07/2021	1:00 pm-4:00 pm	Programming skills	N. Gepalakrishnan	ONLINE	VESIT
7	Sunday	18/07/2021	1:00 pm-2:30 pm	Alumni Interaction - Q/A session	Mr. Mustafa Masurkar	ONLINE	Tecnip Energies
					Aud stakh		Jacobs Engineering
	Monday	19/07/2021	1:00 pm-4:00 pm	PRACTICALS / QA session	Present k Godse	ONLINE	VESIT
_							
9	Tuesday	20/07/2021	1:00 pm-4:00 pm	EPC Engineering documentation	Mr.Swapnii Patii	ONLINE	Black & Weach
10	suburday	24/07/2021	1:00 pm-4:00 pm	Test & Feedback session	Present k Goden	ONLINE	WEST



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA

V-REACH '21

An Alumni Engagement Initiative

14 Webinars | 21 Speakers

Under the guidance of Internal Quality Assurance Cell (IQAC)

Webinar Series by Alumni 02 August - 26 August '21

Guidance on Preparing for Better Placements
Higher Studies and Career Guidance
Research and Innovations
Entrepreneurship Development
New Trends in Technology

http://vesitreach.ves.ac.in/



Shri B. L. Boolani President, VES Dr. (Mrs.) J. M. Nair Principal

Dr. (Mrs.) M. Vijayalakshmi Vice Principal



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA

V-REACH '21

An Alumni Engagement Initiative
Under the guidance of Internal Quality Assurance Cell (IQAC)

Webinar Series: 02 August - 26 August '21

Guidance on preparing for better placements
Higher studies and career guidance
Research and innovations
Entrepreneurship development and
New trends in Technology

Vivekanand Education Society's Institute of Technology (VESIT) was established in 1984, with the aim of providing professional education in the field of Engineering. Since then, our alumni base has grown and reached every part of the world. We congratulate each of them for their success. Alumni are vital to the institute's strength, and we acknowledge their role as stakeholders in leveraging the VESIT brand. To bolster this relationship, VESIT-Internal Quality Assurance Cell (IQAC) in association with Institution's Innovation Council (IIC) brings, "V-REACH", VESIT-Alumni engagement initiative, which aims at reaching out to alumni and enables sharing of their vast National and International knowledge and experience with students for widening their horizon. It also allows alumni to play an active role as a stakeholder and contribute actively in building VESIT legacy.

V-REACH Objectives

- To provide a forum for a series of webinars covering various domains of learning and support outcome
- based education.
- To enable knowledge and expertise sharing of alumni for professional development of students.
- To actively engage the stakeholders to expand VESIT's outreach.
- To foster our relationship with our alumni effectively and employ their flair, ardor, knack and contributions to constructive ends for VESIT and its students.

Especially during these unprecedented times of COVID-19 pandemic and looking at the lockdown situation, V-REACH has tried to unlock the Teaching Learning in an innovative way, through its inceptive series of 14 webinars commencing from 02 August to 26 August 2021, which will be streamed on VESIT-YouTube channel

Shri B. L. Boolani President, VES Dr. (Mrs.) J. M. Nair Principal

Dr. (Mrs.) M. Vijayalakshmi Vice Principal



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai – 400074. INDIA

V-REACH '21

An Alumni Engagement Initiative



INAUGURAL NOTE

Dr. (Mrs.) J. M. Nair Principal

Dear students,

We are very happy to present you the first co-curricular activity of this academic year is 2021-2022. With the ambiguity and uncertainty about the future one thing is crystal clear, future is going to be digital and technology enabled irrespective of the discipline you have chosen. Therefore creating a mindset which is open, continuous change and conscious behavior change is the need of the hour. To achieve long term career goals you may need to act a five pillar strategy which is upskilling, reskilling, adaptability, agility etc. In addition, you need to have self-leadership to display a sense of responsibility at individual level to achieve the organizational goals. To get more insight into such strategies, let us listen to your seniors who are working in different areas, different organizations. That is why we have arranged this platform, Vreach version 2.0.1 take this appurtunity to thank all our speakers who have agreed to come and share their experiences and knowledge with you all.I would also like to congratulate the entire Vreach team, faculties and students who have carefully choosen the speakers working in different areas right from entrepreneur's to people who are working in MNC's and also our own desi-BPCL and NPCIL1 hope all students will attend all sessions seriously and benefit immensely from this.

Webinar Series: 02 August - 26 August '21



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA

V-REACH '21

An Alumni Engagement Initiative



KEYNOTE

Dr. (Mrs.) M. Vijayalakshmi Vice Principal

I welcome you all to this second installment of Vreach, 2021.

Last year when we were hit with the pandemic and lockdown loomed everywhere, we at VESIT got an innovative idea of engaging all our learners, our faculty into a series of technology based seminars to be conducted by our very own alumni.

The lockdown also gave us the innovative idea of having virtual seminars.

Webinar Series: 02 August - 26 August '21





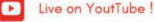
Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA

V-REACH '21

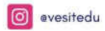
An Alumni Engagement Initiative















Webinar Series: 02 August - 26 August '21



V-REACH '21

An Alumni Engagement Initiative Week 1 | 5:00 - 6:30 P.M. 02 August - 06 August '21

Day 1 | 02 August '21

Breaking the Glass Ceiling: Mr. Sujitkumar Singh (CMPN - 2021)

Placements Beyond Campus Mr. Pranav Ganorkar (CMPN - 2017)

Day 2 | 03 August '21

Digitization in Refineries Mr. Vikarm Gupta (INST 2008)

Day 3 | **04** August '21

-Odyssey to the Pinnacle

-Engineering to Forensics

Dr. Siddhartha Raja (EXTC - 2002) Mr. Ameya Puranik (EXTC - 2016)

Day 4 | 05 August '21

Cloud computing using

Micro-Services Architecture

Mr. Jaison Varghese (MCA - 2013)

Day 5 | 06 August '21

Booting Up!

Mr. Roshan Kulkarni (INFT - 2003)

Adventures in Entrepreneurship

http://vesitreach.ves.ac.in/



V-REACH '21

An Alumni Engagement Initiative Week 2 | 5:00 - 6:30 P.M. 09 August - 13 August '21

Day 6 | 09 August '21

The path towards

Embedded System Engineer

Day 7 | 10 August '21

Work-Life Balance

(Entrepreneurship &

Choosing a Career)

Day 8 | 11 August '21

Opportunities for engineer

in PSU/Govt sector

Day 9 | 12 August '21

Technical and Soft skills

required for engineering students

Day 10 | 13 August '21

Belling the "CAT"

Mr. Navin Gurnani (CMPN - 2013)

Ms. Mrugakshi Bole (INST - 2014)

Mr. Sameer Batra (ETRX - 2016)

Mr. Minhaj Shaikh (MCA - 2017)

Mr. Arca Mitra (INST - 2009)

Mr.Samarth Ladia (CMPN - 2017)

Mr. Chirag Dixit (CMPN - 2018)

http://vesitreach.ves.ac.in

19



V-REACH '21

An Alumni Engagement Initiative Week 3 | 5:00 - 6:30 P.M. 23 August - 26 August '21

Day 11 | 23 August '21

Industrial Automation for

Process Industry

Day 12 | 24 August '21

-Decennium in Vocation

-The Power of Women in

Technology: Triumphs and

Challenges

Mr. Yogesh Sharma (EXTC - 2011)

Rajasi Desai (EXTC - 2014)

Preeti Wadhwa (EXTC - 2013)

Mr. Rahul Ghogle (INST - 2011)

Neha Chaudhari (EXTC - 2011)

Day 13 | 25 August '21

Paradigm Shift: Bond Markets

and Introduction to Al in

Bond Pricing

Mr. Anish Saraf (INFT - 2013)

Day 14 | 26 August '21

Entrepreneurship

Mr. Shivkumar Krishnamurthy (ETRX - 2017)

Pathways

http://vesitreach.ves.ac.in/



V-REACH '21

An Alumni Engagement Initiative by IQAC



Webinar Series 02 August - 26 August '21

Breaking the Glass Ceiling: Placements Beyond Campus



Panelists



(CMPN-2017) Software Engineer

TWILIO

Mr. Sujitkumar Singh (CMPN-2021)

> Software Engineer PAYPAL



Tanvi Shetty BE CMPN-2022) Moderator

These days every top Multinational Corporation like Google, Amazon and Paypal conduct off campus drives for various technical roles to find the best fit for their company, Being a part of these companies is a dream come true for every engineer. But how can you get selected in these big MNCs? Well, let's hear it from the experts who have managed to overcome all the obstacles and ace their off campus placements.

Monday, 2nd August '21

Live on YouTube

5.00-6.30 P.M. V-REACH Website Link



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA Contact Email: vreach vesiteves.ac.in



V-REACH '21

An Alumni Engagement Initiative by IQAC

Webinar Series
02 August - 26 August '21



Digitization in Refineries

The refining sector is going through a difficult period, with decreased demand for oil products and increased regulatory pressure. To stay competitive, companies need to embed digital capabilities in all aspects of their operations in order to improve efficiency, reduce costs, and protect revenues and margins.

Digital transformation presents a game-changing opportunity to improve yield productivity, asset reliability, and workforce effectiveness.



Speaker

Mr. Vikram Gupta (INST-2008)

Manager central procurement organization, BPCL Mahul Refinery

MUMBAI



(TE INST-2023)

Moderator

Tuesday, 3rd August '21 5.00-6.00 P.M.



W-REACH Website Link

Live on Zoom

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA Contact Email : vreach_vesiteves.ac.in



V-REACH '21

An Alumni Engagement Initiative by IQAC

Webinar Series 02 August - 26 August '21



"Odyssey to the Pinnacle" & "Engineering to Forensics"



Speakers

Regional Cluster Lead for South Asia World Bank Country Office

Dr. Siddhartha Raja (EXTC 2002)

KATHMANDU, NEPAL

Security Specialist

Northwave Intelligent Security

Operations

Ameya Puranik (EXTC 2016)

NETHERLANDS, UK



Sahil Salian (BE EXTC-2022) Moderator

- Talks about his journey to the pinnacle of his career and shares interesting anecdotes from his time in college.
- Sharing an astute description of his job portfolio in Forensics and insightful suggestions for people pursuing the same.

Wednesday, 4th August '21

Live on YouTube

5.00-6.30 P.M.



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA



V-REACH '21

An Alumni Engagement Initiative by IQAC

REGISTER

Webinar Series 02 August - 26 August '21

Cloud Computing using Microservices Architecture

Enterprises are quickly moving towards Microservices architecture from monolithic architecture. Most of the software industry is pushing towards private, public and hybrid Cloud deployments using automatic CI/CD pipelines. Computer science freshers equipped with this knowledge would certainly have an advantage in the job market.



Speaker



Manasi Pisal (MCA-2022) MODERATOR Mr. Jaison Varghese (MCA 2013)

Software Development Engineer TIAA MUMBAI

Thursday, 5th August 2021

Live on YouTube

5.00PM - 6.30PM



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA Contact Email : vreach_vesiteves.ac.in





V-REACH '21

An Alumni Engagement Initiative by IQAC In Association Institute Innovation Council (IIC)

REGISTER

Webinar Series
02 August - 26 August '21

Booting Up! Adventures in Entrepreneurship

Entrepreneurs are changing the face of our planet today. From launching rockets to championing climate change and social-impact causes. Are entrepreneurs born? Is it a skill that could be learned?

Now, more than ever, it's easier to start up! If you believe in your bold ideas and have a vision for a better future, why not consider this as a career-defining journey?



Speaker

Aarushi Sharma (TE INFT-2023) MODERATOR Mr. Roshan Kulkarni (INFT 2003)

Founder and CEO

Mindstix Software Labs, Inc.



Live on YouTube

Friday, 06th August 2021

5.00PM - 6.00PM

V-REACH Website Link

Hashu Advani Men Chembur (f

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA Contact Email : vreach_vesiteves.ac.in





V-REACH '21

An Alumni Engagement Initiative by IQAC In Association Institute Innovation Council (IIC)

REGISTER

Webinar Series

02 August - 26 August '21

The path towards Embedded System Engineer

Technical Session to enlighten engineering graduates about the existing career opportunities in the field of Embedded systems. Also to explain the aspirants about the necessary skills required to achieve success in this field.





Live on YouTube

Shlok Mangesh Jagushte (BE ETRX -2022) Moderator

Mr. Sameer Batra (ETRX - 2016)

Senior Embedded Software Engineer, L&T

Monday, 09th August '21 5.00-6.30 P.M.

V-REACH Website Link

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA



REGISTER

VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY



V-REACH '21

An Alumni Engagement Initiative by IQAC In Association Institute Innovation Council (IIC)

Webinar Series
02 August - 26 August '21

Work-Life Balance (Entrepreneurship & Choosing a Career)

Work plays a significant part in all our lives. It's not easy to choose a career which we love and even if we choose one it's not easy to achieve work-life balance in today's unpredictable and fast-evolving world. In this session we will look at why maintaining a healthy work-life balance is not only important for health and relationships but also to achieve greater success in life.





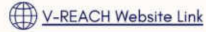
Manasi Pisal (MCA-2022) MODERATOR Mr. Minhaj Shaikh (MCA 2017)

Founder and CEO FriendsCampus MUMBAI

Tuesday, 10th August 2021

Live on YouTube

5.00PM - 6.30PM



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA Contact Email : vreach_vesiteves.ac.in



V-REACH '21

An Alumni Engagement Initiative by IQAC

Webinar Series
02 August - 26 August '21



Opportunities for engineers in PSU/Govt sector

Government jobs are one of the most sought-after jobs in the country. With privatization coming into vogue, PSU jobs will be the future. This session will guide you through the insights of opportunities for engineers in the PSU and Government sector.



Speaker

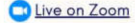
Mr. Area Mitra 2009 (INST)

Senior manager (I & C design),
Nuclear Power Corporation of
India Limited



Rahul Patil (TE INST-2023) Moderator

Wednesday, 11th August 2021



5.00PM - 6.30PM



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA Contact Email : vreach_vesit@ves.ac.in



REGISTER

VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

V-REACH '21

An Alumni Engagement Initiative by IQAC

Webinar Series
02 August - 26 August '21

Technical and Soft skills required for engineering students

With stiff competition in the world beyond engineering, it is a must for the students to master not only technical but also certain interpersonal skills. Technical temperament along with certain soft skills opens up a lot of avenues for the students seeking a successful career.



Gaurav Govilkar (TE INST-2023) Moderator



Speaker

Ms. Mrugakshi Bole 2014 (INST)

Senior Instrumentation Engineer
Black and Veatch Pvt Ltd

Thursday, 12th August 2021

Live on YouTube

5.00PM - 6.30PM



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA Contact Email : vreach_vesit@ves.ac.in



V-REACH '21

An Alumni Engagement Initiative by IQAC

Webinar Series 02 August - 26 August '21



How to Bell the "CAT"



Mr.Navin Gurnani (CMPN-2013)

Revenue Marketing Manager **BrowserStack**

IIM, Ahmedabad

Live on YouTube



Mr. Samarth Ladia (CMPN-2017)

Product Manager Flipkart

IIM, Calcutta



Panelists

Mr. Chirag Dixit (CMPN-2017)

Equity Specialist Bloomberg LP

IIM, Kashipur



Vinayak Banarwal (BE CMPN-2022) Moderator

Having an MBA degree opens multiple opportunity doors for an individual. Hence getting admission into the top Business Schools like IIM's, XLRI etc., is a dream for everyone, but due to intense competition, not everyone gets the apportunity to add the names of these B-Schools with theirs. But How do you reach the top level? Well, what better way to find out from people who have done it themselves.

Friday, 13th August '21

5.00-6.30 P.M.



V-REACH Website Link

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA



V-REACH '21

An Alumni Engagement Initiative by IQAC

REGISTER

Webinar Series
02 August - 26 August '21

Industrial Automation for Process Industry

In this session, we will discuss about different industrial verticals & where exactly DCS fits perfect, an overview of DCS architecture & its components. We will also see some of the latest digitalization trends in DCS



Speaker

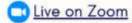


Rahul Patil (TE INST-2023) Moderator

Mr. Rahul Ghogle 2011 (INST)

Process Automation Division Business
Development professional for DCS,
Siemens LTD.

Monday, 23rd August 2021



5.00PM - 6.30PM



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai – 400074. INDIA Contact Email: vreach_vesiteves.ac.in



V-REACH '21

An Alumni Engagement Initiative by IQAC
In Association Women Development Cell (WDC)

Webinar Series

02 August - 26 August '21



"Decennium in Vocation"

&

"The Power of Women in Technology: Triumphs and Challenges"



Yogesh Sharma (EXTC 2011)

Senior Program Manager, Cloud & Al Security Microsoft

USA



Mahalakshmi Pendyala (BE EXTC-2022)

Moderator



Bhuvana Raisinghani (BE EXTC-2022) Moderator

Live on YouTube



Rajasi Desai (EXTC-2014) UX Specialist The MathWorks/

Natick Massachusetts, USA



Panelists
Neha Chaudhari

(EXTC-2011)
Trading Risk Manager
Cambridge Global
Payments

Toronto, Canada



Preeti Wadhwa (EXTC 2013)

Senior Engineer Qualcomm (5G WRND)

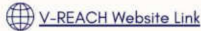
San Diego, USA

Discover the insider secrets right from acing the interview to one of the Fortune Global 500 companies to paving their path successfully to establish themselves at Microsoft.

Inspiring vignettes from our own women in technology. Learn beyond their stories and journey!

Tuesday, 24th August '21,

5.00-6.30 P.M.



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA



V-REACH '21

An Alumni Engagement Initiative by IQAC

REGISTER

Webinar Series
02 August - 26 August '21

Paradigm Shift: Bond Markets and Introduction to AI in Bond Pricing

Incorporating engineering technologies like Machine Learning and Artificial Intelligence towards Non-Conventional practices like bond pricing.



Yash Raje (TE INFT-2023) MODERATOR

Speaker
Mr. Anish Saraf (INFT 2013)

Assistant Vice President JPMorgan Chase LONDON

Wednesday, 25th August 2021

Live on YouTube

5.00PM - 6.00PM



Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA Contact Email : vreach_vesiteves.ac.in





V-REACH '21

An Alumni Engagement Initiative by IQAC In Association Institute Innovation Council (IIC)

REGISTER

Webinar Series

2 August - 26 August '21

Entrepreneurship Pathways

Journey of Entrepreneurship with Insight of it and Experience Sharing. Diversification of fields help in growing the business. Should you start your own company? Different aspects when it comes to starting your own company.



Varun Prasad Gokhale (BE ETRX - 2022) Moderator



Mr. Shivkumar Krishnamurthy (ETRX - 2017)

Sales Director , Revolvo Infotech

Thursday, 26th August '21

Live on YouTube

5.00-6.30 P.M.

V-REACH Website Link

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA



VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA

ACKNOWLEDGEMENT

SPECIAL THANKS TO

Prof. (Mrs) Kavita Tewari (HoD ETRX), Dr. (Mrs) Nupur Giri (Hod CMPN), Dr. P.P Vaidya (HoD INST), Prof. (Mrs) Shobha Krishnan (HoD EXTC), Dr. (Mrs) Shalu Chopra (HoD IT), Prof. Vivek Umrikar (Hod H&A), Dr. Shivkumar (HoD MCA), Prof. Naganada (TPO VESIT),

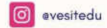
STUDENT CO-ORDINATORS

Mr. Tejas Mahajan, Mr. Ikjot Khurana, Ms. Tania Mahata, Ms. Mansi Pisal, Mr. Nikhil Nair, Mr. Rahul Pathak, Mr. Rittik Gupta, Mr. Tanya Dubey, Ms. Vaishnavi Shetty, Mr. Yash Bhise, Mr. Hridesh Kamal, Ms. Swarali Patil, Mr. Aaryan Swami, Mr. Sreekesh Iyer, Mr. Raghuttam Parvatikar, Mr. Omkar Padhye, Mr. Varun Gokhale, Mr. Kartik Shanbhag, Mr. Shlok Jagushte













Webinar Series: 02 August - 26 August '21



V-Reach'21 Report

V-Reach 2021: An Alumni Engagement Initiative of VESIT was conducted through its inceptive series of 14 webinars, from 2nd August 2021 to 26th August 2021 under the guidance of Internal Quality Assurance Cell (IQAC) In Association with Institution Innovation Council (IIC) coordinated and conducted by all departments. The webinars were streamed on VESIT-YouTube channel.

Especially during the unprecedented times of COVID-19 pandemic and looking at the lockdown situation, V-REACH tried to unlock the Teaching Learning in an innovative way through its objectives of :

- Providing a forum for a series of webinars covering various domains of learning and support outcome based education.
- Enabling knowledge and expertise sharing of alumni for professional development of students.
- Actively engaging the stakeholders to expand VESIT's outreach.

 Fostering relationships with alumni effectively and employing their flair, ardor, knack and contributions to constructive ends for VESIT and its students.

The series commenced with an inaugural note from honorable Principal madam Dr. (Mrs.) J. M. Nair where she assured students that even during the lockdown period VESIT is focussed not only towards academics but also towards building skills through online quizzes, competitions, workshops and internships.

Major part of knowledge building is listening to VESIT's seniors and learning from their experiences. Students can learn about "how to start on your their own" from successful entrepreneurs

She emphasised that students need to keep learning to fight lockdown situations by learning to live with SMS: Sanitizer, Mask and Social distancing to remain safe.

Madam concluded her note by congratulating all the team members of V-Reach and also thanked the alumni who agreed readily to spare their valuable time for participating in this program.

The inauguration note was followed by the Keynote from the Vice - Principal, Dr. (Mrs.) M. Vijayalakshmi. She emphasised the need for webinars for guidance on preparing for better placements, higher studies and career guidance, research and innovations, entrepreneurship development and new trends in technology.

Following is the list of webinars conducted giving brief information about the theme, content abstract and the alumni detail

V-Reach Registration Details : Link

SR NO	DATE	TITLE	DEPT	Video Link	Feedback Form Response Link	Certificate Records	Certificate Sample Link
1	8/2/2021	Breaking the Glass Ceiling: Placements Beyond Campus	CMPN	<u>Link</u>	<u>Link</u>	<u>Link</u>	<u>Link</u>
2	8/3/2021	Digitization in Refineries	INSTR	Link	<u>Link</u>	<u>Link</u>	<u>Link</u>
	0/4/0004	Odyssey to the Pinnacle	EXTC	Link			I to I
1 3	8/4/2021	Engineering to Forensics		<u>Link</u>	<u>Link</u>	<u>Link</u>	<u>Link</u>
4	8/5/2021	Cloud computing using Microservices Architecture	МСА	<u>Link</u>	<u>Link</u>	<u>Link</u>	<u>Link</u>
5	8/6/2021	Booting Up! Adventures in Entrepreneurship	IT	<u>Link</u>	<u>Link</u>	<u>Link</u>	<u>Link</u>
6	8/9/2021	The path towards Embedded System Engineer	ETRX	<u>Link</u>	<u>Link</u>	<u>Link</u>	<u>Link</u>
7	8/10/2021	Work-Life Balance (Entrepreneurship & Choosing a Career)	MCA	<u>Link</u>	<u>Link</u>	<u>Link</u>	<u>Link</u>
8	8/11/2021	Opportunities for engineers in PSU/Govt sector	H&AS	<u>Link</u>	<u>Link</u>	<u>Link</u>	<u>Link</u>
9	8/12/2021	Technical and Soft skills required for engineering students	H&AS	<u>Link</u>	<u>Link</u>	<u>Link</u>	<u>Link</u>
10	8/13/2021	Belling the "CAT"	CMPN	<u>Link</u>	<u>Link</u>	<u>Link</u>	<u>Link</u>
11	8/23/2021	Industrial Automation for Process Industry	INSTR	Link	Link	Link	Link
	8/24/2021	Decennium in Vocation	EXTC				
12		The Power of Women in Technology: Triumphs and Challenges		<u>Link</u>	<u>Link</u>	<u>Link</u>	<u>Link</u>
13	8/25/2021	Paradigm Shift: Bond Markets and Introduction to AI in Bond Pricing	IT	<u>Link</u>	Link	Link	Link
14	8/26/2021	Entrepreneurship Pathways	ETRX	<u>Link</u>	<u>Link</u>	<u>Link</u>	<u>Link</u>

V-Reach Sessions

Session 1	
Title	Process Automation Division Business Development professional for DCS, Siemens LTD.
Description	These days every top Multinational Corporation like Google, Amazon and Paypal conduct off campus drives for various technical roles to find the best fit for their company. Being a part of these companies is a dream come true for every engineer. But how can you get selected in these big MNCs? Well, let's hear it from the experts who have managed to overcome all the obstacles and ace their off campus placements.
Speakers	 Mr. Pranav Ganorkar (CMPN-2017) - Software Engineer, TWILIO Mr. Sujitkumar Singh (CMPN-2021) - Software Engineer, PAYPAL
Attendance	 36 Faculties 118 Students
Date & Time	Monday, 02nd August '21, 5.00-6.30 P.M.

Session 2	
Title	Digitization in Refineries
Description	The refining sector is going through a difficult period, with decreased demand for oil products and increased regulatory pressure. To stay competitive, companies need to embed digital capabilities in all aspects of their operations in order to improve efficiency, reduce costs, and protect revenues and margins. Digital transformation presents a game-changing opportunity to improve yield productivity, asset reliability, and workforce effectiveness.

Speakers	Mr. Vikram Gupta - (INST-2008) Manager central procurement organization, BPCL Mahul Refinery
Attendance	16 Faculties38 Students
Date & Time	Tuesday, 03rd August '21, 5.00-6.30 P.M.

Session 3	
Title	Odyssey to the Pinnacle & Engineering to Forensics
Description	Talks about his journey to the pinnacle of his career and shares interesting anecdotes from his time in college. Sharing an astute description of his job portfolio in Forensics and insightful suggestions for people pursuing the same.
Speakers	 Dr. Siddhartha Raja (EXTC 2002) - Regional Cluster Lead for South Asia, World Bank Country Office, KATHMANDU, NEPAL Ameya Puranik (EXTC 2016) - Security Specialist Northwave Intelligent Security Operations, NETHERLANDS, UK
Attendance	20 Faculties93 Students
Date & Time	Wednesday, 04th August '21, 5.00-6.30 P.M.

Session 4		
Title	Cloud computing using Microservices Architecture	
Description	Enterprises are quickly moving towards Microservices architecture from monolithic architecture. Most of the software industry is pushing towards private, public and hybrid Cloud deployments using automatic CI/CD pipelines. Computer	

	science freshers equipped with this knowledge would certainly have an advantage in the job market.		
Speakers	Mr. Jaison Varghese (MCA 2013) - Software Development Engineer, TIAA, MUMBAI		
Attendance	27 Faculties23 Students		
Date & Time	Thursday, 05th August '21, 5.00-6.30 P.M.		

Session 5	
Title	Booting Up! Adventures in Entrepreneurship
Description	Entrepreneurs are changing the face of our planet today. From launching rockets to championing climate change and social-impact causes. Are entrepreneurs born? Is it a skill that could be learned? Now, more than ever, it's easier to start up! If you believe in your bold ideas and have a vision for a better future, why not consider this as a career-defining journey?
Speakers	Mr. Roshan Kulkarni (INFT 2003) - Founder and CEO Mindstix Software Labs, Inc.
Attendance	21 Faculties32 Students
Date & Time	Friday, 06th August '21, 5.00-6.30 P.M.

Session 6	
Title	The path towards Embedded System Engineer

Description	Technical Session to enlighten the engineering graduates about the existing career opportunities in the field of Embedded systems. Also to explain the aspirants about the necessary skills required to achieve success in this field.
Speakers	Mr. Sameer Batra (ETRX - 2016) - Senior Embedded Software Engineer, L&T
Attendance	8 Faculties39 Students
Date & Time	Monday, 09th August '21, 5.00-6.30 P.M.

Session 7	
Title	Work-Life Balance (Entrepreneurship & Choosing a Career)
Description	Work plays a significant part in all our lives. It's not easy to choose a career which we love and even if we choose one it's not easy to achieve work-life balance in today's unpredictable and fast-evolving world. In this session we will look at why maintaining a healthy work-life balance is not only important for health and relationships but also to achieve greater success in life.
Speakers	Mr. Minhaj Shaikh (MCA 2017) - Founder and CEO, FriendsCampus, MUMBAI
Attendance	19 Faculties11 Students
Date & Time	Tuesday, 10th August '21, 5.00-6.30 P.M.

Session 8		
Title	Opportunities for engineers in PSU/Govt sector	
Description	Government jobs are one of the most sought-after jobs in the country. With privatization coming into vogue, PSU jobs will be the future. This session will guide you through the insights of opportunities for engineers in the PSU and Government sector.	
Speakers	Mr. Arca Mitra 2009 (INST) - Senior manager (I & C design), Nuclear Power Corporation of India Limited	
Attendance	11 Faculties64 Students	
Date & Time	Wednesday, 11th August '21, 5.00-6.30 P.M.	

Session 9	
Title	Technical and Soft skills required for engineering students
Description	With stiff competition in the world beyond engineering, it is a must for the students to master not only technical but also certain interpersonal skills. Technical temperament along with certain soft skills opens up a lot of avenues for the students seeking a successful career.
Speakers	Ms. Mrugakshi Bole 2014 (INST) - Senior Instrumentation Engineer, Black and Veatch Pvt Ltd
Attendance	20 Faculties59 Students
Date & Time	Thursday, 12th August '21, 5.00-6.30 P.M.

Session 10	
Title	How to Bell the "CAT"
Description	Having an MBA degree opens multiple opportunity doors for an individual. Hence getting admission into the top Business Schools like IIM's, XLRI etc., is a dream for everyone, but due to intense competition, not everyone gets the opportunity to add the names of these B-Schools with theirs. But How do you reach the top level? Well, what better way to find out from people who have done it themselves.
Speakers	 Mr.Navin Gurnani (CMPN-2013) - Revenue Marketing Manager BrowserStack, IIM, Ahmedabad Mr. Samarth Ladia (CMPN-2017) - Product Manager Flipkart, IIM, Calcutta Mr. Chirag Dixit (CMPN-2017) - Equity Specialist Bloomberg LP, IIM, Kashipur
Attendance	19 Faculties24 Students
Date & Time	Friday, 13th August '21, 5.00-6.30 P.M.

Session 11	
Title	Industrial Automation for Process Industry
Description	In this session, we will discuss different industrial verticals & where exactly DCS fits perfectly, an overview of DCS architecture & its components. We will also see some of the latest digitalization trends in DCS
Speakers	 Mr. Rahul Ghogle 2011 (INST) - Process Automation Division Business Development professional for DCS, Siemens LTD
Attendance	3 Faculties

	59 Students
Date & Time	Monday, 23rd August '21, 5.00-6.30 P.M.

Session 12	
Title	Decennium in Vocation & The Power of Women in Technology: Triumphs and Challenges
Description	Discover the insider secrets right from acing the interview to one of the Fortune Global 500 companies to paving their path successfully to establish themselves at Microsoft. Inspiring vignettes from our own women in technology. Learn beyond their stories and journey!
Speakers	 Yogesh Sharma (EXTC 2011) - Senior Program Manager, Cloud & Al Security, Microsoft Neha Chaudhari(EXTC-2011) - Trading Risk Manager, Cambridge Global Payments, Toronto, Canada Rajasi Desai (EXTC-2014) - UX Specialist, The MathWorks/ Natick, Massachusetts, USA Preeti Wadhwa (EXTC 2013) - Senior Engineer, Qualcomm (5G WRND), San Diego, USA
Attendance	11 Faculties5 Students
Date & Time	Tuesday, 24th August '21, 5.00-6.30 P.M.

Session 13	
Title	Paradigm Shift: Bond Markets and Introduction to Al in Bond Pricing

Description	Incorporating engineering technologies like Machine Learning and Artificial Intelligence towards Non-Conventional practices like bond pricing.
Speakers	 Mr. Anish Saraf (INFT 2013) - Assistant Vice President, JPMorgan Chase, LONDON
Attendance	13 Faculties6 Students
Date & Time	Wednesday, 25th August '21, 5.00-6.30 P.M.

Session 14	
Title	Entrepreneurship Pathways
Description	Journey of Entrepreneurship with Insight of it and Experience Sharing. Diversification of fields help in growing the business. Should you start your own company? Different aspects when it comes to starting your own company.
Speakers	Mr. Shivkumar Krishnamurthy (ETRX - 2017) - Sales Director , Revolvo Infotech
Attendance	4 Faculties4 Students
Date & Time	Monday, 02nd August '21, 5.00-6.30 P.M.