

# **Vivekanand Education Society's**

#### Institute of Technology

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

5.4.1 There is a registered Alumni Association that contributes significantly to the development of the institution through financial and/or other support services.

**Note:** The contribution of the alumni association to the institution is already provided within a maximum of 200 words.

Now the following supporting documents towards support services are provided.

#### **Financial Contribution from Alumni**

There is no financial alumni contribution for the year 2022-23.

#### Other support services

The attached documents support alumni contribution as expert speaker, contribution in curriculum enrichment, contribution in placement, alumni as Department Advisory Board (DAB) member, alumni as judges, alumni as Internal Quality Assurance Cell (IQAC) member, alumni as Institute Advisory Board (IAB) member.



# Vivekanand Education Society's

# Institute of Technology

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

Dr. (Mrs.) J. M. Nair

M. Tech., Ph.D. (8T-0) Principal

Ret No. VEST/ 5700 1525 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 lestitute's website (https://vesit.ves.ac.in/) are also authentic and does not need any extra validation.

Dr. (Mrs) Layalekshmi M Nair

Principal

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

Collector's Colony

Chembur, Mumbai, Maharashtra 400074



Table 1. Contribution from Alumni through other support services (2022-23)

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#### **Alumni Association Registration Certificate**

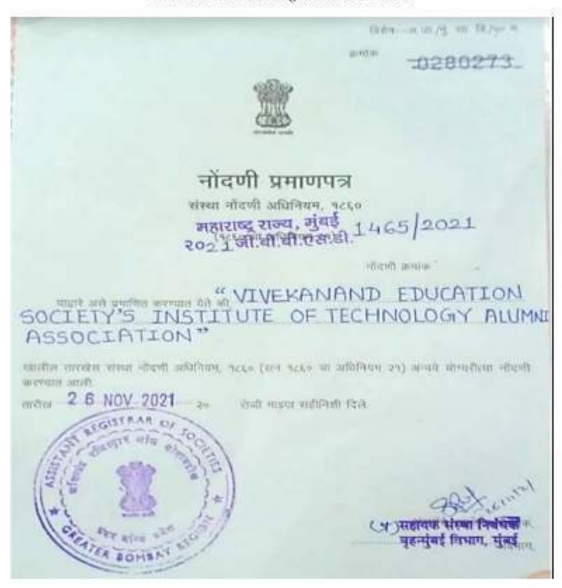


# Vivekanand Education Society's

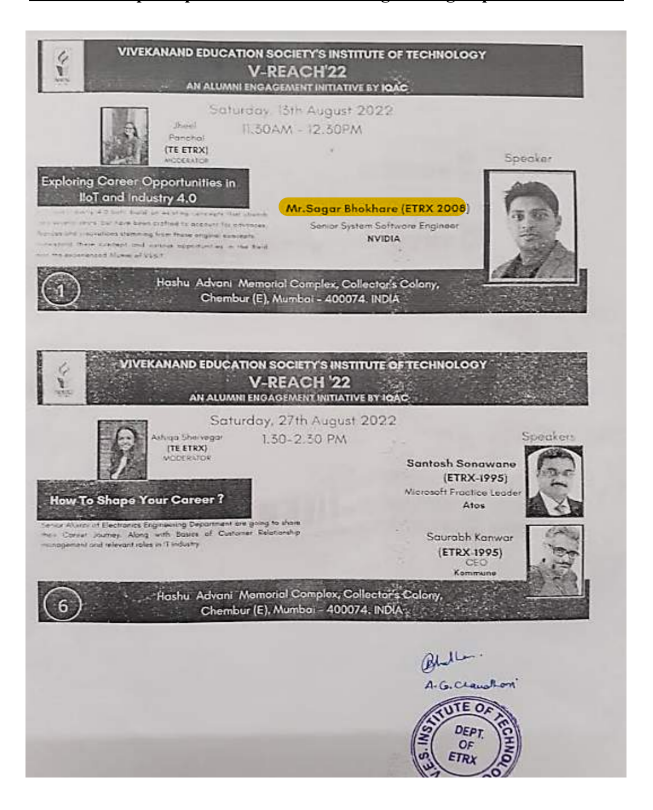
Institute of Technology

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

#### **Alumni Association Registration Certificate**



#### Alumni as Expert Speaker in Electronics Engineering Department 2022-23



# <u>Curriculum Enrichment of Syllabus for Third Year Electronics Engineering</u> <u>Rev.2019'C' by Alumni Dr. Jyothi Digge</u>

AC- 29/06/2021 Item No. - 6.13

## UNIVERSITY OF MUMBAL



## **Bachelor of Engineering**

im

## Electronics Engineering

Second Year with Effect from AY2020-21 Third Year with Effect from AY2021-22 Final Year with Effect from AY 2022-23

(REV-2019'C' Scheme) from Academic Year2019-20
Under

## **FACULTY OF SCIENCE & TECHNOLOGY**

(As per AICTE guidelines with effect from the academic year 2019-2020)

# <u>Curriculum Enrichment of Syllabus for Third Year Electronics Engineering</u> <u>Rev.2019'C' by Alumni Dr. Jyothi Digge</u>

Programme Structure for Bachelor of Engineering (B.E.) - Electronics Engineering (Rev. 2019 °C' Scheme)

#### Preface

Technical education in the country is undergoing a paradigm shift in current days. Think tank at national level are deliberating on the issues, which are of utmost importance and posed challenge to all the spheres of technical education. Eventually, impact of these developments was visible and as well adopted on bigger scale by almost all universities across the country. These are primarily an adoption of CBCS (Choose hase Credit System) and OBE (Outcome based Education) with student centric and learning centric approach. Education sector in the country, as well, facing critical challenges, such as, the quality of graduates, employability, basic skills, ability to take challenges, work ability in the fields, adoption to the situation, leadership qualities, communication skills and ethical behavior. On other hand, the aspirants for admission to engineering programs are on decline over the years. An overall admission status across the country is almost 50%, posing threat with more than half the vacancies in various colleges and make their survival difficult. In light of these, an All India Council for Technical Education (AICTE), the national regulator, took initiatives and enforced certain policies for betterment, in timely manner. Few of them are highlighted here, these are design of model curriculum for all prevailing streams, mandatory industry internships, creation of digital contents, mandate for use of ICT in teaching learning, virtual laboratory and so on.

To keep the pace with these developments in Technical education, it is mandatory for the Institutes & Universities to adopt these initiatives in phased manner, either partially or in tota. Hence, the ongoing curriculum revision process has a crucial role to play. The BoS of Electronics Engineering under the faculty of Science & Technology, under the gamus of Mumhai University has initiated a step towards adoption of these initiatives. We, the members of Electronics Engineering Board of Studies of Mumhai University feel privileged to present the revised version of curriculum for Electronics Engineering program to be implemented from academic year 2020-21. Some of the highlights of the revision see,

- Curriculum has been framed with reduced credits and weekly contact hours, thereby providing free slots
  to the students to brain storm, debate, explore and apply the engineering principles. The leisure provided
  through this revision shall favour to inculcate innovation and research attitude amongst the students.
- New skill based courses have been incorporated in curriculum keeping in view AICTE model curriculum.
- iii. Skill based Lab courses have been introduced, which shall change the thought process and enhance the programming skills and logical thinking of the students
- iv. Mini-project with assigned credits shall provide an opportunity to work in a group, balancing the group dynamics, develop leadership qualities, facilitate decision making and enhance problem solving ability with focus towards socio-economic development of the country. In addition, it shall be direct application of theoretical knowledge in practice; thereby, number leaeners to become industry ready and enlighten students for Research, Innovation and Entrepreneurship thereby to number start-up ecosystem with better means.
- Usage of ICT through NPTEL/SWAY AM and other Digital initiatives of Govt. of India shall be encouraged, facilitating the students for self-learning and achieve the Graduate Attribute (GA) specified by National Board of accreditation (NBA) i.e. lifelong learning.

Thus, this revision of curriculum aimed at creating deep impact on the teaching learning methodology to be adopted by affiliated firstitutes, thereby nurturing the student fraternity in multifaceted directions and create competent technical manpower with legitimate skills. In times to come, these graduates shall shoulder the responsibilities of proliferation of future technologies and support in a big way for Make in India' initiative, a reality. In the process,

BoS, Electronics Engineering got whole hearted support from all stakeholders including faculty. Heads of department of affiliating institutes, experts faculty who detailed out the course contents, alumni, industry experts and university official providing all procedural support time to time. We put on second their involvement and sincerely thank one and all for contribution and support extended for this noble cause.

Boards of Studies in Electronics Engineering

Se. No.	Name	Designation	Sr. No.	Name	Designation
1	Dr R. N. Awale	Chairman	5	Dr. Rajam Mangala	Member
2	Dr. Jvothi Diage	Member	6	Dr. Vikas Gupta	Member
3	Dr. V. A. Vyawahare	Member	7	Dr. D. J. Pete	Member
4	Dr. Sega Unnikrishnan	Member	8	Dr. Vivek Agarwal	Member

# <u>Curriculum Enrichment of Syllabus for Second Year Electronics Engineering</u> <u>Rev.2019'C' by Alumni Dr. Jyothi Digge</u>

Programme Structure for Bechelor of Engineering (B.E.) - Electronics Engineering (Rev. 2019 'C' Scheme)

AC- 23/07/2020 Item No.: 122

## UNIVERSITY OF MUMBAI



# Program: Bachelor of Engineering in Electronics Engineering

Second Year with Effect from AY 2020-21 Third Year with Effect from AY 2021-22 Final Year with Effect from AY 2022-23

(REV- 2019 'C' Scheme) from Academic Year 2019 – 20 Under

#### **FACULTY OF SCIENCE & TECHNOLOGY**

(As per AICTE guidelines with effect from the academic year 2019-2020)

UNIVERSITY OF MUMBAL B. E. (ELECTRONICS ENGINEERING)

# <u>Curriculum Enrichment of Syllabus for Second Year Electronics Engineering</u> <u>Rev.2019'C' by Alumni Dr. Jyothi Digge</u>

Programme Structure for Bachelor of Engineering (B.C.) – Electronics Engineering (Rev. 2019 'C'Scheme)

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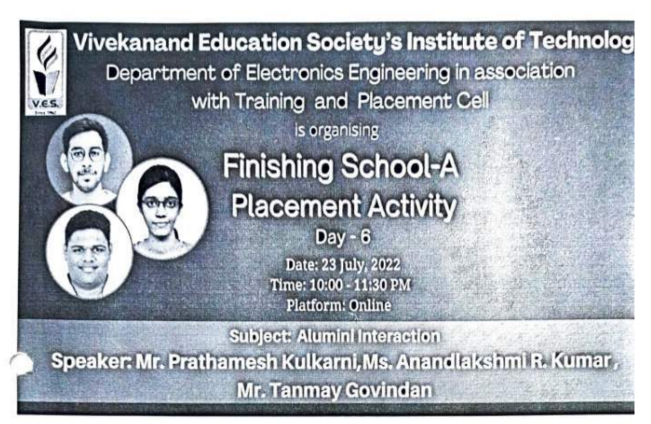
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- Skill based Lab courses have been introduced, which shall change the thought process and enhance the programming skills and logical thinking of the students.
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Thus, this revision of curriculum aimed at creating deep impact on the teaching learning methodology to be adopted by affiliated lastitutes, thereby nurturing the students fraternity in a multifaceted directions and create competent technical manpower with legitimate skills. In times to come, those graduates skall shoulder the responsibilities of proliferation of future technologies and support in a big way for 'Make is India' initiative, a reality. In the process, BoS, Electronics, Engineering got whole hearted support from all stakeholders including faculty, Heads of department of affiliating institutes, experts faculty who detailed out the course contents, alumni, industry experts and university official providing all procedural support time to time. We put on record their involvement and sincerely thank one and all for contribution and support extended for this noble cause.

#### Boards of Studies in Electronics Engineering

Sr. Ha.	Name	Designation	Sr. No.	Mame	Designation
3	Dr. R. N. Avvalu	Charman	50	Dr. Rajani Mangala	Member
130	Br. Lyothi Dugge	Member	63	Dr. Visus Gupta	Member
1	Dr. V. A. Vyawahare	Member	7	Dr. D. J. Pete	Member
354793	Or . Set ja Unmikri shman	Member	100	Dr. Vivek Agarwal	Member

UNIVERSITY OF MUMBAL B. E. (ELECTRONICS ENGINEERING)







## Vivekanand Education Society's Institute of Technology

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

## Department of Electronics Engineering

Placement Activity (A.Y. 2022 - 2023)

Date: 12th July 2022

# Report On Finishing School

Day 6 - Alumni Interaction

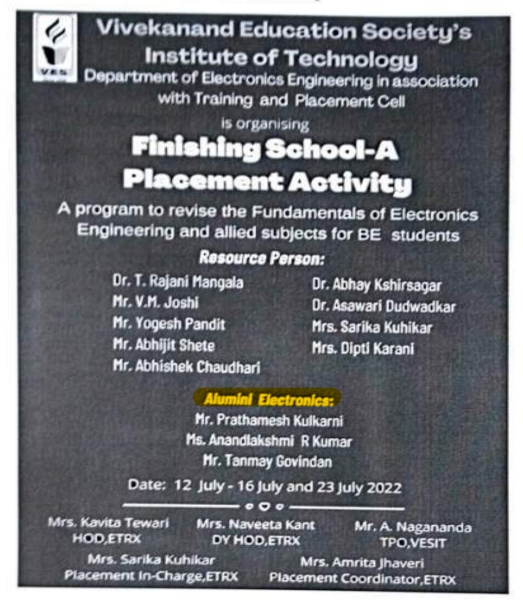
Organized By

Department of Electronics Engineering in association with

**Training and Placement Cell** 



#### Poster for the Event/Activity





# Report of Session:

- The Department of Electronics Engineering organized a placement session series under the flagship of "Finishing School" from 12th July – 17th July and 23th July 2022. The sessions were conducted in offline as well as virtual mode (Google Meet) for final year students.
- These sessions were conducted in collaboration with Training and Placement Cell. The main objective of the Finishing School was to motivate and encourage final year students to reminiscence the core subjects.
- Then the topic for today's session 'Alumni Interaction' was given by Mr. Prathamesh Kulkarni, Ms. Anandlaxmi R Kumar, and Mr. Tanmay Govindan.
- In this session, Mr. Prathamesh explained roles at Johnson and Johnson, Ms. Anandlaxmi spoke about how HR and Technical interviews are taken, and Mr. Tanmay talked about the importance of languages and gave information about sites where we can practice codes
- The speakers also explained to the students about the Placement process, Company requirements, and gave an understanding of the various industrial challenges and do's and don'ts for placements.



# Photographs:





Mrs. Amrita Jhaveri Placement Faculty Coordinator, Electronics Engineering Department

Mrs. Sarika Kuhikar Placement Incharge, Electronics Engineering Department



#### Vivekanund Education Society's Institute of Technology

(Affiliated to University of Mumbel, Approved by AICTE & Recognized by Gost, of Makarashtra)

Department of Electronics Engineering

## Finishing School - A Placement Activity (A.Y. 2022 - 2023)

Attendance for Day 6 Session 1

Session: Finishing School Day 6- Alumini Interaction

Speaker: Mr. Prathamesh Kulkarni, Ms. Anandlakshmi R Kumar, Mr. Tanmay Govindan

Date: 23/07/2022 Time: 11:00pm to 12:30pm,Google Meet Link : meet.google.com/mag-fkry-uen

	io Email Address	Name of student	Roll no.	Class	Remark
1	2019phalguneshwari.borikar@ves.ac.in	Phalguneshwari Borikar	4	DIBA	Politicar K
2	2019bhairavl.joshi@ves.ac.in	Bhairavi Joshi	8	D16 A	_
3	2019shravan kamble@ves.ac.in	Shravan Kamble	9	D16 A	
4	2019.vraj.mehta@ves.ac.in	Vraj Mehta	11	D16 A	
5	2019 kiran ramgiri@ves.ac.in	Kiran Ramgiri	12	D16 A	Non Registered
6	2019.dipesh.varve@ves.ac,in	Dipesh varve	13	D16 A	Hoti hagistered
7	2019.vipul.vishe@ves.ac.in	Vipul Vishe	14	DISA	
8	2019akshay.mutha@ves.ac.in	Akshay Mutha	19	D16 A	Non Registered
9	2019nuit kothani@ves ac.in	Nixit Kothani	29	D16 A	rest registered
10	2019tanvi.satam@ves.ac.in	Tanvi Satam	34	D16 A	
11	2019chinmay.gedam@ves.ac.in	Chinmay Gedam	38	D16 A	
12	2019.bhakti.kambli@ves.ac.in	Bhakti Kembli	42	D16A	
13	2019avin shejwal@vas.ac.in	Avin Shejwal	49	D16 A	
14	2019om shetty@ves.ac.in	Om Shetty	50	DISA	Non Registered
15	2019tarun venkalesh@ves.ac.in	Tarun Venkatesh	1	D168	real registered
16	2019 vipul.bhoir@ves.ac.in	Vipul Bhoir	3	D16 B	
17	2019alton.creado@ves.ac.in	Alton Creado	5	D16 B	
18	2019anushka.kamble@ves.ac.in	Anushka kamble	6	D16 B	
19	2019.utkarsha.kharat@ves.ac.in	Utkarsha Kharat	8	D16 B	
20	2019bivab.sahoo@ves.ac.in	Bivab Sahoo	11	D16 B	Non Registered
21	2019hrithik.sapkale@ves.ac.in	Hrithik Sapkale	12	D16 B	real registered
2	2019manasi.nerurkar@ves.ac.in	Manasi Nerurkar	23	D16 B	
	2019.saniya.shaikh@ves.ac.in	Saniya Shakh	26	D16 B	
4	2019gaurav.autade@ves.ac.in	Gauray Autade	33	D168	
_	2019ashwini.gawhale@ves.ac.in	Ashwini Gawhale	39	D16 B	
	2019.sneha.jadhav@ves.ac.in	Sneha jadhav	40	D16 B	
	019.andrew.jose@ves.ac.in	Andrew Jose		-	
_		Freya Mota		D16B	5
_	244	Rajesh Muni	1000	D16 B	
-	AND THE STORY OF THE STORY OF	Ganesh Patel		D16 B	
		Rohan Sawant	7,000	D16 B	
121			47	D16 B	
+		Prethamesh Kulkami	-		Speaker
+		fanmay Govindan			Speaker
+		Anandiakshmi R Kumar			Speaker
+		Sarika Kuhikar			Faculty
1	F	Placement Electronics			Faculty 1

Mr. Amrita Jhaveri Placement Co-Ordinator OF TECHNOLOGY

Mrs. Sarika Kuhikar Placement In-Charge



## Vivekanund Education Society's Institute of Technology

Department of Electronics Engineering School - A Placement Activity (A.Y. 2022 - 2023)

hing School Day 6-Atumini Interaction Hhamesh Kulkarni , Ms. Anondiakahmi R Kumer, Mr. Tanmay Govindan

Date: 23/07/2022 Time: 15:00pm to 11:30pm

- Q1 These sessions have increased your knowledge and understanding the various challenges and do's and don'ts for Placements.
  Q2 The sessions were interesting and motivating
  Q3 How would you rate these sessions
  G4 Give Feedback for all three Speakers and suggestions if any

Timestamp	Email Address	Name of Student	tell no	Class	Qt	92	03	04
7/23/2022 11:29	2019 eushikumer kon@ves.	Sushil kumar kort	49		the second secon			Very informative session
123/2022 11:29	2019santha tharms (Ilves or	Saritha Donnambalan Thur	53					Informative session
23-2022 11-29	2019shraven kembin/Tives o	Strauge Kamble			Agree	-	Good	No suggestions
CS 2022 11 29	2019avin shejwal@yes ac in	Avin Shelwel	4	Antonio maria (a)	Agree		Good	no suggessors
73/2022 11:29	2019 ninit koftungives ac in	Nivit Kolhari	29	-	Agree	-	Good	*
			20	MIGN	Agree .	res	9000	
7/23/2022 11:29	2019 Shake kembi@ves.ac.	Bhekt Kembii	42	D16.A	Strangly April	Ven	Evention	All them gave the best advise and this will help us alot to prepare for the upcoming placements.
723/2022 11:29	2019rohan sawant@ves.ac.i	Rohan Sawani	47	D16.8	Strangly Arriv	V	Eventor	Informative and very helpful.
73/2022 11:29	2019 vikas panigrafys@vec.it	Vikas Ponjoraty	49		Agree		Good	Very informative
7723/2022 11:30	2019 chandan adsuidtives o	CHANDAN ADSLLE	19	The second second	Strongly Apri		2 10 10 10 10	VERY NICE
1/23/2022 11:30:	2019 sneho jadhav@ves.ac	Sneha jadhay	40		Strongly Agri			
7/23/2022 11:30	2019.andrew.jose@ves.ac.ir	Andrew Jose	41		Strongly Agri			
				0.10.0	Strange Agri	Tes	EXCESS	
and the second second		0.0000000000000000000000000000000000000				J.,	00000	The session was very informative but it would be no to get to know about students placed in core
	2019smrs.kam@ves.ac.in		3	D16 A	Agree	Yes	Good	compares as well.
7/23/2022 11:30:	2019bhairavi joshi@ves.ac.ii	Bhairevi Joshi	8	D16 A	Strongly Agre	Yes	Excellent	Very insightful and informative session
	2019ahon preado@ves.ac.in		5					Great work guys
	2019manasi.nerurkan@ves.c		23		Strongly Agre			Wonderful and informative session
	2019ganesh patei@ves.ac.id		48		Strongly Agre			
	2019nithil chavan@ves.ac.il		40		Strongly Agre			No
	2019 ulkarsho kharat@yes.d		06		Acree			ft was informative and good season
7/23/2022 11:30:	2019 samay gadade@ves.ai	Samay Gadade	06	D18.A	Acree		Good	it was a good session
	2019tarun venkalosh@ves.s		1				-	The session was very informative and perfect
7/23/2022 11:30:	2019 yrs mehta@ves.ac.in	Vine Mehba	11		Strongly Agre			None
	2019.dipesh.varve@ves.ac.i		13		Agree		Good	NT TO
	2019rajesh muni@ves.ac.in	935:1766:101	45		Strongly Agre	-		They were great 8 very honest about their interview experience.
	2019.saniya.shaikt@ves.ac		26		Strongly Agre			
	2019 challanya bridgiyes ac		04		Agree		Explient	
	2019.siran.ramgin@vos.ac.in		12		Agree		2002200000	very helpful and informative session
	2019.harsh.jadhav@ves.ac.i		41		Strongly Agre			
	2019bivab sahoo@ves.ac.in		11					Great experience being there.
and the woman	2019 of Annual gods mightes a	Start Colored	38	Sec. 3		12	25.00	If duided me how to prepare for the intension and
	2019 vipul shorigives as in		3	D16 B				applitude feet very well.
			4				Good	Very good session
VENIENEZ 11.81.	2019pholguneshwari.borikar	Phagunoswan	4	DIGA	Strongly Agre	Yes	Excesses	The session was really interesting and informative.
Colombia (Colombia (Colomb	2019 vipul vishe@ves.ac.in		14					Very informative assertions it will neep new throughout the placement
1/23/2022 11:32:	2019gauruv.in/lade@ven.ac	Gauray Autacle	33	D16 B	Strongly Agre	Yes.	Excellent	NA .
723/2022 11:32	2019hrithik sapkale@ves.ac	Harthik Sapkalo	12	DIEB	Strongly Agre	Yes	Excelor	The times speakers shared the complete process of interview and how to prepare for those. They also shared their experiences which are really helpful.
A surprise from the first own or the first of	2019anushka kamble@ves.i	A STATE OF THE PARTY OF T	6		Strongly Agre			
the section between the section is required to	2019.neho kashid@ves.ac.ir	A PRODUCTION OF THE LAND	44	D16 A	And the State of Stat	-		I was motivation session
The second second second	2019tanni, satam@ves.ac.in	CONTRACTOR OF THE PROPERTY OF	34	Mark Street	the state of the s			All the speaker explained all the things very nicely
	2019freys mota@ves.ac.in		44					I was really very great session.
The production of the contract	2019 hrush kesh leditives at	A STATE OF THE PARTY OF THE PAR	10	D16 A		_	Good	Good

Mr. Ameta Jakorily

Mrs. Sarika Kutikar Placement in-Charge

# Alumni as Department Advisory Board Member in Electronics Engineering Department 2022-23

# Department Advisory Board (DAB ) Members -

2 Illustrious Alumnis - Mr. Anurag Chugh from Tarana Communications & Mr. Saurabh Gandhi from OostoHolon, Center District play active role in DAB meeting by giving inputs to help Electronics Dept. Curriculum Development, content delivery process, syllabus revision, feedback from them is extremly valuable in overall development of Department, both are members of DAB from last 3 years.

DAB - Alumni Members

1 Anurag Chugh 2 Saurabh Gandhi







Pallavi Saindane <pallavi.sainda

#### Fwd: Invitation for Skill Enhancement Lecture on "Leveraging Innovative Development through Augmented Research"

Richard Joseph <nchard joseph@ves.ac.in> To: Pallavi Saindane <pallavi.saindane@ves.ac.in> Fri, Oct 27, 2

Forwarded message ---

From: Richard Joseph sholland joseph@ves.ac.in> Date: Fri. Mar 10, 2023 at 2,09 PM

Subject: Invitation for Skill Enhancement Lecture on "Leveraging Innovative Development through Augment

<indu.dokare@ves.ac.in>, Yugchhaya Dhote <yugchhaya.dhote@ves.ac.in>

Greetings of the Day!!

Myself Richard Joseph, Assistant Professor at Vivekanand Education Society's Institute of Technology the Department of Computer Engineering in association with VESIT-IIC and VESIT-IQAC, we are plea you to deliver a Skill Enhancement Lecture on your expertise.

We believe that your contribution to your field is unparalleled and will be of great benefit to our Faculties ar Your Topic on "Leveraging Innovative Development through Augmented Research" will be appreciable to enl

We look forward to meeting you on 13th March 2023 (Monday) from 12:15 pm onwards Waiting for your response.

- Regards, Richard Joseph IIC Member, Computer Engineering Department, Vivekanand Education Society's Institute of Technology, Chembur-74.

Regards

Mr. Richard Joseph Asst. Prof., VESIT, Chembur





Pallavi Saindane <pallavi.saindane@ves.ac.in>

#### Fwd: Invitation for Skill Enhancement Lecture

Pallavi Gangurde <pallavi.gangurde@ves.ac.in> To: Pallavi Salndane <pallavi.saindane@ves.ac.in>

Fri, Oct 27, 2023 at 2:15 PM

PFA
Thanks & Regards,
PALLAVI A. GANGURDE
Assistant Professor,
Computer Engineering Department,
Vivekanand Education Society's Institute of Technology (V.E.S.I.T.),
Collector's Colony, Chembur, Mumbai - 400074.
CONTACT NO: +91-9987014316

Forwarded message ------

From: Nusrat Ansari <nusrat ansari@ves.ac.in>

Date: Wed, 27 Jul 2022 at 13:57

Subject: Invitation for Skill Enhancement Lecture

To: <sugajare@gmail.com>

Cc: Nupur Giri <nupur.giri@ves.ac.in>, <gresha.bhatia@ves.ac.in>, Sharmila Sengupta <sharmila.sengupta@ves.ac.in>, Pallavi Gangurde <pallavi.gangurde@ves.ac.in>, Nusrat Ansari <nusrat.ansari@ves.ac.in>

#### Respected Sir,

VESIT believes in giving its students an invigorating academic environment. The regular syllabus of Mumbai University is conducted by our faculty very effectively. An extra edge is given to our students by inviting experts from the industry and research institutions. This endeavor is termed as 'Skill Enhancement Lectures'.

I would like to invite you to my class of Third Year Computer Engineering students on "SaaS Applications for "Internet of the Future"

I would be highly obliged if you accept this invitation and enlighten our students.

Thanking you,

With warm regards

Faculty Incharge

Mrs. Nusrat Ansari Assistant Professor, V.E.S.I.T.



#### Department of Computer Engineering

V-REACH '21: An Alumni Engagement Initiative Under the guidance of Internal Quality Assurance Cell (IQAC) 2022

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

"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 horizons. It also allows alumni to play an active role as a stakeholder and contribute actively in building VESIT legacy.

#### Schedule for Computer Engineering

Sr. No	Topic	Date/Day/Ti me	Name of the Speaker	Designation/Organization
1	A Journey: Internship to Placement Offer	13/08/2022 1:30-2:30 pm	Mr. Arnav Bagchi	Associate Engineer at Commvault
		20/08/2022	Mr. Umesh Ramchandani	MSc Informatics: Games Engineering at Technical University of Munich, Germany
2	Aiming for Gaming	1:30-2:30 pm	Mr. Faizanshah Ansari	MSc Computer Games Engineering at Newcastle University, UK

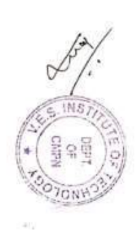
The description of two sessions organized by Computer Engineering are as follows:

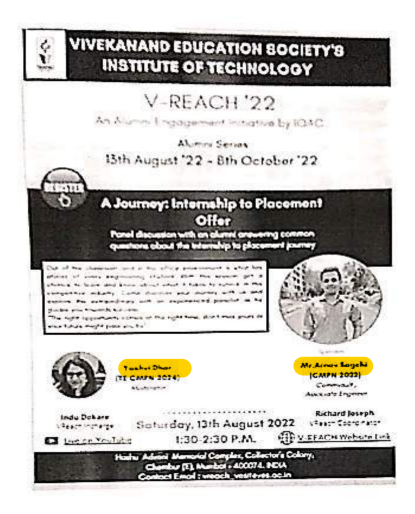
#### 1. A Journey: Internship to Placement Offer

Session 1	
Title	A Journey: Internship to Placement Offer

Description		
Speakers	Mr. Arnav Bagehi: Associate Engineer at Commvault	
Attendance		
Date & Time	13/08/2022, 1:30-2:30 pm	

SR NO	DATE	TITLE	DEPT	Video Link	Feedback Form Response Link	Certificate	Certificate Sample Link
1	13/8/2022	A Journey: Internship to Placement Offer	CMPN				





#### 2. Aiming for Gaming

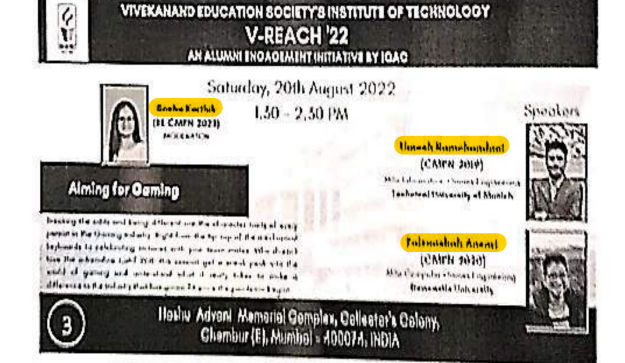
Session 2	
Title	Aiming for Gaming
Description	•
Speakers	<ul> <li>Mr. Umesh Ramehandani: MSc Informatics: Games Engineering at Technical University of Munich, Germany</li> </ul>





	Mr. Farzanshah Ansari :MSc Computer Games Engineering at Newcastle University, UK
Attendance	
Date & Time	20:08:2022, 1:30-2:30 pm

SR NO	DATE	TITLE	DEPT	Video Link	Feedback Form Response Link	Certificate	Certificate Sample Link
•			CMPN				



# Alumni Contribution in Curriculum Enrichment of TE Computer Engineering syllabus Rev-2019'C' by Prof. Subhash Shinde

AC: 29/06/2021

Item No: 6.15

#### UNIVERSITY OF MUMBAI



#### **Bachelor of Engineering**

in

#### Computer Engineering

Second Year with Effect from AY 2020-21
Third Year with Effect from AY 2021-22
Final Year with Effect from AY 2022-23

(REV- 2019 'C' Scheme) from Academic Year 2019 – 20
Under

#### FACULTY OF SCIENCE & TECHNOLOGY

(As per AICTE guidelines with effect from the academic year 2019-2020)



# Alumni Contribution in Curriculum Enrichment of TE Computer Engineering syllabus Rev-2019'C' by Prof. Subhash Shinde

#### Preface by Board of Studies in Computer Engineering

Dear Students and Teachers, we, the members of Board of Studies Computer Engineering, are very happy to present Third Year Computer Engineering syllabus effective from the Academic Year 2021-22 (REV-2019'C' Scheme). We are sure you will find this syllabus interesting, challenging, fulfill certain needs and expectations.

Computer Engineering is one of the most sought-after courses amongst engineering students. The syllabus needs revision in terms of preparing the student for the professional scenario relevant and suitable to eater the needs of industry in present day context. The syllabus focuses on providing a sound theoretical background as well as good practical exposure to students in the relevant areas. It is intended to provide a modern, industry-oriented education in Computer Engineering. It aims at producing trained professionals who can successfully acquainted with the demands of the industry worldwide. They obtain skills and experience in up-to-date the knowledge to analysis, design, implementation, validation, and documentation of computer software and systems.

The revised syllabus is finalized through a brain storming session attended by Heads of Departments or senior faculty from the Department of Computer Engineering of the affiliated Institutes of the Mumbai University. The syllabus falls in line with the objectives of affiliating University, AICTE, UGC, and various accreditation agencies by keeping an eye on the technological developments, innovations, and industry requirements.

The salient features of the revised syllabus are:

- Reduction in credits to 170 is implemented to ensure that students have more time for extracurricular activities, innovations, and research.
- The department Optional Courses will provide the relevant specialization within the branch to a student.
- Introduction of Skill Based Lab and Mini Project to showcase their talent by doing innovative projects that strengthen their profile and increases the chance of employability.
- Students are encouraged to take up part of course through MOOCs platform SWAYAM

We would like to place on record our gratefulness to the faculty, students, industry experts and stakeholders for having helped us in the formulation of this syllabus.

#### Board of Studies in Computer Engineering

Prof. Sunil Bhimid : Chairman Prof. Sunita Patil - Member Prof. Leena Raga : Member Prof. Subhash Shinde : Member Prof. Meera Narvekar : Member Prof. Suprtim Biswas : Member Prof. Sudhir Sawarkar : Member Prof. Dayanand Ingle Member Prof. Satish Ket : Member



# Alumni Contribution in Curriculum Enrichment of SE Computer Engineering syllabus Rev-2019'C' by Prof. Subhash Shinde

AC: 23/7/2020 Item No. 127

#### UNIVERSITY OF MUMBAI



#### **Bachelor of Engineering**

in

### Computer Engineering

Second Year with Effect from AY 2020-21
Third Year with Effect from AY 2021-22
Final Year with Effect from AY 2022-23

(REV- 2019 'C' Scheme) from Academic Year 2019 - 20

Under

#### FACULTY OF SCIENCE & TECHNOLOGY

(As per AICTE guidelines with effect from the academic year 2019-2020)



# Alumni Contribution in Curriculum Enrichment of SE Computer Engineering syllabus Rev-2019'C' by Prof. Subhash Shinde

#### Preface by Board of Studies in Computer Engineering

Dear Students and Teachers, we, the members of Board of Studies Computer Engineering, are very happy to present Second Year Computer Engineering syllabus effective from the Academic Year 2020-21 (REV-2019'C' Scheme). We are sure you will find this syllabus interesting and challenging.

Computer Engineering is one of the most sought-after courses amongst engineering students hence there is a continuous requirement of revision of syllabus. The syllabus focuses on providing a sound theoretical background as well as good practical exposure to students in the relevant areas. It is intended to provide a modern, industry-oriented education in Computer Engineering. It aims at producing trained professionals who can successfully acquainted with the demands of the industry worldwide. They obtain skills and experience in up-to-date the knowledge to analysis, design, implementation, validation, and documentation of computer software and systems.

The revised syllabus falls in line with the objectives of affiliating University, AICTE, UGC, and various accreditation agencies by keeping an eye on the technological developments, innovations, and industry requirements.

The salient features of the revised syllabus are:

- Reduction in credits to 170 is implemented to ensure that students have more time for extracurricular activities, innovations, and research.
- Introduction of Skill Based Lab and Mini Project to showcase their talent by doing innovative projects that strengthen their profile and increases the chance of employability.
- 3. Students are encouraged to take up part of course through MOOCs platform SWAYAM

We would like to place on record our gratefulness to the faculty, students, industry experts and stakeholders for having helped us in the formulation of this syllabus.

#### Board of Studies in Computer Engineering

Prof. Sunil Bhirud · Chairman Prof. Madhumita Chatterjee : Member Prof. Sunita Patil : Member : Member Prof. Leena Raga Prof. Subhash Shinde : Member Prof. Meera Narvekar : Member Prof. Suprtim Biswas : Member Prof. Sudhir Sawarkar : Member Prof. Dayanand Ingle : Member Prof. Satish Ket - Member



# <u>Alumni Contribution in Placement in Computer Engineering Department</u> 2022-23

10/11/23, 9:56 AM

Welcome to Vivekenand Education Society Mail - Session on "Last Minute Preparation Tips for Aptitude Test" scheduled on ...



Indu Dokare <indu.dokare@ves.ac.in>

# Session on "Last Minute Preparation Tips for Aptitude Test" scheduled on 23rd July 2022 at 12.00 PM

1 massage

CMPN Placements <cmpn.placements@ves.ac.in>

Fri, Jul 22, 2022 at 9:49 PM

To: 2019\_a\_cmpn@ves.ac.in, 2019\_b\_cmpn@ves.ac.in, 2019\_c\_cmpn@ves.ac.in
Cc: nupur.giri@ves.ac.in, gresha.bhatia@ves.ac.in, Indu Dokare <indu.dokare@ves.ac.in>,
sanjay.mirchandani@ves.ac.in, vinayak.sharma@ves.ac.in, vinayak.sharma1008@gmail.com

Dear Students,

Hope you are doing well.

A session on "Last Minute Preparation Tips for Aptitude Test" is scheduled on 23rd July 2022 (Saturday) at 12.00 PM.

The session will be conducted in online mode by Mr. Vineyak Sharma, Professor, GEMS Founders School, Dubai (CMPN Alumni).

Kindly join the session with the respective Google Meet links:

Class D17A + D17B (1-35)

Meet Link: meet.google.com/gqp-ejrg-zek

D17B (36 onwards) + D17C

Meet Link: meet.google.com/hqr-uttr-bpk

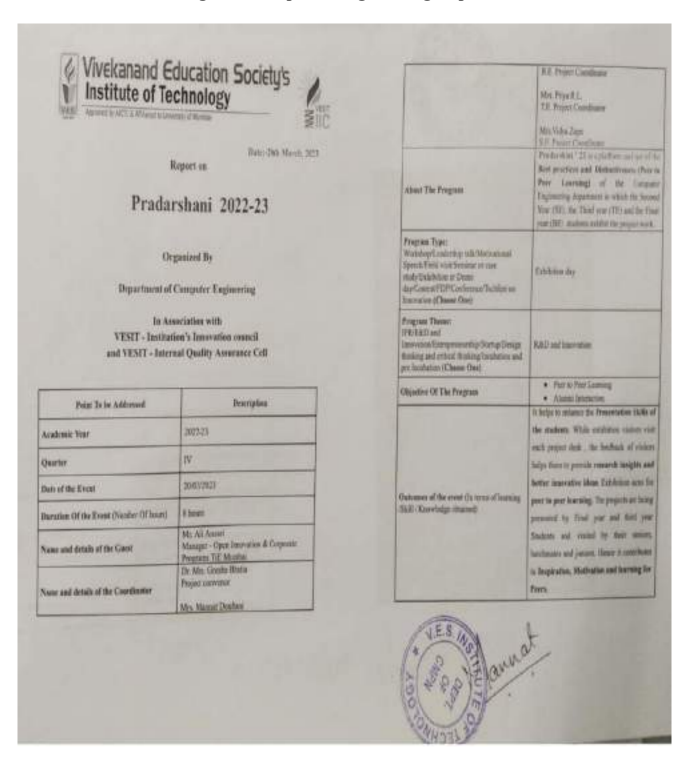
Warm Regards, CMPN Placement Team



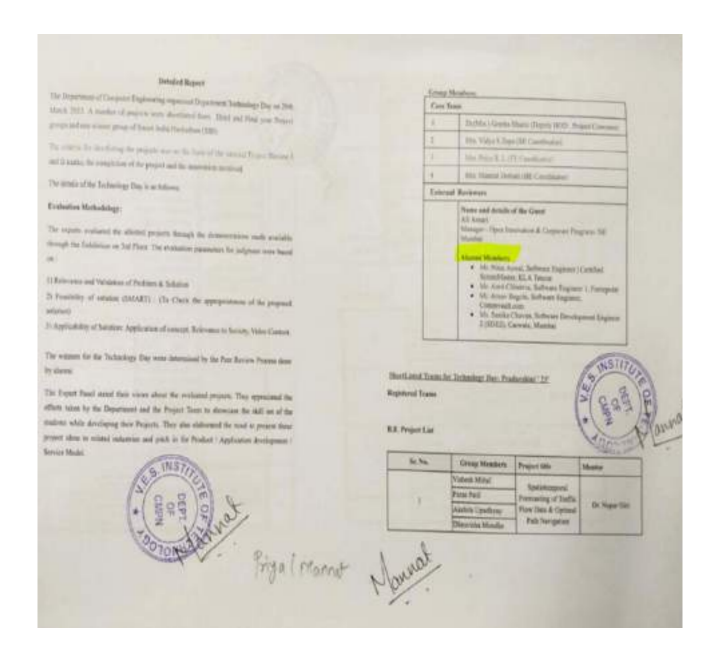
Last Minute Preparation Tips for Aptitude Test 23-07-2022.png



Indu D.



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Project CMPN <project.cmpn@ves.ac.in>

# Invitation for Department Tech Day - Pradarshini'23 on 20th March at 10.30am onwards

1 message

Project CMPN 
Project.cmpn@ves.ac.in>
To: abagchi@commvault.com
Cc: gresha.bhatia@ves.ac.in

Sat, Mar 18, 2023 at 2:04 PM

#### Dear Alumni,

#### Greetings!!

Hope you are doing well!!

We, the entire Project Team, would like to invite you as one of the Judges for the Department Technology Day, Pradarshani '23 of the academic year 2022-23 to be held on 20th March 2023 at 10.30 am onwards.

Pradarshini '23 is a platform and one of the Best practices of the Computer Engineering department in which the Second Year (SE), the Third year (TE) and the Final year (BE) students exhibit the project work.

Details of the Program will be shared shortly.

Kindly acknowledge your presence for the same.

If you have any further queries, kindly contact the project team.

Thanks and Regards,
Project Team
Dr. Gresha Bhatia (Project Convenor)
Mrs. Mannat D (BE Project Coordinator)
Mrs. Priya R. L (TE Project Coordinator)

Pradarshan Poster 23.pdf 16580K





Project CMPN <project.cmpn@ves.ac.i

# Invitation for Department Tech Day - Pradarshini'23 on 20th March at 10.30am onwards

2 messages

Project CMPN Project.cmpn@ves.ac.in>
To: sanika@canwale.com
Cc. gresha.bhatia@ves.ac.in

Sat, Mar 18, 2023 at 3:11 F

Dear Alumni,

Greetings!!

Hope you are doing well!!

We, the entire Project Team, would like to invite you as one of the Judges for the Department Technology Day, Pradarshani ' 23 of the academic year 2022-23 to be held on 20th March 2023 at 10.30 am onwards.

Pradarshini \* 23 is a platform and one of the Best practices of the Computer Engineering department in which the Second Year (SE), the Third year (TE) and the Final year (BE) students exhibit the project work.

Details of the Program will be shared shortly.

Kindly acknowledge your presence for the same.

If you have any further queries, kindly contact the project team.

Thanks and Regards, Project Team Dr. Gresha Bhatia (Project Convenor) Mrs. Mannat D (BE Project Coordinator) Mrs. Priya R. L (TE Project Coordinator)

Pradarshan Poster 23.pdf 16580K

Sanika Chavan <sanika@carwale.com> To: Project CMPN <project.cmpn@ves.ac.in> Cc: gresha.bhatia@ves.ac.in

Sat, Mar 18, 2023 at 4:44 P

Hello Project team, CMPN,

Thanks, I will be there.

Regards,

Sanika [Quoted text hidden]



Priya Marra



Priya R L <priya,ri@ves.ac.in>

# Invitation for Department Tech Day - Pradarshini'23 on 20th March at 10.30am

Thu, Mar 16, 2023 at 2:00 PM

Project CMPN <project.cmpn@ves.ac.in>
To: ni3aswal@greet.com
Co: greshe.bhata@ves.ac.in, Priya R L <priya.rl@ves.ac.in>

Dear Alumni,

Greetingstt

Hope you are doing well!

We, the entire Project Team, would like to invite you as one of the Judges for the Department Technology Day, Pradarshani \* 23 of the academic year 2022-23 to be held on 20th March 2023 at 10.30 am onwards.

Pradarshini \* 23 is a platform and one of the Best practices of the Computer Engineering department in which the Second Year (SE), the Third year (TC) and the Final year (BE) students exhibit the project work.

Dotalls of the Program will be shared shortly.

Kindty acknowledge your presence for the same.

If you have any further quories, kindly contact the project team,

Thanks and Regards. Project Team Dr. Gresha Bhatla (Project Convenor) Mrs. Mannat D (BE Project Coordinator) Mrs. Priya R. L (TE Project Coordinator)





Project CMPN <project.cmpn@ves.ac.in>

# Invitation for Department Tech Day - Pradarshini'23 on 20th March at 10.30am onwards

1 message

Sat, Mar 18, 2023 at 2:02 PM

Dear Alumni,

#### Greetings!!

Hope you are doing well!!

We, the entire Project Team, would like to invite you as one of the Judges for the Department Technology Day, Pradarshani ' 23 of the academic year 2022-23 to be held on 20th March 2023 at 10.30 am onwards.

Pradarshini ' 23 is a platform and one of the Best practices of the Computer Engineering department in which the Second Year (SE), the Third year (TE) and the Final year (BE) students exhibit the project work.

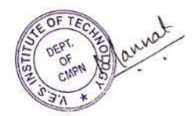
Details of the Program will be shared shortly.

Kindly acknowledge your presence for the same.

If you have any further queries, kindly contact the project team.

Thanks and Regards, Project Team Dr. Gresha Bhatia (Project Convenor) Mrs. Mannat D (BE Project Coordinator) Mrs. Priya R. L (TE Project Coordinator)

Pradarshan Poster 23.pdf 16580K





Outcomes of the event	Participants got an opportunity to present their innovative solutions for real life problems.	
Name and details of the Coordinator	Dr. (Mrs.) Sharmila Sengupta (Associate Professor, Computer Engineering) Mrs. Lifna C.S. (Assistant Professor, Computer Engineering) Mr. Richard Joseph (Assistant Professor, Computer Engineering)  Facebook Link Instagram Link Twitter Link	
Social Media Links		
Expenditure Amount (if any)	NIL	
Geotagged Pics	Geotagged Pics of the BuzzPro'23	
Certificates	Folder with Certificates	
Feedback	Participant Feedback	

#### Detailed Report:

BuzzPro'23 is an opportunity for Second Year Computer Students to explore, investigate, analyze the experience of writing a technical paper. Entire 2nd year students having a count of around 180 participated in the event out of them, 17 groups were shortlisted in the first round. Finally, 7 groups from Second Year Computer Engineering presented their papers after the 2nd round. They were selected among 17 papers through External Reviewers comments and Plagiarism reports. It was judged by an Alumni & Industry Expert - Ms. Sanika Chavan, Senior Development Engineer @ Carwale and Dr. Sujata Khedkar, Associate Professor in the Department of Computer Engineering, VESIT.



### Alumni as Judges in Computer Engineering Department 2022-23



BuzzPro'23 Judging Panel



BuzzPro' 23 Judges asking questions to students

The results were announced and certificates were distributed at the Department Annual Prize Distribution held on the same day in Room B32. All the participants were encouraged to publish papers in reputed Journals. The event was organized by CMPN Research Forum Team members - Dr. Sharmila Sengupta, Mrs. Lifna C S and Mr. Richard Joseph.



### Alumni as Department Advisory Board (DAB) members in Computer Engineering department 2022-23

Department of Computer Engineering List of DAR Members (2022-23) Name and Designation 1. Pacent. Bhagyashree Manu Rohra. Representatives Regional Plant Quarantine Station, Ministry of Agriculture and Farmer Welfare, Mumbal. Geetanjali Wadwani,Skilworth Technology, Mumbai. 2. Alumni Mr. Paresh Kalinani, Representative Associate Software Engineer, JPMC, Mumbai. Mr. Anish Vidya Software Engineer, P Morgan Chase & Co. Mumbal. 3. Industry Mr. Devesh, Rajadhyaksha Representative Founder and CEO, Cere Labs. Mr. Prashant More, Learning Lead, Rezolve al., Mumbal 4. Student Ajay Nair- D17 A Representative Vishesh Mittal- D17B YashRaj Desai - D17B Sneha Kartik - D170 5. HOD of CMPN Dept. Dr Nupur Giel, VESIT 6. Dy. HOD of CMPN Dr. Greaha Bhatla, VESIT Dept 7. Associate Dr. Sharmila Sengupta VESIT Professor 8. DAB In charge Dr. Sujata Khedkar, VESIT 9. PAC In charge Dr. Prashant Kanade, VESIT

### Alumni as Department Advisory Board (DAB) members in Computer **Engineering department 2022-23**



## Invitation for online DAB Meeting on 15th April 2023 at 10:30 am

Sujata Khedkar <sujata.khedkar@ves.ac,in>

Thu, Apr 13, 2023 at 12:00 AM

To: "Prashant More (प्रशांत मोरे)" <morepj@gmail.com>, anjurohra1109@gmail.com, anjurohara1109@gmail.com, "geetanial.@hail.

"geetanjali@bijlipay.co.in" <geetanjali@bijlipay.co.in>, ankitshaw14@outlook.com, Vishesh Mittal

Khedkar <sujata.khedkar@ves.ac.in>

#### Dear Sir/Madam.

I'm pleased to invite you for the Online Computer Engineering Department Advisory Board (DAB) meeting on 15th April. 2023 from 10:30am to 11:30am.

Please join the meeting using following link:

Google Meet Link

The main purpose of the Department Advisory Board (DAB) Meeting is to provide advice about the direction the department should follow in order to bridge the gap between Industry and Curriculum .

#### The Agenda of the Meeting is as Follows:

- Approval of DAB Minutes of Meeting 2021-22.
- Presentation of PAC Minutes of Meeting and Actions Taken 2022-23.
- Approval of PAC Minutes of Meeting December 2022 & April 2023.
- Presentation and Approval of DAB Actions Taken 2022-23.
- Suggestions to bring about substantial improvements over our earlier performances

#### Find attached:

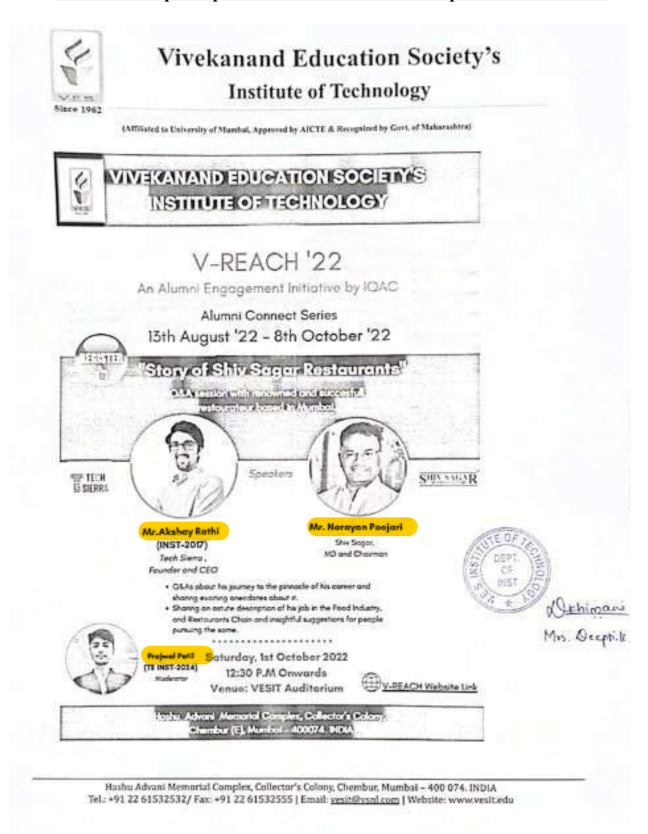
- Department Report ODD SEM 2022-23, EVEN SEM 2022-23
- Year Book D17A Year Book - D17B Year Book - D17C Wall of Fame - D17A Wall of Fame - D17B Wall of Fame - D17C

There may also be some follow-up questions/discussions/Suggestions by email. Thank you for taking the time to read this email and being a part of the Advisory Board.

Thanks and Regards, Dr (Mrs) Sujata A, Khedkar, Associate Professor, Computer Engineering Department, Vivekanand Education Society's Institute of Technology, Chembur, Mumbai, 400074.



### Alumni as Expert Speaker in Instrumentation Department 2022-2023



#### Alumni as Expert Speaker in Instrumentation Department 2022-2023



### Vivekanand Education Society's Institute of Technology

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



### VIVEKANAND EDUCATION SOCIETY'S NSTITUTE OF TECHNOLOGY

### V-REACH '22

An Alumni Engagement Initiative by IQAC

Alumni Connect Series 13th August '22 - 8th October '22



### Why Entrapreneurally?

nteracting session with an alumnitie emphasis on the opic of Entrepreneurable and Opportunities Available

The secret of getting chead is getting started and if apportunity doesn't knock then build a door

Out of the classroom and in the corporate environment is what les ahead of every engineering student. With this section get a chance to learn and know about what it takes to survive in this competitive andustry. Come discover your journey with us and learn the process of setting up a business as he guides you towards success.





Shriya Naik (TE INST-2024) Moderator

Mr.Akshay Rathi (INST-2017)

Tech Sierra. Founder and CEO

V-REACH Website Link

Saturday, 1st October 2022

11:30 A.M Onwards

STETECH ST STERRA www.techsierra.in

Venue: VESIT Auditorium

dvani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074, INDIA ontact Email : vreach\_vesiteves.co.in

Hashu Advani Memorial Complex, Collector's Colony, Chembur, Mumbai - 400 074. INDIA Tel.: +91 22 61532532/ Fax: +91 22 61532555 | Email: yesit@vsnl.com | Website: www.vesit.edu



Prasad Godse cprasad.godse@ves.ac.in>

RE: Interaction of Burns and McDonnell I&C team with VESIT students.

8 messages

Pawar3, Pravin P < PPPawar3@burnsmcd.in> To: "prased godse@ves.ac.in" prased.godse@ves.ac.in>
Co: Sangeeta PrasannaRam <sangeeta.prasannaram@ves.ac.in> Mon, Apr 10, 2023 at 9:00 AM

Helio Prasad Sir,

Please find below details of all the folk visiting tomorrow.

Sr. no.	Name	Designation	Department
Khanjari Kumbhar     Rishikesh Kelkar		General Manager	Instrumentation & Control (OGC GP)
		Department Manager	Instrumentation & Control (ENR GP)
3	Pravin Pawar	Principal ISC Engineer	Instrumentation & Control (OGC GP)
4	Sourabh Pawar	Associate Senior Automation & Control Engineer	Automation & Control (GFS GP)
5	Spham Sirwant	I&C Engineer	Instrumentation & Control (OGC GP)

Best Regards,

Provin Pawar

I&C Engineer



From: Sangesta PrasannaRam <sangesta prasannaram@ves.ac.in>
Sent: Thursday, March 16, 2023 6:49 PM
To: Pawar3, Pravin P <PPPawar3@burnsmod.in>
Ce: Rangnekar, Mandar S <MSRangnekar@burnsmod.in>; Kumbhar, Khanjari <KDKumbhar@burnsmod.in>; J M Nair

cprincipal.vesit@ves.ac.in> Subject: Re: Interaction of Burns and McDonnell I&C team with VESIT students.

Sure Sir. 11th April would be fine, with us.

Thanks and regards,

Dr. Sangeetha Prasanna Ram

C	On Wed, 15 Mar 2023, 16:05 Pawar3, Pravin P, <pppawar3@burnsmcd.in> wrote:</pppawar3@burnsmcd.in>
	Hello Sangeetha Ma'am,
	We are planning to visit VESIT on 11 <sup>th</sup> April 2023.
	Time will be 2 pm - 4 pm.
	Kindly acknowledge receipt of this email.
	Sest Regards.
	Pravin Pawar
	I&C Engineer
	To: sangecta prasamuram@ves.ac.in  Ce: Rangnekar, Mandar S <msrangnekar@burnsmcd.in>; Pawar3, Pravin P <pppawar3@burnsmcd.in> Subject: Interaction of Burns and McDonnell I&amp;C team with VESIT students.  Importance: High  Dear Sangeetha Ma'am,</pppawar3@burnsmcd.in></msrangnekar@burnsmcd.in>
	It was great talking to you this morning. As discussed, we instrumentation team of Burns and McDonnell India are open to visit VESIT campus and have an interactive discussion with students. The main intention to have this session is to educate the newer generation engineers about Instrumentation as an engineering stream-its importance, prospects, career opportunities and career road map. We will try to have a panel with mixed years of experience to create a greater impact on the audience. You are free to select audience as you think appropriate.
	For this session, Pravin Pawar( copied in this email) from Burns and McDonell India will be the point of contact to take it further from here. Pravin is our senior lead engineer and has versatile experience in the field of instrumentation. He has been mentoring a team of junior engineers here and helping them grow in their professional journey.
	Thank you for this opportunity.
	Pravin: Please take it forward from here. You can connect with Sangeetha Madam.( Contact number- 9819782500) and plan accordingly.
	Regards
	Khanjari Kumbhar \ Bums & McDonnell India
	General Manager- Instrumentation

Presed Godes operated podes@ves.ac.in> To Deept Knimun «deept.knimani@ves.ac.in> To Deept Knimun «deept.knimani@ves.ac.in> Presed k Godse Asst professor Training and Placement Incharge Dept of Instrumentation Engineering VES Institute of Technology Campus II, Hashu adawani memorial complex Collectors colony, chembur Mumbel - 400074 Mob: 9821317178  Sawant, Soham S <ssswent@@ves.ac.in> To "presed godse@ves.ac.in" oprated godse@ves.ac.in&gt; Telefo Presed Sr.  Please find below dotals of revised members from Burns &amp; McDonnell who are visiting VESIT tomorrow.  Also, please find attached slide for the list of members.</ssswent@@ves.ac.in>	
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Mon, Apr 10, 2023 at 12:2	
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Office Phone # 91-22-25196687	
Block A, Sixth Floor, Godrej IT Park - P2 Godrej & Boyce Complex, Pirojsha Nagar Vikhroli - W, Mumbai, India 400 079	

	Khaniari Kumbhar	General Manager	Instrumentation & Control (CGC GP)
_	- Kriangan Kansaran	LICE DO MANUSCONO	Instrumentation & Control (ENR GP)
2	Rishikesh Kelkar	Department Manager	Instrumentation & Control (OGC GP)
3	Pravin Pawar	Principal ISC Engineer	
4	Sourabh Pawar	Associate Senior Automation & Control Engineer	Automation & Control (GFS GP)
-	Souraur Comm.	10 Page 10 Pag	Instrumentation & Control (OGC GP)
5	Soham Sawant	I&C Engineer	
6	Aarti Gupta	Section Manager	HR

Best Regards, Soham Sawant I&C Engineer

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From: Pawar3, Pravin P
Sent: Monday, April 10, 2023 9:00 AM
To: practid godse@ves.ac.in
Ce: Sangeeta PrasannaRam <sangeeta prasannaram@ves.ac.in>

(Quoted test history)

Burns & McDonnell Panel Members.pptx 510K

Mon, Apr 10, 2023 at 5:05 PM

Hello Prasad Sir,

Please find below details of revised members from Burns & McDonnell who are visiting VESIT tomorrow.

Also, please find attached slide for the list of members,

Sr. no.	Name	Designation	Department
1	Khanjari Kumbhar	General Manager	Instrumentation & Control (OGC GP)
2	Rishikesh Kelkar	Department Manager	Instrumentation & Control (ENR GP)
3	Pravin Pawar	Principal ISC Engineer	Instrumentation & Control (OGC GP)

4	Sourabh Pawar	Associate Senior Automation & Control Engineer	Automation & Control (GFS GP)
5	Soham Sawant	I&C Engineer	Instrumentation & Control (OGC GP)
6	Aarti Gupta	Section Manager	HR

Best Regards.

Soham Sawant

I&C Engineer

BURNS MEDONNELL

From: Pa	war3.	Pravin	P
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Sent: Monday, April 10, 2023 9:00 AM

To: prasad godse@ves.ac.in

Cc: Sangeeta PrasannaRam <sangeeta prasannaram@ves.ac.in>

[Guoted text histoer]

Burns McDonnell Panel Members.pptx 509K

Mon, Apr 10, 2023 at 5:42 PM

Prasad Godse cprasad.godse@ves.ac.in> To: Deepti Khimani «deepti khimani@ves.ac.in»

Revised list of officers visiting tomorrow.

(Quoted text hidden)

4 attachments

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BURNS MEDONNELL Image001.jpg

D Burns & McDonnell Panel Members.pptx 510K

Mon, Apr 10, 2023 at 5:49 PM

Okhi<u>mani</u> Mrs. Deephik

Prasad Godse prasad.godse@ves.ac.in>

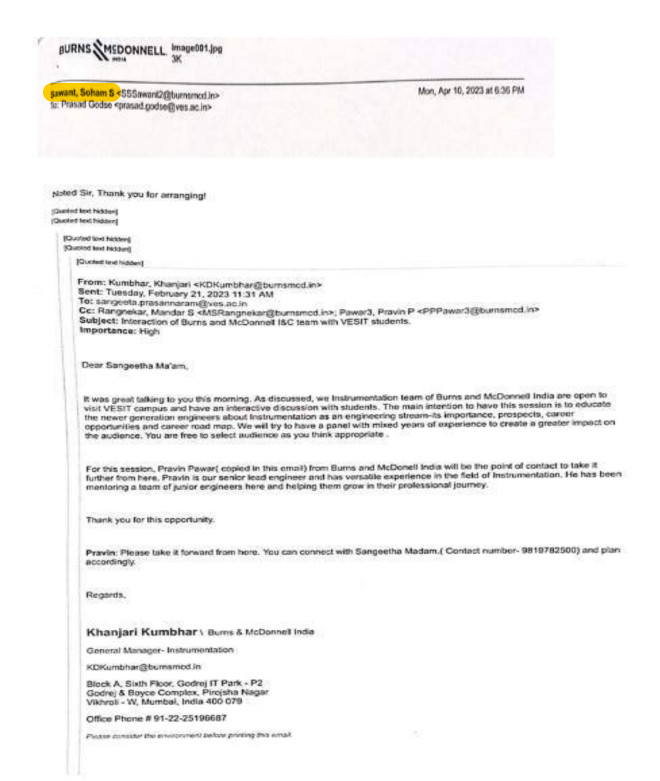
To: "Saward, Scham 5" <SSSawant2@burnsmod.in>
Cc: "Pawar3, Pravin P" <PPPawar3@burnsmod.in>, Sangeeta PrasannaRam <sangeeta prasannaram@ves.ec.in>, Deepti Khimani <deepti.khimani@ves.ac.in>

Dear sohom

Thanks for your mail & Noted.

You are most welcome and I hereby invite all of you to join for Lunch with us after the session. 🕰

Prasad k Godse [Quoted text hidden]



Prasad Godse crased.godse@ves.ac.in>
Thu, Apr 13, 2023 at 4:50
To: "Sawant, Scham S" <SSSawant2@burnsmod.in>, "Kumbhar, Khanjari D" <kdkumbhar@burnsmod.in>, RSKelkar@burnsmod.in,
"Pawar3, Pravin P" <PPPawar3@burnsmod.in>, "Gupta, Aars P" <APGupta@burnsmod.in>
Co: Sangeeta PrasannaRam <sangeeta prasannaram@ves.ac.in>, Deep5 Khimani <deepti.khimani@ves.ac.in> Thu, Apr 13, 2023 at 4:50 PM

greatings from VESIT I

I take this opportunity to Thank you all of you for visiting our Institute on 11th April 2023 for a Panel discussion cum Inferaction session with our Instrumentation students from your busy schedule. It was a great time for all of us and also was really great interaction and sharing of your Experiences with young UG Engineering students.

I am sure this session will be very much useful for our pre final year students to concentrate on their studies and preparation for interviews in future.

I hope we will have similar industry institute interaction in future.

we request all of you to take ahead following for betterment of students

- short term internship opportunities for our students during their vacations
- Live projects if any can be given to students based on Design / Detailed Engg

awaiting your reply above.

Next year we request you to please plan your campus recruitment as early as possible.

Regards

Prasad k Godse
Asst Professor
Training and Placement Incharge
Dept of Automation & Robotic Engg
VES Institute of Technology
Chembur Mumbai 400074
Mob: 9821217178

[Quoted text holder] [Quoted find holder]

# VESIT Department of instrumentation Engineering Summer internettip 2023

Scino	Nome of students	Area of Interest	where do you stay	Year	State of company
de la companya della companya della companya de la companya della	Saquib Dasurkar	Core, Automation	THANE	Sre Year	SIERRA INSTRUMENTATION AND CONTROLS
	Vednort Chiromati	Core, Automation	THAVE	3rd Year	SIERRIA INSTRUMENTATION AND CONTROLS
	) Next Karkhunis	Core Automation	THANE	3rd Year	SIERRA INSTRUMENTATION AND CONTROLS
	Positrumesh Andhale	Core, Automation	Mumbai Central	3rd Year	SIERRA INSTRUMENTATION AND CONTROLS

DSe+imous

Mrs. Deeper lehimous

### **Alumni in Placement in Instrumentation Department 2022-23**



Prasad Godse <prasad.godse@ves.ac.in>

### Regarding Campus Interview

1 message

kalindi.g@rkcipl.co.in <kalind.g@rkcipl.co.in> To: prasad.godse@ves.ac.in, pkgvesit@gmail.com Co: Shyam Jethwani <shyam@rkcipl.co.in>

Sun, Dec 18, 2022 at 2:45 PM

Dear Sir.

Greetings from R.K. Control !!!

We are writing to express interest in participating in the recruitment session at your college for the final year Instrumentation Stream students of 2023.

The role would be GTE - Application and location would be Thane - W.

Please provide the procedure to participate in campus interview.

Waiting for your reply.

Regards,

Kalindi Gadkari

Asst. Manager - HR

8591200973



Mr. Deepti. K



R.K. Control Instruments Pvt. Ltd.

Plot No. A-250, Wagle Industrial Estate,

Opp. Wagle Police Station, Thane-400 604,

Maharashtra, INDIA.

www.rkcipl.co.in

### Alumni as Judges in Instrumentation Department 2022-23



Prasad Godse cprasad.godse@ves.ac.in>

Invitation as Examiner for TE INST sem VI Mini projects on 4th May 2023

3 messisses

Prayad Godse cpresad.godse@ves.ac.in>
To: "Kumbhar, Khanjari D' <kdkumbhar@burnsmod.in>

Cc: Jayashree Ramakrishnan <jayashree.ramakrishnan@ves.ac.in>

Sat, Apr 29, 2023 at 2:54 PM

Dear Madamy Good afternoon.

As per our whats app communication and discussion, we are happy to invite you to conduct MU ORAL Examinations for TE / INST / sem VI Mini projects: on Thursday 4th May 2023 at V E S Institute of Technology at 10:00 am onwards. you are requested to conduct Exams for 6 groups.

please send your confirmation & bank details for Remuneration purpose. Thank you

Prasad k Godse

Asst professor

Training and Placement Incharge

Dept of Instrumentation Engineering

VES Institute of Technology

Campus II, Hashu adawani memorial complex

Collectors colony; chembur

Mumbai - 400074 Mob: 9821317178

Sat, Apr 29, 2023 at 5:35 PM

Kumbhar, Khanjari <KDKumbhar@bumsmod.in> To: Prasad Godse cprasad.godse@ves.ac.in>
Cc: Jayashree Ramakrishnan cjayashree.ramakrishnan@ves.ac.in>

Thank you Sir for your email.

I confirm I will be available for the examination.

Thanks.

Khanjari

Sent from Outlook for Android

From: Prasad Godse <prasad.godse@ves.ac.in>

Sent: Saturday, 29 April 2023, 2:55 pm

To: Kumbhar, Khanjari <KDKumbhar@burnsmcd.in>

Cc: Jayashree Ramakrishnan <a>jayashree.ramakrishnan@ves.ac.in></a> Subject: Invitation as Examiner for TE INST sem VI Mini projects on 4th May 2023

Kumbhar, Khanjari <KDKumbhar@bumsmcd.in> To: Prasad Godse <prasad.godse@ves.ac.in>

Mon, May 1, 2023 at 2:06 PM

### **Alumni as Judges in Instrumentation Department 2022-23**

Attached are my bank details.

Regards,

Khanjari

From: Prasad Godse <prasad godse@ves.ac.in>
Sent: Sahuday, April 29, 2023 2:55 PM
To: Kumbhar, Khanjari < KDKumbhar@burnsmod.in>
Co: Jayashree Ramakrishnan < jayashree ramakrishnan@ves.ac.in>
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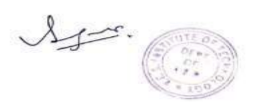


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# <u>Alumni in Instrumentation/Automation and Robotics Department as Department</u> <u>Advisory Board (DAB) members 2022-23</u>

# V.E.S. Institute of Technology, Chembur-74 Department Advisory Board (DAB) Meet 2022-23 Automation & Robotics

S. No.	Name of Member	Designation / Stakeholder
1	Dr. Mrs. J. M. Nair	Principal, VESIT
2	Mr. Prakash Pujare	Director - Design, IMA PG (Industry Stakeholder)
3	Mr. Sandeep Rathi	CEO, Sierra Instrumentation & Controls (Alumni Stakeholder)
4	Mr. Suhas Bhide	Director, Emerson Power ((Industry Stakeholder)
5	Mr. Harendra Mistry	Deputy General Manager, Technimont Pvt. Ltd., (F/O B. E. Inst. Student-Parent Stakeholder)
6	Mr. Parag Sheth	Pacecon Technosys Pvt. Ltd. (Alumni Stakeholder)
7	Ms. Sanskruti	Final year Inst. Student (Student Stakeholder)
	Mr. Gauray Govilkar	Third year Inst. Student
	Ms. Lakshmi S	Second year Inst. Student
8	Dr. P. P. Vaidya	Dean, Research and Development, (Faculty Stakeholder)
9	Mrs. Sangeetha Prasanna Ram	HOD, Instrumentation Dept., (Faculty Stakeholder)
10	Mrs. Deepti Khimani	Deputy HOD, Instrumentation Dept., (Faculty Stakeholder)
11	Mrs. Nilima Warke	Program Coordinator, Instrumentation Dept., (Faculty Stakeholder)
12	Mrs. Amudha Senthilkumar	Faculty, Instrumentation Dept., (Faculty Stakeholder)







# Vivekanand Education Society's Institute of Technology (Affiliated to University of Mumbal, Approved by AICTE & Recognized by Govt. of Maharashtra)

Tilisted to University of Mumbal, Approved by AICTE & Recognited by Govt. of Maharashtra)

Department of Electronics and Telecommunication

Engineering

Alumni Interaction for AY: 2022-23

#### Details of the Expert Lectures & V-Reach activities

Sr. No	Name of Alumnus	Year of Passing	Details of Alumnus	Contact No.	Email	Date of Alumni Interaction	Target Audience	Topic of Discuss ion
I	Mr. Prashant Gokhlani		Senior Section Engineer, Indian railway	90045223 93	pgoklanil 9292@gm ail.com	Friday, 29th July, 2022	Third year EXTC students	Lucrati ve careers in Indian Railway s and other Elite Service s
2	SUKALP KAMDI	(EXTC-20 17)	Lead Engineer- Communication, TATA Power Company Ltd., Mumbai	86555087 57	sukalp.ka mdi@tatap ower.com	Saturday, 20th august, 2022	VESIT students	"Communication Systems in Power Utility"
3	ANISH KUMAR SINGH	(ME EXTC-20 17)	Assistant Divisional Engineer Telecom, Ministry of Communications, Government of India	(+91)9804 964422	ani.kumar 00@gmail .com	18th August, 2022	VESIT students	"How to Crack ESE, GATE, PSU's in First Attempt





### Vivekanand Education Society's

Institute of Technology

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

Department of Electronics and Telecommunication
Engineering

#### Pictures/Posters of the event

1. Expert Lecture on "Lucrative careers in Indian Railways and other Elite Services"



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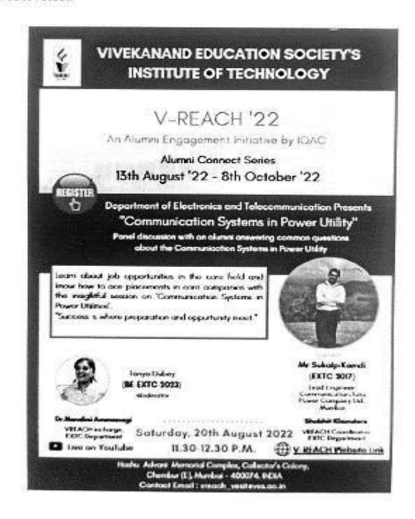
### Vivekanand Education Society's Institute of Technology

(Affiliated to University of Mumbal, Approved by AICTE & Recognized IncGinst. of Maharastitra)

Department of Electronics and Telecommunication

Engineering

#### 2. V-Reach Activities







### Vivekanand Education Society's

Institute of Technology

Department of Electronics and Telecommunication
Engineering



Prepared by

Dr. Nandini Ammanagi

Assistant Professor, EXTC



### Alumni as Judges in Electronics and Telecommunication Department 2022-23

## Project Review by Alumni

As a project is an important component of the engineering syllabus and continuous assessment and proper feedback is necessary to get the desired results.

The MU syllabus for EXTC in the Sem 4 mini project is based on Arduno and Raspberry Pi applications and the Sem 6 mini project is based on FPGA hardware. In order to get review, valuable suggestions and advice from the alumni review of Mini

Project 1A and 2A is planned as follows.

Date: 8th April 2023 Time: 9:00 AM.

Following Alumni are invited for the review.

List of Alumni Reviewers for SE and TE Projects AY 2022-23 (Even Sem) Date: 8-04-2023

Sr. No.	Name of the Reviewer (Alumni)	Occupation and Company Name	Contact No.	Emuil
1	Shubham Saugh	Security lings, Acacest Labs	9511804676	sesb47007.almihham@j gmail.com
2	Shubban Madheyi	Trainee software specialist, Lean top financial sectionologies	V820507812	shabhammadhasidi g mail ann samsanite2@gmail.co m
3	Sonit Raut	SAP ABAP Consultant, L&T infotech	9869082909	evraut29@gmail.com
4	Samarth Sewlani	Software lings. Interactive brokers	9730114911	sevlani52605@gmail. coin
5	Ramakont Devaria	Sr. embedded system engg. Gensal engg pvt ltd	8879801818	devariarumskent81@ gmail.com
6	Saheb Wadhawe	Design Engg. Selec controls Pvt Ltd	843375565	ves ac in
7	Sonal Sharma	Project management engs. C3control	996940579	somha1207@gmmil.com



### Alumni as Judges in Electronics and Telecommunication Department 2022-23

8	Aanand Lathi	Project lead, KEC international Ltd		anandlathi9300@gma il.com
9	Onkar Joshi	Azure Administrator Microsoft	8286838188	onkarjsh@gmail.com
10	Manasi Berde	Software Engg, Accenture	9967019580	manasiberde@gmail.e om
11	Nayan Patil	Associate consultant, Capgemini	7977250413	7977250413 8655079608
12	Kaustubh Salve	Associate system Analyst, NSEIT	8779513052	2018.kaustubh.salve @ves.ac.in
13	Bhuvana Raisinghani	Business analyst, Quantiphi	8369230916	bhuvana.raisinghani@ gmail.com
14	Siddhant Satam	Embedded Engineer R&D Hardware, ideaForge Technology	8104316906	siddhantsatam10@gm ail.com
15	Neha Nishad	Service, E&Y	9082328737	2018.neha.nishad@ve s.ac.in
16	Gaurav Jagwani	Service, Deloitte USI	932348956	2018.gaurav.jagwani @ves.ac.in



### Alumni as Judges in Electronics and Telecommunication Department 2022-23

Sr	Date - 8th October, 2022; Time: 8:30 am - 2:30 pm  Lab Allocation							
No.	acuity	Alumni Reviewer	SE- Groups assigned	TE- Groups assigned	Lab allotment			
1	Mrs. Manisha Chattopadhyay Mrs. Ashwini Sawant Mr. Shobhit Khandare	Saheb Wadhawa(TE) Kaustubh Salve (SE)	A7, B9, A2, B14	A14, A15, A16, B1, B9, B13	405			
2	Dr. Nadir Charniya Mrs. Anuradha Jadiya Mr. Gaurav Tawade	Samarth Sewlani (TE) Aanand Lathi (SE)	A11, B2, A1, B15	A1, A9, A3, B6	401			
3	Dr. Ranjanbala Jain Mr. Chintan Jethwa Mrs. Himali Patel	Onkar Joshi (TE) Sonal Sharma(SE)	A5, A14,B11, A3, A13, B13	A11, A13, A18, B15, B16	403			
4	Dr. Saylee Gharge Mrs. Jyoti Bagate Mrs. Neeta Chavan	Shubham Madhavi (TE) Nayan Patil(SE)	B1, A6, B6	A7, A10, A17, B7, B11, B14, B18	406			
5	Dr. Monali Chaudhary Mrs. Rasika Naik Mr. Mrugendra Vasmatkar	Shubham Singh(TE) Sunit Raut (SE)	A8, B8, B12, A4, A12, B2,B7	A2, A8, A12, B4, B5, B12, B17	407			
5	Dr. Nandini Ammanagi Mrs. Manisha Joshi Mrs. Arti Sawant	Ramakant (TE) Manasi Berde (SE)	A10, B5, A9, B10, B4,	A5, B8, A4, A6, B2, B3, B10	402			



# Alumni as Chief Guest in Electronics and Telecommunication Department 2022-23



### Vivekanand Education Society's Institute of Technology

Department of Electronics and Telecommunication
Engineering

Alumni Interaction for AY: 2022-23

Mr. Anish Singh Raiput and ME-2017 Alumni) was invited as the chief guest for Convocation Ceremony of Batch 2021-2022 on 1st April, 2023. Mr. Anish Singh Rajput works as Indian Telecom service (ITS.) Officer, in the Department Of Telecommunication, Ministry of communication, Government of India. The entire ceremony was live streamed on YouTube and is available on a https://www.youtube.com/live/ZSYb5kKczkl?si=wkbxgPHct8/sDY1P



Prepared by

Dr. Nandini Ammanagi Assistant Professor, EXTC



# Alumni as Department Advisory Board (DAB) members in Electronics and Telecommunication Department 2022-23

	Date- 20/5/2023 Time -10:30am Venue- 404							
Sr NO	Nanse	Designation	Signature					
1	Dr. Chandan, Singh. Rawat	(Chairman, Associate Professor and Head of Department, VESIT)	20105/2023					
2	Mrs. Manisha Chattopadhyay	(Member, Associate. Professor, VESIT)	20/05/23					
3	Dr. Nadir Charniya	(Member, Professor, VESIT)	~6					
4	Mr. A. Nagananda	(Member, Training Placement Officer VESIT)	amaganand					
5	Bala Dr.Ranjanbala Jain	(Member, Professor, EXTC, VESIT)	Ranjon					
6	Dr.Saylee.G	(Member, Associate. Professor, EXTC, VESIT)						
7	Dr.Monali .C	(Member, Assist Professor, EXTC, VESIT)						
8	Dr. Mehul Raval	(Member,Industry Expert)						
9	Dr. Sanjay Thakur	(Member,Industry Expert)	05 D					
10	Mr. Harpreet Singh Ghuman	(Member, Industry Expert Alumni)	Byeniles -					
11	Mr. Mrugendra Vasmatkar	(Special invitee, VESIT)	Bryeniter					



24.9.2022	INFT	AI	cloud and it application	Mr. vishal	offline talk
24.9.2022	INFT	startup	business startup requirement s and path	Mr. Chirag Tank	offline talk













# Vivekanand Education Society's 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. (1874) Principal

Rd No: VESIT/SC/INFT/2318/22-23

DATE 06/03/2023

DEPARTMENT OF INFORMATION TECHNOLOGY, VESIT.

To

Mr. Walsh Tony Fernandes

Privaline com Technology India,

Goregaon, Mumbai, Maharashtra 400063

Dear Walsh,

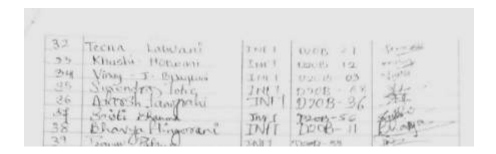
Your session on "Kubernetes" in Cloud Computing Lab under Skill Enhancement Lecture (SEL),e-Disha conducted on 08rd March 2023 was very well received by the class. On behalf of VESIT, I would like to thank you for accepting our invitation and sharing your knowledge with the students. We are sure that the students have benefited through your expert insight and valuable knowledge.

Looking forward to your continuous association with our institute.

Thanking you,

Dr.(Mrs.) Shalu Chopra Head of Department, Information Technology VESIT, Mumbai.









Activity/Session:SEL in {Cloud Computing Lab }under e-Disha Topic: Kubernetes

Date: 08/03/2023

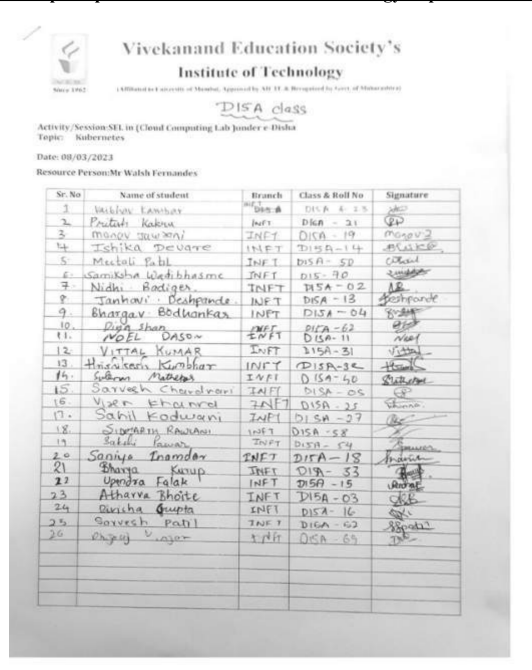
Resource Person:Mr Walsh Fernandes

Sr. No	Name of student	Branch	Class & Roll No	Signature
- 1	siddhant patil	TT	D20A , 53	Strage
2	Prasanna Stidnasan	IT	0 = 0 . 64	Aux-n-
3	Mayur Chaudhari	TT	DLOA . 08	Believe
+	Neel Guptu	11	DZOA , 19	DMI
15	Adilya Dubey	5.7	020A, 12	Maritan
6	Aprila Turandon	7.2	D201,23	Just
7	Sakshi Bhalda	7.7	Doop. 03	Loks
3	Nohishek Gupta	1.7	D20B 13	Mobisherk
9-	Robert Karalkar	41	D 20A, 30	(Riversal
10-	Pushkar Mavale	In	P208,44	No.
11	Himmershu Mishaa	77	D208,46	Qualitro
VIL	Frank Kymay Yadar	42	\$20th, 70	COH
13-	Roban mane	-17-	D208,43	anna.
14	Akhil Ghanekax	TI	0200,16	gut.
15.	Hugoina Pholopure	17	020A,62	Jen -
16 .	Chimmay Konggoonkas	TI	D20A, 36	Georgiant
12.	Rigar Hound	IT	D20A 33	BN
16.	Nidhi Bangere	17	D20A 02	Nieton
19.	Bhavika Bulani	IT	D20 4 67	B. A.
20.	danjena B.	17	D204 04	gonjorak-
	Anisha Shelly	TT	D208, 60	dreh
22	oudhindra -	TIT	D20A, 69	Bre
23	Sidahi Mudras	IT	020A 48	Queleas
24	Aditi Singh	TT	020A,63	ALLE
25	Vaibhari Tadhar	TT	D20A, 74	R. Mar
A5 20	Jonhavi Mhatre	ir	D20 R . 45	there .
27	Venkatesh Reddy	IT.	DIAM , SV	Year-36
1.8	Nidhi Thakker	IT	D2-OA 65	Midde
29	Swarali Patil	II	DIOR 54	Suidial
30	Aditi khandagale	IT	DZOA 34	Addt!
31	Simono Makhya	TT	D208, 40	(simea)

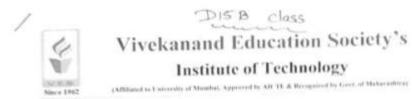


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Activity/Session:SEL in (Cloud Computing Lab )under e-Disha Topic: Kubernetes

Date: 08/03/2023

Resource Person:Mr Walsh Fernandes

Sr. No	Name of student	Branch	Class & Roll No	Signature
1	Koustubh R. Bhilave	INFT	DISB 05	Kranan.
2-	Shubham kamodikav	INFT	DISB 30	1
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4.	Joyesh Raiput	JNFT.	0158 60	Finish
5.	Мании ченакове	INFT	DSB TO	Marguer
6.	Ghanishtha Talele	INFT	DISB 63	-calib:
7.	Acman Shownick	INFT	DISG 06	Bhowick.
8	Nandana Naiv	INFT	DISB 48	rondagas
_	Sakshi Santosh Patil	INFT	DISB 53	Cal
9.	Sakshi Santosh Patil	INFT	DIEB 68	(1/20
11.	Vinit Variyani	INFT	DI58 67	CHAND?
12	Om Tomdel	THET	D158 64	> founder.
13	Meet Mulik	INFT	715B 47	Bulak
14	Thoun Osbuza	TNFT	PISB 14	Mor
15	Hemoush Brown	INFT	DISB 22	99
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19	Kauskel Popissy	INFT	2158 55	Yourhad.
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19	Nilay Pophalkor	IMPT	DISB 56	M. C.
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23	Anjali punsi	THIT	DISB 58	(810)
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#### Speaker:



#### Participant:





# Alumni Contribution in Curriculum enrichment of TE Information Technology syllabus Rev-2019'C' by Dr. Deven Shah 2022-23

AC: 29/6/2021

Item No.: 6.12

### UNIVERSITY OF MUMBAI



### Bachelor of Engineering

in

### Information Technology

Third Year with Effect from AY 2021-22

(REV- 2019 'C' Scheme) from Academic Year 2019 - 20

Under

### FACULTY OF SCIENCE & TECHNOLOGY

(As per AICTE guidelines with effect from the academic year 2019–2020)



### Alumni Contribution in Curriculum enrichment of TE Information Technology svllabus Rev-2019'C' by Dr. Deven Shah 2022-23

### Preface By Board of Studies Team

It is our honor and a privilege to present the Rev-2019 'C' scheme syllabus of Bachelor of Engineering in Information Technology (effective from year 2019-20) with inclusion of cutting edge technology. Information Technology is comparatively a young branch among other engineering disciplines in the University of Mumbai. It is evident from the placement statistics of various colleges affiliated to the University of Mumbai that IT branch has taken the lead in the placement.

The branch also provides multi-faceted scope like better placement and promotion of entrepreneurship culture among students, and increased Industry Institute Interactions. Industries views are considered as stakeholders will design of the syllabus of Information Technology. As per Industries views only 16 % graduates are directly employable. One of the reasons is a syllabus which is not in line with the latest technologies. Our team of faculties has tried to include all the latest technologies in the syllabus. Also first time we are giving skill-based labs and Mini-project to students from third semester onwards which will help students to work on latest IT technologies. Also the first time we are giving the choice of elective from fifth semester such that students will be master in one of the IT domain. The syllabus is peer reviewed by experts from reputed industries and as per their suggestions it covers future trends in IT technology and research opportunities available due to these trends.

We would like to thank senior faculties of IT department of all colleges affiliated to University of Mumbai for significant contribution in framing the syllabus. Also on behalf of all faculties we thank all the industry experts for their valuable feedback and suggestions. We sincerely hope that the revised syllabus will help all graduate engineers to face the future challenges in the field of information and technology

#### Program Specific Outcome for graduate Program In Information Technology

- Apply Core Information Technology knowledge to develop stable and secure Π system.
- 2. Design, IT infrastructures for an enterprise using concepts of best practices in information Technology and security domain.
- 3. Ability to work in multidisciplinary projects and make it IT enabled.
- 4. Ability to adapt latest trends and technologies like Analytics, Blockchain, Cloud, Data science.

#### Board of Studies in Information Technology - Team

Dr. Deven Shah (Chairman)

Dr. Lata Ragha (Member)

Dr. Vaishali D. Khairnar (Member) Dr. Sharvari Govilkar (Member)

Dr. Sunil B. Wankhade (Member)

Dr. Anil Kale (Member

Dr. Vaibhav Narwade (Member) Dr. GV Choudhary (Member)

Ad-hoc Board Information Technology University of Mumbai



# Alumni Contribution in Curriculum enrichment of SE Information Technology syllabus Rev-2019'C' by Dr. Deven Shah 2022-23

AC:

23/7/2020

Item No. :

126

### UNIVERSITY OF MUMBAI



### **Bachelor of Engineering**

in

### Information Technology Engineering

Second Year with Effect from AY 2020-21
Third Year with Effect from AY 2021-22
Final Year with Effect from AY 2022-23

(REV- 2019 'C' Scheme) from Academic Year 2019 - 20

Under

### **FACULTY OF SCIENCE & TECHNOLOGY**

(As per AICTE guidelines with effect from the academic year 2019–2020)



# Alumni Contribution in Curriculum enrichment of SE Information Technology syllabus Rev-2019'C' by Dr. Deven Shah 2022-23

### Preface By BoS

It is our honor and a privilege to present the Rev-2019 'C' scheme syllabus of Bachelor of Engineering in Information Technology (effective from year 2019-20) with inclusion of cutting edge technology. Information Technology is comparatively a young branch among other engineering disciplines in the University of Mumbai. It is evident from the placement statistics of various colleges affiliated to the University of Mumbai that IT branch has taken the lead in the placement.

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- Ability to work in multidisciplinary projects and make it IT enabled.
- 4. Ability to adapt latest trends and technologies like Analytics, Blockchain, Cloud, Data science.

#### Board of Studies in Information Technology Engineering - Team

Dr. Deven Shah (Chairman)

Dr. Lata Ragha (Member)

Dr. Vaishali D. Khairnar (Member)

Dr. Sharvari Govilkar (Member)

Dr. Sunil B. Wankhade (Member)

Dr. Anil Kale (Member)

Dr. Vaibhay Narwade (Member)

Dr. GV Choudhary (Member)

Ad-hoc Board Information Technology

University of Mumbai



## **Alumni as Judges in Information Technology Department 2022-23**

Point To be Addressed	Description
Academic Year	2022-23
Quarter	1
Date(s) of the Event	04/02/2023
Duration Of the Event (Number Of hours)	3 hours
Name and details of the Speaker	
Name and details of the Coordinator	Ms Rohini Sawant Mrs Sneha Pakle
About The Program	The Project Demo Day was an event organised for the BE students to have an interaction with the Alumni Students and get a feedback based Industrial Outlook on the current Major Projects.
Program Type: Workshop/Leadership talk/Motivational Speech/Field visit/Seminar or case study/Exhibition or Demo day/Contest/FDP/Conference/Techfest on Innovation (Choose One)	Demo Day
Program Theme: IPR/R&D and Innovation/Entrepreneurship/Startup/Design thinking and critical thinking/Incubation and pre Incubation (Choose One)	R&D and Innovation
Objective Of The Program	To provide guidance to the Final Year Students on the Major Project
Outcomes of the event (In terms of learning /Skill / Knowledge obtained)	The students have gained knowledgeable insights and guidance on the current major projects.



### Alumni as Judges in Information Technology Department 2022-23



### Poster for the Event/Activity

### **Detailed Report**

The Project Demo Day was an Activity Organised for the Final Year BE Students of the IT Department for evaluation of the progress of the Major Project. The Students who have already formed their groups since semester 7 and started working on the project were expected to show complete or partial implementation of the Project as guided by the Project Guide to the Review Panel. The Panel consisted of two to three Internal facilities and an External Review who has an Alumni of our own Institute. The Alumni invited for the session included

- Riya Karia currently working for JP Morgan Chase & Co
- Priyanka Nandwani currently working for Deloitte Touche Tohmatsu Limited
- Vishal Israni
- · Aarju Shaha currently working for Accenture

The Alumni guided the students on their Projects with an Industrial Perspective towards deployment and research. The session was very helpful for the students and had helped them gain knowledgeable insights and helped them channelise the further process with an Industrial orientation. The students where graded by the Internal and the External Examiner on following criterias:



### <u>Alumni as Department Advisory Board (DAB) member in Information</u> <u>Technology Department 2022-23</u>



# Vivekanand Education Society's

Institute of Technology

(Attiliated to University of Munical, Approved by Alf It is Recognized by Govt. of Maharashtra)

Department of Information Technology

AY: 2022- 23

Sr. No	Name	DAB Designation	Organization Details	Contact Number and email
1	Dr. Prasad Ramanathan	Sr. Advisor	Sr. Director, Capgemini, Mumbai	961971039 prasad.ramanathan@capgemini com
2	Mr. Haresh Hiranandani	Advisor	Accenture, Municipal	9890675892 hareshhiranandani0@g.nuil.com
3	Mr. Pankaj Dubey	Parent	Advait Science Academy	9920310972 pankajd.pd19@gmail.com
4	Mrs. Siddhi Jitendra Jadhav	Parent	State Government	9324216618 valbhavi.jadhav@gmail.com
5	Mr. Sanjay Kumar Sharma	Parent	NPCIL	9653164366 sharinask1000@gmail.co.n
6	Mrs. Vijayalaxmi Nayak	Parent	*. 	9820558820 vijayalaxmi.nayak@ves.ac.isi
7	Mr. Nandakumar Kurup	Parent		9892305993 nandu_kurup⊚yahoo.com
8	Mr. Walsh Fernandes	Murmi	Advanced Software Engineer Priceline.com	9757221040 2016.walsh.fernandes@ves.ac.ir
9.	Mr. tähar Abhyankar	Afutoni	YouGov	7678094721 nihar.abhyankar24@gmail.com
10	Mr. Ninad Rao	Student (Final Year)	VESIT	8356852631 2019ninad.rao@ves.ac.in

### Alumni as Department Advisory Board (DAB) member in Information **Technology Department 2022-23**



# Vivekanand Education Society's

Institute of Technology

Department of Information Technology

11	Ms. Urvi Pandit	Student (Third Year)	VESIT	9820400435 2020.urvi.pandit@ves.ac.in
12	Mr. Manav Jawrani	Student (Third Year)	VESIT	9545334179 2020.manav.jawrani@ves.ac.in
13	Mr. Soumyaranjan Parthi	Student (Third Year)	VESIT	8691945696 2020.soumyaranjan.parthi@ves. ac.in
14	Mr. Shashwat Tripathi	Student (Second Year)	VESIT	9702300238 2021shashwat, tripathi@ves.ac.ir
15	Dr.(Mrs.) M.Vijayalakshmi	Vice-Principal	VESIT	9820882766 m.vijayalakshmi@ves.ac.in
16	Dr.(Mrs.) Shalu Chopra	HOD	VESIT	9819014579 shalu.chopra@ves.ac.in
17	Dr. Manoj Sabnis	DAB Coordinator	VESIT	9821586595 manoj.sabnis@ves.ac.in
18	Dr.(Mrs.) Shanta Sondur	DAB Member	VESIT	9769259888 shanta,sondur@ves.ac.in
19	Mrs. Asma Parveen	DA8 Member	VESIT	9967781278 asma.parveen@ves.ac.in
20	Mrs. Charusheela Nehete	DAB Member	VESIT	7506478343 charusheela.nehete@ves.ac.in
21	Mrs. Vidya Pujari	DAB Member	VESIT	9821964977 vidya.pujari@ves.ac.in
22	Mrs. Jayashree Hajgude	DAB Member	VESIT	9869756845 Jayashree.hajgude@ves.ac.in

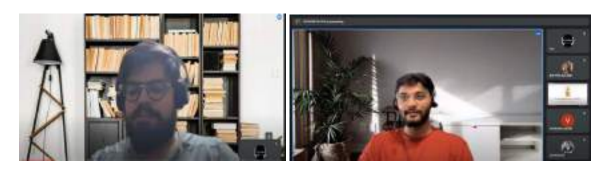




# Alumni as Expert Speaker in Master of Computer Applications Department 2022-23



**Posters of V-Reach Webinar Series** 





V-Reach session of MCA Day 1 and Day 2 on Progress



### Alumni in Placement in Master of Computer Applications Department 2022-23

### Department of Master of Computer Application presents session on Career Guidance

Title	Session on Entrepreneurship
Descriptio n	The Training and Placement Cell in association with Department of MCA is organizing a session on Topic: Entrepreneurship
Speaker	Mr Minhaj Sheikh, Alumni VESIT
Date	08/12/22

### Circular





## **Alumni in Placement in Master of Computer Applications Department 2022-23**





### **Entrepreneurship talk in VESIT Auditorium**

### VReach 2022

Title	What is blockchain?(Career opportunities & Scope)
Date	10 September 2022
Speaker	Mr. Mehul Tuteja, Smart contract engineer Sperax Mumbai, Alumni VESIT-MCA, 2020
No. of Participant	24

Title	Choosing a career path	
Date	08 October 2022	
Speaker	Mr. Arbaaz Shaikh, Data Engineer Nomura MUMBAI , Alumni VESIT-MCA 2022	
No. of Participant	30	



# Alumni in Placement guidance in Master of Computer Applications Department 2022-23

Title	TPO Session on How to get your dream job placement
Descriptio n	The Training and Placement Cell in association with Department of MCA is organized a session on Topic: How to get your dream job placement
Speaker	Mr Minhaj Sheikh, Alumni VESIT, Founder CEO Friends Campus
Date	09/12/22

### Circular









## **Alumni as judges in Master of Computer Applications 2022-23**

Point To be Addressed	Descriptio n
Academic Year	2022-23
Quarter	I/II/III/IV
Date(s) of the Event	13/03/2023 and 14/03/2023
<b>Duration Of the Event (Number Of hours)</b>	2 days

Name and details of the Speaker	Mr Kapil Trivedi, Site Reliability Engineer, Priceline Mr Minhaj Shaikh, Co-founder & CEO at FriendsCampus Mr Akshay Rathi, CEO, TechSierra Mr Meryvn Fernandes, IT Analyst Tata Consultancy Services Mr Nitin Aswal, Software Engineer, KLA Mr Priyesh Chiplunkar, Director, techAsia
	Mechatronics pvt ltd Mr Asif Mulla, Control and Instrumentation Head- Mumbai, Technip Energies India Ltd.
Name and details of the Coordinator	Dr (Mrs) T. Rajani Mangala, LBS Incharge Mrs. Priya R. L, LBS Coordinator, CMPN Mrs. Ruchi Rautela, LBS Coordinator, MCA Mrs. Jayshree Hajgude: LBS Coordinator, INFT Mr. Ajinkya Valanjoo: LBS Coordinator, AI & DS Mrs. Anuradha Jadiya: LBS Coordinator, EXTC Mrs. Gauri Sahoo, LBS Coordinator, ETRX Mrs. Kadambari Sharma: LBS Coordinator, INST

About The Program	LBS stands for "Looking Beyond Syllabus" Activity. This event is a college level competition with the purpose of motivating students to come up with new project ideas, which can be converted into real time applications or products. Through LBS, VESIT offers an opportunity to the students to contribute to the society by providing innovative and efficient solutions for today's needs of the citizens.  LBS championship 2021-22 Final round was held online on 26th & 27th March 2022 and the judges were experts from the Industry. We had a panel of 4 judges and criteria for judgment was conversion of this prototype into a final product.
Program Type: Workshop/Leadership talk/Motivational Speech/Field visit/Seminar or case study/Exhibition or Demo day/Contest/FDP/Conference/Techfest on Innovation (Choose One)	Contest(2 days Hackathon) Techfest on Innovation
Program Theme: IPR/R&D and Innovation/Entrepreneurship/Startup/Design thinking and critical thinking/Incubation and pre Incubation (Choose One)	Based on UN SDGs (R&D and Innovation)

Objective Of The Program	Opportunity to the students to contribute to the society by providing innovative and efficient solutions for today's needs of the citizens.
Outcomes of the event (In terms of learning /Skill / Knowledge obtained)	Five best projects were declared as winners among the 20 participating teams.  One project was declared overall winner of the competition, two projects from software track and two from hardware track were declared winners. The projects were judged based on the evaluation and feedback received by the judges from the industry.

Total participation :-	<ul> <li>a. Number of Student Participants = 108</li> <li>a. Number of Faculty Participants = 22</li> </ul>	
No of external participants (if any)	NA	
Expenditure Amount (if any)	33,000/- (through Sponsorship)	
Promotion in Social Media	Links For Social Media  Twitter Instagram Facebook	
YouTube URL (For full video or 5 minutes video on YouTube)	https://youtu.be/RWZmAPydNpw	



Participating teams in Library during Hackathon



# Alumni as Department Advisory Board Member in Master of Computer Applications 2022-23

# Department Advisory Board (DAB) AY 2022-23

Sr. No.	Affiliation	Name		
1	H.O.D. of MCA Department	Dr. Shivkumar Goel		
2	Dy. H.O.D. of MCA Department	Dr. Dhanamma Jagli		
3	DAB Incharge	Dr., Mona Deshmukh		
4	Senior Faculty of MCA Department	Dr. Ramesh Solanki		
5	Senior Faculty of MCA Department	Mr. Ameya Parkar		
6	Alumni Representative	Mr.Adarsh Sawant  Ms. Kavitha Krishnamurthy (Application Development Manager, Accenture)		
7	Industry Representative	Mr. Sumanas Bhattacharya		
3	Parent Representative	Mr Chandrashekhar Salian		
)	Student Representative	Ms. Ashvita Salian		





V. E. S. Institute of Technology HAMC, Collector's Colony, Chembur, Mumbai 400074

### Waves 2023

Feb 25,2023 Alumni Meet

Covid-19 has created a paradigm shift in our day to day life.

The education system witnessed a total change in the methodology of imparting education and examinations.

We are happy to state that VESIT has proved to be resilient and quickly adapted to the online method of taking lectures and practical.

University of Mumbai conducted the semester exams through online mode.

The recruitment process shifted to the online mode with proctoring.

We are proud that our students not only adapted to the change but the student council and societies came up with creative and innovative ideas to conduct online technical, cultural and certain sports events

The college started functioning regularly in offline mode since March 2022. The recruitment process is still online but few companies are opting for a hybrid mode.

We are delighted to present a brief overview of our achievements & activities from 2020 till date

#### Achievements

Academic year 2019-2020

Overall Championship (First Rank) award in Engineering & Technology Category in the 13th Intercollegiate/Institute/Department Avishkar Research Convention



Education World releases an annual PAN India ranking of the top 100 Private Engineering Institutions. Education World India Private Engineering Institutes Rankings (EWIPEIR) is a list preparing against the backdrop of the plummeting standards of engineering institutes. VESIT is ranked #1 in Maharashtra and #24 nationally and labelled as a "rigorously administered" institute.

The Chronicle of Career and Education (August 2019 Issue) has ranked India's best Engineering Colleges on a Survey based on inputs from Professionals, Tech Aspirants and Educators. VESIT has obtained 49th rank and an overall grade of 'A' among the top 75 Engineering Colleges in India and ranked 12th in the western Zonal listings.

Apart from these, our college has also been mentioned in other ranking scales in popular platforms including "The Week", "The Excelligent", "Careers 360", "India Today" and "Times Engineering Institute Ranking Survey 2019".

the project titled "New Hardware Methods for Extraction of Low Level Differential Signals over Wide Bandwidth with High CMRR and S/N Ratio" by Mrs. NilimaWarke, Instrumentation Dept. was selected by Nehru Science Centre as "Innovative Idea and Design Project"

VESIT is proud of our faculty members of VESIT Renaissance Cell who have developed need based technology solutions for the Institute such as Content Management System, RFID systems in library, Leaving Certificate module; Railway Concession Assistance software and Admission software teaching aid system by Electronics Dept. faculty.

Our institute has also been awarded a trophy by Mayor, Navi Mumbai for completing the river cleaning robot project sponsored by NMMC. This project was carried out by EXTC students under the guidance of Prof. Dr. Nadir Charniya.

VESIT is a proud signatory of UNPRME, an United Nations supported initiative to raise the profile of sustainability among the colleges around the world. PRME's vision is to play a key role in shaping the mindsets and skills of future leaders to work for an inclusive and sustainable global economy. VESIT as part of this, adopted five villages AMBISTE KH, AMGAN, APTI, ASNAS and GARGAON for their development in collaboration with district administration. This initiative is under the aegis of Unnat Bharat Abbiyan scheme promoted by AICTE.



Team "Technovators" from VESIT came in the Runners-up position in the Smart India Hackathon 2019: Hardware edition. The team's selection in the finals were amongst twenty thousand other applicants in this category.

eYantra Ideas Competition is a National level competition, initiated by IIT Bombay. It conducts two main competitions every year. eYRC( eYantra Robotics Competition) and eYIC (eYantra Ideas Competition). eYantra Ideas Competition is a National level competition, initiated by IIT Bombay. It conducts two main competitions every year. eYRC( eYantra Robotics Competition) and eYIC (eYantra Ideas Competition). A team of students from VESIT won under the category of "The Best Algorithm" in the eYantra Ideas Competition 2019

VESIT IIC (Institution's Innovation Council) In the year 2019-20 for Quarter-I, IIC has conducted the planned activities and



reported to MHRD successfully on the basis of which we got 24.99/25 points and 4 star rating.

As a new initiative in Academics and Research, VESIT has become one of the Zonal Lead Partner with LeadingIndia at, Nationwide Initiative. The mission of this initiative is to promote Deep Learning and AI skills mainstream in India As a part of the association with LeadingIndia AI, VESIT AI Team organized vesAIthon'19 (24-Hours Nationwide Hackathon on Artificial Intelligence), at Vivekanand Education Society's



Institute of Technology, Chembur, Mumbai on 28th and 29th June 2019.

The Annual VESIT Ahimni Day 2019 was organized on Saturday, 21st December 2019 at Sindhi Society Gymkhana from 7.00 pm onwards. The distinguished alumni award for the year 2019 was awarded to Mr. JayeshKirange-Director of a Hedge Fund Administration and Consulting company SS&C Globeop, also the Chairman and Founder of NityaSaarthi Foundation - a non-profit, non-government organization



### Academic Year 2020-2021

Confederation of Indian Industries (CII) in association with All India Council for Technical Education (AICTE) conducted a surveyto identify educational institutions that worked closely with the industries, which is the need of the hour.

We are very happy to inform you that in this survey, VESIT has been ranked in the topmost category, Platinum, in recognition of the activities conducted by the institute, which is our endeavor to make our students industry ready. This has also earned a 4.5 star rating out of 5 stars for Institute Innovation Council by the Ministry of education.

Vivekanand Education Society was ranked in the band of 26th - 50th category by Atal Ranking of Institutions on Innovation Achievements (ARIIA) under Self-Finance / Private Institutions category. VESIT was recognized as rank 1 in private engineering institutes in Maharashtra state by EducationWorld Magazine in the Private Engineering Institutes Ranking 2020-21.

VESIT also added a Bachelor of Engineering program in Artificial Intelligence and Data Science this year.

VESIT has bagged a project of building an IT solution for operations and maintenance monitoring system of community and public toilets of Municipal corporation of Greater Mumbai. This project has got a funding of Rs. 24 lakks from Star Union Dai-ichi Life Insurance company.

Three research projects from our institution were—semifinalists in the Swadeshi Microprocessor Challenge (SMC). SMC is an initiative of the Ministry of Electronics and Information Technology in collaboration with IIT Madras and CDAC to provide innovative solutions for Atmanirbhar Bharat.

VESIT students who won 1st prize of Rs. 1,00,000 for Smart India Hackathon (Software). Two teams won the prizes for suggesting IT solutions for problems by the government of Puducherry and by the government of Madhya Pradesh respectively. Our students' team has reached the final stage of Smart India Hackathon (Hardware) for problem statement by NALCO.

Project Swechchhawas launched and a ceremony was conducted for the



same Project Swechchha is a "Public-Private-User Participatory Model" proposed for monitoring of Operation and Maintenance of Public Toilets. Project Swechchh a is conducted by the Department of Information Technology



of VESIT with Municipal Corporation of Greater Mumbai as a knowledge partner. The CSR-Financial Partner is Star Union Dai-ichi Life Insurance Co. Ltd. (SUD Life) who proposed to provide financial assistance of Rupees 24 lakhs for the project VESIT-IT Swechchha.



Overall 14 laptops were distributed of which six (06) laptops were provided by VESITAA to one student of each department respectively, one student per department was awarded Rs.25000 on 31st March 2021 in Alumni Association scholarship. Co-ordinators of the event were Dr Gresha Bhatia and Dr Manoj Sabmis. The



scholarship was awarded for helping out the current VESIT students during the COVID 19 situation through financial support and providing resources for their utilization one (01) laptop was donated by Mr. GautamMurlidhar, alumni IT department, two laptops(02) were given by Mr. Vijay Talreja, alumni Computer department while five (05) laptops were given by Mr. NiraiGundealumni, Instrumentation department.

Ek Bharat Shreshtha Bharat

The broad objectives of the initiative are as follows:

i. To CELEBRATE the Unity in Diversity of our Nation and to maintain and strengthen the fabric of traditionally

existing emotional bonds between the people of our Country,

 To PROMOTE the spirit of national integration through a deep and structured engagement between all

Indian States and Union Territories through a year-long planned engagement between States;

tii. To SHOWCASE the rich heritage and culture, customs and traditions of either State for enabling people to

understand and appreciate the diversity that is India, thus fostering a sense of common identity iv. To ESTABLISH long-term engagements and,

 To CREATE an environment which promotes learning between States by sharing best practices and experiences.

VESIT has organised many event under this initiative



Academic Year 2021-2022

The National Institute Ranking Framework (NIRF) has categorized our institute in the band of 251-300 from thousand elite technical institutions across the country. The ranking is based on varying parameters ranging from Research to Perception.

three of our research projects were selected to the semi-final round in the Swadeshi Microprocessor Challenge (SMC). SMC is an initiative of the Ministry of Electronics and Information Technology in collaboration with IIT Madras and CDAC to provide innovative solutions for Atmanirbhar Bharat. Each semi-finalists team got free access to Swadeshi



Microprocessor and FPGA boards and development funding of Rs. One Lakh to develop a Minimum Viable Plan (MVP) / POC (Proof of Concept). One of these projects "Calibration systems for Nuclear Spectroscopy Applications" received a grant of Rs. 25 Lakhs and secured fourth place in the finals. The project was developed by Mr. AjitPatil, Post Graduate student of Instrumentation Dept. and Mrs. AsmaParveen, Faculty of Information Technology and was mentored by Dr. P. P. Vaidya, Dean of R&D,VESIT. We are delighted to inform you that VESIT is the only educational Institute from Maharashtra in the list of winning Institutes.

Mr. AjitPatil of M.E. Instrumentation and Control on receiving "Runner up Student Research Forum Award of Rs. 25000/-" for Design and construction of Precision and

Dr. J. M. Nairl 3 Sliding Pulse Generator in "The International Conference on VLSI Design and Embedded Systems (VLSID2022)"

The Project titled "Prime Era - One Place for Learning Fundamentals of Regional Languages" from Computer Dept. Mentored by Mrs. InduDokare won first prize at VISAI 2022 International Project Competition - A Virtual 12th International Project Competition and Exhibition based on Sustainable Development Goals organized by Vel Tech University

We are also proud of our Alumni Mr. Suraj Nair (Computer Engg. Batch 2010) a Squadron Leader for being conferred the coveted "Vayu Sena Award" on 26th January 2022 for his bravery and Mr. AmupMhatre (Elecs. & Telecomm. Engg. Batch 1989-99) for taking charge as Director, Planning & Strategy Chapter Management & Operations of MSME & Startups Forum-Bharat.

Mr. VenkateshArumugam, student from MCA Dept. was selected to represent the Mumbai University at All India Inter-University Fencing (Men & Women) Competition 2021-22 and Ms. JanhaviKhanvilkar, a second year student of AI & DS Branch was selected to represent Mumbai University at All India Inter-University Rifle/ Pistol (Men & Women) Shooting Championship 2021-22 which was held at ManavRachana International Institute of Research & Studies from 31st March to 3rd April, 2022.

VESIT has been awarded as 'Leading and Innovative Engineering & Technology College Of The Year 2021 -Maharashtra' in the category of Quality Education, Leading Infrastructure, Outstanding Administration and Placements. The award was presented by BeginUp Research Intelligence Pvt. Ltd.



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the National Education Excellence Awards and Conference 2021.

Our Principal, Dr J. M. Nair was also honoured with an award for 'Outstanding Contribution in Educational Domain' in the Administration and Research category at the same conference.

On the occasion of International Women's Day, Industrial Automation (IA) presented a special feature "Women of Substance" celebrating the women in leadership, achieving an equal future in a Covid 19 world. The IA magazine featured our honourable principal Dr. J. M. Nair, along with 17 other leading women in their March 2021 edition.

The Unnat Bharat Abhiyan team had sent 4 proposals for villages (Aamgaon, AmbisteKh, Gargaon and Aapti) under "Technology development proposals" in the academic year 2020-2021. Estimated costing of each proposal was Rs.1,00,000. After the village survey conducted in 2019, the team is glad to share that the Unnat Bharat Abhiyan team at VESIT received Rs. 50,000 on 1st June, 2021 for the proposal "Surya Sakshamta: PragatiKaSulabh Marg" from the government of India for village development.

Dr. RanjanBala Jain (Professor, Department of Electronics Telecommunication) was felicitated with the Dr. A P J Abdul Kalam Teachers' Excellence Award 2020.

VESIT is now a Network Institute with the Indian Space Research Organization (ISRO) from 16th November 2021, under the Indian Institute of Remote Sensing (IIRS), Dr. ParmeshwarBirajdar (Assistant Professor, Department of Electronics Engineering) is the coordinator for IIRS-ISRO Outreach Programme. Through the EDUSAT Programme initiative, live online courses will be conducted by elite

scientists from ISRO on our Campus. Students and faculty can now register in ISRO certified Elearning courses, which will help them to enhance their skills for their professional careers in remote sensing, geospatial, and space technology applications using online simulated learning content.

Academic Year 2022-2023 (As on Feb22, 2023)

VESIT is Accredited with A grade by Nation Assessment and Accreditation Council (NAAC)



Survey was conducted by the delhi-based centre for forecasting and research pvt. Ltd (c fore), one of the country's premier market research and public opinion polling companies.V.E.S. Institute of Technology (VESIT) - RANK 1 in Maharashtra State



Our institute participated in CiiA Inter Institution student innovations exhibition & competition held on 29-30 March 2022 at Mumbai with the highest number of exhibits approved by CiiA



National Institutional Ranking Framework (NIRF) Ranking, Ministry of Education, GOI, VESIT in Rank Band 250-300 (Total Participants Engineering Institutes – 1143)

Dr. ParmeshwarBirajadar, Assistant Professor, Electronics Engineering appointed as a Member of the Technical Advisory Committee, for the project of Computerization and Digitization of all the DFSL laboratories of Maharashtra State by Directorate of Forensic Science Laboratories (DFSL), Home Department, Government of Maharashtra.

Dr. NupurGiri , HOD, Computer Engineering , selected as an Expert for Mobile Application Development for WorldSkills Competition 2022 (WSC 2022) which was held at South Korea



It is a moment of pride that we have added on to the winning history of VESIT, that 4 out of 4 teams have won the Grand Finale of Smart India Hackathon 2022.

Two day's Online National Level Technical Conclave "Tech4Good 2022"

Directorate of Technical Education Maharashtra (DTE) and Joint Director of Technical Education regional office (JTDTE) Mumbai organized a two-day Online National Level Technical Conclave "Tech4Good 2022" with the theme "Advanced Technological Innovations for Societal Good" in collaboration with Vivekanand Education Society's Institute of Technology in association with VESIT IIC, VESIT IQAC, and Dark Horse Digital Projects, Technical Workshops, and Invited Talks were organized as part of the event to highlight innovative ways of using technology for societal benefits.

SnehaKarthik - D17C, MrunmayeeWaingankar D17C won 1st Runner up position in NOMURA Kakushin coding challenge

Mastek and Majescoorganised "Project Deep Blue", to encourage engineering students to solve social problems using coding skills and come up with meaningful technical solutions. Semi-finals were held on 9th April, 2022. Out of the 45 teams 6 teams were from VESIT. Then from the 45 teams only 7 teams qualified for the Finals.

Finals were held on 16th April, 2022. PrathmeshKesarkar, Aaftab Shaikh, KunalKhandelwal&SurajMoolya 3rd place winners



Three days Entrepreneurship Awareness Camp was organized during 14th -16 March 2022 in association with Maharashtra Centre for Entrepreneurship Development, an autonomous society working under Directorate of Industries

Government of Maharashtra. Total 53 students and 10 faculty members were attended the program.

### Training & Placement Cell updates

Online teaching, learning, assignments, and tests are becoming more common in the sphere of education. A new standard was set with regard to the entire placement procedure, and the recruitment process has also undergone significant modification. Registrations, aptitude tests, technical and coding assessments, and group discussions comprise the entire recruitment procedure. Few companies conduct technical and personal interviews online, and on the other side, few companies prefer completely offline mode only. We are pleased to report that the

entire placement workforce, as well as the placement coordinators and students, quickly adjusted to the new standards and conventions.

Percentage of job offered for registered students for last three academic year

	AY:2019-2020	AY:2020-2021	AY: 2021-2022
TOTAL	86.29	97.07	93.98
ETRX	70.78	86.81	80.00
CMPN	118.78	117.16	135.64
INST	72.73	60.71	90.00
EXTC	54.59	91.36	92.96
INFT	100.00	98.51	123.19
MCA	89.91	89.13	65.83

So far, the 2022-2023 placement has been promising. 62\* companies visited our college(many are in line) making 475 offers to aspiring students as on Feb15, 2023. The highlight of the year was that JPMC, our dream status recruiter, offered 41 offers with 17.75 LPA through the Code for Good contest this year. Dolat Capital and Forcepoint offered 14.5 LPA, ISS offered 13 LPA, and Barclays offered 12.67 LPA. Accenture, Cappemini, LTI, TCS, Quantiphi, MAQ Softwares, and other companies have continued to offer a differential remuneration package based on student performance ranging from 4 to 7.5 LPA.

Companies like Apport Solutions, Barclay India, Duck Creek Technologies, Clariant Ltd, Kotak Bank, Kotak Securities, Pay Nearby, etc. continued their support this year too, Companies like Fynd, ITC Infotech, Oracle, IIFL Livelong, Asian paints, Impact sure are some of the new recruiters who visited for the first time and offered placement opportunities to our students. ExxonMobil, another dream core company visited this year offered 3 students with CTC 11.41 per annum.

This year, more core instrumentation firms continued to approach us for recruiting, and we anticipate that many instrumentation students will be placed in core instrumentation organizations by the end of the academic year.

Placement Status 2022-2023 Batch (As of 15th Feb 2023) \*

	Total	ETRX	CMPN	INST	EXTC	INFT	MCA
Job Offered	475	36	132	37	70	111	89
More than one Job	23	-	-	^	a		
offers	23	,	,	•	7	•	1

Piaced	452	33	125	37	66	103	88
Students Registered for Placement	697	93	174	61	116	134	119
% Offered (Registered)	68.29	38.71	75.86	60,66	60.34	82.84	74.79

<sup>\*</sup> Placement for 2022-2023 batch is still going on

### Faculty Update

We are pleased to inform you that the following faculy have completed their Ph.D since Jan. 2020 till date. Total no of Faculty with Ph.D has increased to 46 and 16 faculty are pursuing their Ph.d.

- Dr. (Mrs.) NandiniAmmanagi
- Dr. (Mrs.) Sharmila Sengupta
- Dr. AbhayKshirsagar
- Dr. (Mrs.) DhanammaJagli Dr. (Mrs.) Sujata Khedkar
- Dr. Dashrath Mane
- Dr. (Mrs.) Meenakshi Garg
- Dr. (Mrs.) MonaliChaudhari
- Dr. (Mrs.) RohiniTemkar
- Dr. (Mrs.) Nilima Warke
- Dr. Prashant Kanade
- Dr. (Mrs.) SangeethaPrasannaram
- Dr. (Mrs.) Mona Deshmukh
- Dr. (Mrs.) Jayamala Adsul
- Dr. (Mrs.) Ravita Mishra
- Dr. (Mrs.) Kadambari Sharma
- Dr. (Mrs.) RasikaNaik
- Dr. (Mrs.) Naveeta Kant

The following staff member have retired after long years of dedicated and committed service to VESIT

Teaching Staff:

 Nishi Tiku: 31/03/2020. 2. V.M. Joshi: 31/05/2020 ShobaKrishnan: 31/10/2021

Dr. Ramesh Kulkarni : 31/05/2021

SmitaJangle: 31/08/2022.

### Non TeachingStaff:

1. S.K. Dhaneshwar: 29/02/2020 B.M. wadkar: 31/05/2021 3. MaheshwariS.: 31/12/2021 4. K.M. Sreeniwasan: 31/05/2021. HiruWadhwani : 31/07/2021

KundanSingh: 30/06/2021
 Suresh Kamble: 30/06/2021
 MeenaJagasia: 30/06/2021
 Asha Jadhav: 30/06/2021.

### Course Update

VESIT has started a new Branch Artificial intelligence and Data Science (AI&DS) from the academic year 2020-2021. The coming academic year (2023-2024) will witness the first outgoing batch of AI&DS students

From this academic year the name of two existing courses has changed as follows

- 1. Electronics Engineering Changed to Electronics and Computer Science
- 2. Instrumentation Engineering Changed to Automation and Robotics

Current Intake Academic year 2022-2023 for B.E has increased from 600 to 720.

Electronics and Computer Science: 60

Computer Engineering: 180 Automation and Robotics: 60

Electronics and Telecommunication: 120

Information Technology: 180

Artificial Intelligence and Data Science:120 Master's in Computer Application: 120 M.E Electronics and Telecommunication: 06

M.E Information Technology: 06

The expansion work of infrastructure is in progress and we will soon have classes and labs to accomode the increased strength.

### Appeal to Alumni

VESIT would like to put on record the whole hearted support given by the Alumni to conduct the V-Reach sessions. We appreciate and thank all alumni for the valuable interaction through these sessions. We urge more of our Alumni to volunteer to guide the budding engineers to reach higher level of excellence.

The students of first batch of Artificial Intelligence & Data Science branch are currently in the final year and are getting ready for campus placements. We request the alumni to share contact details of companies in this domain to help students get placed in core domain of studies. We also would like to increase the number of companies visiting us. Kindly forward the contact details to tpc@ves.ac.in

A small step from your side will be giant leap for branding VESIT and improving the career prospects for the students

We wish our Alumni entrepreneurs to help us in development of entrepreneurship environment at campus and to contribute in process of creating future entrepreneurs from VESIT.

Requesting all entrepreneurs & alumni to connect with Institution Innovation Council (IIC) & entrepreneurship cell to promote innovation, research & incubation activities at VESIT, kindly contact too @ves.ac.in/ nadir.chamiya@ves.ac.infor the same.

Wishing you all good health, bright career and a secure future.

We wish our newly wedded alumni a very happy and prosperous Married Life.

Stay	Conne	cted.		į	ú	ŝ

### **Alumni in Internal Quality Assurance Cell 2022-23**



# Vivekanand Education Society's

# Institute of Technology

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

Dr. (Mrs.) J. M. Nair

M. Tech., Ph.D. (87-8) Principal

Ref. No: VESIT/ JMN committee 2022-23

Date: 03/09/2022

#### OFFICE ORDER

### Internal Quality Assurance Cell (IQAC)

(For A.Y. 2022-23 & 2023-24)

Sr. No.	Name	Position in Committee
1	Dr. (Mrs.) J.M. Nair	PRINCIPAL - VESIT

#### Teachers to represent all level (Three to eight)

Sr. No.	Name	Position in Committee
1	Dr. (Mrs.) M. Vijayalakshmi	H.O.DArtificial Intelligence and Data Science
2 Mrs. Kavita Tewari H.O.DElectronics & Computer Se		H.O.DElectronics & Computer Science
3	Dr. Nupur Giri	H.O.DComputer Engineering
4	Dr. Sangeetha Prasannaram	H.O.D Automation & Robotics
5	Dr. C. D. Rawat	H.O.DElectronics & Telecommunication Engg
6 Dr. Shalu Chopra H.O.DInformation Tec		H.O.DInformation Technology
7	7 Dr. Shiv Kumar Goel H.O.DMaster of Computer Applications	
8	Mr. Vivek Umrikar	H.O.DHumanities & Applied Sciences

### One member from the Management

Sr. No.	Name	<b>Position in Committee</b>
1	Shri. B. L. Boolani	Managing Trustee- VESIT

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### **Alumni in Internal Quality Assurance Cell 2022-23**



# Vivekanand Education Society's

### 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. at at Principal

Ref. No. VEST/ JMN committee 2022-23

Date: 03/09/2022

#### Few Senior Administrative Officers

Sr. No.	Name	Position in Committee	
1	Dr. (Mrs.) Saylee Gharge	Controller of Examination	
2	Mr. A. Nagananda	Training & Placement Officer	
3	Dr. Nadir Charniya	In charge - Research Forum	
4	Dr. Anjali Yeole	Member -VESIT Renaissance Cell	
5	Dr. Gresha Bhatia	Academic Coordinator	
6	Ms. Asma Parveen	Member	

#### One nominee each from local society, Students and Alumni

Sr. No.	Name	Position in Committee
1	Dr. Prakash Lulla	Local Society
2	General Secretary	Student
3	Mr. Dilip Khandelwal	Alumni

### One nominee each from Employers /Industrialists/Stakeholders

Sr. No.	Name	Position in Committee
1	Mr. Manoj Bhojwani Senior Director at Capgemini India Pvt. Ltd.	Employer
2	Mr. Amit Rambhiya MD, Panache DigiLife Limited	Industrialists
3	Dr. Deven Shah Principal, SLRTCE	Stakeholders

#### One of the senior teachers as the coordinator/Director of the IQAC

Sr. No.	No. Name			Position in Committee
1	SOUTE	Dr. Nupur Giri	LV	Senior Teacher

VIVEKANAND EDUCATION SOCIETY

Phone: +81 22 5153 2555 Eax 201 22 5153 2555 Email: vesing-ves Quible phones expression in white www.ves.ac.in/vesi

### **Alumni in Institute Innovation Council 2022-23**



# Vivekanand Education Society's 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. (NT-8) Principal

Ret. No. VESITy JMN committees/2022-23

Date: 55/09/2022

#### OFFICE ORDER

### INSTITUTE INNOVATION COUNCIL

(For A.Y. 2022-23 & 2023-24)

Sr. No.	Name		Position		Department		
1	Dr. (Mrs.) M. Vijayalakshmi		Presiden	President		Vice Principal	
2	Dr. Nadir Charniya		Vice Pres	Vice President		Elecs. and Telecomm. Engg.	
3	Dr. Gresha Bhatia		Convene	Convener		Computer Engg.	
4	Dr. Kiran Talele		Member		IEDC, SPIT		
5	Mr. Darryl Dias		Investor				
6	Mr. Mehul Rawal		Industry	Industry Expert			
7	Mr. Nayan Khinva	sara	Alumni C				
8	Mr. Anand Mahurl	r. Anand Mahurkar Special I		nvitee	The state of the s		Expert
			Mei	mbers	i.		
Sr. No.	Name	Depar	tment	Sr. No.		Name	Department
1	Dr. Rajani Mangala	Electronics & Computer Science		2	Dr. P	. Birajdar	Electronics & Computer Science
3	Dr. Anjali Yeole	Artificial Intelligence and Data Science		4	Mr. A	Amit Singh	Artificial Intelligence and Data Science
5	Dr. Shivkumar Goel	Master of Computer Applications		6	Mrs. Nehe	Charusheela te	Information Technology
7	Mrs. Sunita Sahu	Computer Engg		8	Dr. D	hanamma Jagli	Master of Computer Applications
9	Mrs. Lifna C.S.	Computer Engg.		10	Mrs.	Jayassree R.	Automation & Robotics
11	Mr. Mrugendra Vasmatkar	Elecs, and Telecomm. Engg.		12	Dr. M	laya Bhat	Humanities and Applied Science
13	Mr. Sunny Nahar	Master of Computer Applications		14	Mr. V Shejv	ijay valkar	Humanities and Applied Science



VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY HASHU ADVANI MEMORIAL COMPLEX. CDLLECTOR'S COLONY, CHEMBUR, MUMBAI-400 074, INDIA.

Hashu Advani Memorial Complex, Collector's Colony, Chembur, Mumbai - 400 074. INDIA. Phone: +91 22 6153 2532 | Fax: +91 22 6153 2555 | Email: vesti@ves.ac.in / principal vesti@ves.ac.in | Website: www.ves.ac.in/vesit

### **Alumni in Finance Committee 2022-23**



# Vivekanand Education Society's

### 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. (MTS) Principal

Ret No: VESIT/ TIMAL committees/2022-23

Date: 03 09 2022

#### OFFICE ORDER

### **Finance Committee**

(For A.Y. 2022-23 & 2023-24)

Sr. No.	Name	Position in Committee
1	Shri. B. L. Boolani	Chairman
2	Shri. Suresh Malkani	Member - President, VES
3	Shri. Rajesh Gehani	Member - Secretary, VES
4	Shri. Prakash Lulla	Member - Treasurer, VES
5	Mr. Vijay Talreja	Special Invitee
6	Dr. (Mrs.) J. M. Nair	Principal / Secretary
7	Dr. (Mrs.) M. Vijayalakshmi	Vice Principal
8	Mr. Abhijit Deshpande	Member - CA
9	Mr. Vinay Gudi	Member - CFO VES
10	Mr. Vinayak Doifode	Spl. Invitee – Accounts Dept., VESIT



PRINCIPAL,
VIVEKANAND EDUCATION SOCIETY'S
INSTITUTE OF TECHNOLOGY
HASHU ADVANI MEMORIAL COMPLEX,
COLLECTOR'S COLONY, CHEMBUR,
MUMBAI-400 074, INDIA.

Hashu Advani Memorial Complex. Collector's Colony, Chembur, Mumbai - 400 074. INDIA.

Phone +91 22 6153 2532 | Fax "+91 22 6153 2555 | Email | vestigives ac in / principal vestigives ac in | Website | www.ves.ac.in/vest

### **Alumni in Governing Body Meeting 2022-23**



# Vivekanand Education Society's

### Institute of Technology

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

Dr. (Mrs.) J. M. Nair w. tech. m.o. jittaj Principal

Rel No. VESIT/ JMN committees/ 2022-23

Date: 03/09/2022

#### OFFICE ORDER

### Governing Body Meeting (GBM)

(For A.Y. 2022-23 & 2023-24)

Sr. No.	Name	Position in Committee
1	Shri. B. L. Boolani	Chairman
2	Shri. Suresh Malkani	President, VES
3	Shri. Rajesh Gehani	Secretary, VES
4	Shri. Prakash Lulla	Treasurer, VES
5	Shri. Vijay Talreja	Invitee - Industry Expert
- 6	Shri. R. N. Mukhija	Member - Industry Expert
7	Shri. Bharat Ajwani	Special Invitee
8	Dr. Ajeet Singh	WRO - AICTE Nominee
9	Dr. M. D. Desai	AICTE Nominee
10	Dr. N. R. Gilke	M U Nominee
11	Dr. Abhay Wagh	DTE Nominee
12	Shri. P. K. Krishnamurthy	State Govt. Nominee
13	Dr. (Mrs.) J M Nair	Principal/Secretary
14	Dr. (Mrs.) M Vijayalakshmi	Vice Principal
15	Dr. P. P. Vaidya	Staff Representative
16	Dr. Gresha Bhatia	Staff Representative



PRINCIPAL,
VIVEKANAND EDUCATION SOCIETY'S
INSTITUTE OF TECHNOLOGY
HASHU ADVANI MEMORIAL COMPLEX,
COLLECTOR'S COLONY, CHEMBUR,
MUMBAI-400 074, INDIA.

Hashu Advani Memorial Complex, Collector's Colony, Chembur, Mumbai - 400 074, INDIA

Phone: +91 22 6153 2532 | Fax: +91 22 6153 2555 | Email: vesti@ves.ac.in / principal vesti@ves.ac.in | Website: www.ves.ac.in/vesti

### **Alumni in Equipment Committee 2022-23**



# Vivekanand Education Society's

### 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. (III-II) Principal

Ret. No: VEST/ TMN committees / 2022-23

Date: 03/09/2022

#### OFFICE ORDER

### EQUIPMENT COMMITEE

(For A.Y. 2022-23 & 2023-24)

Sr. No.	Name		Position in Committee	
1	Shri, B. L. Boolani		Chairman	
2	Shri. Suresh Malk	tani	Member - President, VES	
3	Shri. Rajesh Geha	mi	Member - Secretary, VES	
4	Shri. Prakash Lul	la	Member - Treasurer, VES	
5	Shri. Vijay Talreja	1	Special Invitee	
6	Dr. (Mrs.) J. M. Na	üг	Principal / Secretary	
7	Dr. (Mrs.) M. Vijayalakshmi		Vice Principal	
8	Mrs. Kajal Madnani		Purchase Manager	
9	Mr. Yogesh Pandit		Overall Purchase In-charge	
	Spec	ial Invitees	- Lab Equip. In-charge	
Ms. Gauri Sahoo E&CS		Ms. Manisha Chattopadhyay	EXTC	
Dr. Prashant Kannade		CMPN	Ms. Ashwini Sawant	EXTC
Ms. Sunita Suralkar		CMPN	Ms. Jayashree Hajgude	INFT
Ms. Madhumati Khupse A		Au&Ro	Ms. Pooja Shetty	INFT
Ms. Kanchan Chavan Au&Ro		Mr. Amit Singh	Al & DS	
Ms. Ruc	hi Rautela	MCA	Ms. Ramya T.	H & AS
Ms. Monali Rajput MCA		Mr. Mahesh Singh	H & AS	



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COLLECTOR'S COLONI, CHEMBUR,
MUMBAI-400 074, INDIA.

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### **Alumni Association 2022-23**



# Vivekanand Education Society's

### Institute of Technology

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Dr. (Mrs.) J. M. Nair M. Tech, Ph.D. (ITTE) Principal

Ref No. VESITY SMN/ committees 2022-23

OFFICE ORDER

Date: 03/09/2022

### VESIT ALUMNI ASSOCIATION

(For A.Y. 2022-23 & 2023-24)

Sr. No.	Name	Position	Department
1	Mr. Vijay Talreja	President	Alumni
2	Mr. Tarun Nagpal	Secretary	Alumni
3	Dr. Manoj Sabnis	Treasurer	Information Technology
4	Mr. Nayan Khinvasara	Jt. Secretary	Alumni
5	Dr. Gresha Bhatia	Jt. Treasurer	Computer Engg.
6	Dr. Nandini Ammanagi	Member	Electronics and Telecommunication Engg.
7	Dr. Jayamala Adsul	Member	Electronics & Computer Science
8	Dr. Dashrath Mane	Member	Computer Engg.
9	Mr. AnupKumar Mhatre	Member	Alumni
10	Mr. Prasad Godse	Member	Automation & Robotics
11	Mr. Jatin Jagtap	Member	Alumni
12	Dr. Asawari Dudwadkar	Member	Electronics & Computer Science
13	Mrs. Indira Bhattacharya	Member	Master of Computer Applications



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COLLECTOR'S COLONY, CHEMILIA,
MUMBAI-400 074, INDIA.

### Alumni in College Development Committee 2022-23



# Vivekanand Education Society's

### Institute of Technology

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

Dr. (Mrs.) J. M. Nair M Tech. Ph.D. (III-0) Principal

Ret No: VESIT/ JMN | committees/2022-23

Date: 03/09/2022

#### OFFICE ORDER

### College Development Committee (CDC)

(For A.Y. 2022-23 & 2023-24)

Sr. No.	Name	Position in Committee
1	Shri. B. L. Boolani	Chairman, CDC, VESIT
2	Shri, Suresh Malkani	President, VES
3	Shri Rajesh Gehani	Secretary, VES
4	Shri, Prakash Lulla	Treasurer, VES
5	Shri, Vijay Talreja	Member - Industry Expert (Alumnus)
6	Shri. Bharat Ajwani	Member - Industry Expert
7	Dr. Suresh Ukarande	Member- Education Expert
8	Shri, Milap Shah	Special Invitee (Alumnus)
9	Shr) Niraj Gunde	Special Invited (Alumnus)
10	Dr. (Mrs.) J. M. Nair	Principal / Secretary
11	Dr. (Mrs.) M. Vijayalakshmi	Vice-Principal
12	Dr. Gresha Bhatia	Member-Coordinator IQAC
13	Dr. (Mrs.) Shanta Sondur	Teacher's representative
14	Dr. C. D. Rawat	Teacher's representative
15	Dr. Abhay Kshirsagar	Teacher's representative
16	Mrs. Kajal Madnani	Non-Teaching staff's representative
17	Ms. Ashvita Salian	MCA Chair, College Student Council
18	Mr. Yash Bhise	Secretary, College Student Council



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### **Alumni in Institute Advisory Board 2022-23**



# Vivekanand Education Society's

# Institute of Technology

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

Dr. (Mrs.) J. M. Nair M. Tech., Ph.D. (IIT-B) Principal

Ret No: VESIT/ JMN/ committees / 2022-23

Date: 03/09/2022

### OFFICE ORDER Institute Advisory Board (IAB) (For A.Y. 2022-23 & 2023-24)

Sr. No.	Name	Position in Committee
1	Shri. B. L. Boolani	Chairman
2	Shri. Suresh Malkani	Member - President, VES
3	Shri. Rajesh Gehani	Member - Secretary, VES
4	Shri. Prakash Lulla	Member - Treasurer, VES
5	Shri. Ashank Desai	Member - Industry
6	Shri. R. N. Mukhija	Member - Industry
7	Shri. Bharat Ajwani	Special invitee
8	Shri. Vanamali R.	Member - Industry
9	Dr. B.K. Chakravarthy	Member - Industry
10	Dr. Prasad Ramanathan	Member - Industry
11	Shri. Pankaj Doke	Member - Industry
12	Shri. Unmesh Pawar	Member - Industry
13	Mrs. Asha Ahuja	Member - Industry
14	Shri. Dilipkumar Khandelwal	Special Invitee - Industry
15	Dr. (Mrs.) J. M. Nair	Principal / Secretary
16	Dr. (Mrs.) M. Vijayalakshmi	Member - Institute
17	Dr. P. P. Vaidya	Member - Institute
18	Mr. A. Nagananda	Member - Institute
19	Dr. Nadir Charniya	Special Invitee
20	Dr. Shalu Chopra	Special Invitee
21	Dr. Gresha Bhatia	Special Invitee

PRINCIPAL. VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY HASHU ADVANI MEMORIAL COMPLEX, COLLECTOR'S COLONY, CHEMBUR, MUMBAI-400 074, INDIA.

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### **Alumni Association Report 2022-23**



## VESIT ALUMNI ASSOCIATION



# Report on the Alumni Day - 25th February 2023

The Alumni dry for VESIT was organized by VESIT Alumni Association (VESITAA)
on Saneday, 25th February 2023 on VESIT Second Floor-Amphitheutre, Hanks Adward
Memorial Complex, Coffeeter Colony, Chembur-Mumbar from 6.00 pm consules.

The number of registrations for the event were around 150. The day also marked the Silver Judice celebrations for Batch 1995, 1996 & 1997. The function was presented by Menaging Trustee Shri. Boolani sir, Principal De Mrs. J. M. Nair, View Principal - Dr. Mrs. Vigaylskaheni, Retaied Teaching (Mrs. Shoba Krishnar, Mrs. Smini Bangle, Mr. V. M. Joshi) and Non-Teaching staff of the college (Gadgal, VESIT Alumni Committee members, Heads of Departments, Deputy Heads of Departments and Sessie Southy members from all departments. The event started by lighting the imp by the Principal Dr Mrs. J. M. Nair, President of VESIT Alumni Cell Mr. Vijay Talreja and other dignitures present for the function welcoming the alumni by the Alumni-President Mr. Vijay Talreja. A brief report on the achievements and developments of VESIT in the year 2022 wis given by Pracqual Dr Mrs. J. M. Nair The tarvetting of "WAVES" magazine was done by Provident of VESIT Alumni Cell Mr. Vijay Talreja and shared with all the Alumni committee members on stage Managing Truster Simi Boolsen air addressed the gathering with his nable floughts and felicitated all the Retired Teaching and Non-Teaching staff members with Shawi, Shreephal and Momerato.

This was then followed by a live counters for denier where the alumni networked together with friends and Professors

Prepaged By

Dr. Mrs. Nandius aradanagi

Photos of the Event: