

Institute of Technology

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

5.1.3

Capacity building and skills enhancement initiatives taken by the institution

DVV Query

Provide Web-link to particular Soft skills Language and communication skills Life skills (Yoga, physical fitness, health and hygiene) ICT/computing skills for 2020-21. Provide Copy of circular /brochure /report of the event with Geo tagged Photographs with date and caption for Soft skills Language and communication skills Life skills (Yoga, physical fitness, health and hygiene) ICT/computing skills for 2020-21.

Sr. No.	YEAR	Page No.
		https://ves
1	Web link	it.ves.ac.in
1		/CBASE/2
		020-21
2	Soft Skills 2020-21	
_		2
3	Language and Communication 2020-21	8
4	Life Skills 2020-21	50
5	<u>ICT 2020-21</u>	55



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Soft Skills 20-21

8/26/2021

Welcome to Vivekanand Education Society Mail - Campus Readiness Session on "Eligibility, Employability and Resume building": Sch



Kajal Jewani <kajal.jewani@ves.ac.i

Campus Readiness Session on "Eligibility, Employability and Resume building" : Scheduled on 16th September at 11.00am

2 messages

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

Tue, Sep 15, 2020 at 6:42 I

To: 2019_a_cmpn@ves.ac.in, 2019_b_cmpn@ves.ac.in, 2019_c_cmpn@ves.ac.in
Cc: A Nagananda <tpo@ves.ac.in>, Computer Engineering <cmpn@ves.ac.in>, Mansi Talreja <mansi.talreja@ves.ac.in>, Richa Sharma <richa.sharma@ves.ac.in>

Dear students,

Hope you all are safe and doing well.

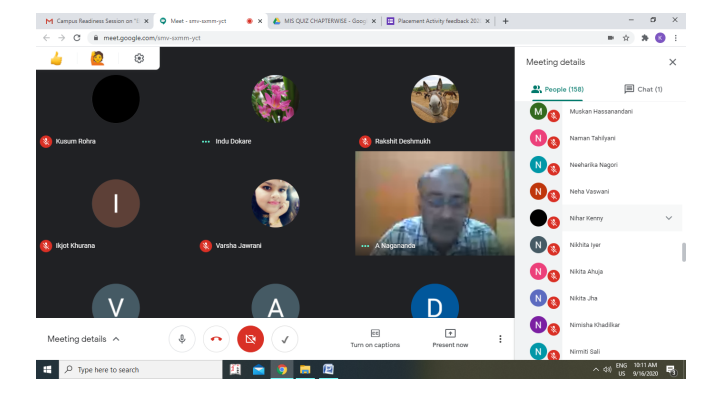
This is to inform you that a **session on "Eligibility, Employability and Resume Building"** under Training & Placement Activity is scheduled on Wednesday, 16th September **2020**, from 10.00 am to 12.00pm. The session will be conducted by our TPO, Prof. A. Nagananda.

Join the session using following Google meet link:

https://meet.google.com/smv-sxmm-yct



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Timestamp	Email Address	Name of the Student	Roll No	Class	Please give brief feedbac	Importance of eligibility	ar The complete process fo	The skill sets required by	Importance and preparat	Importance and preparation
9/16/2020 12:30:22	2019soham.ambre@ves.	Soham Ambre	04	D7A	Awesome, mini projects v		5 5		5	5
9/16/2020 12:31:07	2019aishwarya.krishnam	ı Aishwarya	03	D7A	It was very helpful and ga		5 5	i .	5	5
9/16/2020 12:31:25	2019hrithika.singh@ves.a	Hrithika Singh	52	D7B	We got good knowledge a		5		5	5
9/16/2020 12:31:43	2019shrushti.govindwar@	Shrushti govindwar	20	D7C	Information		4 4	4	4	4
9/16/2020 12:31:50	2019laveena.kithani@ves	s Laveena Kithani	35	D7A	Very Informative Session!		5 5		5	5
9/16/2020 12:31:52	2019laveena.shewkani@	Laveena Shewkani	60	D7A	Really useful session abo		5 5		5	5
9/16/2020 12:31:52	2019samita.kanojia@ves	Samita Mahesh Kanojia	23	D7B	The session was very hel		5 5		5	5
9/16/2020 12:31:59	2019amol.mali@ves.ac.ir	n Amol Mali	34	D7C	Very nice		4 4	4	4	4
9/16/2020 12:32:00	2019mihir.rane@ves.ac.ii	r Mihir Rane	48	D7B	Essential skills that we ha		5 5	i .	5	5
9/16/2020 12:32:02	2019anurag.saraswat@v	Anurag Saraswat	58	D7A	It was a good session. Th		5 5	i .	5	5
9/16/2020 12:32:06	2019advait.bansode@ve	Advait Bansode		D7B	The session was informat		5 4		3	4
9/16/2020 12:32:15	2019aniket.dewnani@ves	s Aniket Dewnani	14	D7B	The session was very goo		5 5		5 4	3
9/16/2020 12:32:30	2019nimisha.khadilkar@	Nimisha Khadilkar	26	D7C	Nice Guidance		5 5		5 5	5
9/16/2020 12:32:40	2019dipti.menghani@ves	Dipti Rajesh Menghani	34	D7B	Always change yourself		4 5		5	5
9/16/2020 12:32:41	2019gunjan.lalwani@ves	Gunjan Lalwani	40	D7A	It was well planned and la		5 5		5	5
9/16/2020 12:32:44	2019shubham.zope@ves	Shubham Zope	64	D7A	It was very nice session.		5 5		5	5
9/16/2020 12:32:45	2019khushboo.dhingra@	Khushboo Gopi Dhingra	18	D7A	Session was very motivat		5 5		5	5
9/16/2020 12:32:51	2019jahnavi.mulchandan	i Jahnavi Mulchandani	48	D7A	We need to learn and und		4 3		3	2
9/16/2020 12:33:03	2019akash.sonare@ves.	Akash Sonare	54	D7C	Informative session and o		5 5		5 5	5
9/16/2020 12:33:28	2019riya.shukla@ves.ac.	i Riya Shukla	51	D7B	I learnt about the placeme		4 4		4	3
9/16/2020 12:33:43	2019dhiren.ganwani@ve	Dhiren Ganwani	20	D7A	Takeaways:One should a		5 5		5 5	5
9/16/2020 12:33:44	2019rashmi.singh@ves.a	Rashmi Singh	53	D7B	It was a really good session		5 5		5 5	5
	2019juhi.chhatlani@ves.a	-	11	D7A	I learnt the importance of		5 5		5 5	5
	2019varun.tripathy@ves.		63	D7A	The session was great. G		5 5		5 5	5
	2019nirmiti.sali@ves.ac.i			D7C	The session was extreme		5 5		5 5	5
	2019adarsh.singh@ves.a			D7C	It was a good session. Le		4 4		5 5	4
	2019muskan.hassananda	_		D7A	The session was very hel		5 5			5
	2019sourabh.bera@ves.a			D7C	Yes the Session was very		5 5			-
	2019sakshi.gangwani@v			D7C	It was very helpfull nd the		5 5			_
		Maitryee Harendra Chou		D7B	It was a good session.		5 5			
	2019rutuja.patil@ves.ac.i	,		D7B	This is really goof and kno		5 4			
	2019rathika.katiyara@ve			D7A	The session was very use		4 4			
	2019ranav.gadhave@ve			D7C	The Session was very infe		4 5			-
				D7A			5 5			
	2019guruakaash.janthalu				The session was overall g		5 5			
	2019mrudul.parab@ves.a			D7B	I learnt about key points r		4 4			_
		Payal Arjandas Mangtan		D7B	We got information about					-
	2019roshni.jha@ves.ac.ir			D7C	Session was very helpfull					4
	2019tejas.mahajan@ves.			D7A	I learned about resume be		5			_
	2019bhavesh.janyani@ve			D7B	1.)internship 2.)cgpa 3.):		5 4			4
	2019shubhangi.zope@ve			D7B	Session was very interest		5			
	2019vishesh.mittal@ves.			D7B	My major takeaway were		4 4			
	2019aashish.nair@ves.a			D7C	It was really nice session.		5 4			,
	2019dhruv.ahir@ves.ac.ii		01	D7A	It was good and helpfool to		4 5			-
	2019tejas.gala@ves.ac.ir			D7C	It was a really helpful ses		4 3			-
	2019hitesh.ahuja@ves.a		01	D7C	Primarily resume building		2 3			_
9/16/2020 12:36:29	2019gauri.mahajan@ves	Gauri Mahajan	33	D7C	The session was very info		4 2		4	3



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9	16/2020 12:37:04 2019siddhi.bhosale@ves.Siddhi Bhosale	09	D7A	The session was a very in	5	5	5	5	5
9	16/2020 12:37:19 2019shruti.koku@ves.ac.i Shruti Kamlesh Koku		36 D7A	The session was useful fo	5	5	5	5	5
9	16/2020 12:37:22 2019chirag.dayaramani@ Chirag Dayaramani		14 D7A	The session was usefull. I	5	5	5	4	4
9	16/2020 12:37:25 2019akhil.chakkungal@veAkhil Chakkungal		10 D7B	Very useful and informativ	5	5	5	5	5
9	16/2020 12:37:33 2019shreya.hegde@ves.a Shreya hegde		23 D7A	The session was very info	5	5	5	5	4
9	16/2020 12:37:34 2019mohit.lalwani@ves.a Mohit Lalwani		41 D7A	Session was good and us	5	5	5	5	5
9	16/2020 12:37:49 2019manthan.pawar@ve: Manthan Pawar		44 D7C	That was a pretty good se	4	4	4	4	4
9	16/2020 12:38:04 2019adwait.shirodkar@ve Adwait Rajiv Shirodkar		61 D7A	The session was awesom	4	4	5	4	3
9	16/2020 12:38:18 2019prium.rohera@ves.a Prium Rohera		55 D7A	To establish my goals in o	5	5	5	5	5
9	16/2020 12:38:33 2019saurabh lalwani@ve: Saurabh Suresh Lalwan	i	32 D7C	It was very nice	5	5	5	5	5

imestamp	Email Address	Name of the Student	Roll No	Class	Please give brief feedback	Importance of eligibility ar	The complete process fo	The skill sets required by	Importance and preparati	Importance and preparation	n need
9/16/2020 12:38:45	2019shaikh.insha@ves.a	Shaikh Insha		50 D7C	It was really worthy and g	5	5	i	5 5	5	
9/16/2020 12:38:48	2019bhavishya.khanchan	Bhavishya Khanchandani		28 D7C	Thank you for all you do.	5	5	i I	5 5	5	
9/16/2020 12:38:50	2019shruti.mehta@ves.a	Shruti Mehta		38 D7C	The session was nice and	4	4		5 4	4	
9/16/2020 12:38:54	2019kapish.madhwani@v	Kapish		32 D7B	Overall it was a great sess	4	4		4	4	
9/16/2020 12:39:09	2019girish.khemchandani	i Girish Khemchandani		27 D7B	Internships jobs etc	4	4		5 5	3	
9/16/2020 12:39:14	2019sohan.walawalkar@	Sohan walawalkar		58 D7C	It was helpful to know we	5	3		5 4	4	
9/16/2020 12:39:19	2019aryan.gupta@ves.ac	Aryan gupta		22 D7A	It was really a helpful sess	5	5		5 5	5	
9/16/2020 12:39:23	2019paras.patil@ves.ac.i	i Paras Patil		41 D7B	The session provided a ve	5	5	i	5 5	5	
9/16/2020 12:39:26	2019palak.garg@ves.ac.i	i Palak Garg		15 D7B	The session was very mo	5	5		5 5	5	
9/16/2020 12:39:30	2019nikita.jha@ves.ac.in	Nikita Pradeep Jha		22 D7C	The session was informat	5	5	i	5 4	5	
9/16/2020 12:39:32	2019karan.punjabi@ves.a	Karan punjabi		4 D7B	Session was very nice als	4	4		5 4	3	
9/16/2020 12:39:37	2019manigandan.kasima	Manigandan Kasimani		45 D7A	The session was very god	5	4		5 5	4	
9/16/2020 12:39:59	2019amisha.swamy@ves	Amisha Swamy		55 D7C	The session was very god	5	4		5 5	5	
9/16/2020 12:40:00	2019jay.deshmukh@ves.i	Jay Deshmukh		14 D7C	It was a session of great I	4	4		5	4	
9/16/2020 12:40:09	2019varsha.jawrani@ves	VARSHA VIJESH JAWRA		21 D7B	I thoroughly enjoyed the s	5	4		5 5	4	
9/16/2020 12:40:23	2019kanchan.nathani@ve	Kanchan Nathani		41 D7C	The session was really ve	5	5	i	5 5	5	
9/16/2020 12:40:35	2019rushabh.rijhwani@ve	Rushabh rijhwani		46 D7C	It was an informative and	4	5	i .	5	5	
9/16/2020 12:40:40	2019himanshu.behra@ve	Himanshu Behra	07	D7B	Excellent session hope to	5	5	i	5 5	5	
9/16/2020 12:40:56	2019orijeet.mukherjee@v	Orijeet Shankar Mukherje		47 D7A	Amazing	5	5	i	5 5	5	
9/16/2020 12:41:08	2019vipin.talreja@ves.ac	Vipin Talreja		54 D7B	1. Eligibility vs Employabil	5	5	i	5 4	4	
9/16/2020 12:41:21	2019abhishek.patwardha	Abhishek Milind Patwardh		52 D7A	It gave an idea about the	4	4		4	4	



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or ruseven 12.41.21 zu rominia.amujają vos.au, minia Amuja	V4	DIO	THE GOLINGS HOW WE WIN 9	J.	J ₁	S)	J.	
9/16/2020 12:41:49 2019dhiraj.taneja@ves.acDhiraj Taneja		55 D7B	1.First thing that i really lik	4	5	4	4	4
9/16/2020 12:41:49 2019tarun.mishra@ves.acTarun Pramod Mishra		39 D7C	The session was really inf	5	5	5	4	5
9/16/2020 12:41:51 2019khushi.chouhan@ve Khushi Chouhan		13 D7C	It was a great session! We	5	5	5	4	4
9/16/2020 12:42:09 2019sahil.deshmukh@ver Sahil Deshmukh		16 D7A	It was very informative .	5	5	5	5	5
9/16/2020 12:42:12 2019kaushal.jagasia@ve: Kaushal Jagasia		21 D7C	Great session with very va	5	4	5	5	5
9/16/2020 12:42:35 2019lavina.virwani@ves.a Lavina virwani		60 D7B	1.Skill over knowledge 2.	5	5	5	5	5
9/16/2020 12:42:39 2019dhruvisha.mondhe@ Dhruvisha Mondhe		36 D7B	It was amazing and gave	5	5	5	5	5
9/16/2020 12:42:56 2019neeharika.nagori@vi Neeharika Nagori		49 D7A	It was a good session. Gr	5	4	5	5	5
9/16/2020 12:43:08 2019gulam.mohammadal Gulam Mohammad Ali		17 D7B		5	4	5	5	4
9/16/2020 12:43:20 2019bharat.uttamchandar Bharat Uttamchandani		57 D7B	Nice	4	3	3	3	3
9/16/2020 12:43:50 2019mrunmayee.waingan Mrunmayee Waingankar	r	57 D7C	The session was really he	5	5	5	5	5
9/16/2020 12:44:13 2019soham.das@ves.ac. Soham das		13 D7A	The session was quite he	5	5	5	5	5
9/16/2020 12:44:17 2019manish.khilwani@ve Manish Khilwani		28 D7B	This session was quite he	5	5	5	5	5
9/16/2020 12:44:31 2019manasvi.patwa@ves MANASVI PATWA		43 D7C	A great session motivating	5	5	5	5	5
9/16/2020 12:44:50 2019sakshi.ailsinghani@ Sakshi G Ailsinghani	02	D7A	It was very beneficial as v	5	5	4	4	4
9/16/2020 12:45:18 2019rutvik.purohit@ves.a Rutvik Purohit		45 D7B	1) Importance of participa	5	5	5	5	5
9/16/2020 12:45:20 2019khushboo.dalwani@ KHUSHBOO DALWANI	V	12 D7A	It will be great and helpful	5	5	5	5	5
9/16/2020 12:45:24 2019sneha.karthik@ves.a SNEHA KARTHIK		53 D7C	It was a great session.	5	5	5	5	5
9/16/2020 12:46:07 2019laksh.lalwani@ves.a Laksh Lalwani		31 D7C	The session was marvelo	5	4	4	4	5
9/16/2020 12:47:38 2019aman.kachru@ves.a Aman Kachru		22 D7B	There are some key point	5	5	5	5	5
9/16/2020 12:48:04 2019srishti.shetty@ves.arSRISHTI SHETTY		51 D7C	The session helped us to	5	4	4	4	5
9/16/2020 12:48:26 2018.kirti.valechha@ves.: Kirti Valechha		64 D7B	1.)internship 2.)cgpa 3.)s	4	3	4	4	4
9/16/2020 12:48:35 2019chirag lundwani@ve: Chirag I undwani		42 N7A	It was really nice and mot	5	5	5	5	5
9/16/2020 12:48:36 2019prithviraj.chavan@vePrithviraj Chavan		11 D7B	Sir gave very helpful infor	5	5	5	4	4
9/16/2020 12:48:37 2019yash.jawale@ves.ac Yash Jawale		20 D7B	Session was motivational.	5	5	5	5	5
9/16/2020 12:49:10 2019priyal.agarwal@ves.; Priyal Agarwal		2 D7B	learned about internship ,	4	4	4	3	4
9/16/2020 12:50:06 2019yashraj.desai@ves.a Yashraj Desai		13 D7B	Insightful	4	4	4	4	4
9/16/2020 12:50:12 2019karan.rohra@ves.ac, KaranRohra		56 D7A	good	5	5	5	5	5
9/16/2020 12:50:28 2019abinash.behera@ve ABINASH BEHERA	07	D7A	Session was motivating a	4	5	4	3	4
9/16/2020 12:50:58 2019khushboo.bajaj@ves Khushboo Bajaj	05	D7A	Helpfull!!	5	5	5	5	5
9/16/2020 12:51:17 2019kaustubh.keny@ves Kaustubh Keny		26 D7B	With due respect i had att	3	2	3	4	3
9/16/2020 12:51:24 2019drishti.katiyara@ves. Drishti Vasant Katiyara		25 D7B	1.Extra curricular and co c	5	5	5	5	5
9/16/2020 12:51:41 2019anisha.dhameja@ve Anisha Dhameja		17 D7A	Helpul	5	5	5	5	5
9/16/2020 12:53:06 2019shreyas.poojari@vet Shreyas Poojari		43 D7B	Yeahit was good.I got m	5	5	4	5	5
9/16/2020 12:54:40 2019ruchika.dusija@ves. Ruchika Dusija		19 D7A	The session was very info	5	5	4	5	4
9/16/2020 12:54:56 2019pranav.chaturvedi@\Pranav Chaturvedi		12 D7C	It was good	5	5	5	5	5
9/16/2020 12:56:22 2019srushti.biwalkar@vet Srushti Santosh Biwalka	ır	9 D7C	good guidance for prepara	5	5	5	5	5
9/16/2020 12:56:26 2019karan.sharma@ves Karan Sharma		59 D7A	It was all around a great s	5	3	4	4	5
9/16/2020 12:57:18 2019shubham.goswami@Shubham Goswami		19 D7C	Nagananda sir was very ii	4	4	5	5	4

mestamp	Email Address	Name of the Student	Roll No	Class	Please give brief feedback Im	portance of eligibility a	The complete process for	The skill sets required by	Importance and preparatic Import	tance and preparation needed for G
9/16/2020 12:	57:40 2019ruturaj.wairkar@ves.	. Ruturaj Dnyandeo Wairka	61	D7B	The session made us und	5	4	5	5	5
9/16/2020 12:	59:42 2019vaidehi.bhagwat@ve	Vaidehi Bhagwat	08	D7A	The session was really inf	5	5	5	5	5
9/16/2020 13:	00:29 2019akshita.upadhyay@	Akshita Upadhyay	56	D7B	It was really motivating, as	5	5	4	5	5
9/16/2020 13:	01:47 2019varad.joshi@ves.ac.	VARAD JOSHI	24	D7C	Quite clear about the plac	4	4	4	3	4
9/16/2020 13:	02:23 2019komal.sethiya@ves.	Komal Sethiya	50	D7B	It was very motivating and	4	4	4	3	4
9/16/2020 13:	03:01 2019bhavesh.meghwani(Bhavesh meghwani	36	D7C	Quite an interesting session	5	5	5	5	5
9/16/2020 13:	03:52 2019piyush.nihalani@ves	Piyush Nihalani	37	D7B	It's very nice session We	3	3	4	4	4
9/16/2020 13:	04:50 2019meet.patel@ves.ac.i	Meet Patel	51	D7A	Overall an eye opener	5	3	5	5	4
9/16/2020 13:	06:46 2019vaishnavi.jadhav@v	Vaishnavi Jadhav	18	D7B	It was great	5	4	4	5	5
9/16/2020 13:	:10:34 2019payal.kukreja@ves.a	Payal Kukreja	29	D7C	It was an amazing session	5	5	5	5	5
9/16/2020 13:	:11:10 2019prithvi.kumar@ves.a	Prithvi Kumar	38	D7A	Good session, points wen	4	4	4	4	4
9/16/2020 13:	12:03 2019jasmine.sawara@ve	Jasmine sawara	49	D7C	The session was really inf	5	5	5	4	5
9/16/2020 13:	:13:12 2019minal.katware@ves.	Minal Katware	31	D7A	I got to know about the ac	5	5	5	5	5
9/16/2020 13:	:14:03 2019chandni.megnani@v	Chandni Megnani	37	D7C	Overall session was very	4	4	5	4	4
9/16/2020 13:	:14:23 2019chirag.parchani@ve	Chirag Parchani	40	D7B	The session was excellen	5	5	5	5	5
9/16/2020 13:	:17:13 2019neha.vaswani@ves.	Neha Vaswani	58	D7B	It was great session.Naga	5	5	5	5	5
9/16/2020 13:	23:17 2019ashwin.pansare@ve	Ashwin Pansare	38	D7B	It was great, but the same	4	4	5	4	4
9/16/2020 13:	23:38 2019vanshika.bajaj@ves	Vanshika bajaj	05	D7C	The session was quite he	5	5	5	5	5
9/16/2020 13:	25:20 2019atharva.kathane@ve	Atharva kathane	25	D7C	It was nice session .sir tol	5	5	5	4	4
9/16/2020 13:	27:34 2019garv.jhangiani@ves.	Garv Jhangiani	28	D7A	It was informative	5	3	5	4	4
9/16/2020 13:	:28:11 2019varnit.batheja@ves.i	Vamit batheja	06	D7A	It was nice and informative	5	5	5	5	5
9/16/2020 13:	31:22 2019vijay.begwani@ves.a	Vijay begwani	06	D7B	The session was very info	5	5	5	5	5
0/16/2020 13:	31:40 2019rakshit.deshmukh@	Rakshit Deshmukh	15	D7A	The session was very help	5	4	5	4	4
9/16/2020 13:	32:29 2019jitesh.ladhani@ves.a	Jitesh Ladhani	30	D7C	Very helpful	5	5	5	5	5
9/16/2020 13:	35:02 2019rounak.talreja@ves.	Rounak Talreja	62	D7A	A very informative session	5	5	5	5	5
9/16/2020 13:	36:35 2019ajay.nair@ves.ac.in	Nair Ajay Ravindran	50	D7A	It was a very informative s	5	5	5	5	5
9/16/2020 13:	41:46 2019asmita.bhangare@v	Asmita Bhangare	8	D7B	Session was very informa	5	5	4	4	4
9/16/2020 13:	47:40 2019bhajan.watwani@ve	Bhajan Watwani	59	D7C	Good and very helpful set	4	4	4	4	3



Institute of Technology

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Language and Communication 20-21

VESLang CIRLCE

Staff in-charge: Dr. Geeta Ajit

Student Head: Grusha Shetty (D11A)

Senior Deputy in-charge:

Mohit Khiani (D17A)

Yugandhara Kadam (D13)

Sahil Amundkar (D11A)

Junior Deputy in-charge:

Ishaan Sharma (D8)

Simran Huddedar (D10A)

Parag Coimbatore (D8)

The role of English language in career advancement is undeniable in this era of globalization. Undeniably, the English language proficiency may not be the only criterion for career development, but its importance in the corporate world, certainly cannot be overlooked. In the corporate world, English is the most regularly used language and the knowledge of English has become one of the most important employability skills. Sadly, many engineering graduates are found



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to lack proficiency in English, which in turn affects their career prospects. Engineering graduates are expected by the organizations to possess immediate level of proficiency to carry out their responsibilities. In this globalised business environment, employees need to communicate with officials from different parts of the world. Activities like business presentations, online chat, emails require above average language skills to have a clear transfer of information to all participants. Command of English language are also required to improve job performance and boost prospects of promotion.

Many students of VESIT have felt the need to improve their proficiency in English language as the time for placements draw near. Because of their inability to express their thoughts and views in English confidently, they fear that they would not be able to secure their dream job, despite having the requisite subject knowledge and exam score. They feared that they would be left behind in the race to find jobs in the dream companies that came to the institute to recruit fresh graduates. Thus there was a dire need for these students to find a source to build and work on this shortcoming.

The VESLang Circle was founded to address this void felt by students, A dedicated team of alumni with Dr Geeta Ajit came together in November 2020 and had many brain storming sessions to formulate a course which would correspond to the needs of the students. After days of discussion, a six-week training program was designed to meet the basic requirement to be selected by a company for employment. Yash Keskar (Instrumentation, 2020) and Gayatri Belapurkar (Information Technology, 2020), Tarleen Dand (EXTC, 2017) worked closely with Dr Geeta Ajit to structure the program named, 'Personal and Professional Achievement Program'. To get the ball rolling, a team of seven committed and enthusiastic student volunteers was formed, with Grusha Shetty (ETRX) as the Student in-charge and coordinator, under the guidance of Dr. Geeta Ajit. It was decided to hold two sessions per week; Monday and Thursday; wherein the alumni would conduct the discussion on Monday and the students' volunteer team viz the VESLang team would reinforce



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the skills on Thursday. It was **Ishaan Sharma** who came up with the name 'VESLang', which matched the goals envisioned by the team. Specific activities and exercises were devised and implemented in every session that guided the attendees to enhance their skills. The P&PA program covered areas like public speaking, extempore, group discussions and personal interviews.

The **VESLang logo**, designed by **Abhiram Phadnis (D6)**, accurately depicts the essence of the objective of VESLang, which is, to assist the students of VESIT to improve their linguistic and soft skills.

SESSIONS AND ACTIVITIES:

The P&PA program commenced on 15th February 2021 with its first session led by Padmaja Borwankar from Batch of 2020 Computer Engineering. The first session was 'breaking the ice' to get participants become acquainted with one another and feel comfortable. The session commenced with Padmaja asking the attendees about what they were expecting from this program after which she proceeded with the first activity for the session, wherein all the attendees were asked to talk about one happy memory in their lives. After been given time to contemplate, the attendees were asked to first introduce themselves and subsequently share their happy memory with everyone. In the second activity the attendees were expected to ask the next person on the list a random question and the respondent was to give an elaborate/ descriptive answer. The first session was a success, as by the end all the attendees got over their initial fear of public speaking. The second session was conducted by the team and Geeta ma'am. The team had arranged two exercises for the day, the first one being BOTS (Battle of thirty seconds). For this, the students were divided into three groups and one member from each group was to enter the competition in rotation. This activity helped the students to efficiently shape their thoughts. The second activity for the day was 'excuses Berwanger'. This was to help the students think creatively and convert their creativity into words. In this activity the



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attendees were given a sticky situation and they had to find an escape by giving a very convincing and creative excuses.

The third session of the program was directed by Gayatri Belapurkar from 2020 Batch of Information Technology department and Sonali Gaitonde from 2020 Batch of Instrumentation department. In the first exercise, the attendees were paired up and were expected to introduce each other. They were required to discuss with their partner, their inclinations, desires, and even make assumptions about them. The next exercise was more disposed towards improving their abilities of extemporaneous talking. The alumni had arranged a PPT presentation with a number of pictures and themes. Each participant was first given a theme and then was presented with a picture that they had to talk about while relating it to the given theme. This activity proved to be exceptionally engaging. This ensured that they could share their point of views without hesitating and thus boosted their confidence. The fourth session was arranged by the team and Geeta ma'am and the goal was to conduct some exercises that would assist them with their speaking skills. For the first activity, the students were given a set of fictional characters wherefrom they had to choose a pair and afterwards frame and narrate a story revolving around them. The second activity, 'danger word' was more of a fun activity. Apart from proving to be entertaining and engaging, this activity also required the students to think quickly and smartly. The fourth session was the last of the ice breakers and speaking exercises.

The fifth session was led by Anahita Goswami and Akshara Sarfare from 2020 Batch of EXTC Department. Their course of action was to acquaint the attendees to group discussions and its protocols. Subsequently, the attendees were divided into four groups for mock Group Discussions. Each group was assigned a topic and some time to reflect, after which they had to speak about it for 8 minutes. After each GD, Anahita, Akshara, and Geeta ma'am gave them some feedback and tips on how they can improve themselves. The students were told to remember the points so that they can



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apply them in the future sessions. The sixth session was conducted by the team. The main aim of this session was to conduct mock Group Discussions with the attendees to provide them with some insight into how they are regulated. It was found that the participants had worked on the suggestions given in the previous session. The team also made sure that there were no pending doubts or queries about group discussions. Geeta ma'am also helped the participants and pointed out areas for improvement. The entire session was dedicated to ensuring that all the participants are confident enough to be a part of various kinds of Group Discussions.

The seventh session was likewise directed by the team and Geeta ma'am and the arrangement for the day was to lead an interactive activity and hence we decided to attempt debates, however with some changes. The activity was that the team would give the participants a few assertions. The participants were relied upon to disclose to us whether they agreed or disagreed with the assertion, after which one of them was chosen and was expected to elaborate on their point of view. All the attendees were able to present their perspectives without any reluctance, which showed genuine difference in their confidence in public speaking. The team and Geeta ma'am directed the eighth session and the plan for the day was to lead an intriguing activity wherein the participants could connect themselves to real-world problems. This was pointed toward guaranteeing that every one of the participants was ready to communicate as well as tackle genuine issues in a productive way. The team had come up with some real-world case studies that required some action. The participants were expected to put themselves in the character's position and to find a way out of the problem. The team and Geeta ma'am witnessed high spirited debates and conversations among the participants who were successful in thinking like their respective characters. This proved to be a very engaging and efficient way of forcing them to think hard and in a realistic way whilst putting their points in a persuading way.



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The ninth session was led by VESIT alumnus Yash Keskar, Batch of 2020, Dept of Instrumentation. The session aimed to acquaint the attendees with personal interviews and their format and methodology. Yash was the ideal individual to lead this session as he had scored a perfect 100 percent in his XLRI competitive exam. Having acquired experience in interviews, he was able to furnish the participants with tips and tricks on the most proficient method to face interviews. He started by briefing the participants on what sort of questions they can expect during an interview and then continued to talk about how they were required to answer the same. After ensuring that all the attendees had a clear idea of how to answer questions in an interview, he answered all the queries and doubts during the Qand A round. The session concluded with the attendees asked to prepare a 1 minute long introduction, that would help them in their interviews. The tenth session was led by the team and Geeta ma'am. The goal of the session was to arrange mock interviews with the attendees with the aim that they could acquire some insight about personal interviews. the attendees were asked to introduce themselves after which one of the team members posed a pertinent question based on their respective introductions. The participants were then asked to tweak their introductions based on the feedback that they had received.

The eleventh session was led by two of the VESIT alumni Tarleen Dand from 2017 Batch of EXTC and L. Sowmyasree from 2017 Batch of Computer Science. Tarleen had joined the session from US, where he is currently studying for his MS. The alumni commenced the session by asking all the participants to introduce themselves after which Sowmyasree proceeded to ask them a follow-up question related to the same. The team saw immense progress and improvement in the members' abilities as the entirety of their answers were exact and viable. After the mock interviews the attendees were asked to present their queries about interviews that were then answered by Tarleen and Sowmyasree together. The last session was aimed at bringing together all the speaking skills that the attendees had acquired throughout the course of this program. The session was led by the team and Geeta Ajit ma'am and two activities were arranged for the same. The first one being a speech



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that each participant was given abundant time to prepare for. Once the participants began with their respective speeches, the team could notice that each one of them had improved and progressed in their unique way, for instance, some of them exhibited increased confidence while others had improved on their development of content. The second activity BOTS that was already conducted in the second session was to draw out a clear correlation in their talking abilities from the start to the furthest limit of the program.

The progress that every one of the participants had made since the start of the program was praiseworthy and it was evident that the entire program was productive and a very successful one.

VESLang LOGO





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VESLang CIRCLE Members



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Alumni speakers for P&PA program



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VESLit Report 20-21

INTRODUCTION

The 2020-21 academic year saw all the events organized on an online platform due to the COVID-19 Pandemic. However, this did not prevent VESLit from conducting exciting events for the students of VESIT. The council as a whole had a very productive year. Multiple online meets and late night calls replaced post-lecture classroom meets as the medium of discussion and planning. We held a bunch of creative and formal literature based events in both the semesters of this academic year.

We kick started the year with announcing the newly formed council on our Instagram page. This was followed with some interactive interactions on Instagram to boost our reach amongst the students. Each division then carefully planned some small scale event to set the tone for the academic year. There was a brief collaboration between VESLit Circle and the other Student Councils of VESIT for "Invincia", held shortly after the Diwali break. The even semester consisted of multiple events organized for the newly inculcated First Year students. There was also the biggest literature fest held in VESIT, the trademark of the VESLit Circle - The VESLit Week.

The complete detail and report on the activities and events held by the VESLit Circle in the academic year 20-21 is given below:

Faculty In-Charge

Dr. Pooja Kundu Dr. Sushil Dhuldhar

VESLit Circle members for the academic year 20-21:- **Student Head** - C.V Ananya (D19A)



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Deputy Student Head - Avinash Tripathy (D14B)

Debate Division

Head - Adith Nair (D19B)
Deputy - Atharva Gadkari (D13)
Senior Member - Salonee Velonde (D12B)
Junior Members - Sneha Karthik (D7C)
Tanya Dubey (D9B)

FilmsDivision

Head - Aditya Bhoir (D11B) Deputy - Varun Pillai (D11B) Junior Members - Tarun Mishra (D7C) Prithvi Kumar (D7A) Aditya Bedekar (D6)

MUN Division

Head - Shlok Jagushte (D11B)
Deputy - Arnab Saha (D14B)
Senior Member - Paridhi Harpalani (D12B)
Junior Members - Kaushal Jagasia (D7C)
Aishwarya Krishnamurthy (D7A)
Mihir Pamnani (D7C)

Quiz Division

Head - Pranav Bindra (D19B)
Deputy - Rohan Ghosalkar (D12C)
Senior Members - Namrata Tolani (D12A)
Manoj Aiyappan (D12B)
Arnav Bagchi (D12C)
Junior Member - Krishik Rao (D9B)



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VESLit Circle members for the academic year 20-21.

FILMS DIVISION

Our first call to action came in the form of VESLit's intro videos. We worked hard to create unique and captivating videos to showcase each member and their role in VESlit. Credit where credit is due, Aditya Bhoir held most of the responsibility, in that he edited each video with painstaking effort and precision, while the remaining members supported him with photo edits. The end result was a set of introduction videos that were short, sweet, and unmatched by the other councils.



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We held a meet, in order to discuss VESLit week and the events we would propose. After much deliberation, we settled on two online and two offline events. They were as follows:

- An event similar to Editor's Cut held last year with the following changes
 - o A song to be given as theme for the clip
 - o An alternate genre to be given for a film
- An Online Poster making competition
- A Script Writing competition which would provide alternate endings to popular movies
- A traditional Short Film competition where participants are encouraged to take up any other topic other than corruption

The last item on the agenda was an outreach program. Each division of VESLit would hold small-scale, social media based events, in order to gain publicity.

The Films division decided on a B-Roll competition, where each participant would produce a B-Roll video, with a maximum length of 30 seconds. This would allow the videos to be uploaded to Instagram Reels, which would make the participants more comfortable with the format. Out of the numerous participants, we had a stand-out winner in Abhiram Phadnis.

Soon after the social media events, it was decided that VESLit week would not take place in the odd semester. Instead, it would be held in the even semester, which was when we hoped college would reopen.

Finally, we held an ad-making competition: AD-Venture, held during Invincia. Each team would have to make a 1 minute ad representing any one of ten brands supplied to them.



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Poster for Ad Venture



Poster for the B-Roll Face Off



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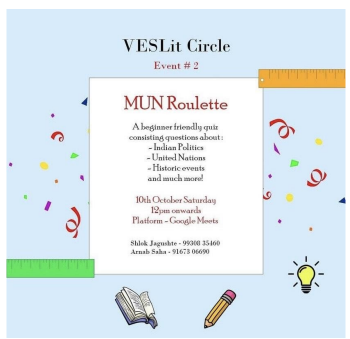
MUN DIVISION

The Model United Nations (MUN) branch created quite a buzz amidst the students by contributing with exciting politically correct events ranging from the introductory quiz to the ultimate Invincia blockbuster in collaboration under the banner of Student Council.

• MUN Roulette

Date: 10th-11th October 2020

Platform: Google Meet



Poster for MUN Roulette

The MUN division carefully curated a quiz that would help students to understand the kind of topics that are generally discussed in a MUN or a Youth Parliament. The preliminary round was conducted in morning and afternoon sessions with the participants randomly divided into groups of four. The format for this round was MCQs followed by a pictorial round and was concluded with a rapid fire



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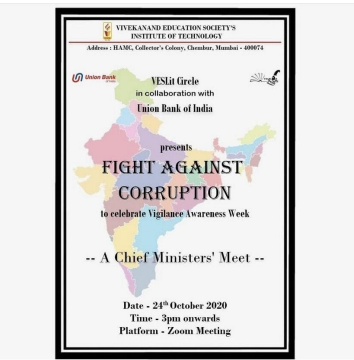
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round. The three preliminary rounds were conducted by Mihir Pamnani (D7C), Kaushal Jagasia (D7C), Aishwarya Krishnamurthy (D7A) and Paridhi Harpilani (D12B).

The top eight scoring students qualified for the semifinals of the event. Staying true to the event name *MUN Roulette*, the semifinals and finals had a Gambling Round. Participants placed a bet with their points, if their answer was correct then twice as many points were added to their total but incase of their answer being wrong the points were subtracted. The semi finals were also conducted in groups of four with VESLit Student Head C.V Ananya (D19A) and MUN Division Head Shlok Jagusthe (D11B) conducting the rounds simultaneously. Lastly, the final gamble was between the top four participants which concluded after a series of twists and turns and Gaurav Govilkar (D8) emerged victorious with the whole session being live streamed via Google Meet.

• Mock Chief Ministers' Meet

Date: 21st October 2020 Platform: Zoom Meeting



Poster for Mock Chief Ministers' Meet



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This event was in collaboration with the Union Bank of India: a Youth Parliament in light of the Vigilance Awareness Week. Keeping the theme for this year 'Vigilant India, Prosperous India' in mind, the MUN Division decided to simulate a Mock Chief Ministers' Meet with the agenda as India's Fight Against Corruption. The three-hour long event was streamed live on YouTube. UBI officials all across the country were a part of the event as they watched it live online.

The formal proceedings began with opening statements where participants presented their stance to their respective peers and helped establish their point of view on the agenda in hand. They were followed by a Formal session where the participants could state views on a sub- agenda, which they felt was the most relevant to the agenda. The participants also engaged in a question and answer session with each other. Soon after the Formal Session, Shlok Jagusthe (D11B) and Arnab Saha (D14B), who were the moderators for the event, guided the Committee to an Informal Session.

After an extensive round of formal and informal discussions which showed the depth of research that the participants had carried out, it was time for the Closing Statements. The participants put forward their concluding remarks, summarising the constructive points raised during the session and reiterating the important points with respect to Corruption.

Mr. Sanjeev Sahay and **Mr. Umesh Kumar Singh** from the Union Bank of India gave their closing remarks and announced the winners:-

Malavika Anoop (D14A) - Best Parliamentarian

Rudrakshi Deshpande (D14A) - High Commendation

Rajesh Muni (D6) - Special Mention

Fandom Buzz

Date: 19th November 2020

Platform: Google Meet

Fandom Buzz was a unique platform to explore, discuss and present the most hyped fandoms of all times with an unconventional MUN twist. It was conducted in collaboration with the Cultural



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Council. The fandoms were assorted committees representing ten prominent members from each fandom discussing one mind-boggling agenda. The three-committee invitations were sent out for the wizards from Harry Potter, detectives from Brooklyn 99 and actors from Bollywood.



Poster for Fandom Buzz

"Should Harry Potter have destroyed the elder wand?" was the perplexing viewpoint thrown at wizards to contemplate. The agenda for B99 Committee was - Captain Madeline Wuntch was seeking to downsize the 99th precinct in the NYPD', while the police force for the same precinct tried to put forward their case, to turn over Wuntch's evil motives. The ever-controversial Bollywood was to put their perspectives forward on the raging conversation around nepotism. All committees witnessed a banter-full discussion and concluded with a variety of hot takes around the introduced agendas.



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The winners for the three committees were as follows:

Harry Potter Committee: Moderator - Neeraj Patil (D11B)

1. Vineet Bhole (D6) - Albus Dumbledore

2. Nihar Abhyankar (D20) - Dolores Umbridge

Best Dressed: Sristi Sharma (D10B) - Hermoine Granger

Brooklyn 99 Committee: Moderator - Arnab Saha (D14B)

1. Bhuvana Raisinghani (D14A) - Gina Linetti

2. Sahil Salian (D14B) - Captain Holt

Best Dressed: Muskan Hassanandani (D7A) - Amy Santiago

Bollywood Committee: Moderator - Shlok Jagauste (D11B)

1. Siddhi Bhosale (D7A) - Karan Johar

2. Advait Bansode (D7B) - Alia Bhatt

Best Dressed: Akshita Upadhyay (D7B) - Kangana Ranaut

Nirvana

Date: 20th November 2020

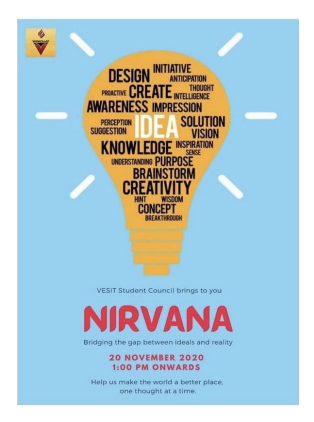
Platform: Google Meet

To further the spirit of rational discourse, Nirvana' was introduced - an event where young minds from our college were asked to narrow down any one social justice domain, research its most prominent problems, troubleshoot and offer viable solutions for the same in a five-minute presentation. The event was hosted byMihir Pamnani (D7C) and Venkatesh Reddy (D10A). Topics ranging from LGBTQ+ Rights to Climate Change were all put on the table for participating teams to intrigue some thought-provoking conversations. The event was judged by **Mrs Vinita Mishra** (Assistant Professor at the Department of Information Technology) and **Ms Vismaya Kulkarni**, a clinical psychology graduate who works with a chain of NGOs for animal welfare and advocates for veganism.



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Poster for Nirvana

The event began with a presentation providing an innovative insight to increase accessibility to primary education for rural India. Following each presentation, a two-minute session was organized inviting constructive scrutiny from the judges and other fellow teams. The teams were graded on for the efficiency of solutions, presentation skills and depth of research. Applauding the efforts made by the students, the judges concluded the event with few words of wisdom. Following that, Ananya Venugopal (D19A) delivered a vote of thanks and brought the event to a close.

Winners:

- 1. Ninad Rao (D10A) and V Krishnasubramaniam (D10A)
- 2. Hrutika Pakhale (D8) and Shikha Negi (D8)
- 3. Sristi Sharma (D10B) and Adarsh Kadam (D10B)
- 4. Daksh Ramchandani (D12C)
- 5. Prasanna Sridharan (D10A) and Rahul Nailwal (D10A)

QUIZ DIVISION



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The Quiz Department of the VESLit Circle planned two main events for the Odd Semester: IPL QUIZ 2020 and ZOOMNISCIENT.

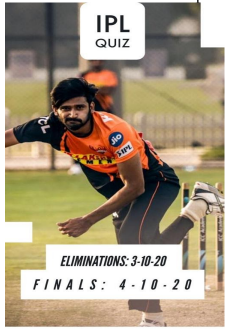
IPL QUIZ 2020

Date: 3rd-4th October 2020 Platform: Google Meets

The IPL themed Quiz was full of questions revolving around legendary players, cricket stadiums and memorable matches in the history of IPL. The main rounds of the Quiz were:

- 1. Elimination Round
- 2. Semi Finals
- 3. Grand Finale

The quiz was open to all the students of VESIT and saw a total participation of **156 students**.



12 P.M ONWARDS

Poster for the IPL Quiz



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1. Elimination Round

The elimination round was conducted on 3rd October, Saturday from 12:00 to 12:30 PM. Eliminations were conducted using the online **Kahoot** interface. Two sessions each of 78 students were carried out simultaneously. **Top 25** students from each session qualified to the next round. The list of questions is given below.



List of questions for Eliminations

2. **Semi-Finals**

The 50 students who qualified from the Eliminations then moved to the Semi-Final round. This round was conducted on 3rd October, Sunday from 11:00 to 12:00 PM. The online quiz portal **Sporcle** was used for the same. This round consisted of 10 sessions of 5 players each. The **Top 12** players qualified to the Grand Finale.



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3. **Grand Finale**

The Grand Finale was conducted on 3rd of October from 4:00 PM onwards. It was segregated into 3 distinct rounds:

Round 1: Multiple Choice Questions

Round 2: Guess the Player Round 3: Gambling Round

Top 8 players from MCQ round qualified to Round 2 and Top 4 from Round 2 entered the Gambling Round. The 4 players who entered the Gambling Round were Yogesh Inamdar (165), Anish Inamdar (165), Sarthak Thakur (150) and Vighnesh Verma (125). At this stage, the Finalists were each given an IPL team with 5 questions each. Every participant had to bet certain points from their earned before answering the question. Correct answer was awarded with double the betted points whereas a wrong answer led to deduction of the betted points.

The final tally was Sarthak leading with 250 points followed by Anish with 220 points. Vighnesh and Yogesh had 212 and 200 points respectively. Finally Sarthak Thakur was declared as the winner for the IPL Quiz 2020. This was followed by a short speech from Ananya Venugopal, Head of the VESLIT Circle and the event was brought to an end.

Winner - Sarthak Thakur (D12C)

ZOOMNISCIENT

Date: 18th November Platform: Google Meets

This quiz based event was in collaboration with the VESIT Student Council under the banner of Invincia. The game ran via a series of rounds where the team with the most considerable number of points at the end of all rounds was declared the winner.

The guiz consisted of six main rounds:

1. Elimination Round



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The elimination round was conducted on **Kahoot**, an online platform to conduct live quizzes. The questions and options were being displayed on the screen and the participants had to select the colour corresponding to the correct answer. 5 points were allotted for each correct answer, according to which **Top 20 Teams** were selected in this round.

2. Riddle Round

The Riddle round was played by the above selected 20 teams to compete for the **Top 16** positions. Here the participants were provided with three riddles, the answers to which was the password to a protected PDF file. The PDF file consisted of a google meet link wherein the 16 teams to join first were selected.

3. Scattergories

In the second round, the game of **Scattergories** was played by these top 16 teams. These teams had to fight for the **Top 12** positions. This game consisted of two wheels, which spun to give a category and a letter respectively. The teams had to name as many words directly or indirectly related to the category starting with that letter in 30 secs. Each team played this round twice and were allotted points according to the number of words the teams were able to mention in the given time limit.

4. Guess the Personality

Round 3 or **Guess the Personality** round: In this round, the top 12 teams were given one question in the beginning, the answer to which was a notable personality. The teams had to guess 2 personalities in total. 20 points were allotted if the team guessed it without any hints, 15 with one, 10 with two and 5 with three hints. **Top 8** teams were selected based on cumulative scores from earlier rounds.

5. **Marketing Event**

Round 4 consisted of a marketing event wherein the teams were given a product which had to be marketed as if it belonged to some other company. The teams were given 1 minute to pitch their idea to the judges after which points were allotted according to their pitch.

6. **Grand Finale**

The final round was a rapid-fire round where the **Top 4 teams** were given +10 for every correct answer and -5 for an incorrect answer. The teams were made to choose one of the following domains: Sports, Music, Science and Technology, History and Indian advertising. Neeraj Patil



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(D11B) and Manas Maskar (D11B) mastered this event with a whopping 155 points and were declared as winners, followed closely by Shreeja Nanda (D12B) and Shreyas Udupa (D12B) with 151 points. "This was one of the most enthralling events out of all the quiz events I had participated in earlier, as the competition was neck to neck. Round 4 was particularly very interesting as my team had to market a product 'airbag' by the company 'Lays', which challenged me and my teammate to come up with a pitch in just under 1 minute", said Shreeja Nanda (D12B).

Winners:

Rank 1: Neeraj Patil (D11B) and Manas Maskar (D11B)

Rank 2: Shreeja Nanda (D12B) and Shreyas Udupa (D12B)

Rank 3: Aditya Gurnani (D12A) and Krish Amesur (D12A) tied with Shivani Shenai (D12B) and Kunal Kotkar (D12B)

DEBATE DIVISION

Multiple meets, endless discussions and late night calls is the perfect way to summarize the debate team's work this semester. This Semester we conducted 2 major events, the details being provided below:

Among Us Debate

Date: 18th October Platform: Google Meet

Since formal debates seem to be intimidating at first, this innovative event was aimed at providing students with a platform to freely showcase their speaking and debating skills. The event was beginner friendly with a touch of the trending game 'Among Us'

The debate was conducted between two teams consisting of five members each. The participants had registered individually. They were split into two teams by the council members. The distribution of



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team members and the selection of the imposter in each team was done randomly. The topic of the debate was 'Is an audience necessary in sports?' The participants had been informed about the topic and the teams a day before the event. The teams were also informed whether they would be ruling for or against the motion.

Each team consisted of four crewmates and one imposter. The participant was informed about being an imposter just a few minutes before the event began. The task of the imposter was to kill maximum crewmates without being caught. The imposters had to use a specific word in their arguments to kill a crewmate. The words were chosen by the council members. Every time the imposters decided to kill someone, they had to give prior notification to the assigned council member through Whatsapp. Once the imposters used the given words, the council would declare the selected crewmate to be dead after ten seconds. The dead crewmates would switch off their camera and mute themselves. The task of the crewmates included providing convincing arguments and also to figure out the imposter.

After killing a crewmate, the imposter was restricted from killing another for the next 5 minutes. Each team was allowed to have 2 emergency meetings to figure out the imposter. The teams had 1 minute for each emergency meeting. The teams could either vote out a member or skip the vote in an emergency meeting. Two separate breakout rooms were created for the emergency meetings. Sneha Kartik (D7C) and Aditya Dubey (D10A) moderated one breakout room while Tanya Dubey (D9B) and Salonee Velonde (D12B) moderated the other.

All the participants were asked to join the meet by 4:30 pm. The council began by briefing the participants with the rules and regulations of the event. Before starting the debate, the teams were given 10 minutes to discuss among themselves in the separate breakout rooms. The debate commenced at 5:20 pm. The total duration of the debate was 30 minutes. Atharva Gadkari (D13) was the timekeeper for the event. The debate began with an introduction from both the teams followed by a rebuttal. Both the teams had to conclude their arguments in the last 1 minute.

Adith Nair (D19B), Debate Division Head, was the judge for the evening. The participants were awarded points based on their debating skills. Bonus points were awarded to the team which was successful in identifying the imposter. Both the teams presented excellent arguments. However, the 'For' Team identified the imposter in the second emergency meeting and hence were entitled to the bonus points.

The 'For' team was declared as the winning team after the final calculation of points. The winning team included Jasmine Sawra (D7C), Rajesh Muni (D6), Pooja Gopalprasad Gupta (D13), Saritha Ponnambalan Tharakan (D6) and Rakshit Deshmukh (D7A). Rakshit was the imposter in the



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'Against' Team. The winners were declared on the Instagram story of VESLit's Instagram page. The winners will be rewarded with coupons and certificates.



VESLit Debate Division and the participants posing after conclusion of the event.

• The Invincia Debate Date: 20th November 2020 Platform: Zoom Meeting

This was a Parliamentary Debate that consisted of multiple rounds. It was held in collaboration with the VESIT Student Council under the banner of Invincia. The first round was a knockout between 8 teams with the topics consisting of various social issues. The second round included 4 teams and then finals. The debates were judged by Aditya Rao, Rahul Motwani and Adith Nair. Other members of the debate division helped with moderation and smooth flow.



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Poster for Invincia Debate.

• National Science Day Debate Date: 27th-28th February 2021 Platform: Zoom Meeting

National Science Day is celebrated every year on February 28. This day recalls the notable discovery "Raman Effect" by India's greatest scientist C V Raman, who was awarded the Nobel Prize for this discovery. To celebrate this day, the VESLit Circle in association with VESIT IIC organized a debate competition. This competition was exclusively held for first-year students and each class had to send a team of two students. The eliminations were held on the 27th of February, with the topic being 'Is AI a boon or bane?'. The following four teams made it to the final event which was held on 28th of February on Zoom:

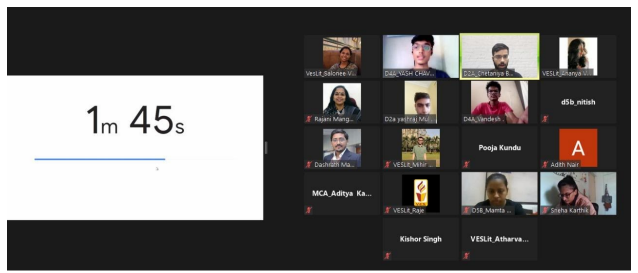
- Yash Chavan and Vandesh Swant (D4A)
- Kishor Sharma and Aditya Kawale (MCA-B)



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- Mamta Ahuja and Nitish Jaiswal (D5B)
- Chetaniya Bajaj and Yashraj Mulwani (D2A)



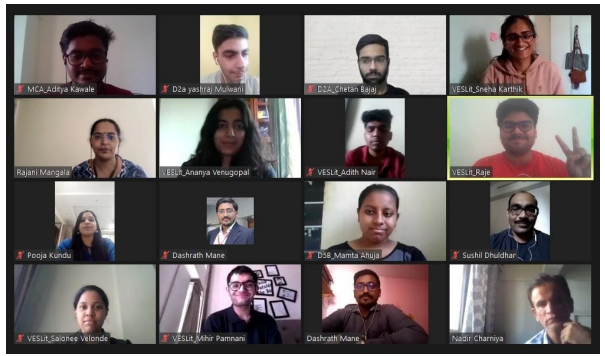
Proceedings of the semi-final debate.

The topics for the semi-finals as well as the finals were provided one day prior to the event. The judges for the debate were Mr. Dashrath Mane, Assistant Professor, Department of MCA and Dr. T. Rajani Mangala, Associate Professor, Department of Electronics. The topic for the semi-finals was 'Should animal testing be banned?'. The first semi-final took place between team D2A as the proposition and team D4A as the opposition. In the second semi-final debate, team D5B was up against team MCA-B. Team MCA-B defended the motion whereas team D5B opposed it. Both the debates had an introduction time of two minutes for each team, followed by a rebuttal of five minutes and a concluding statement of two minutes each. All the four teams put forth concrete arguments backed by facts and figures supporting their stance, with team D2A and team MCA-B making it to the grand finale. The debates were moderated by CV Ananya (D19A) and Salonee Velonde (D12B). The topic for the final debate was 'The house believes that exploration of outer space is a waste of economical resources'. Team D2A was in favor of the motion while team MCA-B opposed it. The debate was closely fought with both the teams coming up with strong points to support their stance. Chetaniya Bajaj and Yashraj Mulwani from D2A were declared as the winners of the National Science Day debate. The event concluded with a vote of thanks by Sneha Karthik (D7C).



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VESLit members along with the judges and participants.



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SADHBHAWNA DIWAS

Date: 5th September 2020

Platform: Online Submission via Google Form

The Sadbhawna Diwas celebration included a Poster making competition and an Essay writing competition. The winners for each are mentioned below:-

A. Essay Writing Competition 1st place - Sumit Jadhav 2nd place - Isha Chawan

B. Poster Making Competition 1st place - Hruthika Pakhale 2nd place - Isha Chawan

DIWALI SABHA

Date: 13th November 2020 Platform: Google Meet

This event was held in collaboration with the VESIT Music Council to celebrate one of the biggest Indian festivals: Diwali. The event started out with a segment of performances by students and members of the Music Council which was followed by a quiz in which teams consisting of a homogenous mixture of teachers and students took part. The quiz was based on Indian mythology, and the teams battled it out to the very end to win. The quiz had four rounds, including MCQ, Pictogram and rapid fire. There were five teams in total as mentioned below.

Team A: Neeraj Patil, Tanmai Govindan, Mr. Vijay Shejwalkar and Mr. Prashant Kanade

Team B: Kirti Patil, Vaishnavi Iyer, Mr. Sunny Nahar, Dr. Maya Bhatt

Team C: Meghana, Smruti, Mr. Abhay Kshirsagar sir and Mr. Gaurav Tawde

Team D: Praneel Rastogi, Aayushi Pamnani, Mr. Vivek Umrikar and Dr. (Mrs.) Manisha Tewari

Team E : Aarushi Sharma, Saurabh Maurya, Mrs. Rohini Temkar and Dr. (Mrs.) Shashwati Mujumdar.

Team D was declared winner with **Team C** being runners up. All in all, it was an evening dedicated to celebrating our culture and Indian roots.

• F.E. INDUCTION

Date: 15th-18th, 22nd February 2021

Platform: Zoom Meeting

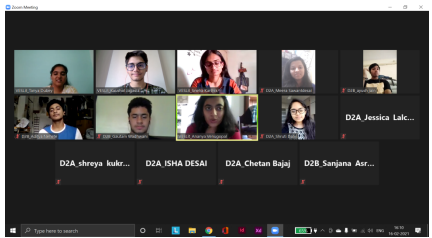
Due to the late joining of the first year students in this academic year, their induction had to be held in the even semester. Starting on 15th February,2021 we held a meeting with two or three classes each day, where we played some fun games with them and engaged them in discussions to help



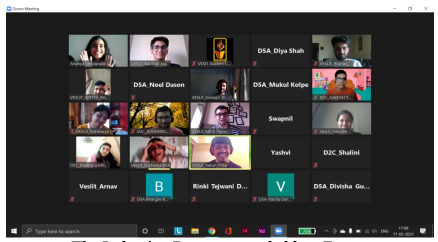
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initiate them into their college lives. The entire experience was rewarding for the council members and the students as it helped us build bridges even in the restrictive online format. The induction ended on 22nd February with the MCA classes.



VESLit Members interacting with the freshers.



The Induction Program was held on Zoom.

• INSTAGRAM ACTIVITIES

As a precursor to our events, we decided to have a showcase for our major formal events as a lot of people hesitate to take part in these due to lack of knowledge of procedure and expected standards. To help ease people into these events, people of VESLit themselves participated in small mock sessions of debate and MUN that were held over Instagram Live. These sessions gathered good



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viewership. Also, we launched 4 separate segments that would be put out every week. One was Two Truths And A Lie: Facts Edition where every Monday we put out 3 statements, and the students had to reply which of the statements was false. Every Wednesday, we put out a segment called Pun-dits, which had some of our council members coming up with the wittiest wordplay. Fridays were for pictograms, where we often put out pictures like Amul advertisements and asked students to guess the event they were based on. Sundays saw a special edition of 'Tharaurus' - a Thesaurus inspired by Shashi Tharoor, where we started going into word origins. All in all, we have more than doubled our followers since the beginning of the academic year.

THE THARAURUS

Tharoor Thesaurus

Word - Sesquipedalian

Meaning - 1. given to use long
words
2. (of a word) containing many syllables.



The 'Tharaurus' was a big hit on Instagram.

<u>VESLit WEEK 2021</u>

This year, VESLit Week had to be held online as offline college has been in indefinite suspension since the advent of the Covid-19 pandemic. We, as a council, had to come up with new and ingenious ways to keep our audience engaged, and we rose to the occasion. Some of our flagship



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events like the Play Offs couldn't be held and so we came up with some new events and kept some old ones, but all in all, we transitioned to the online medium remarkably well. Following is an account of all the events we held during the Week:-

Day 1: 30th March, 2021

• Kaun Banega Crorepati

Kaun banega crorepati (KBC) was held by the Quiz Division. True to its reputation, the event generated a tremendous response. It was meticulously planned and was played out in 3 stages.

1. Qualification Round

A quiz in the form of a google form was sent out to the participants and the top 30 were selected through this method. Groups of 6 were made and these groups qualified for a Fastest Finger First to get a chance to be on the hotseat.

2. Fastest Finger First

Each of these groups played a fun kahoot round, the stakes being the winner of each group gets a chance at the hotseat.

3. Final Round

Each member of the quiz division hosted a round of the KBC and with a poetic continuity, the VESlit heads served as counsels of sound advice to the participants this time. A total of 6 rounds were played between 6 winners of the Fastest Finger First. To make the round more interesting the participants were given three lifelines being: Call a Friend, Expert Advice and 50/50. Ms. Ananya Chetlur and Mr. Avinash Tripathy, heads of VESLiT Circle, served as the expert panel.

The event was executed smoothly and the winners chosen on the basis of who answered the most questions and if that was a tie it was determined on the basis of who had more lifelines. The winners were Arnav Singhal (D1AD), Ashutosh Mishra (D2C), Tanmayee Bochare (D4B). The event received rave reviews from the participants and made a strong start to a very eventful VESlit week.

Day 2: 31 March, 2021

• Spell Bee



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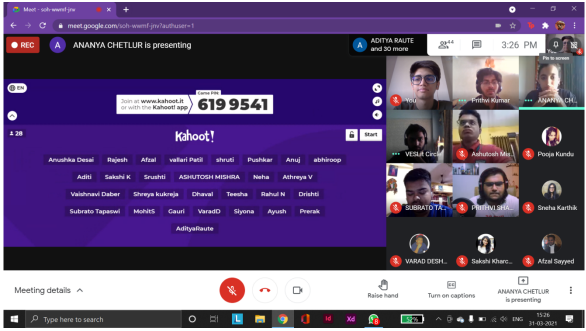
The Spell Bee was conducted on the 31st of March, moderated by C.V. Ananya (D19) and Prithvi Kumar (D7A).

To adapt to the online mode, an initial elimination round was held on the kahoot platform. The top 10 performers would advance to the next round.

The first round was **The Faceoff**.

Here, the participants would be paired in tournament seed format, i.e rank 1 would face rank 10, rank 2 would face rank 9, and so on.

The round required participants to submit a list of words to the moderators for a quality check. After approval, the participants would ask their paired competitor to spell the list, as they dictated each word. Once both sides completed their lists, the person with the higher point total would advance.



The elimination round was held on Kahoot.

Thus, the pool was winnowed down to 5 people, who would participate in **The Gauntlet**.

To change up the regular monotonous spell bee format, we introduced the gauntlet, which made use of interesting word games.

The Gauntlet consisted of four sub rounds:



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- **1. Frescorers** A string of letters would be given, with three blanks in the middle. The objective is to fill those three letters, such that the first segment of the word and the last segment of the word (counting the three letters), would form two different words.
 - For example: Fre___rers SCO gives Frescoreres, i.e Fresco and Scorers
- **2. Anagrams** A jumbled string of letters would be given, and the participant would have to unscramble it to produce a valid English word.
- **3. Homophones** A sentence would be given, with two words missing. These words would be homophones, and would have to be guessed based on the context of the sentence.
- **4. Addagrams** A three letter word would be given, and the participant would have to find one 4,5,6,7, and 8 letter word that contains this word

From the 5 who participated in the gauntlet, the three with the highest scores would proceed to the final round, **Rapid Fire.**

Here, each participant would have 1 minute to spell the words asked by the moderator, who had a list of ten words.

Finally, the person with the highest score would be declared the winner of the VESLit Week Spell Bee.

Dhaval Mistry (D13) was the participant who earned this title, with Athreya Vijayaraghavan (D14A) coming in at second place, followed by Prerak Moolchandani (D7A) in third.

Day 3: 1st April, 2021

• The Mystery Of Tracy Johnson

This event was entirely organised and conducted by the Second Year Council. It was designed to be a murder mystery event, and was one of the events with maximum participation in VESLit Week.

All the participants were given a plotline to find out the killer. On the 31st of March the character sketch and the story of the entire kingdom was given out. Every team was given a set of 10 questions on the morning of 1st April. The event started at 3:30PM with the hosts introducing the event to everyone. The floor was then open to questions after which the participants were free to visit any of the suspects and ask them questions about the murder. However a team was allowed to ask no more than 3 questions to every suspect. After a 1 hour discussion the participants were given time till 11:59 PM to write their respective articles.



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Participants clearing their doubts before the start of the Murder Mystery event.

This event saw more than 30+registrations and every participant put up a great performance coming up with ideas and crafting a story. The event was judged by Faaiz Dastagir and Manoj Ayyapan. The Winners of the event were:

- 1. Anuj Bagad (D2C) and Atharva Joshi (D2C)
- 2. Akshiti Kachhawah (D1AD) and Sarthak Bansod (D1AD)
- 3. Aditi Mishra (D1E) and Shruti Devlekar (D1E)

Day 4: 2nd April, 2021

• Policy Pandemonium

"Can you sway crowds? Can you run propagandas? Do you want to play a role in redefining adversities by designing and implementing groundbreaking policies?" is what the poster inviting participants for Policy Pandemonium read.



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The event was an attempt to encourage critical discussions and help the teams think beyond conventional solutions. As discussed in MUN-Division meetings, the participating teams were divided into three groups of five teams each. The five teams in each group were provided with Rules Of Procedure explaining the event flow and a problem statement concerning the state in highlight and possible causes and consequences. The teams were asked to study and research for the brief assigned and prepare a policy document which was to be submitted a few days before the event (31st March). The teams in a group had to review the policies of other teams and try tracing possible logical fallacies and inaccuracies in the documents to fruitfully further the discussions in the main event.



Poster of Policy Pandemonium.

The main event - 'Assembly' was conducted on 2nd April' 21 via Google Meet. For each group, two moderators from the council were assigned to ensure a smooth functioning. Each team had to deliver a speech explaining the statement and their policies which was followed by a Q&A session with fellow teams. The discussions brought numerous innovative and feasible solutions to the table for analysis. The event had certainly put the research, problem solving and debating skills of teams to the test. The moderators also provided the participating teams with feedback and suggestions. The event was concluded with enlightening words delivered by the Head and Deputy Head of the MUN Division. The teams were judged on the basis of appeal of introductory speech, feasibility of policies and participation in policy-analysis.

The winners for the event were:



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Group A: Yashraj Mulwani (D2A) and Ananya PandeY (D2C)

Group B: Karthik Avhad (D9A) and Sumit Jadhav (D9A)

Group C: Pooja Gupta (D13) and V. Anuparvathy (D9A)

From bringing well-researched policy opinions to the table to engaging in interactive discussions, this event certainly helped the teams to effectively develop a multitude of skills through its course. The event introduced variations of MUN procedures via the tasks and encouraged people to actively take part in civil discourse.

Cut The Music

As a part of VESLit week, the Films Division organised two events, as follows:

- a. Video Editing Workshop This was an extremely successful event, garnering the attention of around 140 students. Aditya Bhoir and Tarun Mishra hosted this workshop, effectively imparting their extensive knowledge of Premiere Pro to the attendees. They covered all that one would need to set out on the journey that is video editing. Spanning the course of two days, this workshop was well received by all who attended.
- b. Cut The Music A submission based event, Cut The Music encouraged participants to apply their creativity and editing skills to create a music video for any song of their choice. The usage of original footage was encouraged, to elevate their filmography skills. After a tough decision, team D2A was declared the overall winner.

D2A members: Manasi Shah, Vansh Pahuja, Shreya Kukreja, Yashraj Mulwani and Shrey Panchamia.



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Poster for Cut the Music.

Day 5: 3rd April, 2021

Debate

Is an audience really necessary for sports or is the Covaxin safe as they claim it to be? No matter the topic, everyone's got varying opinions. So VESLit was here to present the perfect platform for enthusiastic debaters to put forth their thoughts and debate in a constructive way. Interested participants were required to register before the 26th of March 2at 021 midnight.

22 teams of two participants registered for the debate competition. The eliminations were held on the 27th of March 2021. The topics were released at 3 pm while the eliminations began at 6 pm. The eliminations were scheduled in the evening to avoid any clashes with the students' lectures. The topics for the eliminations were 'betting and gambling should be considered legitimate sources of income and should be legalized' and 'Indian justice system leans towards the rich. The format for the debate was 1-3-1, that is, 1-minute introduction, 3 minutes rebuttal, and 1-minute conclusion.



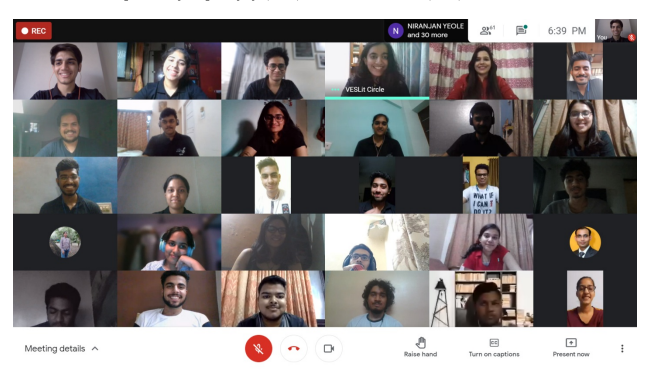
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The top ten teams were selected for the quarter-finals, which were held on the 29th of March, 2021. The topic for the debate was 'the pandemic has had a debilitating effect on humankind, from which it may not rise'. The eliminations and quarter-finals were judged by the VESLit student head, deputy head, Debate division head, and deputy head.

Out of these 10 excellent teams, the top 4 teams were selected for the semi finals and then the best 2 teams for the finals. Both the semi finals and the finals were conducted on the 3rd of April. The winners and Runners up for this event were:

Winners - Pooja Gupta (D13) and V Anuparvathi (D9A) Runners up - Tanuja Upadhyay (D13) and Kartiki Pande (D13)



A Closing Ceremony was held to announce the results and declare the winners of VESLit Week 2021.

CONCLUSION

This has been a report of our activities for this academic year. It has taken some adjusting to while transitioning online but we have tried to make the best out of it by tailoring our events to suit an

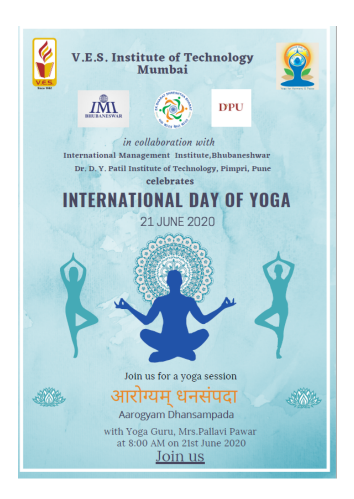


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online platform. The entire council has worked very hard, and we have tried to keep our focus on initiating more and more students into literature based activities. So while we had our major formal events such as Debate and MUN, we also had several smaller informal events to build our engagement with the students. VESLit Week has seen some record participation this year, and our activities have been well appreciated and recognised by the students.

Life Skills 20-21





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International Day of Yoga

Introduction:

Vivekanand Education Society's Institute of Technology, Mumbai, went live with the second event 'Aarogyam Dhansampada' under the Ek Bharat Shreshtha Bharat programme on 21st June at 8 a.m. VESIT, in collaboration with International Management Institute, Bhuvaneshwar and Dr. D.Y. Patil Institute of Technology, Pimpri, Pune, celebrated 'International Day of Yoga' by having a live Yoga session with Yoga Guru Mrs. Pallavi Pawar.

Mrs. Pallavi Pawar is an alumnus from the batch of 1990, department of Instrumentation Engineering. She worked 22 years in Engineering Consultancies and did many projects in the chemical and petrochemical industry. She did her diploma, three -year B.A. and is now pursuing M.A. in Yoga. She loves teaching and learning Yoga. Apart from that she also teaches German and English language to students from all age groups.

Teachers and students involved:

The event was organized and managed by VESIT with active participation from the other two institutes. Gleta Aft (department of Humanities and Applied Sciences) was the coordinator for the event



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Mrs. Nilima Warke (department of Instrumentation Engineering) was the incharge for this event. Sivanta Beera (D12A) was the student coordinator with Pronoy Mandal (D16B) as the deputy head. In the Junior Executive Committee, we had Tanya Dubey (D4B) and Yash Bhise (D4B).

The event was hosted on the Zoom App and was being streamed live on YouTube. Prithvi Shetty (D13) was the host for the event.

Dr. Ramesh Solanki (MCA) was incharge of the technical support team which included Pronoy Mandal (D16B), Naren Khatwani (D12B) and Yash Bhise (D4B). Special thanks to Atique Kudchi (D11A) who despites not being a part of the EBSB Student Team played a crucial role in the smooth flow of the events, especially in the live streaming of the event on YouTube. Hemkesh Raina (D10) was appointed as the chat moderator for the YouTube live stream.

Dr. Sushil Dhuldhar (department of Humanities and Applied Sciences) and Mrs. Pooja Shetty (IT department) were incharge of the Publicity Team which included Tanya Dubey (D4B), Saurav Jeswani (D15), Risa Samanta (D4B) and



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Tania Mahata (MCA 1A). A special thank was given to Somesh Sidhwani (D17C) for helping with the publicity of the event. Amit Chhabria (D7C) did a commendable job with the poster.

Other organising team members include Dr. Parmeshwar Birajdar (Electronics Engineering), Mrs. Priya R. L. (Computer Engineering), Mr. Ajinkya Valanjoo (Electronics and Telecomm. Engg.), Mr. Vikas Pange (Administrative Support) and Mr. Pravin Shivsharan (Technical support).

There were two participants from each institute. Dhwani Serai (D7B) and Aditya Moykhede (D5A) from VESIT. Sloka Patel and Snehil Singh from IMI Bhubaneshwar. Sarthak Khedkat and Neha Kishor from D. Y. Patil College of Engineering, Pimpri, Pune.

The Event:

The live session began with a short college video followed by an introduction to the EBSB program and the International Day of Yoga 2020 program by the host

This was followed by a series of addresses- first, Shri. B. L. Boolani, President of Vivekanand Education Society, followed by Prof. Ramesh Bhel, Director of IMI and then by Dr. Kishor Dhande, HOD Mechanical Department, Dr. D.Y. Patil Institute of Technology, Pimpri, Pune?



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ly, the host introduced Mrs. Pallavi Pawar, the yoga guru. The introduction followed by an hour-long yoga session with huge number of viewers. The session came to an end with a vote of thanks by Dr. J. M. Nair, Principal T.



Blood Donation Drive Organied by SORT



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ICT 20-21 E-Disha- A Two Week Technical Event



"e-Disha"

A Two Week Technical Event

Organised by Department of Information technology

in association with VESIT-IQAC and IIC

Report

"e-Disha", a Two Week technical event was organized by the Department of Information Technology, VESIT in association with VESIT-IQAC and IIC from 15th July 2020 to 30th July 2020. Our technical event e-Disha started on 15th July. e-Disha consisted of various activities.

The event started with a series of webinars which were open for all branches of VESIT...

The first webinar was on 'Placement / Job search' by our alumni Ms. Nidhi Shah who is currently working as a software developer at Amazon web services. This webinar focused on Tips and Tricks to crack the job search.

On 16th July we had a webinar on 'Competitive Programming. How to Handle' by Mr. Shaurya Gupta who is currently working at Juspay.

This webinar guided the audience on What is competitive coding, how to prepare for it, learning

This webinar guided the audience on What is competitive coding, how to prepare for it, learning resources, practice resources, When to start giving the contests, What are the different prestigious coding competitions etc.

On 17th July we had a third webinar on 'Building Scalable Cloud Services Using Docker' by our alumni Sangeetha Krishnan who is currently working as a computer scientist at Adobe. In this webinar she demonstrated how to make and deploy the applications using docker.

On 20th July, we had a forth webinar on 'Human Centered Design Research for Technology in Health' by our alumni Ms. Arpita Bhattacharya who is currently a PhD student at University of Washington.. This webinar focused on using HCD methods for designing for remote care to support teenagers with stress and depression management.

On 21st July we had a fifth webinar on 'Recommendation Systems using Al' by Visha Israni. A S/W Engineer at J.P. Morgan Chase and Co.This webinar explained the working of



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recommendation systems and how industry giants like Youtube, Netflix provides the users with the personal catalogue of content which makes them more reimitting for us.

On 22nd July we had 6th and the last webinar on 'Professional Career Opportunities After BE' by Mr. Manish Jha ,Director of SQUAD Infotech Private LTD. This webinar was about what are the different opportunities after graduation. This webinar provided a breakthrough to the students to pursue their dreams.

The webinars were well appreciated by the viewer from students and faculty of the IT department as well as from other departments of VESIT.

the Webinar series was followed by Quizzes . Two quizzes were conducted for the students of the dept of Information Technology, First quiz on Python was conducted on 23rd July and the second quiz on C was conducted on 24th July. We had a large no. of student participation in both the quizzes.

On 27th July, a technical Paper Writing competition was scheduled. However due to the request from final year students who are currently busy with their placements, this event was scheduled on 17th August. The deadline for the paper submission has been extended to 8th August 2020.

We had scheduled the activity "Presentation mastery" On 28th. But due to some unavoidable circumstances, we clubbed this event with "e-Exhibition" activity scheduled on 30th July. The selected videos of this event were exhibited to all the students and faculties.

The second last activity on Android application development was scheduled On 29th July. The judges presented their views and remarks on the projects to the participants through the google meet.

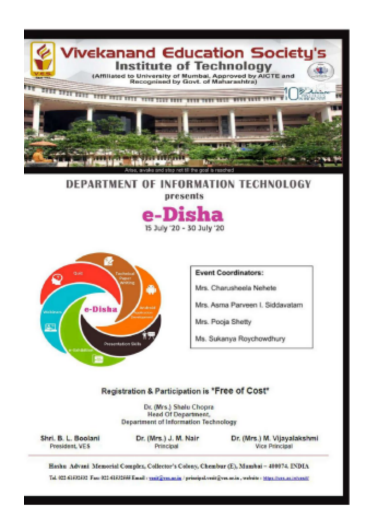
On 30th July e-Disha technical event ended with the "Project e-Exhibition" and "Presentation Mastery" activities and the valedictory speech.



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e-Disha Poster





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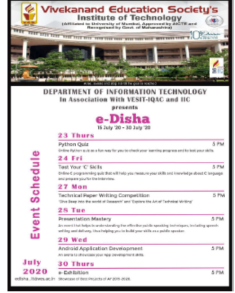
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CODECELL TINKER'S FROM COMPUTER DEPARTMENT, VESIT ACTIVITIES 2020-21

Following 3 Activities were conducted:

- MOBILE APP DEVELOPMENT USING KOTLIN
- HACKTOBERFEST
- INVINCIA CODE FOR CHANGE HACKATHON

Mobile App Development using Kotlin

Summary:

A free Mobile App development using Kotlin virtual workshop was conducted by the Department of Computer Engineering, VESIT in Association with IQAC and IIC on 7th and 8th August 2020. It consisted of a brief seminar on Kotlin followed by a hands-on workshop in which students developed an application which stored and retrieved user data locally. The workshop was conducted by Mr. Siddhesh Patil.

Speaker Details:

- At Paytm he is involved in multiple business verticals like entertainment ticketing, news feed and core chat features.
- He has independently published over 12+ apps on Playstore.



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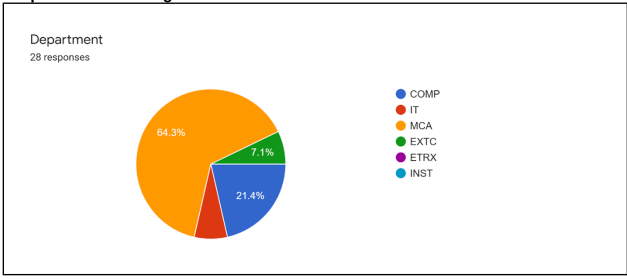
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- He helps organize an official Jetbrains community 'Kotlin Mumbai'. He also serves as Google Community Lead in Mumbai for organizing tech events.
- He has partnered with **Samsung Mobile** to work on TouchWiz theme engine SDK launched with Galaxy S6/Note 5
- He has been honored and recognized for leading an engineering team to ship mobile learning software for top banks in India including Axis Bank, ICICI Prudential and Yes Bank.

Registrations:

More than 180 students from all the departments had registered for the event, out of which over 90 students had attended the event on both the days.

Department wise Registrations:

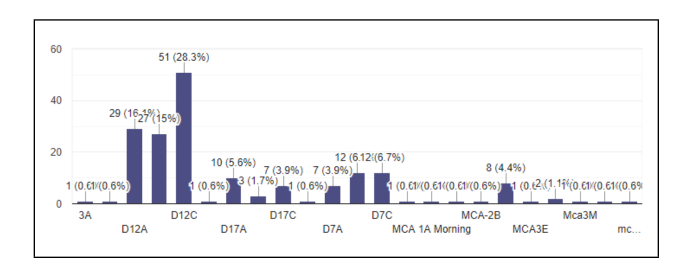


Class wise Registrations:



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Instruction to Students

Turn on USB debugging

To let Android Studio communicate with your Android device, you must enable USB debugging in the Developer options settings of the device.

On Android 4.2 (Jellybean) and higher, the Developer options settings are hidden by default. To show developer options and enable USB debugging:

- 1. On your device, open Settings, search for About phone, tap on About phone, and tap Build number seven times.
- 2. Return to the previous page (Settings / System). Developer options appears in the list. Tap Developer options.
- 3. Select USB debugging.

Step 2: Run your app on the Android device

Now you can connect your device and run the app from Android Studio.

1. Connect the Android device to your development machine with a USB cable. A dialog should appear on the device, asking to allow USB debugging.



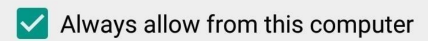
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Allow USB debugging?

The computer's RSA key fingerprint is:

1B:28:11:B0:AC:F4:E6:1E:01:0D:



CANCEL

OK

2. Select the Always allow option to remember this computer. Tap OK.

Create an Android virtual device (AVD)

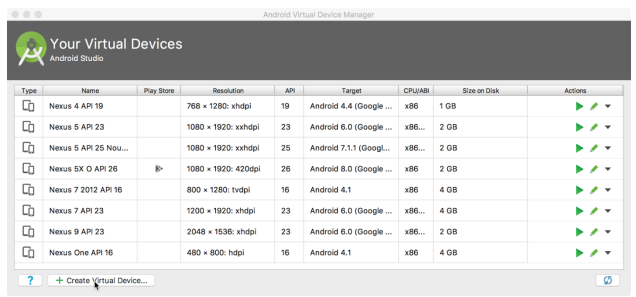
To run an emulator on your computer, you have to create a configuration that describes the virtual device.

1. In Android Studio, select Tools > AVD Manager, or click the AVD Manager icon toolbar. The Your Virtual Devices dialog appears. If you've already created virtual devices, the dialog shows them (as shown in the figure below), Otherwise, you see a blank list.



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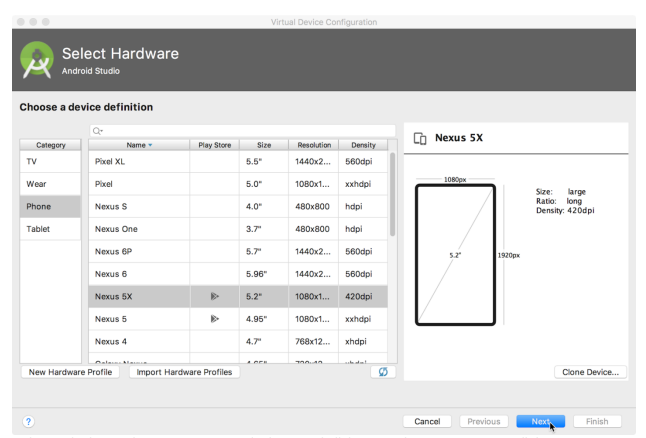


2. Click +Create Virtual Device at the bottom left of the dialog. The Select Hardware dialog appears, showing a list of pre-configured hardware devices. For each device, the table provides a column for its diagonal display size (Size), screen resolution in pixels (Resolution), and pixel density (Density).



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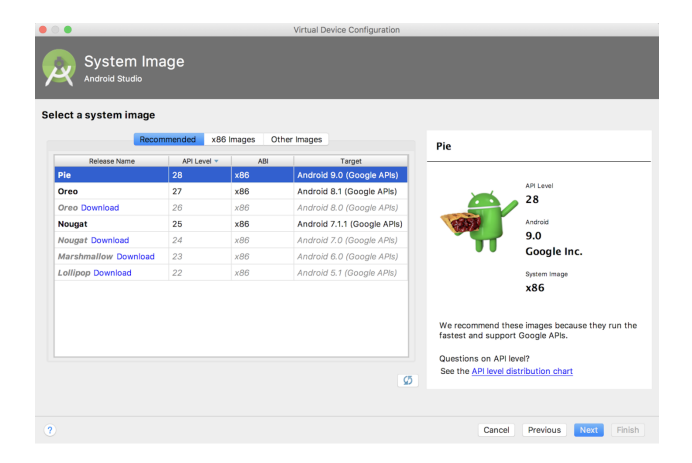


- 3. Select a device such as Nexus 5x or Pixel XL, and click Next. The System Image dialog appears.
- 4. Click the Recommended tab, and choose which version of the Android system to run on the virtual device (such as Pie).



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Note: Many more versions of the Android system are available than are shown in the Recommended tab. To see them, look at the x86 Images and Other Images tabs.

These images use a lot of disk space, so only a few are part of your original installation. If a Download link is visible next to a system image you want to use, that image is not installed. Click the link to start the download, which can take a long time. When the download is complete, click Finish.

5. After you choose a system image, click Next. The Android Virtual Device (AVD) dialog opens. Check your configuration and click Finish.



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Feedback:

No of Students who gave the Feedback : 46 On a scale of 5 we received an overall feedback of 4.5/5.

Quantitative Feedback:

	Excellent	Good	Satisfactory	Adequate
Relevance of Topic w.r.t. Kotlin Programming	34	7	3	2
Quality of Material And Presentation	33	8	4	1
Knowledge of Subject	39	3	1	3
Level of Preparation	34	8	1	3
Innovation and creativity	28	13	4	1
Communication skills and Soft Skills	38	2	3	3
Topic/Talk cater to the needs of current developments in the industry	32	10	1	3
Support for Lifelong learning	26	15	1	4
Quality of References, Online material etc	26	14	3	3

Qualitative Feedback:

Good workshop	
It was a good session	



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Nope
Can you send us the reference link to start Android development from scratch.
No
Great Workshop!!
N/A
Great Session
Amazing Session!
No
Great Session.
NO
Eager to have such more sessions
can you share some reference materials for kotlin android development
No
If CodeCell could share the recordings for last day session, to keep a track as Android Studio had a lag.
Good one!! Will definitely attend similar workshop
It was a good 2 day session
If the session could have been longer and more than just 2 days it would have been better.

Organising Committee Members (Staff):

- 1. Dr. Mrs. Nupur Giri (H.O.D Computer Department)
- 2. Mr. Richard Joseph

Organising Committee Members (Students):

- Sujitkumar Singh
- Tina Chandwani

HACKTOBERFEST EVENT REPORT



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In celebration of **Hacktoberfest** various sessions were organized in the Month of October to spread awareness about **open-source contribution** by guiding students through engaging and interactive sessions. Through these 2 to 3 hour sessions students were provided with invaluable knowledge of how they could contribute to the open-source community. We tried to clear the doubts of all students by creating a two-way rapport with them.

Since the college was closed due to the Covid-19 Pandemic, all sessions were taken online using **Google Meets**.

The following seminars were conducted in the month of October:

- 1. Getting Started with Open Source and GitHub Workshop
- 2. GSOC Talk
- 3. Introduction to DevOps and Jenkins
- 4. Fundamentals of Linux

All sessions were sponsored by **GitHub** and **Hacktoberfest**. The college became a Hacktoberfest chapter in 2020 itself. This allowed students to enroll themselves in the chapter and make use of various benefits.

Each session was conducted over the weekends ensuring that no lectures clashed with the events. Some sessions were open only to the Computer Department whereas others were open to all departments. Following is a detailed report of all the events.

1. Getting Started with Open Source and GitHub Workshop

The first session was a workshop taken on 3rd October Saturday between 4:00 PM to 6:00 PM. The aim of the seminar was to inform the students about Open-Sources and the commencement of Hacktoberfest 2020. Along with this the students were also given a detailed go through of GitHub GUI and the basics of Git. The session was open to all departments. The speakers for the session were Jay Dulera and Rohan Ghosalkar (both CodeCell Members). Jay covered open source and Hacktoberfest along with providing the students with a detailed collection of repositories students can contribute to, whereas



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Rohan taught the basic workings of GitHub and the appropriate procedure to make pull requests on various repositories.



The poster for Getting Started with Open Source and GitHub Workshop

The workshop began at about 4:10 PM with around 91 participants where Jay introduced Open Source and how it is one of the most useful tools available for students who want to learn coding. This was followed by the functionality of GitHub and how it came to be which was taken by Rohan. Students were shown how to initialize repositories, how to make Pull Requests, how to fork repositories and also how to use GitHub desktop. This was followed by Jay who introduced students to Hacktoberfest and the rules and regulations of the competition. The end of the session saw a small online quiz on Kahoot and finally the meeting came to end at 6:00 PM.



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2. GSOC Talk

This was the 2nd session in the series of hacktoberfest events. This session dealt with the in depth knowledge about the GSOC(google summer of code) and its timeline, in which we were explained about how to create a proposal and how to choose a particular organization which suits our interest. These points were covered by Mr. Sladyn Nunes, Mr. Manas Mangaonkar and Mr. Vedant Wakalkar. These students worked for Jenkins, Fedora & CRIU and CDLI respectively.





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The session started at 12:00 PM on 4th October with the speaker's first introducing themselves and then talking about GSOC extensively. Furthermore they spoke about their own personal experiences while they were in the programme and the incentives of participating in such lucrative competitions. Th

3. Introduction to DevOps and Jenkins

The third session of Hacktoberfest was on the up and coming field of DevOps and Jenkins. This took place on 10th of October 2020 at 2 PM. The speaker for this session was CodeCell member Mr. Amit Chhabria. The seminar dealt with introducing the students to the basic concepts and nitty gritty of Development Operations and how Jenkins is having a huge impact on the world.



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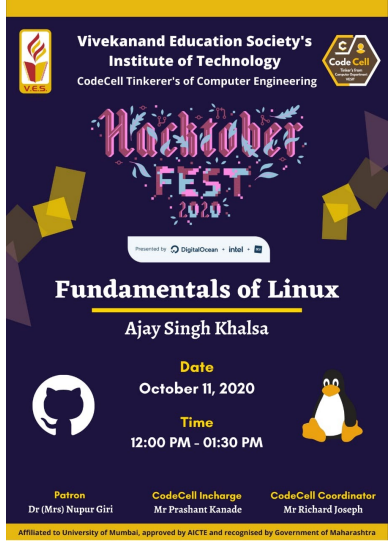
4. Fundamentals of Linux

The final session was conducted on 11th of October on the topic of Fundamentals of Linux operating system. The speaker for this session was Mr. Ajay Khalsa. The session covered one of the biggest flagships of open source software i.e. Ubuntu. The viewers were shown how the O.S. can be used effectively especially by students. Along with this various other functionalities of the software were talked about in the session.



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Poster for Fundamentals of Linux seminar

After the session was over the audience participated in a Q&A session with the speaker to clear various doubts. Finally as the session ended the participants were asked to contribute to Open Source and implement the many things showed in the seminars.

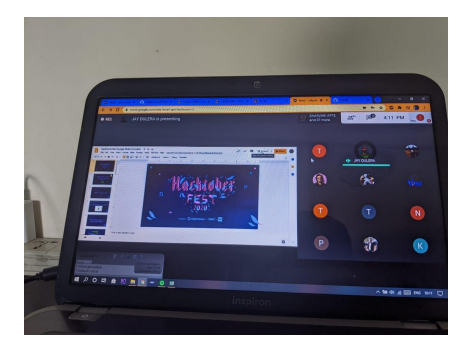
Gallery



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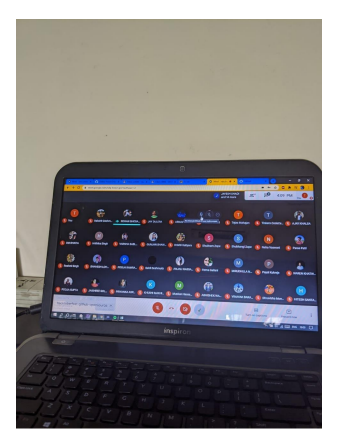
Few screenshots and photos from the events





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CodeCell Committee Members (Staff):

- 1. Dr. Mrs. Nupur Giri (H.O.D Computer Department)
- 2. Prof.Mr Prashant Kanade
- 3. Prof.Mr.Richard Joseph

CodeCell Committee Members (Students):

- Naren Khatwani
- Sahil Rajpal
- Manas Mangaonkar
- Arnav Bagchi
- · Amit Chhabria
- Jay Dulera
- Ajay Singh Khalsa
- Rohan Ghosalkar



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Hritwik Ekade

INVINCIA - CODE FOR CHANGE HACKATHON

CodeCell Tinker's from Computer Department V.E.S.I.T. in collaboration with V.E.S.I.T. Student Council organized the Code for Change Hackathon. The objective of the 48 hours competition was to make students aware of the ongoing social and environmental problems in the country and aid the various organizations which are trying to tackle them by creating digital solutions and platforms for these Non - Governmental Organizations. The problem statements were provided by the NGOs which dealt with the cause the specific NGO was working towards.

Due to the ongoing COVID 19 pandemic the entire competition took place on Google Classrooms and Google Meets.

Following is a list of the NGOs and the problem statements provided by them;

1. Website for Human Team Foundation

Beginning from their engagement with a small group of college students helping one who is struggling alone in this world, <u>Human Team Foundation</u> effort has always been to address the deprivation and marginalization of communities and children. Over the years, health and child protection emerged as the major domains of their interventions, with a special focus on vulnerable children and their families. They want to improve their donation revenue by educating people through their website and newsletters and showing them their transparent procedure of amount transfer. They want to improve their social media outreach to improve their functionality and reach their highest potential.

Problem Statement

The expectation of the NGO is to have a functioning website that would showcase their past works and align with their main aim. This would include their descriptions and a schedule of their future events. The website will be used by the organization to increase reach and provide potential donors with information. The website should be easily accessible and quick to understand. Participants are allowed to add any extra details and/or functions if they want to.



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2. Website for Freedom For You

<u>Freedom For You</u> is an NGO whose aim is to Empower, Educate, and Enhance Lives at the bottom of the pyramid and instill in them a sense of socio-economic freedom. Freedom4U conducts programs in 3 spheres viz., Awareness, Education, and Training in areas such as Health and Wellness, Safety and Security, Financial Inclusion, Socio-Economic empowerment programs with a focus on Sustainability and Inclusiveness. The organization also promotes small scale businesses owned by marginalized people.

Problem Statement

The expectation of the NGO is to have a functioning website that would showcase their past works and align with their main aim. This would include their descriptions and a schedule of their future events. The organization would be using the website to show to potential donors. The website should be easily accessible and quick to understand. Participants are allowed to add any extra details and/or functions if they want to.

3. Covid-19 Online Education Portal - Hope Everywhere

<u>HOPE</u> was founded in 2016 as a non-profit organization dedicated to supporting people to create positive change. They think the world would be a better place if a million people were practicing the skills of emotional intelligence and building safe space in their personal and professional lives. Their mission is to create a world where children should not only survive but thrive in their life. To build a movement of changemakers who will work closely with different stakeholders towards a thriving life for children and creating a safe space for them. They want to expand their user base to a more diverse community by using their newsletters and other social media.

Problem Statement

Covid19 has affected the education sector to a really large extent, even though lectures are being conducted online and things are getting back on track, the worst hit are the underprivileged children who are now facing a lack of educational support more than ever.

HOPE Everywhere Organization has already created educational content in line with the NCERT syllabus in the video, ebooks, etc formats. They are looking for an online portal where they can share these video contents with other NGOs/Shelter Homes all over India by giving them their own credentials so that even their children can log in individually and access the contents easily.



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They also expect to be able to track how the children are benefitting from our video resources and would like to have a direct connection with them to discuss their needs and help them if they face any problem

- **4.** Extract data (OCR) from Devanagari Text Global Parli Foundation Global Parli Foundation aims to improve rural India through a replicable model of Rural Rejuvenation. The model follows a three-phase procedure :
- 1. Changing the mindset of the people replace hopelessness with motivation and action.
- 2. Make villages drought-proof by water harvesting and then transform lives by increasing social harmony and increasing incomes multiple times.
- 3. Take the business model and replicate, scale-up, and institutionalize with the help of policymakers.

Their mission is to improve farmer income and educate them with the help of the professionals in the field, bringing overall prosperity to the lives of the villages and fighting climate change by mass plantation of fruit trees.

Problem Statement

Extract Data from Devanagari Text. The problem statement is to develop a tool, application, or script that can process the required input document in the form of a PDF or Image file and extract readable text from it.

The 7/12 extract, traditionally called "Satbara Utara" (in the Marathi language), is an extract from the land register of any district, maintained by the revenue department of the government in the state of Maharashtra. It is a revenue document showcasing: Ownership. Occupancy, rights, liabilities, and other agricultural aspects pertaining to land, mainly the agricultural land, prepared for each respective village in which the property is located. However, Non-agricultural land also has its own extract. Additionally, it is one of the basic documents of title that serves as evidence of ownership of the agricultural land it represents.

Currently, Global Parli collect the needful documents (7/12 called as "Saath Baara Utara") from our farmers which are originally in Marathi or Hindi depending upon the state of origin. We need to extract needful content from this document which is inherently in Marathi for Maharashtra. And for this purpose, we need an OCR reader from Devanagari text.

The input will be scanned hand-written documents in PDF format, and the task is to develop an application/script/tool to read the Devanagari text from the PDF and output the text. The output need



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NOT be converted to English. The output document will be in the inputted language only (Marathi/Hindi).

For input dataset, you need to generate the pdfs from the link provided.Go to the website, Enter any survey no. and then enter your mobile number to verify and you can download the pdf. This pdf will be the input to the OCR. The output should be in the form of an excel sheet having the required details.

DAY 1

The teams were given their first assignments at 2:00 PM. They were allocated their problem statements the day before. Following is the list of the registered participants and a detailed schedule of the assignments given to the students.

Team No.	Team Name		
Human Team Foundation			
101.	Developers Trio		
102.	Sparks		
103.	Code stormers		
104.	Web-builders		
105.	The Captains		
106.	Ttik Codes		
107.	Team Hustle		
108.	Blue		
109.	CodeMonks		



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110.	WebBuilders			
111.	CodeIt			
112.	CodeOverflow			
113.	Shubham Gupta			
114.	Codeblack			
F	reedom For You			
201.	Nirmiti Sali			
202.	tryCatch			
203.	Ace			
204.	DS Corps			
205.	Masterminds			
206.	IT_D15			
207.	AIB HACKS			
208.	The Gravity			
209.	CodingDiva			
210.	The Boys			
211.	Boolean Autocrats			
212.	Cookie Army			
213.	Champion			
Hope Everywhere				



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301.	It's_Known
302.	Code buddy
303.	Runtime Terror
304.	Cyber Trinity
305.	Techieez
306.	Codeplay
307.	Peaky blinders
308.	BinaryHeap
309.	Error 99
310.	Zephyrus G
311.	Code Ignitors
312.	BIT FLIP
313.	Angels
314.	Team Debug
Glob	al Parli Foundation
401.	X Æ A-3
402.	Code knights
403.	Coders Triquetra
404.	Front End Coders Team
405.	MachiCode



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406.	WebDev	
407.	Not_Imposter	
408.	NameTerror	
409.	Amar ke Amigos	

DAY 1				
Sr. No.	Assignment	Problem Statement	Time	
1.	Abstract & Use Case	Covid Portal	7 PM on 17th	
	Abstract & Site Map	2 Websites	7 PM on 17th	
	Abstract & Concept Diagram	OCR	7 PM on 17th	
2.	Prototype Submission	All	11:59 PM on 17th	

DAY 2 (ALL DAY)

The second had the next few assignments given to the teams which included snapshots of their partially completed prototypes and any other work based on which finalists were decided.

Following is a detailed list of finalists in every problem statement and the assignments given to them.

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1.	Snapshots	All	11 AM on 18th
2.	Database Design	Covid	1 PM on 18th
3.	Preliminary Review	All Problem Statements	2 PM on 18th
4.	Announcement of Finalists	NA	7 PM on 18th

Human Team Foundation			
Team No	Team Name		
103	Code stormers		
104	Web-builders		
105	The Captains		
112	CodeOverflow		
Freedom for You Foundation			
Team No	Team Name		
202	tryCatch		
203	Ace		
204	DS Corps		
206	IT_D15		
Hope Everywhere			



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Team No	Team Name	
304	Cyber Trinity	
305	Techieez	
307	Peaky blinders	
310	Zephyrus G	
315	The Tag Ends	
Global Pa	rli Foundation	
401.	X Æ A-3	
406.	WebDev	

DAY 3

The last day of the Hackathon was the final review of the team from an experienced panel of judges consisting of Mrs. Sharmila Sengupta, Mrs. Priya RL. and Mr. Sunny Nahar. Along with these reviewers from VESIT every NGO had one of their representatives as a judge in the panel to review the functionality of the solution. After the review the judges scores were tabulated and the finalists were declared.

Following is the list of winners;

HUMAN TEAM FOUNDATION					
Team No	Team Name Team Leader Team Member 1 Team Member 2				
103	Code stormers Fayzaan Qureshi Sapna Patwa Pooja Prasad				



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FREEDOM FOR YOU						
Team No	Team No Team Name Team Leader Team Member 1 Team Member 2					
204 Ds Corps Mcvean Soans						
202	tryCatch	Rashmi Singh	Asmita	Dhruvisha Mondhe		

HOPE EVERYWHERE - COVID 19 EDUCATION PORTAL						
Team No	No Team Name Team Leader Team Member 1 Team Member 2					
307	307 Peaky Blinders Yashvi Hiranandani Siddarth Bugtani Vishwesh Jagtap					

GLOBAL PARLI ORGANIZATION				
Team No	Team Name	Team Leader	Team Member 1	Team Member 2
401	X Æ A-3	Jay Jhaveri	Prem Chhabria	Abhay Gupta

All the winners of the Hackathon were given a chance to work with their respective NGOs and intern for them in bringing their problem statement solution to fruition. It is also noteworthy to mention that the teams were provided with a helpline meeting which had at least one Student Council member or CodeCell member at all times to help the teams with any problems they may face.

Final Day Reviewers Enter name - Department or NGO



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CodeCell Committee Members (Staff)

- Dr. Mrs. Nupur Giri (H.O.D Computer Department)
- Dr. Mrs. Gresha Bhatia (Deputy H.O.D Computer Department)
- Prof.Mr Prashant Kanade
- Prof.Mr.Richard Joseph

CodeCell Committee Members (Students)

- Ajay Khalsa
- Amit Chhabria
- Jay Dulera
- Arnav Bagchi
- Rohan Ghosalkar

Student Council Members

- Dimple Nachnani
- Rakshita Danee
- Gunjan Sureka
- Manasvi Patwa
- Madhura Padge
- Sahil Deshmukh
- Akshay Jain
- Rashmi Manwani
- Tanish Sahijwani



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