

Vivekanand Education Society's Institute of Technology
Department of Computer Engineering



Academic Year 2021-2022 (ODD SEM)
Department Report (From 1st June 2021 to 31st December 2021)

1 Faculty Contributions

- 1.1 Workshops Conducted for faculties
- 1.2 Workshops/Courses Conducted by faculties
- 1.3 Courses Attended by faculty
 - 1.3.1 Courses Attended by faculty
 - 1.3.2 Orientation Attended by faculty
- 1.4 Skill Development Activities
 - 1.4.1 Certification Exams
 - 1.4.1.1 NPTEL Certifications
 - 1.4.1.2 Coursera
 - 1.4.1.3 NITTT Certifications
- 1.5 Research Forum Activities
 - 1.5.1 Research Grants
 - 1.5.1.1 Major Research Grants
 - 1.5.1.2 Minor Research Grants
 - 1.5.2 Research Papers Published
 - 1.5.3 Expert Talk
- 1.6 Interaction with outside world
- 1.7 Accomplishments

2 Student Portfolio

2.1 Student Achievements

2.1.1 Academic Excellence

2.1.2 Placement Activities

2.1.3 Higher Studies

2.1.4 Competitive Exams

2.2 Skill Development Activities

2.2.1 NPTEL

2.2.2 SEL Lectures

2.2.3 Certification Programs

2.2.4 SE Mini Project Orientation

2.2.5 e-Pradarshini

2.3 Tinkerers' Lab : Code Cell Activities

2.3.1 Django Workshop

2.3.2 React Workshop

2.3.3 Flutter Workshop

2.4 Project Innovations / Competitions

2.4.1 E-Yantra

2.4.2 VCET Hackathon 2021

2.5 Industry Projects

2.6 Co-curricular activities

2.6.1 Participation in Inter College Competitions

2.6.2 Participation in Intra College Competitions

2.7 ExtraCurricular Activities

2.7.1 Participation in Inter College Competitions

2.7.2 Participation in Intra College Competitions

2.8 Alumni Interaction

2.8.1 V-REACH '21 : An Alumni Engagement Initiative

2.9 Internships

2.10 Scholarships Applied / Received

Vivekanand Education Society's Institute of Technology
Department of Computer Engineering



Academic Year 2021-2022

Department Report (From 1st July 2021 to 31st December 2021)

Various activities conducted in the Department of Computer Engineering in the academic year 2021-22 during 1st July 2021 to Dec 2021 have been categorized as mentioned below:

1. Faculty Contributions

1.1 Workshops Conducted for Faculties (Total 02)

- 1.1.1 AICTE Sponsored Online Short Term Training Program (STTP) program on 'Introduction to Blockchain Technology' was organized in the Phase-III of 'Blockchain & Its Applications Series' during, **12th July - 17th July 2021** by Department of Information Technology In Association with Department of Computer Engineering, Department of Master of Computer Applications, under the guidance of VESIT

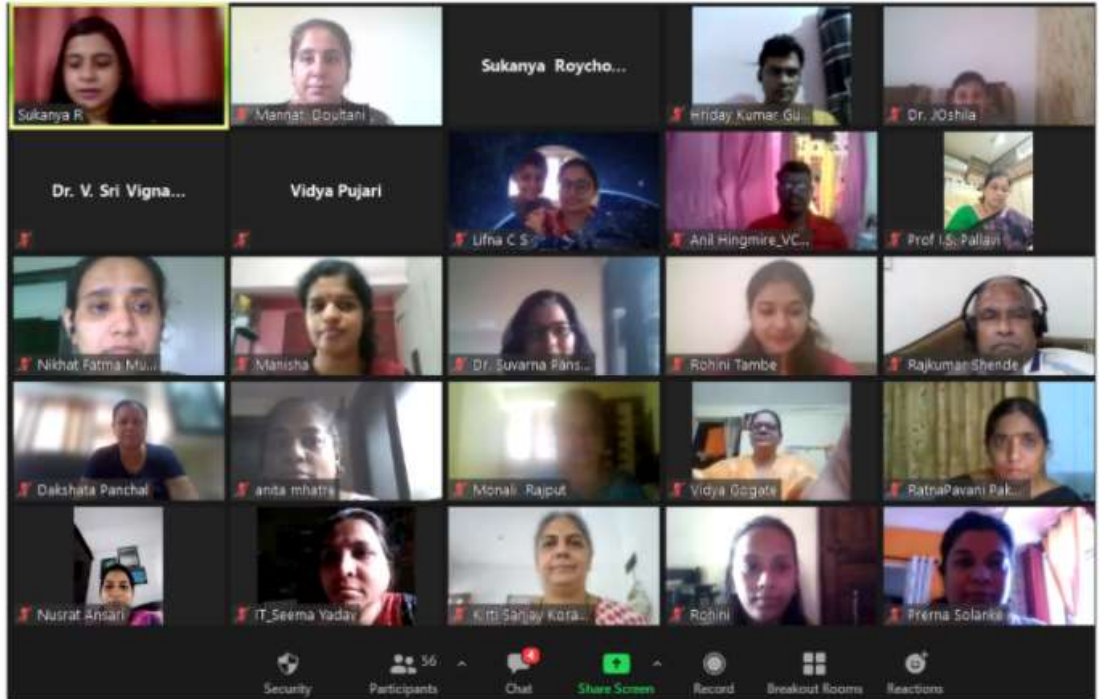
VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY
AICTE SPONSORED ONE WEEK ONLINE STTP ON
BLOCKCHAIN & ITS APPLICATIONS(PHASE - III)
12th July - 17th July 2021(2pm to 6 pm)

Mr. Jetso Analin
Founder KubixSquare, Code-X

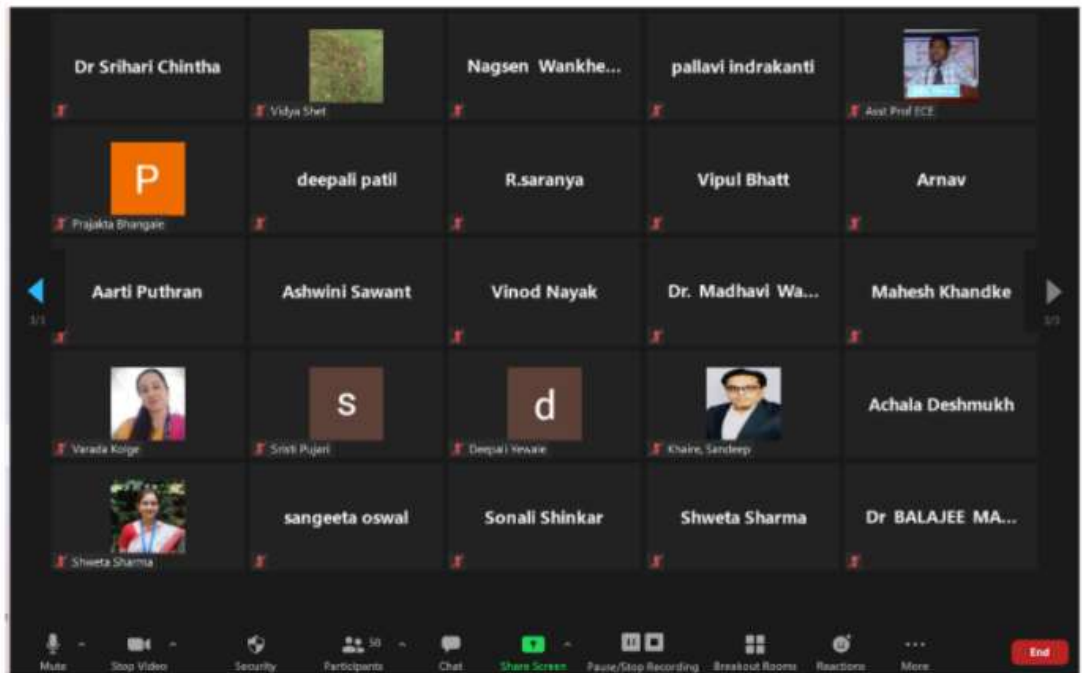
Mr. Soham Zemse
Blockchain Engineer

Dr. T. Rajani Mangala
Professor, ETRX, VESIT

Department of Information Technology In Association with Departments of
Computer Engineering and Master of Computer Applications
under the guidance of VESIT IIC & VESIT IQAC

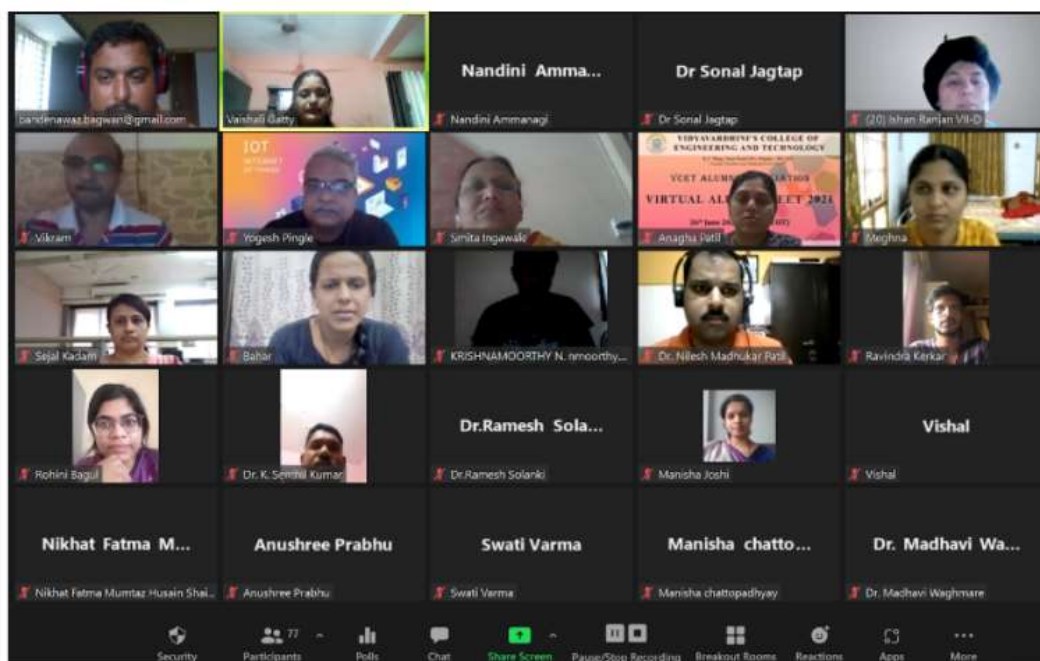


Grid View of the Participants

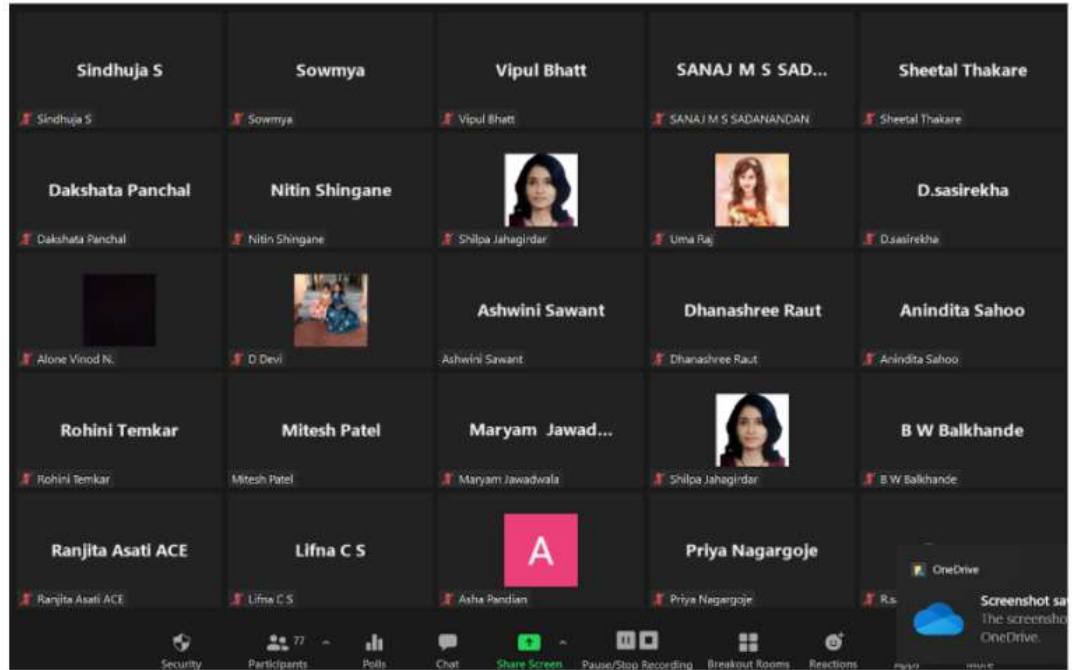


Grid View of the Participants

1.1.2 AICTE Sponsored Online Short Term Training Program (STTP) program on ‘Introduction to Blockchain Technology’ was organized in the Phase-IV of ‘Blockchain & Its Applications Series’ during, **16th August - 21st July 2021** by Department of Information Technology In Association with Department of Computer Engineering, Department of Master of Computer Applications, under the guidance of VESIT



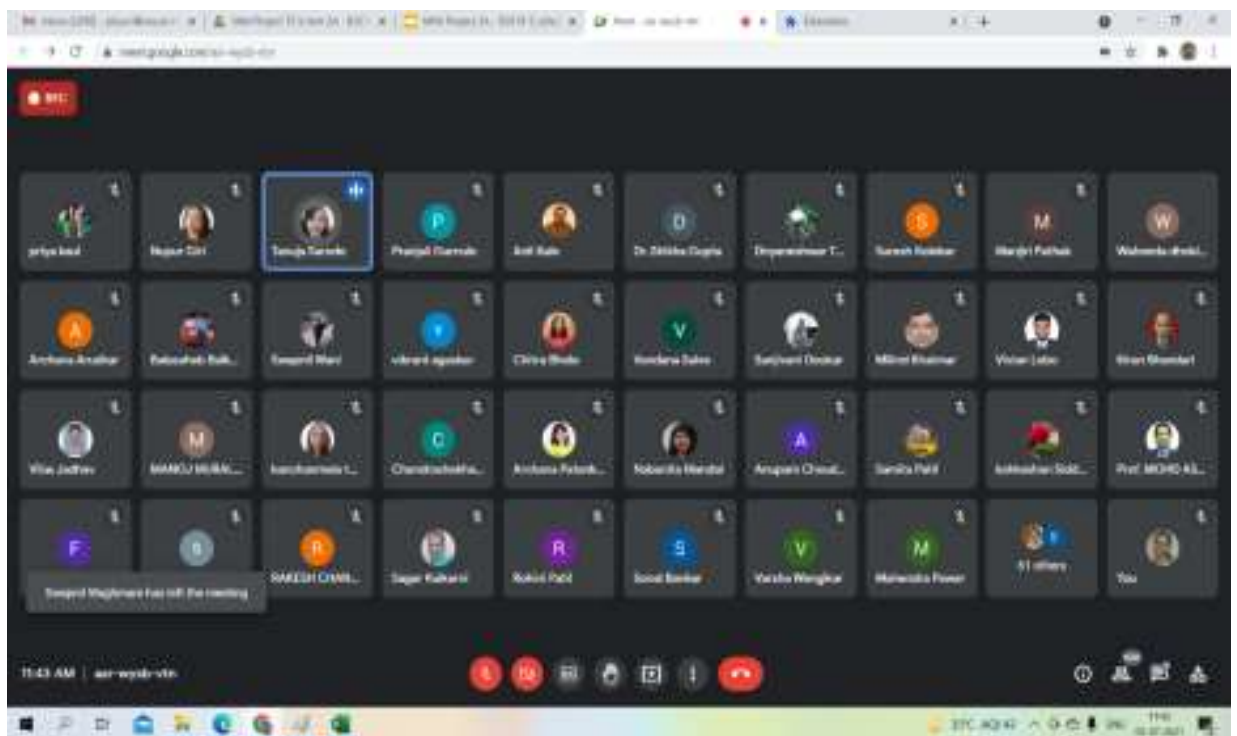
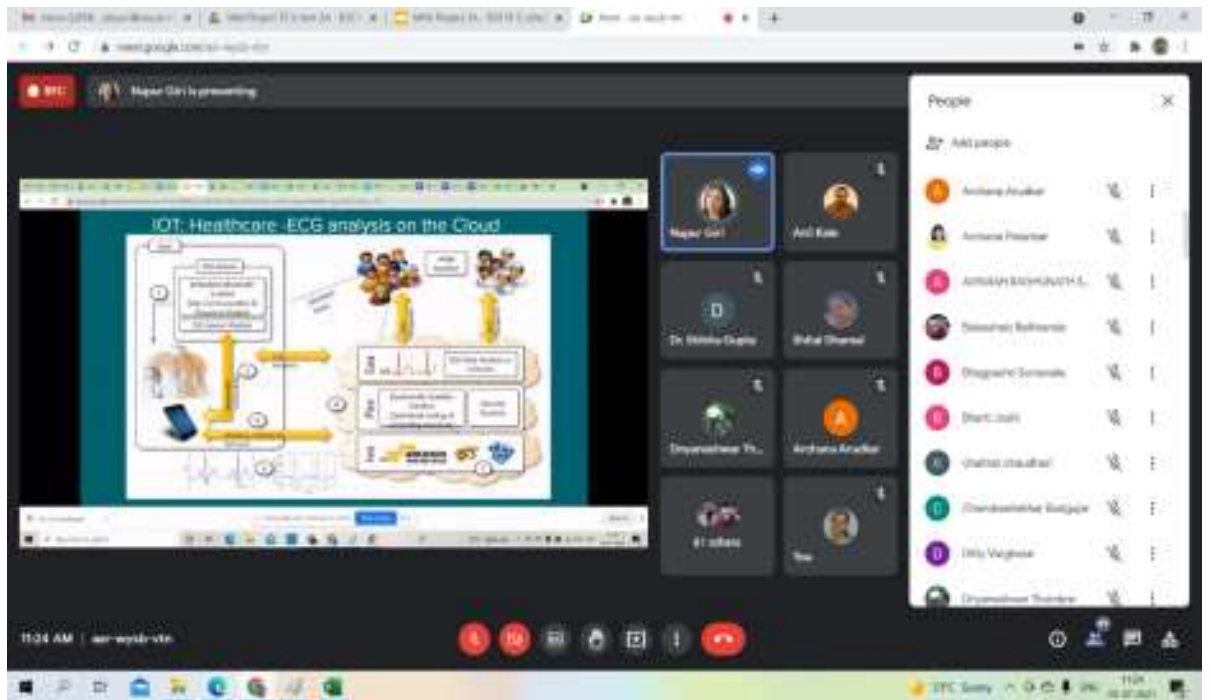
Grid View of the Participants



Grid View of the Participants

1.1.3 TE Mini Project Orientation

On behalf of University of Mumbai, Department of Computer Engineering, Vivekanand Education Society's Institute of Technology (VESIT), Mumbai organized a Orientation Program for the course "Mini Project – 2A" for Semester V of Rev-2019 'C' Scheme in online mode (Google Meet). The program was conducted and presented by Dr. Nupur Giri (Convener & HOD of Computer Engineering Department, VESIT), Dr. Tanuja K. Sarode (Co-Convener, Thadomal Shahani Engineering College) and Prof. Pranjali Gurnule (Lokmanya Tilak College of Engineering). The program was conducted on 5th July, 2021 from 11:00 AM to 1:00 PM. More than 100 faculties from various colleges registered and participated in the orientation program actively.



TE Mini Project Orientation Google Meet Screenshot

1.2 Workshops/Courses Conducted by faculty (Total 08)

Sr. No.	Conducted By	Course description	Organized by	From Date	To Date	Number of days
1	Dr. Gresha Bhatia	Orientation Program on Advanced Database Management Systems(ADBMS) Dept Level Elective 1 , Course code: CSDO501 Sem-V (Comps) Rev-2019(C) Scheme of TE Computer Engineering (Rev.2019)	VESIT	08-08-2021	08-08-2021	1 Day
2	Dr Sujata Khedkar	Conducted course on 'AI for health care - In pursuit of innovations for Atma-Nirbhar-Bharat using the Promising Technologies'	VES College of Pharmacy	24/06/ 2021	01/77/2021	6 Days
3	Mrs. Rohini Temkar	AICTE Training And Learning Academy Sponsored One Week Faculty Development Program (Online) On Cyber Security	VESIT Renaissance Cell (In association with Department of Electronics Engineering, MCA and VESIT-IIC)	05/07/2021	09/07/2021	1 Week
4	Mrs. Vidya Zope	SE Miniproject Orientation	Department of Computer Engineering	27-08-2021	27-08-2021	1 Day
5	Mrs. Lifna C S	AICTE Spnsored STTP on "BlockChain & its Applications" - Phase III	Department of IT in association Department of CMPN & MCA	12/07/ 2021	17/07/2021	5 Days
6	Mrs. Lifna C S	AICTE Spnsored STTP on "BlockChain & its Applications" - Phase IV	Department of IT in association Department of CMPN & MCA	16/08/ 2021	21/08/ 2021	6 Days

7	Mrs. Lifna C S	Expert Session at Two Days Online Faculty Development Programme On “Deep Learning Using Python”	Department of MCA, Vivekanand Education Society's Institute Of Technology, Under the guidance of IQAC & In collaboration with University of Mumbai. Approved by Adhoc Board of Studies MCA, University of Mumbai.on behalf of the University of Mumbai.	29/10/2021	30/10/021	2 Days
8	Abha Tewari	AICTE Training And Learning Academy Sponsored One Week Faculty Development Program (Online) On Cyber Security	VESIT Renaissance Cell (In association with Department of Electronics Engineering, MCA and VESIT-IIC)	05/072021	09/07 2021	6 Days

1.3 Courses Attended by faculty

1.3.1 Courses Attended by faculty (Total 109)

Sr. No.	Attended By	Course description	Organized by	From Date	To Date	Number of days
1	Dr. Nupur Giri	Vreach- "Technical and Soft Skills required for engineering students"	V-Reach program under VESIT-IQAC	12/8/2021	12/8/2021	1 Day
2	Dr. Nupur Giri	Vreach- "Opportunities for Engineers in PSUs/Govt. Sector"	V-Reach program under VESIT-IQAC	11/8/2021	11/8/2021	1 Day
3	Dr. Nupur Giri	Vreach- "Work Life Balance (Entrepreneurship and Choosing Career)"	V-Reach program under VESIT-IQAC	10/8/2021	10/8/2021	1 Day
4	Dr. Nupur Giri	Webinar Research Talk on “Pitch Like a Pro”	Department of CMPN under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	7/08/ 2021	7/08/ 2021	1 Day

5	Dr. Nupur Giri	VREACH - "Breaking the Glass Ceiling:Placements Beyond Campus"	V-Reach program under VESIT-IQAC	02/08/2021	02/08/2021	1 Day
6	Dr. Nupur Giri	VREACH - "Cloud Computing using Microservice Architecture"	V-Reach program under VESIT-IQAC	05/08 2021	05/08 2021	1 Day
7	Dr. Nupur Giri	VREACH - "Booting Up! Adventures in Entrepreneurship"	V-Reach program under VESIT-IQAC	06/08/ 2021	06/08/ 2021	1 Day
8	Dr. Nupur Giri	Webinar Research Talk on "Exploring Patenting through Research"	Department of CMPN under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	30/07/2021	30/07/2021	1 Day
9	Dr. Nupur Giri	Webinar on Design The Thinking - Preparing the Entrepreneurship Mindset session	VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	31/07/2021	31/07/2021	1 Day
10	Dr. Nupur Giri	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Leadership and Excellence	ATAL Academy			1 week
11	Dr. Gresha Bhatia	"Paradigm Shift: Bond Markets and Introduction to AI in Bond Pricing"	VReach- VESIT-IQAC	25/08/2021	25/08/2021	1 Day
12	Dr. Gresha Bhatia	Research Talk on "Pitch Like a Pro"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	7/08/ 2021	7/08/ 2021	1 Day
13	Dr. Gresha Bhatia	Design The Thinking - Preparing the Entrepreneurship Mindset session	Vivekanand Education Society's Institute of Technology In association with VESIT IQAC and IIC	31/07/2021	31/07/2021	1 day
14	Dr. Gresha Bhatia	VREACH 21- "Breaking the Glass Ceiling:Placements Beyond Campus"	VESIT-IQAC	02/08/2021	02/08/2021	1 day

15	Dr. Gresha Bhatia	E-Session Belling the "CAT"	V-Reach program under VESIT-IQAC	13/8/2021	13/8/2021	1 Day
16	Dr. Gresha Bhatia	Azaadi Ki Amrut Mahotsav - Environment and Sustainability Pledge to commemorate 75 Years of Independence	Department of Computer Engineering	27-09-2021	27-09-2021	1 day
17	Dr. Gresha Bhatia	Research Talk on "Exploring Patenting through Research"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	30/07/2021	30/07/2021	1 day
18	Dr. Gresha Bhatia	Rashtragaan	Ministry of Culture	15-08-2021	15-08-2021	1 day
19	Dr. Gresha Bhatia	Innovation Ambassador training (Foundation Level, Total 16 Sessions,30 hours	MoE's Innovation Cell & AICTE	30-06-2021	30-07-2021	1 Month
20	Dr. Gresha Bhatia	Research Talk on "Research Area and Funding Prospects for Academic Institutions"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	04/08/2021	04/08/2021	1 Day
21	Dr Sujata Khedkar	Design The Thinking - Preparing the Entrepreneurship Mindset session	Vivekanand Education Society's Institute of Technology In association with VESIT IQAC and IIC	31/07/2021	31/07/2021	1 Day
22	Dr. Sujata Khedkar	Research Talk on "Exploring Patenting through Research"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum,	30/07/2021	30/07/2021	1 Day

			in association with VESIT-IIC,			
23	Dr. Sujata Khedkar	FDP on "Research funding projects and IPR (part II)	R&D cell , IQAC, Department of EXTC, Computer and IT of KC College of Engineering	07/06/2021	09/06/2021	3 Day
24	Dr. Sujata Khedkar	Research Talk on "Pitch Like a Pro"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	07/07/2021	07/07/2021	1 Day
25	Dr. Sujata Khedkar	Research Talk on "Research Area and Funding Prospects for Academic Institutions"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	04/08/2021	04/08/2021	1 Day
26	Dr. Sharmila Sengupta	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Green Technology for Sustainable Life: Indian Perspective	National Institute of Technology,Silchar, Assam.	19/07/2021	23/07/2021	1 Week
27	Dr. Sharmila Sengupta	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Redemption from Plastic Pollution: Indian Railways"	NATIONAL RAIL AND TRANSPORTATION INSTITUTE.	05/07/2021	09/07/2021	1 Week
28	Dr. Sharmila Sengupta	Webinar on "Design The Thinking - Preparing the Entrepreneurship Mindset" session	VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	31/07/2021	31/07/2021	1 Day
29	Dr. Sharmila Sengupta	"Digitization in Refineries"	V-Reach program under VESIT-IQAC	03/08/2021	03/08/2021	1 Day
30	Dr. Sharmila Sengupta	"Online Workshop On Mendeley Reference Manager"	VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	29/09/2021	29/09/2021	1 Day

31	Dr. Sharmila Sengupta	Webinar Research Talk on “Pitch like a Pro”	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	07/08/2021	07/08/2021	1 Day
32	Dr. Sharmila Sengupta	“Research Area and Funding Prospects for Academic Institutions”	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	04/08/2021	04/08/2021	1 Day
33	Dr. Sharmila Sengupta	“Exploring Patenting through Research”	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	30/07/2021	30/07/2021	1 Day
34	Prashant Kanade	ATAL FDP on Telemedicine	NIT Jamshedpur	09/08/2021	13/08/2021	1 Week
35	Prashant Kanade	Webinar Research Talk on “Exploring Patenting through Research”	Department of CMPN under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	30/07/2021	30/07/2021	1 Day
36	Mrs. Rohini Temkar	AICTE Sponsored One Week Online Short Term Training Program on BLOCKCHAIN & IT’S APPLICATIONS (Phase – IV)	Department of Information Technology in association with Departments of Computer Engineering & Master of Computer Applications	16/08/2021	21/08/2021	1 week
37	Mrs. Geocey Shejy	“Exploring Patenting through Research”	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	30/07/2021	30/07/2021	1 Day

38	Mrs.Geocey Shejy	“Pitch Like a Pro”	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	7/08/2021	7/08/2021	1 Day
39	Mrs.Geocey Shejy	“Research Area and Funding Prospects for Academic Institutions”	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	04/08/2021	04/08/2021	1 Day
40	Dr.Dashrath Mane	E Session on Startup and Funding	Department of MCA,VESIT in association with VESIT IQAC	27/08/2021	27/08/2021	1 Day
41	Dr.Dashrath Mane	Seminar on Exploring patenting through research	Department of Computer Engineering,VESIT in association with VESIT IQAC	30/07/2021	30/07/2021	1 Day
42	Dr.Dashrath Mane	Design the thinking-Preparing the entrepreneurship Mindset	VESIT-IIC In association with IQAC	31/07/2021	31/07/2021	1 Day
43	Dr.Dashrath Mane	VREACH 21- "Breaking the Glass Ceiling:Placements Beyond Campus"	VESIT-IQAC	02/08/2021	02/08/2021	1 Day
44	Dr.Dashrath Mane	VREACH 21- "Digitization in Refineries"	VESIT-IQAC	03/08/2021	03/08/2021	1 Day
45	Dr.Dashrath Mane	VREACH 21- "'Odyssey to the Pinnacle' and 'Engineering to Forensics'	VESIT-IQAC	04/08/2021	04/08/2021	1 Day
46	Dr.Dashrath Mane	“Research Area and Funding Prospects for Academic institutions	Department of Computer Engineering,VESIT in association with VESIT IQAC,IIC	04/08/2021	04/08/2021	1 Day
47	Dr.Dashrath Mane	VREACH 21- Cloud Computing using Microservice Architecture	VESIT-IQAC	05/08 2021	05/08 2021	1 Day
48	Dr.Dashrath Mane	VREACH 21- Booting Up: Adventures in Entrepreneurship	VESIT-IQAC	06/08/ 2021	06/08/ 2021	1 Day

49	Dr.Dashrath Mane	Pitch like Pro	Department of Computer Engineering,VESIT in association with VESIT IQAC,IIC	7/08/2021	7/08/2021	1 Day
50	Dr.Dashrath Mane	VREACH 21- " Work Life Balance (Entrepreneurship and Choosing Career) "	VESIT-IQAC	10/08/2021	10/08/2021	1 Day
51	Dr.Dashrath Mane	Faculty Development Programme on" AI & Data Science: future of tomorrow"	Department of Computer Engineering, Rajiv Gandhi College of Engineering, Mumbai	29/07/2021 to 31/07/2021	5/08/2021 to 07/08/2021	6 Day
52	Dr.Dashrath Mane	"Mastering the Placement Game- Industry Connect, Student Competencies & Training Interventions"	IBS Mumbai	21/08/2021	21/08/2021	1 Day
53	Dr.Dashrath Mane	National Webinar on "Career Opportunities in Networking (AMI – CISCO CONNECT)"	Amity School of Engineering and Technology, Amity University Madhya Pradesh, Gwalior	01/10/2021	01/10/2021	1 Day
54	Mrs Indu Dokare	Deep Learning Onramp	MathWorks	30/07/2021	03/08/2021	5 Days
55	Mrs Indu Dokare	Machine Learning Onramp	MathWorks	24/10/2021	29/10/2021	5 Days
56	Mrs Indu Dokare	Vreach- "Breaking the Glass Ceiling:Placements Beyond Campus"	V-Reach program under VESIT-IQAC	02/08/2021	02/08/2021	1 Day
57	Mrs. Vidya Zope	Research Talk on "Exploring Patenting through Research"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	30/07/2021	30/07/2021	1 Day
58	Mrs. Vidya Zope	Research Talk on "Pitch Like a Pro"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	07/08/2021	07/08/2021	1 Day

59	Mrs. Vidya Zope	"Research Area and Funding Prospects for Academic Institutions"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	04/08/2021	04/08/2021	1 Day
60	Mrs. Vidya Zope	" Work Life Balance (Entrepreneurship and Choosing career)"	V-Reach program under VESIT-IQAC	10/08/2021	10/08/2021	1 Day
61	Mrs. Vidya Zope	"Breaking the Glass Ceiling:Placements Beyond Campus"	V-Reach program under VESIT-IQAC	02/08/2021	02/08/2021	1 Day
62	Mrs. Vidya Zope	National Webinar on Research, Innovation, and Ranking as the part of the one-year celebration of National Education Policy 2020 (NEP 2020)	MoEs' Innovation Cell and AICTE	11/08/2021	11/08/2021	1 Day
63	Mrs. Lifna C S	Research Talk on "Research Area and Funding Prospects for Academic Institutions"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	04/08/2021	04/08/2021	1 Day
64	Mrs. Lifna C S	Research Talk on "Exploring Patenting through Research"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	30/07/2021	30/07/2021	1 Day
65	Mrs. Lifna C S	"Online Workshop On Mendeley Reference Manager"	Research Forum VESIT In association with Department of Master of Computer Applications(MCA)	29/09/2021	29/09/2021	1 Day
66	Mrs. Lifna C S	Online Innovation Ambassador training (Foundation Level)	MoE's Innovation Cell & AICTE	05/08/ 2021	31/08/2021	Total 16 Sessions of 30 contact hours

67	Mrs. Lifna C S	Azaadi Ki Amrut Mahotsav - Environment and Sustainability Pledge to commemorate 75 Years of Independence	Department of Computer Engineering	27/09/2021	27/09/2021	1 Day
68	Mrs. Lifna C S	Design The Thinking - Preparing the Entrepreneurship Mindset session	Vivekanand Education Society's Institute of Technology In association with VESIT IQAC and IIC	31/07/2021	31/07/2021	1 day
69	Mrs. Abha Tewari	AICTE Atal FDP on Artificial Intelligence impacts on Telemedicine	Gokaraju Rangaraju Institute of Engineering and Technology.	02/08/2021	06/08/2021	5 Day
70	Mrs. Abha Tewari	AICTE Atal FDP on PATENT LAW FOR ENGINEERS AND RESEARCHERS	PRATHYUSHA ENGINEERING COLLEGE.	26/07/ 2021	30/07/ 2021	5 Day
71	Mrs. Abha Tewari	Webinar Research Talk on "Pitch like a Pro"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	07/08/2021	07/08/2021	1 Day
72	Mrs. Abha Tewari	"Research Area and Funding Prospects for Academic Institutions"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	04/08/2021	04/08/2021	1 Day
73	Mrs. Abha Tewari	Webinar on Design The Thinking - Preparing the Entrepreneurship Mindset session	VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	31/07/2021	31/07/2021	1 Day
74	Mrs. Abha Tewari	"Digitization in Refineries"	V-Reach program under VESIT-IQAC	03/08/2021	03/09/2021	1 Day
75	Mrs. Abha Tewari	Work Life Balance (Entrepreneurship and Choosing Career)	V-Reach program under VESIT-IQAC	10/08/2021	10/09/2021	1 Day
76	Mrs. Pallavi Gangurde	One month online internship in RESEARCH TRAINING	MSME Technology Development Centre (PPDC), Govt. of India	05.07.2021	05.08.2021	1 Month

77	Mrs. Pallavi Gangurde	"Cloud Computing using Microservice Architecture"	V-Reach program under VESIT-IQAC	05/08/2021	05/08/2021	1 Day
78	Mrs. Pallavi Gangurde	Webinar Research Talk on "Research Area and Funding Prospects for Academic Institutions"	Department of CMPN under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	04/08/2021	04/08/2021	1 Day
79	Mrs. Pallavi Gangurde	Webinar Research Talk on "Pitch Like a Pro"	Department of CMPN under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	07/08/2021	07/08/2021	1 Day
80	Mrs. Pallavi Gangurde	Webinar Research Talk on "Exploring Patenting through Research"	Department of CMPN under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	30/07/2021	30/07/2021	1 Day
81	Mrs.Nusrat Ansari	AICTE Sponsored One Week Online Short Term Training Program on "Telecommunication Networks- Phase II" conducted from .	Department of Electronics & Telecommunication Engineering Vidyalankar Institute of Technology	05/07/2021	10/07/2021	1 Week
82	Mrs.Nusrat Ansari	Webinar Research Talk on "Pitch Like a Pro"	Department of CMPN under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	07/08/2021	07/08/2021	1 Day
83	Mrs.Nusrat Ansari	Webinar on Design The Thinking - Preparing the Entrepreneurship Mindset session	VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	31/07/2021	31/07/2021	1 Day
84	Mrs.Nusrat Ansari	AICTE Sponsored One Week Online Short Term Training Program on BLOCKCHAIN & IT'S APPLICATIONS (Phase – III)	Department of Information Technology in association with Departments of Computer Engineering & Master of Computer Applications	12/07/2021	17/07/2021	1 Week

85	Mrs. Sunita Suralkar	"Cloud Computing using Microservice Architecture"	V-Reach program under VESIT-IQAC	05/08/2021	05/08/2021	1 Day
86	Mrs. Sunita Suralkar	Webinar Research Talk on "Research Area and Funding Prospects for Academic Institutions"	Department of CMPN under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	04/08/2021	04/08/2021	1 Day
87	Mrs. Sunita Suralkar	Webinar Research Talk on "Exploring Patenting through Research"	Department of CMPN under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	30/07/2021	30/07/2021	1 Day
88	Mrs.Rupali Hande	One week Online Elementary "Faculty Development Program on QUANTUM COMPUTING"	AICTE Training And Learning (ATAL) Academy at IIIT Dharwad.	19/07/2021	23/07/2021	5 Days
89	Mrs.Rupali Hande	Research Talk on "Pitch Like a Pro"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	07/08/2021	07/08/2021	1 Day
90	Mrs.Rupali Hande	"Research Area and Funding Prospects for Academic Institutions"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	04/08/2021	04/08/2021	1 Day
91	Mrs.Rupali Hande	One Week National Level Faculty Development Program on "Android App Using Kotlin"	Department of Computer Engineering, VPPCOE & VA under IQAC in association with Spoken Tutorials IIT Bombay.	05/08/2021	10/08/2021	5 Days
92	Mrs Sujata Khandaskar	Online FDP on "Insights of NBA".	KC college of Engineering, Thane,	28/06/2021	30/06/2021	3 days

93	Mrs. Pallavi Saindane	One Week National Level Faculty Development Program on "Android App Using Kotlin"	Department of Computer Engineering, VPPCOE & VA under IQAC in association with Spoken Tutorials IIT Bombay.	05/07/2021	10/07/2021	5 Days
94	Mrs. Pallavi Saindane	One week Online Elementary "Faculty Development Program on QUANTUM COMPUTING"	AICTE Training And Learning (ATAL) Academy at IIIT Dharwad.	19/07/2021	23/07/2021	5 Days
95	Mrs. Pallavi Saindane	Webinar Research Talk on "Exploring Patenting through Research"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	30/07/2021	30/07/2021	1 Day
96	Mrs. Pallavi Saindane	Webinar Research Talk on "Research Area and Funding Prospects for Academic Institutions"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	04/08/2021	04/08/2021	1 Day
97	Mrs. Pallavi Saindane	Webinar Research Talk on "Pitch like a Pro"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	07/08/2021	07/08/2021	1 Day
98	Mrs.Richa Sharma	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Quantum computing	IIIT Dharwad	19-07-2021	23-07-21	5 days
99	Mrs.Richa Sharma	Spoken Tutorial Project at IIT Bombay,	VASANTDADA PATIL PRATISHTHAN'S COLLEGE OF ENGINEERING & VISUAL ARTS	05-07-2021	10-07-2021	6 days

100	Mrs.Richa Sharma	Research Talk on “Pitch Like a Pro”	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	07/08/2021	07/08/2021	1 Day
101	Mrs.Richa Sharma	Research Talk "Exploring Parenting Through Research"	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	30/07/2021	30/07/2021	1 Day
102	Mrs.Richa Sharma	E-Session on Start-up and Fund Raising	Department of Master of Computer Applications(MCA) In association with VESIT IQAC and IIC	27/07/2021	27/07/2021	1 Day
103	Mrs.Richa Sharma	E-Session Belling the “CAT”	V-Reach program under VESIT-IQAC	13/08/2021	13/08/2021	1 Day
104	Mrs.Richa Sharma	Research Talk on “Research Area and Funding Prospects for Academic Institutions”	Department of Computer Engineering under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC,	04/08/2021	04/08/2021	1 Day
105	Mrs.Ashvini Gaikwad	One week national level Faculty Development Program on "Android App Using Kotlin"	Department of Computer Engineering, VPPCOE & VA under IQAC in association with Spoken Tutorials IIT Bombay.	05/07/2021	10/07/2021	5 Days
106	Mrs.Ashvini Gaikwad	Research Forum Talk: Research Areas and Funding prospects for Academic Institutions"	Department of CMPN under the guidance of VESIT-IQAC and VESIT-Research Forum, in association with VESIT-IIC	04/07/2021	04/07/2021	1 Day
107	Ashvini Gaikwad	Online Faculty Development Program on "AI and Data Science - The Future of Tomorrow!".	Department of Computer Engineering, at MCT's Rajiv Gandhi , Institute of Technology , Mumbai	29/07/2021 31/07/2021	05/08/2021 07/08/2021	6 Days
108	Mrs.Veena Trivedi	E yantra:Technical Session on IoT	IIT Bombay	01/10/2021	01/10/2021	1 Day

109	Mrs.Pruna Solanke	Web development	Brainovision	12/07/21	16/07/2021	5 days
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1.3.2 Orientation Programme Attended by Faculty (Total 13)

Sr. No.	Attended By	Course description	Organized by	From Date	To Date	Number of days
1	Dr. Nupur Giri	Orientation for the subject "Computer Networks" and "Computer Networks Lab"	Universal College of Engineering	07-07-2021	07-07-2021	1 Day
2	Dr. Gresha Bhatia	Mini Project 2A, Orientation	VESIT	05-07-2021	05-07-2021	1 Day
3	Dr. Gresha Bhatia	"Data Warehousing and Mining" Semester V of Rev-2019C Computer Engineering	Computer Engineering Department, St.Xavier Institute of Technology	08-07-2021	08-07-2021	1 Day
4	Dr Sujata Khedkar	Online Orientation Program of subject " Theoretical Computer Science" of Sem V, Rev-2019 'C' Scheme	M. H Saboo Siddik College of Engineering, Byculla, Mumbai on behalf of University of Mumbai	06-07-2021	06-07-2021	1 Day
5	Dr. Sharmila Sengupta	Orientation Program of TE Computer Engineering (Rev.2019)	Universal College of Engineering	07-07-2021	07-07-2021	1 Day
6	Geocey Shejy	"Internet Programming" (Department Level Elective I) of semester V of REV-2019 'C' Scheme Computer Engineering	Computer Engineering Department, Atharva College of Engineering, Mumbai	05-07-2021	05-07-2021	
7	Dr.Dashrath Mane	"Data Warehousing and Mining" Semester V of Rev-2019C Computer Engineering	Computer Engineering Department, St.Xavier Institute of Technology	08-07-2021	08-07-2021	

8	Mrs. Lifna C S	Online Orientation Program of subject " Theoretical Computer Science" of Sem V, Rev-2019 'C' Scheme	M. H Saboo Siddik College of Engineering, Byculla, Mumbai on behalf of University of Mumbai	06/07/2021	06/07/2021	1 Day
9	Nusrat Ansari	Orientation for the subject "Computer Networks" and "Computer Networks Lab"	Universal College of Engineering	07-07-2021	07-07-2021	1 Day
10	Mrs.Rupali Hande	Orientation of subject "Data Warehousing and Mining and Data Warehousing and Mining Lab semester V of REV-2019 'C' Scheme Computer Engineering	Computer Engineering Department, Xavier Institute of Engineering, Mahim.	08/07/2021	08/07/2021	1 Day
11	Mrs.Rupali Hande	Orientation of subject "Theory of Computer Science semester V of REV-2019 'C' Scheme Computer Engineering	Computer Engineering Department,M. H. Saboo Siddik college of Engineering	06/07/2021	06/07/2021	1 Day
12	Mrs. Pallavi Saindane	Orientation of subject "Internet Programming" (Department Level Elective I) of semester V of REV-2019 'C' Scheme Computer Engineering	organized on behalf of the University of Mumbai (online) by Computer Engineering Department, Atharva College of Engineering,Mumbai	05/07/2021	05/07/2021	1 Day
13	Mrs.Ashvini Gaikwad	Faculty Orientation Program on ITC501: Internet Programming and ITL501: IP Lab	Department of Information Technology,Vidyavardhini's College of Engineering & Technology on behalf of University of Mumbai.	21/06/2021	21/06/2021	1 Day

1.4 Skill Development Activities

1.4.1 Certification Exams

1.4.1.1 NPTEL Certifications (Total 02)

Sr. No.	Name of Faculty	Course Description	Organized By	Period	Score
1	Richa Sharma	German Language -II	IIT Madras	12 Weeks	90%
2	Richa Sharma	Cryptography and Network Security	IIT Kharagpur	12 Week	68%

1.4.1.2 Coursera Certifications: (Total 01)

Sr. No.	Name of Faculty	Course Description	Organized By	Period	Score
1	Sunita Suralkar	Cloud Computing Applications, Part 1: Cloud Systems and Infrastructure	Coursera - University of Illinois at Urbana-Champaign	4 weeks	95.83%

1.4.1.3 NITTT Certifications: (Total 06)

Sr. No.	Name of Faculty	Course Description	Score
1	Sanjay Mirchandani	Module 3_ Communication Skills, Modes & Knowledge Dissemination	71.40%
2	Sanjay Mirchandani	Module 4_ Instructional Planning and Delivery	61.10%
3	Sanjay Mirchandani	Module 4_ Instructional Planning and Delivery	92.30%
4	Sanjay Mirchandani	Module 6_ Student Assessment and Evaluation	89.20%

5	Sanjay Mirchandani	Module 7_ Creative Problem Solving , Innovation and Meaningful R & D	63.50%
6	Sanjay Mirchandani	Module 8_ Institutional Management & Administrative Procedures	70.60%

1.5 Research Forum Activities

1.5.1 Research Grants

1.5.1.1 Major Research Grants (Total 05)

Sr. No.	Name of Faculty	Title	Amount	Start Date	End Date
1.	Dr. Nupur Giri	Climate, Air Pollution and Forest Fires : AI based models for Indian case study.	\$5,000	13/10/2021	22/11/2022
2	Dr. Sharmila Sengupta	AI for Earth Microsoft Azure Compute Grant for "AI based statistical analysis of pollution due to land and ocean plastic waste in India"	\$15000 USD	18/10/2021	22/11/2022
3.	Mrs. Priya R. L.	AI for Earth Microsoft Azure Compute Grant for "AI based statistical analysis of pollution due to land and ocean plastic waste in India"	\$15000 USD	18/10/2021	22/11/2022
4.	Mrs. Sunita Sahu	AI for Earth Microsoft Azure Compute Grant for "Forecasting of Carbon Emissions due to Meat Industry"	\$15000 USD	18/10/2021	22/11/2022
5.	Mrs. Richa Sharma	AI for Earth Microsoft Azure Compute Grant for "Forecasting of Carbon Emissions due to Meat Industry"	\$15000 USD	18/10/2021	22/11/2022

1.5.1.2 Minor Research Grants (Total 06)

Sr. No	Name of Faculty	Title of Project	Amount	Sanctioning Organization
1	Mrs. Sharmila Sengupta	Sahara: A stanchion for the blind	₹30,000	University of Mumbai
2	Mrs. Vidya Zope	Trail-Tracker: Antipoaching Intelligence using AI and IoT	₹10,000	University of Mumbai
3	Mrs. Lifna C S	Coreveillance- Making our world a "SAFER" Place	₹15,000	University of Mumbai
4	Mrs. Abha Tewari	Food to People: A Blockchain Solution	₹25,000	University of Mumbai
5	Mrs Nusrat Ansari	Cost effective electronic limbs	₹45,000	University of Mumbai
6	Mr. Richard Joseph	FireMan Helper	₹15,000	University of Mumbai

1.5.3 Research Papers Published (Total 12)

1. Dr Nupur Giri, Dheeraj Singh Jodha, Yash Goyal, Akshay Thite, Abhay Tiwari, "Foreign money transfer using blockchain" in ITM Web Conf. Volume 40, 2021 International Conference on Automation, Computing and Communication 2021 (ICACC-2021), <https://doi.org/10.1051/itmconf/20214003015>.
2. Dr Nupur Giri, Jay Dulera; Rohan Ghosalkar; Arnav Bagchi; Khushi Makhijani, "Forecasting Trends of Tuberculosis in India using Artificial Intelligence and Machine Learning" in 2021 IEEE 9th International Conference on Healthcare Informatics (ICHI), 10.1109/ICHI52183.2021.00102, Electronic ISSN: 2575-2634 Print on Demand(PoD) ISSN: 2575-2626, Electronic ISBN:978-1-6654-0132-6 Print on Demand(PoD) ISBN:978-1-6654-2980-1.
3. Dr Nupur Giri, Sujitkumar Singh, Tina Chandwani, Rahul Tejwani, Suraj Shahri, "Using AI and Blockchain in the Healthcare Systems" in International Research Journal of Engineering and Technology (IRJET) Volume 8, Issue 9, , e-ISSN: 2395-0056 p-ISSN: 2395-0072.
4. Dr Nupur Giri, Siddharth Bugtani, Yashvi Hiranandani, Vishwesh Jagtap, Kabir Rajpal, "AI for sustainability Spice Yield Prediction using Indian Climatic Parameters" in Global Scientific Journal, Volume 9, Issue 8, August 2021,, ISSN: 2320-9186,
5. Dr. Gresha S Bhatia , Pratiksha Wadibhasme, Anjali Amin, Gulhane Kataria, Vanshika Khanna, "Vardaan – A fast Secure application to assist Organ Transplantation using Green Corridor" in Cyber Security Threats and challenges in Human life: A Comprehensive Study
6. Nachnani, Dimple and Mathurvaishya, Etisha and Haswani, Sakshi and Dali, Swarangi and Sengupta, Sharmila, AiDD – Assisting the ADHD Children and Doctors (May 7, 2021). Available at SSRN: <https://ssrn.com/abstract=3866807> or

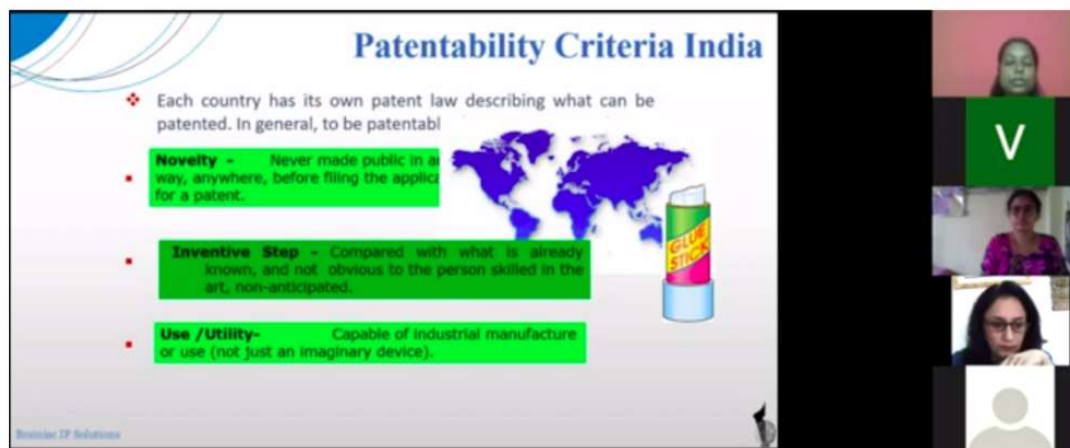
<http://dx.doi.org/10.2139/ssrn.3866807>.

7. Dr. Sharmila Sengupta, Shreyas Talole , Aditya Shinde , Atharva Bapat , "Building a Neural Network for identification and localisation of diseases from images of Eye Sonography" in International Conference on Innovations in Computational Intelligence and Computer Vision (ICICV-2021) Springer.
8. Mr. Prashant Kanade, Puneet V. Meghrajani, Amit V. Joshi, Jayesh Shadi, "Chikitsak: Disease Prediction System Using Machine Learning" in International Research Journal of Engineering and Technology (IRJET), volume 8 , Issue 7 , , e-ISSN 2395-0056
9. Mrs. Vidya S Zope, Nikhil Joshi Srivatsan Iyengar, Krish Mahadevan, Meher Singh, "Efficient Social Distancing Detection using Object Detection and Triangle Similarity " in Communications in Computer and Information Science book series
10. Mrs. Abha Tewari, Roshnee Matlani, Roshan Dadlani, Sharv Dumbre, Shruti Mishra, "Virtual Mouse using Hand Gestures" in International conference on technological advancements and innovations
11. Roshnee Matlani, Roshan Dadlani, Sharv Dumbre , Shruti Mishra , Pallavi Saindane "Deppy: Your Virtual Companion" at 2nd International Conference on Data Intelligence and Cognitive Informatics , ICDICI-2021.
12. Sejal Budhani, Roshni Kataria, Mahek Nagdev, Shikhar Niranjani , Pallavi Saindane in "Moelleux - Music Recommendation System" , at 2nd International Conference on Data Intelligence and Cognitive Informatics, ICDICI-2021

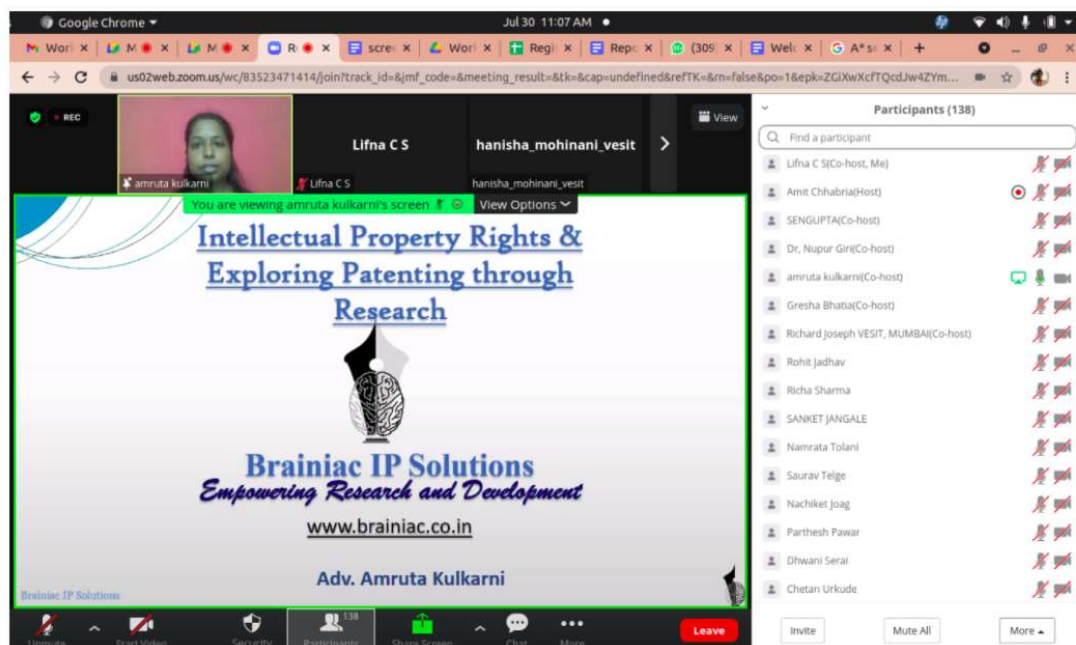
1.5.4 Expert Talk (Total 03)

Sr No	Resource Person	Title	Date
1	Ms. Amruta Kulkarni Brainiac IP Solutions	Exploring Patenting through Research	30th July 2021
2	Dr. B Satyanarayana India- Based Neutrino Observatory (INO)	Research Areas and Funding prospects for Academic Institutions	4th August 2021
3	Mr. Chintan Oza Your Sherpa in Digital & beyond President India Region at OneQuantum Director at Founder Institute Mumbai	Pitch Like a Pro	7th August 2021

1. Expert talk on Exploring Patenting through Research



Ms. Amruta Kulkarni, discussing on Patentability Criteria in India



Speaker along with the Participants during the session

2. Expert talk on Research Areas and Funding prospects for Academic Institutions

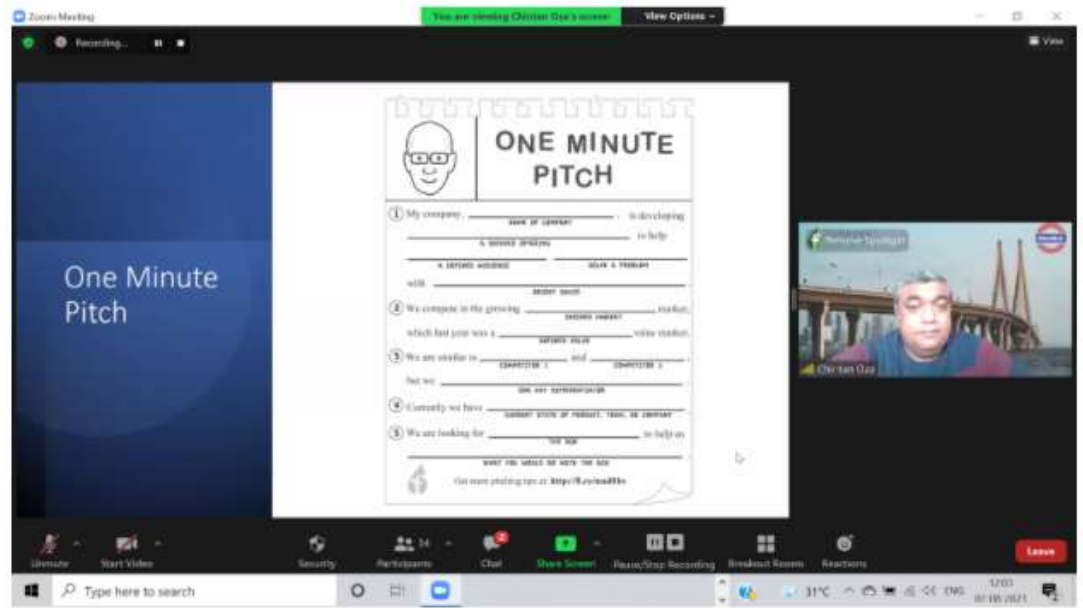


Dr. B Satyanarayana, discussing on Funding Agencies in India

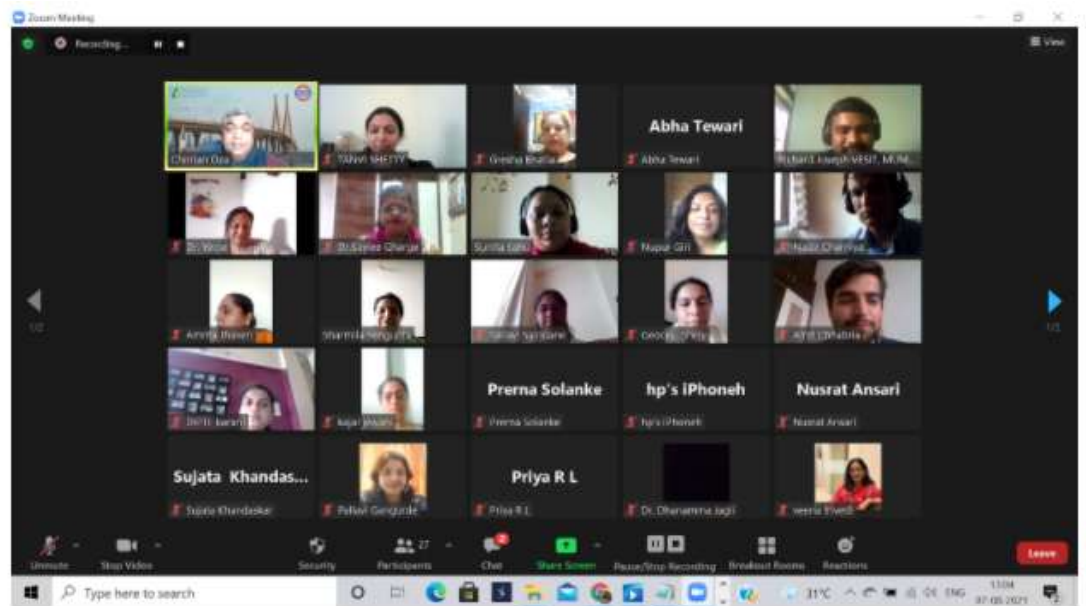


Speaker along with the Participants during the session

3. Expert Talk on Pitch Like a Pro



Mr. Chintan Oza, discussing one minute pitch



Speaker along with the Participants during the session

1.6 Interaction with outside world

1.6.1 Conference / Journal Reviewer / Session Chair

Paper Reviewer

Sr. No.	Name of Faculty	Course Description	Organized By	Review Dates	No of papers
1.	Dr. Gresha Bhatia	IEEE Access	IEEE	17/07/2021	4
2.	Dr. Gresha Bhatia	book chapter of book title "Cyber Security Threats and Challenges facing Human Life"	Taylor and Francis , CRC Press	01-07-2021	
3.	Dr Sujata Khedkar	AICTE Sponsored International E- Conference on Advances in Information Technology and Research (ICIATR)	Organized by VIT,	31/05/21 to 01/6/2021	4
4.	Dr. Sharmila Sengupta	"PAPR Reduction Methods based on Bit Flipping" in Chung-kuo Kung Ch'eng Hsueh K'an/Journal of the Chinese Institute of Engineers	Taylor and Francis	02/10/2021	1

1.7 Accomplishments

Dr. Dashrath Mane was conferred with Ph.D. in Computer Science and Engineering on 28th April 2021 ,thesis entitled “An Integrated Approach Combining, Netnography and Text Mining to Assess Traveler’s Perceptions Towards Online Travel Related Services in India” under the guidance of Dr. Prateek Srivastava Department of Computer Science & Engineering, School of Engineering, Sir Padampat Singhania University, Udaipur India.



Dr.(Mrs.) Rohini Temkar was conferred with PhD degree in Computer Science and Engineering on 12th October 2021, thesis entitled " Designing a framework for software quality Assurance in Internet of Things- A Data governance perspective" under guidance of Dr. Anand Bhaskar, Sir Padampat Singhania University, Udaipur



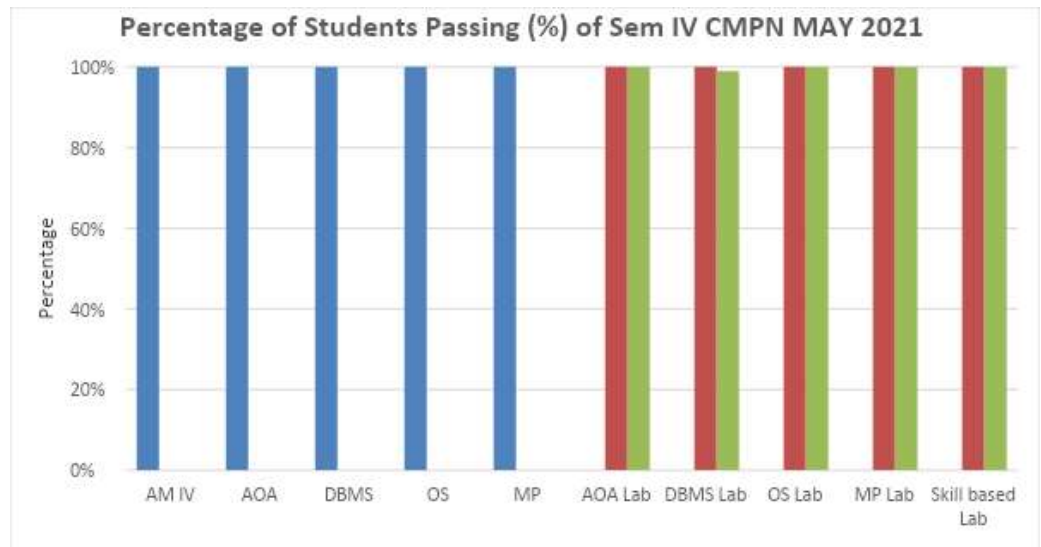
2 Student Portfolio

2.1 Student Achievements

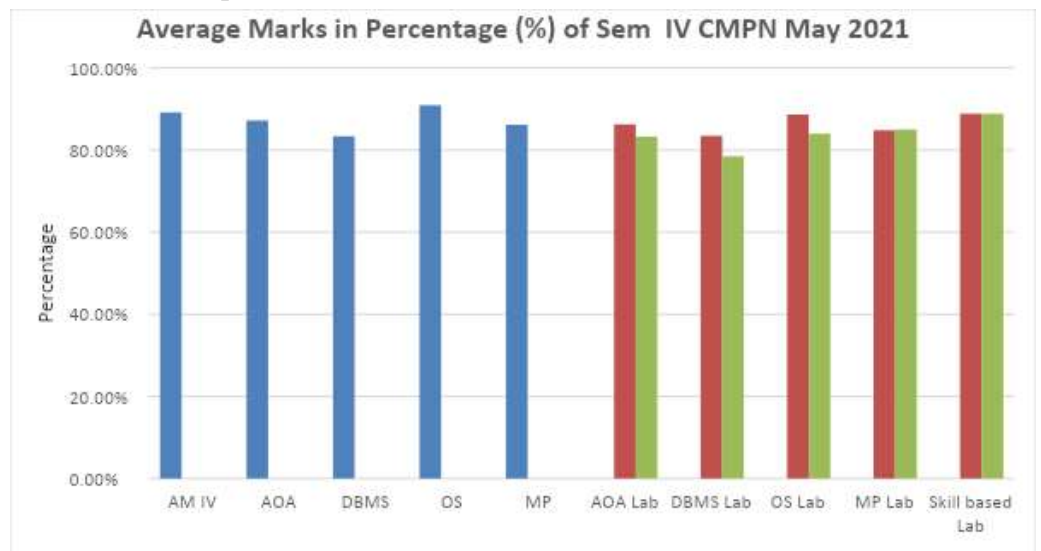
2.1.1 Academic Excellence :Statistical graphs illustrating the performance of the Students by the end semester results from University of Mumbai

The following graphs show the pass/fail counts and end semester performance of students for Semester IV to VIII

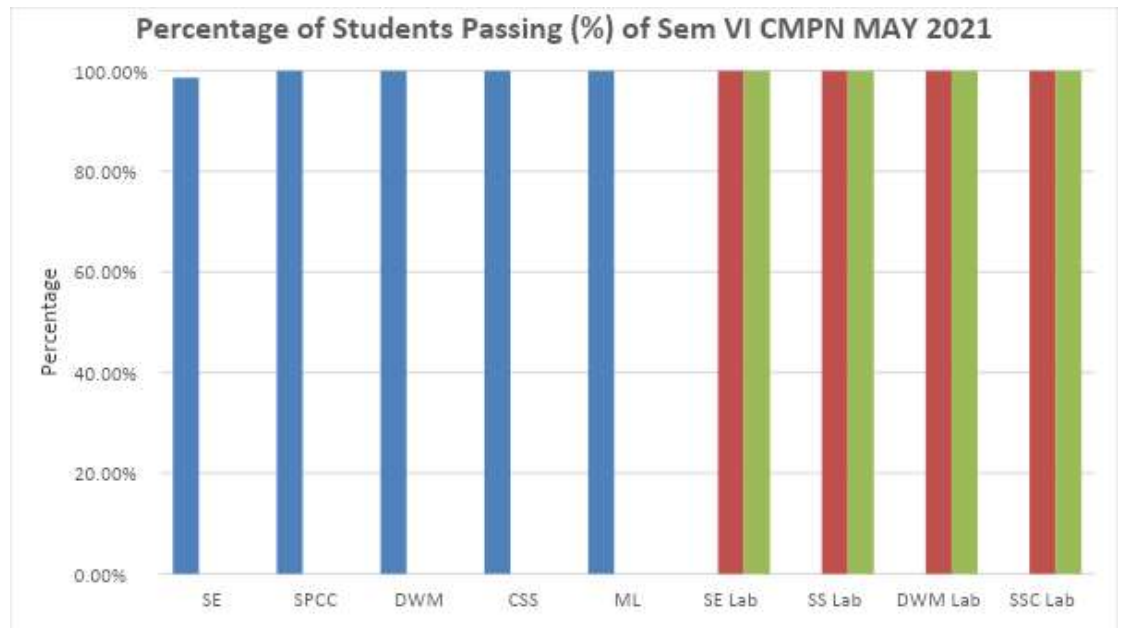
Course Performance



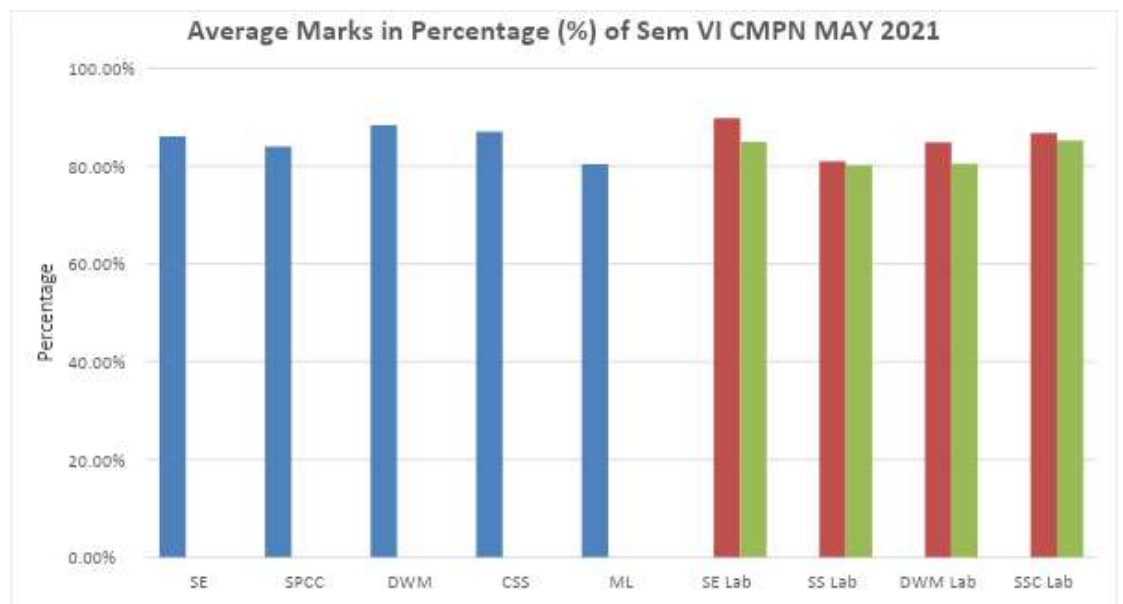
End Semester Report



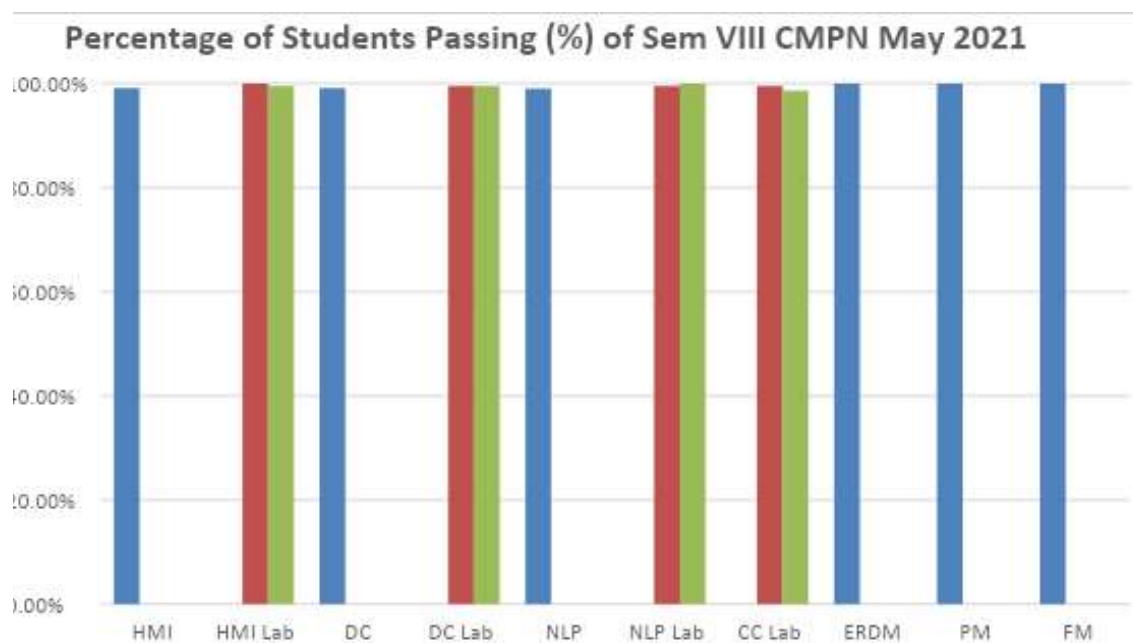
Course Performance



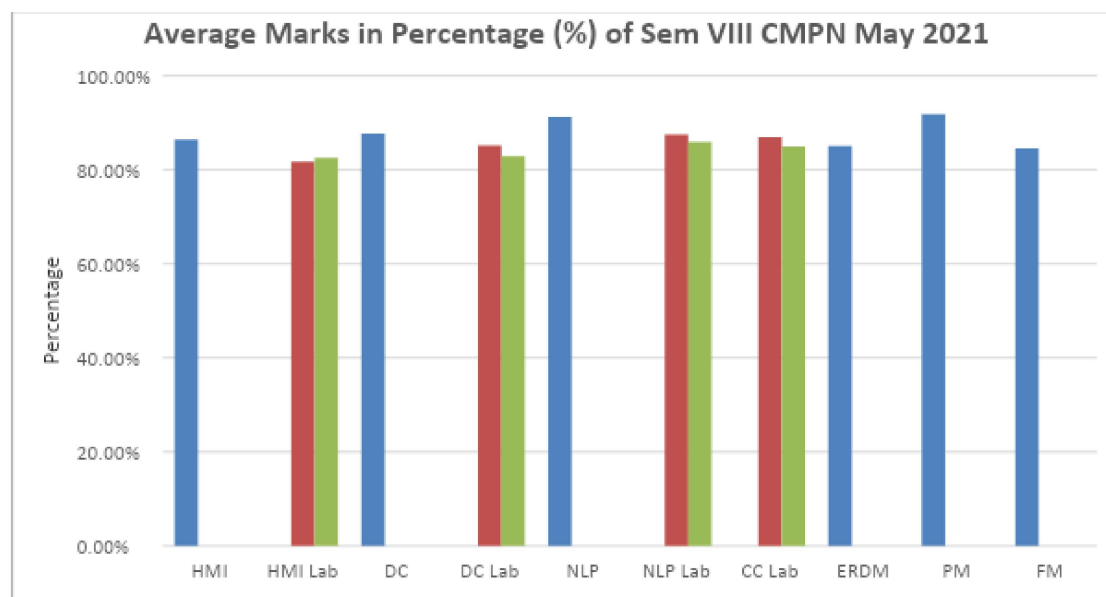
End Semester Report



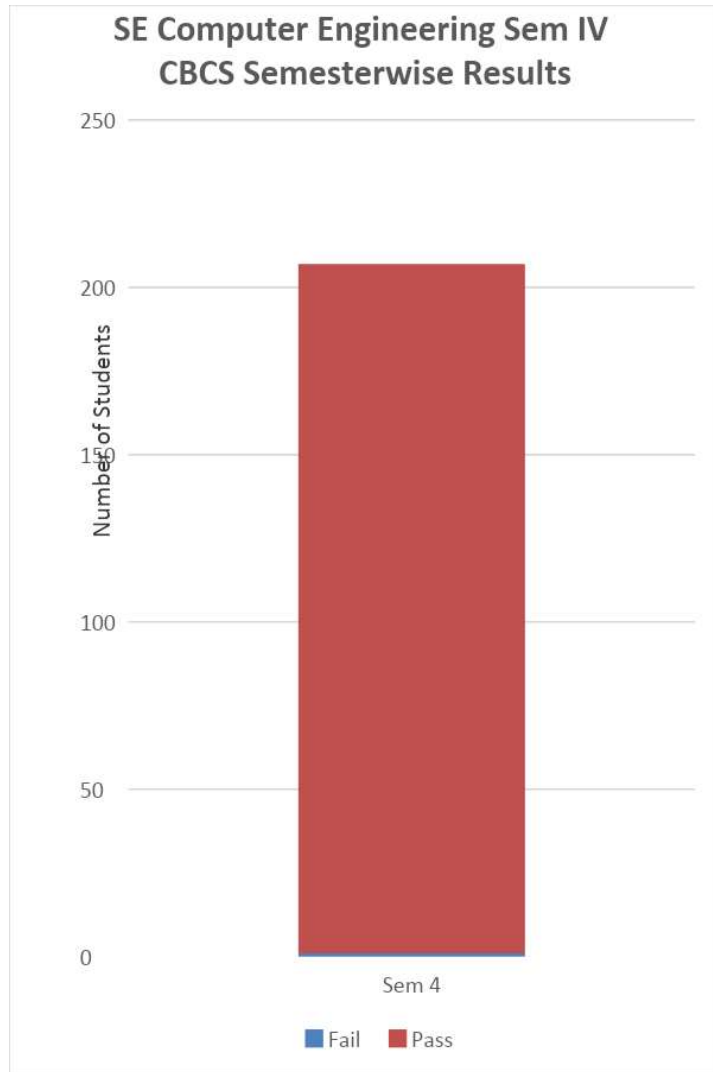
Course Performance

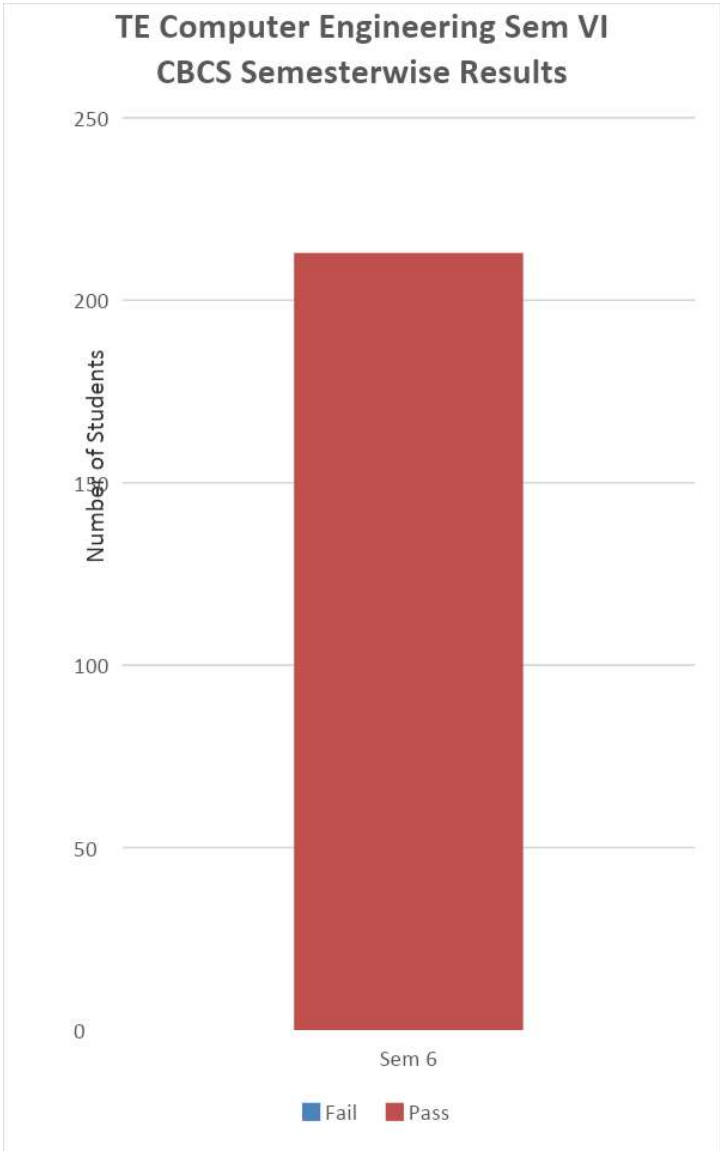


End Semester Report

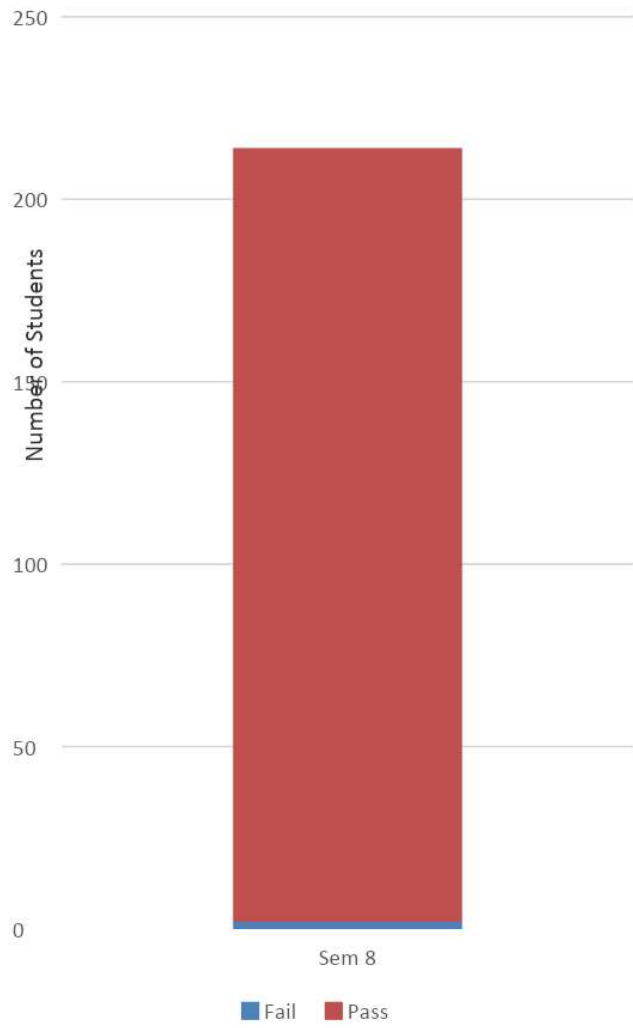


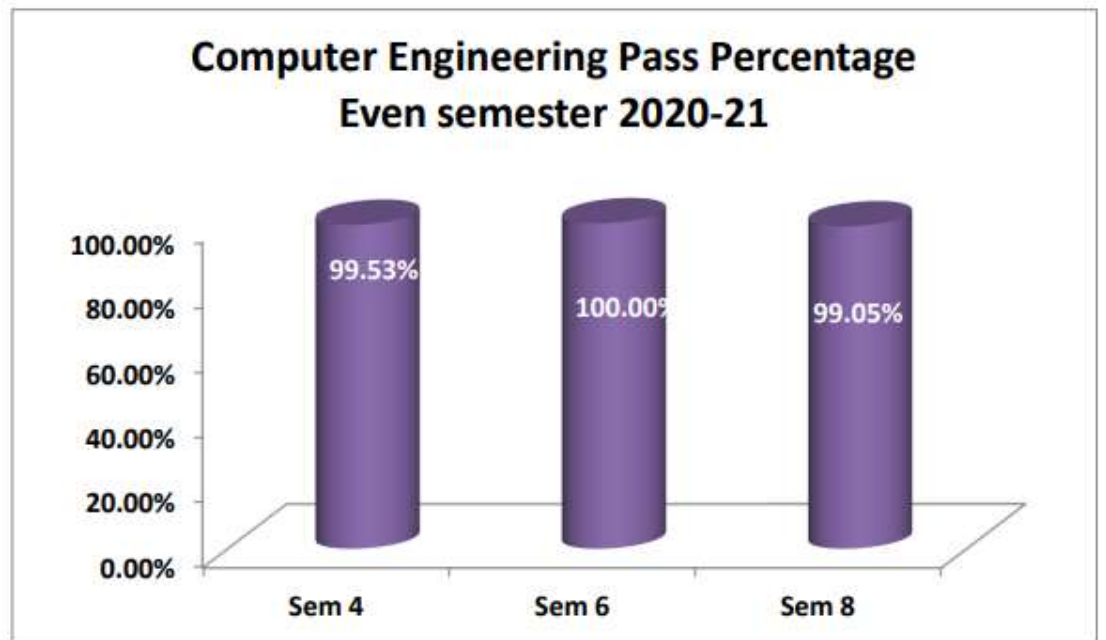
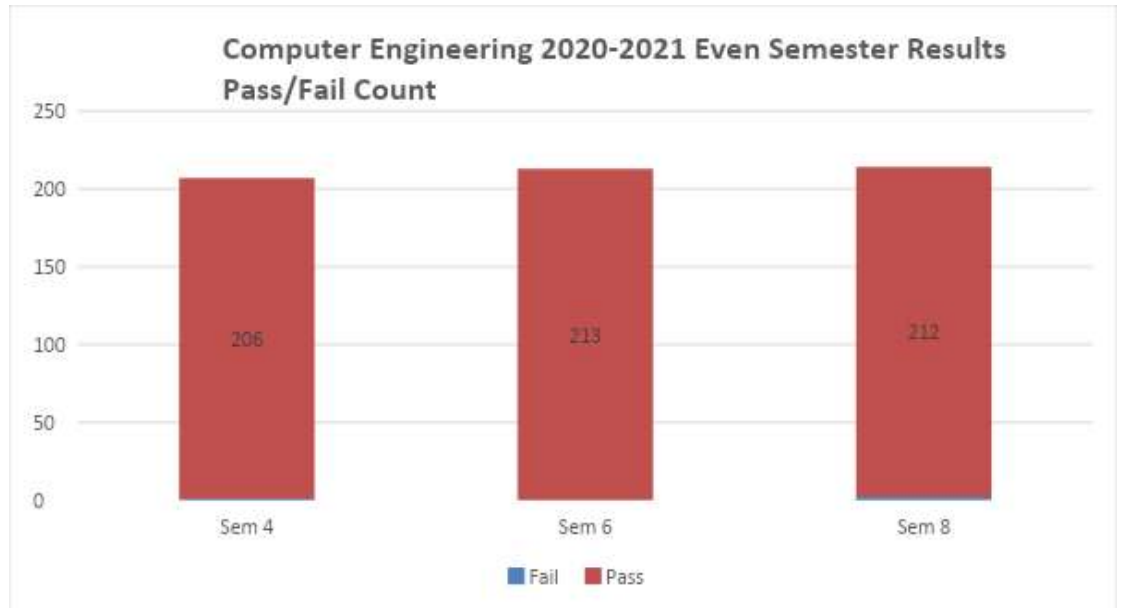
Statistical graphs illustrating the Semester/Year Wise Result Analysis of Second Year (S.E.), Third Year (T.E.) and Final Year (B.E.):



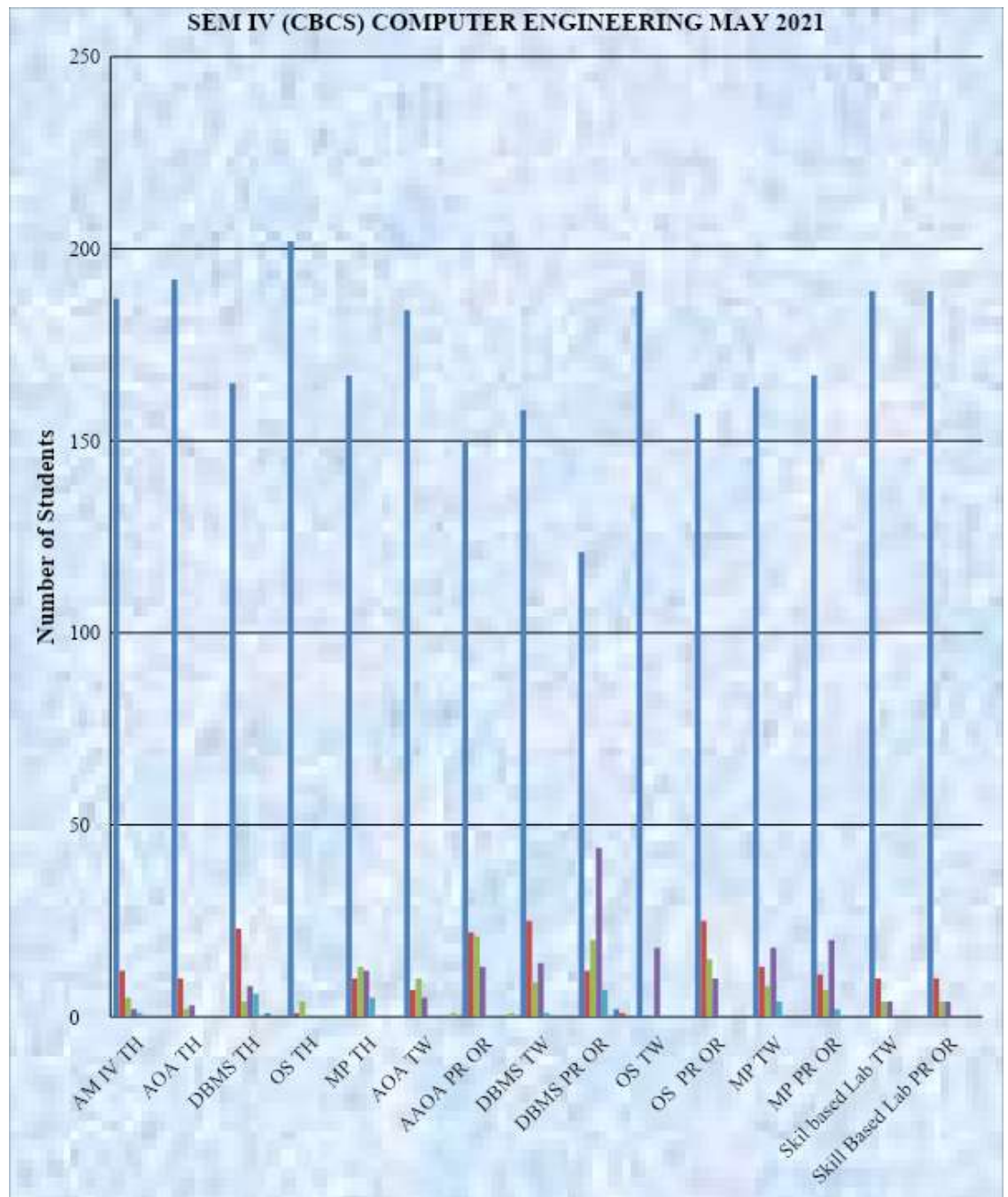


BE Computer Engineering Sem VIII CBCS Semesterwise Results

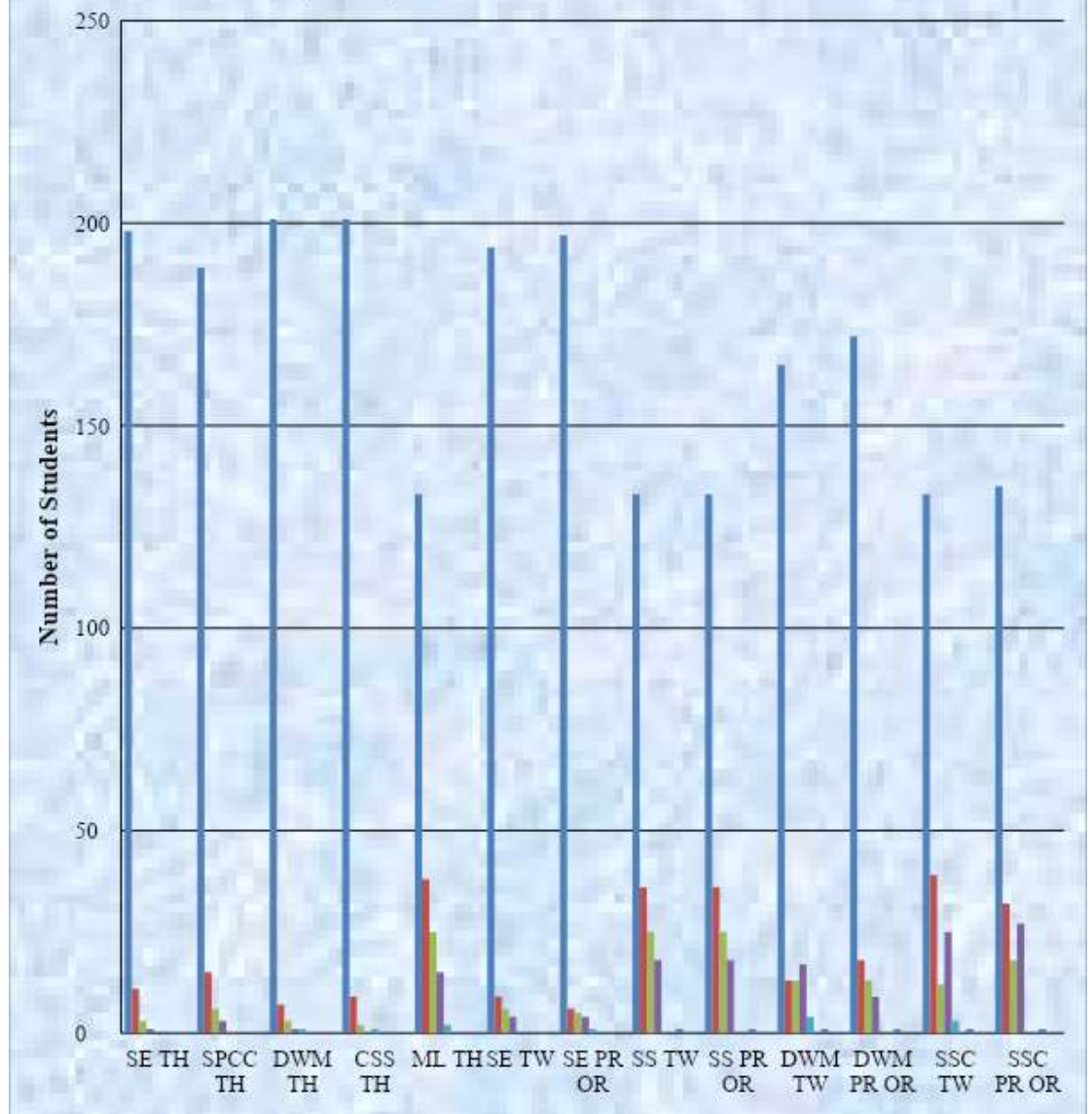


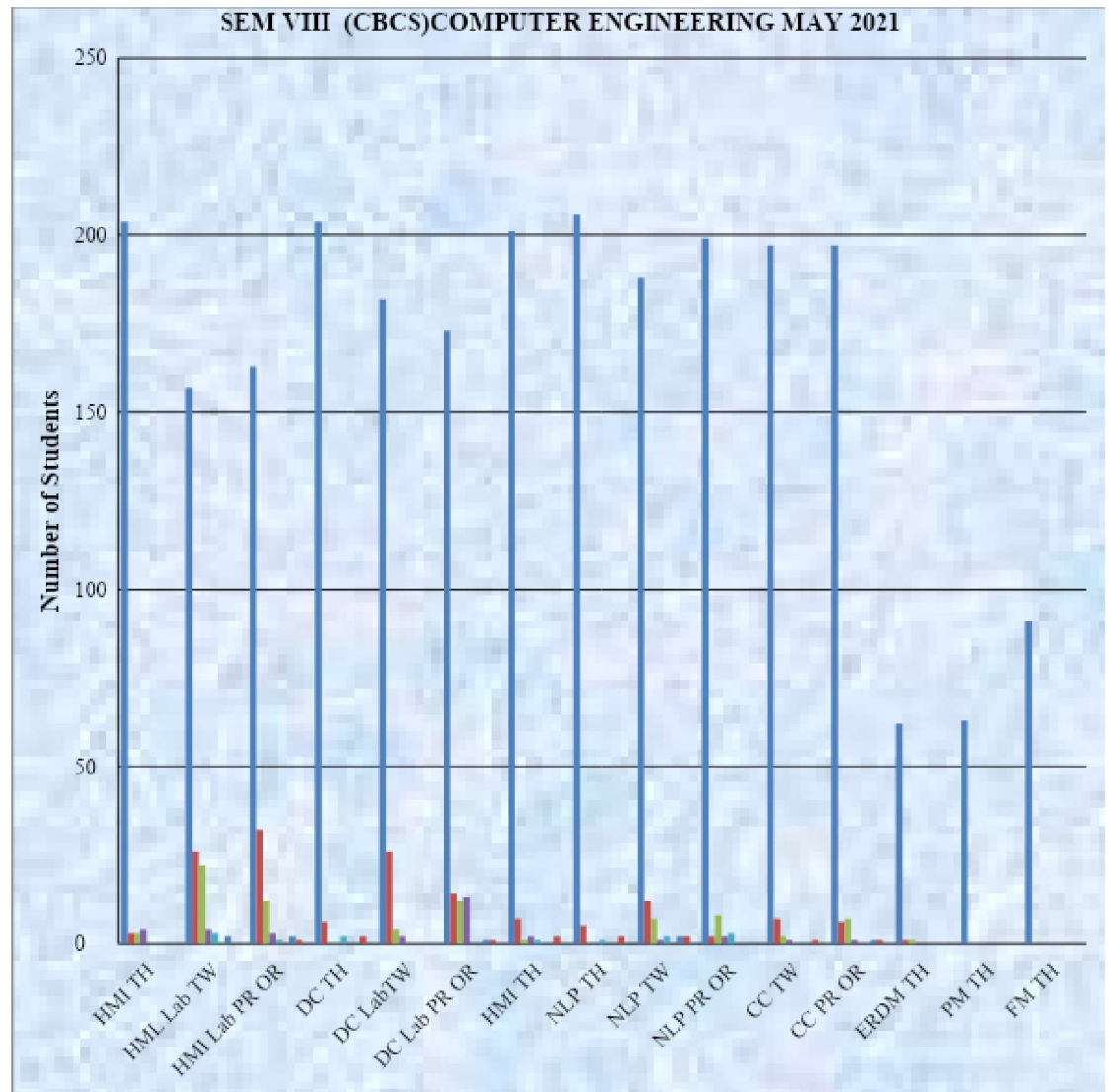


Statistical graphs illustrating the Subject and Semester Wise Result Analysis of Semester IV to VIII:



SEM VI (CBCS) COMPUTER ENGINEERING MAY 2021





2.1.2 Placement Activities :

A) Placement Activities Conducted for year 2021-2022

(I) Seminars /Expert Lectures

Sr. No.	Activity	Date/ Time	Class	Expert
1	Last Minute Preparation Tips for Aptitude Test	17-07-2021, 1.00 PM	BE	Mr. Vinayak Sharma
2	Senior Junior Interaction (Session 4)	17-07-2021, 4.00 PM	BE	Students placed in Dark Horse, Accenture, Vistaar Technologies, Ernst & Young
3	Mini Project: A Stepping Stone to Success (Bright Career)	27-09-2021, 08.30 AM to 10.00 AM	SE	Mr. A. Nagananda
4	Eligibility, Employability and Resume Building	05-10-2021, 7.00 PM to 8.30 PM	SE	Mr. A. Nagananda
5	Skill Set Analysis & Resume Writing	05-10-2021, 7.00 PM to 8.30 PM	TE	Mr. A. Nagananda

(II) Campus Readiness Sessions : Industry

Sr. No.	Activity	Date/ Time	Class	Expert
1	JPMC @you	22-07-2021, 4.30 PM	BE Passout students	JPMC team members
2	JPMC: Campus to Corporate Program - Session 2: RPA with Alteryx, AI & ML	29-08-2021, 4.00 PM	SE, TE, BE	Jensen Jill, Lopes Pascal R, Durai Rohit, Maheshwari Shruti

B) Placement Record

★ Placements Summary:

- ★ The process of placement started in third week of July 2021 on virtual mode (Online) with dream companies like JP Morgan & Chase-CFG, Indus Valley Partners (IVP), Institutional Shareholder Services (ISS), Carwale.com, Forcepoint, Quantiphi, Quicksell, Interactive Brokers, L & T Infotech, Nomura, Deloitte, Dolat Capital etc. followed by our major recruiter Accenture.
- ★ Like every year, this year also students have performed extremely well. Students participated in a coding contest organized by JP Morgan & Chase- Code for Good (CFG), TCS : Codevita, TCS-NQT and FinTech:IVP. Many students got the placement opportunity through these contests.

★ Highlights

- ★ 83.33% of eligible and interested students have got placed till date.
- ★ 25 companies have visited the campus till the date for the Computer Engineering stream.
- ★ Highest salary offered is 15 Lacs/Annum.
- ★ Average salary offered is 7.8 Lacs/Annum
- ★ 126 students have got the dream job offers.

★ Contest Participation

★ IVP FinTech Quiz

Winner Team members	Runner-up Team Members
Namrata Tolani	Kedar Kharde
Divesh Hariani	Siddhesh Bhare
Avinash Tripathy	Rohit Jadhav
Abhijit Thikekar	Riteshsingh Kadakoti

★ Job Offers through Coding Contests :

Sr. No.	Contest Name/ Company	Number of job Offers	Salary (Lacs/Annum)
1	Code For Good (CFG), JP Morgan & Chase	13	14
2	IVP FinTech Quiz	2	2
3	TCS Ninja	6	3.36
	Total	21	

C) Placement Statistics for the year 2021-22 (as on 23rd Nov. 2022)

Sr. No.	Company	Number of job offers	Salary (Lac/Annum)
1	JP Morgan & Chase	13	14
2	Institutional Shareholder Services(ISS)	11	10
3	Forcepoint	4	10.37
4	IVP	2	7.52
5	Carwale	5	7.5
6	Dolat Capital	1	8
7	Deloitte	32	7.6
8	Quantiphi Analytics Solutions	13	8.5
9	Interactive Brokers	1	9.35185
10	TSS	4	3.5 / 4 / 4.5

11	Elastic Run	0	8
12	Apport Software solution Pvt Ltd (QuickSell)	1	15
13	L &T Infotech	9	5/6.5
14	Ernst & Young	6	4.25
15	Barclays	22(10)	13.73
16	Accenture	42(18)	4.5/6.5
17	Capgemini	25(14)	4
18	Teradata	0	10.10778
19	Nomura	0	11.7
20	Network Marvels	1	5.5
21	TCS Ninja	6	3.36
22	e-Emphasys	0	5
23	L&T-GET	In Process	6
24	Willis Tower	5(2)	6
25	NSEIT	In Process	5-6.5

Summary :

Total Strength	213
Strength (Interested+Eligible)	192
Job Offered	204
Total Placed	160
Second (or More) Jobs	44
% Offered (Strength)	95.77
% Offered (Interested+Eligible)	106.25
% Placed (Interested+Eligible)	83.33
Minimum Salary	3.36

Maximum Salary	15
Average Salary	7.8
No of Companies	25

Company wise Number of Job Offers



D) Best Achievers in the Placements

Sr. No	Name of the student	Company	Salary (LPA)
1	Chetan Shankar Urkude	Apport Software solution Pvt Ltd (QuickSell)	15
2	Ahuja Akansha Jagdish	J P Morgan & Chase	14
3	Gurnani Paras Deepaklal	J P Morgan & Chase	14
4	Lalchandani Sakshi	J P Morgan & Chase	14
5	Mangalpalli Omkar Shriniwas	J P Morgan & Chase	14

6	Menon Riya Ramchandran	J P Morgan & Chase	14
7	Pawar Mayur Manik	J P Morgan & Chase	14
8	Tolamatti Gauravi Anil	J P Morgan & Chase	14
9	Gaurav Purushottam Patil	J P Morgan & Chase	14
10	Parthesh Deepak Pawar	J P Morgan & Chase	14
11	Anjali Badlani	J P Morgan & Chase	14
12	Ajay Gupta	J P Morgan & Chase	14
13	Sejal Kriplani	J P Morgan & Chase	14
14	Khushi Makhijani	J P Morgan & Chase	14
15	Sejal Budhani	Barclays	13.73
16	Roshni Kataria	Barclays	13.73
17	Omkar Mane	Barclays	13.73
18	Praveen Mirchandani	Barclays	13.73
19	Arya Paryani	Barclays	13.73
20	Divya Raisinghani	Barclays	13.73
21	Muskaan Sharma	Barclays	13.73
22	Prem Vinod Chhabria	Barclays	13.73
23	Jayesh Dhanrajani	Barclays	13.73
24	Priya Gangwani	Barclays	13.73
25	Sadhvi Ganuwala	Barclays	13.73
26	Abhay Gupta	Barclays	13.73
27	Ridhhi Khole	Barclays	13.73
28	Anand Pal	Barclays	13.73
29	Priyanka Asrani	Barclays	13.73
30	Chinmay Waykole	Barclays	13.73
31	Anjali Hassani	Barclays	13.73
32	Shivani Kulkarni	Barclays	13.73

33	Bhavesh Lohana	Barclays	13.73
34	Etisha Manish Mathurvaishya	Barclays	13.73
35	Muskan Tanna	Barclays	13.73
36	Yash Anilkumar Wadhvani	Barclays	13.73
37	Onkar Bhatlawande Sitaram	Forcepoint	10.37
38	Tanvi Shetty Vasant	Forcepoint	10.37
39	Neel Bhagat	Forcepoint	10.37
40	Amit Chhabria	Forcepoint	10.37
41	Bugtani Siddarth Prakash	Institutional Shareholder Services(ISS)	10
42	Ghagare Omkar Raghunath	Institutional Shareholder Services(ISS)	10
43	Kachhela Navin Haresh	Institutional Shareholder Services(ISS)	10
44	Lund Disha Lal	Institutional Shareholder Services(ISS)	10
45	Thikekar Abhijit Pradeep	Institutional Shareholder Services(ISS)	10
46	Anmol Gurmukh Devnani	Institutional Shareholder Services(ISS)	10
47	Siddhesh Sharad Gadge	Institutional Shareholder Services(ISS)	10
48	Salonee Ravindra Velonde	Institutional Shareholder Services(ISS)	10
49	Ayush Shankar Wadhwa	Institutional Shareholder Services(ISS)	10
50	Swarangi Dali	Institutional Shareholder Services(ISS)	10
51	Nikhil Gangaramani	Institutional Shareholder Services(ISS)	10

2.1.3 Higher Studies :

- 21 students got admits and joined for higher studies in Indian and foreign universities during the academic year 2020-21.



A) Records of Higher Studies for Academic Year 2020-2021

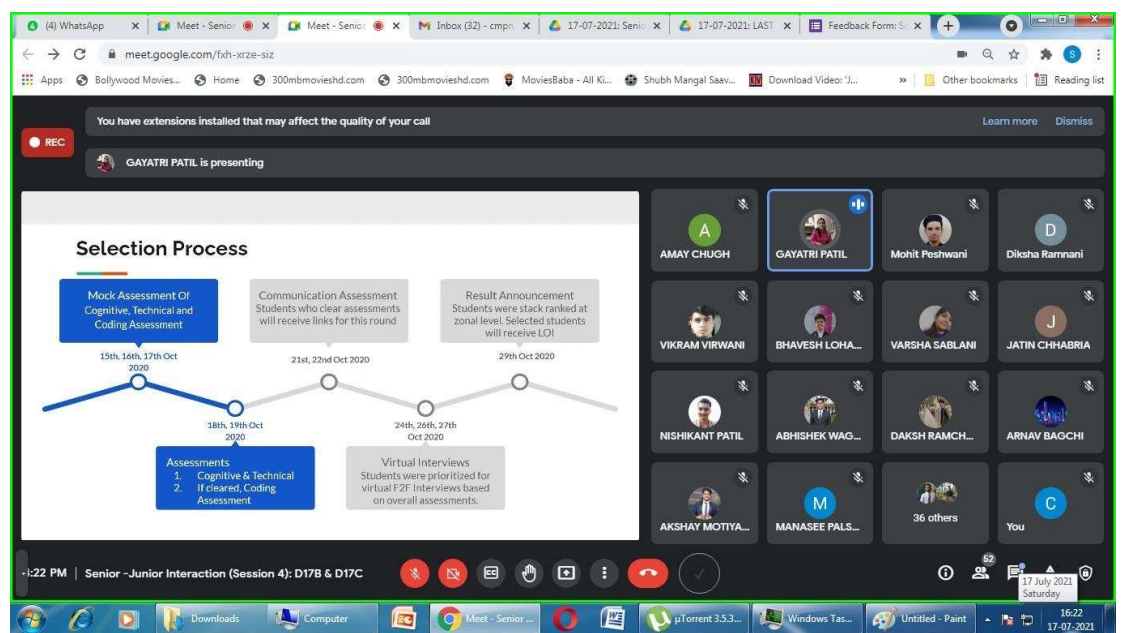
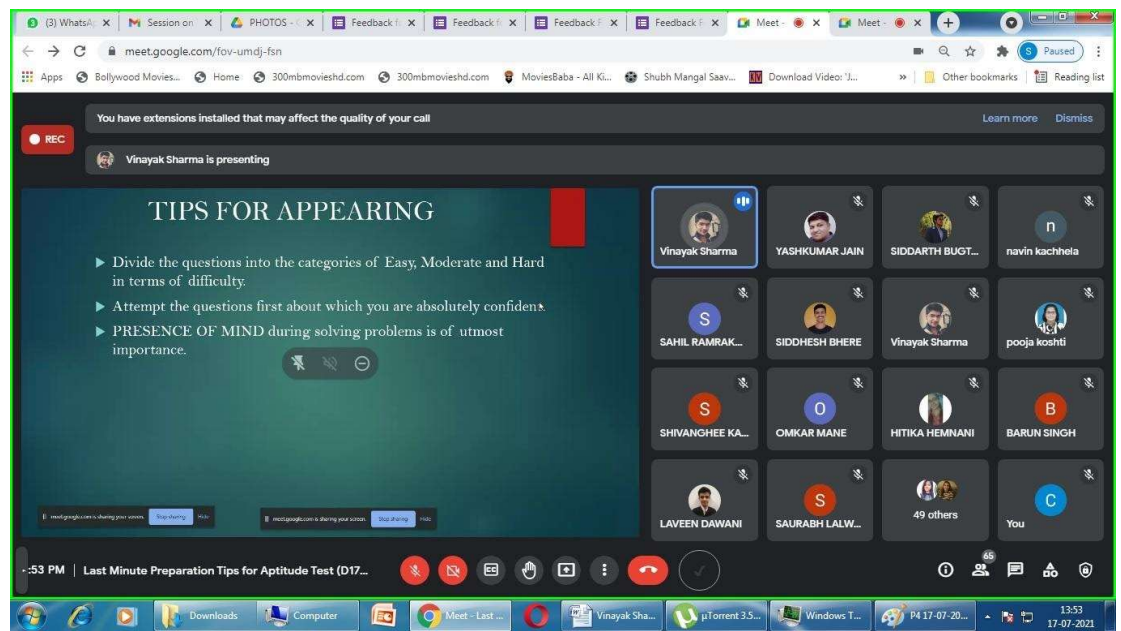
Sr. No.	Division	Name of Student	University	Field of Specialization
1	A	Khiani Mohit	University college Dublin	MSc in Management
2	B	Aditya Rao	University of Illinois at Chicago (UIC)	MS in Computer Science
3		Anish Adnani	University of Southern California	MS in Computer Science
4		Chawla Tarun Prakash	Stevens Institute of Technology	MS in Information Systems
5		Khatwani Naren Prakash	New Jersey Institute of Technology	MS in Computer Science
6		Makhija Vanshika Rajkumar	Stevens Institute of Technology	MS in Information Systems
7		Mate Yash Vijay	University of Southern California	MS in Computer Science
8		Nihar Nitin Kalsekar	Georgia Tech University	MS in Computer Science
9		Pradyot Chhatwani	University of Southern California	MS in Computer Science (Data Science)
10		Saini Tamanna Harpinder	University of Oregon	MS in Computer Science

11		Shetty Ankush Karunakara	University of Southern California	MS in Computer Science (Data Science)
12		Shrivastava Adithya Alok	Rutgers, The State University of New Jersey	MS in Computer Science (Machine Learning)
13		Thawani Puneet Rajkumar	University of Illinois at Chicago	MS in Management Information Systems
14		Tirodkar Gaurav	International Institute of Information Technology,Bangalore	M. Tech (CSE)
15	C	Akshay Thite	International Institute of Information Technology, Bangalore	M. Tech (CSE)
16		Chavan Raj Digambar	Indiana University at Bloomington	MS in Computer Science
17		Goyal Yash	Indraprastha Institute of Information Technology (IIT) Delhi	M. Tech (CSE)
18		Hrushabhsingh Chouhan	North Carolina State University	MS in Computer Science
19		Mhatre Disha Ratish	University of Southern California	MS in Computer Science (Artificial Intelligence)
20		Shedge Saloni Rahul	University of Southern California	MS in Computer Science
21			Shinde Manish Sanjay	North Carolina State University

2.1.4 Competitive Exams:

Year/Exam	GRE	TOEFL	CAT	Total number of exams	Total number of students
2021-2022	19	15	1	3	35

Photo Gallery :



A screenshot of a Google Meet presentation slide titled "Mini Projects: Objectives". The slide is presented by "A Nagananda". It features a list of four objectives:

1. To acquaint with the process of identifying the needs and converting it into the problem.
2. To familiarize the process of solving the problem in a group.
3. To acquaint with the process of applying basic engineering fundamentals to attempt solutions to the problems.
4. To inculcate the process of self-learning and research.

The slide is numbered "10" in the bottom right corner. The meeting interface shows a grid of participants including A Nagananda, SHUBHAM GUPTA, DENZIL PUVATH..., VES Institute of ..., NEERAJ CHAWLA, ROSHNI WADH..., SAKSHI SHINDE, ADITYA NEHETE, KOMAL CHHUT..., VEDANSH UDHA..., OM N (118 others), and You. The time is 8:52 AM on 27-09-2021.

A screenshot of a Google Meet presentation slide titled "Making of a Professional / Expert". The slide is presented by "A Nagananda". It features a flowchart illustrating the process:

Data (Organised) → **Information** → **Knowledge**

The transition from Information to Knowledge is labeled as the "Process of extracting intelligence".

The slide is numbered "6" in the bottom right corner. The meeting interface shows a grid of participants including A Nagananda, VES Institute of ..., NEERAJ CHAWLA, ROSHNI WADH..., ADITYA NEHETE, KOMAL CHHUT..., VEDANSH UDHA..., OM MADAT, DENZIL PUVATH..., SHUBHAM GUPTA, 99 others, and You. The time is 8:41 AM on 27-09-2021.



JPMORGAN CHASE & CO.

Alteryx – Programing Capabilities

CUSTOM TOOL OPTIONS		CODING TOOL OPTIONS	
GUI	ENGINE	R	PYTHON
Custom Tools Integration	<ul style="list-style-type: none"> ■ While Alteryx provides wide range of functionality with available toolset, some actions could be better served by creating a custom tool ■ A GUI component can be created using HTML5 plugin developed using HTML GUI SDK ■ Alteryx allows us to create a customer plugin using C++ SDK, using which one can access the core Alteryx Framework ■ Alteryx Python SDK is a python extension module that enables users to develop custom plugins in Alteryx using Python. We can use python SDK to access core elements of Alteryx Engine framework ■ Alteryx supports development using Macro through HTML GUI SDK for user interface and Alteryx designer macro for engine components 		
Programming Languages	<ul style="list-style-type: none"> ■ Two programming tools included in Alteryx designer tools that allow us to develop and integrate custom code along with Alteryx are Python and R ■ Python – Alteryx allows integration of python code with external python libraries ■ R – Alteryx allows integration with R code and include external packages 		

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2.2 Skill Development Activities

2.2.1 NPTEL Video Lectures (Total 04)

2.2.1.1 NPTEL Video Lecture was conducted for Third year students on the topic **‘Internet Routing Protocol Part -I’** by Prof.I.Sengupta, Department of Computer Science & Engineering ,IIT Kharagpur

- 2.2.1.2. NPTEL Video Lecture was conducted for Third year students on the topic ‘**Software reuse**’ by Prof. Umesh Bellur, Department of Computer Science & Engineering, IIT Bombay
- 2.2.1.3 NPTEL Video Lecture was conducted in **Discrete Structure and Graph Theory** for Second year students on the topic “**Recurrence Relations**” by Prof . Sudarshan Iyengar,Assistant professor at IIT Ropar
- 2.2.1.4 NPTEL Video Lecture was conducted for Third year students on the topic ‘**Regression analysis-I&II**’ by Prof.Pabitra Mitra, Department of Computer Science & Engineering ,IIT Kharagpur

2.2.2 SEL Lectures (Total 03)

No	Course	Faculty/Class	Date	Name of Resource Person	Affiliation	Topic
1	CG	Ashvini Gaikwad-D7A Abha Tewari-D7B Richard Joseph-D7C	02/10/2021	Dr. B. Vaidyanathan	Founder director of Interface Design Associates Pvt Ltd., Navi Mumbai	Recent Trends in Computer Graphics
2	CN	Prashant Kanade-D12A Dr. Sharmila S. - D12B Nusrat A- D12C	8/10/2021	Mr. Gigy Joseph	BARC	Computer Network
3	BDA	Rohini Temkar - D17A Dr. Anjali Yeole- D17B Dr. Sujata Khedekar-D17C	20/10/2021	Dr. Prasun Chakrabarti	Provost and Institute Endowed Distinguished Senior Chair Professor, Techno India NJR Institute of Technology., Udaipur	Stochastic Processes in Big Data Analytics

2.2.3 Certification Programs

2.2.3.1 NPTEL Courses:

Following NPTEL Courses were recommended on the basis of the subject for specific classes.

Class	Subject Name	NPTEL Course Name	Mentor Name
D7A	Computer Graphics	Computer Graphics	Ashvini Gaikwad
D7B			
D7C			
D12A	Computer Networking	Computer Network	Prashant Kande
D12B	Machine Learning	Machine Learning	Dashrath Mane
	Software Engineering	Software Engineering	Prerna Deshmukh
D12C	Theory of Computation	Theory of Computation	Rupali Hande
D17A	MIS	MIS	Prashant Kande
D17B			
D17C			

2.2.2.2 Coursera Certifications (Total Certifications :48)

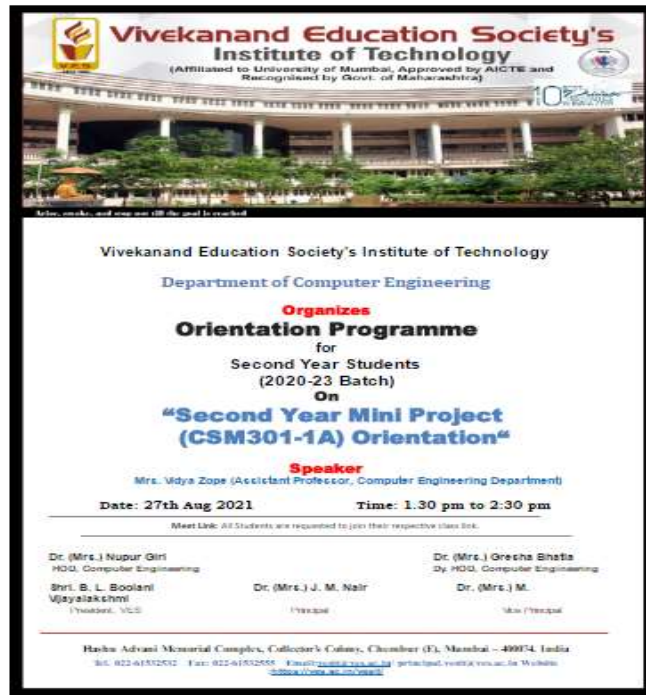
Name of student	Joining Date	Courses Completed	AY/ Class/Roll No
SE (2021-22) Computer			
Om Madat	10/4/2021	Algorithmic Toolbox	20-21/D7A/34
Aditi Bhatia	10/4/2021	Programming for Everybody (Getting Started with Python)	20-21/D7A/5
Mohit Shahdarpuri	10/21/2021	Python Specialization--Running--	20-21/D7A/58
Shruti Dalvi	10/16/2021	Introduction to Web Development	20-21/D7A/11
Pranav Jitendra Ubarhande	10/17/2021	SQL for Data Science by University of California, Davis.	20-21/D7A/64
Hitakrit Goplani	10/12/2021	Introduction to Web Development	20-21/D7A/18
Mohit Shahdarpuri	10/21/2021	Getting Started With Python	20-21/D7A/58
Riya Basavaraj Nadagire	10/4/2021	Introduction To SQL	20-21/D7A/43
NIKHIL HASWANI	10/29/2021	Java Programming	20-21/D7A/21
Figo Cardozo	10/4/2021	Java Problem Solving	20-21/D7A/7

Vansh Pahuja	10/18/2021	Java Programming	20-21/D7A/45
Swara Kiran Nabar	10/24/2021	Introduction to Web Development	20-21/D7A/42
Prathamesh Shripad Thakur	10/4/2021	Programming with Everybody(Getting Started with Python)	20-21/D7A/63
Nimish Chidrawar	10/20/2021	Java programming	20-21/D7A/10
Chaitanya Sondur	10/5/2021	Introduction to Mysql	20-21/D7A/61
Neeraj Chawla	10/9/2021	Web design for everybody- Basic of web development and coding	20-21/D7B/11
Ayush Jain	10/12/2021	Python for everyone	20-21/D7B/26
Drishiti Samvedi	10/12/2021	Programming with everybody(getting started with python)	20-21/D7B/58
Swapnil umesh sakp	10/5/2021	Programming for Everybody(Getting Started with Python)	20-21/D7B/57
Teesha Karotra	10/12/2021	1 Introduction to Mysql	20-21/D7B/31
Varad Deshmukh	10/4/2021	Responsive Web Design	20-21/D7B/19
Ritesh Tahilramani	10/27/2021	HTML, CSS & Javascript	20-21/D7B/61
Dhananjay Pai	10/18/2021	Introduction to Structured Query Language(SQL)	20-21/D7B/46
Tanay Umesh Phatak	10/5/2021	Introduction to Structured Query Language(SQL)	20-21/D7B/52
Prabha Sudarshan Pamula	10/19/2021	Introduction to Structured Query Language (SQL)	20-21/D7B/47
Sakshi Shinde	10/15/2021	Machine Learning for All	20-21/D7B/59
Vinit Patil	10/5/2021	Machine Learning for All	20-21/D7B/51
Muskan Bahrani	10/8/2021	Python for everybody by University of Michigan	20-21/D7B/2
Shubham Ramasre Gupta	8/15/2021	Mathematical Thinking in Computer Science	20-21/D7C/21
Siya Doshi	10/10/2021	Object Oriented Programming in Java	20-21/D7C/18
Niranjan Yeole	10/25/2021	Object Oriented Programming in Java	20-21/D7C/62
Sahil Madhyan	10/4/2021	Learning How to Learn: Powerful mental tools to help you master tough subjects by Deep Teaching Solutions	20-21/D7C/34
Nishchay Rajpal	10/26/2021	Python for everybody	20-21/D7C/47
Aayushi Salunkhe	10/14/2021	Programming for everybody (getting started with python)-the course is not yet completed	20-21/D7C/52
Varun Milind Salvi	10/29/2021	Introduction to Data Science in Python	20-21/D7C/53

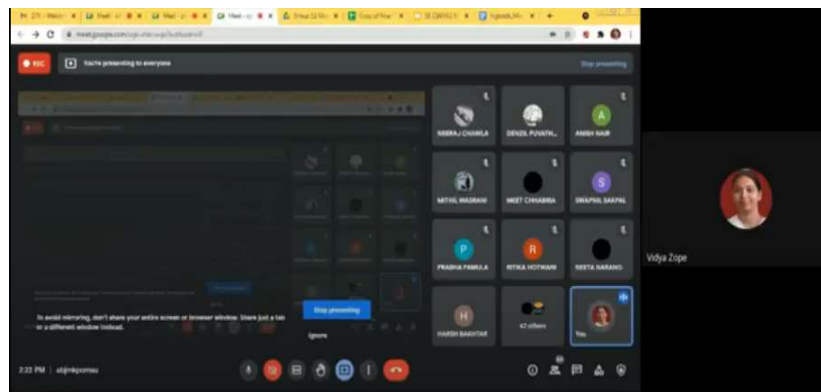
Ketaki Jambhekar	10/30/2021	Object Oriented Programming in Java	20-21/D7C/23
Ananya Pandey	10/19/2021	Java programming	20-21/D7C/43
NAVIN IDNANI	10/30/2021	Introduction to graph theory	20-21/D7C/22
Khushi Bhatia	10/5/2021	Introduction to Web Development	20-21/D7C/08
Om Sunil Borate	10/21/2021	Android Development	20-21/D7C/12
TE (2021-22) Computer			
Soham Ambre	8/3/2019	Machine Learning for all	20-21/D12A/4
Meet Patel	7/29/2021	Blockchain Transaction	20-21/D12A/56
Iyer Nikhita K	7/9/2020	Python	20-21/D12A/27
BE(2021-22) Computer			
Mirudhula Nadar	7/15/2020	Algorithmic Toolbox	20-21/D17C/47
Mirudhula Nadar	7/10/2020	AI for everyone	20-21/D17C/47
Mirudhula Nadar	6/27/2020	Database Management Essentials	20-21/D17C/47
Mirudhula Nadar	8/21/2021	Neural Networks and Deep Learning	20-21/D17C/47
Sparsh Amarnani	6/15/2018	Algorithm Toolbox	20-21/D17C/1

2.2.4 SE Mini-Project Orientation:

The Second mini project orientation programme was conducted on 27th August 2021 by Mrs. Vidya S Zope, Assistant Professor, Department of Computer Engineering, VESIT between 1:30 to 2:30 pm.



Poster : SE Mini-Project Orientation




SE Mini Project Orientation Google meet Screenshot


2.2.5 e-Pradarshini :

e-Pradarshini was conducted on 12th July, 2021. The proceedings went as follows:

- Inaugural session by Mrs. Priya R L at 10:00 am.
- Key - Note session by Dr. Mrs. Nupur Giri at 10:20 am
- Rules and Regulations Session by Dr. Mrs. Gresha Bhatia at 10:40 am.
- Innovation and Research Guidance by Dr. Mrs. Sharmila Sengupta at 11:20 am.



Department of Computer Engineering, VESIT
in association with IQAC & VESIT-IIC
presents





Innovation and Research through
e - Pradarshini 2021-22
12th July, 2021 to 20th July, 2021

Learning Objectives

- To create an Awareness about Recent Trends in Computer and Demonstrate the work done by the department towards Innovative Application Development in various areas of specialization
- To Promote Innovation Culture
- To inculcate Research Aptitude and to Enhance Industry Readiness
- Project Allocation

Inaugural Session Date : 12th July 2021 Time : 10:00am - 10:20am Speaker : Mrs. Priya R. L., CMPN	1	Key-Note Address Date : 12th July 2021 Time : 10:20am - 10:40am Speaker : Dr. Nupur Giri, HOD, CMPN	2
Rules and Regulations Date : 12th July 2021 Time : 10:40am - 11:20am Speaker : Dr. Gresha Bhatia, Deputy HOD, Project Convener	3	Innovation & Research Guidance Date : 12th July 2021 Time : 11:20am - 11:50am Speaker : Dr. (Mrs.)Sharmila Sengupta Research Incharge	4
Finalized Mentor Allocation Date : 12th July 2021 Time : 5:00pm	5	Project Title Freezing Date : 20th July 2021 Tool : Google Form	6

 <http://e-pradarshini-cmpn-vesit.ves.ac.in>

 Project Convener : Dr. (Mrs.) Gresha Bhatia (gresha.bhatia@ves.ac.in)
BE Project Coordinator : Mrs. Mannat Daultani (pooja.nagdev@ves.ac.in)
TE Project Coordinator : Mrs. Priya R. L (priya.rl@ves.ac.in)
SE Project Coordinator : Mrs. Vidya Zope (vidya.zope@ves.ac.in)
E- Pradarshini Coordinator : Mr. Richard Joseph (richard.joseph@ves.ac.in)

Dr. (Mrs.) Nupur Giri
HOD, Computer Engineering, VESIT

Shri. B. L. Boolani
President, VES

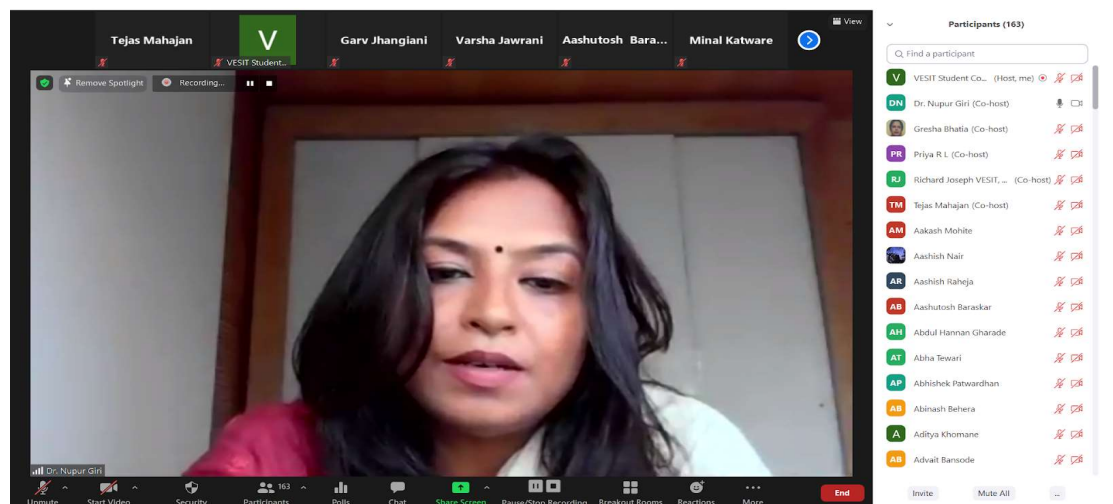
Dr. (Mrs.) J. M. Nair
Principal, VESIT

Dr. (Mrs.) M. Vijayalakshmi
Vice Principal, VESIT

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074, INDIA
Tel. 022-61532532 Fax: 022-61532555 Email: vesit@ves.ac.in / principal.vesit@ves.ac.in, website : https://ves.ac.in/vesit

Poster: e-Pradarshini

Photo Gallery :



2.3 Tinkerers' Lab : Code Cell Activities

2.3.1 Django WorkShop:

The Django Workshop was a three day workshop hosted by Arnav Bagchi (D17C) and Amit Chhabria (D17C). In the first half of the workshop taken over 2 days from July 1 to July 2 2021 the basics of Django were discussed and covered. Core Django concepts of the view , model and templates were discussed and mapping of urls to proper views and then rendering pages on a locally hosted server was demonstrated. Over the course of the first half best practices for writing Djang code were discussed. Concepts like model classes and object relational mapping were demonstrated and discussed for a clearer understanding of the topic by the students. Database connections and manipulating of the file structures of a django project were also covered . On the second day the concept of django templates and addition of static content like images , css and javascript to our django project were discussed.

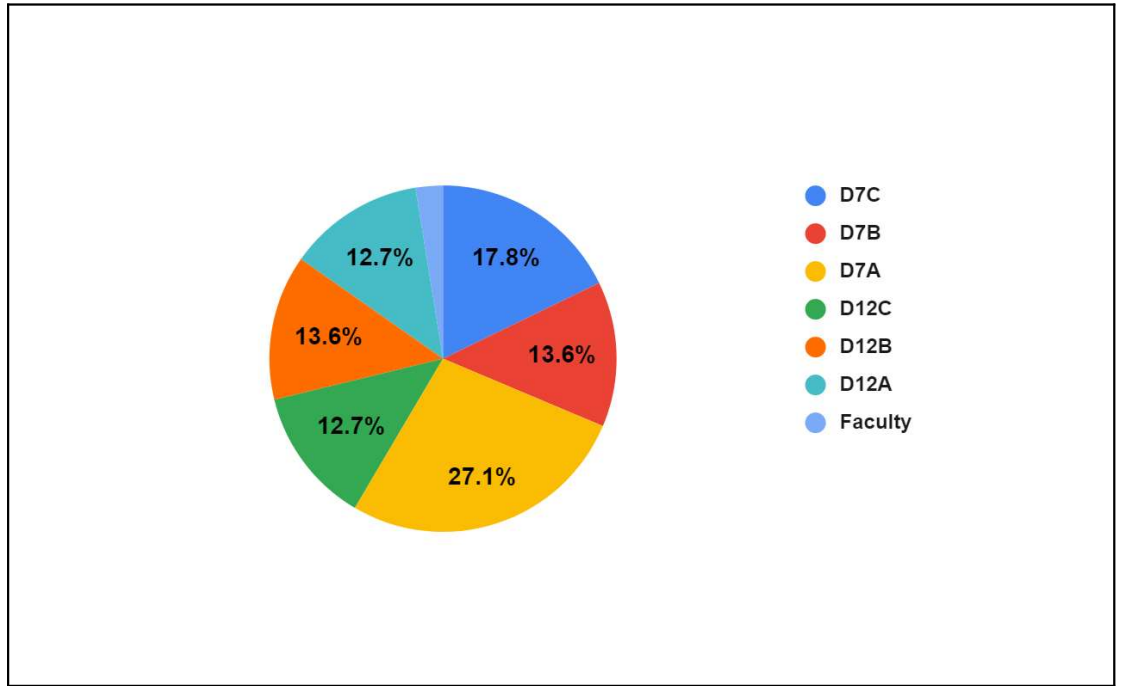
In the second half of the workshop , a hands- on django project was done in which we used a mysql database to create a fully functional project and create a CRUD (Create , Read , Update and Delete) application. The process was covered in detail starting with the creation of a locally hosted MySQL server and then connecting our django project and the CRUD application. The last topic covered was the usage of google OAuth connection in our Django project in which users could use their google account to register on the project site.

The workshop was covered over a period of three days from July 1, 2021 to July 3, 2021.

Registrations:

More than 119 students from the departments had registered for the event , out of which over 65 students had attended the event on both the days.

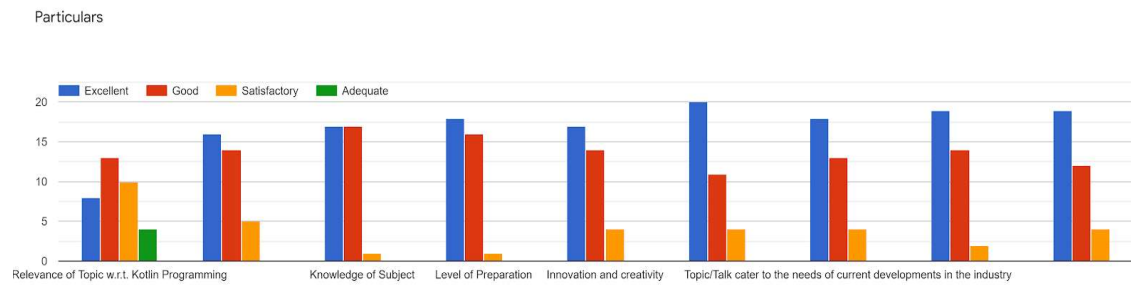
Class wise Registrations:



Feedback:

Day 1:

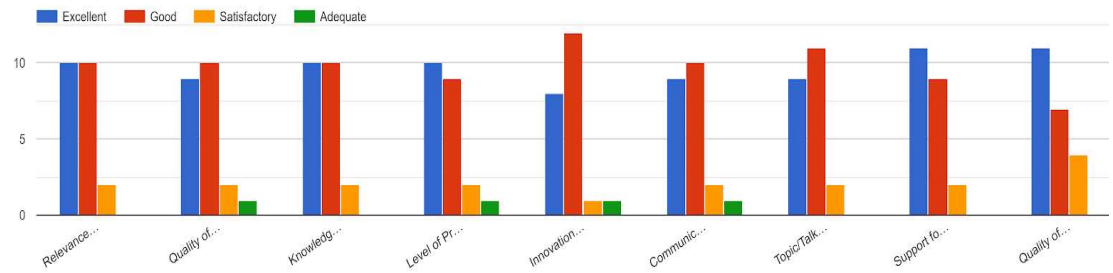
No of Students who gave the Feedback : 35



On a scale of 5 received an overall feedback of 4.5/5.

Day 2:

Particulars



On a scale of 5 received an overall feedback of 4.5/5.

Screenshots :

Day 1:

Vivekanand Education Society's Institute of Technology
CodeCell Tinkerer's of Computer Engineering
Full Stack Web Application Development
using Django and React
Day 1 : Django
By Arnav Bagchi & Amit Chhabria

Topics :

- Starting a Project
- Web page creation
- Setting up a data model
- Model , view and templates
- URLs and link building
- Forms

In collaboration with Institute Innovation Cell (IIC) and Internal Quality Assurance Cell (IQAC)

Participants: ARNAV BAGCHI, Tinkers CodeCe..., Richard Joseph, AMIT CHHABRIA, Nupur Giri, Prashant Kanado, Vishesh Mittal, Rakshit Deshm..., Hritika Singh, Anurag Saraswat, Yash Kriplani, Hitesh Ahuja, Dipti Menghani, HARSH SINGH, 39 others, You.

Django WorkShop Google Meet Screenshot

Day 2:



Django WorkShop Google Meet Screenshot

Day 3:



Django WorkShop Google Meet Screenshot

Organising Committee Members (Staff):

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

Organising Committee Members (Students):

- Codecell Student Council

2.3.2 React WorkShop

“Learn continually - there is always “one more thing” to learn.”

The quote by Steve jobs spoke volumes this Tuesday and Wednesday when students from VESIT decided to attend a React course by Codecell. The event that covered a plethora of topics was held on a google meet from 11 AM to 12:30 PM for the students to improve their skill set.

While learning REACT may be the right step forward towards becoming a Full-stack developer, it may not be enough in itself. To cover up for this gap Day 1 saw our instructor Ms.Harshita covering the fundamentals of Javascript and ES6, Starting a project and components and JSX.

She started off by explaining the benefit of learning REACT from making code cleaner to adapting to other frameworks. REACT made building websites a lot easier for developers. After this explanation, the floor was open to questions. A question on components of javascript was asked by Omkar Rane. She then went on to explain the process behind downloading node.js. The very basics of learning REACT is being able to create a basic React app. This part of the session was explained by Harshita by using some in-built code to construct a basic app on which the rest of the coding will be done. She then went on to explain the different parts of the code from where a developer can find the source code to the basics of how to get your react app running. The class components and the functions in react were explained in the latter half of the session. The code was then run and a react app was built to explain the todo component and other features in react. The session ended with doubts being asked by the attendees.

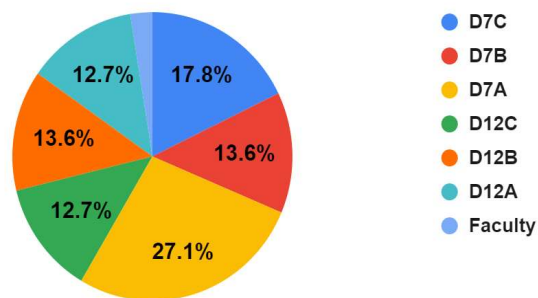
The last day of the react workshop started off with Harshita completing the explanation on the todo component. She then went on to explain the life cycle of a component ie, mounting, updating and unmounting. She then explained how we can create a form within the react app. The different components were explained by using the console in the developer tools to give the attendees a better understanding of the code. Since the chances of having a single page app is very low. The concept of routing multiple pages was explained to the attendees so that building bigger and heavier apps would be much easier. The entire idea behind using components was how the code could be reused over and over again without redundancy. The final concept for the session was being able to use databases with react. The database being used for this project was firebase. Firebase account set up included four steps on a firebase account followed by installing the firebase package locally on your computer. The form that was once created is now storing and changing data in realtime.

With that the session came to an end and all the attendees left after crossing “one more thing “ out of their checklist.

Registrations:

More than 119 students from the departments had registered for the workshop ,out of which over 31 students had attended the event on both the days.

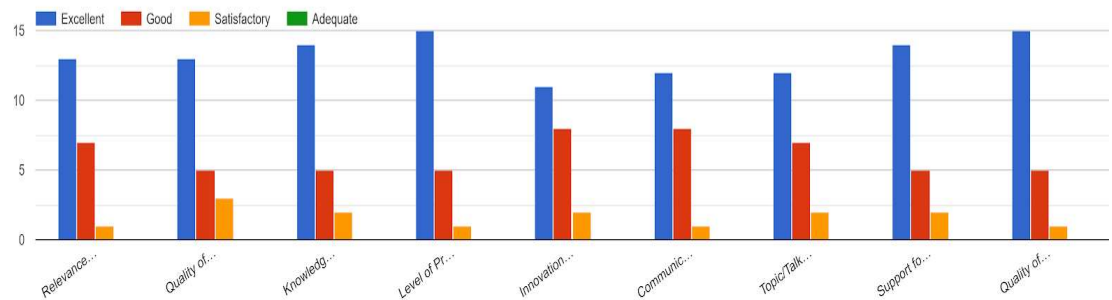
Class wise Registrations:



Feedback:

No of Students who gave the Feedback : 21

Particulars

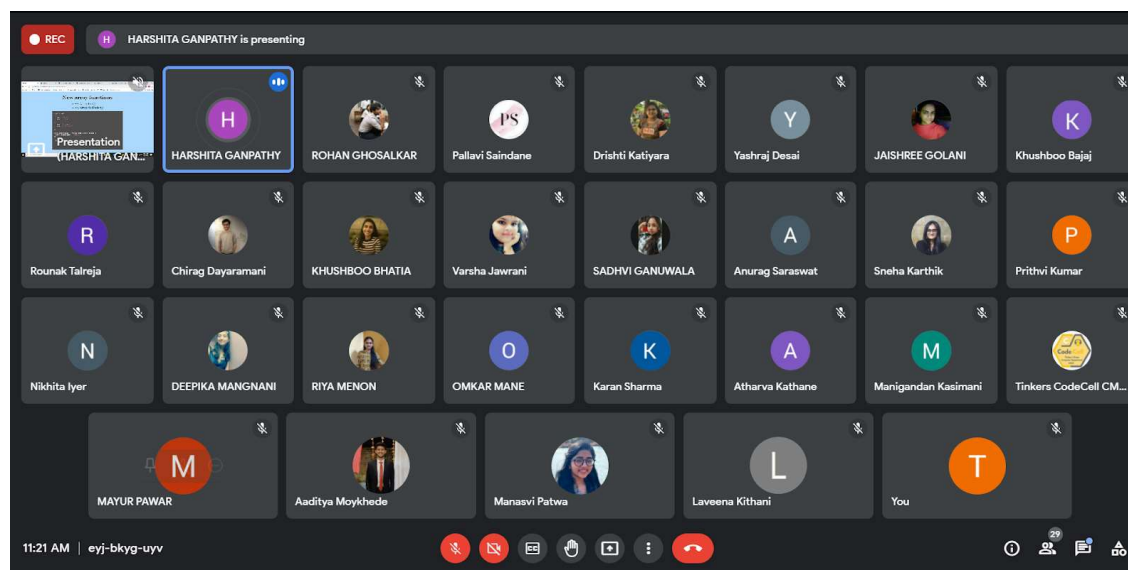


Screenshots of the Workshop

Day 1:

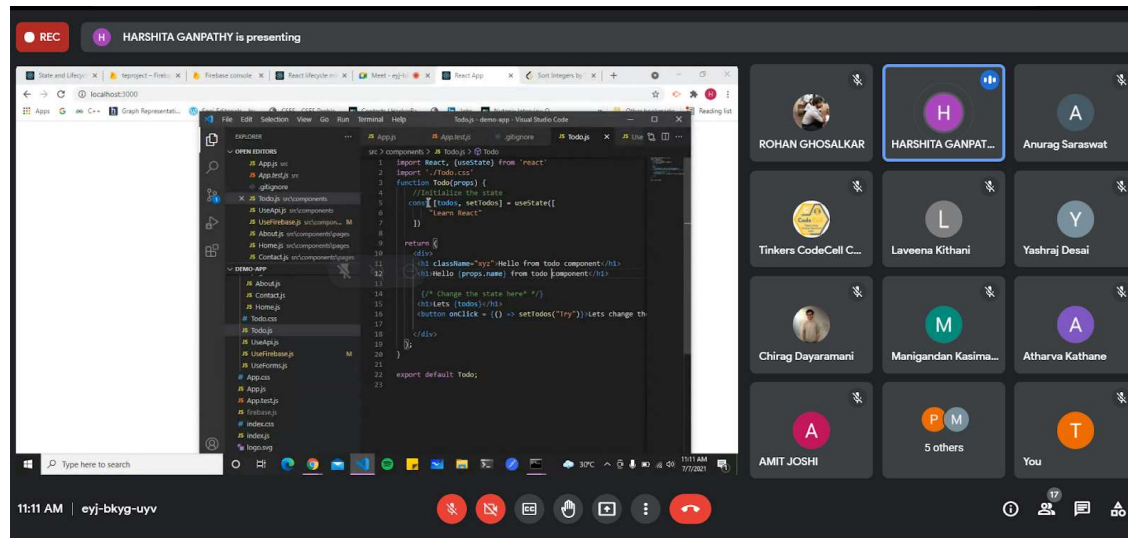


React Workshop Google Meet Screenshot



React Workshop Google Meet Screenshot

Day 2:



React WorkShop Google Meet Screenshot

CodeCell Committee Members (Staff)

- Dr. Mrs. Nupur Giri (H.O.D - Computer Department)
- Prof.Mr. Prashant Kanade
- Prof.Mr. Richard Joseph
- Prof.Mrs Geocey Shejy

CodeCell Committee Members (Students)

- Codecell Student Council

Student Council Members

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

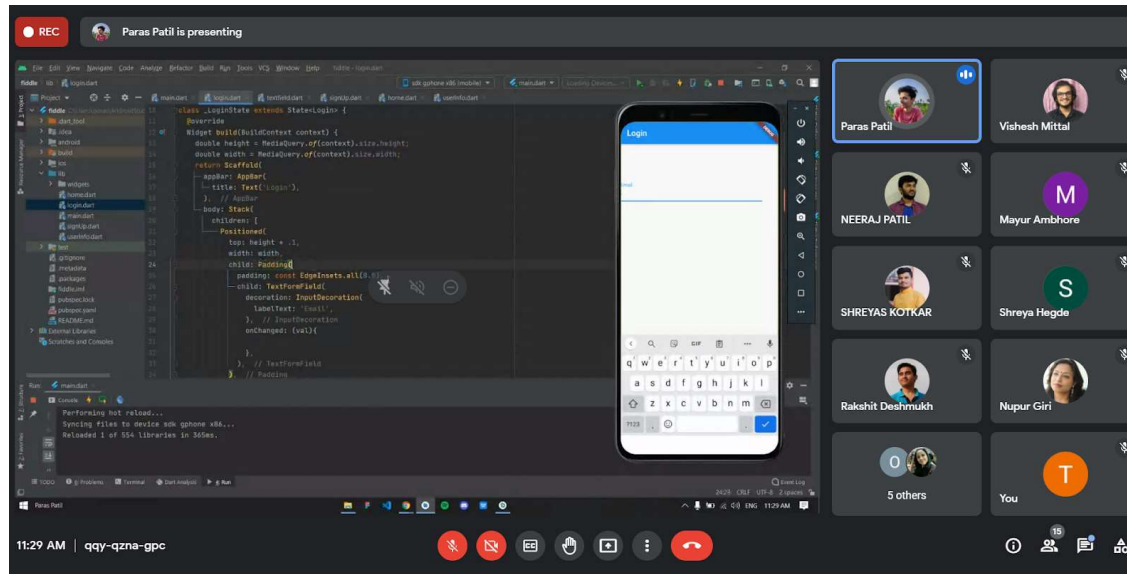
2.3.3 Flutter WorkShop

In the final part of our workshops, we had Paras Patil conduct a three-day workshop on the new hugely popular framework for creating mobile applications from 8th July to 11 July 2021. The basics of Flutter and concepts behind the mobile framework were discussed on the first day along with Dart, the language which powers the Flutter Framework. Basics of installation and setting up your phone as a debugging tool were demonstrated. For the second day, an introduction to Firebase and setting it up for Flutter was demonstrated. This included getting an idea about what is firebase & creating a project in firebase for our flutter app. We also discussed Firebase User Authentication including login and sign-up flow using Email and Password along with error handling for the same and finally, Cloud Firestore was used in creating & updating custom data using Firestore and displaying it in our app.

Day 1:

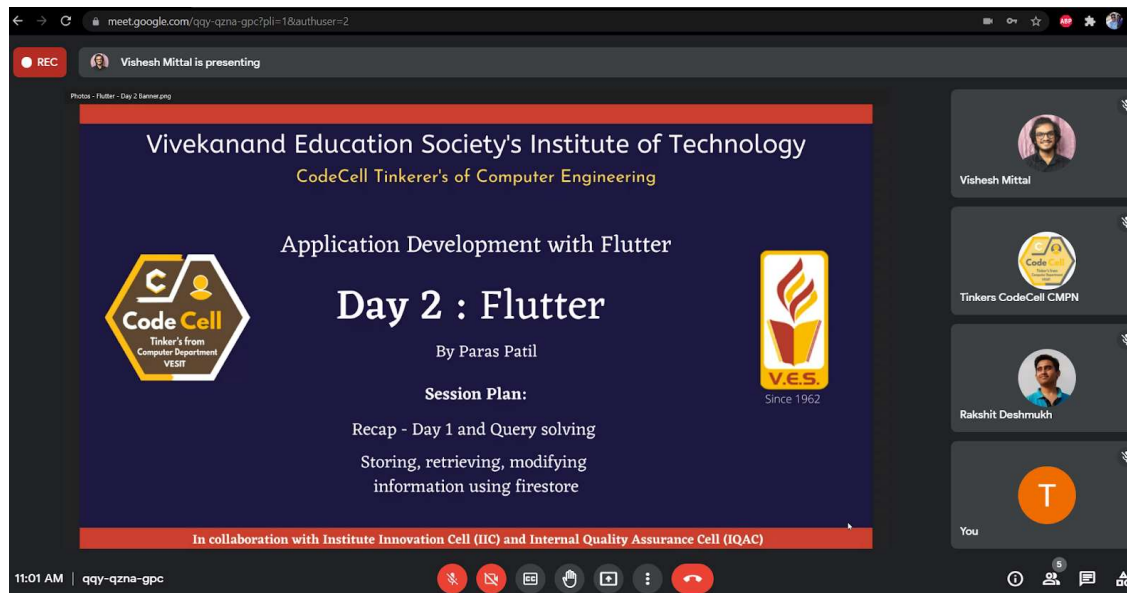


Flutter WorkShop Google Meet Screenshot

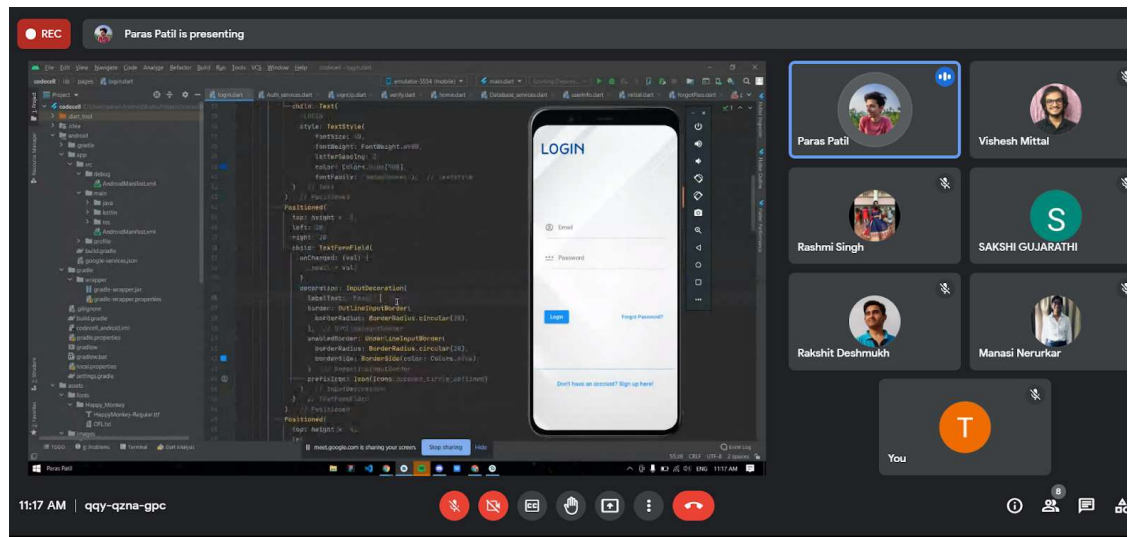


Flutter Workshop Google Meet Screenshot

Day 2 :



Flutter Workshop Google Meet Screenshot



Google Meet Screenshot of Application Development with Flutter

CodeCell Committee Members (Staff):

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

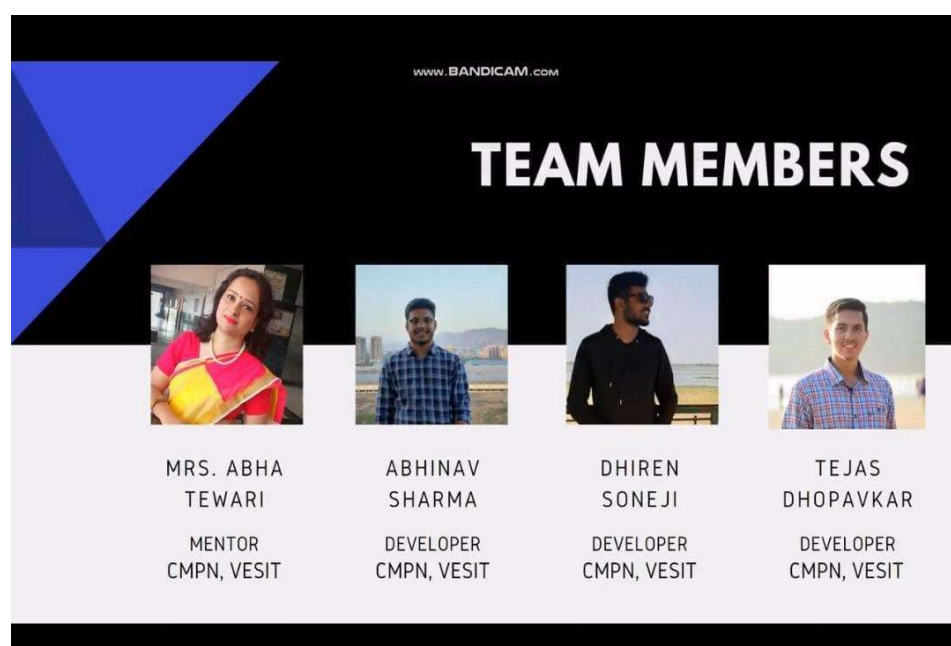
CodeCell Committee Members (Students):

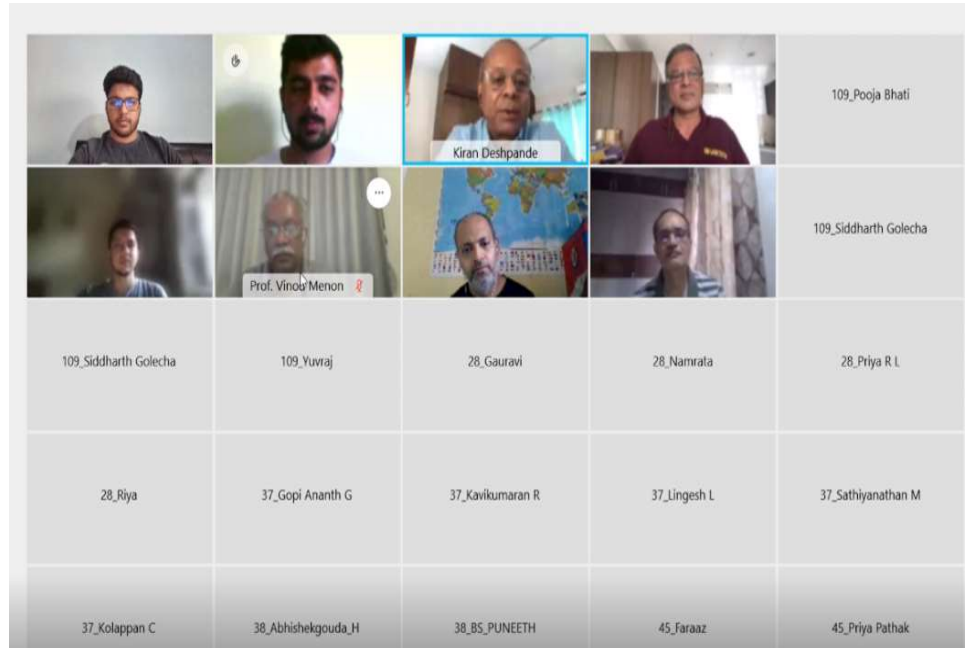
- Naren Khatwani
- Sahil Rajpal
- Manas Mangaonkar
- Arnav Bagchi
- Amit Chhabria
- Jay Dulera
- Ajay Singh Khalsa
- Rohan Ghosalkar
- Hritwik Ekade
- Tejas Mahajan
- Rutuja Patil
- Hritika Singh
- Rakshit Deshmukh
- Sneha Karthik

2.4 Project Innovations / Competitions

2.4.1 E-yantra

Sr. No.	Project Title	Name of Students	Mentor	Achievement	Proof
1	Rainfall induced landslide monitoring system in Uttarakhand	Abhinav Sharma/D12A, Dhiren Soneji/D12A, Tejas Dhopavkar/D12A	Mrs. Abha Tewari	Bronze medalist	Certificate

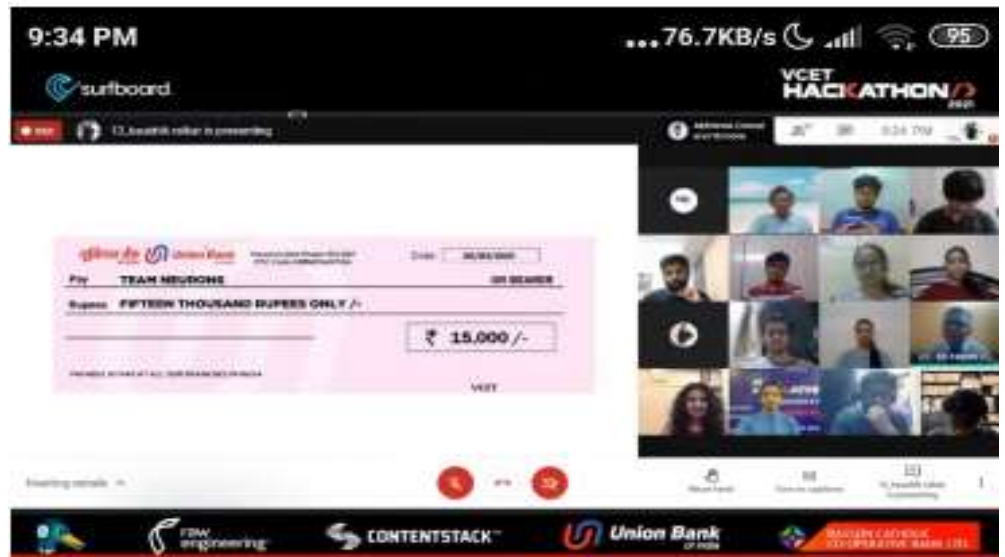




Google Meet Screenshot

2.4.2 VCET Hackathon 2021:

Sr. No.	Project Title	Name of Students	Mentor	Achievement	Proof
1.	Mask Detection System	Mohit Balani D12A Rohit Vadhya D12A Navin Kachhela D12A	Mrs. Abha Tewari	1st Runner Up	Certificate



Project Title: Mask Detection System (1st Runner Up)

2.5 Industry Projects (Total 03)

Sr. No.	Name of the Industry	Title of the Project	Name of Students	Resource Person	Mentor
1	Prouds Child Development Centre	अशा-Early Intervention for children at risk of ASD	Maitrayi Dandekar D17B, Anmol Devnani D17B, Puneet Meghrajani D17A, Tanvi Shetty D17B	Dr. Dinesh Saroj, Consultant Neuro-developmental Pediatrician MBBS, MD Pediatrics, F.L.D.N.D.P	Mrs. Vidya Zope
2	Cere Labs Pvt. Ltd., Mumbai	Detection of ADR from vaccine safety data	Sahil Lotya D17B, Nikhil gangaramani D17C, Akansha Ahuja D17A, Shivani Kulkarni D17C	Devesh Rajadhyax, Founder, CEO	Dr. Mrs. Sujata Khedkar
3	Cere Labs Pvt. Ltd., Mumbai	Business Meeting Summarization	Rahul Koli D17B, Jayant Mukundam D17C, Muskaan Sharma D17A, Harshita Mishra D17C	Devesh Rajadhyax, Founder, CEO	Mrs. Rupali Hande

2.6 Co-curricular activities

2.6.1 Participation in Inter College co-curricular Competitions (Total 09)

Sr. No.	Student's Name	Class	Event Name	Organized by	Date	Venue	Achievements / Participant
1	Dhiren Soneji	D17A	E-yantra Innovation Challenge (eYIC 2020-2021)	IIT Bombay	31st July 2021	Online	Bronze Certificate

2	Abhinav Sharma	D17A	E-yantra Innovation Challenge (eYIC 2020-2021)	IIT Bombay	31st July 2021	Online	Bronze Certificate
3	Tejas Dhopavkar	D17A	E-yantra Innovation Challenge (eYIC 2020-2021)	IIT Bombay	31st July 2021	Online	Bronze Certificate
4	Dhiren Soneji	D17A	RHCSA Rapid Track (RH199)	RedHat	30 June 2021	Online	Certificate of Attendance
5	Dhiren Soneji	D17A	Summer Program on MLOps platform	LinuxWorld Informatics Pvt. Ltd.	17 August 2021	Online	Certificate of Training
6	Aniket Pawar	D17A	IET India Scholarship Award 2021	IET India	23 September 2021	Online	Regional Qualifier (West Zone)
7	Sahil Salunkhe	D7A	EYantra Robotics Competition (eYRC 2021-22)	IIT BOMBAY		Online	Participation
8	Meera Sawantdesai	D7A	REACTJS Bootcamp	CSI KJSEIT	7 October 2021	online	participation
9	Shreeja Nanda	D17B	12th INTERNATIONAL CONFERENCE ON COMPUTING, COMMUNICATION AND NETWORKING TECHNOLOGIES (ICCCNT)	IIT Kharagpur	6th July 2021	Online	Paper titled 'Face-Recognition Based Attendance System using One-Shot Learning' has been selected for presentation and publication

2.6.2 Participation in Intra College Co-curricular Competitions (Total 41)

Intra College - Co Curricular Activities							
Sr. No.	Student's Name	Class	Event Name	Organized by	Date	Venue	Achievements / Participant
1	Nihar Hemantkumar Kenny	D12A	AI-Syberthon	VESIT RENAISSA NCE	3rd September 2021	Online	Participation
2	J N Guru Akaash	D12A	AI-Syberthon	VESIT RENAISSA NCE	3 September 2021	Online	Participation
3	Aditi Bhatia	D7A	Graph up with chart JS	ISA VESIT	19th september 2021	online	winner - first place
4	Aditi Bhatia	D7A	github hacktober fest workshop	Codecell VESIT	2nd october 2021	online	Participation
5	Aditi Bhatia	D7A	gsoc talk	Codecell VESIT	9th october 2021	online	Participation
6	Aditi Bhatia	D7A	Elucimate 2.0	ISA VESIT	17th aug-16th september	online	Finalist
7	Hitakrit Goplani	D7A	Getting started with Github workshop - Hacktober Fest	Codecell VESIT	2nd October 2021	Online	Participation
8	Hitakrit Goplani	D7A	Java Workshop	CSI VESIT	16th October 2021	Online	Participation
9	Prathamesh Thakur	D7A	GSOC Talk	Codecell VESIT	9th October 2021	Online	Participation
10	Mohit Shahdadpuri	D7A	VREACH webinar series	VREACH VESIT	17 October 2021	online	Participation
11	Meera Sawantdesai	D7A	VREACH webinar series	VREACH webinar series	17 October 2021	online	Participation
12	Meera Sawantdesai	D7A	JAVA workshop	CSI VESIT	9th october 2021	online	participation
13	Isha Hemant Desai	D7A	DA tkinter workshop	ISA VESIT	9th October 2021	online	participation

14	Isha Hemant Desai	D7A	JAVA workshop	CSI VESIT	9th october 2021	online	participation
15	Isha Hemant Desai	D7A	LBS project	VESIT	17 October 2021	online	participation
16	Simran Lahrani	D7A	gsoc talk	Codecell Vesit	15th October 2021	online	participation
17	Om Madat	D7A	gsoc talk	Codecell Vesit	4th September - 8th September	Online	3rd Place
18	Kaushik Sahasranaman	D7A	JAVA Workshop	CSI VESIT	2nd October 2021	Online	Participation
19	Sahil Kishin Madhyan	D2C	Awakening the Scientist	H & AS Department	16th October 2021	Online	Participation
20	Sahil Kishin Madhyan	D7C	Getting started with GithubWorkshop -Hacktoberfest	Codecell VESIT	9th October 2021	Online	Participation
21	Sahil Kishin Madhyan	D7C	GSoC Talk	Codecell VESIT	9th October	Online	Participation
22	Sahil Kishin Madhyan	D7C	Java Workshop	CSI VESIT	9th October	Online	Participation
23	Ayush Jain	D7B	GSoC Talk	Codecell VESIT	2nd October	Online	Participation
24	Sakshi Shinde	D7B	GSoC Talk	Codecell VESIT	15/10/2021	Online	Participant
25	Tithi Jhamnani	D7B	GSoC Talk	Codecell VESIT	9/10/2021	Online	Participant
26	Sakshi Shinde	D7B	Getting started with GithubWorkshop -Hacktoberfest	Codecell VESIT	15/10/21	Online	Participant
27	Nikhil Haswani	D7A	GSoC Talk	Codecell VESIT	9th October,	Online	Participation

					2021		
28	Gautam Wadhvani	D7B	GSoC Talk	Vesit Codecell	03/10/21	Online	Participant
29	Yash Narkhede	D7B	Getting started with Github Workshop -Hacktoberfest	Vesit Codecell	4th September-8th September	Online	Participant
30	Yash Narkhede	D7B	GSoC Talk	Vesit Codecell	4th September-8th September	Online	Participant
31	Siya Doshi	D7C	GSoC Talk	Codecell VESIT	09/10/21	Online	Participant
32	Siya Doshi	D7C	Github Workshop	Codecell VESIT	02/10/21	Online	Participant
33	Siya Doshi	D7C	Java Workshop	CSI Vesit	16/10/21	Online	Participant
34	Drishti Samvedi	D7B	GsoC Talk	Codecell VESIT	9/10/2021	Online	Participant
35	Figo Cardozo	D7A	GSoC Talk	Codecell VESIT	9/10/2021	Online	Participant
36	Bhavesh Bhatia	D7A	Awakening the Scientist	H&AS Department	4 Sept to 8 Sept 2021	Online	1st place
37	Sahil Salunkhe	D7A	Awakening The Scientist	H & AS Department	4 Sept to 8 Sept 2021	Online	Consolation Prize
38	Tithi Jhamnani	D7B	Awakening the scientist	H & AS Department	16/10/21	Online	Participant
39	Gautam Wadhvani	D7B	Awakening the scientist	H & AS Department	9/10/2021	Online	Participant
40	Drishti Samvedi	D7B	Awakening the scientist	H & AS Department	4th September - 8th September	Online	Participant
41	Yash Narkhede	D7B	Awakening the scientist	<u>H & AS Department</u>	4th September - 8th September	Online	Participant

2.7 ExtraCurricular Activities:

2.7.1 Participation in Inter College Extra-curricular Competitions (Total 01)

Sr. No.	Student's Name	Class	Event Name	Organized by	Date	Venue	Achievements / Participant
1	Mohit Shahdadpuri	D2A	Lehar 2021 poetry competition	SK SOMAIYA COLLEGE	30th March 2021	online	Participation

2.7.2 Participation in Intra College Extra-curricular Competitions(Total 29)

Sr. No.	Student's Name	Class	Event Name	Organized by	Date	Venue	Achievements / Participant
1	Aditi Bhatia	D7A	poster making veslit x UBI	VESLIT CIRCLE	3rd october	online	3rd place
2	Mohit Shahdadpuri	D7A	Filmmaking VesLit x UBI	VESLIT CIRCLE VESIT	15th October, 2021	Online	Participation
3	Mohit Shahdadpuri	D7A	Library Quiz--Vachan Prerna Diwas	VESLIT CIRCLE VESIT	3rd-6th October 2021	Online	1st Runners-Up
4	Nikhil Haswani	D7A	Library Quiz--Vachan Prerna Diwas	VESIT Library	15th October, 2021	Online	Participation
5	Nikhil Haswani	D7A	My thoughts about Entrepreneurship	VESIT E-Cell	25th August, 2021	Online	Participation
6	Nikhil Haswani	D7A	Yuva Samiti VesLit X UBI	VESLIT CIRCLE VESIT	2nd October, 2021	Online	Participation
7	Nikhil Haswani	D7A	Blow the Whistle	VESLIT CIRCLE VESIT	5th October, 2021	Online	Participation
8	Nikhil Haswani	D7A	Cross Examination UBI	VESLIT CIRCLE VESIT	3rd October, 2021	Online	Participation
9	Nikhil	D7A	Musical	VESIT	3rd October,	Online	3rd Place

	Haswani		MISFIST 2.0	MUSICAL COUNCIL	2021		
10	shreya kukreja	D7A	Cross Examination UBI	VESLIT CIRCLE VESIT	2nd october 2021	Online	2nd place
11	shreya kukreja	D7A	Yuva Samiti VesLit X UBI	VESLIT CIRCLE VESIT	4th october 2021	Online	1st place
12	shreya kukreja	D7A	SPCE debate	VESLIT CIRCLE VESIT	23rd october 2021	online	participation
13	Meera Sawantdesai	D7A	Filmmaking VesLit x UBI	VESLIT CIRCLE VESIT	6 October 2021	online	3rd place
14	Isha Hemant Desai	D7A	UBI cross examination debate	VESLIT CIRCLE VESIT	6 October 2021	online	1ST POSITION
15	Simran Lahrani	D7A	poster making veslit x UBI	VESLIT CIRCLE	3rd October 2021	<u>online</u>	participation
16	Tanmay Surendra Thakare	D7B	Yuva Samiti VesLit X UBI	VESLIT Circle VESIT	4th October 2021	online	participation
17	Tanmay Surendra Thakare	D7B	Blow the Whistle VesLit x UBI	VESLIT Circle VESIT	5th October 2021	online	participation
18	Abhayvir Singh	D2A	URJA 2021 (Valorant)	VESIT Sports council	2nd October	Online	Participant
19	Abhayvir Singh	D7A	INGENUITY 2021 (CSGO)	VESIT Sports council	9th October	Online	Participant
20	Sakshi Shinde	D7B	Yuva Samiti VESlit X UBI	VESLIT Circle VESIT	12/06/21	Online	Participant
21	Figo Cardozo	D7A	La Casino Event	ISTE VESIT	09/10/21	Online	Participant
22	Drishti Samvedi	D7B	La Casino Event	ISTE VESIT	02/10/21	Online	Participant
23	Siya Doshi	D7C	Group Dance	Vesit Cultural Council	12/06/21	Online	Participant
24	Siya Doshi	D7C	3D Printing Workshop	ISA VESIT	03/10/21	Online	Participant
25	Drishti Samvedi	D7B	e Quiz on vachan prena diwas	VESIT IQAC and IIC	9/10/2021	online	Participant

26	Tithi Jhamnani	D7B	e Quiz Vachan prerna diwas	VESIT IQAC and IIC	4th September - 8th September	online	Participant
27	Aditi Bhatia	D7A	3D printing workshop	ISA VESIT	3rd october 2021	online	participation
28	Meera Sawantdesai	D7A	e Quiz on vachan prerna diwas	VESIT IQAC and IIC	15 October 2021	online	participation
29	Tanmay Surendra Thakare	D7B	3D Workshop	ISA VESIT	3rd October	online	participation

2.8 Alumni Interaction:

2.8.1 V-REACH '21 : An Alumni Engagement Initiative:

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

“V-REACH”, VESIT-Alumni engagement initiative, which aims at reaching out to alumni and enables sharing of their vast National and International knowledge and experience with students for widening their horizons. It also allows alumni to play an active role as a stakeholder and contribute actively in building VESIT legacy.

V-REACH has tried to unlock the Teaching Learning in an innovative way, through its inception series of 14 webinars commencing from 02 August to 26 August 2021, which were streamed on VESIT-youtube channel covering the following broad topics:

1. Guidance on preparing for better placements
2. Higher studies and career guidance
3. Research and innovations
4. Entrepreneurship development and
5. New trends in Technology (Covering all streams of learning)

Sr. No	Topic	Date/Day/Time	Speaker	Designation/Organization
1	Breaking the glass ceiling	02/08/2021, Monday 5.00 pm	Mr. Pranav Ganorkar (CMPN 2017)	Software Engineer at Twilio
			Mr. Sujitkumar Singh (CMPN 2021)	Software Engineer at PayPal
2	Belling the “CAT”	13/08/2021, Friday 5.00 pm	Mr. Navin Gurnani (CMPN - 2013)	Revenue Marketing Manager at BrowserStack
			Mr. Samarth Ladia (CMPN - 2017)	Product Manager at Flipkart
			Mr. Chirag Dixit (CMPN - 2017)	Equity Specialist at Bloomberg LP

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

1. Breaking the Glass Ceiling: Placements beyond Campus

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



VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

V-REACH '21

An Alumni Engagement Initiative by IQAC

Webinar Series

02 August - 26 August '21

REGISTER



Breaking the Glass Ceiling: Placements Beyond Campus



Panelists



Mr. Pranav Ganorkar
(CMPN-2017)

Software Engineer
TWILIO

Mr. Sujitkumar Singh
(CMPN-2021)

Software Engineer
PAYPAL



Tanvi Shetty
(BE CMPN-2022)
Moderator

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

Monday, 2nd August '21

[Live on YouTube](#)

5.00-6.30 P.M.



[V-REACH Website Link](#)

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

Poster : Breaking the Glass Ceiling: Placements beyond Campus

2. Belling the “CAT”

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



**VIVEKANAND EDUCATION SOCIETY'S
INSTITUTE OF TECHNOLOGY**

V-REACH '21

An Alumni Engagement Initiative by IQAC

Webinar Series
02 August - 26 August '21

REGISTER

Belling the "CAT"



Mr. Navin Gurnani
(CMPN-2013)
Revenue Marketing Manager
BrowserStack
IIM, Ahmedabad

Panelists



Mr. Samarth Ladia
(CMPN-2017)
Product Manager
Flipkart
IIM, Calcutta

Panelists



Mr. Chirag Dixit
(CMPN-2017)
Equity Specialist
Bloomberg LP
IIM, Kashipur



Vinayak Banarwal
(BE CMPN-2022)
Moderator

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

Friday, 13th August '21
5.00-6.30 P.M.

 [Live on YouTube](#)  [V-REACH Website Link](#)

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

Poster :Belling the “CAT”

2.9 Internships: (Total : 31 + 70 =101)

2.9.1 Industry Internships: (Total 31)

Sr No	Student Name	Class	Company Name	Company Resource Person	Title of Project	Starting date of internship	End date of internship
1	Jay Jhaveri	D17B	Makos Infotech	Karthic	Jobskit.com	6/15/2021	7/10/2021
2	Muskan Hassanandani	D12A	Stocc Guru	Vishal Israni	Android development	6/16/2021	8/20/2021
3	Shreeja Nanda	D17B	Deepstory	Raj Aryan Das	Research & Development	8/4/2021	11/4/2021
4	Iyer Nikhita K	D12A	LetsGrowMore	Aman Kesarwani	Task 1 - Create Single Page Website , Task 2 - Create web application using create-react-app	8/1/2021	8/30/2021
5	Radhika.Katiyara	D12A	LetsGrowMore	Aman Kesarwani	Single page website and generate API of users using react app	8/1/2021	9/1/2021
6	Salonee Velonde	D17B	Stocc Guru	Murlidhar Sharma	Stocc Guru App	6/15/2021	8/20/2021
7	Deepika Gambani	D17B	STOCC GURU	Vishal Israni	Search Engine Optimization	6/15/2021	8/30/2021
8	Ruchika Dusija	D12A	GRIP: The Sparks Foundation	Priyesh Kumar	Payment Gateway Integration System	7/1/2021	7/30/2021
9	Dhruvisha Mondhe	D12B	Icapotech pvt. Ltd.	Shivani Umredkar	Data analytics intern	5/18/2021	8/31/2021
10	Girish Moti Khemchandani	D12B	The Sparks Foundation	Pranav Dubey	Payment Gateway Integration	7/5/2021	8/5/2021
11	Lavina Virwani	D12B	The Sparks Foundation	Pranav Dubey	Payment Gateway Integration	7/1/2021	8/1/2021
12	Jai Malani	D12A	Material Depot	Manish Reddy	Full Stack Developer	7/4/2021	11/4/2021
13	Jai Malani	D12A	Material Depot	Manish Reddy	Full Stack Developer	7/4/2021	11/4/2021
14	Kusum Rohra	D12A	Ridobiko Solutions	Rajat Verma	Web Development	7/11/2021	11/11/2021

			Private Limited				
15	Jai Malani	D12A	SNURSS Group Productions	Manu Rohra	Web Development	5/10/2021	6/10/2021
16	Khushboo Dalwani	D12A	Chain Labs	MIHIRSINH PARMAR	Chainlabs website	8/1/2021	11/1/2021
17	Ruturaj D Wairkar	D12B	TCR Innovation	Rutuja Doiphode	Builder's Website	7/15/2021	9/1/2021
18	Shruti Kamlesh Koku	D12A	LetsGrowMore	Aman Kesarwani	Web development	8/1/2021	8/31/2021
19	Rashmi Singh	D12B	Aspexx Health	Shivani Mishra, Priyal(HR)	Website development	7/7/2021	8/2/2021
20	Shreeja Nanda	D17B	SmartKnower	Manoj	Wine Quality Prediction using ML	7/5/2021	9/30/2021
21	Abinash Behera	D12A	STATE BANK OF INDIA	Vijay Merugu	Swayam Monitoring Tool.	6/15/2021	7/31/2021
22	Saurav Sunil Telge	D17A	WeSkill	Praneet Agarwal	AI-based dance judging system	6/23/2021	11/22/2021
23	Drishti Katiyara	D12B	LetsGrowMore	Aman Kesarwani	Bookie - Single page website, LGM Users	8/1/2021	8/30/2021
24	Mahek Nagdev	D17A	Auto-DL	Aditya Srivastava	Auto-DL	6/21/2021	8/21/2021
25	Mahek Nagdev	D17A	GTLB Infotech PVT. LTD	Gaurav Takrani	Know Your Personality	6/1/2021	8/15/2021
26	Nilay Tamane	D17A	Capgemini	Errol Pereira	1)Optical character Recognition 2) Natural language processing	6/23/2021	8/20/2021
27	ANIKET CHANDRAPAL DEWNANI	D12B	Youth India E-School	Devesh Nene	Youth India E-School Site	6/5/2021	9/5/2021
28	Shreyas Udupa	D17B	Smartknower	Manoj	Artificial Intelligence	7/1/2021	8/31/2021
29	Etisha Mathurvaishya	D17C	Stoccc Guru	Vishal Israni	Stoccc Guru Android Application	7/1/2021	8/31/2021
30	Anurag Saraswat	D12A	Internship Studio	Atul Yadav	E-Commerce Web Site	7/3/2021	8/7/2021
31	Srishti Shetty	D17C	Technical Coding	Rutuja	PickyOutlet(Ecom)	6/24/2021	8/24/2021

			Research Innovation	Doiphode	merce Website)		
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2.9.2 VRC Internships: (Total 70)

Internships at VESIT organised by VRC , May 2021 - July2021				
Sr. No	First Name	Last Name	Class	Project Name
1	Nikhil	Gangaramani	D12C	VESIT CMS : Google Meet Attendance Module
2	Vaibhav	Boliya	D12C	VESIT CMS : Google Meet Attendance Module
3	Shreyas	Kotkar	D12C	VESIT CMS : Google Meet Attendance Module
4	Aashutosh	Baraskar	D7A	P.E.A.K - Educational Website
5	Abdul Hannan	Gharade	D7C	P.E.A.K - Educational Website
6	Siddhi	Bhosale	D7A	P.E.A.K - Educational Website
7	Minal	Katware	D7A	P.E.A.K - Educational Website
8	Aniket	Dewnani	D7B	P.E.A.K - Educational Website
9	Hrithika	Singh	D7B	P.E.A.K - Educational Website
10	Vivek	Gonal	D7A	P.E.A.K - Educational Website
11	Divesh	Watwani	D7A	P.E.A.K - Educational Website
12	Nidhi	Rohra	D12B	P.E.A.K - Educational Website
13	Shivani	Kulkarni	D12C	P.E.A.K - Educational Website
14	NEEHARIKA	NAGORI	D7A	P.E.A.K - Educational Website
15	Gunjan	Bhawsinghka	D12B	P.E.A.K - Educational Website
16	Shruti	Mishra	D12C	P.E.A.K - Educational Website
17	Aditya	Khomane	D12A	P.E.A.K - Educational Website
18	Ashwin	Pansare	D7B	P.E.A.K - Educational Website
19	Soham	Das	D7A	Conference Website
20	Yogesh	Khatri	D7A	Conference Website
21	Shubham	Zope	D7A	Conference Website
22	AJAY	NAIR	D7A	Conference Website
23	Soham	Ambre	D7A	Conference Website
24	Rakshit	Deshmukh	D7A	Conference Website
25	Saurabh	Lalwani	D12A	Conference Website
26	Yash	Laddha	D12A	Conference Website
27	Amit	Joshi	D12A	Conference Website
28	Yashkumar	Jain	D12B	IoT Belt
29	Vikram	Virwani	D12B	IoT Belt
30	Jayesh	Shadi	D12A	Automated Crowd Management in Public Bus Transport Service
31	SAKSHEE	SAWANT	D12B	Automated Crowd Management in Public Bus Transport Service
32	Shivoham	Angal	D7B	Development of Web based Vedic Mathematics App

33	Adarsh	Singh	D7C	Brain Tumor Detection and Classification Using Image processing, Machine Learning and Deep Learning Approaches
34	Sadhvi	Ganuwala	D12B	Brain Tumor Detection and Classification Using Image processing, Machine Learning and Deep Learning Approaches
35	Mrunmayee	Waingankar	D7C	Brain Tumor Detection and Classification Using Image processing, Machine Learning and Deep Learning Approaches
36	Ryan	Rodricks	D10	Brain Tumor Detection and Classification Using Image processing, Machine Learning and Deep Learning Approaches
37	Dimple	Nachnani	D12C	Brain Tumor Detection and Classification Using Image processing, Machine Learning and Deep Learning Approaches
38	Jatin	Chhabria	D12C	Brain Tumor Detection and Classification Using Image processing, Machine Learning and Deep Learning Approaches
39	Saurav	Telge	D12A	Brain Tumor Detection and Classification Using Image processing, Machine Learning and Deep Learning Approaches
40	Harish	Kumar	D12A	Analytics for Student Database using Google Script and Google Spreadsheet
41	Gunjan	Lalwani	D7A	Analytics for Student Database using Google Script and Google Spreadsheet
42	Amol	Mali	D7C	Analytics for Student Database using Google Script and Google Spreadsheet
43	Harsh	Singh	D12B	Analytics for Student Database using Google Script and Google Spreadsheet
44	Disha	Mehta	D7A	Peer to Peer review and teaching feedback system
45	Vaishnavi	Shinde	D7A	Peer to Peer review and teaching feedback system
46	Girish	Khemchandani	D7B	Peer to Peer review and teaching feedback system
47	Lavina	Virwani	D7B	Peer to Peer review and teaching feedback system
48	Karan	Sharma	D7A	Peer to Peer review and teaching feedback system
49	Nihar	Kenny	D7A	Aditya Jyot EYE hospital -Patient Referral system
50	Adwait	Shirodkar	D7A	Aditya Jyot EYE hospital -Patient Referral system
51	Ameya	Dikshit	D9A	Study of VESIT drone
52	Kartikey	Verma	D7B	Peer to Peer review and teaching feedback system
53	Aryan	Gupta	D7A	Aditya Jyot EYE hospital -Patient Referral system
54	Radhika	Katiyara	D7A	Green Credit Management System
55	Nikhita	Iyer	D7A	Green Credit Management System
56	Drishiti	Katiyara	D7B	Green Credit Management System
57	AASHISH	RAHEJA	D7B	Green Credit Management System

58	Onkar	Bhatlawande	D12A	Connecting small businesses together through an analytics driven platform
59	Ritika	Khatri	D7C	Connecting small businesses together through an analytics driven platform
60	Pooja	Koshti	D12A	Connecting small businesses together through an analytics driven platform
61	Tarun	Mishra	D7C	Connecting small businesses together through an analytics driven platform
62	Srishti	Vazirani	D12B	e-health card
63	Meet	Patel	D7A	e-health card
64	Siddharth	Tayde	D12A	e-health card
65	Prerak	Moolchandani	D7A	e-health card
66	Tanvi	Shetty	D12B	online educational website
67	Jai	Malani	D7A	VESIT Certificate System
68	Rashmi	Singh	D7B	VESIT Certificate System
69	Tanya	Bajaj	D7C	VESIT Certificate System
70	Nilesh	Talreja	D17A	VESIT Certificate System

2.10 Scholarships Applied / Received

Around 100 students have applied for the following scholarships - Students Aid Scholarship, Vivekanand Jyoti Scholarship. Of which 47 students have received Scholarship which is Rs.60,000 approximately,

DETAILS:

Sr. No.	Name of Student	Class	Scholarship	Received Scholarship Amount Appr.
1	AHIR DHRUV RAJUBHAI	CMPN III YEAR	JAI CORPO LTD	15,000
2	CHHABRIA MUSKAN DEEPAKLAL	CMPN II YEAR	GOPAL MANKANI - 10000.00 GIRI LALWANI - 5000.00	15,000
3	CHHABRIA MUSKAN DEEPAKLAL	CMPN II YEAR	VES EDU. FUND	15,000
4	SAKSHI GANGWANI	D12C	SWAMI DEVPRAKASH JANAKALYAN TRUST	3,000
5	KOMAL ASRANI	D12C	SWAMI DEVPRAKASH JANAKALYAN TRUST	3,000
6	NIKITA AHUJA	D12C	SWAMI DEVPRAKASH	3,000

			JANAKALYAN TRUST	
7	SAKSHI GANGWANI	D12C	SHRI VENKTESHWAR NIDHI TRUST	11,000
8	SAKSHI GANGWANI	D12C	SAI VILAYATRAI SAI JIWATSINGH & SAI VISHINDAS	15,000
9	SAKSHI GANGWANI	D12C	BHARTIYA SINDHU SABHA	15,000
10	NIKITA AHUJA	D12C	SHRI VENKTESHWAR NIDHI TRUST	11,000
11	NIKITA AHUJA	D12C	SAI VILAYATRAI SAI JIWATSINGH & SAI VISHINDAS	20,000
12	NIKITA AHUJA	D12C	BHARTIYA SINDHU SABHA	15,000
13	KOMAL ASRANI	D12C	SHRI VENKTESHWAR NIDHI TRUST	11,000
14	KOMAL ASRANI	D12C	SAI VILAYATRAI SAI JIWATSINGH & SAI VISHINDAS	25,000
15	KOMAL ASRANI	D12C	BHARTIYA SINDHU SABHA	15,000
16	AJAY NAIR	D12A	OHM JYOTI	60,000
17	MUSKAN H BAHRANI	CMPN II YEAR	VES EDU. FUND	10,000
18	KHUSHI BHATIA	CMPN II YEAR	VES EDU. FUND	10,000
19	KOMAL ASRANI	D12C	SUNDER SHEWAK SABHA	15,000
20	HITESH RAMRAKHYANI	D7A	JEEV DAYA SOLUTION	30,000
21	HARSHA CHELANI	CMPN II YEAR	VES EDU. FUND	15,000
22	HITESH D RAMRAKHYANI	CMPN II YEAR	VES EDU. FUND	15,000
23	MUSKAN H BAHRANI	CMPN II YEAR	VES EDU. FUND	5,000
24	DIPTI MENGHANI	D12B	SUNDER SHEWAK SABHA	20,000
25	NIKITA NARWANI	CMPN II YEAR	VES EDU. FUND	10,000
26	CHHABRIA MUSKAN	CMPN II YEAR	VES SCHOLARSHIP	15,000

	DEEPAKLAL			
27	KHUSHBOO DALWANI	D12A	SUNDER SHEWAK SABHA	25,000
28	KHUSHBOO DALWANI	D12A	SAI VILAYATRAI SAI JIWATSINGH & SAI VISHINDAS	25,000
29	CHHABRIA MUSKAN DEEPAKLAL	CMPN II YEAR	VISHU LALA & PUNAM LALA	5,000
30	NIKITA NARWANI	CMPN II YEAR	BHARTIYA SINDHU SABHA	15,000
31	ADITYA KHETWANI	CMPN II YEAR	BHARTIYA SINDHU SABHA	15,000
32	DIPTI MENGHANI	D12B	VES EDU. FUND	10,000
33	RAHUL MOTWANI	D7A	VES EDU. FUND	10,000
34	CHHABRIA MUSKAN DEEPAKLAL	CMPN II YEAR	VES EDU. FUND	5,000
35	RAHUL MOTWANI	D7A	SUNDER SHEWAK SABHA	35,000
36	KHUSHI BHATIA	D7C	SAI VILAYATRAI SAI JIWATSINGH & SAI VISHINDAS	20,000
37	KHUSHI BHATIA	D7C	BHARTIYA SINDHU SABHA	15,000
38	MUSKAN H BAHRANI	CMPN II YEAR	SAI VILAYATRAI SAI JIWATSINGH & SAI VISHINDAS	15,000
39	MUSKAN H BAHRANI	CMPN II YEAR	BHARTIYA SINDHU SABHA	15,000
40	AAKASH VANJANI	D17A	SAI VILAYATRAI SAI JIWATSINGH & SAI VISHINDAS	20,000
41	DIPTI RAJESH MENGHANI	CMPN II YEAR	SAI VILAYATRAI SAI JIWATSINGH & SAI VISHINDAS	20,000
42	KOMAL ASRANI	D12C	VES EDU. FUND	7,500
43	NIKITA AHUJA	D12C	VES EDU. FUND	10,000
44	KHUSHBOO DALWANI	D12A	VES EDU. FUND	7,500

45	CHHABRIA MUSKAN DEEPAKLAL	CMPN II YEAR	VES EDU. FUND	10,170
46	RAHUL MOTWANI	D7A	SAI VILAYATRAI SAI JIWATSINGH & SAI VISHINDAS	15,000
47	KARAN PANJABI	D12B	SHRI RAM KESWANI PROTHSAHAN PURASKAR	50000