



# Department of Information Technology

## Department Report

### Even Semester

Even 21-22 and Odd 22-23

#### **FACULTY CONTRIBUTION**

- Courses Conducted by Faculties
- Orientation Programs

Sr. No.	Faculty Name	Conducted By	Course description	Organized by	Date	Number of days
1	Dr. Shalu Chopra	VESIT (Dr. Shalu Chopra)	Software Testing and Quality Assurance	VESIT	14/07/2022	1 Day
2	Dr. Shalu Chopra	VESIT (Dr. Shalu Chopra)	ECS_DO501 Software Testing and QA	VESIT	14/07/2022	1 Day
3	Charusheela Nehete	SAKEC	DMBI, BI Lab	SAKEC	05/01/2022	1 Day
4	Jayshree Hajgude	SAKEC	DMBI, BI Lab	SAKEC	05/01/2022	1 Day
5	Kajal Jewani	TPCT's Terna Engineering College, Nerul, Navi Mumbai	MAD & PWA Lab 604	TPCT's Terna Engineering College, Nerul, Navi Mumbai	4th January 2022	1 Day
6	Kajal Jewani	Rajiv Gandhi Institute of Technology	Mini Project- 2B Based on Machine Learning (ITM601)	Rajiv Gandhi Institute of Technology	14th Jan 2022	1 Day
22-23						
7	Kajal Jewani	Vidyavardhini's College of Engineering & Technology, Vasai	subjects ITC701: AI and DS – II and ITL701: Data Science Lab	Vidyavardhini's College of Engineering & Technology, Vasai	4th July 2022	1 Day
8	Kajal Jewani	L R Tiwari	SAD ITL 703	L R Tiwari College	11th July	1 Day

# Department of Information Technology

## Department Report

### Even Semester

### Even 21-22 and Odd 22-23

		College of Engineering		of Engineering	2022	
9	Anil Ahir	L R Tiwari College of Engineering	SAD ITL 703	L R Tiwari College of Engineering	11th July 2022	1 Day
10	Anil Ahir	L R Tiwari College of Engineering	ROSPL ITL 704	L R Tiwari College of Engineering	11th July 2022	1 Day

### • Workshop/Courses Conducted by Faculties

Sr. No.	Conducted by	Course Description	Organized by	Date	Number of days
1					

### • Courses Attended by Faculty

Sr. No.	Attended By	Course description	Organized by	Date	Number of days
1	Asha Bharambe	STTP on Artificial Intelligence towards data science Application	VCET(Vidyavardhini College of Engineering and Technology)	27th June to 8th July	1 Week
2	Jayshree Hajgude	ATAL Academy - Overview of Speech Processing	ATAL Academy	20th Dec 2021 to 24th Dec 2021	1 Week
3	Vidya Pujari	AICTE-ISTE Sponsored FDP Program on Machine Learning with Python	GNDEC Bidar	January 5th to January 11th, 2022.	1 Week
4	Vidya Pujari	STTP on Computational Intelligence in Remote Sensing	RAIT, Nerul	6th December 2021 to 11th December	1 Week

# Department of Information Technology

## Department Report

### Even Semester

### Even 21-22 and Odd 22-23

				2021	
5	Vinita Mishra	STTP on Artificial Intelligence towards data scienceApplication	VCET(Vidyavardhini College of Engineering and Technology	27th June to 8th July	1 Week
6	Pooja Shetty	STTP on Artificial Intelligence towards data scienceApplication	VCET(Vidyavardhini College of Engineering and Technology	27th June to 8th July	1 Week
7	Anil Ahir	Research forum talk on Trends in recommender system	VESIT Chembur	12th March 2022 to 12th March 2022	1 Day
8	Anil Ahir	Inculcating Universal HumanValues in Technical Education	AICTE	9th May 2022 to 13th May 2022	1 Week
9	Jitendra Madavi	Research forum talk on Trends in recommender system	VESIT Chembur	12th March 2022 to 12th March 2022	1 Day
10	Jitendra Madavi	5 day National level FDP on "Secure application development"	DMCE Airoli Navi Mumbai	27th June 2022 to 1st July 2022	1 Week

### • NPTEL Certifications

Sr. No.	Name of the Faculty	NPTEL Course Description	Organized by	Period	Score
1					

### Research Forum Activities

### • Expert Talks

Sr. No.	Date	Name of the Expert	Designation & Organisation	Topic	Attended By
1	12th	Dr. Suhash Shinde	Professor in	Trends in	VESIT Staff

# Department of Information Technology

## Department Report

### Even Semester

### Even 21-22 and Odd 22-23

	March,2022		Computer Engineering Department and Vice Principal, Lokmanya Tilak College of Engineering, Navi Mumai.	Recommender System	Members
2	5th March,2022	Prof. Gajanan Birajdar	Department of Electronics Engineering, Ramrao Adik Institute of Technology Nerul, Navi Mumai.	Deep Learning Architectures and Applications	VESIT Staff Members
22-23					
3	5th August,2022	Dr. Kranti Ghag	Associate Professor in Computer Engineering Department of D. J.Sanghvi College of Engineering, Vile parle	Sentiment Analysis for Text Reviews	VESIT Staff Members and Students

### • Minor Research Grant Proposals

	Name of Faculty	Title of Project	Domain	Sanctioned Amount
1				

### • Research Paper Published

# Department of Information Technology

## Department Report

### Even Semester

### Even 21-22 and Odd 22-23

- Mrs Asma Parveen I Siddavatam , "Design and Simulation of Single Channel Analyzer for radionuclide Identifier Device," International Conference on Electrical Electronics and Data Communication", Jan 2022G
- Mrs Charusheela Nehete," AI based Dynamic model for Question Paper Generation and Performance Monitoring (AI-DQPPM)",International Conference on Applied Artificial Intelligence and Computing (ICAAIC - 2022,proceedings by IEEE)),9th - 13th May 2022G
- Vidya Pujari,"SPEECH EMOTION vECOGNITION", International research Journal of Engineering and Technology (IvJET), April 2022,Volume: 09 Issue: 04,ISSN: 2395-0056 G
- Vidya Pujari,"Price Negotiating Chatbot on E-commerce website", International research Journal of Engineering and Technology (IvJET), April 2022,Volume: 09 Issue: 04,ISSN: 2395-0056 G
- Vinita Mishra ,"Automatic grading of Hand written answers", International research Journal of Engineering and Technology (IvJET), May 2022, Volume: 09 Issue: 05, ISSN: 2395-0072G
- Vinita Mishra ,"Face Verification Using Mtcnn & Keras Vgg-Face ", International research Journal of research(IJvAv) , May 2022, Volume: 09 Issue: 02, ISSN: 2349-5138
- Asha Bharambe,"Prediction of Dengue Outbreaks in Mumbai Region Based on Disease Surveillance and Meteorological Factors using Big Data Approach,International Journal of Innovative Research in Technology,44593,613-620,ISSN: ISSN: 2349-6002
- Asma Parveen I. Siddavatam,Asma Parveen I. Siddavatam,Dr.(Mrs).J.M.Nair, Dr. P.P.Vaidya," Series Title :Springer's Lecture Notes in Electrical Engineering Book Title :Advances in Electrical and Computer TechnologiesThird International Conference on Advances in Electrical and Computer Technologies 2021 (ICAECT 2021) 29th-30th october 2021.
- Kajal Jewani,Muskan Tanna, Diksha Ramnani, Nikita Samtrai, Kajal Jewani,"Weather, Pollution Prediction and Ozone Level Detection Using ML,Journal of Emerging



### Even 21-22 and Oddd 22-23

- Kajal Jewani,Kajal Jewani, Baldev Sundarani, Abhishek Waghmare, Simran Gurnani, Hitesh Santani," , "SMART VOTING SYSTEM USING RETINAL IMAGE DETECTION,Journal of Emerging Technologies and Innovative Research,October-2021 | Volume: 8 | Issue: 10,,10.6084/m9.figshare.JETIRFD06046
- "Mrs. Kajal Jewani,Varun Bhat, Manasee Parulekar,"" ,"" ,International Research Journal of Engineering and Technology (IRJET),Volume: 09 Issue: 01 | Jan 2022,1057-1062,e-ISSN: 2395-0056 p-ISSN: 2395-0072"

- **Alumni Interaction**



VIVEKANAND EDUCATION SOCIETY'S  
Institute of Technology

# Department of Information Technology

## Department Report

### Even Semester

Even 21-22 and Odd 22-23



VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

**V-REACH'22**

AN ALUMNI ENGAGEMENT INITIATIVE BY IQAC



**Yash Raje**  
(BE INFT-2023)  
MODERATOR

Saturday, 1st October 2022

11.00AM - 12.00PM

### Cloud, a better place to go

Let us demystify the buzz and the craze of cloud to see what features does it rain over the tech world.  
Join and get answers to why almost every tech giant is moving and migrating over cloud and get pointers on how you can begin your corporate journey before even stepping into it!

### Mr. Vishal Israni (INFT 2019)

Associate Software Engineer  
JP Morgan Chase & Co.

**MUMBAI**  
SPEAKER



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

- **Entrepreneurship Initiatives**

- **Photos**

The screenshot shows a Zoom meeting interface. On the left, a presentation slide titled "Content-based Recommender Systems" is displayed. The slide contains a diagram illustrating the process: a user profile (represented by a person icon) is linked to item profiles (represented by red circles and triangles). The process involves "building" item profiles from user interactions, then "matching" these to a user profile to make recommendations. The diagram shows a "User profile" box containing "Red Circles" and "Triangles", which is linked to a "Recommend" box showing a red circle and a green triangle. The process is labeled "match" and "build".

On the right side of the Zoom window, a grid of participants is visible. The participants listed are: MAYURI TERANDE, Dr. Subhash Shinde (the presenter), VATSAL GADARIA, Richard Joseph, MIKIL LALWANI, Rohini Sawant, KEDAR GAWHANKAR, and 26 others. The bottom of the screen shows the Zoom status bar with the time 11:34 AM and the meeting title "Research Forum Talk Title 'Trends in Reco...".

**Trends in Recommender System**





VIVEKANAND EDUCATION SOCIETY'S  
Institute of Technology

# Department of Information Technology

## Department Report

### Even Semester

Even 21-22 and Odd 22-23

Gajanan K Birajdar is presenting

Deep learning architectures and applications

Gajanan K Birajdar  
Department of Electronics Engineering  
Ramrao Adik Institute of Technology  
March 05, 2022

VES Institute of Tec...  
Gajanan Birajdar  
Kajal Jewani  
Jisendra Medavi  
Machhindra Patil  
Vidya Pujari  
Deepthi Khimani  
12 others  
You

Research Forum Talk Title "Deep learning archi..."

Deep Learning Architectures and Applications

Kranti Ghag is presenting

Sentiment

A view or opinion that is held or expressed.

Positive Negative Neutral

By: Prof. Dr. J. K. Ghag, Author's name under CC BY-NC

11:19 AM | Research Forum Talk Title "Sentiment Analysis ..."

Kranti Ghag  
Bincy Chellapandi  
Ravita Mishra  
Kajal Jewani  
Amrita Jha  
Atharva Gore  
Vinita Mishra  
40 others  
You





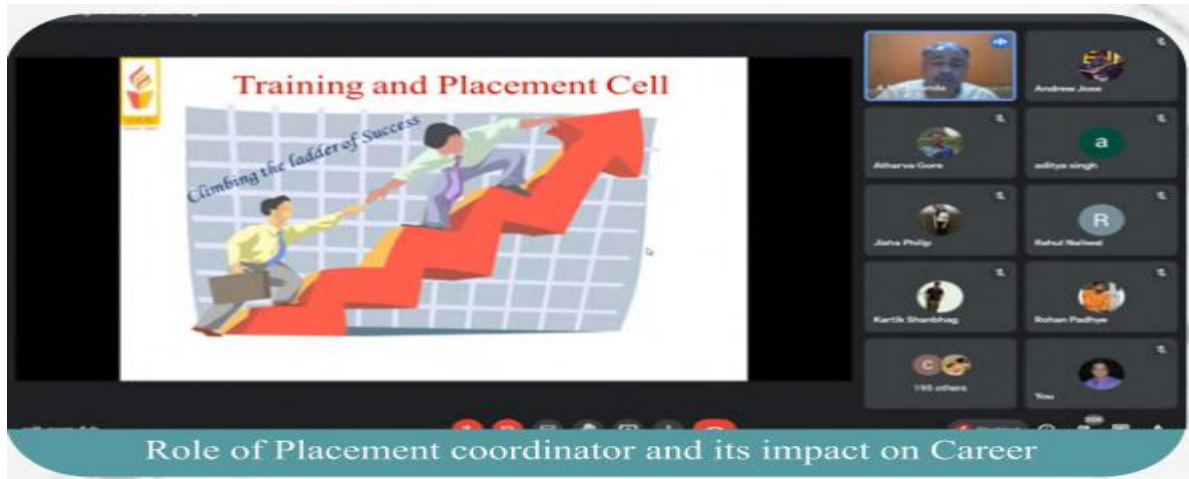
VIVEKANAND EDUCATION SOCIETY'S  
Institute of Technology

# Department of Information Technology

## Department Report

### Even Semester

Even 21-22 and Odd 22-23





VIVEKANAND EDUCATION SOCIETY'S  
Institute of Technology

# Department of Information Technology

## Department Report

### Even Semester

Even 21-22 and Odd 22-23





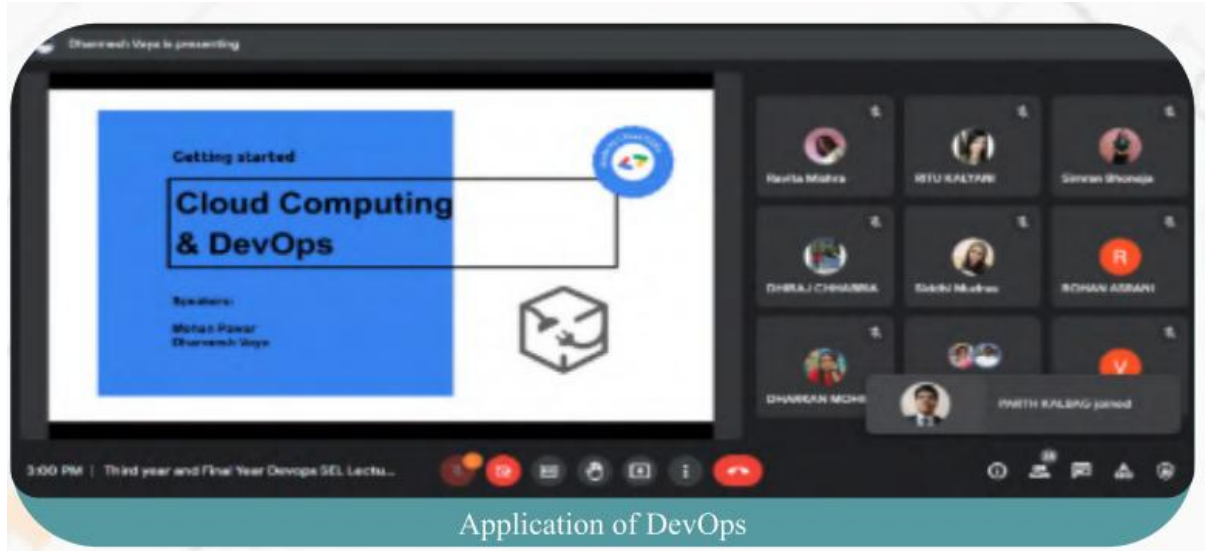
VIVEKANAND EDUCATION SOCIETY'S  
Institute of Technology

# Department of Information Technology

## Department Report

### Even Semester

Even 21-22 and Odd 22-23



**SE Orientation conducted on 29/7/22**

## Achievements

Asma Parveen I. Siddavatam, Bagged 1st runner up prize of Rs 25,000/-at Student Research Forum Award for “Design and construction of Precision and Sliding Pulse Generator.”, The 35th International Conference on VLSI Design and The 21st International Conference on Embedded Systems (VLSID2022)

- **SEL(Skill Enhancement Lecture)**



# Department of Information Technology

## Department Report

### Even Semester

### Even 21-22 and Odd 22-23

Sr. No.	Resource Person	Course Description	Name/s of the faculty coordinator	Date	Number of days
1	Mr. Hitesh Ahuja CEO AlgoOcean Technologies Pvt. Ltd. and Mr. Rishabh Jain Senior Developer at AlgoOcean Technologies Pvt. Ltd.	SEL Lecture on Integrating Firebase in Flutter App.	Amit singh & Kajal Jewani	24-02-2022	1
2	1.Mr. Dharmesh Vaya Google Developer Expert 2. Mr. Mohan Pawar Senior DevOps Engineer at Cimpres India	Skill Enhancement Lecture on Applications of DevOps	Kajal Jewani	04th March 2022	1
22-23					
1	Mr. Gopalakrishnan N., Assistant Professor in Instrumentation Department, VESIT	SEL: IoT and Hardware Perspective	Dr. Shanta Sondur, Mrs. Dimple Bohra	19th Sep 2022 to 20th Sep 2022	2
2	Ms. Priyanka Gandhi (Vesit Alumni) Associate Engineer, JP Morgan Chase & Co.	SEL: Applications of Data Structures in Industry	Mrs. Kajal Jewani & Mrs. Charusheela Nehete	12th August 2022	1



# Department of Information Technology

## Department Report

### Even Semester

Even 21-22 and Odd 22-23

- **QuestIT Activities**

Sr. No.	Resource Person	Course Description	Name/s of the faculty coordinator	Date	Number of days
1	Sreekesh Iyer  Third year student from D15A, Web Development Enthusiast, Content Contributor for the year 2019-Realme Community India, Professional writing experience of 2 years in various domains, Runner Up in VESIT AI-Syberthon	Resume Building using Tailwind CSS	Asha Bharambe	16th January, 2022	1
2	In collaboration with ISTE-VESIT	INVICT US'22 Hackathon	Asha Bharambe	20th February, 2022	1
3	Devdatta Khoche  Final year student from D20, Runner-up for competitions such as VESIT Hacks'19, Edisha'19, Currently placed in JPMC, Completed internships at Bennett University and Tech Mahindra.	Understanding Machine Learning	Asha Bharambe	5th March, 2022	1



# Department of Information Technology

## Department Report

### Even Semester

### Even 21-22 and Odd 22-23

	Aditya Kotkar  Final year student from D20, Won various competitions such as VESIT Hacks'19, Code Slam'19, etc, Currently placed in Barclays, Completed internships and also freelanced for 8 months.				
4	SE Council of QuestIT Cell	Code-O-Fiesta	Asha Bharambe	25th March, 2022	1
22-23					
1	QuestIT Cell Aamir Ansari (D20A) Sreekesh Iyer (D20A) Omkar Pawar (D20B)	Quick Start DevOps	Kajal Jewani	28/07/2022 ,29/07/2022 01/08/2022	3
2	V Krishnasubramaniam (D20A) Siddhi Murdas (D20A)	Java Workshop	Kajal Jewani	21st and 22nd September, 2022	2

### ● e-Disha Activities

Sr. No.	Resource Person	Course Description	Name/s of the faculty coordinator	Date	Number of days





# Department of Information Technology

## Department Report

### Even Semester

### Even 21-22 and Odd 22-23

1	Mr. Nihar Abhyankar, Graduate Engineer at YouGov	Readiness for GATE, Higher studies, and Placement	Dimple Bohra, Ravita Mishra	20th September 2022, Tuesday	1
2	Mr. Harpreet Singh Kathoda, Associate Software Development Engineer, CarWale.	Using Latex for Report Writing	Mrs. Sukanya Roychowdhury and Ms Rohini M. Sawant	07th October 2022, Friday.	1

### ● Placement Cell Activities

Sr. No.	Course Description	Date	Resource Person
1	Role of Placement coordinator and its impact on Career	28th January 2022	Mr. Nagananda
2	Eligibility, Employability and Resume Building	25th January 2022	Mr. Nagananda



# Department of Information Technology

## Department Report

### Even Semester

### Even 21-22 and Oddd 22-23

3	Transaction Analysis	1st February 2022.	Mr. Nagananda
---	----------------------	--------------------	---------------

# Department of Information Technology

## Department Report

### Even Semester

Even 21-22 and Odd 22-23

### STUDENT ACHIEVEMENTS

- Competitive Exams:**

Sr. No.	Names of students selected/ qualified	Registration number/roll number for the exam
1	Harsh Jain	TOEFL-6711609215013101 GRE-: 9270062
2	Nagesh Nayak	GRE-0106285 TOEFL-8999510215210716

- Higher studies details:**

students got admitted for higher studies in Indian and foreign universities which includes

Name of the Student	University	Field of Specialization
Harsh Jain	University of ILLINOIS URBANA-CHAMPAIGN	Information Management - MS Program
Nagesh Nayak	Syracuse University	Master in Computer Science

- Student Participation**

### D10A

- Technical Events**

# Department of Information Technology

## Department Report

### Even Semester

#### Even 21-22 and Odd 22-23

- Sarvesh Patil secured 2nd position in CODE-O-FIESTA hackathon organized by QuestIT Cell, IT Department and also participated in Invictus Hackathon organized by ISTE VESIT and QuestIT, IT Department.
- Tejas Samant participated in CodeKaze organized by Coding Ninja platform.
- Shreyansh Singh participated in a hackathon organized by MCT Rajiv Gandhi Institute of Technology.
- Manav Tanna participated in the Invictus Hackathon organized by ISTE VESIT.
- Sahil Pabale participated in TSEC Hacks organized by TSEC.
- Amogh Pujari has participated in a Cloud Engineering program organized by Google.
- Diya Shah participated in the Invictus Hackathon organized by ISTE VESIT and QuestIT, IT Department.
- Divisha Gupta participated in CODE-O-FIESTA hackathon organized by QuestIT Cell and participated in Invictus Hackathon organized by ISTE VESIT and QuestIT, IT Department.
- Upendra Falak secured 2nd position in CODE-O-FIESTA hackathon organized by QuestIT Cell and participated in Invictus Hackathon organized by ISTE VESIT and QuestIT, IT Department.
- Khushi Mahamunkar participated in the Invictus Hackathon organized by ISTE VESIT and QuestIT, IT Department.
- Urvi Pandit participated in the Invictus Hackathon organized by ISTE VESIT and QuestIT, IT Department.
- Bhargav Bodhankar participated in the Invictus Hackathon organized by ISTE VESIT and QuestIT, IT Department.
- Bhavya Kurup participated in CODE-O-FIESTA hackathon organized by QuestIT Cell and participated in Invictus Hackathon organized by ISTE VESIT and QuestIT, IT Department.
- **Non Technical Events**

# Department of Information Technology

## Department Report

### Even Semester

#### Even 21-22 and Odd 22-23

- Manav Tanna secured 2nd position in Octaves by Playing Drums organized by MUSIC Council of VESIT and participated in UTSAV and played drums organized by Cultural Council of VESIT.
- Vineet Vijaykumar participated in the Badminton Team of VESIT organized by Sports Council of VESIT.
- Diya Shah secured 2nd position in Treasure hunt of UTSAV'20 organized by Cultural Council of VESIT.
- Diya Shah secured 3rd position in ALLURE organized by Cultural Council of VESIT.
- Divisha Gupta secured 1st position in the Poetry Writing Competition organized by the Cultural Council of VESIT.
- Divisha Gupta secured 2nd position in Blow the whistle competition organized by VESLit Circle.
- Divisha Gupta secured 2nd position in Techtrix organized by ISTE VESIT.
- Upendra Falak secured 2nd position in Techtrix organized by ISTE VESIT.
- Upendra Falak participated in Debate competition in UTSAV'22 and in Scandal organized by Cultural Council of VESIT.
- Upendra Falak secured 2nd position in Group drama organized by Cultural Council of VESIT.
- Urvi Pandit participated in Cultratri organized by Cultural Council of VESIT.
- Bhargav Bodhankar secured 3rd position in solo singing at UTSAV'22
- Chirag Chawla secured 3rd position in Drama organized by Cultural Council of VESIT.
- Sahil Kodwani secured 3rd position in Drama organized by Cultural Council of VESIT.
- Sahil Kodwani secured 3rd position in Duet at UTSAV'21 and secured 2nd position in Duet at UTSAV'22 organized by Cultural Council of VESIT.
- Varun Motiyani secured 3rd position in Drama organized by Cultural Council of VESIT.



# Department of Information Technology

## Department Report

### Even Semester

### Even 21-22 and Odd 22-23

- **Workshops / Seminars**

#### **D10A**

- Vineet Vijaykumar attended a workshop in Bootstrap and a workshop on Python and Django organized by CSI VESIT.
- Manav Jawrani attended a workshop of ReactJS and Material UI organized by CSI VESIT.
- Manav Jawrani attended a workshop of PHP and Laravel organized by CSI VESIT.
- Manav Jawrani attended a workshop of Graph up with ChartJS organized by ISA VESIT.
- Khushi Mahamunkar attended a workshop on Google Cloud Community Days organized by GDC Cloud Community.
- Jay Shah a workshop on Java organized by CSI VESIT.
- Bhargav Bodhankar attended a workshop on Python and Django organized by CSI VESIT.
- Bhargav Bodhankar attended a workshop of Graph up with ChartJS organized by ISA VESIT.
- Bhargav Bodhankar attended a workshop of ReactJS and Material UI organized by CSI VESIT.
- Varun Motiyani attended a workshop on UI/UX organized by IEEE VESIT.
- Varun Motiyani attended a workshop on Blockchain organized by IEEE VESIT.

#### **D10B**

- Anjali Punsu completed Server Authentication using Express and NodeJs organized by Devtown.
- Krish Jakharia completed an IP awareness workshop organized by NIPAM.



# Department of Information Technology

## Department Report

### Even Semester

#### Even 21-22 and Odd 22-23

- Shree Samal completed the Chai API Charcha workshop organized by VESIT.
- Ankit Balwani completed the Chai API Charcha workshop organized by VESIT.
- Rohit Yadav completed Basic Web Dev - With Bootstrap workshop organized by SHAPEAI, GitHub & Docker and Bootstrap organized by CSI-VESIT and Chai API Charcha organized by CodeCell VESIT
- Sakshi Patil completed Bootstrap, Java and Python & Django workshops organized by CSI-VESIT and participated in Chai API Charcha and Codeastra organized by CodeCell VESIT and CSI Vidyalankar Institute of Technology respectively.
- Nandana Nair completed the following Workshops on NodeJs & MongoDB, ReactJs and Material UI and Web 3.0 all under CSI-VESIT.
- Prajwal Patil completed the following workshops Web 3.0, GitHub, Docker and Bootstrap organized by CSI-VESIT.

#### D15A

- Ajay Kachchela attended the Workshop on problem solving and ideation conducted by VESIT IQAC and VESIT IIC on 2nd February, 2022.

### ● Industry Interactions

#### D10A

- Sarvesh Patil completed an internship as an Android Developer at Exposys Data Las.
- Amogh Pujari completed an internship in Social Media Marketing at Grow y Little.
- Samartha Rayguru completed an internship in We Development at KJSIEIT.
- Diya Shah completed an internship in teaching are weCHANGE organization.



# Department of Information Technology

## Department Report

### Even Semester

#### Even 21-22 and Odd 22-23

- Omkar Chugh completed an internship as an PHP developer at Hertzsoft.
- Divisha Gupta completed an internship as an Android Developer at Exposys Data Las.
- Atharva Bhoite completed an internship as an Android Developer at Exposys Data Las.
- Upendra Falak completed an internship as an Android Developer at Exposys Data Las.
- Upendra Falak completed an internship in Data Analytics and Visualization at Takenmind organization.
- Viren Khana completed an internship as Python Developer at Trivia Softwares.
- Chirag Chawla completed an internship as Python Developer at Trivia Softwares.

#### D10B

- Krish Jakharia completed an internship as a Campus Ambassador at NEO.
- Kunal Purswani completed an internship as an Intern in Development team at Springfield Olympiads.

#### D15A

- Aamir Ansari is currently interning as a Software Development Intern at Project Utkarsh in collaboration with Star Union Daichi Life Insurance LtdF
- Sreekesh Iyer is currently interning as a Software Development Intern at Project Utkarsh in collaboration with Star Union Daichi Life Insurance LtdF
- V Krishna Subramanian is currently interning as a Software Development Intern at Project Utkarsh in collaboration with Star Union Daichi Life Insurance LtdF





# Department of Information Technology

## Department Report

### Even Semester

#### Even 21-22 and Odd 22-23

- Ninad Rao is currently interning as a Software Development Intern at Project Utkarsh in collaboration with Star Union Daichi Life Insurance LtdF
- Khan Riyaz Ahmad Ishraq is currently interning as a Web development intern at Swechcha Project in collaboration with VESIT Renaissance CellF
- Shilpa Thokar interned as a Web Developer at LetsGrowmore for one month from 1st January, 2022 and at Spars foundation as a Web Developer for a month from 1st January, 2022F
- Anusha Shetty interned as a Web Developer at LetsGrowmore for one month from 1st January, 2022.

#### **D15B**

- Vini Talreja completed an internship as a Web Developer organized by Sparks Foundation
- Jatin Gogia completed an internship as a Python Development Intern with a third party organization.
- Khushi Hotwani completed an internship as a Web Development Intern with The Sparks Foundation.
- Teena Lawani completed an internship as a Web Development Intern with The Sparks Foundation.
- Ayush Tickoo completed an internship as an Intern in Web Development with the sparks foundation.
- Mangesh Sokalwar completed an internship as Group and Python Leader with Ganit App In collaboration with COEP Virtual Lab.

#### **D20**

- Devdatta Khoche has done a 6 month internship as Backend Developer at RedCarpetup.
- Dharkan Mohinani has completed an internship in Data Science at the Sparks Foundation.

# Department of Information Technology

## Department Report

### Even Semester

Even 21-22 and Odd 22-23

- Industrial Visit**

Industry Visit - Company Name	Industry Visit - Location/Venue	Industry Visit - Start Date	Industry Visit - Duration	Industry Visit - Description
----------------------------------	------------------------------------	--------------------------------	------------------------------	---------------------------------

- Project Innovations**

- Industry Projects**

Sr. No.	Name of the Industry	Title of Project	Name of Students	Resource Person	Project Mentor
22-23					
1	Star Union Dai-Chi Life insurance company	Claims Validation and Churn Prediction	Ninad Rao, V Krishna, Shalaka Waghmale		Dr Shanta Sondur
2	Star Union Dai-Chi Life insurance company	Insurance Eligibility Validation and Fraud Control	Aamir Ansari, Sreekesh Iyer, Aditi Singh		Dr Shanta Sondur

- Skill Development Activities**

Skill Enhancement Lectures (SEL)  
NPTEL  
Certification Programs

- Co-curricular Activities**

Intra College Activities



# Department of Information Technology

## Department Report

### Even Semester

### Even 21-22 and Odd 22-23

#### Professional Society Activities

- **Extra-curricular activities**

Participation in Inter College Competitions

Participation in Intra College Competitions

### DeepBlue Project

Mastek & Majesco have always been home to change-makers and forward-thinkers who challenge the status quo. To transform lives by using technology, Mastek and Majesco initiated “Project Deep Blue”, and since then, they are continuously encouraging engineering students to solve social problems using coding skills and come up with meaningful technical solutions.

The project signifies the willingness to challenge the norms, the determination to solve challenging issues to create a social change and the drive to become forward thinkers. As the new generation of emerging engineers lack practical knowledge with reference to the industry, “Project Deep Blue” serves as a platform that bridges the gap between industry and academia. The initiative gives engineering students the opportunity to test their technical acumen under the mentorship of industry veterans from Mastek.

The Department students participated actively in Deep Blue 2021-22.

Around 230 teams had submitted their abstracts based on their respective problem statements, out of which 63 abstracts were selected. Further out of these 63 teams only 45 teams qualified for the SemiFinals.

Semifinals were held on 9th April, 2022. Out of the 45 teams 6 teams were from VESIT. Then from the 45 teams only 7 teams qualified for the Finals.

Finals were held on 16th April, 2022. Prathmesh Kesarkar, Aaftab Shaikh, Kunal Khandelwal, Suraj Moolya from third year B division were the 3rd place winners.

From the Department, third year B division another team with team members Sristi Sharma, Raghuttam Parvatikar, Rohan Padhye and Bhavya Hingorani and third year A division Ninad Rao , V Krishna, Shreekesh Iyer and Amir Ansari were amongst the semi finalists.



VIVEKANAND EDUCATION SOCIETY'S  
Institute of Technology

# Department of Information Technology

Department Report

Even Semester

Even 21-22 and Oddd 22-23

