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From The Professor's Desk

IT department is rich in human resources, qualified in diverse fields with expertise in different domains. This helps the all around growth of IT students. Academic development of students is seen through their academic records in terms of their project development, participation in Competitive exams and their focus on pursuing higher studies. The students are also encouraged by various faculties to undertake a number to extra curricular activities for personality development, inculcating leadership qualities and collaborative working. The fruits of this overall development of IT students is seen in India as well as around the world as a recognized distinguished alumni.



Dr. Manoj Sabnis (Deputy H.O.D.)

"Take up one idea. Make that one idea your life - think of it, dream of it, live on that idea. Let the brain, muscles, nerves, every part of your body, be full of that idea, and just leave every other idea alone. This is the way to success."

- Swami Vivekananda

From The Editor's Desk.

Warm greetings to the readers of Ityukta!!

We are pleased to share with you the next issue of the newsletter. I would like to take this opportunity to thank the contributors of the newsletter for their constant support in making this newsletter a success. We wish to engage and encourage more experts working in the regulatory domain to share their contribution.

Highlights

- Team Tech it up led by Aditi Singh with mentor Dr.Manoj Sabnis were runner up and won silver medal in Smart India Hackathon 2022
- Mrs Asma Parveen and Dr. Asha Bharambe completed 20 years of service
- Mrs Smita Jangale retired as staff of INFT department

Departmental Activities

Winners of Event - ETHIndia

Sarvesh Limaye, Soham Kayal, Mukul Kolpe, Meet Mulik, Devesh Rahatekar were the winners of ETHIndia which was conducted in KTPO, Banglore from 2/12/22 to 4/12/22. The team created an event management platform where the organizer can add events in minutes. The main idea was to mint events as they used NFTPort api to mint event NFTs.



SIH Winners

Team Tech it up ,Team members Aditi Singh (Team Leader), Maitryee Choudhary, Nidhi Thakkar, Ryan Rodricks, Samita Kanojia and Shalaka Waghamale with mentor Dr.Manoj Sabnis were winners of Smart India Hackathon 2022 which was conducted at National Institute of Technology Silchar, Assam from 25th August 2022 to 26th August 2022. The title of problem statement was Tracking of supply chain and reverse logistics of products to reduce environmental impact. The Abstract of the Project is as follows: ZeroWaste is an idea to connect consumers, manufacturers, recycling plants and NGOs through a unified portal. The consumers can buy products from the registered manufacturers. This app will track the supply chain for providing solutions to apply reverse logistics if the production quantity is unsold. The app will give 2 options for such a case where the user can either donate the unsold products or the user can recycle those. In both the cases the users are connected to the nearest NGOs or recycling plants. Consumers/Manufacturers can choose to donate or recycle products. The app will also automatically classify the type of waste for easy recycling. Consumers can also resell their excess products.



SE Orientation

Vivekanand Education Society's Institute of Technology, Department of InformationTechnology branch organized an orientation programme for batch 2021-25 at the institute premises on July 29th, 2022 in allotted classroom B52. The major objective of the programme was to make students aware of various courses, faculties, infrastructure and achievements of the Information Technology department. The students were introduced to all the faculty members of the department and got to know about them .Class Counselor Mrs. Kajal Jewani gave an overview of the whole orientation that what it is all about. Faculties present were Dr.Shalu Chopra(Head of Department IT) and all It staff members.Mrs.Pooja Shetty spoke about the importance of NPTEL and encouraged the students to enroll for various courses. All the professors guided students on their field of interest and shared their experiences.



Main focus of this programme was to encourage students to build their personality and career profile. All the students were inspired by seeing all the successful alumni and winners of various intercollege hackathons and competitions. All students were assured of a great future and were given best wishes.

The session was concluded with parting words from Dr.Shalu Chopra, HOD to actively participate in departmental activities to ensure holistic development of students. Lastly all students applauded and gave a good response to the feedback.

LBS

Looking Beyond Syllabus (LBS) is an annual project competition of VESIT where different student groups come up with their innovative ideas and make projects benefiting society. Looking Beyond Syllabus (LBS) activity is strategically designed in terms of planning, implementation and continuous improvement. The aim is to expose the students to emerging technologies and opportunities to work as teams on multidisciplinary projects under the mentorship of a faculty member assigned to them.

Following are the list of selected participants for the Final Round.

- 1 Member : Manay Jawrani, Tiltle: An innovative approach to retrieve drug information.
- 2 Member: Noel Dason, Vallari Patil, Title: Waste Management
- 3 Member: Abhishek Anil Patil, Shubham Ashok Kamodkar, Title: Smart solution for slums for SDG target monitoring using AI and IoT
- 4 Member: Hemant Patil, Title: Authentication and storage of data using blockchain.
- 5 Member: Simran Huddedar, Omkar Pawar, Title: Prediction of Admission and Jobs in Engineering & Technology /Management/Pharmacy with respect to demographic locations

6 Member: Shreyash Dhasade, Title: Resource pooling and it's Distribution in War-hit zone using block chain.

7 Member: Shreyansh Singh, Title: Farmer's Dairy Portal

8 Member: Kanak Pendse, Title: IoT based wellness and health monitoring system.

9 Member: Anushka Karhadkar, Niyati Gaonkar, Title: Automatic Waste Segregation System

Parent Teacher Meeting

Parent Teacher's meet was conducted on 15th October 2022 in B52. Around 50 parents were present in the meet. Discussion on Students activities, Placement ,overall growth was done. Meeting lasted for about 2 hours. Feedback of parents was collected.



Farewell to Mrs. Smita Jangle Organized by Staff Welfare Committee

The Staff Welfare committee, VESIT organized the superannuation ceremony of Mrs Smita Jangle on 27th August 2022 in the Auditorium from 11:30 AM onwards. The event started with a warm welcome to all the teaching faculty members by MOC Mrs Bincy. There was a projection of a video detailing Mrs. Smita Jangle's experience with VESIT.

Dr Vijayalakshmi M ,Vice Principal VESIT,Mrs Shalu Chopra, HOD IT Department and Mrs Naveeta Kant shared there memories and association with Mrs Smita Jangale. The event also had performances from staff members like melodious songs by Mr Prasad Godse, Mr Chintan Jethva and Dr.Rohini Temkar.



Mrs.Smita Jangle was invited to share her memories & her beautiful journey in VESIT and later Staff Welfare committee felicitated Smita Jangale.

Dr. Mrs Aswari presented a vote of thanks to conclude the ceremony.

Research Forum Activities

Sentiment Analysis for Text Reviews

The session on Sentiment Analysis for Text Reviews was organized by Department of Information Technology under VESIT Research Forum inassociation with IIC and IQAC on 5th August,2022 .The event was on online Google meet and the speaker was Dr. Kranti Ghag Associate Professor in Computer Engineering Department of D. J.Sanghvi College of Engineering, Vile parle.Coordinator of the event was Mrs. Kajal Jewani Assistant Professor, VESIT-IT



The session "Sentiment Analysis for Text Reviews" included the basic of textual data generated by shopping and reviewing and detail description of three different classifiers. The volume of user generated sentiment data on the web has massively increased. Systematic analysis of user reviews is very essential for extracting valuable user experience information that leads to decision making. Sentiment Analysis involves preprocessing, extracting, understanding, classifying and presenting the reviews expressed by users. It is the placement of words or syntactical structure that gives these reviews their meaning. Also the association among the words or semantic structure of a sentence adds to the meaning conveyed in a review. Bag-of-words (BoW) approach is popularly used for Sentiment analysis. BoW approach maps the terms in the reviews to structured term-document vectors but fails to handle the syntactic and semantic structure of sentences in reviews. This research work focused on improving sentiment analysis accuracy by considering the syntactic and semantic structure of sentences in reviews.

SEL on Data Structure in Industry

Department of Information Technology Organized an event 'Skill Enhancement Lecture on application of Data Structure in Industry' For Second year IT students on 12th August,2022 at B52 from 8:30AM to 9:30 AM. The Speaker of the event was Ms. Priyanka Gandhi. She is the VESIT Alumni 2019 Batch. Currently She is Working as an Associate Engineer at JP Morgan Chase and Co. The Main Objective of the SEL was to understand the implementation of Data Structure significantly in our Daily Lives.

Ms.Priyanka Gandhi started in the first half of her talk with definition of Data Structures and various types of Data Structure and its importance in industry and daily lives. After that a Fun Quiz session was organized in which students had to poll for the correct answer.

Everyone Participated Actively. Overall It was an Informative and Interactive Session.

SEL on Apps Scripts

Placement Activities

Eligibility, Employability and Resume Building

On 19 th September Department of Information Technology Organized an event on "Eligibility, Employability and Resume Building" for second year IT students. The Speaker of the event was Mr. Nagananda. He has experience of the past thirty-three years of guiding and mentoring the students. The Main Objective of this event was to enlighten the Students and to clarify the goals and path towards it which will majorly help in the placement. Mr. Nagananda Started in the first half of his talk by emphasizing on differences in eligibility and employability and moving on to how to build the skills necessary to be employable.



He also spoke about the benefits of these skills in our career with interesting examples. Later on, he explained what actually IT industries want from the students and methods to be ready with those skills to crack the placement rounds. Sir explained an effective 10-20-70 way to strengthen knowledge about a particular subject and the last part included resume building which covered many important aspects to be considered while making resume.

A stepping stone for a bright carrier industry

The Department of Information Technology Organized an event "A stepping stone for a bright career industry" for Second year IT students on 13th September 2022. The Speaker of the event was Mr. Nagananda. The Main Objective of this event was to enlighten the students to develop Problem solving skills in Mini-Projects that will majorly help in the placement.Prof. Nagananda started the first half of his talk by emphasizing on difference in job and career and moving on to how to build a career. He also spoke about the benefits of mini projects in college for the overall development of students personality. Later on, he explained different approaches to problem solving skills and to acquaint with the process of identifying the needs and converting it into the problem.



He gave a detailed description about various evolutions of the industry and gave a brief description about the latest state of the industry. Further he explained about the importance of mini projects in preparing for various problems which would be faced in the future. He also emphasized on creating the mini project by the students without copying, it from the internet which would thereby help them in solving real world problems.

TPC Lecture

On 25th August, the lecture was conducted for the final-year students of VESIT under the guidance of Training and Placement cell (TPC). The topic for the lecture was Ice-breaking, hygiene factors and research techniques for choosing an organization for placement. The Speaker of the lecture was Mr. Arshad Khan. Mr. Arshad emphasized on various aspects that need to be considered by a fresher during their placements such as for the interview process. Mr. Arshad said that it is very important to know your interviewer and the company before going for an interview. He explained it with an analogy that Job interviews are like merging into traffic where interviewer has to choose best suited for job among all the freshers. So no matter how much they prepare they must adjust their content and tempo set by the person who is asking the question. Mr. Arshad also cleared the most basic thing that every fresher considers during their placement that is their starting salary.



QuestIT Events

Quickstart DevOps and Advanced DevOps

The workshop was conducted by the Quest IT Cell Members namely, Sreekesh Iyer, Omkar Pawar and Aamir Ansari from 29/07/2022 till 01/08/22. Students were able to picture an overall walkthrough of DevOps and its need for Deployment alongside how crucial CI/CD and Jenkins prove to be in their current state. Some major takeaways from the workshop were the presentation on the need for Selenium, Maven and AWS in today's world alongside its importance of automation testing in Software development.



QuestIT Cell's workshop on Java

On September 21st & 22nd, 2022, QuestIT Cell organized a workshop on Java. The workshop was aimed at providing an overview of the basic concepts and techniques of these technologies and was attended by participants from Second and Third year.

The workshop started with the organizer's welcome remarks, where the speaker introduced the workshop objectives and the importance of Java, DBMS, JSP, and JDBC in today's IT industry. This was followed by the first session on Java programming language, where the instructor provided an overview of the basics of Java programming language, including data types, control structures, and object-oriented programming concepts. In the second session, the instructor discussed DBMS, including its architecture, data models, and normalization. The participants were able to follow the topics discussed, and the instructor provided hands-on exercises to help the participants practice the techniques they learned.

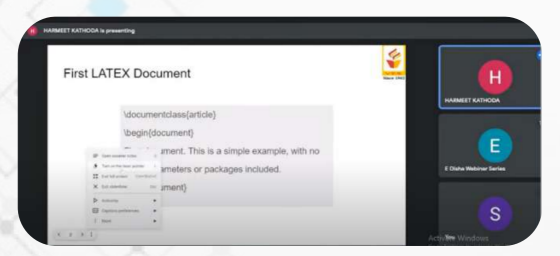


The third session was on JSP, where the instructor provided an introduction to JSP, its architecture, and the life cycle of JSP pages. The participants were able to practice the creation of JSP pages with hands-on exercises. In the final session, the instructor discussed JDBC, including the JDBC API, connection, statement, and result set interfaces. The participants were able to follow the topics discussed and asked questions to clarify their doubts.

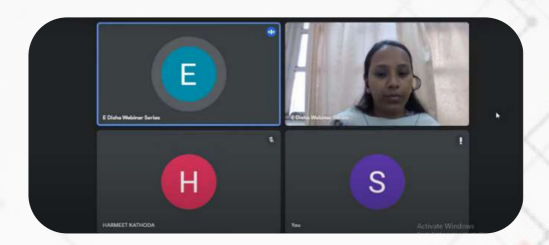
e-Disha

Latex for Report Writing:

A session on "Using Latex for Report Writing" was organized by Vivekanand Education Society's Institute of Technology, Department of Information Technology under the guidance of the Internal Quality Assurance Cell (IQAC) in Association with Institution's Innovation Council (IIC) on 7th October 2022. The Objective of the Latex Session was for all students would gain knowledge about documentation on an open-source tool and a basic understanding of Latex.



Mr. Harpreet Singh Kathoda educated and encouraged the participants to use the LateX editor to draft research papers according to various journal styles.



Readiness for GATE, Higher studies, and Placement:

Readiness for GATE, Higher studies, and Placement:

A session on Readiness for GATE, Higher studies, and Placement was conducted on 20th September 2022 by the Department of Information Technology. The session aimed to improve students' understanding of future studies and placements. It was conducted in three stages, the first part was based on the GATE exam and was led by Mr. Nihar Abhyankar, an alumnus of the IT Department, VESIT, the second part was on GRE and TOEFL and was conducted by Atharv Parab and Soham Shimpi, BE IT students and the final part of the session was focused on placements and was led by Ninad Rao and Sreekesh Iyer, BE IT students. All the three stages comprehensively covered all the crucial information regarding the exams and placement processes.



Students' Corner D20A

Internships

- Sakshi Lalwani and Vinay Kalyani interned as a Web developer at Suvidha Foundation.
- Siddhi Mudras interned as a Web developer at Nevon Solutions.
- Mohd. Ayub Choudhury interned as a Web developer at Vocalslocal Service Hub.
- Gaurav Mandal interned as a Product Engineer at ovonts.com

Courses

• Nidhi Thakkar completed Geographical Information Systems course offered by Indian Space Research Organisation (ISRO).

Technical events

• Ryan Rodricks, Nidhi Thakkar and Shalaka Waghamale secured the second position in Smart India Hackathon conducted by the Govt. Of India.

Non-Technical events

• Isha Gawde secured the first place in Group Drama competition organized by VESLit in collaboration with Union Bank of India.

D20B

Internships

- Omkar Pawar interned at VESIT as Senior PHP Laravel Developer.
- Sampath Houde interned at WadhwaniA as Software Engineering Intern.
- Vini Talreja interned at Sparks Foundation as a Web Developer.
- Anurag Thakur and Ashish Shingade interned at Atto Infotech as Flutter App Developer and Data Analyst.
- Aaryan Swami interned at ONGC.
- Jayesh Patil interned at Uplara Inc. as an intern in the Data Operations team.

Internships

- Diya Shah interned at weCHANGE as Teacher
- Amogh Pujari interned at Grow by little as Intern at social media handling
- Sakshi Pawar interned at Sumago Infotech as Intern as a developer
- Hrishikesh Kumbhar interned at Quikey as Web Development Intern
- Omkar Chugh interned at Hertzsoft Technologies as PHP Developer
- Noel Dason interned at Girl Power Talk (Blue ocean global technology) as Intern for "UI/UX and Frontend"
- Sahil Pable interned at Investment as Software Engineer Intern
- Sahil Pable interned at Airbound as Backend Architect
- Shreyansh Singh interned at Firsebooking.com as Software Developer Intern
- Shreyansh Singh interned at Atto Infotech as Software Developer Intern
- Divisha Gupta interned at Exposys Data Labs as App Developer
- Urvi Pandit interned at Woobblr Technologies Pvt. Ltd. as Senior Technical Intern
- Chirag Chawla interned at Trivia Software's as Python Developer
- Khushi Mahamunkar interned at VESIT as Web Developer Intern
- Devraj Kalyani interned at Logic systems and solutions as Junior network engineer
- Devraj Kalyani interned at Clifford Chance as Intern at cybersecurity Department
- Atharva Bhoite interned at Exposys Data Labs as Android Developer
- Viren Khanna interned at Trivia softwares as Python Developer
- Viren Khanna interned at Skill Void as Developer
- Manay Tanna interned at TakenMind.com as Data Analytics and Visualization Intern
- Bhavya Kurup interned at VESIT as Frontend Web Dev

Courses

- Devraj kalyani completed Career edge knockdown in lockdown course offered by TCS iON
- Manay Tanna completed Create Your First Web App with Python and Flask course offered by Coursera
- Chirag Chawla and Viren khanna completed Django course by Kamal Classes
- Manay Tanna completed Create Your First Web App with Python and Flask course offered by Coursera
- Manav Jawrani completed Ethical Hacking Mobile Platforms and Network Architecture course offered by Great Learning
- Omkar Chugh completed Front End Development with HTML, CSS, JavaScript course offered by Coursera
- Sakshi Janardan Pawar completed Fundamentals of digital marketing course offered by Google
- Sakshi Janardan Pawar completed Google Analytics for beginners course offered by Google
- Aseem Kulkarni completed Google Data Analytics Professional Certificate course offered by VESIT
- Sakshi Janardan Pawar completed Google Tag Manager Fundamentals course offered by Google
- Devraj kalyani completed Introduction to cybersecurity course offered by Cisco
- Manay Jawrani completed Introduction to Ethical Hacking course offered by Great Learning
- Divisha Gupta completed IT PROFESSIONAL PROGRAM CORE JAVA course offered by Anubhav Computer Institute
- Omkar Chugh completed JavaScript course offered by Udemy
- Atharva Bhoite completed Joy of Computing using Python course offered by NPTEL
- Viren khanna completed Mysql course offered by kamal classes

Courses

- Upendra Falak and Sarvesh Patil completed NPTEL CLOUD COMPUTING course offered by NPTEL
- Meetali Pati completed Ordered Data Structures course offered by Coursera
- Atharva Bhoite completed Programming in Java course offered by NPTEL
- Divisha Gupta completed Programming in Java course offered by IIT Kharagpur
- Chirag Chawla completed Python course offered by Kamal Classes
- Ishika Devare completed Python course offered by GUVI
- Manay Jawrani completed Python for Machine Learning course offered by Udemy
- Viren khanna completed Python Full stack developer course offered by Kamal Classes
- Divisha Gupta completed The Joy of Computing in Python course offered by IIT Madras
- Viren khanna completed JPMC Software Engineering Virtual Experience course offered by Forage
- Tejas Samant completed Ultimate AWS Certified Solutions Architect Associate SAA-C03 course offered by Udemy

Workshops

- Bhargav Bodhankar ,Manav Tanna, Dhiraj Vinjar, Diya Shah and Siddharth Rawlani attended AR VR with Unity by ISTE-VESIT
- Chirag Chawla attended Boot camp for HTML CSS AND BOOTSTRAP workshop organized by Dev Town
- Devesh Rahatekar attended Chart is workshop organized by ISA-VESIT
- Vanita Daryani and Janhavi Deshpande attended Devops workshop organised by Quest-IT VESIT
- "Diya Shah Attended DSA workshop organized by CSI-VESIT
- Bhavya Kurup, Dev Nikam, Bhargav Bodhankar, Manav Tanna and Diya Shah Attended Github and Open Source workshop organised by ISTE-VESIT
- "Jitesh Sidhani Attended Hotstar clone using html, css & bootstrap workshop organised by devtown '
- VINEET VIJAYAKUMAR, Dhiraj Vinjar and Vittal Kumar Attended Java Workshop workshop organised by Quest-IT-VESIT
- Deepak Sharma Attended LATEX for Report Writing workshop organised by E-Disha-VESIT
- Siddharth Rawlani Attended Professional language and communication enhancement workshop organised by VESLang circle
- Jitesh Sidhani Attended python and deep learning workshop organised by devtown
- Devesh Rahatekar Attended ReactJS & Material UI Workshop workshop organised by CSI-VESIT
- Ishika Devare Attended RINEX workshop organised by VESIT
- Vittal Kumar Attended TABLEAU workshop organised by IEEE-VESIT
- Amogh Pujari Attended Web designing workshop organised by IEEE-VESIT
- Chirag Chawla Attended Web Designing and Development workshop organised by CodeClause
- Vittal Kumar, Tejas Samant and Siddharth Rawlani Attended Web-@-thon workshop organised by CSI-VESIT

D15A

Technical events

- Soham Kayal Participated in Codeissance (TSEC) by TSEC CodeStrom
- Devesh Rahatekar Participated in CODEISSANCE2022 by TSEC CodeStrom
- Divisha Gupta Participated in Hack-AI-Thon by VESIT AI-colegion
- Sarvesh Patil Participated in Hack-AI-Thon by VESIT AI-colegion and finished 1st
- Atharva Bhoite Participated in Hack-AI-Thon by VESIT AI-colegion and finished 1st
- Mandar Ambre Participated in Hack-AI-Thon by VESIT AI-colegion
- Shreyansh Singh Participated in Hack-AI-Thon by VESIT AI-colegion and finished 1st
- Sarvesh Limaye Participated in Hackover 3.0 Hackathon by GDSC-CRCE, CSI, GDA and E-CELL of Fr Conceicao Rodrigues College of Engineering and finished 2nd
- Soham Kayal Participated in Hackover3.0 by GDSC-CRCE,CSI, GDA and E-CELL of Fr Conceicao Rodrigues College of Engineering and finished 2nd
- Ishika Devare Participated in International space apps challenge by Others
- Soham Kayal Participated in INVICTIUS'22 by ISTE & QuestIT and finished 2nd
- Manav Tanna Participated in INVICTIUS'22 by ISTE & QuestIT
- Divisha Gupta Participated in INVICTIUS'22 by ISTE & QuestIT
- Diya Shah Participated in INVICTUS'22 by ISTE & QuestIT and finished 3rd
- Devesh Rahatekar Participated in INVICTUS'22 by ISTE & QuestIT and finished 2nd
- Vittal Kumar Participated in Web a thon by CSI

Non Technical Events

- Mandar Ambre Participated in Dance in Utsav organised by Cult Vesit and finished 1st
- Divisha Gupta Participated in Poetry Writing in Utsav organised by Cult Vesit and finished 1st
- Arya Nagariya Participated in Cricket in VCL organised by VESIT Sports Council and finished 1st
- Nidhi Badiger Participated in Dance in Utsav 2022 organised by Cult Vesit and finished 1st
- Sarvesh Chandnani Participated in Dance and Drama in utsav organised by Cult Vesit and finished 1st
- Aseem Kulkarni Participated in Group Dance in UTSAV organised by Cult Vesit and finished 1st
- Aman Paryani Participated in Drama in utsav organised by Cult Vesit and finished 1st
- Diya Shah Participated in Music video organised by Cult vesit and finished 1st
- Noel Dason Participated in Debate organised by SPCE and finished 2nd
- Janhavi Deshpande Participated in Dance in utsav organised by Cult vesit and finished 2nd
- Aman Paryani Participated in Drama in prarambh organised by Cult Vesit and finished 2nd
- Manay Tanna Participated in Octaves'22 organised by VESIT Music Council and finished 2nd
- Diya Shah Participated in Prarambh'20 Treasure Hunt organised by Cult Vesit and finished 2nd
- Diya Shah Participated in Poetry writing organised by Cult vesit and finished 2nd
- Anish Masand Participated in Debate held by VESLIT organised by VESLIT
- Upendra Falak Participated in Debate in UBI-VESLIT organised by VESIT
- Devraj kalyani Participated in IMUN organised by International model United Nations
- Bhavya Kurup Participated in Veslit Debate organised by VESLIT
- Samartha Rayguru Participated in Debate in veslit week organised by VESLIT
- Urvi Pandit Participated in Singing at NAAC cultural event organised by VESIT
- Janhavi Deshpande Participated in Dance in utsav organised by Cult vesit
- Aseem Kulkarni Participated in Chess and Carrom in Sphurti organised by VESIT Sports Council
- Urvi Pandit Participated in Singing at Independence Day Event organised by Cult Vesit
- Manav Tanna Participated in Utsav'22 organised by Cult Vesit
- Manav Tanna Participated in Octaves'21 organised by VESIT Music Council

Paper Publications

• Devraj Kalyani Published a paper titled Social Distancing Detector for prevention of COVID 19 in Microcontroller Raspberry pi category on 5/5/2021 published by IRJET with ISSN: e-ISSN: 2395-0056 p-issn: 2395-0072

Startups:

- Tanish Kachhela started a brand called Wear you kicks which is a product based startup that buys hyped shoes and sells for a profit
- Anish Masand expands at Masand enterprises which is a product based startup

Others:

- Soham Kayal got Global Round 1285 (India Rank:- 874) in Google Kickstart Round H
- Chirag Chawla Made a web app and a desktop application for a clinic

D15B

Internships

- Bharat Kotwani of third year has been working as a Data Analyst at TalkEsport for the last 3 years and counting.
- Ajinkya Morankar of third year completed his internship as a Developer in the Cuneiform Digital Library Initiative(CDLI)
- Vallari Patil of third year completed her internship in Web Development in the ATMS Tech
- Nishita Chandwani of third year completed her internship as a Python developer in Trivia Softwares .
- Chandni Jaisinghani of third year completed her internship as Python Developer in Trivia Softwares
- Krishi Mankani of third year completed his internship as Front-End Engineer in White Graphics, as UI Designer in XcitEducation Foundations.

Courses

- Bharat Kotwani of third year completed a course on Fundamentals of Deep Learning by Nvidia Deep Learning Institute, Unreal Engine 5: Complete Beginners Course by Udemy, MERN Stack by John Smilga on Udemy and Complete Ethical Hacking Bootcamp 2023 by ZTM on Udemy.
- Mikil Lalwani of third year completed a course on Supervised Machine Learning: Regression and Classification by Coursera.
- Ronak Karia of third year completed a course on Django web framework, REST API and Python by Kamal Classes.
- Mayuri Yerande of third year completed a course on Python For Everybody by Coursera, Introduction to Python by Microsoft, Programming In Java by Microsoft.

Technical Events

- Meet Mulik of third year ranked 2nd in Hackover 3.0 organized by Google Developer Student Clubs and CSI-CRCE.
- Ghanishtha Talele and Mayuri Yerande of third year participated in Invictus 2022 organized by ISTE-VESIT and
 QUEST-IT.
- Sakshi Patil of third year participated at the Web Development contest NIT Mizoram organized by Unstop Igniters Club, Inspect Element 2.0 organized by IEEE x CSI SIES_GST.
- Krishi Mankani of third year participated at the TSEC CODE TANTRA organized by Thadomal Shahani Engineering College.

D10A

Internships

• Tejas Rokade completed an internship as an intern in Cyber Security at MVARO.

Workshops

- Atharav Mulam attended a workshop in WebAthon organised by CSI-VESIT.
- Himanshu Lohote, Hertika Batra, Shilpa Pandey, Khushi Jeswani, Shamaila Ansari and sejal Maurya attended Java Workshop organised by Quest IT.
- Anuj Chitari attended A R Workshop organised by VESIT
- Nilanchal Panda attended the AR workshop organised by VESIT
- Susmita Santi attended workshop on WebAThon and Github organised by VESIT
- Hetal Nikam attended workshops on AR and Placement Cell organised by VESIT
- Mohit Tarachandani attended workshop on Java and SQL worksheet organised by VESIT
- Gomati Iyer attended workshops on VR organised by ISTE VESIT and Web Development by CSI VESIT
- Prajakta Upadhye attended workshops on Java organised by Quest IT and CSS/HTML organised by VESIT
- Siddiqui Mohd Sufiyan attended workshop on Java organised by Quest IT and Web development organised by CSI VESIT
- Gaurang Raorane attended workshop on Cloud-A Better Place To Go organised by V Reach and Latex report writing organised by VESIT
- Sneha Sumbe attended workshop on AR and Gitway open source organised by VESIT
- Soham Shetye attended workshop on Praxis and Latex organised by VESIT
- Abhinaya Danda attended workshops on AR organised by ISTE, Web Development organised by CSI and Java workshop organised by Quest IT
- Piyush Tilokani attended workshops on WebAThon, Latex Report writing and java workshop by CSI VESIT
- Shashwat Tripathi attended workshop on Cloud A better a better place to go, Latex report writing and Web Development using HTML/CSS organised by VESIT.
- Anmol Vaswani attended workshops on Personal and Professional acheivement program, Gitway to open source and Java workshop organised by VESIT
- Sneha Utekar, Gargi Ange, Preeti Khamkar and Nidhi Gawade attended workshops on AR organised by ISTE, Java organised by Quest IT and SEL workshop organised by VESIT
- Mrudula Gotmare attended workshop on latex report, quest IT java workshop and AR by ISTE
- Prachit Pralikar attended workshops on Java organised by VESIT, latex report and HTML/CSS by VESIT
- Harshita Dubey attended workshops on AR by ISTE, Java by Quest IT and HTML/CSS by VESIT.
- Vedang Khandangale attended workshop on HTML/CSS, Github and Java organised by VESIT.
- Swarali Dhobale attended workshop on WebAThon by CSI, Gitway to open source and Java by Quest IT.
- Jiya Santani attended workshops on Github and Java organised by VESIT.
- Sarvadnya Awaghad attended workshop on AR organised by ISTE, HTML/CSS by CSI and Github workshop by VESIT
- Rachana Rane attended workshop on AR organised by ISTE, Gitway to open source and Tabelaue by IEEE VESIT.

Workshops

- Pranav Raikar attended "Praxis webinar towards vibrant innovation ecosystem" organised by VESIT.
- Ameya Chaudhary attended workshops on AR by ISTE, HTML/CSS organised by CSI and Github workshop
- Vrushab Guhse attended workshop on Java, HTML/CSS and visual arts organised by VESIT.

Courses

- Anmol Vaswani completed the courses on "Personal and Professional Achievement Program" organized by VesLang.
- Abhinaya Danda completed Courses on SQL and HTML organised by Sololearn.

Technical events

- Nilanchal Panda participated in the technical Event "Web<A>Thon" conducted by CSi-VESIT on 15th August 2022.
- Siddiqui Mohd Sufiyan participated in the technical Event "HackAIThon" conducted by VESIT on 30th September 2022.
- Soham Shetye participated in Deep Blue Event on 15th November 2022
- Sarvadnya Awaghad participated in the technical Event "Hack-AI-Thon" conducted by AI Colengion VESIT on 1st October 2022
- Arjun Sudan participated in the technical event "Hack-Ai-Thon" conducted by AI Colengion VESIT on 12th October 2022

Non technical events

- Sharvani Pore secured 2nd position in Ms Vesit organised by Vesit Cultural Council
- Atharva Chavan secured 3rd position in Darts Indoor Spurthi organised by VESIT sports Council on 29th September 20
- Aaditi Surve secured 1st position in Dance during Utsav organised by VESIT
- Prachit Paralikar Secured 2nd position in Youth Parliment organised by PCGT & Pravin Gandhi Law College on 31st July 2022
- Rachna Rane Secured 1st Position in Mandala Art making organised by Vesit Cultural Council

Other Achievements

- Mohit Tarachandani played in chess for Indian team in chess.com
- Soham Shetye participated in online student induction programme on Universal Human Value being organised from 8th February 2022 to 14th February 2022 by the UHV cell of University of Mumbai.

D10B

Internships

• Payoshni khekale is working as an Intern in product research at Adwaita Educarem

Workshops

- Amit Babani Nayak attended a workshop in Share Market organised by VESIT.
- Gaurang Milind Mapuskar attended workshops "Cloud, a better place to go", "Using Latex for Report Writing" organised by VESIT
- Anushka Karhadkar, Pooja Panjwani attended workshop Toward vibrant innovation ecosystem organised by VESIT
- Yajat Bhasin attended workshops on Toward vibrant innovation ecosystem and "Using Latex for Report Writing" organised by VESIT
- Kanish Jadhwani, Pooja Panjwani attended a workshop on Java organized by Quest-IT VESIT.
- Nidhi Nayak attended a workshop on Java and AI organized by VESIT.

Courses

- Darash Mishra completed the course on "Python for Data Science" organized by NPTEL.
- Sanika Rane completed a course on Web Development organized by Acmegrade
- Abhishek Jadhav completed a course on SQL Intermediate organized by Hackerrank
- Anket Kadam completed a course on Java Basic organized by Hackerrank.
- Ajinkya Nilesh Jadhav completed a Course on Learn JAVA Programming Beginner to Master by Abdul Bari organized by Udemy.

Technical Events

- Gaurang Milind Mapuskar, Kunal Pal, Darash Mishra, Aaqueeb Pinjari, Soham Hajare, Vishal Gori participated in the technical Event "Web<A>Thon" conducted by CSi-VESIT.
- Mohit Mandhyani participated in the technical Event "AI COLLEGIAN" conducted by VESIT.
- Darash Mishra participated in Innovate India Coding Championship.

Non-Technical Events

- Swarnika Singh secured 2nd position in Essay Writing competition organized by Humanities and Applied Sciences Department in association with VESIT IIC and IQAC team.
- Yash Uskelwar secured 3rd position in Octaves organized by Music council of VESIT.

Other Achievements

- Siddhi Bhogale is member of a non-governmental organization for past 2 years.
- Priyank Kulkarni is VESIT Table Tennis League winner.

ITians in Students' Council

D₂0A

- Ninad Rao Secretary QuestIT Cell
- Sreekesh Iyer Secretary QuestIT Cell
- Shalaka Waghamale Technical and Content Head QuestIT Cell
- Siddhi Mudras Technical and Content Head QuestIT Cell
- Isha Gawde Publicity and Graphics Head QuestIT Cell
- Jisha Philip Publicity and Graphics Head QuestIT Cell
- Kanaiya Kanabar Publicity and Graphics Head QuestIT Cell
- V Krishnasubramaniam Senior Technical Officer ISTE
- Aamir Ansari Chief Technical Officer ISTE
- Isha Gawde Chief Marketing Officer ISTE
- Jisha Philip Senior Editor ISTE
- Nidhi Thakkar Senior Operations Officer ISTE
- Swarali Patil Senior Graphics Officer ISTE
- Mugdha Sholapure Chairperson CSI
- Vaibhavi Jadhav Chairperson IEEE
- Simran Huddedar Senior Tech Advisory Board IEEE
- Isha Gawde Marketing Team Member EBSB
- Siddhi Mudras Technical Manager VESIT E-Cell
- Anuj Patil Chief Technical Officer VESIT E-Cell

D20B

- 1. Omkar Pawar QuestIT Technical Head
- 2. Ekta Rohra EBSB -
- 3. Adarsh Panigrahi IEEE Sr. Web Editor
- 4. Adarsh kadam CSI senior executive officer
- 5. Raghuttam Parvatikar QuestIT Technical Head

D15A

- Sarvesh Patil ISTE Jr. Technical Officer
- Sarvesh Patil QuestIT Sr. Technical Officer
- Diya Shah SoRT Sr. Deputy Secretary
- Diya Shah ISTE Jr. Operations Officer
- Suleman Mathekar SoRT Senior Deputy Secretary
- Suleman Mathekar EBSB Senior Council Member
- Suleman Mathekar Students' Club Senior Council Member
- Suleman Mathekar QuestIT Senior Graphics Executive
- Upendra Falak ISTE Jr. Operations Officer
- Upendra Falak QuestIT Public Relation Officer
- Tejas Samant CSI Sr. Operations officer
- Tejas Samant QuestIT Social media coordinator
- Divisha- ISTE Executive Secretary
- Divisha- QuestIT- Sr. Content Writer
- Hrishikesh Kumbhar ISTE Jr. Technical Officer
- Manav Tanna QuestIT Sr. Technical Officer
- Sarvesh Limaye QuestIT Sr. Technical Officer
- Bhargav Bodhankar ISTE Jr Technical officer
- Khushi Mahamunkar ISTE Jr. Public Relations Officer

- Khushi Mahamunkar QuestIT Deputy Secretary
- Gaurang Desai Cultural Council Sr. Deputy Cultural Secretary
- Gaurang Desai VESITConnect Deputy Student Head
- Bhavya Kurup -QuestIT- Deputy Secretary
- Siddharth Rawlani -QuestIT- Sr. Graphics Executive
- Mandar Ambre- CSI-VESIT Operations Secretary
- Noel Dason VesLit Senior member
- Noel Dason QuestIT senior Public relations officer.
- Noel Dason ITyukta newsletter Designer
- Manav Jawrani CSI Sr. Operations Officer
- Manav Jawrani IIC Student Member
- Varun Motiyani IEEE Jr. Web Editor
- Sarvesh Chandnani E-Cell Chief Operations Officer
- Sahil Kodwani -ISTE-JR. Operations officer
- Atharva Bhoite ISTE Jr. Technical Officer
- Atharva Bhoite QuestIT Sr. Technical Office

D15B

- Manali Bhave- Quest IT-Content writer
- Kedar Gawhankar- IEEE- Jr.Editor
- Kedar Gawhankar- Vesit Photocircle- Photographer and editor
- Rishita Khatri-Sort- Volunteer
- Vinit Variyani- IEEE -Jr.Editor
- Prajwal Vijay Patil -Vesit Photocircle- Photographer
- Aditi Miniyar -IEEE- Volunteer
- Mayuri Yerande-IEEE- Jr. Web Editor
- Sparsh Verma- Music-Music Incharge

D₁₀A

- CSI VESIT
- Swarali Dhobale- Jr. Technical Officer
- ISTE VESIT
- Shashwat Tripathi- SE Technical Officer
- Susmita Santi- SE Technical Officer
- Rachna Rane- SE Operations Officer
- Sarvadnya Awaghad- SE Operations Officer
- · Quest IT
- · Abhinaya Danda- Jr. Technical Officer
- Nilanchala Panda- Jr. Technical Officer
- · Sarvadnya Awaghad- SE Public Relation Officer
- VESlit
- Prachit Paralikar- Jr. Member VESLit Circle

D10B

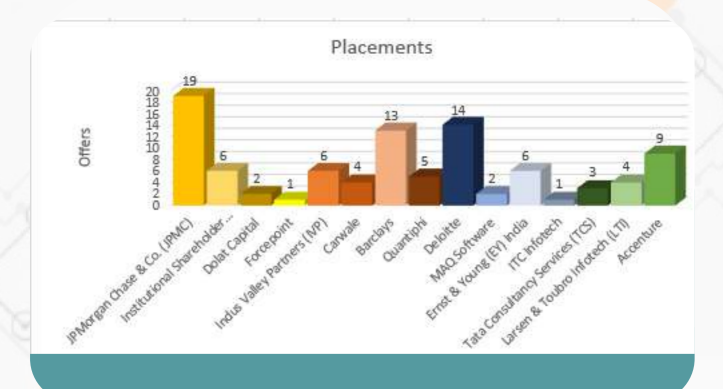
- CSI VESIT
- Gaurang Milind Mapuskar- Jr Web-Editor
- Niyati Goankar Jr Web-Editor
- Soham Nimbalkar Jr Web-Editor
- ISA VESIT
- Ameya Angne SE Co-Ordinator
- Aastha Jajoo SE Co-Ordinator
- Tanvi Saraf SE Co-Ordinator
- Sujal Sawdekar SE Co-ordinator
- ISTE VESIT
- Ajinkya Jadhav SE Public Relations Officer
- Shantanu Saraf-SE Operation Officer
- Ishwari Datir -SE Operations Officer
- Vishal Gori SE Technical Officer
- Abhishek Jadhav SE Graphics Officer
- IEEE VESIT
- Yash Uskelwar (SE Coordinator)
- Anket Kadam (SE Coordinator)
- QUEST IT
- Shivani Nikam (Social Media and PRO)
- Lavin Valechha (Social Media and PRO)
- Nishtha Joshi (Social Media and PR)
- Ajinkya Jadhav (Graphics Executive)
- Shantanu Saraf (Graphics Executive)
- Darash Mishra (Technical Officer)
- Nidhi Nayak (Technical Officer)
- VESIT PHOTOCIRCLE (VPC)
- Soham Nimbalkar (Photographer and editor)
- Abhishek Jadhav (Photographer and editor)
- Aaqueeb Pinjari(Photographer and editor)
- VESLang
- Lavin Valechha (Junior Member)
- VESIT E-cell
- Shreyash Dhasade (technical Associate)

Placements

Statistics of Placement (till dec 2022)

Total No. of students in final year - 140

- Student interested in campus placement 134
- Total placed 100
- Student got two job offers- 8



Departmental Rankers

BE Sem VIII

First Ranker (CGPA 10)

Dash Anurag Umesh

Second Ranker (CGPA 9.93) Mohnani Dharkan Mahesh

Third Ranker (CGPA 9.89) Maurya Aakash Jitendra

TE Sem VI

First Ranker (CGPA 10) Shetty Anusha Diwakar

Second Ranker (CGPA 9.95) Mehta Aryan Naresh

Third Ranker (CGPA 9.91) Mudras Siddhi Umesh

SE Sem IV

First Ranker (CGPA 10) Lohiya Anish Omprakash

Second Ranker (CGPA 9.87)
Patil Sarvesh Samir

Third Ranker (CGPA 9.74)

- 1. Mathekar Suleman Shakil
- 2. Patil Meetali Chandrashekhar
- 3. Patil Sakshi Santosh

Teacher's Corner

Workshops/Courses Conducted

- Dr. Shanta Sondur conducted course on IOT an hardware perspective for VESIT-IT students on 19 th sept 2022.
- Vidya Pujari conducted Placement Preparation Course which included Skill set analysis and Resume writing for VESIT, TPO with Prof. Nagananda on 21 st sept 2022.
- Vidya Pujari organized Placement Preparation Course which included Eligibility, Employability and Resume Building for VESIT, TPO with Prof. Nagananda on 19 th September 2022.
- Vidya Pujari organized Placement Preparation Course which included Mini-Project stepping stone for a bright career for VESIT, TPO with Prof. Nagananda on 13 th September 2022.
- Sukanya Roychowdhury organized Sentiment Analysis for Text Review Course for VESIT IT on 6 th august 2022.
- Kajal Jewani conducted SE orientation on 29 th July 2022 and DSA SEL course for VESIT IT 12 th August 2022.
- Dimple Bohra organized Readiness for GATE Higher Studies and Placement course under e-Disha for VESIT IT on 20 th sept 2022.
- Dimple Bohra conducted course on IOT an Hardware Perspective for VESIT IT on 14 th July 2022.
- Rohini Sawant conducted FOP and "Report Writing using Latex" workshop for VESIT IT.

Workshops/Courses Attended

- Dr. Shalu Chopra and Vidya Pujari attended workshop on Sentiment Analysis for Text Review on 6th August 2022 organised by VESIT IT.
- Vidya Pujari attended Future Ready Human Resource Catalysing Innovation on 29 th August 2022 organised by VESIT IT.
- Kajal Jewani attended AWS Billing and Cost Management on1st September 2022 organised by AWS.
- Kajal Jewani attended "A Journey Internship to placement offer" on 13th August 2022 organised by VESIT.
- Kajal Jewani attended "Deep Learning for Histology Images" on 20th August 2022 organised by VESIT-AIDS.
- Kajal Jewani attended "Sentiment Analysis for Text Review" on 6 th august 2022 organised by VESIT-IT.
- Kajal Jewani attended "Cloud a better place to go" on 1 st October 2022 organised by VESIT-IT.
- Anil Ahir attended one day webinar on AI Techniques for Signal Processing using MATLAB on 23 rd July 2022 organised by MATHWORKS.
- Anil Ahir attended one day webinar on Research Forum Talk on 'Sentiment Analysis for Text Review' on 6 th august 2022 organised by VESIT.
- Dimple Bohra completed 'ISTQB Foundation Level certification' on 1 st October 2022 which was organised by Indian Testing Board.

- Vidya Pujari attended Training program on "Recent trends in Cloud Computing and its Security" from 4 th July 2022 to 9 th July 2022 which was organised by
- Department of Computer Engineering, Ramrao Adik Institute of Technology, DY Patil Deemed to be University, Nerul, Navi Mumbai.
- Kajal Jewani attended training program on Data Science Lab on 4 th July 2022 organised by Vidyavardhini's College of Engineering and Technology, Vasai.
- Anil Ahir attended one day Faculty Orientation Programme on SAD ITL 703 organised by LR Tiwari College of Engineering on 11 th July 2022.
- Anil Ahir attended one day Faculty Orientation Programme on ROSPL ITL 704 organised by LR Tiwari College of Engineering on 11 th July 2022.
- Anil Ahir attended 1 Week NITTR-AICTE Recognized FDP on Open source Technologies from 17 th oct 2022 to 21st oct 2022 organised by NITTR, Chandigarh.
- Jayshree Hajgude attended a LINUX Workshop at Shah & Anchor Kutchhi Engg., on 23rd August 2019.
- Mr. Smita Jangle had attended a Workshop on Enterprise Network Design at KJ Somaiya Institute of Engineering and Information technology on 14th July 2019.

Publications

• Asha Bharambe, "Recognition and Depth Approximation of Dry & Filled Potholes", International Journal of Innovative Research in Science, Engineering and Technology, Vol. 8, Issue 8, August 2019, SSN(Online): 2319-8753 ISSN (Print): 2347-6710.

Conference

• Dr. Shalu Chopra, "Student Performance Prediction in AI", International Journal of Computer Applications Technology and Research, Vol 8,Issue 05, 157-160, 2019, ISSN:-2319-8656.

Alumni Voice

Pawan Tilwani

Dr. A.P.J. Abdul Kalam once said, "The best brains of the nation may be found on the last benches of the classroom." YES, I was a backbencher during my incredible tenure at VESIT. The four years that I spent here will always be one of the best memories of my life. I am really grateful to the IT faculty as they indeed are the ones who have shaped my life by imparting their knowledge and always inspired me to dream, fight, and never give up. I have always received tremendous support from the IT department for helping me in pursuing my post-graduation in the US.



Also, the faculty has helped me a lot in developing a strong technical background using practical exams as well as improving my soft skills with the communication courses.

The advice I would like to share with my young fellow friends will be to use your college time to the fullest by focusing on the curriculum and enjoying your time as well by participating in tech societies, clubs, and cultural fests. The relationships that you will make here with your friends and professors will surely be one of the best memories of your life.

Chirag Bellara

Education is not just about getting a degree. Its about finding your own path and learning how to live a fulfilling life. It has been about 2 years since I graduated from VESIT, but I remember the first time I entered the college as if it was just yesterday. From the moment I stepped onto campus, I knew that VESIT was a special place. The environment at VESIT was incredibly welcoming, creating a truly nurturing setting for learning and growth. It was at VESIT that I first discovered my love for coding. The curriculum was specifically designed to help students like myself explore their passions and find their footing in the field of technology.



Full Stack Engineering Senior Analyst,

Accenture Ltd

The classes I took in subjects like Database Management Systems, Operating Systems, Data Structures, Internet Programming, and Artificial Intelligence helped me to develop a deeper understanding of the technology and coding. The opportunities for hands-on learning and project-based work were truly invaluable. I was able to put my skills to the test and gain real- world experience, which was essential in helping me to grow and develop as a coder. Overall, my time at VESIT was a pivotal period in my development as a coder. It was there that I found my passion and was given the tools and resources to pursue it further. I am eternally grateful for the experience. Now, why did I start with a quote about finding your own path? For me, this particular quote played a crucial role in deciding the path I chose for myself. Here's my advice to all of you, your time in college is the time to explore your passions, learn new things, and discover who you are and what you want to do with your life, so embrace the opportunities that await you. Take advantage of the resources and support that are available to you, and never stop learning. The field of information technology is constantly evolving, and it is essential to stay up-to-date with the latest developments and trends.

In addition to staying current with the latest developments, I would also advise you to pursue your passions and to think outside the box. The field of information technology is vast, and there are countless opportunities to make a positive impact. Don't be afraid to take risks and to explore new frontiers. I would also encourage you to build a strong network of professional contacts. The relationships you build during your time at VESIT will be invaluable throughout your career.

Make connections with your classmates, professors, and professionals in your field. Attend industry events and conferences, and participate in online forums and discussion groups. These connections will help you to stay informed, to grow professionally, and to find opportunities for advancement. As we look ahead, I encourage each and every one of us to continue to learn, grow and make a positive impact in our communities and the world. Let us remember the lessons we learned here and strive to be the best versions of ourselves.

Editorial Team

Faculty Incharges:

Mrs. Vinita Mishra Mrs. Pooja Shetty

Data Acquisition and Processing Team:

Yash Raje (D20A)
Aarushi Sharma (D20B)
Tejas Samant (D15A)
Bharat Kotwani (D15B)
Jiya Santani (D10A)
Roshni Talreja (D10B)

Design Team:

Raghuttam Parvatikar (D20B)
Noel Dason (D15A)
Nishtha Joshi (D10B)