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GOOD LUCK!

Dear Readers,
Warm Greetings!

As the First Year of your engineering journey comes to an end, let me congratulate you all for working diligently in both the semesters. This is just a small recognition of the many milestones to come of your passion, dedication, and enthusiasm. As it is rightly said by Eleanor Roosevelt, "The future belongs to those who believe in the beauty of their dreams." So celebrate life with a commitment to enjoy every moment that reflects a desire to sustain and renew ourselves with the change happening around us. Change happens when there is desire to excel; we were standing on one side of the river full of uncertainty and hardship during the pandemic; now we are on the other side of it experiencing hope. It is during this time of festivals, that bring positivity and repel negativity around us, we experience the greatness of our culture. Here, I wish you all a time to rejoice your special moments with your loved ones. Happy Learning! Best Wishes for your future endeavours!



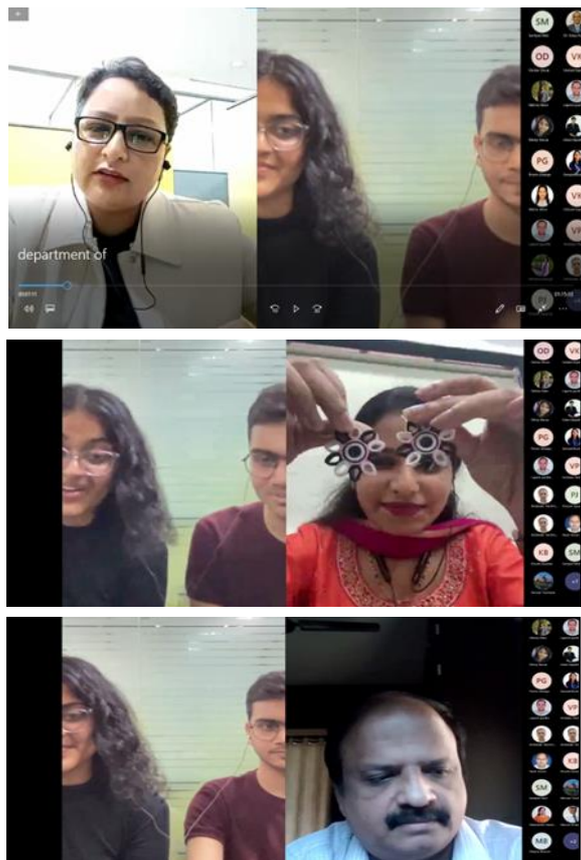
PROF. SONALI BORKAR
IN-CHARGE, FIRST YEAR ENGINEERING



It always seems impossible, until it's done
- Nelson Mandela



V- Katta 2 Revealing the hidden talents of VITian's



Vidyalankar Institute of Technology's Department of First Year Engineering had organised this event which was an interactive session to recognize the hidden talent of the faculty and the staff. Our faculty, staff members, Students and parents are skilled in their respective field but apart from this professional aspect, some are also master in various activities like singing, drawing, acting, writing etc. Their skills and experiences were shared with the faculty, staff members and students through V-Katta. Through this session they inspired others to nurture their hobbies. This was an online event.

All the invited speakers were interviewed by a team of students of VIT. The event started with the welcome and objective of V-Katta. Dr. Megha Bharati, the very first speaker shared her experiences and mentioned how known and unknown people and her friends became a motivating force in achieving this level of success and appreciation in her life. Mr. Vedant showed some miniature models made by him. He explained, how he utilised time during the lockdown to develop this skill. Mrs. Nikita focused on skills of craft making. She also showed few earrings made by her. Mr. J. Jayakumar shared about his musical journey. He emphasised on how hobby can be a stress buster for a person. Vote of thanks was delivered. This event was attended by students and faculty of Vidyalankar.

The Recorded video was posted on VIT YouTube channel.

Department Faculty

Prof. Dr. Megha Bharati
ASSISTANT PROFESSOR



EDUCATIONAL QUALIFICATION:

M.A. English,
Kumaon University, U.K.

M.A. History,
Kumaon University, U.K.

PhD English,
K.U. U.K.

WORKING EXPERIENCE:
11 YEARS

Prof. Ambadas Deshmukh
ASSISTANT PROFESSOR



EDUCATIONAL QUALIFICATION:

M.Sc. (Mathematics)
SRTMU, Nanded, Maharashtra

B.Ed. SRMTU, Nanded,
Maharashtra

AREA OF SPECIALIZATION:
Mathematics

WORKING EXPERIENCE:
23 YEARS

Student's Speak

My experience at VIT Engineering

Gaurav Bhadoria, TE Electronics Engineering



Since being one of those unlucky ones who had to start their education through this online mode my excitement in the beginning had almost died out realizing that I will not be attending my college on campus and fearing that my journey might end in the same way. However, I couldn't have been more wrong than this. Since the beginning of the academic year from the induction program to my journey of online lectures and project VITs faculty were there every step of the way of course nothing can beat the experience of campus, but the faculties made sure our academics went as smoothly as possible. During our projects meeting in person for groups was a challenge at this point our mentors lend their helping hand and opened labs, library's & even classrooms. When covid came to an end for good our fourth semester exams were just around the corners our professors played a crucial role in our preparation for our first offline semesters conducting practice sessions and revising all important topics. It was a result of their dedicated hard work that we managed to clear it. Since beginning of offline mode our college life has been filled with opportunities to shape ourself in form of events seminars and what not , If a student wishes for a holistic development while making sure he's best in his core studies there could not be a better place than VIT Mumbai.

My Life in FE!

Prithish Paul, TE Electronics and Telecommunication Engineering



Both school life and college life are the most memorable time of a person's life, but both are quite different from each other. While in School life, we learn everything in a protected environment, College life exposes us to a new environment where we must learn new things and face new challenges by ourselves. also, we get a chance to shape our careers asking the right decisions and studying hard. Talking about my college life, I had enjoyed my college life to the fullest and Had some of the best college days of my life. I was a student of one of the most reputed colleges of Mumbai University. I am currently completing BE in Electronics from there. Built in a larger area, it is a beautiful college with big campus. When I took admission to this college, I was afraid as all the people were new to me. But soon, I started enjoying my college life and made some fantastic friends. I loved everything about my college and participated in the events at my college. Even I joined the EESA committee of my college and participated in one of their events. One of the best things about college life is that you get a new experience every day. In my college life, along with studying, I and my friends enjoyed a lot of other things. We traveled to lots of places, had new experiences, and learned many new things.



Fitness Through Aerobics

Department of First Year Engineering organized 'Fitness Through Aerobics' - a program to inculcate good habit of exercise through interesting activities like aerobics. Aerobics and Yoga combines physical postures, breathing techniques and meditation or relaxation leading to the improvement of the power of focusing and concentrating. This event received a huge response from the students and the faculty too.

Department Activities

Mera Desh Meri Sanskriti



Department of First Year Engineering had organised an event titled "Mera Desh Meri Sanskriti", This event was held to celebrate Aazadi ka Amrit Mahotsav.

Student participation was taken on registration. The student participants had recorded the videos displaying their talents in various fields.

The event received wonderful response. A compiled video of all the performances was streamed on VIT YouTube Channel on 15th August 2022.

The performances were evaluated by a panel of internal judges. And the winners of this competition were awarded.

Faculty Achievement

Dr. Megha Bharati was awarded the 'Kautilya Shree' Award by 'Akhil Bhartiya Sahityik evam Samajik Sanstha', U.P. India, on teachers Day 2022 for her contributions to the field of education as a teacher and scholar

Corridors to Revelation



Mr. Abhay Phansikar, Mr. Tushar Jambhekar and Mr. Rajkumar Jain. During the events the speakers threw light upon how the engineering aspirants can make a career in the field. They shared their experiences. The speakers discussed upon the development in the field of engineering and what difference it has brought to the field. How to decide which branch of engineering the aspirants should select was also discussed by the speakers. Prospects with special references to the various branches were also discussed. The current and future trends were discussed. Prof. Rucha shared the information regarding the admissions to various engineering colleges through a presentation.

Guidance Seminar on Engineering Admission 2022-23

VIT's First Year Engineering Department organized a two days event for guidance on admission.

The event included a webinar and a seminar, with the objective of providing a one stop information solution to all the queries of aspiring engineering students.

Ms. Dipali Trivedi, CTO & Head of Product, Everyday Life Insurance, Boston. Mr. Bhanwar Lal Bishnoi, Head, Embedded Design and Development Centre @Schneider Electric, Mumbai. Ms. Shilpa Tilve, Manager, Data Technology Solution Information Management Lead at Johnson & Johnson, New Jersey were the speakers for the Webinar.

The online event was quite successful and received a positive response from the attendees, who later on attended the offline event too.

This event titled "Corridors to Revelation" was held on 11 September 2022 at VIT. The insights from Industry experts like

Editor

Prof. Dr. Megha Bharati