

VBIT AIRED
AUTONOMOUS
NOW



THE EDITOR

Ah! So here you are! After two whooping years you spent exchanging blows. Put the lid on it now. Irrespective of whether you are here by choice or destiny, believe that you have the power to shape up that version of yourself you'd like to see in the mirror, four years down the line. And by that, I cordially welcome you to VBIT, a place that's hereafter, your home.

Engineering is never just about earning a degree (which won't do the trick now anyway). It's a game of building yourself in a way that would help conform to a better world. You equip yourself with the best you can learn from the resources you're prone to, which, this place provides you in surplus. And then you weave that knowledge to the fields of your interest and ability, paving way to making your applications of Engineering for the welfare of humankind. And that will bring about the true sense of an engineer in you!

But remember, nothing's ever an easy ride. You've got to own the fact that you will no longer dance to the tune of life order you're familiar with. You take charge of yourself and everything you own; everything in your reach- your abilities, your limitations, your feelings, your ambitions, and most importantly, how you engineer the engineer in you who is not just good on the technical grounds but also at the moral front.

However scary this may seem, this is one spectacular adventure that you've set out for. This blend of all sorts of experiences you'll have will definitely be action-packed stories you'd love to tell your grandchildren. So, fasten up! This is going to be one heck of a roller-coaster ride.

P.S: Every time you fall, just remember to dust yourself and spring up, rising higher than how deep you fell.

Toodles!

VETHAVARSHINI I EDITOR

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vbit.stutalk@gmail.com



KNOW YOU

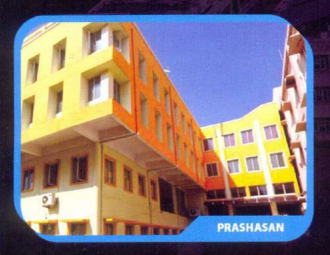
AVISHKAR

Department of Humanities and Sciences.

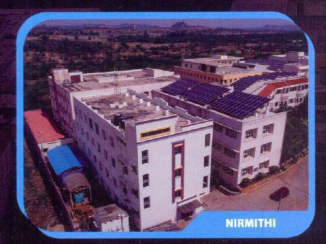
SRUJAN

This block accommodates the following

- Department of Computer Science and Engineering.
- Department of Information Technology.
- Department of EEE.
- Chetana Auditorium.
- Sadhana & Sumedha Seminar Halls.
- SHODH Incubation Centre.







NIRMITHI

Department of Mechanical Engineering.

PRASHASAN

This block contains the following

- Administrative Office.
- Examination Cell.
- State-of-the-art Library.
- Internal Quality Assurance Cell.
- Student Activity Centre.



R COLLEGE

NALANDA

This block homes the following

- 1000 capacity auditorium.
- Training & Placement Cell.

AAKASH

This block homes the following

- Department of Civil Engineering.
- Department of ECE.





TRUPTHI - Canteen

NIVEDITHA - Girls Hostel

NACHIKETHA - Boys Hostel





FOR



STUTALK

StuTalk is the forum undertaking the official campus magazine production of VBIT. It also hosts Saadhya, the annual event of StuTalk which involves Mock Parliament and Documentary Film Contest. This forum runs with the passion for Literature & Journalism and relies on the efficiency of creativity, presentation and design.



Institute of Electrical & Electronics Engineers, commonly known as IEEE is a global non-profit organization with the rationale, "Gaining knowledge is the first step to wisdom. Sharing it, is the first step to humanity!". Here in IEEE - VBIT SB, they provide young engineers a platform to exchange views and expand their network. Alongside their flagship event, 'Avishkar' - a technical paper-presentation/blog competition exclusively conducted for the first year students, they conduct tech-project contests like 'Inceptra'.





ISE

ISE - Institute of Student Engineering is a non-profit organization established to promote the idea of professionalism in the student community and help students excel in their life. Grooming students and introducing them to the professional platform is the main motto of ISE. Their flagship event - 'My Belief is what I am' is an open stage competition. This forum also hosts workshops for improving soft-skills and entrepreneurship qualities of students.



SAE-INDIA is a professional association and a standards developing organization for engineering professionals, started in 2016. It is a platform whose principle emphasizes on technical empowerment among students and has its prominence in the field of mechanical and industrial engineering. SAE also consigns collegiate competitions and professional certification alongside, hosting events like Anveshak (Bike assembly and disassembly workshop).

SAE

UMS

(C)

coding.Studio(); is the programming club of VBIT, whose motto is to impart coding culture in the college. They build and maintain open-source GitHub projects, conduct workshops on different programming technologies and help out people who are dealing with bugs in their code. They host an event named codeCraft which provides an experience of competitive programming. This club intends to pave the best way for all the curious tech geeks in the campus.

CODING



IETE

The Institution of Electronics and Telecommunication Engineers (IETE) is India's leading recognized professional society devoted to the advancement of science, technology, electronics, telecommunication and information technology. IETE-ISF VBIT was established in 2008, to provide a platform to enroot public speaking skills and to strengthen technical skills. They conduct events such as Technotsav, where they work on new phases of technology.



GANITH - The Mathematics Club was initiated with a purpose of bringing latest developments in the field of Applied Mathematics for all branches of engineering students. The club conducts various events in this field for students and staff such as powerpoint presentations, paper presentations, quizzes and also hosts guest lectures.

GANITH



NSS

DHUYTHI is the NSS unit of VBIT which promotes events like Digital India Campaign and social awareness programs. It performs activities like book distribution program in schools and also promotes Samartha Bharatha campaign in the name of 'Vivek Band'. They conduct a campaign where students of our college donate blood for a good cause.



ROBOTICS CLUB

The vision of the Robotics club is to explore, develop and innovate by sharing knowledge. The club plays an active role in conducting workshops to give the students a practical experience. They conduct workshops on AR & VR and host Robolab sessions. Their flagship event is Yantra Yojana, which imparts students a hands-on experience on present technology and get an exposure to learn something new.

Street Cause - VBIT is one of the biggest student-run NGOs in Hyderabad working towards the betterment of the society. They adopt government schools and conduct Project Disha, where they set up a medical camp for days along with providing few facilities to schools. They also host a congregate which provides a platform to bring about change in the society. Prof. T. Papi Reddy, Mrs. Rohini Naidu are few among various eminent speakers who have been associated with VBIT in this area. This club, is thereby, the best platform to serve, learn, explore and be a part of something bigger than ourselves.



STREET



ECO CLUB

The Eco Club is a green initiative whose main motto is to pay back Mother Earth. Their vision is to create sensitivity towards environment and to awaken the philanthropic side of mankind. Their mission is to connect people by building relationships with the trees. Events such as Haritha Haram, Nirvigna, Prakruthika, a techvironmental event.

Aashay Film Club started in the year 2012 with an intention to give exposure to the students whose interests are inclined towards direction, acting and photography. The club also conducts intra and inter college events, screens the best films and rewards them under several categories. This is a club which has got external jury members like Mr. Raj Kandukuri.



AASHAY FILM CLUB

COLLEGE ACHIEVEMENTS

Autonomous Status

This year the college was granted
Autonomous status by the University
Grants Commission from this batch henceforth VBIT shall fuction incomplete
autonomy.



#2 RANK

As a part of ISB - TEP (Indian School of Business Technology Entrepreneurship Program), The Institute has achieved 2nd rank in the online and practicum components of year I of 2017-19 TEP batch in the state of Telangana.



MICROCHIP ACADEMY

The Institute signed a Memorandum of Understanding with Microchip academy at the Next Gen ICT skills Conclave 2019.



MODROB

The department of Electrical & Electronics
Engineering achieved a milestone by
receiving a grant in aid of Rs.9,59,000/- for
modernization of Electrical Simulation Laboratory under MODROB Scheme from
AICTE.



A CONGRATULATORY NOTE

Mr. V. Sridhar Reddy, Associate Professor, Department of Information Technology is now a certified professinal ServiceNow Trainer. He surpassed three levels of certification and has started training students in his supervision in the in-and-arounds of Ghatkesar.

servicenow

Best Division

Street cause VBIT was accorded the "Dedicated Division Award" for the year 2018-19 at the Annual General Body Meeting of Street Cause Hyderabad Section. K. Saritha, received the "Outstanding Division President Award" alongside a special honour of Leadership Level 3 OC RFC 5.0, organised by Street Cause Hyderabad Section.



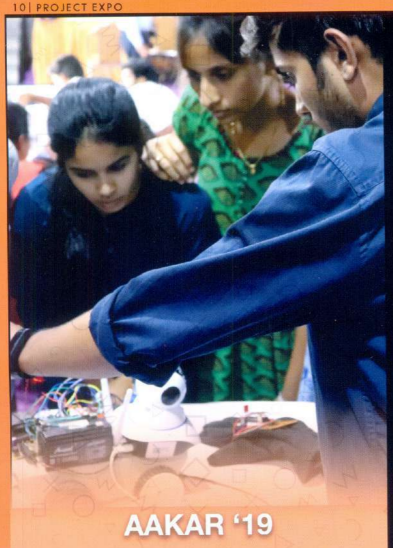
Ranking	Telangana Colleges – TEP 2017-19
1	Chaitanya Bharathi Institute of Technology
2	Vignana Bharathi Institute of Technology
3	VNR Vignana Jyothi Institute of Engineering and Technology
4	S R Engineering College
5	Birla Institute of Technology & Science Pilani, Hyderabad
6	Vasavi College of Engineering
7	Sreenidhi Institute of Science and Technology
8	G Narayanamma Institute of Technology And Science (For Women)
9	Kakatiya Institute of Technology & Science, Warangal
10	Malla Reddy Engineering College

CISCO Networking Academy, is an initiative taken up by CISCO to help foster technical and entrepreneurial skills through online courses for students. Our college being a member college of the Cisco networking academy provides students access to all the resources and courses available online.

On the occasion of CISCO Networking Academy Conference which was held at Bangalore on 12-02-2019, the institute received the following awards:

- 1. Best Performing Academy-Foundational Courses 2018
- 2. Best Performing Academy- IT Essentials 2018
- 3. Best Performing Academy-All Courses 2018
- 4. Champion Academy-All Courses 2018

VIATUTE



Aakar is an annual exhibition and competition of projects developed and designed by the final year B.Tech students. In this event, around 80 best projects were exhibited by the students of various branches of engineering. Mrs. M. Manjula, Associate Professor, Dept. of EEE, Osmania University was the chief guest for the inauguration.

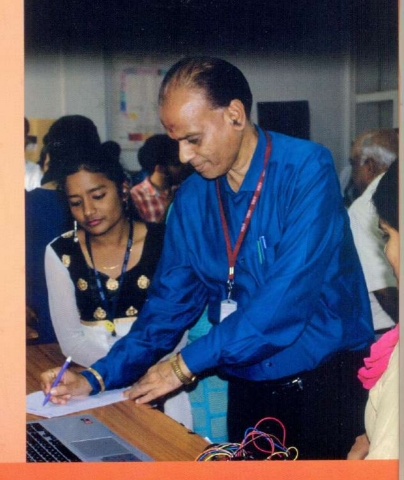
Various eminent personalities graced the occasion with their benign presence. Mr. V. Bhanu Prakash, Partner & Director, Graylogic Technologies Pvt. Ltd and Mr. Shreeram lyer, Chief Strategy Officer, Spotflock Technologies were the chief guests for the valedictory session.

The 'Innovative Project of the Year' award was presented to B. Neharika, G. Naveen Goud and S. Omeshwar Reddy from IV year of ECE Dept. whose project was based on using IoT in agriculture for the detection of plant diseases. The winning team also received a cash prize worth Rs. 3000.

SOWPARNIKA

The main objective is to showcase the technical skills of the students to the industries and enhance them. Hence, the Department of Humanities and Sciences, Vignana Bharathi Institute of Technology initiated the concept of Sowparnika. Here, the students are given a platform to showcase their enthusiasm in the field of Science And Technology. It is an endeavor to foster and enhance the culture of scientific inquiry and its relevance in real-world applications. This year, IETE - ISF VBIT conducted the event under the guidance of faculty coordinators and the support of the Department of Humanities and Sciences.

Sowparnika helped the participants to open gates to the horizons of their minds and work on real-world problems and applications. It also aided the students in understanding how to approach an idea and implement the idea so that people and the community have a better place to live in. It had a positive impact on the participants and gave them a head start to continue to thrive in their forthcoming part of their technical education.



-NCEET'19-

The National Conference on Emerging Engineering and Technology 2019 was organised and conducted by the department of Electrical and Electronics Engineering held at Vignana Bharathi Institute of Technology on 9th April, 2019.

NCEET'19 was an Inter College event wherein 40+ teams from various colleges took part.

Various categories of presentations were delivered like Nanotechnology, Electrical Engineering, Embedded Systems, IOT, Electrical vehicles, Power Systems and so forth. It was an open platform for Industry Persons, Faculty, Students and Researcher scholars from various backgrounds.

The best paper was awarded with cash prize and selected papers have been published in the UGC journal.





"The next big thing is going to be very very small"

Four students from the department of EEE, VBIT took part in the National Conference. Their research project entitled, 'Fabrication of Nanomaterials for Anti Reflecting Coating to Enhance Solar cell efficiency' won the Best Paper award and their Research paper will be published in the UGC journal. Chemically prepared Nano Materials present high opportunity in efficiency enhancement by increasing the light trapping and photo carrier collection without additional cost in solar cell fabrication. The objective of their project was to increase the solar cell efficiency by using certain Nano materials which possess the anti reflecting properties which was then used in developing an antireflection layer to be coated on to the solar cell. Their project proceeded in three stages wherein the stage 1 was preparation of base solution and checking it's adhesive property. Stage 2 was addition of target nanoparticles to the base and Stage 3 was the application of the buffer solution to the semiconductor wafer of the solar cell. Nano Materials are well known for their high dielectric constant and low dielectric losses. Thus, with the aid of the basics of Anti reflecting properties of Nano materials and with further increase in the Molarity and Volume of chemical compounds, they would like to improvise the fabrication of the buffer layer to be coated on the photovoltaic cell which in turn suppress more light reflected from the flat surface of the solar cell resulting in much higher efficiencies. This project has been recognised and was appreciated by the judges and as well as faculty members as it unveils a new door of research in the field of Nanoelectronics unifying Nanotechnology into Solar Cells industry. Their team firmly believes in the fact that the 'Next big thing is going to be very very small'And yes, it truly is.





Vibha is the annual cultural fest of VBIT. The theme this year was "Every Summer Has Its Own Story" and



DANDIYA NIGHT

ceats Photography

CULTU

- DAY 1-

Filled the college with vigor as the students and faculty alike, explored Dandiya as a dance form.

Few highlights of the day in performances, the annual respective speeches from our honoral prize distribution to respective Rampwalk, dance and sing few of the events





1111119

is time it was all about making Vibha bigger and better. Vibha was held on the 16th, 17th and 18th April, 2019.



RAL DAY



DJ NIGHT

ided department-wisecultural rt by the Principal, followed by Chairman and Secretary, and nch and year academic excellers. competitions, Rock-band are 'd enjoy every Vibha.

The three day festivities came to an end, as students dressed in their best attire, grooved to the tunes of the celebrity singers. The culminating act by Progressive Brothers was the highlight of the day.





=independently organized TED event

In the spirit of ideas worth spreading, TEDx is a program of local, self-organized events that bring people together to share a TED-like experience. At a TEDx event, TED Talks video and live speakers combine to spark deep discussion and connection. These local, self-organized events are branded TEDx, where x = independently organized TED event.

TEDX VBIT is one such independently organized ted event held annually at VBIT. VENI VIDI VICI which translates to "I came, I saw, I conquered" was chosen to be the Theme for TEDxVBIT Season 2 which featured 10 speakers from various fields of profession whose life-story perfectly fit the theme. Hailing from fields as diverse as being actors, scientists, YouTubers, military veterans, authors and artists, the speakers this season are those who came, saw and conquered the arena of their proficiency.

TEDX VBIT was held on 23rd February, 2019. The day-long event was divided into two sessions. Session 1 featured all the speakers narrating their stories and their journey to an auditorium packed with enthusiastic attendees. This was immediately followed by Session 2 which featured eminent entertainers like Nation Rock Beat and Nakshatra Band who enthralled the audience with their comic acts, dances, skits, etc.





AZMEERA BOBBY



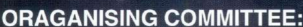
FALGUNI VASAVADA



SRI PRIYATHAM



SRUJANA SHAGA



SURBHI KAUSHIK

VIDIT GUJARATHI

15 HANDS-ON EXPO STUTALK



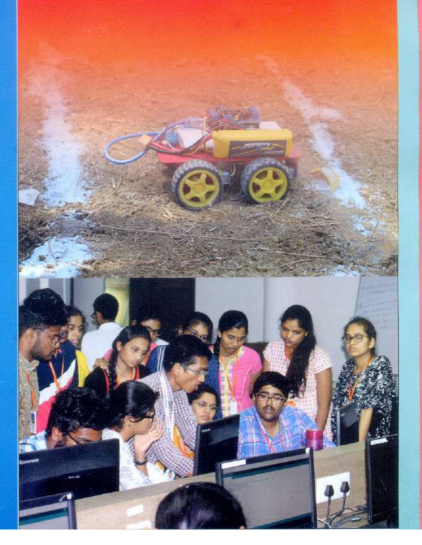
Machine Learning Bootcamp - Hackathon

IEEE - VBIT SB was triumphant in organizing 'Machine Learning Bootcamp - Hackathon' in association with SmartBridge and in collaboration with IBM. Machine Learning is currently trending in the industry. Hence SmartBridge has taken the initiative of providing a platform through Bootcamp sessions followed by a Hackathon. The students worked on solutions to different problems using the concepts of Machine Learning.

Machine Learning Bootcamp - Hackathon was a 3-day event which comprised of a two day Bootcamp session followed by a 24-hour Hackathon. It was open to all the undergraduates pursuing their Bachelors in technology. The students could participate and work as a team of 5, towards a common goal of building a successful project using the concepts of Machine Learning on the IBM WATSON platform.

Yantra Yojana '19

With the aim to push the boundaries beyond academics and experience technology on a practical level, Robotics Club - VBIT in association with AICRA conducted the biggest inter-college tech fest in VBIT in the form of Yantra Yojana-2k19. It aimed to bridge the gap between theoretical and practical knowledge. Yantra Yojana was an open platform for students of all years irrespective of their fields. It was a four-day event with major workshops and on the latest topics in the field of robotics like 'Image and Face Cognition, Virtual assistant, Internet Of 3Ds-Max and Sandrover' PowerPoint Presentation competition was also held to put-forth a platform for our students to convey their ideas through the presentation.



DRIE NIC

SPORTS ACHIEVEMENTS FOR THE YEAR 2018-2019

NIRNETHA, the annual sports fest of VBIT was held from 1st February, 2019 to 9th February 2019 in the campus, where Cricket, Football, Basketball, Throwball were few of the various competitions held.

HIGHLIGHTS

VBIT secured 1st place in SPL 2K19 Volleyball Tournament for boys, conducted by Samskruthi Engineering College on 24th to 25th January, 2019.

VBIT secured 2nd place in Krushetra 2019 Cricket Tournament conducted by KPRIT on 6th to 9th February, 2019.

VBIT secured 2nd place in Long Jump at the 11th Indian Open Inter Engineering Collegiate Sports Fest - 2019 conducted by VNR VJIET on 13th to 14th February, 2019.

VBIT secured 3rd place in 100 mts at the 11th Indian Open Inter Engineering Collegiate Sports Fest – 2019 conducted by VNR VJIET on 13th to 14th February, 2019.

VBIT secured 2nd place in Volleyball Tournament held for boys and girls, respectively.

VBIT secured 2nd place in Basketball (Women) Tournament.

VBIT secured 1st place in the National Level Football Cup 2018-19 Tournament held on 18th & 19th March, 2019

VBIT secured 2nd place in CIYARAAH-2019 National Level Foot Ball Tournament conducted by Institute of Aeronautical Engineering, Dundigal (V) on 29th & 30th March, 2019.





INTER-UNIVERSITY STUDENT REPRESENTATIVES

Mr. Soma Sekhar (I MBA) - JNTUH South Zone Inter University Volleyball Tournament conducted by SRM University, Chennai from 04th to 8th December, 2018.

Mr. Sravan (I MBA) and Mr. Sashidhar Reddy (I MBA) -JNTUH South Zone Inter University Cricket Tournament conducted by VTU Belgaum, Karnataka played at JNNC College, Shimoga from 18th to 25th January, 2019.

Mr. Bhairv Singh (I CSE) - JNTUH All India Inter University Taekwondo Tournament conducted by Association of Indian Universities played at MDU University, Haryana on 16th to 18th February, 2019.



ACHIEVEMENTS OF THE PHYSICAL DIRECTOR 2018-19

Held responsibilities as Referee of 04th Telangana Sub Junior State Volleyball Championship 2018-19 for Boys & Girls Tournament held at Zilla Parishad High School Grounds, Mancherial District from 10th to 13th January, 2019.

Held responsibilities as Referee of 04th Telangana Youth State Volleyball Championship 2018-19 for Boys & Girls Tournament held at Zilla Parishad High, Gajwel, Siddipet District from 17th to 20th February, 2019.



రాష్ట్ర స్థాయి ఫుట్బాల్ టోల్నీ విజేత వీజీఐటీ





వీటీఐటీ రంజీ క్రికెటర్ సౌకేత్**కు సన్మానం**

17 TOUR DE FORCE STUTALK



SMART INDIA HACKATHON WINNERS

Six students of VBIT from third year- Kunal, Sanath, Yashwanth, Architha, Kaustubh and Aishwarya participated in the Smart India Hackathon and won the first position. The entire team travelled all the way to Kerala for the final round that was held at Jai Bharath College of Management and Engineering.

The team chose to innovate a solution for the problem given by MSME. Their task was to create a product which will counter the delay and disputes caused by the buyers of bigger organizations not paying the money back to sellers on due time which leads to legal procedures.

They came up with an idea of developing a grievance system which consisted of three phases-initiation, mediation and arbitration. This was deemed to be an efficient way to solve disputes by the judging panel, hence leading to their win. As a part of their victory, they were awarded a cash prize of 50,0000 rupees along with certificates, mementos and trophy.

UPE SCHOLARSHIP

Rashmitha Varma won the Upsilon Pi Epsilon Honor Society Scholarship, a prestige bestowed only to four IEEE CS members all over the world. This award is based on the applicant's academic performance and volunteering activities in the computing discipline of IEEE. Below is her testimonial.

"From working as a Web Designer for 'Avishkar 2K17', the flagship event of IEEE - VBIT SB, to becoming the Secretary of the Computer Society Chapter of IEEE - VBIT SB, and to finally become the Chairperson of IEEE - VBIT SB for the tenure 2018-19, these enriching experiences indeed gave me the opportunity to network with various industry officials in numerous conferences that I attended. I stepped into a completely different world where conversations were purely technical. motivated me to focus more on the topics being taught in college, increasing my interest towards them which proved to be crucial in maintaining my academics. In my final year, regardless of the uncertainty of receiving the UPE Scholarship, I was confident enough to apply for it. My colleagues stood by me like pillars of support throughout the entire process and also guided me on how to improve the chances of achieving my dream. These newly gained qualities have ultimately resulted in the recognition that I have received through UPE."



Ms. RASHMITHA VARMA

CHAIRPERSON, IEEE - VBITSB (2018 - 19)

EVENT

JANUARY 17

Vice President Sri.M.Venkaiah Naidu's book release published by VBIT. JANUARY

Congregate-2k19 Street Cause

Workshop on 3D Printing Technology – Dept of Mechanical Engg.

JANUARY

Yuva Sa ganized Today n

FEBRUARY

06

My Belief Season 2 - ISE. . **FEBRUARY**

07

FEBRUARY

08

Worksh

Dept. of

FEBRUARY

25

Industrial visit to HMT Machine Tools Ltd -Dept of Mechanical Engineering. **FEBRUARY**

28

MARCH

Guest lecture on Nano Materials - Dept of H&S. Manag Swamed - Dept o

MARCH

27

Guest lecture on Personality Development -Training & Placement Cell. **APRIL**

02

Industrial visit to The Hindu Group - Dept of MBA. APRIL

04

FYI Talk of Vedas cation Jeeyar S

BALORE

Bharath

JANUARY 25

Avishkar-2K19 - IEEE - VBIT SB. JANUARY

Guest lecture on Role of Teacher as Mentor -Internal Quality Assur-26 ance Cell.

JANUARY

Workshop on Electrical CAD by Canter CADD Institute -Dept of EEE

Web Deng PHP -3 IT.

FEBRUARY

Industrial visit to Geological Survey of India (GSI) - Dept of Civil Engg.

FEBRUARY

Industrial visit to Indian Meteorological Depart-ment (IMD) -IEEE-VBIT SB COMSOC Chapter.

FEBRUARY

CODE CRAFT - Coding Studio.

ntFest

MARCH

Workshop on Soft Skills on Employability - Interaction Centre of JNTUH

MARCH

Guest lecture on Antennas & Wave Propagation - Dept of ECE

MARCH

Prakruthika 2K19 -Harith-Eco Club.

APRIL

televance lay's edu-Chinna

Consumer Awareness Programme by Convener of INTACH - Dept. of MBA

APRIL

Aakar- Annual Project Exhibition for IV B.Tech students.

APRIL

Short film festival Aashay- Film Club of

EB RECOMMENDS



A-FRAME

DOMAIN:

WebVR / Web development / Designing



SKETCHUP

DOMAIN:

Civil Engineering / Architectural design



PROTEUS DESIGN SUITE

DOMAIN:

Electronic design automation.



SOLID

DOMAIN:

CAD software.

A-Frame is an open-source web framework for building virtual reality (VR) experiences. It is an entity component system framework where developers can create 3D and WebVR scenes using HTML that provides a familiar authoring tool for web developers and designers.

Website:

https://aframe.io

SketchUp, formerly
Google Sketchup, is a
3D modeling computer
program for a wide
range of drawing applications such as architectural, interior design,
landscape architecture,
civil and mechanical engineering, film and video
game design

Website:

www.sketchup.com

The Proteus Design
Suite is a proprietary
software tool suite used
primarily for electronic
design automation. The
software is used mainly
by electronic design engineers and technicians
to create schematics and
electronic prints for manufacturing printed circuit
boards.

Website:

www.labcenter.com

Solid Edge is a 3D parametric feature synchronous techn solid modeling soft It runs on Microsof dows and provides modeling, assem modelling and 2D thographic view fur ality for mechan designers.

Website:

www.siemens.co solidedge

"THE UNDERLYING PERCEPTION OF FASHION"

"You might ask, "Why is fashion even essential?"

Style is a continuous presence in one's life, from straight in the morning when you choose your clothing for the day, it is used for self-expression. Also, many of you might go along with the myth of certain societies that fashion or being fashionable is just for models but, no. Fashion isn't just about following the new collections. It is about portraying yourself, which ultimately, defines you. Here are the few things fashion taught me:

1. Your attitude is just as important as your clothing.

Just like proper clothing, your attitude is essential. Moving deeper, one can know how every central aspect deals with having disciplined life since fashion deals with a lot of control. There are specific rules, like knowing how to dress for different occasions.

2. It is self-love.

Dressing up for yourself could be self-love, which means, self-care. Have you ever noticed how wearing the right outfit or being comfortable with how you've chosen to dress, can raise your mood even on a bad day? Wearing a cute outfit could even turn your shoddy day around. It allows you to build more confidence, so honey, you dress for yourself.

3. It's okay not to be perfect.

You don't have to be Kylie Jenner or Zac Efron because "YOU ARE YOU". You are beautiful just the way you are. None of us might be perfect; everyone has flaws. Fashion isn't about manipulating all those flaws but it's about learning to be confident despite your flaws. Show yourself! Be Bold! It's okay to be bold. Will you be Judged? Maybe, yes. Does it matter as long as you're happy being yourself? Answer that yourself.

4. Listening is the most crucial skill.

I want to make one thing clear. When you have learnt to apply to all aspects, you don't look at fashion as just a dress up game anymore. You realize that there are many life lessons to it. Listen carefully. Understand. You will see the best results there. Listen to what you hear. Consecutively, strengthen yourself in the parts you feel are deficit.

5. You don't need more.

The fashion industry succeeds in convincing you that you need to buy more stuff but that's not true. You don't need more stuff. You have enough material. If anything, you need to change your relationship with the things you already have. When you are shopping in the budget: Less is more, simpler is better. I'd also throw light at the fact that, throughout our childhood we wrongly assume that fashion is not something men are interested in. But, why not? Although men won't admit they're into being fashionable and claim their liking for simplicity, we fail to realize that fashion is all about simplicity. Yes! Fashion is rightly about lucidity and recreating.

For the most part, these are the requisites I eventually learnt from fashion. It pushes me to be the best version of myself in its own bizarre ways. So here's what I believe in. Love. Overhaul. Stay happy. Enjoy life.

POOJITHA MUTTENENI

II CSE C

· ART GALLERY ·



SHIVA III CSE- A



A. AISHWARYA



AKHIL KUMAR
III Civil- A



T. PRATHYUSHA



IV Mech- B



R. UJWALA



INDHUJA II CSE- B

PLACEMENT LOG









































The Institute signed MoU and established facilities for global certificates







The institute center of excellences with industry partners







Industry Sponsored Academics









Incubation center and Startup Ecosystem



Technology Entrepreneurship Programme







