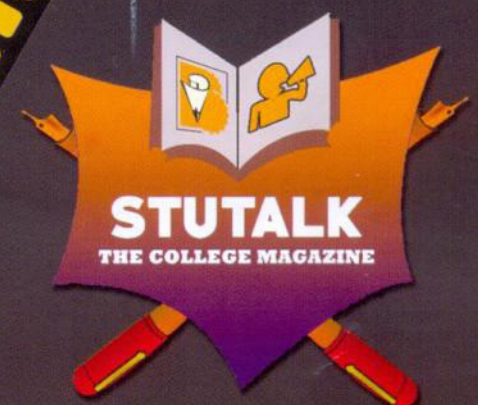
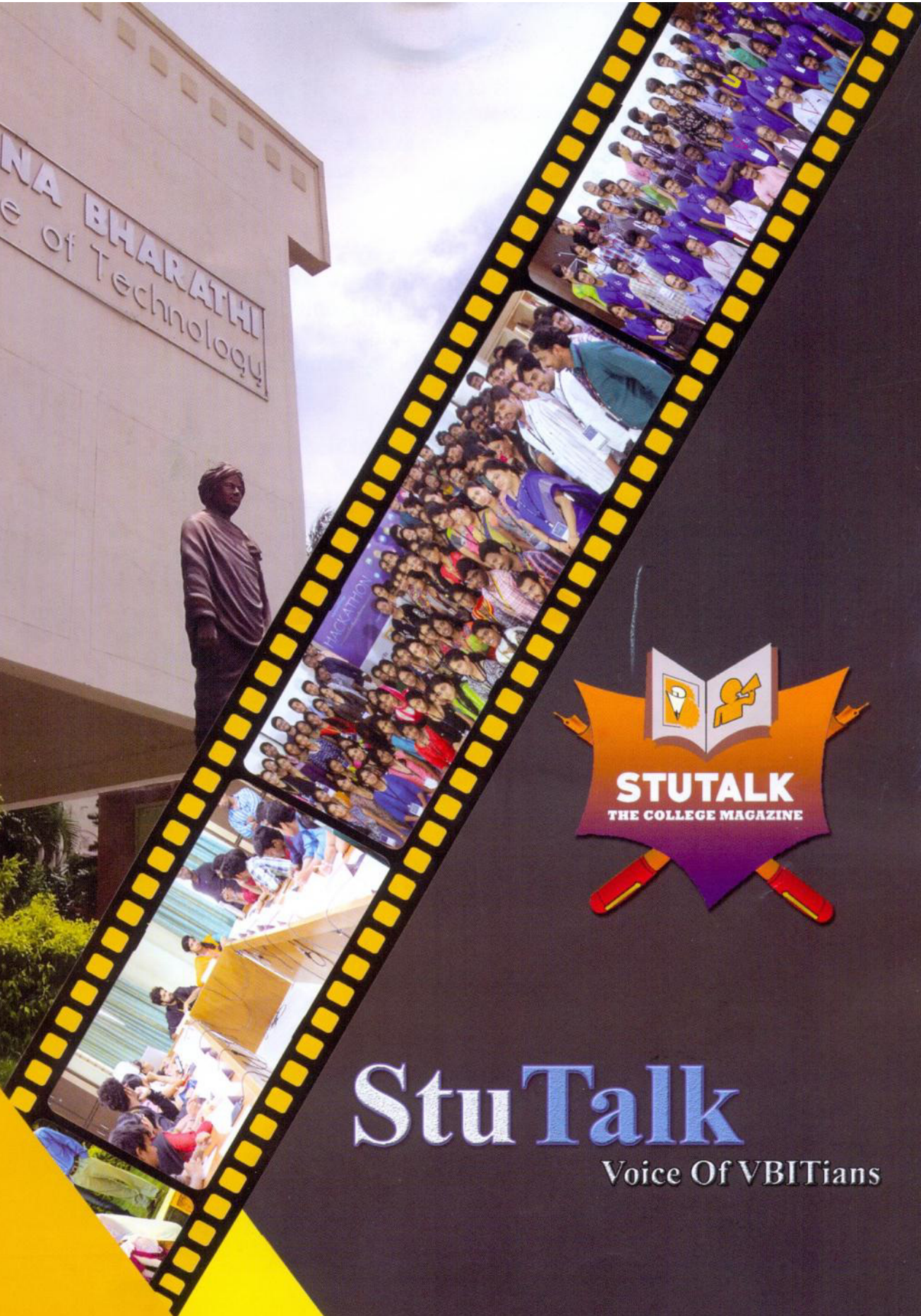


VIGNANA BHARATHI
Institute of Technology



STUTALK
THE COLLEGE MAGAZINE

StuTalk

Voice Of VBITians

VOLUME 11
ISSUE 01

Freshmen Edition

Hey Freshmen,

Welcome to VBIT! The start of a new academic year is an exciting time, and I look forward to welcoming you to the campus community. As you prepare to move in and reconnect with friends, here is my sincere message to you.

You have chosen a serene venue to build your professional career, where the great personality Swamy Vivekananda welcomes you every single day of your Engineering. Whoa! ...that's splendid, isn't it? I can't help but admit the fact about how lucky we are, to have the epitome of positivity who spreads tonnes of electrifying energy all the time, showering his grace upon us.

On the other hand, kudos to your choice of studying Engineering. It's a matter of mere 4 years but it can never cease to shower its impact on your career. I believe that Engineering is an utmost scope of evolution of life, that doesn't mean it's hard-hitting; just that it's absolutely worth pursuing. Engineering is undoubtedly, the expedition of sciences. So, fasten your seatbelts- You're going to take a roller-coaster which comprises enumerable ups, downs & curves, too, which might tend to let you down at times. But never forget that undisputable fact that you're a born achiever and craving for a breakthrough. Stand still through your tough times and face them with a gentle smile. Show, reveal and lay it bare to everyone about how strong you are! Become a professional in your field of interest rather running behind bugs. At the end of the day believe in yourself; work on pursuance to witness success chase you. And ultimately do justify your choice and rise up as a TRUE Engineer.

The Editor,
StuTalk



Special Thanks to Mr.Praveen, Faculty coordinator & Mr.D.K.M.Sharma,Co-Ordinator, Student Affairs(to the right)

We also thank,
Deepak Sai Kumar,
Manish Bekkem.

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KNOW YOUR COLLEGE

VBIT has an awe-inspiring infrastructure consisting of five aesthetically constructed blocks which includes charming Library, bewitching Labs and appealing playground. The five blocks are namely,

AVISHKAR

The first year den and the Department of Humanities and Sciences, the block where every VBITian like you, begins his engineering journey. Avishkar has over 20+ classrooms, consisting of excellent Physics, Chemistry, English and Computer labs along with Engineering Workshop . Avishkar Block has been exclusively for the first years so that they spend their first year of their engineering guardedly and guidedly.

SRUJAN

The face of VBIT. Srujan Block was the first block constructed in the college. This is the biggest of all the academic blocks present, which homes the IT, CSE, EEE departments and our favorite CHETANA Auditorium along with the twins Saattdhana and Sumedha auditoriums

NIRMITI

One of the newly constructed buildings, it homes the Mechanical Department. It is a sophisticated block with several well-equipped Mechanical Labs which help the students polish and excel their knowledge.

AAKASH

The most attractive block, which is home to the ECE & CIVIL departments along with the Prerana hall.

PRASHASAN

The block which boasts the most eminent element of our college, i. e The Library. Prashasan as the name tells ,also holds the administrative department. It has the board room and SAC where all the formal meetings take place,and

Our Central library is spread across 10,000 Sq.ft., has over 39,945 volumes, 1,116 e-journals and 216 Research Journals. It also has a digital library set up in association with SONET which provides students and faculty instant access to Indian and foreign journals in their branches of specialization. Internet connectivity is available on 20 personal computers through broadband connectivity. Students can access their own laptops through wifi connection. The library is open to students and faculty between 9am to 6pm on all working days. On an average, more than 500 students make use of the library everyday, making annual transactions over 5,00,000. The library also provides photocopy facility for the users. The staff at the library delivers just in time information with passion and a smile. Any book you mention our Library has it!

Our Library is a badge of honor to any VBITian, with over 250+ faculty, 60+ labs, 5 breath-taking auditoriums. Along with these, we have the girls and boys hostels and the Nalanda Central Auditorium which will have a capacity to hold 1000 members will be soon ready in a couple of months. With these, we can assure you that these upcoming 4 years will definitely be memorable!

Arena of Forums

IEEE



The Institute of Electronic and Electrical Engineering is a technical organization dedicated to advancing technology which has conducted various programs like STEP that deals with leadership talks about Startups. WIE is another campaign which deals with educating girls. Avishkar is a technical paper presentation conducted in inter and intra college levels. We had won the 'Darre Chong student activity award' for holding up the event consistently for more than 5 years, which eventually brought the institution an international recognition.

IETE

IETE student forum of VBIT was inaugurated on April 2, 2008 at Dept. of Electronics and Communication Engineering. We had conducted various events like Selfie with circuit and VR workshop (preparing the VR boxes by themselves). A 3-day Robotics event YantraYojana 2K16 on "Hand Gesture Robot & Quadcopter" was organized under Robotics Club, in collaboration with IIT Delhi & Robosapiens under IETE. We had launched a new activity club entitled "Forum for Public Speaking"; Swamy Bodhamayananda from RamaKrishna Math graced the inaugural of the event as the chief guest.



ISE

...think beyond academics

ISE - Institute of Student Engineering is a platform with earnest articulation of one's nature, aptitude and inventiveness. It is incentive toward its diverse brains. ISE helps the students to cultivate and develop various skills apart from their academics. Looking at the current scenario, one must have the threshold ability to explore themselves in this competitive world, which may not be possible with academics alone. In fact "The more outgoing, creative and communicable you are, the better would be your career". And it's a bit tough task to have taught all these abilities in the academics. That's where ISE comes into picture to fill those voids.



"My Belief! ...is what I'm" was a unique open stage competition organized by the Student Section of ISE VBIT. The main aim of the event was to improve the presentation skill of the candidate on a professional stage and boost their confidence. It was conducted for students of various branches irrespective of their background fields. It provided a bridge between technicality and soft skill development helping them to mark their first step in the fields other than academics leading them to a professional world.

SWAYAM-Believe in Yourselves ,is a unique platform for the students of VBIT to transform ourselves from good to better and from better to best. Swayam was inaugurated by the reverent Swami Bodhamayananda Maharaj , the director of the Vivekananda Institute of Human Excellence (VIHE) Ramakrishna math, Hyderabad at the college premises on July 14th,2016.

A 3-day seminar named 'YOYWAS' was organised by inviting three great personalities to address the students of VBIT.

MR.RAGHU DEGALA, one of the best motivational speakers across the nation addressed the youth of VBIT on mind management.

MR.K RAVINDRANATH a psychologist and a motivational trainer urged students to walk an extra mile in their lives.



AUTOMAAC

AutoMaac comprises students from Mechanical Engineering department, which aims at promoting an environment for the interaction between the students and the industrial world. The club had organized a workshop MECHATRIX which is a 2-day automobile workshop program based on the assembling and disassembling (2 & 4 stroke) of engines. Ezenith, a national level organization introduced us to car and bike engines (practical hands on diesel and petrol engines), group project presentations, and finally, certification and recognition.



STUTALK

StuTalk is the official campus magazine of VBIT. And Saadhya is an annual event organized by StuTalk. It comprises of the events like Creative Writing, Student Parliament and Formal Debate. The basic ideology behind this event is to scout for the unknown potentials of the candidate be it his drafting skills or his presentation towards a topic with formidable confidence. The attempt of the event is to help candidates get a good grip over their expressing pattern and maneuver their expressions in a distinct way.



GANITH

The GANITH club was inaugurated by Professor V.Kannan, Professor in Mathematics, Hyderabad Central University in the year 2012, initiated with a purpose of bringing certain latest developments in the field of Applied Mathematics for all branches of engineering students. Our club had conducted a two day inter-college tech-cultural event called MATECH FEST'16, whose sole was to create interest in the branch of Mathematics as a subject. Events like Math Expo, Chamber of secrets, Rubik's cube, Dumb C, JAM, Mystery Snapper, Crosswords and Selfie Math, along with cultural events(Dance and Singing competitions).



SAE



SAE is a diverse professional platform exclusively for mechanicals to enhance their abilities and materialize their technical skills beyond academics. The first workshop initiative "Industrial Tribology and Vibrations" witnessed eminent personalities like Dr.T.G.Rajaswamy, M.tech., ph.D(IITM), Dr.K.Dargaiah, M.tech., ph.D(IITM), Dr.S.Y. Veerabhadrareddy, scientist-E, RCI, Hyd. present for the inauguration of this event. We had other prominent speakers who filled us up with matter relevant to the interrelated field of vibration with tribology.

Harith - The Eco Club

This forum conducts various events like that of Prakruthika, Swatchchta, Nirvigna and HarithaHaaram. Prakruthika included events like eco-conference, paper-poster presentations and Shodh- elocutions. Similarly, Swatchchta was an event where the Zilla Parishad School of Jiyapally was cleaned up and disinfected along with some planting program that took place. Nirvigna was yet another event which focused on worshipping fully clay idols of lord Ganesh. Clay idols were made, painted and distributed to create environmental awareness in one and all.



AASHAY - The FILM CLUB

Aashay is the official film and photography club of VBIT, which conducts national level short-film festivals and provides a platform to the enthusiastic short film makers of VBIT to display their talent and leave a message to the society. In addition to these they conduct an annual event, where a panel of judges select two best short films from entries and award them with exciting cash prizes. Tharun Bhasckar Dassyam (director of the movie Pelli Chupulu) was the chief guest for this year's annual event.

The club won 6 National awards for our short films and "MAKURAM" was first Telugu short film to be dubbed in French.

Special appreciation certificate was given to "VARA" short film for their excellent work in VFX, sound and engaging screenplay.



STREET CAUSE



Street cause - VBIT is a complete student-run NGO which believes that no act of kindness, however small, is ever wasted. This club consists of Education, environment, Old age homes & orphanages, women empowerment and social impact departments, respectively. They've held interactions with the residents of SVL and Shalom Old Age Homes. Medical checkups and the distribution of required medicines, holding science experiments in schools and providing career guidance are all passionate things that they do.

Dyuthi - the NSS Unit

Dhyuthi is the NSS forum of VBIT which promotes events like that of HarithaHaaram and the digital-India campaign. It performs activities like book distribution program in schools and also promotes Samartha Bharatha campaign in the name of 'Vivek Band' to mark the birthday celebrations of Swami Vivekananda. Following the effect of demonetization, we spread awareness about the betterment of money transactions in the nearby villages. They've had the privilege of having the East-zone Commissioner of Police Mahesh Bhagavath Garu to inaugurate our HarithaHaaram event.

Blood donation is one of the noblest and greatest donations a man can make. Blood is our life-sap. It has no substitute. They conducted a campaign where students of our college donated blood for a good cause.



Aakar

Aakar 2k17-Project Expo, an exhibition and competition of Projects developed and designed by final year B.Tech students was inaugurated by Dr.Swamy, Founder Principal of St. Joseph's Degree & PG College, King Koti, Hyderabad and brought NAAC accreditation and Autonomy for the college. Around 70 projects were exhibited by students of various branches of engineering.



We had the privilege of having the honorable presence of eminent personalities like Dr.Swamy, Director, Telangana Academy for Skill & Knowledge (TASK), Mr. Pankaj Diwan, Mr. Satya Thopalli, PhaniPattamatta for the inauguration of the event. This grand event had about 19 student organizers, 9 staff coordinators and 2 faculty coordinators from various branches who helped conduct various competitions like that of poster-making, PPT presentations and working models.

The best innovative project award was given to Kurumaiah, K.Raghu, A.Raghu from the IV year of Civil branch, whose project was based on using recycled Asphalt materials as an alternative material source in Asphalt pavement.



AAKAR Achievers

Branch	Name	Project
CIVIL ENGG (3rdyear)	Y.VijaySimha P.Srikanth Reddy B.Ramya Krishna B.Yugendhar	Low Cost Housing
MECHA NICAL	A.Shiva Kumar P.Rohit N.Sunny E.Sai Kiran D.Laxma Reddy K.Ashish N.Ranjith Kumar Md.Sohail	Fabrication and Regeneration of Hybrid Motorcycle
EEE	K.Uday Kiran K.Yugender I.SaiTeja S.Shivaprakash	Design of Automatic Water Level Controller using Arudino with Lab View
ECE	G.Sandhya V.P.Umesh P.Nanda Kishore	Design of Buoy Drift Alert System
IT	M.Aishwarya G.Simhika	Expenditure Tracker
CSE	P.VishnuVardhan B.Sahithi Reddy	Portable Home Automation
H&S	J.Prany Kumar D.Rakesh	Air Cooler

CISCO NETACAD

Cisco Networking Academy delivers a comprehensive 21st century learning experience to help students develop foundational ICT skills needed to design, build and manage networks, along with career skills such as problem solving & critical thinking.

TASK & CISCO Networking Academy partnership will help to deliver curriculum in IT Essentials, CCNA Routing & Switching, CCNA Security, Introduction to Cyber security, and Introduction to Internet of Everything (IOE) to the students in the state. This will lead into career paths like IT Administrator, Network support, Network Administrator, Network Installer, Network Engineer, Field Service Engineer and Network Security Specialist.

CLA: Programming Essentials in C is designed for beginners with no prior knowledge of programming, who want to learn programming fundamentals. Despite the prevalence of higher-level languages, the C programming language continues to be a popular yet powerful language, used to build operating systems and tens of thousands of applications. The C Programming language is an excellent language to learn as it is the backbone for a number of other languages--C++, Java, and Python all leverage basic features from C.

IT Essentials covers fundamental computer and career skills for entry-level IT jobs. The IT Essentials course includes hands-on labs that provide practical experience to prepare you for enterprise networking. Simulation tools help you hone your troubleshooting skills and practice what you learn.

CISCO IoTHackathon 2017 was hosted at VignanaBharati Institute of Technology (VBIT) and the event saw 29 teams of five members each whose ideas got selected for participating in the event.



IOT HACKATHON

The event was organized by Trident Group of Institutions, Cisco Academic Support Center, headed by Mr. Shubajit Jayadev, with the support of Mr. Satya Ranjan Biswal and others.

The event was conducted over three days. On day I, a workshop, aimed at providing the participants a detailed overview on IoT, conducted by experts from CISCO Academy Support Centre of Trident Group of Institutions.

Program Manager (CISCO), Ms. Anuradha Sharma, addressed the participants about the relevance and significance of CISCO IOT Hackathon. Out of all the teams, 21 teams were from VBIT alone and the remaining 8 teams were from various other Engineering Colleges of Hyderabad.

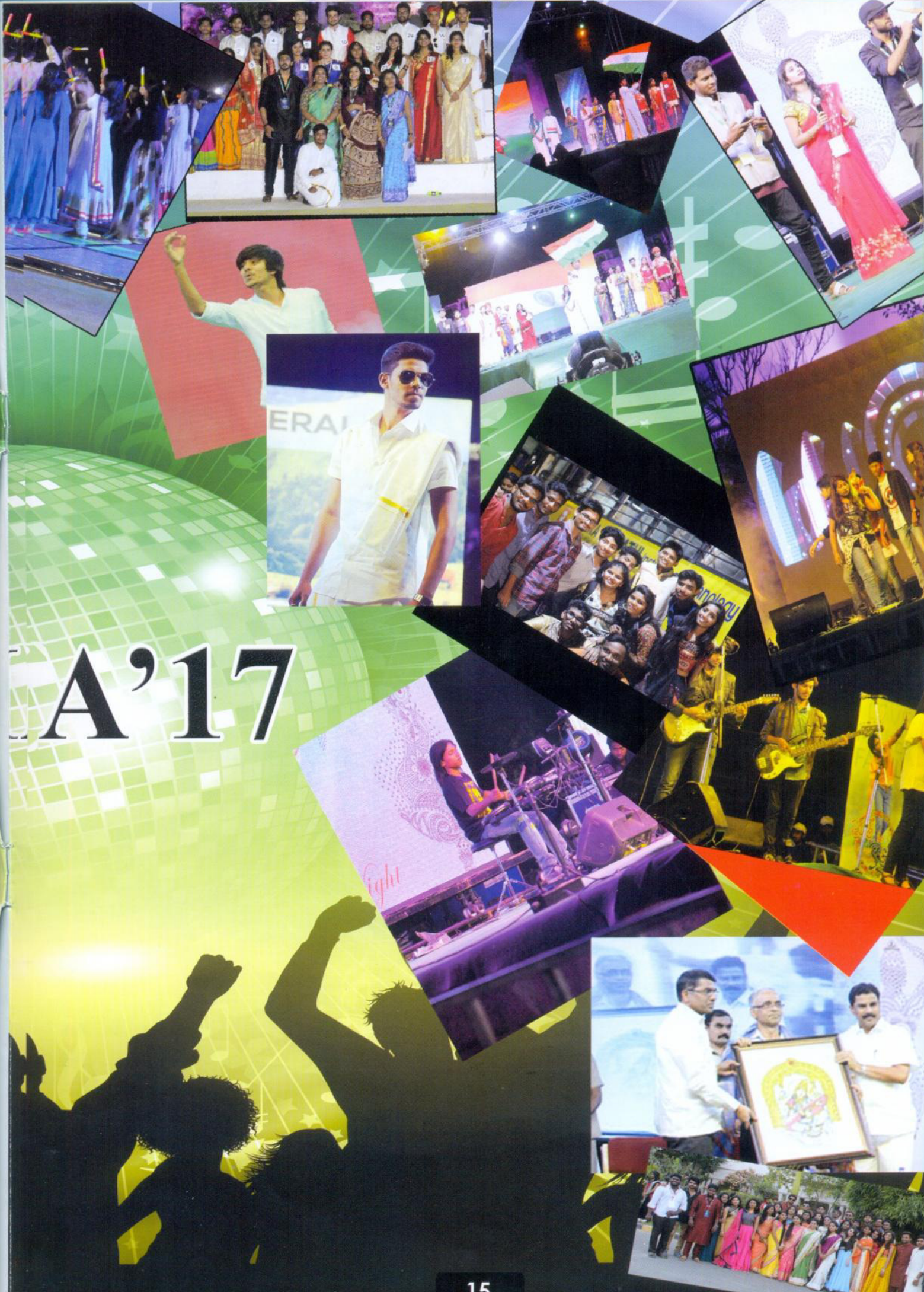
The 24-hour-Hackathon event began on the day II at 9 am. The teams were evaluated by a jury comprising five members of industry experts.

On day III, at the end of the given 24 hours, 8 teams were shortlisted to present their ideas to the jury members.

Based on the merit of the ideas and the quality of the presentation, 3 out of these five teams were rewarded with the prizes. The teams representing GRIET and VBIT bagged the honors putting forward the ideas of Tech Rider, Smart Kitchen and Public Transport. These three teams will be provided the opportunity to participate in the final Hackathon event to be conducted in the month of August. Mentors from VBIT and other institutions effectively guided the teams while a team of about 40 faculty members from various engineering departments headed by the Mr. G. Anil Kumar, TPO, VBIT the participants and helped.



VIBE



A'17

SPORTS ACHIEVEMENTS

Students of VBIT displayed a great spirit of excellence in the Annual Inter-College Meet .



They won both the D-zone and Central zone Tournaments.VBIT's cricket team bagged a gold medal.



The chairman and the secretary of the college also stepped into the field, fueling up the spirits of participants, encouraging them to excell.

Under the guidance of coach Dr.M.Srinivas Reddy(VBIT), students also two gold band silver medal in athletics accomplished



MAJOR ACHEIVEMENTS

Power & Energy society (PES) of IEEE-VBIT SB has been awarded as High Performing Student Branch Chapter Program (HPSBCP) for the year 2016 under Asia-Pacific Region R10.

Mr.G.Anil Kumar, Training & Placement officer has received Career Guru Young Achiever Award by Aspiring Minds for the year 2016-17



AICTE has approved the institute as a center for Pradhan Manthri Koushal Vikas Yojana (PMKVY) where unemployed youth from near by areas can be trained in 4 vocational

University Grants Commission (UGC) has sanctioned Minor Research Projects to 7 faculty members of various departments. The duration of these projects is of 2 years and the total grant sanctioned is Rs.11, 33,000/-



Indian Space Research Organisation (ISRO) has sanctioned a project titled "A Study of Variations in Total Electron Content (TEC)/ Scintillations and Integrated Water Vapour (IWV) using Global Navigation Satellite System (GNSS) Receiver" under RESPOND programme. The duration of the project is three years at a total outlay of Rs. 31.87 lakhs.

IEEE-VBIT SB Women in Engineering (WIE) Affinity group has received "2015 WIE Student Branch Affinity Group of the Year Award" from IEEE Women in Engineering chair for the academic year 2015-16.

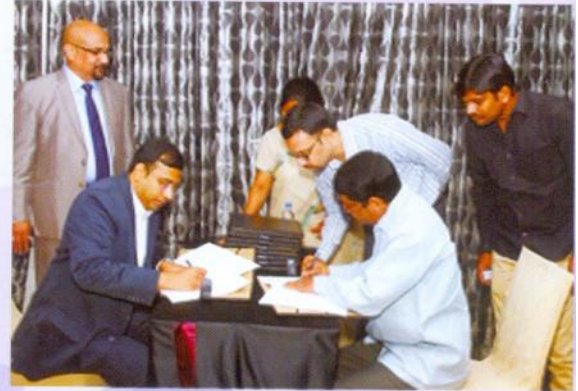
Institute has signed a Memorandum of Understanding (MoU) with SAP Education Partners to provide training on SAP ABAP & MM modules for B.Tech students. Institute is among the ten organizations selected by TASK, Govt. of Telangana for this training.



SAP & IOT

SAP Student Academy

Under this collaboration VBIT trained 135 students in ABAP & MM Modules to make students industry ready. This program has been conducted in collaboration with SAP education and the students were trained by SAP authorized trainers at VBIT campus. As a result, we witnessed the rapid industrial growth demands of the state, while bridging the academics-industry gap.



IoT Makerspace by UPTEC IDEA LABS

- “IoT : Maker Space has been conceived with a vision to open all vistas of learning, imbibe a culture of exploring, probing and experimenting to transform the student force into Industry ready workforce - Thought Leaders / Innovators / Entrepreneurs”. The focus on product development and startups is very crucial in the overall growth of IT industry and a significant number of jobs are going to be created in this space. In a bid to seize this opportunity and bring exposure to the student community, HYSEA and TASK have conceptualized establishing Maker Space on campus. It could not have come at a more opportune time when the topic of skill development, innovation and entrepreneurship is resonating across the country. The outcome of EXCITE - 2016 and 17 and Hacker Summit have been very encouraging and students and colleges have shown a lot of interest in taking the ideas and products much further.



Transcribed thoughts

The world is our THEATRE...

As we took off to the theater well in advance foreseeing the traffic a metropolitan under development offers, I guess it was only I who wasn't bothered about missing the over-rated hero's entry. Living in a country with a filmy culture, I enjoyed their craziness with bliss. But on that day, I didn't have the slightest desire to waste another 3 hours of my life. If it weren't for my annoying cousins, I would be doing....I don't know, just anything else? Because that's how least interested I was in watching that movie.

Anyway, we finally made it to the theater amidst the traffic and black ticket sellers chanting their famous "tees ka saat". As the movie started, India being what it is whistles and confetti didn't fail to mark their presence. No! The hero's entry wasn't as amazing. No! The music wasn't that great. No! The direction wasn't the best. But Yes! The heroine was gorgeous. Oh! In case you still expecting me to reveal the name of the movie, you probably aren't aware of the intolerance levels in India (trying to prove me wrong? Well, good luck getting out of the paradox). As everyone around me was busy going deep into the movie, I was presumably the only person in the theater looking around in complete boredom. That is when I happened to recall an excerpt from an article which said "contemplation is the key to knowledge". With a couple of hours in hand and an itch to do anything other than watching that movie, I couldn't find a better time to try it. Here's what I learned and realized that day....

As I sat there and looked around, I was wondering why this hall is so dark that I could barely see anything except the screen, and the volume so loud that I could barely hear anything and right then, to my surprise, I noticed the lady sitting right next to me started crying as there was an emotional scene in the movie and I couldn't control my laughter. Then it got me thinking, why is this lady so involved in the movie? Why and how is that lady able to think and feel what the actor in the movie is trying to enact, so deeply, if not precisely? How did it get to her head and hacked her emotional stability? How are they on the same, as the self claimed spiritually awakened like to call it, frequency? This is communication of the purest form.

I realized, as we already know, we have 5 senses : that of sight, touch, taste, smell and sound which are the only media through which we perceive everything around us. If you think about it, the most dominant of our attention paying senses are in the order: (1) eyes, (2) ears, (3) nose, (4) tongue and (5) skin. A cinema or a theatre is a psychometric construct which alters our senses. Firstly the room is blacked out and a huge screen is used to narrow down your sight and keep it focused. Similarly, speakers set to high volumes to take over your hearing capacity leaving no chance of a possible disturbance. A major part of our attention is sold out moving us so that we start feeling what the character feels in the movie. Our minds couple with the movie and the dramatic screenplay. It is hacking our attention and essentially, our minds.

If only we could perceive the whole world or every part of it that we are concerned with, with the same undivided attention, we can learn about the universe at a much deeper level. Our mind couples with the universe; we become one with everything; with the universe. Maybe the concept of oneness our gods tried teaching us can be achieved through this. If this turned out to be true, all it would take is to sharpen our senses in order to pay more attention and experience oneness and universality. Watch that leaf more closely. Listen to that beat more closely. As the Irish poet Yeats once said "the world is full of magical little things patiently waiting for our senses to grow sharper", maybe that is where the difference between 'see' and 'watch' and, 'hear' and 'listen' dwells. Who knows, maybe there is another world patiently waiting to be rightly seen or should I say....watched?

-Kaushik Raj Borelly

Engineering in Today's Era

Every year the country gives birth to innumerable young engineers-numbering in the stars of the sky and sands of the ocean, overflowing with knowledge, filled with the spirits to be successful in career. Engineers from each branch try to master their course in all aspects in these four years by handing over their budding career into the hands of experienced faculty. This reminds me of the statement "THE METAL IS RED FOR THE MAKER'S HAND."

Looking at the number of engineering colleges in India and the number of engineers each of them produce every year, there arises a common question within everyone, "Does India need so many engineers? Are they all employable?" The negativism brought forth by such pessimistic thoughts has crippled engineering education in India.

Engineering is the bridge between social needs and scientific knowledge. The central focus of being an engineer is to learn the application of scientific knowledge to meet our social needs. I feel that the current teaching methods prevailing in our country have been designed for developing our analytical skills rather than our creative skills. No doubt, analytical skills are essential tools for engineers, but are not the sole ones. We have always perceived engineering the way the dictionary defines it. And VBIT further believes that "a significant measure of an engineering education is the degree to which it has prepared the graduate to pursue a productive engineering career that is characterized by continued professional growth".

In this global era, rather than mere focus on India, the question posed should be whether the world needs so many engineers. The answer is a big "YES." Is there a need for scientists? The answer is again, "YES." The world is in need of a plenty of well-equipped, talented graduates with the right attitude.

If you're a person with an innovative mind and an energetic persona and if potential is something you don't lack, then job opportunities would chase you.

-Alfred Prashid
II Mech-B

The Voyage of LOVE

The day I woke up from a dream of mine, all I had was my most precious love in my mind. I anyway wanted to bring this to my people, convince them and instate it even though I had lots of consequences to face. And after many thoughts and discussions, now it's the time where we are together in the journey of love... "My love towards Mechanical Engineering" I still remember the day I had butterflies in my tummy, exited enthusiasm in my heart, and blush on my face when I was addressed by my name followed by the name of my love and entered the block of Mechanical Engineering which has been my second house. It's a fact that engineering is a creative enterprise, one that requires intense imagination and sometimes lots of sweat, blood and tears. This was a tough task for me, even though made me opt for it, as I had that precious love and craze towards cars. The finding goes some way towards explaining why I'm more likely to cruise along with one hand on the steering and other on the gear, controlling A B C with feet, giving me the ultimate immense pleasure. "From the day you entered in the control valve of my mind my heart has become a closed system and it's entropy is increasing according to 3rd law of Loveodynamics..." Those rare and weird metallic words of gears, shafts, screw-jacks for normal people became the most familiar words of my life which reminded me of the memorial conversations of my family. The warmth of a mother's hug, that hidden love of a dad's scolding, that sweet silliness of a brother's tease and that romantic feel of a lover is all I could with my love. Yes... my department gave the stupendous feel and the breath taking love that one could ever get and ever wish and desire to get. My heart is unable to sustain the cyclic load of your frequent smiles and is near to endurance limit failure...

"I am quenched in your thoughts and no heat treatment can save my heart from decrystallisation now... Please do not compress the ratio of my heart so much because it is not designed to bear so much thermal stress. Hoping my belief in you lasts till my little heart crosses its ultimate tensile stress and fractures. Also hoping my journey shall continue so long making our destiny 'our forever love'".

-Varshini Turaga
II Mech-B

When Imagination Meets Engineering

~ Engineering is the art of directing the great sources of power in nature for the use and convenience of man ~ Thomas Tredgold

Engineering - the name which is familiar to all and the profession which attracts everyone. Each and every person in India wants to pursue this “degree” and make it as their career. But, when asked why they want to become an engineer, many have no sensible answers. Few say they want to earn money; others do it because their parents want them to do it. No one mentions, that “it’s my dream and I want to live it”. Well, ‘almost’ no one.

To be honest, Engineering is not just a degree; it has that power to create revolutions in the history of education. But nowadays, people just focus on scoring marks, rather than, gaining knowledge. The major problem is that Engineering students lack the most important aspect-Imagination. There is a saying “Scientists can discover ideas, but Engineers are the ones who create those ideas.” The foundation for this study is imagination. And they say if foundation is strong, building remains study. One of the reasons why students are addicted to this remembrance by heart process is the education system. Society only respects people who have a degree and a job which feeds you with lakhs of money per month. And it made parents anticipating for results and only “good” results. This even turned out to be the major drawback for students who attend interviews for MNCs. They are not being able to meet the requirements of the company.

So, to make students ready to attend such interviews, one should focus on their all-round performance. Watching shows on TV wouldn’t help, instead read books, visualize more and try to analyse everything that they go through. Thinking out of the box is the best concept of creating more ideas. The best engineer should have best communication and good problem solving skills. Not only these, technical knowledge is also important.

Being an engineer, is not easy to think ‘if we pass all the written exams, vivas and practicals, we will become engineers’. But it’s not that, If you ace in marks, you would become only a graduate, not engineer. Hoping that you guys will work hard enough to become an ‘engineer’ and enjoy VBIT life.

- N. Alekhya
II CSE-A



Students looking forward to participate in singing & dancing competitions & represent VBIT can contact -

Mrs.G.Bhavani (Student Counsellor)

Ch.Diwakar(IV year Mech)

Mail ID - vbit.stutalk@gmail.com

A Sprouted Thought's Play

We've all come here to witness a play
As long as we stay here every day.
When it comes to the judging factor,
Your father might be a doctor
You might have become an actor
But all of that doesn't matter
Because even a man who rides a tractor
Can happen to be, by chance, your master!

There goes the saying:
"A child is the father of a man".
It's true not because he's her fan
Just that learning is what everybody can.

For how long does your role last in this play?
That cannot even be estimated.
What matters is how well you've got the road laid
For optimism to be propagated.

During this you'll be posed a check-mate
To test how well you can contribute
In a time never too late
That this world can think of no substitute.

When you're found to be playing well
A tribute is a must that you deserve
Because your worth can never be bought
Since it's all just the matter of that thought.

Skyline

- Vethavarshini
II CSE-D

Under the wide blue sky,
When the birds merrily fly,
The sun sets,
And everyone forgets,
The worries that rapture your heart
Fall apart.
The twilight comes of colours so bright,
Dimming the sky.
Waves run down the shore,
Causing a rhythmic roar.
Skyline leaves no distance,
A beauty beyond existence.
Everything happens so soon
As the moonlight sets in tune.

- Manogna Ch.
II CSE-B

Artworks



A.Srija
II CSE-C



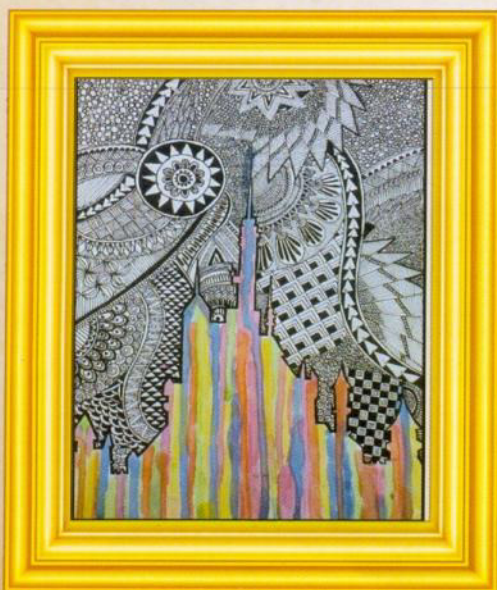
Revan
II Mech



Manvitha
II CSE-D



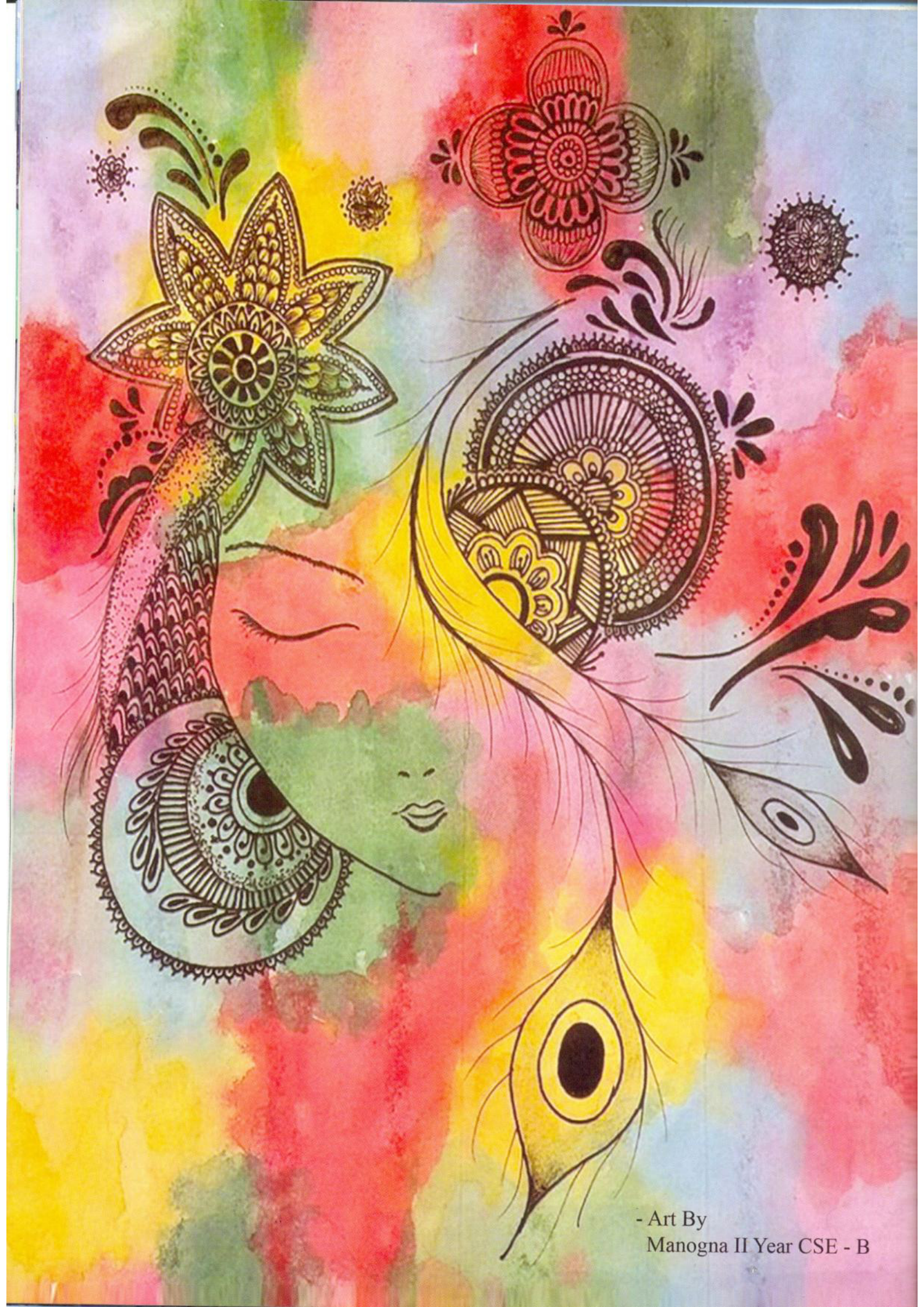
Varshini Turaga
II Mech



Manogna



Priyashwini



- Art By
Manogna II Year CSE - B