





VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY

Aushapur (V), Ghatkesar (M), R.R. Dist- 501301 SCHOOL CODE: 4589358 STUDENT BRANCH CODE: 65451

REPORT ON ART BEATS

Art Beats was an event conducted by WIE AG of IEEE - VBIT SB. The motive behind conducting this event was to enlighten students regarding women centric issues and provide them with a platform to showcase their creativity in the form of art and craft. The competitions conducted were themed, and all the themes revolved around women empowerment related issues. The event was conducted on 7th and 8th of March. The competitions, namely 'Pot painting, poster painting, clay modeling, lantern making, best out of waste' were conducted, and the second day was the International Women's day celebrations, where various eminent speakers addressed the students regarding the challenges faced by women.

EVENT DETAILS:

• Date : 7th and 8th March, 2018.

• Venue : Vignana Bharathi Institute of Tehnology.

• Number of Participants: 90

FACULTY COORDINATOR:

Mrs. K. Shirisha Reddy

BRANCH COUNSELLOR:

Mr. M. Venkateshwara Rao

ORGANIZING TEAM:

• Chair Person - Jaya Shri

Vice chair
 Secretary
 G. Sai Tejaswini
 Akshata ER

Treasurer - Shradha Siddamshetty
 Technical Coordinator - G. Sharon Sucharitha

OVERVIEW:

Day 1:

- ➤ 'Arts Beats' was an event conducted under WIE AG of IEEE VBIT SB on 7th and 8th March in light of the International Women's Day celebrations.
- > Only the students of VBIT were allowed to participate in the event.
- ➤ The event commenced with the gathering the students in the Chetana auditorium.
- ➤ The rules and regulations were conveyed and segregation of students according to their chosen categories was done.
- The competitions were held in the Sadhana and Sumedha halls.
- > Sai Tejaswini, Vice Chair, WIE AG was in charge of the crowd management and addressing the volunteers in case of any doubts.
- ➤ Various supplies were provided to the participants before the competition started.
- ➤ The competition was held from 2:00PM 4:00PM after completion of which the judgment was done by the faculty of various departments.

Day 2:

- > 8th March, 2018 was the "International Women's Day" celebration.
- Eminent speakers belonging to different professions were invited to address the students regarding the challenges, achievements and importance of women.
- ➤ The inaugural session was taken up by Mr Ravi Kumar Puli, a professor from NIT Warangal.
- ➤ The session was followed by three speakers who spoke about various women empowerment issues.
- ➤ The first session was conducted by Mrs. Percis Bobdoom, a nutritionist who gave a speech on various women health issues and emphasized the importance of a proper diet and supplements for women.
- > Students were then shown various documentaries highlighting the role of women and their importance in our everyday life.
- ➤ The second session was held by Mrs Nirmala Mondal who is a talent transformer and performance enhancer and worked for various leading companies like Infosys and Cappemini.
- ➤ Her session was truly energetic and motivating, where she focused on the importance of healthy competition, confidence and encouraged students to take up various challenges.
- ➤ The post lunch session was taken up by Ms Dibya Maheshwari, who is a software professional with a passion for public speaking. She spoke about various instances in her life which motivated her to pursue her passion and how women should never undervalue their abilities.
- ➤ The Prize distribution session was conducted after the sessions followed by a valedictory session and vote of thanks by Akshata, Secretary of WIE AG, IEEE VBIT SB.

SCHEDULE:

TIMING	SCHEDULE
10:30 AM – 10:45 AM	Ice breaking session with the students.
10:45 AM – 11:00 AM	Introduction to the workshop.
11:00 AM – 12:30 PM	Commence of the main session.
12:30 PM – 1:30 PM	Lunch break
1:30 PM – 2:00 PM	Interaction session.
2:00 PM – 2:45 PM	Continuation of main session.
2:45 PM – 3:00 PM	Distribution of prizes.
3:00 PM	End of workshop.

A FEW PHOTOGRAPHS FROM THE EVENT:









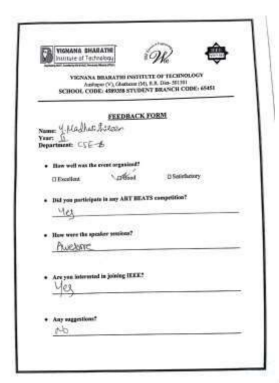


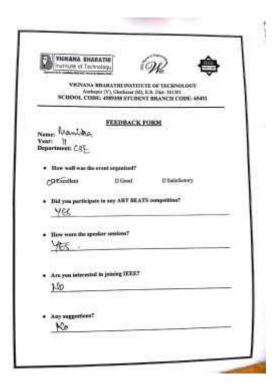




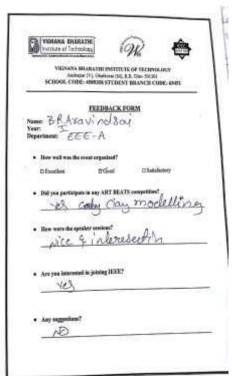


FEEDBACK:









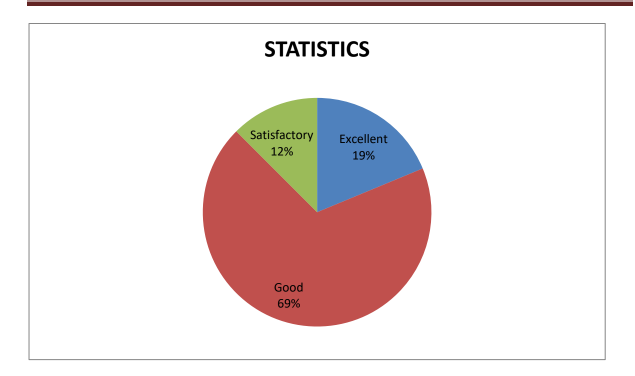


TABLE:

The feedback of the students is shown below in percentages:

REMARKS	STATISTICS
Excellent	18.75%
Good	68.75%
Satisfactory	12.5%

REPORT - ART BEATS

REVIEW:

Art Beats was an event which was highly appreciated as it had a strong social cause. The event helped the students understand the various challenges faced by women and how to tackle them. Gender equality, women empowerment and gender sensitization were the various issues that were highlighted during the event, therefore helping the students to gain a better understanding about these issues.

BUDGET:

Total budget allotted by IEEE - VBIT SB: INR 5500 Total amount spent by the WIE AG Team: INR 7675

Remnant amount to be received from the management: INR 2175

IEEE – VBIT SB WIE AG Page 9







VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY

Aushapur (V), Ghatkesar (M), R.R.Dist.-501 301

SCHOOL CODE: 45893584 STUDENT BRANCH CODE: 65451

REPORT - AVISHKAR 2K18 [INTER ROUND]

Avishkar is a technical paper presentation competition conducted every year by IEEE - VBIT SB which is held exclusively for the B.Tech first year students. Avishkar renders an infallible platform for the students of various colleges to project their technical skills. The competition also imparts the social and soft skills which are highly beneficial in the professional future. Entering into its decennium, Avishkar outspread its prominence by taking the initiative of implementing a technical blog post contest.

EVENT DETAILS:

❖ Date : 17th March, 2018

❖ Venue : Vignana Bharathi Institute of Technology

Number of Presentations : 32
 Number of Blogs : 3
 Number of Categories : 8

FACULTY COORDINATOR

◆ Mr. Ch. Srinivasa Rao.

BRANCH COUNSELLOR

◆ Mr. M. Venkateshwara Rao.

AVISHKAR 2K18 ORGANIZING TEAM

- Hospitality
 - Lokesh Pudari
- Social Media Promotion
 - > Jyothi Agarwal
- Poster Designing
 - > Sree Teja Kalakota

Treasury

- ➤ Mogilipuram Karthik
- ➤ Mallikarjun Esnapur

Web Designing

- Kunal Dubey
- Srujan Papaiahagari

Marketing

- ➤ Hansika Rampuram
- Uday Kanth BK
- P. Sesha Girish

Documentation

- > Chedere Aparna
- ➤ K. Sahithi
- ➤ Amit Kini
- N. V. H. Sowndarya

EVENT DESCRIPTION:

The Inter round of the Flagship event of IEEE - VBIT SB, Avishkar, was organized in a grandiose manner on 17th March, 2018. The competition drew the attention of the first year students from various engineering institutions. The participants from all over the city presented their Power Point Presentations as an individual or as a team of two. The students also presented their Blogs at the venue of the event. The potent presenters were chosen by the judges and the winners were presented with attractive trophies and certificates. The vigorous efforts by the team, unflinching support by the management and astounding response from the students made the event a majestic triumph.

OVERVIEW:

- The notification of the event was given to the first year B.Tech students through various sources like campus marketing, social media and personal contacts.
- The students registered themselves in the competition, through the link provided in the poster. Participants chose either PPT or Blog post according to their interest.
- The registration fee was as given below:

Single participant: INR 100. Team participants: INR 200.

• The queries of the participants were clarified by the Organizing Team.

REPORT - AVISHKAR 2K18 [INTER ROUND]

- The last date for the registrations, submission of abstracts, submission of Power point presentations and Blogs were given as 11th, 13th and 15th March, 2018 respectively.
- The registration fee was collected from the participants at the venue of the event.
- The competition was inaugurated by the dignitaries through their enlightening enunciation.
- The participants were then guided to their respective presentation halls by the team.
- The partakers were given a maximum time limit of 8 minutes and 2 minutes were allotted for queries.
- The warning bell was given at 6th and 8th minute to caution the partakers.
- The students were evaluated based on their presentation skills and their ability to answer the queries.
- The best presentations of PPT and Blog were selected and were awarded with mementos and certificates.

SCHEDULE

Date: 17th March, 2018.

TIME	SESSION
10:30 AM - 11:00 AM	Inauguration.
11:00 AM - 1:00 PM	First session presentation of PPTs and Blogs.
1:00 PM - 1:30 PM	Lunch.
1:30 PM - 3:50 PM	Second session presentation of PPTs and Blogs.
3:50 PM - 4:00 PM	Feedback from Participants.
4:00 PM - 4:10 PM	Valedictory.
4:10 PM - 4:20 PM	Vote of thanks.

REPORT - AVISHKAR 2K18 [INTER ROUND]

JUDGES:

Date: 17th March, 2018

- ❖ Sadhana Hall: Dr. S. Rajasekaran (EEE); Mr. S. Kiran Babu (ECE); Mrs. T. Swaroopa Rani (H & S) and Mrs. A. Ashwini (H & S).
- ❖ Sumedha Hall: Mrs. Ruth Livingston (H and S); Mrs. Priyanka (Mech); Mr. Ch. Srinivasa Rao (H & S) and Dr. Dara Raju (CSE).

WINNERS:

POWERPOINT PRESENTATION

Prize	Winner	College	Topic
First Prize	C. Praveen K. Venkatesh	Vignana Bharathi Institute Of Technology	Safety Rollers
Second Prize	A. Ravi Teja K. V. J. Sameer	Geethanjali College Of Engineering and Technology	Holographic Display
Third Prize	Ankit Pathak	St. Mary's College	Internet

BLOG POST

Prize	Winner	College	Topic
First Prize	T. Anusha	Vignana Bharathi Institute Of Technology	Humanoid Robot

GLANCE OF THE EVENT:













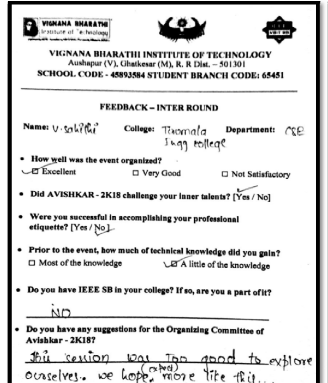


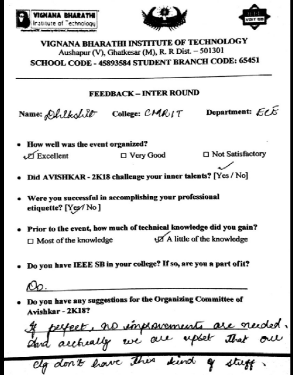


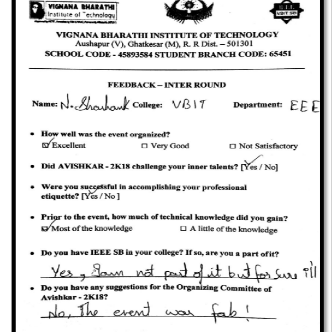


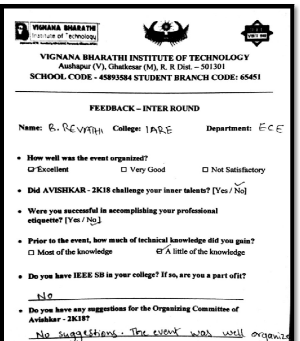


FEEDBACK









STATISTICS:

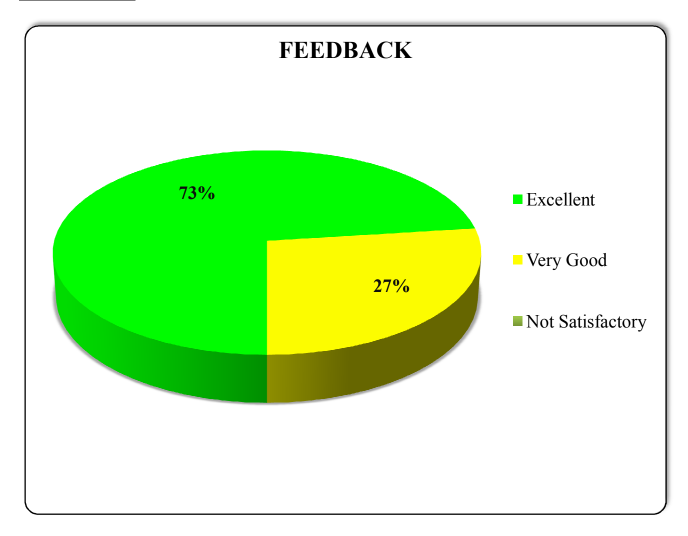


TABLE:The feedback of the students is shown below in percentages:

REMARKS	STATISTICS
Excellent	73%
Very Good	27%
Not Satisfactory	0%

REPORT - AVISHKAR 2K18 [INTER ROUND]

REVIEW:

Owing to its motive, Avishkar proved to be an impeccable rostrum for students to conquer their stage fear, improve their communication skills and soft skills. It also helped the students to develop good relationship with the other college students. The flagship event of IEEE - VBIT SB, Avishkar, has indeed brought a sterling change in the thought process of the young minds.

BUDGET:

The total budget given for the inter round of Avishkar 2K18: INR 8,895.

The total amount spent: INR 8,895.









VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY

Aushapur (V), Ghatkesar (M), R. R. Dist-501301

SCHOOL CODE: 45893584 STUDENT BRANCH CODE: 65451

REPORT ON INDUSTRIAL VISIT – BSNL, RTTC

INTRODUCTION:

Industrial visit plays a paramount role in the career of a student pursuing professional degree. With the aim to go beyond academics, industrial visit provides student a practical perspective on the world of work. It helps in bridging the gap between classroom and real world.

The Communications Society under IEEE - VBIT SB, aims at aiding students in discerning the difference between the theoretical and practical practices in the field of Electronics and Communication Engineering. The aspire of this event is to help students witness the real working environment of the industry. The Industrial Visit was held exclusively for fourth years of VBIT under IEEE - VBIT SB.

EVENT DETAILS:

- Date: 31st January, 2018.
- Venue: BSNL, Regional Telecom Training Centre, Gachibowli.
- Number of participants: 51
- Registration fee per head: Rs. 260 including the lunch facility.

FACULTY COORDINATOR'S:

Mr. M. Praveen Kumar, Mr. Ch. Srikanth Chary, Mrs. T. Pushpa.

BRANCH COUNSELLOR:

Mr. M. Venkateshwara Rao.

COMSOC IEEE - VBIT SB

ORGANIZING TEAM:

- P. Shravya
- T. Mounika
- N. Manasa
- Shrijith Menon
- K. Harini
- M. Rithvik

VOLUNTEERS:

- Madduri Karthik
- Sai Kiran Vanam
- CH LV Sai Rohit

EVENT DESCRIPTION:

- "Industrial Visit to BSNL," was a bridge between the theoretical and practical learning in a real life environment.
- The students were split into three teams and were directed to different labs.
- The academicians at the industry elucidated the students about various equipment and their working processes used in the industry.
- The correspondence between the classroom and the industrial working process was made comprehensible to the students.

OVERVIEW:

- "Industrial Visit BSNL" was wholly to the fourth year students of ECE Department on 31st January, 2017.
- Many students registered online with utmost intrigue.
- Students were allowed to register through the offline mode.
- The offline registrations were held up at their service in the last two days before the event by the organizing team in their respective classes.

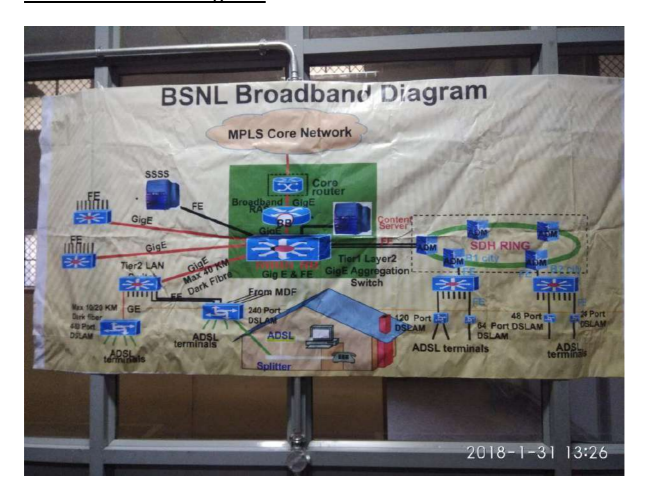
COMSOC IEEE - VBIT SB

SCHEDULE:

S. No.	Session	Timings
1.	Registration and Inauguration	10:00 - 10:30
2.	Visit to Switching Labs	10:30 - 11:15
3.	Visit to OFC/OFS	11:15 - 12:00
4.	Visit to Broad Band Lab	12:00 - 12:45
5.	Visit to GSM/CDMA Lab	12:45 - 01:00

A GLIMPSE OF THE VISIT:

BSNL Broadband Diagram:



Participants apprehending with great attentiveness:





Academicians elucidating about the equipment used at the Industry:





Students along with the team at BSNL:



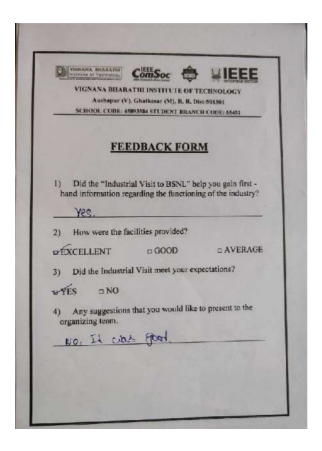
Team COMSOC with volunteers:

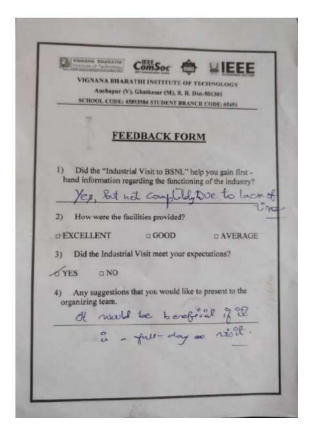


Team COMSOC:



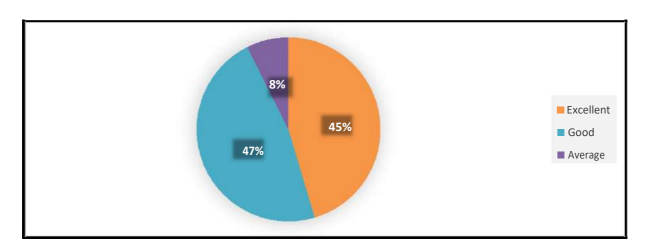
FEEDBACK:





STATISTICS:

The following statistics have been calculated based on the feedback of over 51 participants.



Excellent	45.40
Good	47.20
Average	7.40

REVIEW:

"Industrial Visit to BSNL" has proven to be a sizeable juncture for the students to better identify their prospective areas of work in overall organizational function. Thus, with this eventuality of Communications Society under IEEE - VBIT SB, has bought an insight of and helped students to gain first - hand information regarding the functioning of the industry.

BUDGET:

- The total budget allotted for the event by IEEE VBIT SB was Rs. 900.
- Total amount spent by Communications Society Team for the event was Rs. 350.
- The remnant amount Rs. 550 of was handed over to the management.







VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY

Aushapur (V), Ghatkesar (M), R.R.Dist.-501 301

SCHOOL CODE: 45893584 STUDENT BRANCH CODE: 65451

REPORT

Avishkar is a technical paper presentation competition conducted every year under IEEE - VBIT SB, exclusively for first year students. Avishkar proved to be an impeccable rostrum for the students to launch their skills which is profitable for their professional future. Entering to its decennium, a Blog Post competition was also included, wherein students could write a blog on technical topics. Demonstrating its motive, Avishkar, the flagship event under IEEE - VBIT SB, has been successful in improving superior thought process, comprehending professional etiquette and exposing the undergraduates towards technical world.

EVENT DETAILS:

Date
 25th and 26th January, 2018.

• Venue : Vignana Bharathi Institute of Technology.

Number of presentations
Number of blogs
Number of categories
153
14
8

FACULTY COORDINATOR:

Mr. Ch. Srinivasa Rao.

BRANCH COUNSELLOR:

❖ Mr. M. Venkateshwara Rao.

AVISHKAR 2K18 ORGANIZING TEAM:

***** Marketing:

- Hansika Rampuram
- Uday Kanth BK
- P. Shesha Girish

Social Media Promotion:

Jyothi Agarwal

Documentation:

- Chedere Aparna
- ➤ K.Sahithi
- ➤ Amit Kini
- N. V. H. Sowndarya

***** Hospitality:

- > Sonia Srinivas
- Lokesh Pudari

***** Treasury:

- M. Karthik
- Mallikarjun Esnapur

Poster Designing:

- Sree Teja Kalakota
- ➤ Hetal Shah

***** Web Designing:

- Kunal Dubey
- Srujan Papaiahagari

EVENT DESCRIPTION:

Avishkar is a technical paper presentation competition held exclusively for first year students. On an account of its decennial celebrations, a Blog Post competition was also held where in, students presented their blogs through Word Press. A student could participate as an individual or as a team of two for paper presentation where in blog post competition, only an individual could participate. A student could participate either in paper presentation or in blog post competition. The participants had been directed to follow the rules and regulations to present a paper and a blog.

OVERVIEW:

- The information regarding the event was officially given to the first-year students of VBIT, on 10th January, 2018 through class announcements.
- Interested students had registered themselves, through the link provided to them in the poster. Students selected their topics based on the categories provided in the link.

REPORT - AVISHKAR 2K18 [INTRA ROUND]

- The queries of the participants regarding the event were clarified by the Organizing Committee.
- The last date of registrations, submission of abstracts and power point presentations and blog were notified as 15th January, 2018, 18th January, 2018 and 21st January, 2018, respectively.
- Offline registrations were also held to help the students.
- The participants were also guided regarding the abstracts, power point presentations and blogs.
- The event had commenced with addressing the participants by our Principal, Dr. G. Amarendar Rao, after which the participants were guided to their respective halls to present their PPTs and Blogs.
- Students were given a time limit of 6 minutes and the remaining two minutes were allotted for the judges to come up with their queries.
- Participants were given a warning bell on 4th minute and the final bell on 6th minute.
- Evaluation of student's performance was based on their presentation and their ability to answer the queries.
- The fifteen best presentations of PPT and five best Blog presentations were selected to present on 26th January.
- On the second day of event three best PPTs and two best Blog presentations were selected by Judges and the winners are reward with mementos and certificates.

SCHEDULE:

Date: 25th January, 2018

TIME	SESSION
10:30 AM - 11:00 AM	Inauguration.
11:00 AM - 1:00 PM	First session presentations of PPTs / Blogs.
1:00 PM - 1:30 PM	Lunch Break.
1:30 PM - 4:00 PM	Second session presentations of PPTs / Blogs.
4:00 PM - 4:20 PM	Feedback by participants.

Date: 26th January, 2018

TIME	SESSION	
10:00 AM - 10:30 AM	Flag Hoisting.	
10:30 AM - 11:00 AM	Inauguration.	
11:00 AM - 11:15 AM	Announcement of qualified students.	
11:15 AM - 1:00 PM	Presentation of PPTs and Blogs by qualified students.	
1:00 PM - 1:30 PM	Valedictory.	
1:30 PM - 1:45 PM	Vote of thanks.	

JUDGES:

Date: 25th January, 2018

- Board Room: Mrs. M. Manasa (H&S), Mrs. S. Shylaja (H&S), Mrs. N. Hemalatha (H & S).
- **Drawing Hall:** Dr. P. V. Rao (ECE), Mrs. T. Swaroopa Rani (H&S), Mrs. Indra Priyadarshini (IT).
- Sadhana: Dr. A. Venkat (H&S), Mrs. Punitha (CSE), Dr. K. Srinivas Rao (IT).
- English Lab: Dr. K. V. Dharmendra (H&S), Mr. Ch. Srinivasa Rao (H&S), Mr. P. C. Rao (EEE).
- Sumedha: Mr. D. K. M. Sharma (H&S), Mrs. K. Shirisha (CSE), Mr. Sunil Kumar (H&S).
- **T&P:** Dr. K. Shirish (H&S), Mrs. K. Suneetha (H&S), Mrs. V. Lakshmi Savitri (H&S).
- Chethana: Mrs. A. Ashwini (H&S), Mr. Pulsingh (MECH), Mrs. Aneesha (MECH).
- **Mechanical Seminar Hall:** Dr. Ganesh (EEE), Mr. D. Ravi, Dr. S. Pothalaiah (ECE), Mrs. Suneetha (H&S).

Date: 26th January, 2018

• Chethana:

- 1. Dr. Pradeep Kumar Mallick (HOD | CSE)
- 2. Dr. K. Neelima (HOD | EEE)
- 3. Dr. Ch. S. L. N. Sridhar (HOD | H & S)
- 4. Dr. Ajit Kumar Khatua (HOD | MECH)
- 5. Dr. Samanasa Krishna Rao (HOD | CIVIL)
- 6. Dr. D. K. M. Sharma (Coordinator | Student Affairs)
- 7. Dr. S. Pothalaiah (Professor | ECE)

WINNERS:

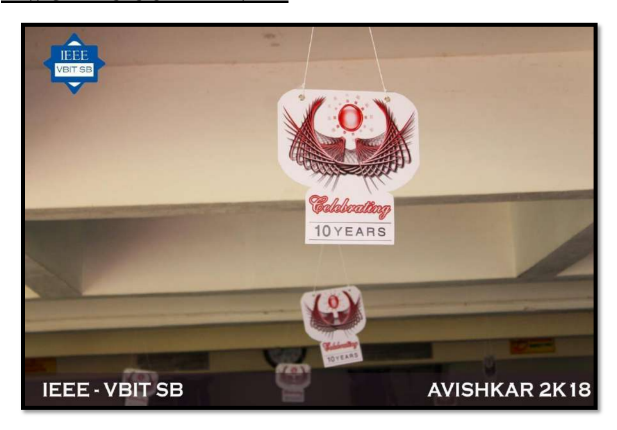
Category: PowerPoint Presentation

Prize	Winner	Topic
First Prize	K. Sreekruthi G.Reshmita	Augmented Reality
Second Prize	Amisha Raj B. Kavya Sree	Gravitational Waves
Third Prize	Praveen Venkatesh	Safety Rollers

Category: Blog Post

Prize	Winner	Торіс
First Prize	T. Anusha	Humanoid Robot
Second Prize	Keerthi Yadav	Sixth Sense Technology

FEW GLIMPSES OF THE EVENT





REPORT – AVISHKAR 2K18 [INTRA ROUND]











REPORT – AVISHKAR 2K18 [INTRA ROUND]









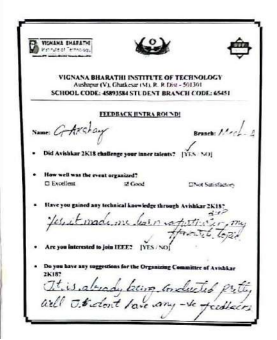


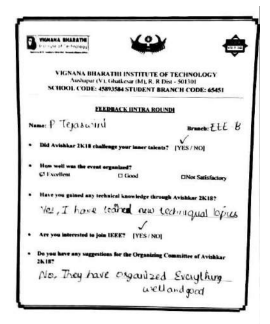






FEEDBACK









STATISTICS

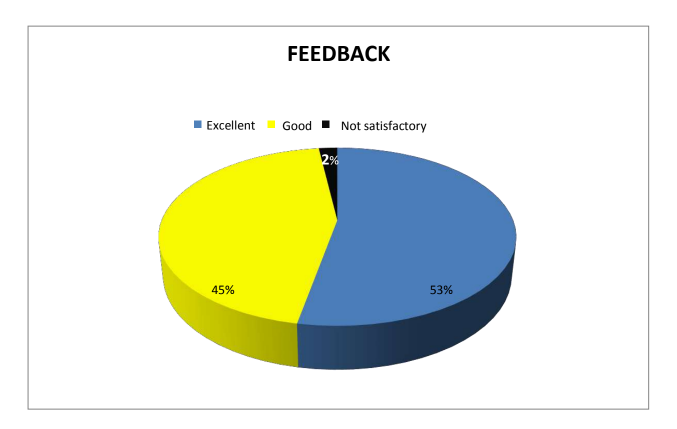


TABLE:

The feedback of the students is shown in figures in the given below table.

REMARK	STATS
Excellent	53%
Good	45%
Not Satisfactory	2%

REPORT - AVISHKAR 2K18 [INTRA ROUND]

REVIEW:

Owing to its motive, Avishkar has proved to be a substantial rostrum for the students to revamp their communication skills, abolish stage fear, comprehend professional etiquette, discover their inner talents which are helpful to enhance and cultivate self - confidence and also made students to understand the worth of engineering education. Avishkar, the flagship event, under IEEE - VBIT SB has brought tremendous transform in the young minds.

BUDGET:

The total budget allotted for Avishkar 2K18 was: INR 13,740/-

The total amount spent: INR 13,117/-

The remaining amount of INR 623/- was handed over to the management.







VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY

Aushapur (V), Ghatkesar (M), R.R. Dist. - 501301 SCHOOL CODE: 45893584 STUDENT BRANCH CODE: 65451

REPORT - TechnieThon

TechnieThon, under the Power and Energy Society, IEEE - VBIT SB is a technical project expo conducted exclusively for the second and third year students of Electrical and Electronics Engineering branch, VBIT. With its motive to bring out the essential skills of project building amongst the young minds, TechnieThon is a great platform for the students to communicate their key message through showcasing their projects.

Commemorating the splendid grandeur of Dr. John Bardeen who was an American physicist and an Electrical Engineer, TechnieThon was conducted on 30th January, 2018 on the account of John Bardeen Memorial.

Here the students get to ameliorate the ability to understand, engage and capture the nerve of their target audience and many more generic benefits and advantages.

EVENT DETAILS:

• Date : 30th January, 2018.

• Venue : Vignana Bharathi Institute of Technology.

Number of rounds : 1
Number of Participants : 31
Number of teams : 11

FACULTY COORDINATOR:

Mr. V. Jeetender.

BRANCH COUNSELLOR:

Mr. M. Venkateshwara Rao.

EVENT DESCRIPTION:

- TechnieThon is a technical project expo conducted exclusively for the second and third year students of EEE, VBIT.
- Here the participants had to exhibit their projects on the respective stalls provided in the T&P hall.
- The students could participate as a team of three, two or as a single participant.

REPORT - TechnieThon

- The whole session was divided into two wherein the judges and faculty visited the stalls in the first session.
- The second session was left for the second and third year students of EEE.
- The beginning of the event was marked by the lighting of lamp followed by a presentation on Dr. John Bardeen.
- Dr. John Bardeen was an American Physicist and an Electrical Engineer who is the only person who won the Nobel Prize in Physics, twice and has won the IEEE Medal of honour in the year 1971. He is well known for his discovery of transistor and contribution in BCS theory and Superconductivity. He was the doctoral advisor of Dr. Eugene Wigner who was a theoretical physicist, mathematician and an engineer. Bardeen's humongous contribution towards the field of Physics has not only helped the world in shaping a better future, but has also initiated a motivating impact in the minds of young engineers.
- Evaluation of the team's performance was made by the judges based on their attire and ability to present their topic.

OVERVIEW:

- TechnieThon was acquainted to all the sections of second and third year students through the campaign in Electrical and Electronics Department.
- Most of the students had come up with several queries which were solved by the Power and Energy Society team.
- To make things better, a list of topics were given to all the students of second and third year EEE as an aid to look up as the reference.
- The students had to enrol themselves through the registration link provided in the poster.
- The faculty of EEE also helped the students in order to get the desired output.
- The top two finalists were given merit certificates and the participants were given participation certificates.

JUDGES:

- > Dr. K. Neelima (HOD | EEE)
- > Dr. D. Devendranath (Director of Academics)
- > Dr. N. V. Ganesh (Professor, EEE)
- Mrs. M. Sharanya (Associate Professor, EEE)
- ➤ Mr. V. Jeetender (Assistant Professor, EEE)

WINNERS:

S.No	Name	Year	Project Title
1	B. Kshitija A. Aditya Srikanta Sastry K. Gautam	II	Bluetooth Controlled Rover
2	Krishna Sai N.Hemika J.Pranay Kumar	II	Smoke Detection System

SCHEDULE:

Date: 30th January, 2018.

TIME	SESSION
10:00 AM – 10:30 AM	Inauguration.
10:30 AM – 10:45 AM	John Bardeen Memorial
10:45 AM – 11:00 AM	Time for participants to settle down.
11:00 AM – 1:00 PM	Judges and faculty visit.
1:00 PM – 1:50 PM	Lunch.
2:00 PM – 3:30 PM	Students visit.
3:30 PM – 4:20 PM	Valedictory.

FEW PICTURES CLICKED DURING THE EVENT:



Dr. K. Neelima, HOD / EEE



Dr. D. Devendranath, Director of Academics



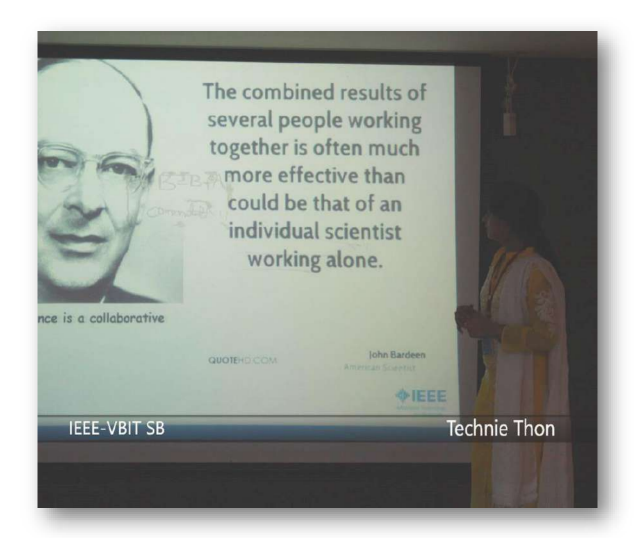
Participants of TechnieThon











Presentation on Dr. John Bardeen





First Prize Winners



Second Prize Winners

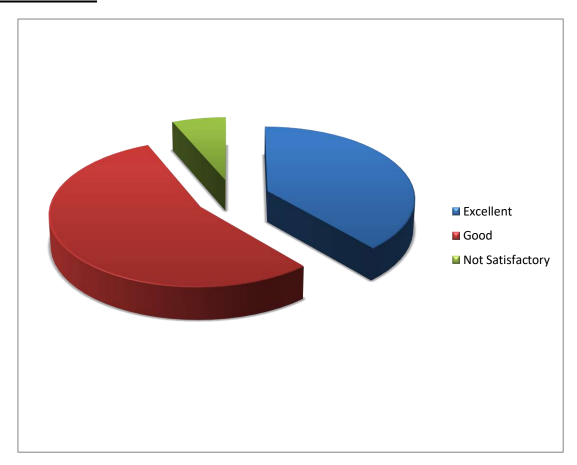


Power and Energy Society team with the volunteers



Participants - TechnieThon

STATISTICS:

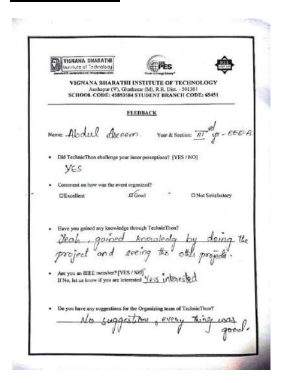


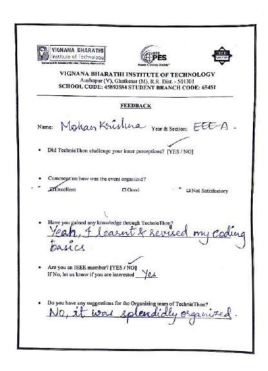
TABLE

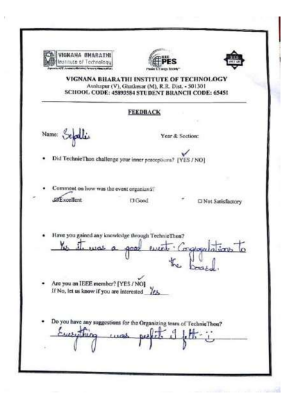
REMARKS	STATS
Excellent	39.70%
Good	54.83%
Not Satisfactory	6.45%

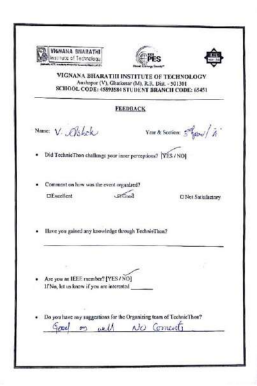
Figures were made based on 31 participants

FEEDBACK:









ORGANIZING COMMITTE:

- V. Bhargavi Chairperson, PES.
- ➤ Bhanu Kiran Vice Chair, PES.
- S. Vishnu Vardhan Secretary, PES.
- M. Karthik Treasurer, PES.
- M. Sirisha Technical Coordinator, PES.
- ➤ P. Keerthana *Technical Cluster*, *PES*.

REVIEW:

Owing to its motive, TechnieThon has been proved to be an essential platform for the students to come out of their shell and explore the essential skills of project building as well as to communicate their key message through real time working models. Thus, TechnieThon on the auspicious day of John Bardeen Memorial has provided the young engineers with many generic benefits.

BUDGET:

The total Budget allotted for TechnieThon was: Rs. 2190/-

The total amount spent: Rs. 1781 /-

The remaining amount of Rs. 409 /- will be handed over to the management.







VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY

Aushapur (V), Ghatkesar (M), R.R. Dist- 501301 SCHOOL CODE: 4589358 STUDENT BRANCH CODE: 65451

REPORT ON STAR KID EVENT

Star Kid is an initiative by the WIE AG of IEEE – VBIT SB to enhance computer awareness amongst young students. The necessity for well-trained computer professionals is extremely high in the quickly evolving tech world. While many of us have access to computers and have basic knowledge about the operations of a computer, there are still children who are completely unacquainted with the basic concepts, operations and uses of a computer. In order to provide equivalent opportunities to such students, the WIE AG of IEEE – VBIT SB conducted a 'basics of computer training' workshop for the students of Nemergomala – Zilla Parishad High school.

EVENT DETAILS:

• Date : 2nd August, 2017.

• Venue : Nemergomala – Zilla Parishad High School

• Number of Participants : 40

FACULTY COORDINATOR:

Mrs. K. Shirisha Reddy

BRANCH COUNSELLOR:

Mr. M. Venkateshwara Rao

ORGANIZING TEAM:

Chair Person - Jaya Shri

Vice chair
 Secretary
 G. Sai Tejaswini
 Akshata ER

• **Treasurer** - Shradha Siddamshetty

• **Technical Coordinator** - G. Sharon

OVERVIEW:

- > Star Kid is a 'Basic computer training' workshop conducted for the students of Nemergomula Zilla Parishad High School.
- The event was conducted for the students of 5th, 6th and 7th standard.
- ➤ The event commenced with an interaction session which was taken up by Jayashri, Chairperson, WIE AG and Shradha Siddamshetty, Treasurer, WIE AG.
- A brief overview about the event was given to the students.
- A Power point presentation about the history, working and uses of a computer was given by G. Sharon, Technical Coordinator, WIE AG.
- ➤ Sai Tejaswini, Vice Chair, WIE AG was in charge of the crowd management and addressing the volunteers in case of any doubts.
- ➤ The students expressed their enthusiasm by participating actively throughout the sessions and asking various doubts.
- ➤ A break was provided for lunch.
- ➤ Post lunch, a review and quiz session was held which was handled by Akshata ER, Secretary WIE AG and Jayashri, Chairperson, WIE AG.
- Questions about computer history and basic general knowledge were asked.
- ➤ The fundamentals of Microsoft Word, PowerPoint and Microsoft Excel were explained based on which practise sessions were conducted.
- The students were divided into groups and assigned tasks after completion of which winners were chosen.
- ➤ Goodies were distributed to the winners of the quiz and review sessions by Vaishnavi Ponnapalli, Chairperson, IEEE VBIT SB and M. Sudeepti, Secretary, IEEE VBIT SB.

SCHEDULE:

TIMING	SCHEDULE
10:30 AM – 10:45 AM	Ice breaking session with the students.
10:45 AM – 11:00 AM	Introduction to the workshop.
11:00 AM – 12:30 PM	Commence of the main session.
12:30 PM – 1:30 PM	Lunch break
1:30 PM - 2:00 PM	Interaction session.
2:00 PM – 2:45 PM	Continuation of main session.
2:45 PM – 3:00 PM	Distribution of prizes.
3:00 PM	End of workshop.

A FEW PHOTOGRAPHS FROM THE EVENT:



The session in progress





The team guiding the students



The prize distribution session



The WIE AG - VBIT team and IEEE – VBIT SB executive committee with the faculty and students of the school.



The organizing team - WIE AG/IEEE-VBITSB

REVIEW:

The 'Star kid' event proved to be extremely helpful for the students to learn and understand the basics of computers. The workshop was highly appreciated by the faculty of the school. The event provided an insight to the students about how important and useful computer knowledge can be.

BUDGET:

Total budget allotted by IEEE – VBIT SB was ₹610.

Total amount spent by the WIE AG team for the event was ₹764.

Remnant amount to be received from the management is ₹154.







VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY Aushapur (V), Ghatkesar (M), R.R. Dist- 501301 SCHOOL CODE: 4589358 STUDENT BRANCH CODE: 65451

REPORT ON INDUSTRIAL VISIT TO TCS

The Industrial Visit to the Tata Consultancy Services is an initiative taken by the Computer Society under IEEE - VBIT SB to help students understand the workflow in multinational companies. The main purpose of this event is to provide a unique experience to the students and exchange and share good practices which could be replicated to improve the understanding of the process of work in a professional environment.

EVENT DETAILS:

• Date : 8th August, 2017.

• Timings : 10:00 AM - 01:00 PM.

• Venue : Tata Consultancy Services, Madhapur.

• Number of participants : 73

FACULTY COORDINATOR:

Ms. N. Indira Priyadarshini

BRANCH COUNSELLOR:

Mr. M. Venkateshwara Rao

ORGANIZING TEAM:

Chairperson - Madhuri Nisha

Vice Chair
 Suchetha Gajawada

Secretary - Rashmitha Varma

TreasurerSai Kiran Vanam

Technical Coordinator - Shanmukha Srinivas

Technical Cluster - Prasanna Lakshmi

EVENT DESCRIPTION:

The Computer Society under IEEE - VBIT SB has taken an initiative to give an exposure of a professional environment to the future graduates, in order to exchange and share good practices which could be replicated to improve the understanding of the process of work in multinational companies by providing practical insights of the real-time working environment to the students and help them in shaping their careers and preparing the students to quickly become productive upon entering the workforce by gaining first hand information regarding the functioning of various industries.

PORTFOLIO:

Tata Consultancy Services Limited (TCS) is an Indian multinational information and technology service, consulting and business solutions company, headquartered in Mumbai, Maharashtra. It is a subsidiary of the Tata Group and operates in 46 countries. TCS is one of the largest Indian companies by market capitalization. Their mission is to help customers achieve their business objectives by providing innovative, best-in-class consulting, IT solutions and services, and to make it a joy for all stakeholders to work.

OVERVIEW OF THE EVENT

The event was characterized into two sessions.

Session 1:

- The event commenced with an interactive session in the Godavari Meeting Room at TCS, Deccan Park, where the students were allowed to pose their vacillation regarding the various sectors in the future employment opportunities.
- A presentation on the trending digital technologies was demonstrated to the students in order to give them an exposure of the current competition to survive in the IT field by adapting to the new technologies.
- All the attendees were then asked to give their feedback on the presentation by filling up the feedback forms of TCS.
- The students were then given a short break to refresh themselves with the provided confectionaries.

Session 2:

- The session commenced with the announcement of campus tour.
- The students were first shown with the maquette of the building wherein they were able to get a glimpse of the entire premises.
- They were then escorted to the library of TCS which reflected the model of an airplane, consisting of versatile streams of books for the employees to refer on the latest technology.
- The students were then taken to the TCS ground for a group photograph.

SCHEDULE OF THE EVENT:

TIMINGS	SESSIONS
09:00AM - 10:00AM	Arrival to TCS and Settling down in the Godavari Meeting Room.
10:10 AM - 12:00AM	Interactive Presentation and Discussion on trending Digital Technologies and Employability.
12:00 PM - 12:15 PM	Tea/Coffee Break.
12:15 PM - 12:45 PM	Facilities tour and group photograph.
12:45 PM - 13:00 PM	Depart from TCS.

PHOTOS OF THE EVENT

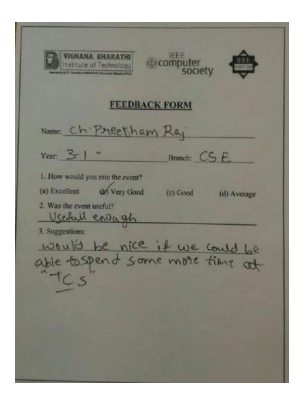
VBIT students at TCS premises:

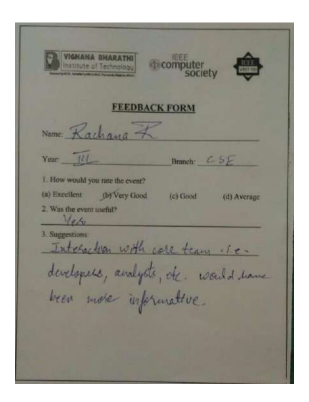


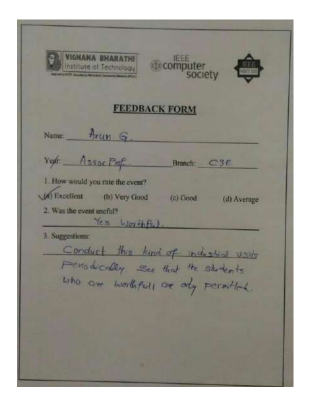
Computer Society | IEEE - VBIT SB:

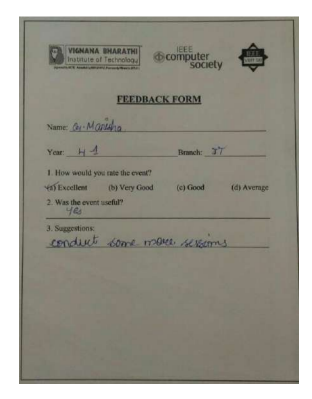


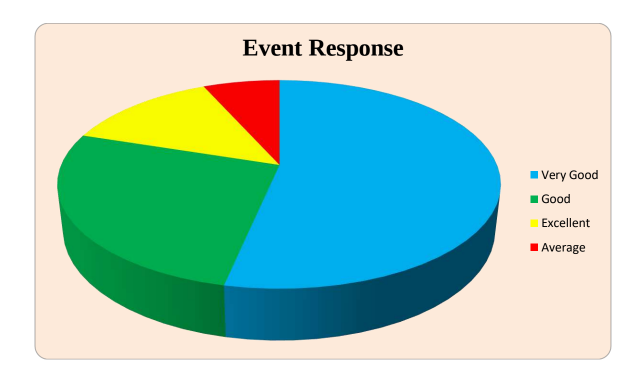
FEEDBACK











The following statistics have been calculated based on the feedback of over 70 participants.

REVIEW:

The industrial visit to the Tata Consultancy Services has thus served as an integral part of Engineering Education. It helped in engaging the students to learn outside the classroom by understanding the campus and culture. It served as a platform for the future graduates improve the efficiency and competency in their respective field of study.

BUDGET:

The total amount received from the Student Branch was INR 5000.

The amount spent for the event was INR 6042.

The balance amount of INR 1042 should be given by the management to the Student Branch.

REPORT – TECH WITH ARDUINO









VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY

Aushapur (V), Ghatkesar (M), R.R.Dist-501301

SCHOOL CODE: 45893584 STUDENT BRANCH CODE: 65451

REPORT ON TECH WITH ARDUINO

INTRODUCTION:

An Arduino is a small computer that you can program to control things like lights or motors along with listening to components like motion detection sensors. It can give your project interactivity without needing an expensive and large circuit. Arduino workshop will focus on getting you endowed with Arduino quickly, so that you will understand the basic procedures for working with Arduino and can explore further on your own.

The COMSOC holds the motto to aid students in excavating and also wade through various courses in the field of Electronics and Communication Engineering. The contemplate of this event is to help students understand the basic procedures for working with Arduino. Workshop on Aurdino is held exclusively for second and third years of VBIT under IEEE - VBIT SB in collaboration with ROBOTICS CLUB.

EVENT DETAILS:

➤ Date: 24th August, 2017

➤ Venue: Vignana Bharathi Institute of Technology

Number of sessions: 2

Number of participants: 58

FACULTY COORDINATOR'S:

Mr. M. Praveen Kumar, Mr. Ch. Srikanth Chary, Mrs. T. Pushpa.

BRANCH COUNSELLOR:

Mr. M. Venkateshwara Rao.

REPORT – TECH WITH ARDUINO

ORGANIZING TEAM:

- P. Shravya
- T. Mounika
- N. Manasa
- Shrijith Menon
- K. Harini
- M. Rithvik

EVENT DESCRIPTION:

- "Tech with Arduino," is a hands on session where the yound minds were intended to comprehend on how to work with the Arduino.
- A team consisted of three students. Each team was provided with the required equipment for the practical hand on session.
- The event was bisected into two sessions of which the first session was a theoritical session where the participants were elucidated about the basic of Arduino.
- The second session was entirely a practical hand on session where the participants effectuated the brief appraised in the first session.
- The academicians with few other volunteers were unclogging the dubities of the participatants to ensure a proper expertise amongst the participants.

OVERVIEW:

- "Tech with Arduino" workshop was aquainted to the second and third year students of ECE and EEE students through class rescript on 19th August, 2017.
- Many students registered and came up with several queries which were lucidated by the team.
- Students were allowed to register through the offline mode.
- The last day for registrations is notified as 22nd August, 2017.
- Offline registrations were held up at their service on the day of the event.

SCHEDULE:

S.No.	Session	Timings
1	Introduction	10:15AM - 10:40AM
2	Basics of Arduino	10:40AM - 11:40AM
3	LED Interfacing with Arduino IDE	11:40AM - 12:10PM
4	Traffic Light	12:10PM - 1:10PM
5	Lunch	1:10PM - 1:50PM
6	Distance Calculator	1:50PM - 2:50PM
7	Visitor Counter	2:50PM - 3:50PM

ACADEMICIAN:

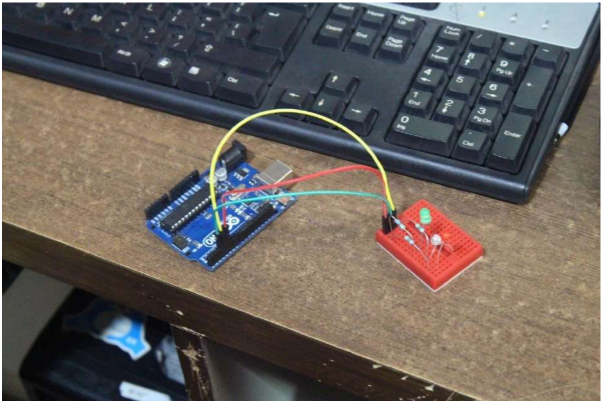
• Mr. M. Praveen Kumar.

ERUDITE PERSONS WHO GRASED THE SESSION:



PARTICIPANTS AT IMPLEMENTATION:



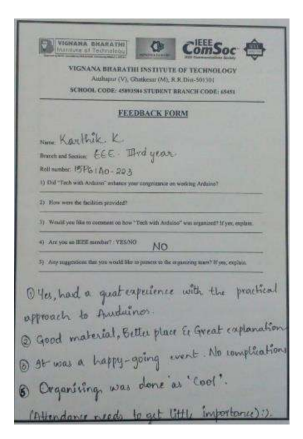


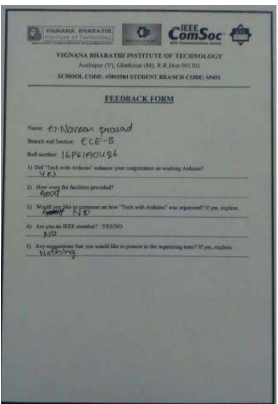


COMMUNICATIONS SOCIETY TEAM:

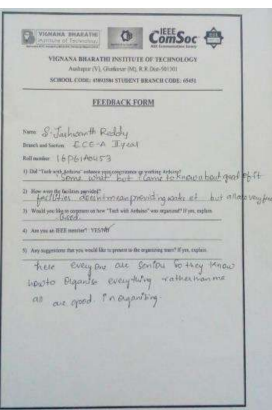


FEEDBACK:



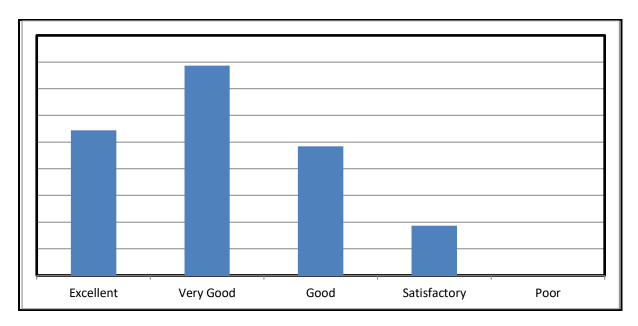






STATISTICS:

The following statistics have been calculated based on the feedback of over 58 participants.



Excellent	27.30%
Very Good	39.10%
Good	24.40%
Satisfactory	9.20%
Poor	0%

REVIEW:

"Tech with Arduino" has proven to be a sezeable juncture for the students to perceive the ease of working with Arduino. It has succored the students to gain the basic command on how to work with the Arduino. Thus with this eventuality of Communications Society under IEEE - VBIT SB, has bought technical penchant and the adroitness in working with Arduino.

BUDGET:

The total budget allotted for the event by IEEE - VBIT SB was Rs. 2119. Total amount spent by Communications Society Team for the event was Rs. 1935. The remnant amount of Rs. 184 was handed over to the management.





VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY

Aushapur (V), Ghatkesar (M), R.R. Dist- 501301 SCHOOL CODE: 4589358 STUDENT BRANCH CODE: 65451

3D GAME DESIGNING USING VIRTUAL REALITY WORKSHOP

3D Game Designing using Virtual Reality workshop, an initiative taken up by IEEE - VBIT SB is an attempt to edify the basic concepts of 3D Gaming and Virtual Reality to the students in and around VBIT in consonance with the fact that these concepts which are fast evolving in the technical world pioneer a strong basement for an individual to face off assertively in one's professional arena. The workshop was presented by RoboKart in association with the Innovation Cell - IIT Bombay. The event was divided into two days of four sessions followed by a competition at the end where the winners were offered merit certificates by RoboKart.

EVENT DETAILS:

Date: 20th and 21st September, 2017.

Venue : Vignana Bharathi Institute of Technology

➤ No. of participants : 56

Fee Details : Rs. 650 (IEEE members)

Rs. 700 (Non - IEEE members)

BRANCH COUNSELLOR:

Mr. M. Venkateshwara Rao

ORGANIZING TEAM:

➤ IEEE - VBIT SB

PORTFOLIO:

RoboKart is one of the India's biggest electronics & robotics online marketplaces aiming to deliver even the smallest components at the customer's doorstep. Its mission is to bestow an equal learning opportunity by providing a platform to learn as well as create. RoboKart in other terms is the curriculum designer to setup Micro and Master Electronics cum Robotics Lab for Schools and Colleges across the nation.

IEEE - VBIT SB Page 1

EVENT DESCRIPTION:

- ➤ 3D Game Designing using Virtual Reality workshop which was presented by RoboKart in association with Innovation Cell, IIT Bombay furthermore was a hands on session, making the experience even better for the participants.
- A substantial explanation of the subject was declaimed to the participants.
- > The workshop was conducted for two days and was divided into four sessions.
 - SESSION 1: Introduction to the workshop and basics of VR.
 - SESSION 2: Installation of essential software and explanation about its basic functions.
 - SESSION 3: Game Designing.
 - SESSION 4: Virtual Reality kit distribution and Google Headset building.
- > The Workshop ended with a competition amongst the contestants where the best were chosen and were offered merit certificates.

OVERVIEW:

DAY - 1:

- All the participants reported in the institute through the transport facilities provided.
- Initially, the participants were made to assemble in the Training and Placement hall and were later on made to move to the *Computer lab*, *Srujan block*.
- Mr. Jagrath Maheshwari, the speaker from RoboKart, took over the session, wherein the participants were perpetrated to install the unity software in their own laptops.
- The session went on to continue until the lunch break at 1:20 PM.
- Post session, the participants were given a basic idea on the essence of using the unity software for designing the basic game elements.

DAY - 2:

- The workshop was unceasingly continued with the same zest as that of the first day.
- The participants were provided with the VR kits in the second half of the session.
- The top three entrants were designated with a certificate of appreciation by the Principal based on their conduct in the two day workshop.
- Finally, the workshop was concluded with a vote of thanks.

SCHEDULE

DAY 1:

TIMING	SCHEDULE
10:30 AM – 1:10 PM	 SESSION 1: Introduction to Virtual Reality AR VS VR (Augmented Reality Vs. Virtual Reality) Display Technologies VR Applications Software Distribution
1:10 PM – 1:50 PM	Lunch Break
1:50 PM – 4:20 PM	 SESSION 2: Software Installation Working on 3D unity Basic Functions of 3D Unity Basic ball game design using Unity Advance ball game design using Unity

DAY 2:

TIMING	SCHEDULE
10:30 AM – 1:10 PM	 SESSION 3: Designing an environment like "Temple run game". Creating coins with animation. How to display scores. Designing sky boxes, mountains, trees, water etc. Designing a virtual machine.
1:10 PM – 1:50 PM	Lunch Break
1:50 PM – 4:20 PM	 SESSION 4: Virtual Reality kit distribution. Virtual Reality Google Headset Building. Demonstrations of live VR projects developed by students. Zonal level competition.

FEW PICTURES CLICKED DURING THE EVENT:





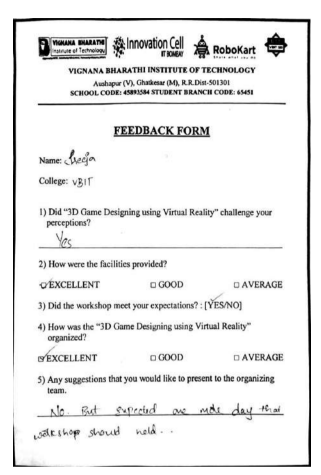


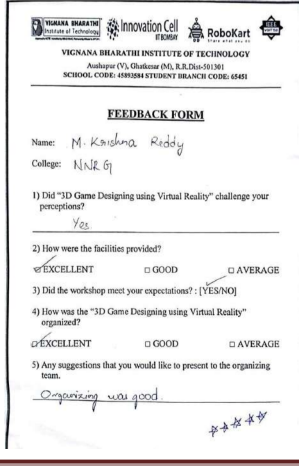






FEEDBACK:

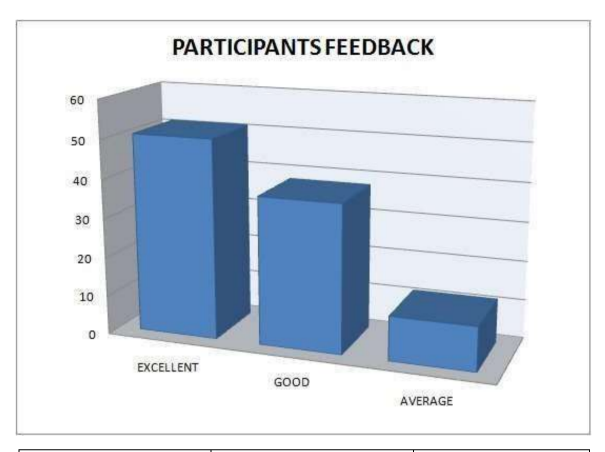




-	1, 1,000,000	RoboKart	~
***************************************	HARATHI INSTITUTE		
	pur (V), Ghatkesar (M), R. DE: 45893584 STUDENT B		
SCHOOL COL	DE: 45893584 STUDENT B	RANCH CODE: 65451	
	FEEDBACK FO	ORM	
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College: KMI	Γ		
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Did "3D Game De perceptions?	signing using Virtual	Reality" challenge y	our
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perceptions?		Reality" challenge y	
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perceptions? Ye A 2) How were the faci EXCELLENT 3) Did the workshop	lities provided?	□ AVE	RAGE
2) How were the faci EXCELLENT 3) Did the workshop 4) How was the "3D organized?	lities provided? □ GOOD meet your expectation	□ AVE	RAGE E_
perceptions? 2) How were the faci EXCELLENT 3) Did the workshop 4) How was the "3D organized? EXCELLENT	lities provided? □ GOOD meet your expectation Game Designing usin	□ AVE s?:[YES/NO] → g Virtual Reality" □ AVE	RAGE E.S.

	V), Ghatkesar (M), R. 15893584 STUDENT B	RANCH CODE: 65451	
FE	EEDBACK FO	<u>ORM</u>	
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		Reality" challenge your	
Yes			
2) How were the facilitie	es provided?		
EXCELLENT	□ GOOD	□ AVERA	GE.
3) Did the workshop me	et your expectation	ns? : [YES/NO]	
4) How was the "3D Ga	me Designing usir	ng Virtual Reality"	
organized?	GOOD	□ AVERA	GE
□ EXCELLENT	E 000D		
EXCELLENT	you would like to	present to the organizin	В

STATISTICS:



EXCELLENT	GOOD	AVERAGE
50.94	37.73	11.33

OVERVIEW:

Thus, with this distinguished act of IEEE - VBIT SB, the '3D Game Designing using Virtual Reality' workshop has encouraged the students to transpire into their audience, the comprehension of graphical enhancement of gaming experience using virtual reality.

BUDGET:

The amount given by the institution to the student branch was **Rs. 5680**.

The amount spent by the student branch for the event was Rs. 5421.

The remnant amount of Rs. 259 was handed over to the management.







VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY

Aushapur (V), Ghatkesar (M), R.R. Dist- 501301

SCHOOL CODE: 45893584 STUDENT BRANCH CODE: 65451

REPORT ON PRE - IEEE XTREME [CODEX]

The event 'Pre - IEEE XTREME [CODEX]', was a forethought taken by the Computer Society Chapter of IEEE - VBIT SB for IEEE XTREME. In order to make the 54th celebrations of IEEE Day more beneficial, this event served as a coding platform for the students of second, third and fourth years from various colleges to enhance their coding skills.

EVENT DETAILS:

• Date : 6th October, 2017

• Timings : 10:30 AM - 04:00 PM

Venue : Vignana Bharathi Institute Of Technology

• Number of participants : 96

PORTFOLIO:

*** IEEE XTREME:**

IEEE - Xtreme is a global challenge in which teams of IEEE student members, proctored by an IEEE member, and often supported by an IEEE Student Branch, compete in a 24 hour time span against each other, to solve a set of programming problems.

*** HACKEREARTH:**

HackerEarth is a startup technology company based in Banglore, India, that provides recruitment solutions for multi - national companies by providing a competitive programming platform that supports over 32 programming languages.

FACULTY COORDINATOR:

Mrs. N. Indira Priyadarshini

BRANCH COUNSELLOR:

❖ Mr. M. Venkateshwara Rao

ORGANIZING TEAM:

Chairperson - Madhuri Nisha

Vice Chair
 Suchetha Gajawada

Secretary - Rashmitha Varma

Treasurer
 Sai Kiran Vanam

Technical Coordinator
 Shanmukha Srinivas

Technical Cluster - Prasanna Lakshmi

CSSR HYD Section - Sandeep Dogiparthi

EVENT DESCRIPTION:

The event 'Pre - IEEE Xtreme [CODEX]' focused on fostering growth among the students who are passionate about programming through a healthy competition and knowledge sharing. It's main aim was to prepare the students to get acquainted for international programming contests through which they can be hired by multi - national companies. The students were encouraged to take part in the coding competition in order to enhance their cooperation within a team in a competitive environment and improve their problem solving ability. The event accomplished to give a unique experience to the students about the race of competition in real life.

OVERVIEW OF THE EVENT

The event was characterized into two sessions.

Session 1:

- The event commenced by addressing the participants.
- The honourable Principal of Vignana Bharathi Institute Of Technology, Dr. G. Amarendar Rao, and the Branch Counsellor of IEEE VBIT SB, Mr. M. Venkateshwara Rao, encouraged the students with their valuable words for the competition.
- The participants were then instructed about the rules and regulations of the competition.
- After the participants were provided with a notepaper for calculations, the competition initiated.
- The contestants were constantly reminded about the time limit and were asked to submit their answers five minutes prior to the deadline.
- The results of the top ten participants who aced in the competition were revealed after scrutinizing the scores and were adjured to prepare for round two.
- The rest of the participants were enjoined to gather at Chetana Auditorium for the afternoon session.
- The organizing team then escorted the participants to the portico for a photo session after which they dispersed for lunch.

Session 2:

- The participants gathered in Chetana Auditorium after the lunch.
- They were elucidated about IEEE Xtreme which is a twenty four hour global level programming challenge for IEEE members and were incentivized in taking IEEE memberships.

- The participants were then given a gist about IEEE VBIT SB and its achievements.
- Later they were then engaged in an interactive session of Rebus Puzzle.
- Simultaneously when the round two of the competition got over, the participants were escorted to Chetana Auditorium.
- The results of the top three participants were then revealed in the presence of the dignitaries.
- The participants were then provided with certificates.
- The cessation of the event was made by a vote of thanks.
- Later, the members of IEEE VBIT SB along with the Branch Counsellor, Mr. M. Venkateshwara Rao Sir, gathered for the IEEE Day celebrations.

WINNERS LIST OF PRE – IEEE XTREME [CODEX]

PRIZE	WINNERS
First prize	E. Kaustubh A. Vetha Varshini
Second Prize	Balaji A. Harichandana
Third Prize	G. Chinmaya J. Keerthi

SCHEDULE OF THE EVENT

TIMINGS	SESSIONS
10:30 AM - 10:45 AM	Inauguration and instructions about the competition.
10:45 AM - 11:45 AM	ROUND 1
11:45 AM - 12:00 PM	Results of Round 1
12:00 PM - 12:45 PM	Lunch Break.
12:45 PM - 01:45 PM	ROUND 2
01:45 PM - 02:00 PM	Results of Round 2
02:00 PM - 02:30 PM	Certificate distribution and vote of thanks.
02:45 PM - 04:00 PM	IEEE Day Celebrations.

PHOTOS OF THE EVENT























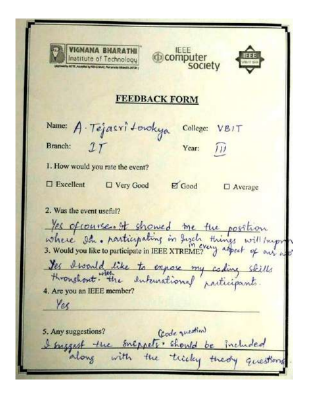


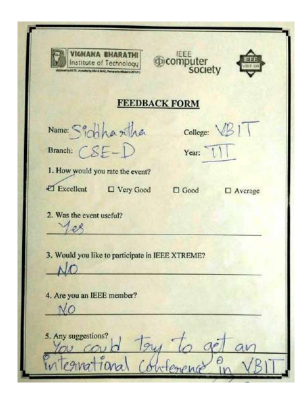


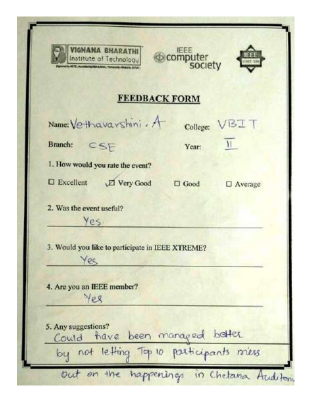


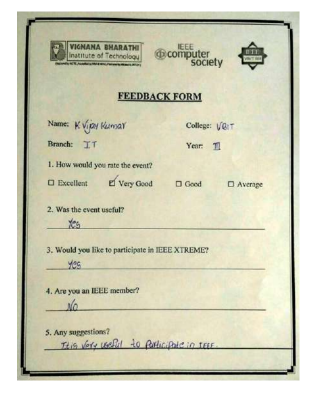
"Some memories are timeless treasures possessed pricelessly by the heart!"

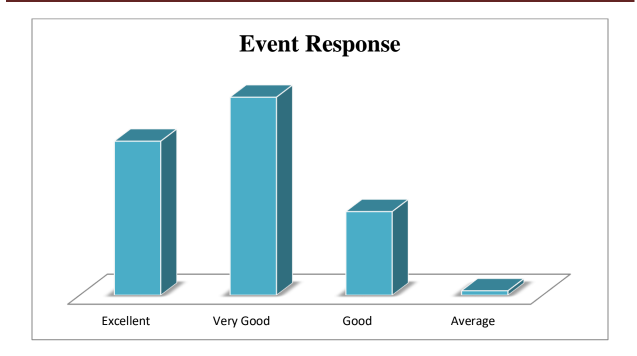
FEEDBACK











The following statistics have been calculated based on the feedback of over 90 participants.

FEEDBACK	STRENGTH
Excellent	35%
Very Good	45%
Good	19%
Average	1%

REVIEW:

Thus, 'Pre – IEEE XTREME [CODEX]' has orchestrated the aim of making the students learn outside the classroom by competing with their fellow mates and apprehend the level of competition.

BUDGET:

The total amount received from the Student Branch was INR 2580.

The amount spent for the event was INR 2399.

The remaining amount INR 181 will be deposited back into the Student Branch account.