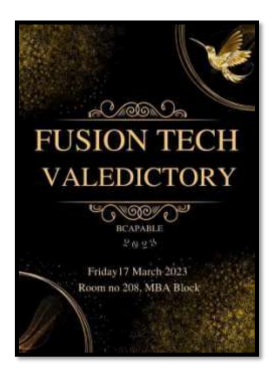
Activities 2022-23

REPORT ON VALEDICTORY CEREMONY OF FUSION TECH CLUB

Date: 17th March,2023

Timings: 11:00AM to 2:00PM

Venue: MBA Block, Seminar Hall (Room No:208)



The Fusion Tech club had its valedictory session for the academic year 2022-23 on 17th March, 2023. The Chief Guest for the event was Ms. Vaishnavi Malla, Alumni. The event began with the Bhavan's prayer and the dignitaries gracing the dais.







The Fusion Tech report was presented by Mr G Mahesh Kumar, BCA Co-ordinator and this was followed by Appreciations and blessings by officiating Head, Department of Computer Science Mr N Bhaskar and Principal BVC, Dr G S V R K Choudary and Ms K V B Saraswathi Devi, Senior Assistant Professor, Department of Computer Science. The Chief Guest Ms Vaishnavi









Malla spoke on the importance of being a part of the Fusion Tech club and how she was benefited being a part of it.

The AVs of Fusion Tech club heads as a tribute given by various juniors and faculties were projected. Momentous and certificates was distributed to the heads.







Prizes were distributed for all the events conducted as part of the club for the academic year 2022-23. Thecurrent heads of the club were felicitated and the heads for the new academic year were announced by Ms Sharon Rosy, Lecturer, Department of Computer Science.











Mr. Shrinath Kulkarni, Student co-ordinator of the Fusion Tech club for the academic year



2022-23 wasgiven a special appreciation award for his dedication and hard work to this club.

There were a few fun activities conducted for all the students and faculties.







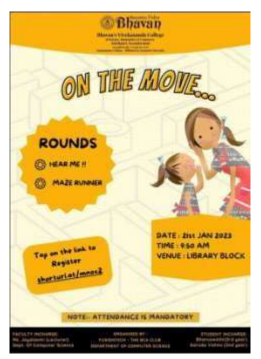
-The session was ended with vote of thanks by Ms S Jaya Laxmi, In charge, Fusion Tech club. The session came to an end with mixed feelings and was a memorable farewell on behalf of the Fusion Tech club for all the seniors. There were a greater number of participants who attended the event and made it a greatsuccess.







ON THE MOVE



The Fusion Tech Club under the Department of Computer Science hosted anevent named "ON THE MOVE" on January 21, 2023. The event was exclusively open for BCA of 1st, 2nd and 3rd years.

The event began with class-to-class announcements by the PR team, as well as registration links circulated among respective class groups. Interested studentscould register themselves for the same. A total of 48 participants have registered.





Round1 – **HEAR ME!!**: This round was a team event, with 4 teams takingpart. Each team consists of twelve individuals. In this round we had two cycles in which one cycle is, passing on a chit to the first person, the first person should whisper it to the second person and it passes on till the last person. Thelast person will say the sentence out loud which he/she guessed.







Second cycle: From the first cycle 3 teams were qualified, in this cycle the participants were made to form a circle where they were given two lines of sentences to the first person which should be whispered to the corresponding person. The last person will say the sentence out loud which he/she guessed.





Round2 – MAZE RUNNER: The final round included 1 team which qualified from round 1. A maze was drawn on the ground, 3 participants had played at a time. There were questions in the form of mcq's for each turn, andthe participant with the minimum time and maximum right responses was declared as the winner.









Judge Ms. B. VIJETHA, Lecturer, Department of Computer Science, assessed the round and determined the winners after conducting athorough analysis.

WINNERS:

The 1st Prize was bagged by:

BAIROJU VISHAL (BCA-2SEM)

The 2nd prize was bagged by:

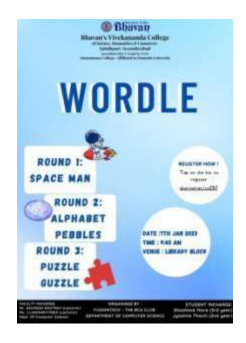
B N KARTIK- (BCA-2SEM)







WORDLE



The Fusion Tech Club under the Department of Computer Science hosted an event named "WORDLE" on January 7, 2023. The event was exclusively open for BCA of 1st, 2nd and 3rd years.

The event began with class-to-class announcements by the PR team, as well as registration links circulated among respective class groups. Interested students could register themselves for the same. A total of 81 participants did register and actively participated.





Round1 – Puzzle Guzzle: This round was a team event, with 27 teams taking part. Each teamconsists of three individuals. With a 7-minute time limit, they had to complete a crossword puzzle given to them. Teams qualified for the next round by correctly solving the most clues within the allotted time.







Round2- Alphabet Pebble: 16 teams from the first round qualified for this round. Here, Multiple options were given to the participants and they had to pick one of their choice and guess the word with the letters kept jumbled in bubbles in a time limit of 40-secs. The team with the most points at the end qualifies for the final round.

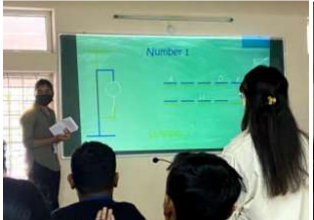








Round3- Spaceman: 4 teams from the second round qualified to the final round. Here, The word to guess is represented by a row of dashes





representing each letter of the word. Each team had 6 chances to fill the dashes with the right letters.

WINNERS:

The 1st Prize was bagged by:

Shashank Yadav (BCA-6SEM), Shaik Abdul Hadi (BCA-6SEM), Abhishek Kumar (BCA-6SEM).



The 2nd prize was bagged by:

Karan Singh (BCA-6SEM), Prerna Tunk(BCA-6SEM), Sharath Chandra (BCA-6SEM).





HARDWARE HIVE



The Fusion Tech Club under the Department of Computer Science hosted an event named "HARDWARE HIVE" on December 24, 2022. The event was exclusivelyopen for BCA of 1st, 2nd and 3rd years.

The event began with class-toclassannouncements by the PR team, aswell as registration links circulated among respective class groups.

Interested students could register themselves for the same. A total of66 participants have registered.









Round1 – YOU CANT SEE ME! : This round was a team event, with 11 teams taking part. Each team consists of six individuals. Two members from each team had participated in the event in which one member was blind folded and the other noted down the component guessed by his/her teammate. The team that ends up with the most points advanced to the next round.













Round2 – VULCANE HEARING: This was a memory testing round. 6 teams were qualified from round 1 for this round. Two members from each team had represented their team. Sentences with hardware components had been told out loud. Once the hearing is done the participants had noted down the

component names with 90-seconds of time restriction. Teams that recorded themaximum correct responses progressed to the final round.













Round3 – SCREW FIX: The final round included 4 teams who had qualified from round 2. One person from the team is given a chance to get1 componentat a time from the table which is placed at a distance. All the members coordinatively assembled the CPU with 15-minutes of time restriction.

Judge Mr. K. SRINIVASA RAO, Lecturer, Department of Computer Science, assessed the round and determined the winners after conducting a thorough analysis.













WINNERS:

The 1st Prize was bagged by:

MORE SHASHANK(BCA-6SEM), TEJUS AKSHAY(BCA-6SEM),
HARSHAGNA REDDY(BCA-4SEM), YAMAPATI CHAITANYAA(BCA-4SEM),KALVA ANURAG SAI(BCA-2SEM), ANIRUDH(BCA-2SEM)

The 2nd prize was bagged by:

ARYAN(BCA-4SEM), MALIKA RAWAT(BCA-4SEM),
NAVYA SAHITHI(BCA-2SEM), BHUVANESHWARI(BCA2SEM), CHANDRAKANTH(BCA-2SEM), MANAS(BCA2SEM)









TECHTASTIC



The Fusion Tech Club under the Department of Computer Science hosted an event named "TECHTASTIC" on December 17, 2022. The event was exclusively open for BCA of 1st, 2nd and 3rd years.

The event began with class-to-class announcements by the PR team, as well as registration links circulated among respective class groups. Interested students could register themselves for the same. A total of 60 participants have registered.





Round1 – **BLURREDAHOLIC**: This round was a team event, with 20 teams taking part. Each team consists of three individuals. The first round rules stated that a total of 60 questions would be asked, with a 45-seconds time restriction for each. The question was in the form of a Blurred picture along with the clue displayed for each team where they are supposed to guess. The team that ends up with the most points advanced to the next round.



Round2– **ABSTRACT GUESS**: This was a Pictionary round. 10 teams were qualified from round 1 for this round. The second round rules stated that a bowl of chits were given to each team and any one member from the team is supposed to draw the picture of the word chosen with 1-minute of time restriction. Teams that recorded the right responses within the minimum time progressed to the final round.



Round3 – **TECH JHAM**: The final round included 4 teams who had qualified from round 2. It was just half a minute round where the participant should present their topic. 5 main topics were displayed where each team had chosen one topic that included 4 subtopics .Each team had selected 3 subtopics out of those 4 and had presented.

Judge Ms.DivyaRekha, Lecturer, Department of Computer Science, assessed the round anddetermined the winners after conducting a thorough analysis











WINNERS:

The 1st Prize was bagged by:

ANKIT KUMAR (BCA-4SEM), K.AJAY KUMAR (BCA-4SEM), MD.ARSHAD (BCA-2SEM).

The 2nd prize was bagged by:

PANTHI PRADEEP (BCA-6SEM), S.DEEPIKA (BCA-2SEM), TUPATI BHAVYA NIVEDITA (BCA-2SEM).







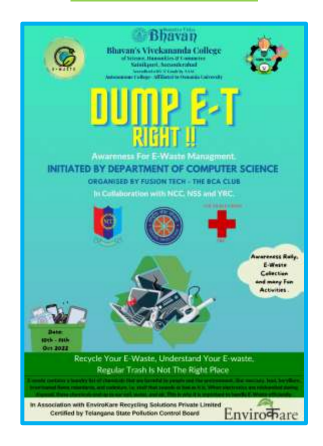




BHAVAN'S VIVEKANANDA COLLEGE

OF SCIENCE, HUMANITIES AND COMMERCE

DUMP E-T RIGHT



The FusionTech Club under the Department of Computer Science conducted an intra-collegiate event for the year 2022-2023 named as "DUMP E-T RIGHT" from **October 10 to October 14, 2022** in collaboration with NCC, NSS, and YRC units of BVC.

The aim of this week long event was to spread awareness about E-Waste management in order to persuade individuals regarding ethical e-waste disposal.

AWARENESS SESSION

On **October 10, 2022**, a guest lecture was organized by the Fusion Tech Club of the Department of Computer Science in association with NCC, NSS, and YRC. A total of 160 students attended this session. Mrs. Niramathi, the Officiating Principal of Bhavan's Vivekananda College, gave the welcome note before the awareness session began. Followed by Mr. Bhaskar, Faculty Incharge, Department of Computer Science giving an introductory note about the topic.

The awareness session was then taken over by, Mr. Bharath Venugopal, Co-Founder, CBO, Envirokare Recycling Solutions, Hyderabad. He introduced his organisation to the students, as an institute that assists most of the leading multi national companies in attaining environmental friendly E-Waste/E-Asset disposal and management practices.

The main objective of this session was to help the students understand the harmful repurcussions of irresponsible E waste disposal that the disorganized recycling of e-waste has on the environment and human health. He also stressed on the importance of RRR rule.

Lastly, students also posed questions to the Chief Guest during a Q&A session.

The event concluded with an oath taking, followed by vote of thanks.













EWASTE AWARENESS RALLY



The FusionTech Club, in coordination with NCC, NSS, and YRC units of BVC, conducted an "EWASTE AWARENESS RALLY" on **October 11, 2022**, to raise public awareness about the importance of properly disposing electronic devices to protect the environment.

A total of 201 students from NCC, NSS, YRC, BCA, and the heads of the FusionTech Club actively participated, along with faculty members.

At 8:45 am, a rally of students began from the college carrying Banners and shouting slogans till Neredmet X Roads.









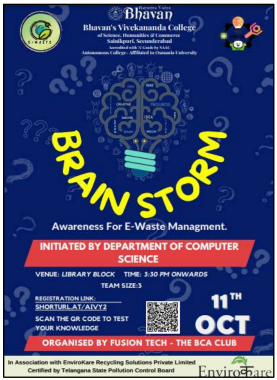








BRAINSTORM



The Fusion Tech Club under the Department of Computer Science in collaboration with NCC, NSS and YRC hosted an event named "BRAINSTORM" on **October 11, 2022**. The event was open for all the students of various streams.

The event began with class-to-class announcements done by PR team, as well as registration links circulated among respective class groups. Interested students registered themselves for the same. A total of 60 participants actively participated.

Round1 - **PEN AND PAPER ROUND**: This round was a team event, with 20 teams taking part. Each team consists of three individuals. The first round's rules stated that a total of 15 questions would be asked, with a 30-second time restriction for each. Teams that recorded the right responses within the allocated time progressed to the next round.





Round 2- BUZZER ROUND: This was a buzzer round. The first round's 10 qualifying teams participated in this round. Each of the two competing teams had a buzzer, and the team that presses the buzzer first is given the chance to respond to answer. The opposite side has the opportunity to answer the question when the correct one is missed. Three questions in all were posed to both teams. The team that ends up with the most points advancea to the final round.

<u>Round3</u> - RAPID FIRE ROUND: The final round included 5 teams who had qualified from round 2. There were 15 questions asked in this rapid-fire round, and the time allotted for each question was 5 seconds. Each team was again given a buzzer, and for each question they correctly answered, they received 5 points. Judges Ms. Lakshmi Vydehi and Ms. Divya Rekha, Lecturers, Department of Computer Science, completed a comprehensive judging and analysis for each round













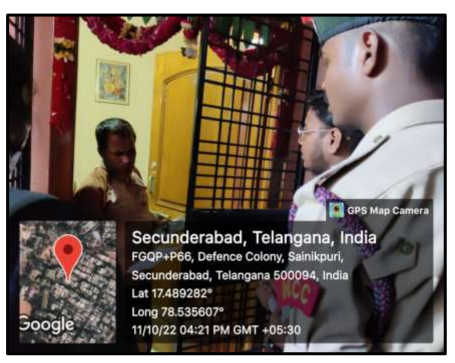
DOOR TO DOOR CAMPAIGN

The 3-day door-to-door campaign from 11th October till 14th October, 2022 was organized by the Fusion Tech Club of the Department of Computer Science in cooperation with NCC, NSS, and YRC in order to allow students, faculty members, and the community to easily dispose of their electronic trash in an environmentally acceptable way. To gather every type of e-waste that any household could have. A total of 60 students of NCC, NSS, YRC, BCA along with FusionTech heads actively volunteered and made their way from one door to the other in the community with great cooperation from the cooperative Society.

A large amount of e-waste, that typically comprised of old computer displays, motherboards, batteries, iPods, headsets, earphones, calculators, mobile phones, screen protectors, keyboards, cables, etc.vwas collected.

























BEST OUT OF WASTE 2.0



The FusionTech Club under the Department of Computer Science organized an offline team activity called "E-WASTE- TO- BEST", an Art and Craft

on 13th October 2022 as an Exhibition cum Competition.

It was an opportunity for the students to showcase their creative side in making the best out of the e-waste. There were around 14 students in 5 teams who participated from various streams.

Event started off by taking up the registrations of all the interested participants via Google forms circulated in their respective class groups. The aim of the exhibition was to re-purpose the e-waste into something useful and creative. The

Judge for the event was Dr I Rachana Kumari, Assistant Professor, Department of Biotechnology and Genetics who appreciated the efforts and creativity put in by the students in making their exhibits.



















FINAL CUT



The FusionTech Club under the Department of Computer Science organized online advertisement theme activity called "Final Cut!" Exclusively open for all streams on 13 October 2022.

The main motive behind this competition was to create advertisements with the goal of raising awareness of the managing e-waste.

A total of 3 teams actively participated.

VALEDICTORY SESSION

The Department of Computer Science's FusionTech Club held a valedictory session on **October 14, 2022**, to honor the participants who contributed to the whole awareness week. Mrs. Niramathi, the Officiating Principal of Bhavan's Vivekananda College, Mr. Bhaskar, Faculty Incharge, Department of Computer Science, and Lieutenant Dr. V Venumadhav, ANO, NCC were welcomed with a flower pot individually, by the Fusion Tech Club coordinators.

Mr. Bhaskar, Head of the Department of Computer Science, gave the audience a report on the previous week. A video presentation of students who participated in Final Cut, was presented.

Further, the prize distribution for the various events held as part of DUMP-ET right, awareness Drive was completed.

All the students and volunteers participated actively and made this drive a success.

BRAIN STORM

The 1st Prize was bagged by:

K. Vallika (B.A), Sai Sandeep Reddy (BSC), T.Jeethika (B.A).

The 2nd prize was bagged by:
Ashfaa(BSC.MSCS), Akshara(BSC.MSCS), Deborah (BBA-1B).

THIRD WINNER Team 3:

B.Abhinav Vardhan(BCA-3SEM), C.Pushyaraag(BCA-3SEM), T.Sethu Venkat(BCA-3SEM).

BEST OUT OF E WASTE 2.0

The 1st prize was bagged by:

Mihir Razvi (BSC HDS), Ishita Jajodia (BSC MSCS), Neelima Naidu (BSC MPCS), Vyshanvi(B.com general).

The 2nd prize was bagged by:

S.Siddharth (B.C.A 2nd year), R.Nihesh Kumar(B.C.A2nd year), T.Vignan(B.C.A 2nd year).

FINAL CUT,

The 1st Prize was bagged by:

Rudraskh, Vamshi, Naveed, Sarada, Shruthi, Keerthana.

The 2nd prize was bagged by:

Adep Ajay, Jude Alexander, Digvijay, Karthik Srimanth, Shoeb Khan, Rehan.













E-WASTE DISPOSAL

The FusionTech Club of the Department of Computer Science also organised an e-waste disposal drive at the end of the week. The overall weight was **approximately 500KG**, was donated to Envirokare, as per the MoU signed with them. They had appreciated the participation of the students in various activities and the initiative taken up by the students in spreading awareness on the repurcusions on the environment and livelihood due to improper E-Waste disposal.















<u>Technoverse</u>



The Fusion Tech Club under the Department of Computer Science hosted an event named "Technoverse" on September 3, 2022. The event was exclusively open for BCA of 1st,2nd and 3rd years.

The event began with class-to-class announcements by the PR team, as well as registration links were distributed to respective class groups. Interested students could register themselves for the same. A total of 69 registrations were received.

Round1-Crossword: There were 16 teams participating in this team-based round. Four students from each of the three years made up each team. With a 20-minute time limit, they had to complete a crossword puzzle given to them. Teams qualified for the next round by correctly solving the most clues within the allotted time.





Round2- Tech feud: 8 teams from the first round qualified for this round, which was held. Here, 2 teams went against each other, trying to guess the most accurate response to the question asked within 1 minute. When the answer is missed the other team then gets the chance to take over the question. The team with the most points at the end qualifies for the final round.





Round3-Debate: 2 teams who had qualified from round 2 competed in the final round. This was a debate round when the two sides took turns arguing for and against various points of contention related to the specified topic. Both the teams were given five minutes to discuss the subject before the conclusion. Ms. N. Sharon Rosy and Ms. B. Divya Rekha, lecturers in the Department of Computer Science, assessed the round and determined the winners after conducting a thorough analysis.



The winners were: P. Bhavana and Ramyatha from 1st year, Charukesh and Vivek from 2nd year.



The event came to a close with a photographic session.







GET SET PLAY!



The FusionTech Club under the Department of Computer Science organized an informal Sport theme activity called "Get Set Play!", Exclusively for all BCA students on 27 August 2022.

It was a sports-based team-building event that included games like Kho-Kho and Cricket. Registrations were taken on the day class announcements were done by the PR team, as well as on-the-spot registrations on the day of the event. A total of 74 students from all 3 years actively registered themselves.

The event began with cricket, where the students were split up into four teams (A, B, C, and D), each with ten players. A total of 3 matches were played in a knockout series, each comprising 8 overs.

The opening match was played between team A vs team C, followed by team B vs team D.

In the finals, the winners of the previous two games faced off against one another, i.e. (team C vs team D).







Team C, captained by Krish Divyank of BCA 2nd year, stood as winners for Cricket.



The event was further followed by another sport called Kho-Kho. It had three teams (A, B, and C) each with 10–11 members. The standard match comprised 2 innings. There were 8 minutes in each inning, which included running and chasing. Team A won the first match, which was between teams A vs team B, and therefore earned qualification. Team C qualified for the second match between team B vs team C. The final match was conducted between team A vs team C.











Team C led by Pavan Subhash of BCA 3rd year took the title of winners for Kho-Kho.



Induction Program for 2022-2025 Batch

The Fusion Tech Club along with the 2nd Year students organized an "Induction Programme" on 16th August 2022 to welcome the freshers who joined the college for the academic year 2022-2025.



The induction was conducted to welcome the freshers to Bhavan's family and introduce them to the BCA-programme and Fusion Tech Club.

The programme began with the welcome address by Mrs B Niraimathi, Officiating Principal, BVC who briefed to the students about the college and the environment.

Also, Mr.N.Bhaskar, Officiating Head, Department of Computer Science spoke a few words to the students regarding the Department and the Course.

Lastly, Mr. G Mahesh Kumar, Assistant Professor, Department of Computer Science, Coordinator, BCA, gave a presentation with insights about the course and the activities conducted by the department.





Following this , there were some engaging activities for the freshers hosted by the Fusion Tech Club.

The first round was named 'Word Traffic'. In this round a specific topic was given and the students were to build words related to it. The students were divided into 3 teams of 15 each with a time window of 5 seconds to answer. 27 students were qualified for round two.









The second round was 'Enact or React'. In this round 2 pictures were shown, where one picture was of a famous personality and the second picture was of a popular celebrity. The students either had to speak a few lines about the famous personality or enact like the popular celebrity. By the end of this round, 12 students qualified to the third round.









The third round was called 'Shouting in silence'. This round was played in pairs where one person put on headphones with music playing in his ears while the other had to say a text or a sentence which needs to be guessed correctly by the other person. All the 12 students were divided into 6 pairs. This round ended with a tie.







So the 4 students played a tie breaker round which was '**Draw me if you can**'. It was a simple pictionary round out of which one pair was declared the winner. All the students participated actively and enthusiastically in the event.





The final winners of the Activity were as follows:

1st Prize: Jorndan & Aditya

2nd Prize : Siri Mallika & Shruthi

3rd Prize: Ram Pranav & Ashish





Runtime Terror



The Fusion Tech Club under the Department of Computer Science hosted an event named "RUNTIME TERROR" on June 4 2022, exclusively for BCA, BSc Physical Sciences, BSc-HDS of 1st,2nd and 3rd years.

Class-to-class announcements in the above mentioned departments was made, and registration links were sent across to the various class groups.

On-the-spot registration was also available near the IT block on campus. A total of 135 people signed up for the event.



The competition consisted of three rounds.

Round I- Quizzard: It was an online mode Technical Quiz. It included technology-related questions to assess the participants' technical expertise. 135 participants took part in this round. They were given questions via Google forms, which they were required to fill and submit within a given time.

Round II- "See but can't see": This round had HTML code. 25 participants were qualified from round 1 for this round. The participants were required to turn off their computers and input the code displayed to them within a set time limit. Based on the number of errors, and the final output which also could be approximate, participants were shortlisted for round 3.









Round III- "You Can't C Me": This round began, with 18 participants qualifying from round two. It was based on C programming, and participants were shown the output of a program and had to type the code within a time limit while their screens are turned off.



Judges Mr.Saumesh Routray and Ms.J.LakshmiVydehi, Lecturers, Department of computer Science, dd a comprehensive review for each round.

The event came to an end with the participant feedback session and a photographic session. The participants appreciated the activities conducted as part of this event where they could test their technical skills, and requested for more of such events to be conducted.





The winners of Runtime Terror are:

B.Divya Padmavathi, a first-year BSc MSCs student bagged the 1st position.

Neeraja Goli, a second-year BSc HDs student bagged the 2nd position.

Anirudh Kumar, a third-year BSc MPCs student bagged the 3rd position.