TECH TRANSFORM 2022 REPORT

TECHTRANSFORM 2022 R-EVOLVE

TECHTRANSFORM LAUNCH EVENT On 22nd November 2022

The annual technical festival, Tech transform was launched on 22nd November, 2 PM by Sri Aviram Sharma, Trustee BMSET and Chairman BMSIT&M, Sri Ravi Venkatesam, Trustee BMSET and Chairman BMSSA and Dr. Mohan Babu G N, Principal. Dr Seema Singh, Chief coordinator of Tech transform along with core team member, Dr Shobha Rani was present along with faculty and students. The drone show was followed by video launch of the event.





Tech Transform Inauguration on 25th November, 10 AM



Dr. Ananda Lakshmanan, Founder of Sirpi Products and Services, inaugurated the 2-day Tech Festival - Tech Transform - 2022 at BMSIT&M. He said that technology should be used effectively for the development of the country. He also said that most of the internet-based companies are relying on data science technology, due to which students are getting good opportunities in data science department these days.

BMSITM Chairman, Sri Aviram Sharma spoke about the benefits of Tech Utsav. Principal, Dr. Mohan Babu G.N. talked about the progress of technological and industrial sectors which plays an important role in the development of any country. Students should focus on developing research, industry and technology domestically, he said. Tech Transform run by BMSIT is a platform to showcase the technological progress of students. He said that it is a happy thing that not only the students but also the surrounding school children come and see the benefits of this. ISRO Scientist HL Srinivasa gave a brief introduction to the students about the many achievements of ISRO. Vice Principal, Dr. Govindaraju HK was present to grace the occasion. Dr. Seema Singh, Dean external relations and coordinator of Techtransform briefed about the highlights of the program like "Space on wheels" by ISRO and IAF bus for giving insights to air force pilots experiences during the Tech transform function.

TECHTRANSFORM 2022 R-EVOLVE Panel Discussion on Technological progress vs sustainable ecological system

on 26th November, 11 AM

A very important topic was discussed with esteemed panel members which was moderated by Dr Mohan Babu G N, Principal. The panellist were Mr. Rajgopal, Chief Executive Officer, Fidrox Technologies Pvt Ltd, Mr. Arunkumar Jayadevaiah, Engineering Consultant and Skill Development Trainer at LG Square Designers & Construction ,V.A.V Associates and Champion Infratech and Mr. A.C.N. Murthy. Mr Murthy is also the founder president of rotary club of Vidyaranyapura, Bengaluru, served as director of international service, Honoray director of Czech business incubator, Bangalore and secretary of India - srilanka inter country friendship committee. Our faculty and active environmentalist, Dr Rajesh Gopinath, Civil department graced the event by contributing as one of the panel member. The faculty and students took active part in the panel discussion.





B M S Institute of Technology, Avalahalli Yelahanka Bengaluru - 560064

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Date	25/11/2022
Time	11:30AM to 1:00PM
Name of the Activity	WAGER WAR
Name of the coordinator (Student and Faculty)	Faculty Coordinator: Dr. Rajesh I S Student Coordinators: Sakshi Neelgund, Nidhi
	Student Volunteers : Sangeetha Prabhu
Number of	Number of teams: 7 teams (2 Persons in a Team)
students attended	Total no of Students= 14
Brief explanation about the Activity delivered	The event started at 11.30aAM. Wager War was a quiz-based event having three rounds. There were 100 points awarded for every right answer and -20 for every wrong answer. The first round was Techie Quiz round. And out of 7 teams four teams qualified. The Second and the third round had Betting. Other participants could bet on the person answering and a correct bet would fetch them points. The second round a photo was displayed and the fellow participants could bet. And the third round was a riddle round. The points of the second and third round were considered for giving away the prizes. Frist Prize: Piyush Sidharth, Harshith 1 st Semester Department of AI&ML
	Second Prize: Meghna Raju, Isha Raj 5 th semester Department of AI&ML
Photographs taken as activity evidence	

Date	25/11/2022
Time	12:45 PM To 3:00 PM
Name of the Activity	SHER UNLOCK HOLMES
Name of the coordinator	Faculty Coordinator: Mrs Archana Bhat
(Student and Faculty)	Student Coordinators: M S Kaushik , Manish A S
	Student Volunteers : Aditi P Guptha, Ravooru Arpitha, Sandeep , Arvind
Number of students	Number of teams: 20 teams (3 Persons in a Team)
attended	Total no of Students= 60
Brief explanation about the Activity delivered	The event was based on solving a murder mystery. The Event had three rounds. First round was a logical round and total of five teams were selected. And the second round was a Murder Mystery, The clues were all around the room and they had to find the Murderer based on the clues. The third round was Guess The Output and Observation. This was the final deciding round and the winners were announced on the basis of speed and accuracy.
	Frist Prize: Omkar and Vandana Kumar Swamy, Saurabh Jaiswal, AI&ML. Second Prize: Shriya, Ananya R ,Yeshwanth Dept AI&ML
Photographs taken about the activity as evidence	

Date	25/11/2022
Time	3:30 PM To 5:30 PM
Name of the Activity	NON-FUNGIBLE TOKEN
	NFTIFY
Name of the	Faculty Coordinator: Dr. Pradeep K R Student
coordinator (Student and Faculty)	Coordinators: Ms. Mansi Gupta Mr. Anubhav Anand
	Judges:
	Dr. Vishwa Kiran & Dr. Anupama H S
Number of students	Number of teams: 11 teams (2 Persons in a Team)
attended	Total no of Students= 22
Brief explanation about the Activity	The Event started by welcoming all the participants, then a brief Introduction about Non-Fungible Token (NFT)-what it means & how it
delivered	works was given by Mr. Anubhav Anand Later the rules and regulations
	was briefed by Ms. Mansi Gupta.
	At the end the event all 11 teams were asked to submit their NFTs and were given 5 min of time to explain the concept and working of their NFTs, based on the explanation and judges announced the prize winners.
	Frist Prize: Omkar and Shashank Ramesh, 5th Sem AI&ML
	Second Prize: Naksha Prakash and Abhishek Amar ,5th Sem AI&ML
Photographs taken about the activity as evidence	

Date	26/11/2022
Time	9:00 AM To 11:30 AM
Name of the Activity	BLAZE A TRAIL
Name of the	Faculty Coordinator: Dr. Pradeep K R
coordinator (Student and Faculty)	Judges: Dr. Pradeep K R & Dr. Anupama H S
	Student Coordinators: Gauri Krishna G and Veda Shree S
Number of students	Number of teams: 7 teams
attended	Total no of Students= 23
Brief explanation about the Activity delivered	The Event started by welcoming all the participants and giving the brief introduction about judges. This event was conducted in a blend of Online and offline mode. Teams from various colleges utilized this opportunity and presented their research papers. Participants were asked to present their paper in front of the panellists. And the teams with the best paper received the prizes
	Frist Prize: (City Engineering College)
	Mrudula S Prasad ,Charan Simha, D,Ananya Bhombhore, Fozail Ahmed
	Second Prize: (K S School of Engineering and Management)
	Akshatha. S,K.Jaswanth, Tejashree, M,G.pooja
Photographs taken about the activity as evidence	<image/>

DEPARTMENT OF Computer Science and Engineering

Date	25 th November
Time	11:00 AM to 1:00 PM
Name of the Activity	ERROR WITHSTAND
Name of the coordinator (Student and Faculty)	RAJATH S KARTHIK PRABHU MOHAMMED SULAIMAN KHAN MOHAMMED HASEEB
Number of students attended	10 Teams participated (2 to 4 each) 1ST PRIZE – TEAM TOP G Parag Deshpande, Sinan Khan 2nd PRIZE – DYNAMIC QUADRA Ankita, Bhoomika, Deekshitha, Dhruthi
Brief explanation about the Activity delivered	This was a 3 round event where round 1 titled 'Quiz-dom' consisting of a technical quiz to test the technical proficiency of the attendees, round 2 called 'Yes-Offense' that consisted of a series of tech-oriented controversial statements that the teams were asked to defend or counter based on their choice and ending with a round 3 called as 'Crisis and Caution' where the qualified teams were tasked with providing a solution to a company that is under crisis by analysing the reasons and the technical adversities faced by it.



Date	25 th November 2022
Time	1:00pm-3:00pm
Name of the Activity	The Maze Runner
Name of the coordinator (Student and Faculty)	Dr. Dhanalakshmi Nitheesh M S Nandan kopplu Shashank M Yusuf
Number of students attended	Teams: 27 Prize Winners: 1 st place- Team Eye-Square 2 nd place: Team Mercury
Brief explanation about the Activity delivered	Round 1(QUIZ) – All teams were given 20 MCQ quiz to write and team scored highest was selected Round 2(String maze)- team members need to pass through the strings without touching Round 3(diffuse the bomb) – team members need explore the maze and get the code by solving a question in order to diffuse the bomb
Photographs taken about the activity as evidence	<image/>

Date	26 th November 2022
Time	9:00 am - 10:00 am
	(Charles Baggage Lab)
Name of the Activity	QUADRA
	(Department of Computer Science and Engineering)
Name of the coordinator	Abha Nair
(Student and Faculty)	Ahaana Singh
	Abhishek K S
	Harshik G P
	I Ashneel
	J M Suhas
Number of students	17 groups (2 to 4 members in each team)
attended	
	Prize Winners:
	1 st place- Abhinav Dadhich and team
	2 nd place- Lokesh Kumar and team
Brief explanation about	The game consisted of 3 rounds.
the Activity delivered	Round 1: The participants had to solve a crossword as a team in 7
	minutes. The top 10 teams qualified for the second round.
	Round 2: A technical pseudo code and a flowchart was to be solved
	by the qualified teams consisting of 3 questions. The first 5 teams
	with highest scores qualified.
	Round 3: The qualified teams had to solve a coding question
	through a relay. The teams were given 10 minutes for discussion
	and 20 minutes for the final execution.
Dhotographs taken shout	The first two teams to crack the code were the winners.
Photographs taken about the activity as evidence	<image/>

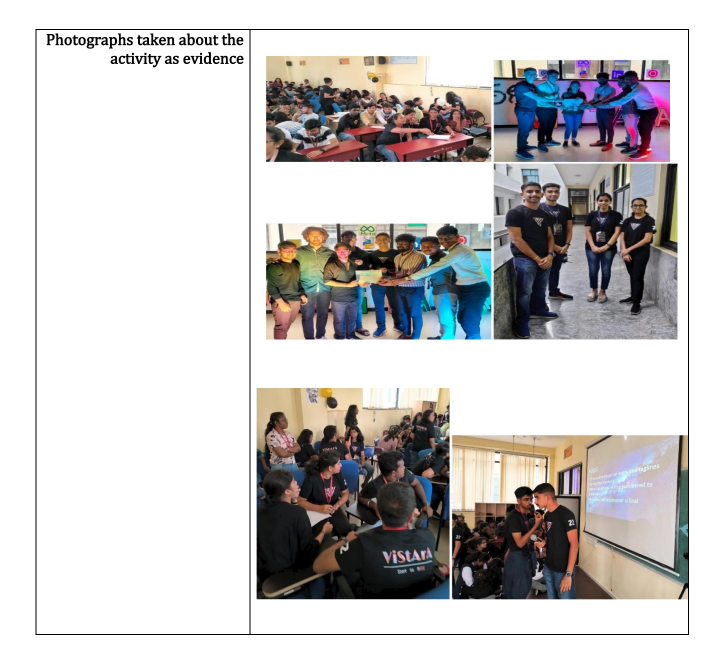
Date	26 th November 2022
Time	10:00 am - 11:00 am
Name of the Activity	Byte Point
	(Department of Computer Science and Engineering)
Name of the coordinator	Asrith Polapragada - 1BY20CS032
(Student and Faculty)	Meruva Ashish - 1BY20CS110
	Shriya Shetty - 1BY20CS182 Surabhi Raghabvan - 1BY20CS198
	Surabili Kagilabvali - 16120CS196
Number of students	No. of Registrations: 24
attended	
Brief explanation about	1.There are three levels - Easy, Medium & Hard. All levels have to be
the Activity delivered	cleared.
	2. Challengers must adhere to the instructions provided alongside the challenges.
	3. Challengers are required to resolve several bugs present in the
	code snippet.
	4. No Online surfing for the bugs is allowed.
	5. The debugging challenges must be completed in the allocated
	time frame
	6. Time Frames : Easy - 20 Min Medium - 30 Min Hard - 35 Min
Photographs taken about the activity as evidence	
the activity as evidence	

DEPARTMENT OF Information Science and Engineering

Date	25/11/2022
Time	11:00am
Name of the Activity	Tech X Roadies
Name of the coordinator (Student andFaculty)	Tanmay Sharma
	Sanskriti Agrawal Prerna Shankar
	Sarvagyay Rastogi
	Harsh Kumar
Number of students attended	52
Brief explanation about the Activity delivered	 FIRST ROUND - Culling (To eliminate a number of contenders in a grroup to prevent the group from becoming too large) The participants were asked to impress the Jury by showcasing them. Skills/Talent.Any number of member from each group took part in the round. Jury member also asked them to do various activities. On basis of the skills you will be selected. TOP 5 TEAMS WILL ENTER INTO ROUND 2. SECOND ROUND - Time Factor In.this round contestants will be tested on the basis of their coding and pressure handling skills. Top 2 teams will be announced as winners and will. be duly awarded with goodies and titles.
Photographs taken about the activity as evidence	<image/>

Date	25-11-22
Time	12:30-2:30
Name of the Activity	Tech Hunt
Name of the coordinator (Student and Faculty)	Niha Shanavs Umme Hani Keertha Sananth
Number of students attended	19 Teams (76 Students)
Brief explanation about the Activity delivered	The event commenced at 12:35. We started by giving them a brief instruction of how the rounds are going to happen. The first round included a puzzle which was to be solved by all and the faster they solved it the faster they were given their first clue. Around 15 teams solved it within the stipulated time while the others had a chance to win their clue if they solved another clue in 5 minutes. A couple of teams managed to get thought while the others were given a penalty of 5 minutes. All the teams rushed to their clues while the coordinators made arrangements for the next puzzle and last round. About 10 teams managed to find all the clues and perform all the tasks. Towards the end of the 2 nd round, the 10 remaining teams were given a puzzle which comprised of 3 questions. The first 6 who managed to solve it entered the final round which was the coding round. In this round all the teams were given a program to code in any language they preferred. We had our first winner around 1:45 and the runner up around 2:15.
Photographs taken about the activity as evidence	<image/>

Date	25-11-22
Time	2:30 to 6:30 PM
Name of the Activity	Last Man Standing
Name of the coordinator (Student and Faculty)	Ajay V Kamath Ojaswini J P P Shashwath Aiyappa Priyamvada P
Number of students attended	21 teams (84 students)
Brief explanation about the Activity delivered	The event "Last Man Standing" was held in the afternoon on the 25th of November, 2022 at the Seminar Hall of ISE Department. It was a part of Vistara, the annual technical fest of the ISE department. The event was well attended and the number of participants exceeded expectations. The estimated number of teams were 15, but there was an overwhelming response with nearly 80 participants (21 teams). Even then, the organizers were able to accommodate and control the crowd. Teams were limited to a size of two to four members, with each team having to pay Rs.60 for registration. The event consisted of three rounds with the first round being the pop quiz wherein the participants had to identify a company or an organisation based on its logo or tagline. The top 7 teams from this round directly qualified for the second round. Out of the remaining 14 teams, the last 7 teams were eliminated and the rest of the teams had another opportunity to make it to Round 2 through a wildcard round. In this, one participant from each team had to pop balloons containing chits that gave the team points and the top 5 teams from the wildcard round made it to the second round . Round 2 was called Company Hunt where 11 teams were given a crossword puzzle. The teams had to first solve the puzzle. Then, a few letters in the puzzle were highlighted. The teams had to unjumble those letters such that it formed names of popular companies. The top four teams having to solve clues hidden inside a room. All the four teams were locked inside an "Escape Room" with similar clues placed inside each of the rooms. The clues eventually lead to a key, through which the participants were supposed to find their way out of the room. Winners were declared based on how fast a team was able to come out of their room.



Date	26-11-22
Time	9:00AM
Name of the Activity	HIRED, FIRED OR TIRED!? (MOCK PLACEMENTS)
Name of the coordinator (Student and Faculty)	Aishwarya Manjunath Shweta Jayakumar N Madhumitha
Number of students attended	29 participants
Brief explanation about the Activity delivered	 HIRED, FIRED OR TIRED!? Better known as Mock Placements witnessed 20+ participants. The event consisted of three rounds. The first round being the coding round where participants were asked to code in their fav programming language. The most effective coders would directly go into the HR round. We had three participants who directly qualified to the HR round. The other participants were given another opportunity to redeem their chances of going into the HR round. The second round was a technical round where participants had to buzz to answer. This was the most eventful round; we had an enthusiastic crowd with the best answers. However only two participants made it to the HR round. The final round was the personality check round, all the five participants spoke their hearts out and impressed us with their technical and communication skills. It was very difficult to choose two winners, but we had to break a few hearts. The winner of the Mock Placements was Daniel Mathews and the runner was Siddharth. Overall, it was a great experience to witness such witty minds. It was a good learning experience, and we had the best time
Photographs taken about the	organising the event!!
activity as evidence	<image/>

B M S Institute of Technology, Avalahalli Yelahanka Bengaluru - 560064

DEPARTMENT OF Mechanical Engineering

Date	25TH November 2022
Time	10.30AM to 12.30 PM
Name of the Activity	Make IT and Sell IT
Name of the coordinator (Student and Faculty)	Dr. Nagamadhu M Ashith Kumar and Karthik D B
Number of students attended	5 Participants
Brief explanation about the Activity delivered	Innovative thinking in Mechanically on given product to protect the delegated items.
Photographs taken about the activity as evidence	<image/>

Date	25TH November 2022
Time	10.30AM to 12.30 PM
Name of the Activity	Mech Quiz
Name of the coordinator (Student and Faculty)	Dr. Nagamadhu M Ashith Kumar and Karthik D B
Number of students attended	12 Participants
Brief explanation about the Activity delivered	Questions related to Mechanical Engineering Judge : Dr. Shripad Diwkar Winners: 1 st Place – Aaditya, 5 th Sem, ME 2 nd Place – Dhananjaya, 7 th Sem, ME
Photographs taken about the activity as evidence	

Date	25TH November 2022
Time	11:30 AM
Name of the Activity	Make IT and Sell IT
Name of the coordinator (Student and Faculty)	Dr. Nagamadhu M Ashith Kumar and Karthik D B
(brudent and racardy)	
Number of students	18 Participants
attended	
Brief explanation about the Activity delivered	Questions related to automotive industries and innovations.
Activity delivered	Judge : Dr. Manu M C
	Winners: 1 st Place – Pranav and Bharath, 3 rd Sem, CS
Photographs taken about the	2nd Place – Shreyas and Prajwal, 3 rd Sem, ME
activity as evidence	<image/>
	<image/>

Date	25 ^{1 H} and 26 th NOVEMBER 2022
Time Name of the Activity	9:00 AM– 4:30 PM Company Stall - Fracktal Works
Name of the Activity Name of the coordinator (Company Persons and	Dr. Nagamadhu M Nandhini and Bharath
Faculty) Brief explanation about the Activity delivered	Trim trails are obstacles bike drive event made up of outdoor to make them ride fastest both gear and non-gear.
Photographs taken about the stall as evidence	<image/>
Samsung Orled Camera Dotweisen teile Wat	<image/>

Date	25 ^{1H} and 26 th November 2022
Time	11:00 AM – 4:30 PM on 25 th Nov 08.30 AM to 10.00 AM on 26 th Nov
Name of the Activity	Trim Trial
Name of the coordinator (Student and Faculty)	Dr. Nagamadhu M Kruthik N and Yathindra K V
Number of students attended	31 Participants
Brief explanation about	Trim trails are obstacles bike drive event made up of
the Activity delivered	outdoor to make them ride fastest both gear and non-gear.
Judge	Dr. Nagamadhu M
Winners	1 st Place – Manne Paniraj Anvith, 7 th Sem, ME 2 nd Place – Lalith Kallupallya Prakash, 5 th Sem, EC
Photographs taken about the activity as evidence	amsung Quad Camen Bansung Buad Camen Bansung Buad Camen
Group Photograph	





B M S Institute of Technology, Avalahalli Yelahanka Bengaluru - 560064

DEPARTMENT OF Civil Engineering

Date	25 th NOVEMBER 2022
Time	10:30 AM – 12:30 PM
Name of the Activity	BRIDGE MANIA
Name of the Coordinator (Student and Faculty)	KUSHAAL V R Dr. Lalit Kumar Gupta
Number of Students Attended	16 PARTICIPANTS, 08 REGISTRATIONS
Brief Explanation about the Activity Delivered	Participants have to prepare a bridge by given ice-cream sticks and glue. Performance parameter for prepared bridge is capacity of load taken.
Photographs taken about the activity as evidence	

Date	25 th NOVEMBER 2022
Time	1:00 PM – 2:30 PM
Name of the Activity	CRACK THE CAD
Name of the Coordinator (Student and Faculty)	DHANUSH K Dr. Lalit Kumar Gupta
Number of Students Attended	12 PARTICIPANTS
Brief Explanation about the Activity Delivered	Participants have to prepare a plan and elevation for given size of plot. The prepared plan and elevation by participants are judged by two senior professors.
Photographs taken about the activity as evidence	Stot on OnePlus By Damains H

Date	25 th NOVEMBER 2022
Time	3:00 PM – 4:30 PM
Name of the Activity	CIVIL QUOTIENT
Name of the Coordinator (Student and Faculty)	SHINOLA M F Dr. Lalit Kumar Gupta
Number of Students Attended	17 PARTICIPANTS
Brief Explanation about the Activity Delivered	Civil Quotient is a quiz event. Quiz includes Multiple Choice Question from various Civil Engineering Subjects.
Photographs taken about the activity as evidence	<image/> <image/>

Date	26 th NOVEMBER 2022
Time	9:00 AM – 11:00 AM
Name of the Activity	Building Blocks
Name of the Coordinator (Student and Faculty)	P V Sai Dedeepya M S Praneeth Reddy Dr. Lalit Kumar Gupta
Number of Students Attended	13 PARTICIPANTS
Brief Explanation about the Activity Delivered	Participants given wooden logs and one structure which they have to prepare in within least time. Results has declared on the basis of time which they require to create the given structure.
	<image/>
Photographs taken about the activity as evidence	Stot on Garde

DEPARTMENT OF DEPARTMENT OF ELECTRONICS AND COMMUNICATION

Date	25 th & 26 th NOVEMBER 2022
Time	11:00AM - 1:00PM
Name of the Activity	LA' PLACED
Name of the Coordinator (Student and Faculty)	Terence Prabhu, Jeevan
Number of Students Attended	
Brief Explanation about the Activity Delivered	 Individual Participation There will be 3 rounds : 1st round - Technical Aptitude Quiz 2nd round - on spot presentation 3rd round - Interview [skill based , problem solving] Event Judges: Dr. Thyagraj Thanjavur, Dr.Anil Kumar D
	Prizes: 1 st Prize - 1000/- 2 nd Prize- 500/-
Photographs taken about the activity as evidence	<image/>

Date	25 th NOVEMBER 2022
Time	2:00PM - 4:30PM
Name of the Activity	TROUBLE SHOT
Name of the Coordinator (Student and Faculty)	Aditya S , Swathi A M
Number of Students Attended	
Brief Explanation about the Activity Delivered	 Rules: Consisting of 4 Rounds Round 1: Reveal the crime scene. Briefing about the event, first clue handed over to everybody. Round 2: Each team decodes the clue and goes to the respective labs and find more clues that lead them to HDL lab Round 3: System decoding, crack the website and if the password. If password is right, go to the next round Round 4: second website cracking that required them to crack a password Event Judge: Prof. Suryakanth
	Prizes: 1 st Prize - 1500/- 2 nd Prize - 750/-
Photographs taken about the activity as evidence	

Date	26 th NOVEMBER 2022
Time	9:00AM – 11:00AM
Name of the Activity	EQUIZIS
Name of the Coordinator	SM Varasidhi Vinayaka, Ashish Srinivasan
(Student and Faculty)	
Number of Students	
Attended	
Brief Explanation about the	Rules: Consisting of 2 rounds
Activity Delivered	
	Round 1 -Pen paper round. Total of 12 teams registered and after this round 7 teams were eliminated.
	Round 2 - Stonks. Top 5 teams after round 1 are qualified for
	this round. This was a buzzer round.
	Round 3 -Rapid fire round. Top 2 teams were asked to give
	rapid answers where the judge questioned the teams.
	Event Judge: Prof. Ravindra Asundi
	Prizes :
	1 st Place - 1500/- 2 nd Place - 750/-
Photographs taken about the activity as evidence	

WINNERS



1st Prize LA'PLACED -Ishita C



1st Prize TROUBLE SHOT -Shashank, Ravi Teja, Sourabh [ECE 2nd year]



1st Prize EQUIZIS -Keenan D'Souza [EEE]



2nd Prize LA'PLACED -Dhruv Joshi



2nd Prize TROUBLE SHOT -Sandeepthi N, Sagnik P, Vibha [ISE 2nd year]



2nd Prize EQUIZIS – Manish , Madhumitha N, Karthik C [ISE]

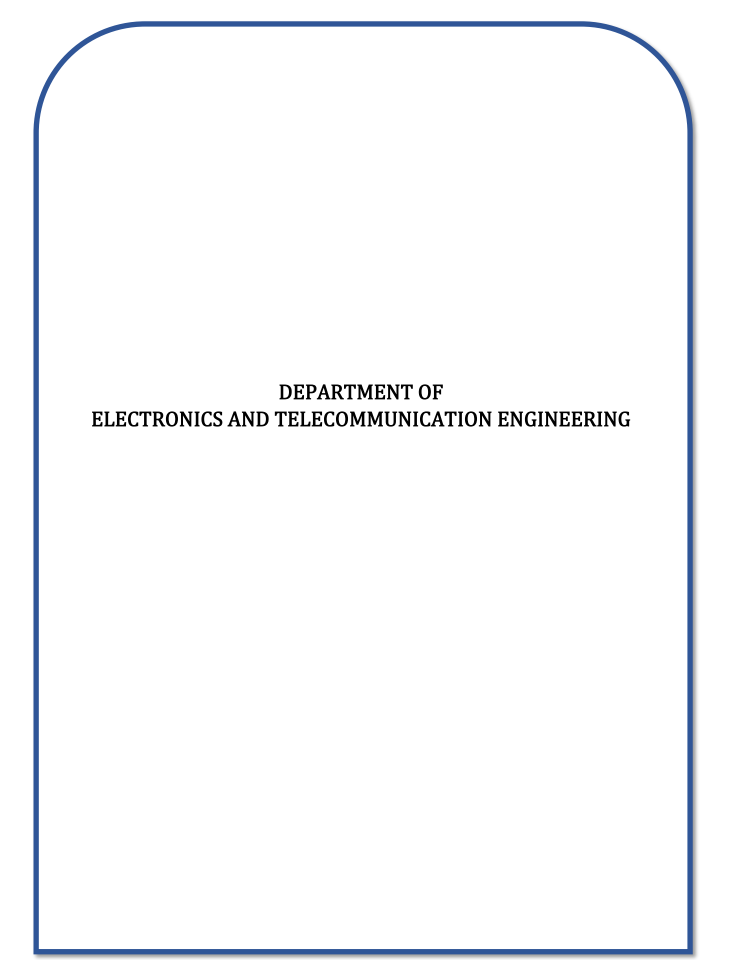
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date	25 th NOVEMBER 2022
Time	11:00AM – 1:00PM
Name of the Activity	Circuit Debugging
Name of the Coordinator	Vineeth R
(Student and Faculty)	Mr. Ozwin D'sauza, Mr. Nagraj DC
Number of Students Attended	10
Brief Explanation about the	Students were given a quiz on basic electrical and electronics
Activity Delivered	in the first round and in the second round they were asked to debug the circuit.
Photographs taken about the activity as evidence	

Date	25 th NOVEMBER 2022
Time	1:00PM – 2:00PM
Name of the Activity	POSTER MAKING
Name of the Coordinator	B VAISHALI(5TH SEM), VARUN(3RD SEM)
(Student and Faculty)	Mr. PRASHANTH ATHAVALE, Mr. KHATTIMANI, Mr. SANJAY LAXIMINARAYAN
Number of Students	10
Attended	
Brief Explanation about the Activity Delivered	Poster making
Photographs taken about the activity as evidence	<image/>

Date	25 th NOVEMBER 2022
Time	2:00PM – 3:30PM
Name of the Activity	QUIZATHON
Name of the Coordinator	SIDDHARTH NAIR
(Student and Faculty)	PROF. BABU NAIK
Number of Students Attended	6
	It is a source submain the planame side on as individuals on in
Brief Explanation about the Activity Delivered	It is a game whrein the players, either as individuals or in teams attempt to answer questions posed to them correctly.
Photographs taken about the activity as evidence	<image/>

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Date	26 th NOVEMBER 2022
Time	9:00AM - 11:00AM
Name of the Activity	Logic Optimization
Name of the Coordinator	Yashraj Barai
(Student and Faculty)	Mr Vikram
	Dr Madhu Palati
Number of Students Attended	7
Brief Explanation about the	This event consisted of questions based on Boolean algebra,
Activity Delivered	Logic gates, and other logic based questions
Photographs taken about the activity as evidence	<image/>



Date	25 th NOVEMBER 2022
Time	2:00PM – 3:30PM
Name of the Activity	Circuit Runners
Name of the Coordinator (Student and Faculty)	Student- Karthik S Halkeri Faculty- Dr. Thejaswini S. Saritha I. G
Number of Students Attended	10
Brief Explanation about the Activity Delivered	Students had to solve riddles based on electronic components and use the components to make a circuit
Photographs taken about the activity as evidence	<image/> <image/>

Date	25th NOVEMBER 2022
Time	3:30PM – 4:30PM
Name of the Activity Name of the Coordinator	Technical Extempore: "Are Machines Becoming More Human?" Dr. Thejaswini S
(Student and Faculty)	Prof. Saritha I G Akanksha V Ghat
Number of Students Attended	11
Brief Explanation about the Activity Delivered	Each participant had to speak for or against the given topic for 2 minutes and 1 minute was given for rebuttal. The event was Judged by Prof. Mamatha K R, Assistant Professor, Dept of ECE Prize Winners:
	1 st place- Parjanya 2 nd place- Janhavi
Photographs taken about the activity as evidence	<image/>