

PRESIDENCY UNIVERSITY



(Private University Estd. in Karnataka State by Act No.41 of 2013)

A SCIENCE EXHIBITION

Date: 10-02-2018

A Science exhibition was conducted on 10th February 2018 from 9.30 am to 12.30 pm. 29 students participated in the exhibition in 10 teams. They displayed working models of a blue tooth car, piezoelectric effect, and steam turbine to name a few. Dr. Ramesh Rao, Professor, of the Department of Mechanical Engineering, and Mr. Abrar Ul-Huq, Assistant Professor, the Department of Electrical Engineering judged the event. The winners are,

- 1. Huzaifa, Abdul Farid, Anand H B, Divya C H PET 3rd Year (First Prize)
- 2. Huzaif Khan, Md Danish Pasha, Ashray Manohar, Md Furqan, Maaz Suhail-First Year. (Second Prize)
- 3. Mohana Datta, Varshitha M, Chethana U, Aalderick Jude- First Year (Third Prize)



HIGHLIGHTS:



PICTURE: Presidency University Student displaying the working model of a Bluetooth Car - Science Exhibition



PICTURE: Student demonstrating the piezoelectric effect of the model -

Science Exhibition

MS. ANUPAMA.S CONVENER, DSA PRESIDENCY UNIVERSITY



PRESIDENCY UNIVERSITY



(Private University Estd. in Karnataka State by Act No.41 of 2013)

"CEREBRUM"- MANAGEMENT FEST

DATE: 07-12-2018 & 08-12-2018

"Cerebrum" the Inter- Collegiate Management Fest was conducted by the School of Management, Presidency University on 7th and 8th of December, 2018 and this year's tagline was "Battle of the Brains". Events cutting across all areas of General Management, Finance, Human Resource Management, Business analytics and Marketing were held. Events included Business Plan Contests, Business Quiz, Best Manager contests, Marketing Bazaar, Bull and Bears, Ad-World, Personnel Capital, Investment Goals, Fashion Show and others. 20 colleges from all over Bangalore with around 300 participants took part in the two days' event.

The colleges that participated in the events were as follows:

SL.No	Name of the college		
1	PES College		
2	M.P Birla Institute of Management Studies		
3	Global Academy of Technology		
4	AIMS Institute		
5	Acharyas Banglore B-School		
6	PES University		
7	East West Institue of Mangement		



8	Christ (Deemed to be University) DMS		
9	Presidency College		
10	Maharani Lakshmi Ammanni College for Women		
11	Reva Institute of Science and Management		
12	AIT		
13	Nitte Meenakshi Institute of Technology(NMIT)		
14	Brindavan College		
15	Padmashree Institution of Management and Science		
16	Mount Carmel College		
17	Indian Academy School of Management Studies		
18	The Oxford College of Engineering		
19	Agragami Group of Institutions		
20	Vivekananda Institute of Management		

Along with internal faculty, the following were the external judges :

- 1. Mr. Sumesh C M AGM, IDBI
- 2. Mr. Sanjay Bhattacharya Country Head –Retail –Titan
- 3. Ms. Sherry George Country Head –Titan Loyalty Program
- 4. Mr. Sajith P Surendran Managing Director, Markon Strategy Consulting
- 5. Dr. Bhavani M R- AD World
- 6. Mr. Hafis Ismile Movie Director, Malayalam/ Kannada Movie Industry
- 7. Mr. Jeevan Sabu Choreographer, Malayalam / Tamil Movie Industry

The event got sponsorships from Microtech Educational Services, Himalaya, World of Titan & Fast track.

The event was inaugurated by the Vice-chancellor of Presidency University, Dr.Radha Padmanabhan on 7th Dec 2018. Dr. Ishwara Bhat, Pro Vice-Chancellor, and Prof. Swapan Majumdar, Professor of Management, graced the event. Also on this occasion, the second edition of the management newsletter "Management Sapience" was released.

The Valedictory function was graced by Dr. Vijayan Immanuel, Pro-Chancellor, Dr. Ishwara Bhat, Pro Vice-Chancellor, and Prof. Krishnakumar, Head of the Department of Presidency University. The prizes were distributed to the winners for all categories and the Rolling Trophy instituted by MBA 2017-19 Batch was won by Christ University.

This year's Cerebrum was well received by the participants, judges, and sponsors alike. The participants appreciated the innovative and creative format of the Cerebrum 2018 events and invited the University for their Management Events. Students of Presidency University volunteered and worked tirelessly for the last few weeks in leading and managing the event. This definitely could contribute to developing their leadership skills, negotiation skills, and problem-solving abilities.



GLIMPSES OF THE EVENT:



PICTURE: Lighting of the Lamp – Cerebrum 2018



PICTURE: Winners of all categories - Cerebrum - Management Fest

MS. ANUPAN CONVENER, LSA
PRESIDENCY UNIVERSITY

WGAUTE





DESIGN THINKING AND TEAM BUILDING EXHIBITION

DATE: 17-12-2018 - 18-12-2018

REGISTRAR

The Annual Design Thinking and Team Building Exhibition was held on 17th and 18th December 2018 in the Presidency University premises. Around 50 teams representing all 28 sections of the Semester 3 of the School of Engineering participated in the exhibition. The two-day event was organized by the Learning and Development Department to encourage students to come up with innovative solutions and presentations showcasing their learning from the Design Thinking and Team Building Module. The module was designed in such a way that the **students would get ample** opportunity and time to think out of the box and apply their learning to find solutions to everyday problems. As engineers of tomorrow, this also would give the students a heads-up in preparing themselves for the challenges of the future. Dr. Vijayan Immanuel, the Pro-Chancellor, of Presidency University spent time interacting with the participants and gauging their ability to think creatively and innovatively. Dr. Radha Padmanabhan, Vice Chancellor, Presidency University, was highly appreciative of the excellent presentation skills of the students. Visiting the exhibition and interacting with the students, the Dean, of the School of Engineering, Dr. Prabhakar Reddy appreciated the organizing committee and the participants for their enthusiasm. Mr. Sujeet Jha, Head, Learning and Development mentioned that the exhibition is a part of an ongoin

the department to **provide effective platforms for students to showcase their talent.** The enthusiastic and energetic participation of the student teams made the event a grand success.



PICTURE: Dr. Radha Padmanabhan, Vice Chancellor, appreciates students of Design and Team Building Exhibition.



PICTURE: Students showcasing model and design – Team Building Exhibition

MS. ANUPAMANUS
CONVENER, SA
PRESIDENCE UNIVERSITY



PRESIDENCY UNIVERSITY

(Private University Estd. in Karnataka State by Act No.41 of 2013)





NAMMA BAZAAR

An Experiential Learning Event

DATE: 08-11-2019

The School of Management, Presidency University, conducted an Experiential Learning Event – 'Namma Bazaar' on 8th November 2019. It was an In-House, Real-Time 'Live Marketing Event' held on the sprawling lawns of the University Campus. Students of the School of Management (MBA Students) participated enthusiastically and put up 40 Stalls measuring 10' x 10', and sold products and services ranging from Food, Beverages, Clothing, Fashion, Services, Cosmetics, Accessories, and Handicrafts. The customers for the stalls were the students, faculty members, and staff of the University. The objective of the event was to learn Marketing Skills through experience. The Stall Owners (MBA Students) who took the stalls on rent, have promoted their Products and Services to their prospective customers of the University and executed their Marketing Strategy very meticulously, under the guidance of a Marketing Faculty Mentor. It was Presidency University's first-ever shopping extravaganza with food, fun, and frolic, conducted - By the Students, For the Students, and of the Students.

The event was inaugurated by Sri. Salman Ahmed, Vice President,
Presidency University. The Event was held from Morning 9:00 A.M to Evening
5:00 P.M, and the crowd in the stalls peaked between 12:00 − 2:00 P.M when
the Event area was filled with huge crowds. The response to the event was
overwhelming. The event went on to become a resounding successful the Students collectively generating a sale of ₹4,56,000 on the Registral Investment of. 3,23,500, thereby generating a Net Profit of

₹1,32,500. Based on the performance of the stalls on various parameters, the judges selected the prize winners in three categories, 'Dhamaka Stall' (Maximum Revenue generated), 'Shandaar Stall' (Maximum Footfalls' generated), and 'Swachh Stall' (for Creativity and Cleanliness). The Prizes were distributed to the deserving stall owners by the Honorable Vice Chancellor – Dr. Radha Padmanabhan & HOD – Dr. Krishna Kumar. The students thoroughly enjoyed the event and went home very happy with the enriching experience, and the learnings of the event, which they shared with each other, after the event.

Coordinators:

Dr. Chithambar Gupta, Dr. Pratika Mishra, Dr. Akhila Udupa

HIGHLIGHTS OF THE EVENT:



PICTURE: Stunningly beautiful decoration at Namma Bazaai setup



PICTURE: Grand Opening of Namma Bazaar



PICTURE: Students indulging in some relishing eats at Namma Bazaar food stall



PICTURE: Prize distribution to the winners of Namma Bazaar fest

Suldhill

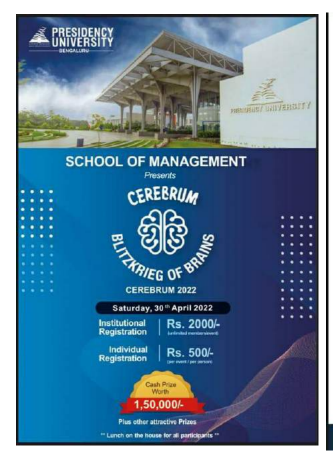
MS. SREELEKHA PREMJIT ASST. DEAN, DSA PRESIDENCY UNIVERSITY



CEREBRUM- BLITZKRIEG OF BRAINS

DATE: 30-04-2022

School of Management of Presidency University presented Cerebrum 2022 – Blitzkrieg of Brains, the 4th edition of the management fest – offline held on 30th of April 2022. Dr. Nisha Saha, Associate Professor, SOM was the coordinator of the fest. The fest was conducted in Presidency University Auditorium.





Cerebrum 2022 fest was diligently organized. There was a soul to it. A soul that was vibrant, contagious, and exuberant. The organization of such inter-college fest helps the students to develop managerial skills, decision-making, and teamwork as the college needs to attract big crowds from other institutions.

The event was inaugurated at 10 o'clock in the morning with the lamp lighting ceremony, a classical dance, and holy chants in the auditorium. Following this, the chief guest Col. Subhash Sinha addressed the audience. The major events started at 11:30 am in respective classroom venues. The fest was a huge success with in total of 17 institutional registrations from renowned colleges including but not limited to Christ University, Sheeshadripuram College, Reva University, MS Ramaiah, CMR University, etc. Apart from these more than 17 individual registrations were also there. In total 350 plus footfalls of students were accounted for in the fest. The event details can be found in the screenshot of the brochure provided below:



The Chief quests of the event were:

- Colonel Subhash Sinha, Commanding Officer for NCC 3rd Karnataka Army Battalion in Bengaluru.
- Prof.Dr Muddu Vinay, Pro-Vice Chancellor, Presidency University

All the events were well structured and well-coordinated under the guidance of the respective faculty heads of every event. The whole team along with their faculty and student heads did a great and commendable job. The fest was a mixture of both fun and management events as the events like Grow with the Candles, AdSense, and Bag the Sharks focused on thinking, decision-making, and managing tasks, the events like sham mastani, grove with the Beats, and Covid- Zoom fashion show were filled with creativity, fun, and talents. The finance event was held online a day before, but the prizes were distributed on 30th April. From spontaneous tasks to preprepared ones there was everything under the roof of Presidency University. Since it was a full-day event the lunch was provided by the university for everyone who was part of CEREBRUM 2022. Special Thanks to Ms. Aparna S.N (Sr. HR Analyst at Cisco) who came to join the fest as a judge of the HR event People's Champ. Other than her Mr. Adarsh B (Compliance Operations Manager, Amazon.com) and Sai Kiran H (Director, Harini Hatcheries & Farms Pvt. Ltd.) also joined the event for BIZ-QUIZ. as quizmasters.

The winner of every major event got INR 5000/- while in Minor events the first prize amount was Rs.4000/-and the runner-up got 2000/- as their prizes. The overall trophy was one by Christ University. Lastly, our student convener Mr. Sashi Kant Ojha delivered a Vote of Thanks to the guests. The chief guests distributed the prizes and trophies to the winners.

Sponsorship in cash was received from Company Finance-peer and Neo-Alchemy Build India.

The Event was covered in the local newspaper of the Kannada Language as well:



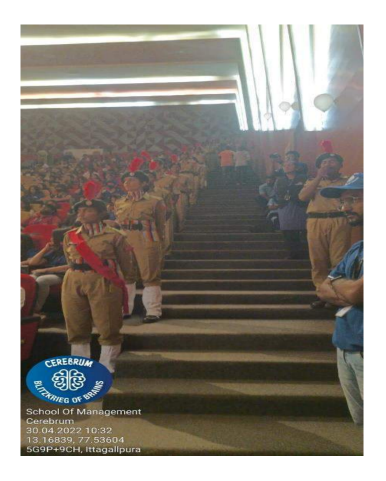
Special Thanks to Dr. Gunjeet Kaur (Dean – SOM), Dr. Akhila Uduration SOM), and our Faculty Convener Dr. Nisha Saha and all the faculty man person the student Conveners and volunteers of the School of Management for making CEREBRUM a huge and successful Event.

HIGHLIGHTS OF THE FEST:





















Am Sukhder

Dr. Anu Sukmey
Asst. Dean DSARAR
PRESIDENCY UNIVERSITY



INNOVATIVE PROJECT EXPO - 2022

DATE: 10-06-2022-11-06-2022

The School of Engineering organized a two days "Innovative Project Expo-2022" on 10th and 11th of June 2022.

Innovative Project is an excellent platform for the students to interact with students from other Dept. to enhance their research abilities and encourage interdisciplinary projects. The concept allowed the students of various branches to make their own choice of group members and a faculty mentor.

The Innovative Projects concept of our University provides an excellent opportunity for fresh undergraduate students to build their innovative ideas using Arduino and Raspberry-pi. Innovative projects are an excellent platform for students to interact with students from other Departments to enhance their research abilities and encourage interdisciplinary projects. This concept allows the students to make their own choice of group members and a faculty mentor. Thus Utilizing intensive laboratory facilities, curriculum training, and materials students can successfully complete their potential project work. This Strategical plan ensures that the students gain the ability to solve real-time technology-relevant problems and hence make each student Industry ready. As per the new curriculum plan a course named as "Innovative Projects-Arduino using Embedded 'C' is introduced during the fall semester and "Innovative Projects-Raspberry-pi using Python" during the winter semester. A 30hrs of Course content design which includes the programming part and hardware part of the embedded boards is designed for both subjects and students will carry out their projects once they obtain sufficient knowledge after attending training classes.

recently established an Innovation lab and students are allowed to access the resources like Arduino boards, Raspberry Pi boards,3D printers, measuring units, soldering stations, sensors, actuators, and IT infrastructure to complete their project work. The course is evaluated for 100 marks, 25 marks for the C/Python programming lab test, 20 Marks for the Phase-1 project presentation, 25 marks for phase-2 (partial demo), and the final project expo for 30 marks. The project team comprises six students from interdisciplinary branches and a faculty mentor is assigned to guide them. Most importantly our University has provided Arduino boards to each and every team to complete their project work. We have nearly 500 project teams presently working on various projects like Robotics, Health care, Agriculture, smart City projects, Drone technology, etc.

To identify the top 10 projects among 499 teams. A two days' final project expo was organized on the 10th and 11th of June 2022. On the first day i.e. on 10th June, internal panel members evaluated the project demo to identify the top 100 projects. Next day i.e. on 11th June, external panelists from industries Mr. Rajeev Kumar, Technical team, Project Manager, TCS, Mr. John O J, Asst. General Manager, Ashok Leyland Ltd., Mr. Srikanth B Executive Director, Univision, Mr. Vellangiri M, General Manager, Embedded Systems, Chipware Technologies, Mr. Krishnan B, Technical Manager, Univision have evaluated the projects to select the top ten projects.

The Valedictory program was graced by the presence of Dr. U Chandrasekhar, Program Director at Wipro 3D, Dr. D Subhakar, Vice Chancellor, Dr. Surendra Kumar, Pro-Vice Chancellor, Dr. Abdul Sharief, Dean, Dr. M. S Divya Rani, Head-Innovative Projects, Head of Depts., Faculty members and students

The program began with a welcome speech by Dr. D Subhakar, Vice Chancellor, Presidency University, Bangalore, the report on the Implementation Process of Innovative Projects at our University was addressed by Dr. Divya Rani, Head Innovative Projects.

The Chief Guest Dr. U Chandrasekhar appreciated the efforts of students in developing most significant projects like Drone technology for military applications, Assistive devices for physically impaired people, technology solutions for smart irrigation, healthcare sectors, and many more potential projects and also appreciated this new initiation in bringing the technology development during first-year curriculum itself.

Top ten project awards, Best technology award, and Best societal relevant project were honored. Positive feedback was shared by our Industry Panelists and appreciated the effort in making the students understand the importance of technology for achieving Sustainable Development Goals.

A vote of thanks was proposed by Dr. Deep Jyoti, Asst. Professor –Selection grade-1, at the end of the event. The event was organized meticulously by the Innovative Project Team which comprises faculty members Dr. Divya Rani M. S, Head of Innovative Projects, Dr. Prakash Metre, Asst. Professor, CSE Dept., Mr. Bishakh Paul, Asst. Professor, EEE, Dr. Nibedan Panda, Asst. Professor, CSE, Mr. Ajay, Asst. Professor, Civil Dept., Dr. Puneeth S. B. Asst. Professor, ECE, and Dr. Deep Jyoti, Asst. Professor - Selection Grade-1, PET Dept.

Some pictures were taken during this event and in media publications.









ವಿದ್ಯಾರ್ಥಿಗಳಿಂದ ಡ್ರೋನ್ ಮಾದರಿ ತಾಂತ್ರಿಕತೆ ಶೋಧ



ಬೆಂಗಳೂರು: ಪ್ರಸಿಡೆನ್ನಿ ವಿಶ್ವವಿದ್ಯಾಲಯದ ಫ್ರೋತ್ಸಾಹ ನೀಡಿದಂತೆ ಆಗುತ್ತದೆ ಎಂದು ಹೊಸ ಮಾದರಿಯ ಯೋಜನೆಗಳನ್ನು ಸುಭಾಕರ್ ಅಭಿಪ್ರಾಯ ಪಟ್ಟರು. ಡ್ರೋನ್ ತಂತ್ರ ಜ್ಞಾನ ಮತ್ತು ಇತರ ತಾಂತ್ರಿಕೆ

ಎಂಜಿನಿಯರಿಂಗ್ ವಿಭಾಗದ ವಿದ್ಯಾರ್ಥಿಗಳು ಪ್ರಸಿಡೆನ್ನಿ ವಿವಿಯ ುಪ ನಿರ್ದೇಶಕ ಡಾ. ಡಿ.

ಎರಡು ದಿನಗಳ ಕಾಲ ನಡೆದ ಇನೊವೇಟಿವ್ ತ್ರೋನ್ ತಂತ್ರ ಜ್ಞಾನ ಮತ್ತು ಇತರ ತಾಂತ್ರಿಕ ವಿಧಾನಗಳನ್ನು ಬಳಕೆ ಮಾಡುವುದರ ಮೂಲಕ ಹೊಸ ತಂತ್ರಜ್ಞಾನವನ್ನು ಪ್ರಾಜೆಕ್ಟ್ ಎಕ್ಸ್ ಪೊ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ಪ್ರಸ್ತುತ ಪಡಿಸಿದ್ದರು. ಈ ಎಕ್ಸ್ ಪೋದಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳು ಇತರ ವಿಧಾಗದ ವಿದ್ಯಾರ್ಥಿಗಳು ಇತರ ವಿಧಾಗದ ವಿದ್ಯಾರ್ಥಿಗಳು ಇತರ ವಿಧಾಗದ ವಿದ್ಯಾರ್ಥಿಗಳು ಇತರ ವಿಧಾನದ ವಿದ್ಯಾರ್ಥಿಗಳು ಇತರ ವಿಧಾನದ ವಿದ್ಯಾರ್ಥಿಗಳು ಇತರ ವಿಧಾನದ ವಿದ್ಯಾರ್ಥಿಗಳು ಇತ್ತದ ಪ್ರಸ್ತುತ ಪಡಿಸಿದರು. ಪ್ರಸ್ತಿಸಿದ್ದಾ ವಿದ್ಯಾರ್ಥಿಗಳ ಸಂಶೋಧನಾ ಸಾಮರ್ಥ್ಯ ಅಹ್ಮದ್, ತ್ರೀಡಿಯ ಫೊಗ್ರಾಂ ಡೈರಕ್ಟರ್ ಮತ್ತು ಅಂತರ್ ಶಿಸ್ತೀಯ ಯೋಜನೆಗಳಿಗೆ ಡಾ.ಚಂದ್ರ ಶೇಖರ್ ವಿಪ್ಯೋ ಮತ್ತಿತರರಿದ್ದರು.



मॉडल पुवर्शनी

विद्यार्थियों ने आंतरिक सुरक्षा के लिए विकसित किया ड्रोन

पत्रिका न्यूज नेटवर्क

patrika.co

बॅगलुरु, पेलीडेंसी यूनिवर्सिटी बेंगलरु में शनिवार को आयोजित मॉडल प्रवर्शनी में बच्चों ने एक ऐसा डोन प्रस्तुत किया है जो सेना, शहरी यातायात. पुलिस व अन्य मुसबर सेवाओं के लिए काम आ सकता है। इसे बनाने में विद्याचियों को काफी समय लगा। यह मॉडल शनिवार को विश्वविद्यालय परिसर में आयोजित पदर्शनी में प्रस्तृत किया गया।

और विद्यावियों को भविष्य के विद्यावियों ने भाग लिया। वैज्ञानिक बताया। उन्होंने कहा कि में स्वास्थ्य देखानाल स्वचालन

ద్రోన్ పనితీరును వివరిస్తున్న విద్యార్థులు



कार्यक्रम में मुख्य अतिथि विद्रो विवास प्रौद्योगिकी समाधानों पर इन के कार्यक्रम निवेशक डॉ. यू 500 परियोजनाओं को प्रस्तुत करने

विश्वविद्यालय के कुलाधिपति झें. ऐसे विद्यार्थियों को सही मोटिवेशन | निसार आमद ने 2 दिवसीय एक्सपो मिले तो वे देश के तकनीकी विकास की अध्यक्षता की। उप कलपति हों ही. में सहयोगी बन सकते हैं। प्रदर्शनी सभाकर ने कहा कि छात्रों के लिए अन्य विभागों के छल्त्रों के साथ बातचीत कृषि, सरक्षा प्रौद्योगिकियों और कई करने और अंत:विषय परियोजनाओं

अन्य जैसे समाज के लिए प्रास्तिक को प्रोत्साहित करने के लिए अभिनव परियोजनाएं भी एक उत्कृष्ट मंच हैं।

951

पर

36

18

υď.

इस

file

प्रदर्शनी में विद्यार्थियों ने सैन्य चन्द्रशेक्षर ने इन मॉडल को देखा के लिए 6 समूहों में कुल 2800 अनुप्रयोगों के लिए ट्रोन पीद्योगिकी, परिवहन प्रणाली, महिला और बध्धों की सुरक्षा के उपकरण, स्मार्ट सिंधाई प्रणाली, स्मार्ट सिटी परियोजनाएं जैसे स्वचालिश कार पार्थिंग सिस्टम रवास्थ्य देखभाल सडक सुरक्षा आदि के मॉडल प्रस्तुत क्रिका।

స్పజనకు పదును.. సాంకేతిక దన్ను 🕑 ಮಲ್ಲಿ ಕ್ಯರಂ, ಯಕ್ಕಂತವುರ, ಸ್ಯೂಸಿಟುಡೆ : ನಗರ ಪರಿಧಿಲ್ ನಿ పెసిడెన్స్ కళాశాల ఇంజినీరింగ్ విద్యార్థులు తయారు చేసిన ప్రాజెక్టులను కనివారం ప్రదర్భించారు. ఆవిష్కరణకు పెద్ద పీట వేస్తూ 'ఉన్నోవేటివ్ పేరిట నిర్వహించిన ప్రదర్శనలో రక్షణ శాఖకు కావల ఉత్పత్తులు, నాజూకు రవాణా, స్మార్ట్ సిటీ ప్రాజెక్టులకు చక్కని తమ నమూనాలను ప్రదర్శిస్తున్న విద్యార్తులు ర్యలు జట్నగా విడిపోయి 500 ప్రాజెక్టులను ప్రదర్శించారు. ఉత్తమ ప్రాజె

ట్రలు వేసిన విద్యాప్తులకు సంస్థ చాన్నలర్ డాక్టర్ నిసార్ ఆహ్మాద్, ఉప కులపతి డాక్టర్ డి.సుధాకర్. విబ్లో ప్రోగ్రామ్ డైరెక్టర్ డాక్టర్ యు చంద్ర శేఖర్ బహుమతులు, స్రమాణ పథ్రాలు స్థరానం చేశారు

Presidency University's engg students present innovative projects using drone technology, other tech methodologies

Bengaluru. Engineering students at Presidency University presented over 500 innovative projects across various disciplines in a two-day 'Innovative Project' expo that concluded on June 11.

The most significant projects were on the usage of drone technology for military applications, intelligent transport systems, women and children's safety A total of 2800 students in groups of 6 each devices, smart irrigation systems, and smart city projects like automatic car parking systems, health care, surveil-



presented around 500 projects on the latest technology solutions in healthcare, automation, agriculture, safety technologies.

lance, road safety, etc.

A total of 2,800 students (in groups of six each) presented 500 projects on the latest technology solutions in healthcare, automation, agriculture, safety technologies, etc.

The Chancellor of Presidency University, Dr Nissar Ahmed, who presided over the two-day expo, congratulated all the students

The 'Innovative Projects' concept of our university provides an excellent opportunity for fresh undergraduate students to build their innovative ideas using Arduino and Raspberry-pi," said Dr D. Subhakar, vice-chancellor of Pres-Idency University

The first three prizes were given to the students for the projects titled, Automated Hydroponics System, Solar Based Mobile Charger Using Coin Insertion and Live in an Automated House.

"It was interesting to see enthusiastic students work on such relevant projects which are the need of the hour to solve societal issues," said Dr U Chandrasekhar, program director at Wipro 3D, who was the chief guest on the occasion.

Am Gukhder Dr. Anu Sukhdev

Asst. Dean DSA PRESIDENCY UNIVERSITY



Bengaluru



"2ND INNOVATIVE PROJECT EXPO – 2022"

DATE: 28-12-2022 & 29-12-2022

Program Title
Session Time
Convener
Coordinator

: 2nd Innovative Project Expo -2022

9.00 am to 4.30 pmDr. M.S Divya Rani

: Mr. Prakash B Metre, SOCSE & IS, Mr. Bishakh

Paul, EEE Dept, Mr. Ajay, Civil Dept, Dr. Deep Jyoti, PET, Dept, Dr. Manikandhan, ECE, Ms.

Manaswini, ECE.



2nd INNOVATIVE PROJECT **EXPO 2022** RASPBERRY PI USING PYTHON On Thursday 29th December 2022 at 2:30pm | Venus: Auditorium PROGRAM SCHEDULE 02:30 pm Welcome Address Dr. D Subhakar 02:35 pm About Innovative Project Dr. Divya Rani M S 02:45 pm Chief Guest Address Sri. Rajesh Mohandas Vice President Automation & AI at Thomson Reuters Chief Guest 03:00 pm Prize Distribution 03:20 pm Vote of Thanks Dr. Deepjyoti Mech Selection Scale, PET Dept. IN THE PRESENCE OF Dr. D Subhakar Dr. N T Rao Mr. Mrinmoy Biswas Mr. A. Abdul Bari Dr. Md. Sameeruddin Khan

The School of Engineering and School of Computer Science Engineering & Information Science in collaboration with IIC organized a two days "2nd Innovative Project Expo-2022" on 28th and 29th Dec 2022.

Innovative Projects is an excellent platform for the students to interact with students from other Dept. to enhance their research abilities and encourage interdisciplinary projects. The concept allowed the students of various branches to make their own choice of group members and a faculty mentor.

The Innovative Projects concept of our University provides an excellent opportunity for fresh undergraduate students to build their innovative ideas using Arduino and Raspberry-pi. Innovative projects are an excellent platform for students to interact with students from other Departments to enhance their research abilities and encourage interdisciplinary projects. This concept allows the students to make their own choice of group members and a faculty mentor. Thus Utilizing intensive laboratory facilities, curriculum training, and materials, students can successfully complete their potential project work. This Strategical plan ensures that the students gain the ability to solve real-time technology-relevant problems and hence make each student Industry ready. As per the new curriculum plan a course named "Innovative Projects -Arduino using Embedded 'C' is introduced during the fall semester and "Innovative Projects-Raspberry-pi using Python" during the winter sem. A 30hrs of Course content is designed which includes the programming part and hardware part of the embedded boards is designed for both subjects and students will carry out their project work once they obtain sufficient knowledge after attending training classes. University has established two units of Innovation lab and students are allowed to access the resources like Arduino boards, Raspberry Pi boards, 3D printers, measuring units, soldering stations, sensors, actuators, and IT infrastructure to complete their project work. The course is evaluated for 100 marks, 25 marks for the C/Python programming lab test, 20 marks for the Phase project presentation, 25 marks for phase-2 (partial demo), and the project expo for 30 marks.

The project team comprises six students from interdisciplinary branches and a faculty mentor is assigned to guide them. Most importantly our University has provided Arduino boards and Raspberry-pi boards to each team to complete their project work. We are successful in completing 499 projects on Arduino during the fall semester and 450 projects on RASPBERRY PI IN PRESENT SEMESTER on various promising technology like Assistive technologies, medical and military drones, agritech, AI bots, and many more project teams presently working on various projects like Robotics, Health care, Agriculture, smart City projects, Drone technology, etc.

Every semester the project work will be concluded with an Innovative project expo to identify the Best 10 projects, the Best technology project, and the best societal relevant project the team of industry panelists. The award winners will be recognized for their efforts in developing potential projects. To identify the top 10 projects among 450 teams, a two days final project expo was organized on 28th and 29th Dec 2022. On the first day i.e. on 28th June, internal panel members evaluated the project demo to identify the top 100 projects. Next day i.e. on the 29th our external panelist from industries Mr. Vellangiri M, Founder/CTO, Felskinn Engineering Solutions Pvt.Ltd, Mr.Krishnan B, Technical Manager, Univision, Bangalore, Mr. Suni O Phalanghat, Senior Manager, Visionet Systems Inc. Bangalore, Dr. Souvick Chatterjee, Senior Team Lead, Academic Program Engineering, Math works, B'lore, Mr. Dipendra S Rajpal, Senior Data Engineer, Royal Dutch Shell, B'lore, Dr. Vivekananada, Jt. Director, Ministry of Education EMRC, New Delhi, Ad. Professor, IIT, Bombay, Flt. Lt. Dr. A T Kishore, CEO, Vidhyasangha Technologies, Pvt. Ltd, B'lore, Mr. R Sudarshan, Head of Procurement, Carl Zeiss India Pvt. Ltd B'lore. was successfully identified top 10 project teams and also the Best Technology and Best Societal relevant projects The Valedictory program was graced by the presence of Sri. Rajesh Mohandas, Vice President-Automation & AI at Thomson Reuters. Dr. D Subhakar, Vice Chancellor, Dr. Surendra Kumar, Pro-Vice Chancellor & COE, Dr. N T Rao, Pro-Vice Chancellor-SOE & SOD, SOCSE & IS, Mehta, Dean Academics, Dr. Abdul Sharief, Dean, SOE, Sameeruddin Khan, Dean- SOCSE & IS, Dr. M.S Divya Rani, HeadInnovative Projects, Head of Depts., Faculty members and students.

The program began with a welcome speech by Dr. D Subhakar, Vice Chancellor, Presidency University, Bangalore, the report on the Implementation Process of Innovative Projects at our University was addressed by Dr. Divya Rani, Head of Innovative Projects.

The Chief Guest Sri. Rajesh Mohandas appreciated the efforts of students in developing most significant projects like Drone technology for military applications, Assistive devices for physically impaired people, technology solutions for smart irrigation, healthcare sectors, and many more potential projects and also appreciated this new initiation in bringing the technology development during first-year curriculum itself.

Top ten project awards, Best technology award, and Best societal relevant project were honored. Positive feedback was shared by our Industry Panelists who appreciated the effort in making the students understand the importance of technology for achieving Sustainable Development Goals.

A vote of thanks was proposed by Dr. Deep Jyoti, Asst. Professor –Selection grade-1, at the end of the event. The event was organized meticulously by the Innovative Project Team which comprises faculty members Dr. Divya Rani M.S, Head Innovative Projects, Mr. Prakash B Metre, SOCSE & IS, Mr. Bishakh Paul, EEE Dept, Mr. Ajay, Civil Dept, Dr. Deep Jyoti, PET, Dept, Dr. Manikandhan, ECE, Ms. Manaswini, ECE.

REGISTRAR

Best-10 Project awarded to the following teams

TOP1- IPR-114 -ASTRA - Advanced Systems for Target Rummage and Annihilation:

Research Sponsor support by Dr. Gurdeep Narang, Dean DSA for further development of this Project work. Team leader: Khaleel Telsung(20211EEE0037) Guide: Dr. Divya Rani, Head of Innovative Projects

TOP2- IPR-86-Robotic arm with brain-controlled mind wave mobileTeam Leader: V
Deekshita(20211CAI0201)

Guide: Mr.Shankar J,Asst. Prof, SOCSE & IS.

TOP3- IPR-245-Coin Operated Water ATM with Bottle DispenserTeam Leader: SURESH KUMAR

D(20211CSD0012)

Guide: Mr. Ravi V Angadi, Asst. Prof, EEE Dept.

TOP-4-IPR-70-ROS Based Table Top

Robot Team Leader: Sukarna Jana(2021CBC0045) Guide: Dr.

Divya Rani, Head Innovative Projects

TOP-5-IPR-425-The DeepSea - A Portable Firewall using

Raspberry Pi, team leader: Mr. MANISH

BHAT(20211CAI0141)

Guide: Dr. Divya Rani, Head of Innovative Projects

TOP-6-IPR-256-Autonomous lane detection car using

Raspberry Pi Ms. Pallavi(20211CSG0068)
Guide: Dr. Sampath A.K, SOCSE & IS

TOP-7-IPR-172-Object Detection on Drone Imagery

Using Raspberry PiSmart Switches

Team Leader: Beverali

Thamby(20211cai0126) Guide: Ms.

Akkamaha Devi, SOCSE & IS

TOP-8-IPR-84-Smart and collaborative Education platform.

Team Leader: Sai Lavanya

Patnaik(20211CEI0018) Guide: Mr.

Shine V.J, SOCSE & IS

TOP-9-IPR-163-ViTA (Visual Translation Assistance) - Assistive

Technology for Speechand Vision

Team Leader: Prince Gupta(20211CCS0096)
Guide: Mr. R. Mathiyalagan, SOCSE & IS

TOP-10 -IPR-69-Solar based Smart

Lawn MowerPrithu Banik(20211cai001)



Guide: Bishakh Paul, Dept. of EEE

Best Technology Project award: IPR- 231-Verdant Foliage

Vegetation (A vision for Indian) Team Leader:

Nandini(20211CIT0070)

Guide: Dr. M. Manikan Dan Dept. of ECE.

Best Societal Relevant Project-IPR-141-Automatic vending machine for recyclable waterwaste using Raspberry pi,

Team Leader: Monica

V(20211CSG0067) Guide: Dr.

Saritha K, SOCSE & IS

HIGHLIGHTS:







Dr. Anu Sukhdev Asst. Dean, DSA PRESIDENCY (UNIVERSITY



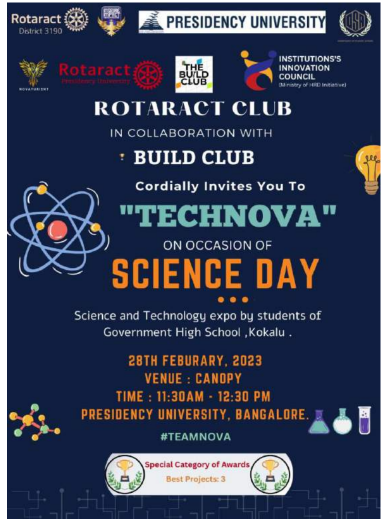


Presidency University Act, 2013 of the Karnataka Act No. 41 of 2013 | Established under Section 2(f) of UGC Act, 1956
Approved by AICTE, New Delhi
Bengaluru

TECHNOVA

DATE: 28-02-2023

On the occasion of Science Day, the Rotaract Club in association with the Build Club of DSA - Presidency University organized a TECHNOVA on the 28th of February 2023. Science and Technology expo by students of Government High School, Kokalu.





Students of Government High School, Kokalu were taught how to use an Arduino board and create some innovative projects. With the assistance of the 10 mentors from the Build Club and Rotaract Club of Presidency University, trained 32 students of Government High School. Students made excellent results and completed all of their projects successfully and learned a great deal throughout the 4-day program. They also developed a basic understanding of how to operate an Arduino board and a few simple sensors. On the final day, students presented and displayed their projects to the faculties and students of the presidency university. Students were awarded certificates and trophies for their project display.

PARTICIPANTS LIST:

TECHNOVA					
SL.NO.	STUDENT NAME	ROLL NO.	STATUS		
1	Rakshitha M	20201CSE0196	PRESENT		
2	Ananth karthik	20201CCS0137	PRESENT		
3	Ananya AB	20221CCS0169	PRESENT		
4	Khaleel H	20211EEE0037	PRESENT		
5	Chinmaya GP	0211CSS0046	PRESENT		
6	Ampana	20211CSD0110	PRESENT		
7	Avinash	20211CSD0142	PRESENT		
8	Chandan Rao	20201CSE0213	PRESENT		
9	Pranav Sai	20201CITO051	PRESENT		
10	Kirthi Kumar	20201CSE0523	PRESENT		
11	Naren M	20201CSE0197	PRESENT		
12	Vaibhav Dattatray	20211CSD0119	PRESENT		
13	Sanchitha	20211CSD003	PRESENT		
14	Prithu Banik	20211CAI0001	PRESENT		



HIGHLIGHTS OF THE EVENT:





PICTURE: Team Rotaract and Buildup Club with Students of Government High School – Technova

CERTIFICATE:

















CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to

Pruthvi

For participating in Science and Technology expo Workshop held at Presidency University conducted by Rotaract Club of Presidency University in collaboration with Build Club on 28th February, 2023.

Mr.Gurdeep Narang Dean - DSA Anu Suchder

Assistant Dean -DSA Dr. M S Divya Rani Asst. Prof.

Coordinator Innovative Products Rakshitha M

Rtr.Rakshitha M

President-RCPU

Dr. Anu Sukhdev Asst. Dean, DSA PRESIDENCY UNIVERSITY

REGISTRAR REGISTRAR REGISTRAR





Presidency University Act, 2013 of the Karnataka Act No. 41 of 2013 | Established under Section 2(f) of UGC Act, 1956
Approved by AICTE, New Delhi
Bengaluru

DEPARTMENT OF STUDENT AFFAIRS

TECHATHON

DATE: 29-04-2023-11-05-2023

The TECHATHON event was organized on National Technology Day on 11th May, 2023 under the event INNOVATEX by the departments of Electrical and Electronics Engineering, Electronics and Communication Engineering and Civil Engineering. The event aimed to encourage students to create prototypes or models based on the themes of

- 1. Assistive Technologies in the Healthcare Sector and
- Smart Technologies in the Agricultural Field.

Total of 15 teams registered for the event.





STUDENT CO-ORDINATORS:

- 1. Varshitha Gowda M
- 2. Pavan V
- 3. Abrar Pasha
- 4. Sanketh Kumar
- 5. Khaleel H Telsung

Workshop 1 for this event was held on April 29th 2023, Mr. Sunil Kumar a Dr. Nakul Ramanna, Dr. Divya Rani M S and Ms. Divya Nair conducted the workshop. They provided an overview of the event, discussed the facilities available at the college, and encouraged the participants for an active participation.

Workshop 2, another workshop was held on May 1st, 2023 for students who missed the first workshop, covering similar topics.

MAIN EVENT

Date: May 11th, 2023

The Inaugural Session of the event scheduled on May 11th 2023 at F block seminar hall, 9:00 AM

Ms. Divya Nair welcomed all the dignitaries, faculties and all the jury members and participants. Dr. Divya Rani M S reiterated the event details, shared the regulations, and Dr. Shrishail Anadinni, Associate Dean appreciated and encouraged all the teams who came forward to contribute for the better society. After the inauguration Participants were directed to the INNOVATIVE LAB where they were given 6 hours of time to create and present their prototypes.

JURY MEMBERS FOR THE EVENT:

- 1. Dr. Kaushika G S (External)
- 2. Mr Vinay Annappa (External)
- 3. Dr. Jagadish Godihal (Internal)
- 4. Dr. Snehaprabha T V (Internal)
- 5. Dr. Sreenivasappa B V (Internal)

Each team was evaluated in two rounds by all jury members.

Evaluation criteria:

Idea implementation, design, and commercial potential.

Team presentations started at 3:00 PM. Marks were awarded base of the evaluation criteria. The winner is yet to be announced, and the announcement will be made on the valedictory day, May 27th, 2023.

The TECHATHON event witnessed enthusiastic participation from students across the departments of EEE, ECE, and CIVIL. The prototypes developed by the nine teams showcased innovative solutions in the fields of assistive technologies in healthcare and smart technologies in agriculture. The anticipation for the winner's announcement on the valedictory day adds to the excitement and enthusiasm surrounding the event. Finally, the event was concluded at 4:00 PM.

TEAMS REGISTERED:

SI N	TEAM	TEAM MEMBERS	MENTOR	THEME
1.	Watts of IQ	Vidya Shree Anusha Kushal	Mr. Sunil KumarA V	Object detection alert technology for the physically disabled
2.	Gesture of Guardians	Abhishek Naresh Vishnu Sudiksha Narayanan	Dr. Divya Rani MS	Assistive technology in the healthcare sector
3.	Aneka	Shivam Kumar R S Preetham Gupta Nandhini SH Ranjitha	Dr. Divya Rani MS	Assistive technology in the healthcare sector
4.	Team Aurora	Nagendra Sachin P Ananda Charan Reddy	Mr. Ravi V Angadi	Smart technology in the agricultural field
5.	Blind Buddy	Masroor Ahmed Jatin Sharma Gauri Nishad Geethanjali	Mr. K Sreekant h Reddy	Assistive technology in the healthcare sector
6.	Team HAAC	Arindam Dutta Harsh Kumar Bansal Ankit Kumar Chetan N	Dr. Ashupsh Anand	Assistive technology in Registral healthcare sector

7.	Amped Ultras	Mahima Dorcas Pereira Aron George Abraham Nallin Kumar A B Suhas C	Dr. Divya Rani MS	Assistive technology in the healthcare sector
8.	Dristi	Khaleel H Telsung Savitri	Dr. Joshi V Manohar	Assistive technology in the healthcare sector
9.	Techsperts	Manthu Nandhini Hemant Pandit Tejashwini Patil Bhuvan B U	Dr. Joshi V Manohar	Assistive technology in the healthcare sector

HIGHLIGHTS:



Figure: Dr. Nakul and team during day 1 of workshop



Techathon Guidance

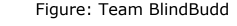


Picture: Inauguration session.





Figure: Team HAAC





Dibbur, Karnataka, India 5699M+3CQ, Dibbur, Karnataka 560089, India Lat 13.167308° Long 77.533303° 11/05/23 11:27 AM GMT +05:30

Figure: Watts of IQ

Figure: Techsperts





Figure: Team Aurora

Figure: Jury with our Convenors

REGISTRAR





Faculty Coordinators.

1. Mr. Sunil Kumar, A V - Asst. Prof, Dept. of EEE 1. Dr. Nakul Ramanaa- HoD-CIVIL

2. Ms. Divya Nair - Asst. Prof, Dept. of Civil

Coordinators.

2. Dr. V Joshi Manohar - HoD-EEE

Convener

Associate Dean (Pean-SoEnches) Fool of Engineering, Presidency University

า. การประชา - 560 064.

Dean, SoE

Presidency University Bangalore- 560064

Dr. Anu Sukhdev Asst. Dean DSA

Am Gukhder

PRESIDENCY UNIVERSITY

REGISTRAR



Presidency University Act, 2013 of the Karnataka Act No. 41 of 2013 | Established under Section 2(f) of UGC Act, 1956 Approved by AICTE, New Delhi Bengaluru

CREATE YOUR APPS USING POWER APPS

DATE: 17-05-2023

amie

The Microsoft Learn Student Ambassadors club of DSA conducted an event "Power Apps: The Future of App Development is Here" on 17th of May 2023 -Presidency University. The competition was conducted to showcase students' talent and provide a platform for the exchange of ideas.



The competition was organized to overview and analyze by creating apps using Power Apps. The competition aimed to encourage participants to develop innovative and functional applications using Microsoft Power Apps, a low-code development platform. Participants were required to design and build applications that addressed real-world problems and showcased the capabilities of Power Apps. The competition ran from [17-052023] to [17-05-2023] and attracted participants from various backgrounds and skill levels.

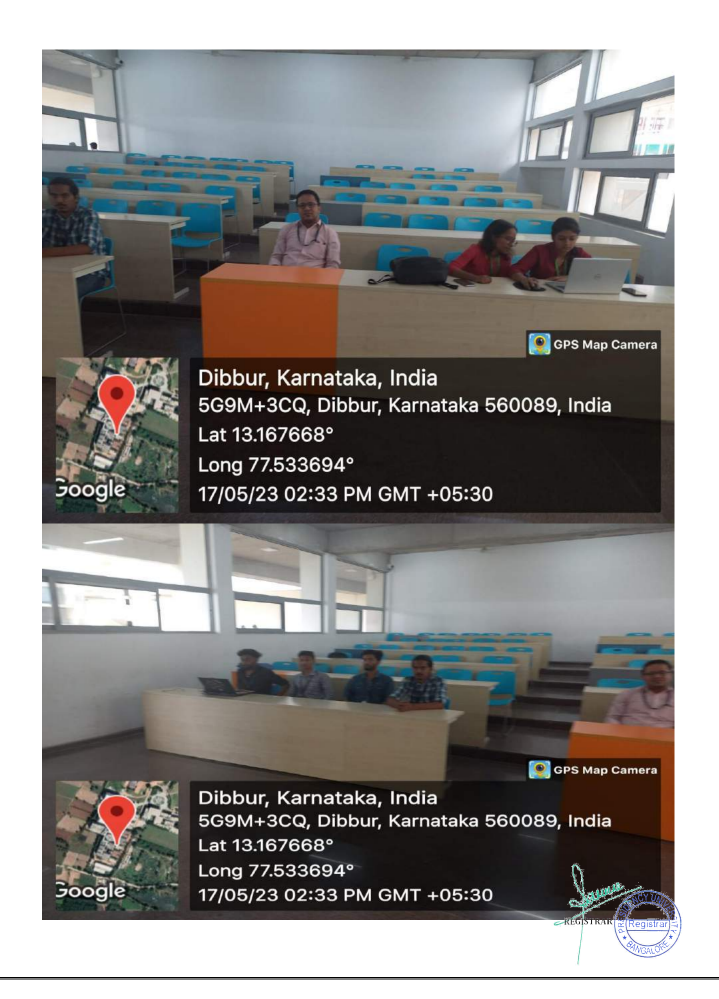
Winners of the competition:

AISHWARYA 20211CCS0106 - Winner ANANYA 20211CCS0169 - Runner-up

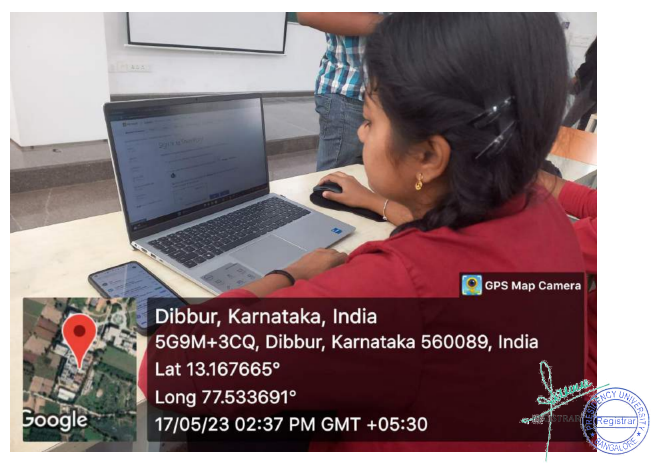
GLIMPSES OF THE EVENT:



REGISTRAR







CERTIFICATE:



PARTICIPANTS LIST:

	CREATE YOUR APPS USING POWER APPS					
SL NO	STUDENT NAME	ID	STATUS			
1	AISHWARYA	20211CCS0106	PRESENT			
2	ANANYA	20211CCS0169	PRESENT			
3	Namrata Shankar nidoni	20211CSE0727	PRESENT			
4	Khushi S M	20211CSD0045	PRESENT			
5	Syed farheena anjum	20201CSE0891	PRESENT			
6	Reddy Sreya	20211CIT0101	PRESENT			
7	SHREYAS A SHETTY	20211COM0047	PRESENT			
8	Chahat Sharma	20221BCA0070	PRESENT			
9	Praveen Kumar I	20211BCV0021	PRESENT			
10	Pavan Kumar Reddy	20221CIT0057	PRESENT			
11	Kalyan Kumar	20211ECE0170	PRESENT			
12	Rohit Bhunia	20211CSE0092	PRESENT			

Dr. Are Suk dev Asst Dean, DSA are PRESIDENCY UNIVERSITY



Bengaluru

INNOVATIVE PROJECT EXPO- 2023

DATE: 26-05-2023- 27-05-2023

PRESIDENCY UNIVERSITY, BENGALURU TO SET THE RECORD IN WORLD BOOK OF RECORD

"World's Largest Innovation Expo by 2600 Freshman" and 3rdInnovative Project Expo on 26th and 27th May 2023

The concept of Innovative Projects –Arduino & Raspberry Pi, a 2 credit course was introduced in the new syllabi during 2021-22 to observe high standards in the education policy.





This initiative provided an excellent opportunity for the 1st year students to build their innovative ideas using Arduino and Raspberry-pi. Every semester the project work will be concluded with an Innovative project expo to identify the Best 10 projects, the Best technology project, and the best societal relevant project the team of industry panelists. Presently students in the second semester have successfully demonstrated 450+projects on Arduino-embedded devices on the latest technological challenges.

With the rich Innovation practices, on 26th May the students of Presidency University successfully set the record as World's Largest Innovation expo with 2600 freshmen from the School of Engineering and School of Computer Science Engineering and Information Science showcasing innovative projects in a single platform. Presidency University Bangalore has been adjudicated by the World Book of Records for setting the record of the World's Largest Innovation Expo by 2600 freshmen.

World Book of Records Limited is an organization that catalogs and

verifies extraordinary records across the world with authentic certification. It is a paramount international organization inspiring people to showcase their talents. It encourages people to break and set new records at national and international levels. Besides, it invites individuals, significant institutions and representatives of places of unique interests across the



world to be recorded. It also honors and lists the unique achievements of individuals, places, and organizations. It has become a prominent organization in the global scenario that publishes records on all continents.

The provisional Certificate of Record was presented to Dr. Subhakar, Vice Chancellor by the key officials of World Book of Record Dr. Vasantha Kavitha K.C Reddy President, WBR, Karnataka, Dr. Shika Sharma, Vice President WBR, Karnataka and Dr. Tithi Bhala, Vice President, WBR in the presence of Sri. Ramachandran Subramani, Advisor, PGI group, Dr. Surendra Kumar Vice Chancellor, Ms. Sameena Noor Ahmad Panali, Registrar and Dr. Divya Rani, Head Innovative Projects.

Out of 450 project teams, the top 70 project teams were selected on the 26th as a part of the event 3rd Innovative Project Expo by interprocedure. These top 70 project teams were examined by industry panelists on 27th, May to identify the TOP-10 as well as the Best Societal Relevant and Best Technology Relevant Projects. The students were honored for their efforts in addressing our nation's pressing issues.

Mr. Vellangiri M, Founder/CTO, Felskinn Engineering Solutions Pvt. Ltd, Mr. Krishnan. B Technical Manager, Univision, Bangalore, Mr. Rajesh Kulkarni, Senior Executive, Visionet Systems Inc. Bangalore, Mr. Prince Antony, Principal Architect Visisonet Systems. Dr. Souvick Chatterjee, Senior Team Lead, Academic Program Engineering, Mr. K M Vinayaka Swamy, Senior MLOps Engineer, Cricsson, India, Dr. Hari Kishan Kondaveeti, Director Engg clinica, SOCSE, VIT University, Amaravati, Dr. Sunil Kumar Chinnamgari, Engineering Director-Innovation, Data Science and Automation, Maersk Technology Center, Bengaluru were the external members present to identify top 10 project teams and also Best Technology and Best Societal relevant projects.

The Valedictory program was graced by the presence of Chief Guest Mr. Murali Krishna, Vice President, Capgemini. Dr. D Subhakar, Vice Chancellor, Dr. Surendra Kumar, Pro-Vice Chancellor & COE, Dr. Abdul Sharief, Dean, SOE, Dr. Md. Sameeruddin Khan, Dean- SOCSE & IS, Dr. M.S Divya Rani, Head-Innovative Projects, Head of Depts., Faculty members and students.

HIGHLIGHTS OF THE EXPO:







Dr. Anu Sukhgev Asst. Dean, DSA PRESIDENCY UNIVERSITY





Approved by AICTE, New Delhi

Bengaluru

PROJECT EXPO 2023

DATE: 05-06-2023

REGISTRAR

On the Occasion of World Environmental Day, the School of Engineering in association with the Institution's Innovation Council (IIC) of Presidency Unversity organized Project Expo 2023 on the 5th of June 2023. Project Expo was organized to showcase the projects carried out by final-year students from core branches of engineering.



Project Expo was conducted to bring valuable insights and knowledge about the projects, as part of the academic requirement, and to be useful in helping society. Integration of project outcomes into three dimensions of sustainability was the key to the talk. The Expo emphasized to bring detrimental effects of plastic pollution with the theme #BeatPlasticPollution. It helped to minimize the use of plastic mainly on a personal level, then generally at the community level, and moving forward to society as a whole. The Project Expo further helped us practice and worked together to bring the best management approaches to preserve our planet!

The team of NSS and DSA made Environmental Day memorable by organizing a plantation drive. Esteemed industrial experts evaluated the projects and provided their valuable input. Appreciating all the students and faculty members, staff, and everyone who have taken part in this Project Expo 2023. Grateful to the management authorities, all the organizers, key officials, and HODs for making this event successful.

Mr. Abhishek, Mr. Nikhil, Mr. Uday, and Mr. Navneet carried out the project under the guidance of Dr. Jagadish Godihal, Professor and Deputy Dean (Academic Research) for securing the Best Project Award in this Project Expo 2023 for "Sustainable Eco-Friendly Mud Blocks Using Agricultural, Industrial, Construction and Demolition Waste" project, which is perfectly in sync with the occasion.











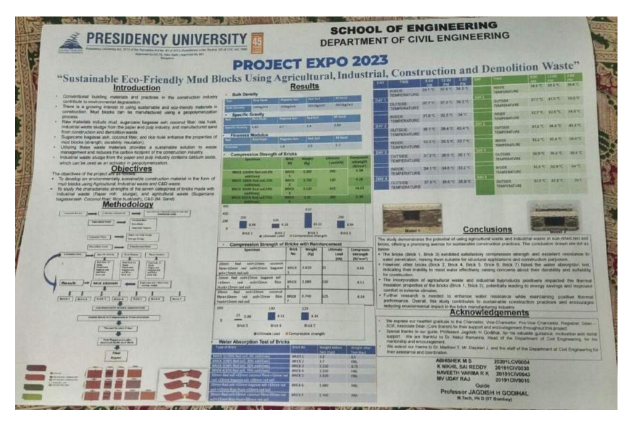


HIGHLIGHTS OF THE EVENT:





REGISTRAR





PICTURE: Plantation drive on World Environmental Day – Project Expo-2023



ATTENDANCE LIST:

GAGAN B V

SL.NO.	STUDENT NAME	ROLL. NO.	STATUS
1	ARSHIYA R	20201LCS0009	PRESENT
2	KUSUMA S	20201LCS0010	PRESENT
3	KAVYA P	20201LCS0011	PRESENT
4	G P REVANTH	20201LCS0012	PRESENT
5	MEGHANA M A	20201LCS0013	PRESENT
6	SUMIT S HANAGANDI	20201LCS0014	PRESENT
7	DEEKSHITH KUMAR C V	20201LCS0015	PRESENT
8	ROHAN L BHATTAR	20201LCS0016	PRESENT
9	RUHMA FATIMA	20201LCS0017	PRESENT
10	NIKHIL N RAJ	20201LCS0018	PRESENT
11	SALEM PAUL	20201LCS0020	PRESENT
12	A EVANGELINE DIAS	20201LCS0019	PRESENT
13	B A KEERTHI	20201LCS0021	PRESENT
14	SIDDARAM G	20201LCS0022	PRESENT
15	SAGAR R	20201LCS0023	PRESENT
16	MOHAMMED MUHIBULLA S	20191CIV9008	PRESENT
17	SURAJ R	20191CIV9012	PRESENT
18	ABHISHEK A	20191CIV9003	PRESENT
19	DINAKAR NAIK A T	20191CIV9001	PRESENT
20	HARISH R N	20191CIV9004	PRESENT
	KONDETI SATYA SURYA		
21	HEMANTH	20191CIV9009	PRESENT
22	LAKSHMAN P	20191CIV9014	PRESENT
23	M V UDAY RAJ	20191CIV9010	PRESENT
24	MAYUR G	20191CIV9007	PRESENT
	MOHAMMED FAIZAN		
25	AHMED	20191CIV9006	PRESENT
	NANABALA BALAJI BHANU		
26	PRAKASH	20191CIV9013	PRESENT
	KAMANURU VENKATA		
27	SIVARAMI REDDY	20191CIV9011	PRESENT
28	R PRERANA	20191CIV0053	PRESENT
29	MOHITH J	20191CIV0040	PRESENT
30	JATIN CHANDRA C	20191CIV0028	PRESENT
31	TARUN N	20191CIV0087	PRESENT
32	VENKATESH G	20191CIV0077	PRESENT
33	BHUVAN M	20191CIV0011	PRESENT
34	BHAVANI H G	20191CIV0010	PRESENT
35	PRAJWAL D P	20191CIV0049	PRESENT
36	SHARATH S	20191CIV0064	PRESENT
37	ABHI T	20191CIV0001	PRESENT
38	RAKSHA JADHAV	20191CIV0055	PRESENT
		00404071000	

20191CIV0021 PRESENT

40	HARSHITHA M R	20191CIV0026	PRESENT
41	TEJAS S	20191CIV0072	PRESENT
42	SHRAVANI B L	20191CIV0067	PRESENT
43	PRASHANTH KUMAR R	20191CIV0051	PRESENT
44	RAVI PRAKASH R	20191CIV0058	PRESENT
45	KUSHAL V	20191CIV0033	PRESENT
46	BALACHANDAN R	20191CIV0091	PRESENT

Dr. Anu Sukhdev Asst. Dean DSA

Am Gukhder

PRESIDENCY UNIVERSITY



Presidency University Act, 2013 of the Kamataka Act No. 41 of 2013 | Established under Section 2(f) of UGC Act, 1956 Approved by AICTE, New Delhi Bengaluru

PRESIDENCY GOT TALENT

DATE: 05-04-2023 - 06-04-2023

The Rotaract Club, DSA of Presidency University organized "Presidency Got Talent" on the 5th and 6th of April, 2023 at the Presidency Auditorium. The main aim of organizing an event is to identify the skills and talents of students in various extra-curricular activities.





Everyone had a great time at this excellent event. The event received a huge response with 114 students enrolled and participating. All the students demonstrated their diverse talents through dance, music, art, fashion, and theatre acts.

HIGHLIGHTS OF THE EVENT:





REGISTRAR

<u>PICTURE:</u> Student demonstrating their dancing ability – Presidency Got talent.



PICTURE: Student displaying singing talent - Presidency got talent

PARTICIPANTS LIST:

	PRESIDENCY GOT TALENT					
SL NO	STUDENT NAME	ROLL. NO.	CULTURAL ACTIVITY	STATUS		
	N. JASMITHA					
1	RAO	20211BDG0009	ART	PRESENT		
	Ramanujam D					
2	K	20211CSD0080	MUSIC	PRESENT		
3	Gautham Madhukar	20221CSD0147	DANCE (INDIAN/WESTERN/LYRICAL)	PRESENT		
4	Shahin Aktar Shaikh	20221CSE0456	MUSIC	PRESENT		
5	Shambhavi km	20211CAI0036	MUSIC	PRESENT		
6	Debasish Jena	20211BBB0036	MUSIC	PRESENT		
7	Aswath Gadadoss	20211MCM0016	OTHERS	PRESENT		
8	Santhosh Reddy	20211ECE0008	DANCE (INDIAN/WESTERN/LYRICAL)	PRESENT		
9	Pavan B	20211CSE0556	MUSIC	PRESENT		
10	Jason Paul	20221CCS0004	MUSIC	PRESENT		
			DANCE			
11	CHANDU V N	20212MBL0102	(INDIAN/WESTERN/LYRICAL)	PRESENT		
			DANCE			
12	Ankita Sarkar	20191BBL0014	(INDIAN/WESTERN/LYRICAL)	PRESENT		
13	Devika s	20221IST0033	MUSIC	PRESENT		
14	Chandana M Rao	20221CSE0007	FASHION WALK	PRESENT		
	Shaik md					
15	kamran	20221cdv0036	FASHION WALK	PRESENT		
16	Ann Alex	20221BAV0102	FASHION WALK	PRESENT		
	Arundhati					
17	Chatterjee	20221BBL0022	OTHERS	PRESENT		
18	H.Thanyashri	20211BBA0260	MUSIC	PRESENT		
19	Sankarshana	20221CSD0116	DANCE (INDIAN/WESTERN/LYRICAL)	PRESENT		
20	Puli. Sajjan	20221CIT0052	MUSIC	PRESENT		
21	Vishwas H	20191ECE0362	FASHION WALK	PRESENT		
22	Vishwas H	20191ECE0361	THEATRE	PRESENT		
23	JITHIN P	20221CSD0059	FASHION WALK	PRESENT		
			DANCE			
24	Nisha kiran	20221BAL0065	(INDIAN/WESTERN/LYRICAL)	PRESENT		
25	Revanth P	20221COM0013	MUSIC	PRESENT		
26	Swaggie	20222MBA0068	MUSIC REGISTRAR S	PRESENT		
27	Preetu P R	20221CIT0142	FASHION WALK	PRESENT		
28	Dhanush S	20211CIT0099	OTHERS	PRESENT		

Ì	Pournami			
29	Pratheesh	20221ECE0021	ART	PRESENT
			DANCE	
30	Punith Raj M	20221ECE0271	(INDIAN/WESTERN/LYRICAL)	PRESENT
31	Kaustav kar	20221COM0060	MUSIC	PRESENT
	Venkata		DANCE	
32	Hemanth.N	20221CBD0007	(INDIAN/WESTERN/LYRICAL)	PRESENT
33	Josh	20211BBA0060	MUSIC	PRESENT
34	Amaan	20221cse0024	MUSIC	PRESENT
35	Vedanth	20221BCA0094	MUSIC	PRESENT
36	Adnan Shahab	20221BBA0175	THEATRE	PRESENT
37	Palak priya	20221CSD0003	FASHION WALK	PRESENT
	Haripriya			
38	Buragohain	20221IST0001	ART	PRESENT
	Haripriya			
39	Buragohain	20221IST0001	FASHION WALK	PRESENT
			DANCE	
40	chaitanya G H	20221CSG0094	(INDIAN/WESTERN/LYRICAL)	PRESENT
	p.durga maruthi			
41	vara prasad	20211isr0027	OTHERS	PRESENT
	Manjunath			
42	Kavishetti	20201CSE0577	MUSIC	PRESENT
43	Prajwal dandoti	20221ECE0163	MUSIC	PRESENT
	Shahin Aktar			
44	Shaikh	20221CSE0456	MUSIC	PRESENT
45	Nikbia aya	20221BAV0010	FASHION WALK	PRESENT
46	R Sanjay	20221CSE0410	MUSIC	PRESENT
			DANCE	
47	Raveena Sree R	20221ISE0059	(INDIAN/WESTERN/LYRICAL)	PRESENT
4.0	\/ADJUIDAT D	20224555040	DANCE	DDECENT
48	YADHURAJ R	20221EEE0040	(INDIAN/WESTERN/LYRICAL)	PRESENT
40	Venkata	20224600007	DANCE	DDECENT
49	Hemanth N	20221CBD0007	(INDIAN/WESTERN/LYRICAL)	PRESENT
F0	KAVYA	20101000011	MUCIC	DDECENT
50	SRIKUMAR	20191BDS0011	MUSIC	PRESENT
Г1	Chandana TM	20221-000502	DANCE	DDECENT
51	Chandana TM	20221cse0583	(INDIAN/WESTERN/LYRICAL) DANCE	PRESENT
52	Kruthika BV	20221CSE0324	_	PRESENT
52	Krutilika DV	20221CSE0324	(INDIAN/WESTERN/LYRICAL) DANCE	PRESEIVI
53	Chandana tm	20221cse0583	(INDIAN/WESTERN/LYRICAL)	PRESENT
23	Srushti S	20221050303	DANCE	TRESENT
54	Golappanavar	20221CSD0145	(INDIAN/WESTERN/LYRIGAL)	₽₽ ECFNT
J+	SRUSHTI S	202210300143	DANCE	CIOL PLIVI
55	GOLAPPANAVAR	20221CSD0145	(INDIAN/WESTERN/LYRICAL)	PRE SENT
56	Abhinav	20221CSD0143 20201BCG0001	MUSIC	PRESENT
50	ADITITION	2020100001	FIGGIC	PHLUCIVI

I	I		DANCE	l I
57	JISHNU KUMAR	20211CSE0386	(INDIAN/WESTERN/LYRICAL)	PRESENT
37	JISHNO KUMAK	20211C3L0360	DANCE	FRESLITI
58	Rohan s handral	20211CSE0389	(INDIAN/WESTERN/LYRICAL)	PRESENT
36	Rullali S lialiulai	20211C3L0369		PRESENT
F0	CHIDACKC	202110000100	DANCE	DDECENT
59	CHIRAG K S	20211CSD0168	(INDIAN/WESTERN/LYRICAL)	PRESENT
60	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	202246060020	DANCE	DDECENT
60	Vignesh K	20221CBC0038	(INDIAN/WESTERN/LYRICAL)	PRESENT
			DANCE	
61	K. Laya sree	20211CSE0375	(INDIAN/WESTERN/LYRICAL)	PRESENT
	Prarthana		DANCE	
62	Khatariya	20221BAV0062	(INDIAN/WESTERN/LYRICAL)	PRESENT
			DANCE	
63	Vignesh k	20221CBC0038	(INDIAN/WESTERN/LYRICAL)	PRESENT
			DANCE	
64	Dhanya n c	20221CBD0028	(INDIAN/WESTERN/LYRICAL)	PRESENT
			DANCE	
65	Jayshree sethy	20221bcv0021	(INDIAN/WESTERN/LYRICAL)	PRESENT
	,		DANCE	
66	Rachitha T R	20211bcg0022	(INDIAN/WESTERN/LYRICAL)	PRESENT
	Bhavana r		DANCE	_
67	gowda	20221CBD0016	(INDIAN/WESTERN/LYRICAL)	PRESENT
07	Sankarshana	20221000010	DANCE	TRESERT
68	Desai	20221CSD0116	(INDIAN/WESTERN/LYRICAL)	PRESENT
	Pournami	202210300110	DANCE	TICLSLIVI
69	Pratheesh	20221ECE0021	(INDIAN/WESTERN/LYRICAL)	PRESENT
09	Tradifeesii	20221LCL0021	DANCE	TICLSLINI
70	Aditya Ramesh	20221ECE0025	(INDIAN/WESTERN/LYRICAL)	PRESENT
70	Kiranmayi	20221LCL0023	(INDIAN, WESTERN, ETRICAL)	FRESLINI
71	,	20221CSG0066	MUCIC	DDECENT
71	Nataraj	20221C3G0000	MUSIC	PRESENT
72	Madh. Cabib.a	20221606005	DANCE	DDECENT
72	Madhu Sahitya	20221CBC0025	(INDIAN/WESTERN/LYRICAL)	PRESENT
7.0		202110020	DANCE	DDECENT
73	Sneha Pradeesh	20211BCH0030	(INDIAN/WESTERN/LYRICAL)	PRESENT
			DANCE	
74	Aditi Suvarna	20211BCH0001	(INDIAN/WESTERN/LYRICAL)	PRESENT
			DANCE	
75	chirag ks	20211csd0168	(INDIAN/WESTERN/LYRICAL)	PRESENT
			DANCE	
76	C. ManiKanta	20221BBA0017	(INDIAN/WESTERN/LYRICAL)	PRESENT
77	K SUDEEP	20221CSE0591	MUSIC	PRESENT
	P . Abhiram		DANCE	
78	Choudary	20221BBA0371	(INDIAN/WESTERN/LYRIGALLY	PRESENT
79	ANANYA K M	20221CSE0510	FASHION WALK	PRESENT
_			DANCE	Registrar
80	Harshitha	20211eee0021	(INDIAN/WESTERN/LYRICAL)	PRESENT
	1		()	

B1 Harshitha bs in 20211eee0021 (INDIAN/WESTERN/LYRICAL) PRESERVANCE 82 Chaya Y 20221CSE0521 (INDIAN/WESTERN/LYRICAL) PRESERVANCE 83 Deepika B N 20221ISE0137 (INDIAN/WESTERN/LYRICAL) PRESERVANCE 84 Palak priya 20221CSD0003 (INDIAN/WESTERN/LYRICAL) PRESERVANCE	ENT ENT ENT
B2 Chaya Y 20221CSE0521 (INDIAN/WESTERN/LYRICAL) PRESE DANCE 83 Deepika B N 20221ISE0137 (INDIAN/WESTERN/LYRICAL) PRESE DANCE DANCE DANCE ODANCE (INDIAN/WESTERN/LYRICAL) PRESE DANCE (INDIAN/WESTERN/LYRICAL) PRESE	ENT ENT ENT
82 Chaya Y 20221CSE0521 (INDIAN/WESTERN/LYRICAL) PRESE BANCE BANCE CHARGE CHARGE	:NT :NT :NT
DANCE 83 Deepika B N 20221ISE0137 (INDIAN/WESTERN/LYRICAL) PRESE DANCE 84 Palak priya 20221CSD0003 (INDIAN/WESTERN/LYRICAL) PRESE	:NT :NT :NT
83 Deepika B N 20221ISE0137 (INDIAN/WESTERN/LYRICAL) PRESE DANCE 84 Palak priya 20221CSD0003 (INDIAN/WESTERN/LYRICAL) PRESE	:NT :NT
DANCE 84 Palak priya 20221CSD0003 (INDIAN/WESTERN/LYRICAL) PRESE	:NT :NT
	:NT
DANCE	
85 Palak priya 20221CSD0003 (INDIAN/WESTERN/LYRICAL) PRESE	NT
DANCE	NT
86 Ashwini bhardhi 20211cst0100 (INDIAN/WESTERN/LYRICAL) PRESE	
87 Sanjana R 20221CSE0616 MUSIC PRESE	:NT
DANCE	
88 Madhu Sahitya 20221CBC0025 (INDIAN/WESTERN/LYRICAL) PRESE	:NT
89 Laxmikant 20221CCS0076 OTHERS PRESE	
90 Swaha patra 20221BBF0005 MUSIC PRESE	:NT
91 ANANYA K M 20221CSE0510 FASHION WALK PRESE	:NT
DANCE	
92 Upasona Boro 20221BAV0103 (INDIAN/WESTERN/LYRICAL) PRESE	:NT
93 Tejaswini S 20221CSE0561 MUSIC PRESE	:NT
ROSHAN	
94 ORAON 20221Bba0268 MUSIC PRESE	
95 Chethan S P 20221bcg0025 OTHERS PRESE	
96 Mokshita. A 20221ECE0139 MUSIC PRESE	:NT
DANCE	
97 Kavana 20201ISE0070 (INDIAN/WESTERN/LYRICAL) PRESE	:NT
DANCE	
98 Shailja 20221BCH0083 (INDIAN/WESTERN/LYRICAL) PRESE	
99 Shreeja Ray 20221BCG0012 MUSIC PRESE	
100 JOSHUA George 20201bbl0035 MUSIC PRESE	
101 Kiranmayi 20221CSG0066 MUSIC PRESE	:N I
J.Phani Sai	· N I T
102 Datta 20222MBA0116 MUSIC PRESE	IN I
DANCE 103 Doonthi B 20101BAL0033 (INDIAN/WESTERN/LYRICAL) DRESE	:NIT
103 Deepthi.R 20191BAL0022 (INDIAN/WESTERN/LYRICAL) PRESE	IN I
104 affan (usman) 20221CAI0036 THEATRE PRESE	:NIT
Jayanth Mayur	IN I
105 H 20221CSG0120 MUSIC PRESE	:NT
DANCE	LVI
106 Raveena Sree 20221ISE0059 (INDIAN/WESTERN/LYRICAL) PRESE	:NIT
	.1 N I
107 Apoorva 20221BCA0035 (INDIAN/WESTERN/LYRICAL) PRESE	:NT
108 Meghana 20221BBA0390 MUSIC PRESE	
109 Bhoomika 20211BCH0009 MUSIC PRESE	
110 ANN SONY 20221CIT0073 MUSIC PRESE	

111	Uppananda	20221BBA0172	MUSIC	PRESENT
			DANCE	
112	CHITRIKA M	20211CBD0007	(INDIAN/WESTERN/LYRICAL)	PRESENT
113	POOJITHA M	20201CST0030	MUSIC	PRESENT
	MAYURH			
114	JAYANTH	20221CSG0120	MUSIC	PRESENT

DRIVE LINK OF THE EVENT:

https://drive.google.com/drive/folders/10pVCr-6m8lYUb f0akLHHyFXnkVU25Fy?usp=share link

Dr. Anu Sukhdev Asst. Dean DSA PRESIDENCY UNIVERSITY

Am Gukhder





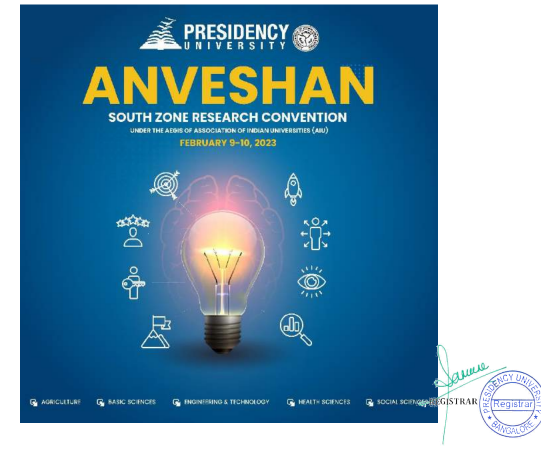
Bengaluru

ANVESHAN SOUTH ZONE RESEARCH CONVENTION

DATE: 09-02-2023 & 10-02-2023

The Association of Indian Universities in collaboration with Presidency University, Bengaluru hosted a two-day South Zone Student Research Convention on February 9th & 10th, 2023 in which students from 17 universities participated from the south zone region. A total of 69 innovative projects were showcased by students and their mentors. Projects showcased in the event were indeed exemplary and are expected to have a significant impact on

society.



The inaugural session commenced on 9th February 2023 and the ceremonial dais was honored by the presence of Chief guest, Dr. Pankaj Mittal - Secretary General, AIU, New Delhi, Guest of Honor - Dr. Amarendra Pani, Joint Director & Head, Research Division, AIU, New Delhi, Presidency University Chancellor - Dr. Nissar



Ahmed, Vice Chancellor – Dr. D Subhakar, Pro Vice-Chancellor – Dr. Muddu Vinay, Dr. Surendra Kumar - Pro Vice-Chancellor and COE, Ms. Sameena Noor Ahmed Panali – Registrar, Mr. Mrinmoy Biswas – Registrar Accreditations and Corporate Relations, Dr. Vinay Joshi – South Zone Anveshan coordinator and Associate Dean – SOC, Presidency University, Faculty members of Presidency University and the August occasion was also graced by the presence of Jury members of prestigious institutes.

Dr. D Subhakar – Vice Chancellor, of Presidency University welcomed the dignitaries on the dais, he appreciated the participants for their interest in research and for taking initiative to present their project in ANVESHAN. Dr. Shubhakar expressed his gratitude to the Association of Indian Universities for an enterprising initiative like ANVESHAN and for considering Presidency University for hosting the ANVESHAN program at the South Zone level. Dr. Shubhakar acknowledged the presence of eminent Jury members from others institutes and corporate organizations, he also expressed his gratitude to the project mentors.

Dr. Vinay Joshi South Zone Anveshan coordinator and Associate Dean – SOC, Presidency University, interacted with the participants and shared success stories. He also mentioned that this research convention is one of the biggest conventions of the south zone, where 159 students presented their 69 projects in five different categories. Dr. Joshi while sharing the ethos of Presidency University, Bengaluru highlighted that strengthening research acumen among students and faculty members has been on their priority list. He warmly welcomed all dignitaries with a deep sense of respect.

Dr. Amrendra Pani (Joint Director & Head Research Division, Association of Indian Universities as a guest of honor, in his interaction, he shared his thoughts and future in research. Dr. Pani gave a brief background of AIU explaining how it was established. Furthermore, he shared that the Research division of AIU as part of capacity-building activities regularly organizes various seminars and conferences for strengthening Indian higher ducation. Last but not least he motivated the participants to take part in such kinds of events organized by other universities.

Chief Guest Dr. Pankaj Mittal - Secretary General, AIU, New Delhi appreciated

Presidency University for hosting the ANVESHAN program, she adopted a storytelling approach to elucidate the changing trends in various industries and the importance of upskilling the students to be abreast with the recent trends. Dr. Pankaj Mittal spoke about every student is unique and the importance of adapting an experiential learning pedagogy to meet the thrust for knowledge and learning



approaches among students of different caliber.

In the second phase, Exhibition was inaugurated by Dr. Pankaj Mittal - Secretary General, AIU, New Delhi, guest of honor - Dr. Amarendra Pani, Joint Director & Head, Research Division, AIU, New Delhi, Presidency University Chancellor - Dr. Nissar Ahmed, Vice Chancellor - Dr. D Subhakar, Pro Vice-Chancellor - Dr. Muddu Vinay, Dr. Surendra Kumar - Pro Vice-Chancellor and COE, Ms. Sameena Noor Ahmed Panali - Registrar, Mr. Mrinmoy Biswas - Registrar Accreditations and Corporate Relations.

In the second phase, students from various south zone universities displayed their project charts and equipment's working model which were assessed by the jury members of respective areas such as Agriculture, social science, Engineering and Technology, Basic Science, and Health Science. In the second round, the participants presented their projects to the jury members followed by a question and answer session. The projects were assessed on the parameters such as scientific principles, creativity, relevance, thoroughness, cost-effectiveness, teamwork, and skill. Keeping in mind the excellence and usefulness of the various research projects presented in the convention during the two days, jury members scrutinized and declared first, second and third prizes in different subject areas. Prof. Monica Satish and Dr. Chaitra VH handled the proceedings of the inaugural session and coordinated with the Area chairs for the smooth conduct of the technical session.

Day II

The Valedictorian session of the ANVESHAN program was anchored by Prof. Monica, it began with a welcome speech by Dr. Balu Assistant Dean, SOC, Presidency University. Day II of ANVESHAN was graced by the presence of Amarendra Pani, Joint Director & Head, Research Division, AIU, New Joshi - South Zone Anveshan coordinator and Associate

Dean – SOC, Presidency University. Dr. Hemanth Kumar – Professor, SOC Presidency University presented a report on two days' event of the ANVESHAN program.

Dr. Muddu Vinay – Pro Vice Chancellor, of Presidency University, and Dr. Surendra Kumar – Pro Vice-Chancellor, Presidency University congratulated the students for their presentation during the technical session, they addressed the participants about the importance of learning in the competition, learning to be an ongoing phenomenon and advised them to have an open-ended approach for new experiences in life. Dr. Amarendra Pani acknowledged the presence of dignitaries on day II of ANVESHAN, he appreciated the students for their efforts toward the projects presented. Dr. Pani applauded Presidency University and Team ANVESHAN for a well-organized event.

Dr. Usha Negi – Assistant Director (Research), AIU, New Delhi appreciated the students for their project presentations, she addressed the students about guidelines for participation in National Level competition Dr. Annette – Assistant Professor, SOC gave the vote of thanks, and she expressed her gratitude to the officials from the Association of Indian Universities. Dr. Annette acknowledged the participants, faculty mentors, and Jury members for being a part of the ANVESHAN program.

SOUTH ZONE AVNESHAN WINNING TEAM

Group	Project Title	Position	Name of Participant	Name of University
Basic	Performances and	I	Devatha SM, Uthra B,	Avinashilingam Institute
Science	perspectives of edible		Kamini K	for Home Science and
	packaging			Higher Education for
				Women University,
				Coimbatore
	Pico Satellite	II	Sukarna Jana, Shovin	Presidency University –
			Wilson A.W, Umraz	Bengaluru
			Khan	
	Heavy metal ion	III	Manjunatah Kumar,	REVA University –
	sensor		Shiva Kumar, Krupa	Bengaluru
			Krishna Murthy	
Agriculture	Planning and analysis	I	MUSHALOVINI M,	S R M Institute of Science
	of cultivated crop		ARJUN PRASAD D	& Technology (Deemed to
	protection against			be University),SRM
	bird and animals			Nagar,Kattankulathur
	using sensor based			
	acoustic			
	Depletion of quality	II	Mr.	Vinayak Missions's
	of ground water and		A.V.SARVESHWARN,	Research foundation (DU)
	its assessment due to		Mr. NITESH KUMAR,	Salem
	Municipal solid waste		Mr. GAUTAM	SENCY UNIL
	disposal.		KUMAR	REGISTRAR
	FIDEM (farm	III	Tarun C Reddy	Presidency University
	invasion detection			WGALOS
	system axle machines			i.C

Engineering & Technology	Design And Development OF Early Warning System For Landslides and Strengthening of Slopes using Bio- Reinforcement Techniques	I	DIVYALAKSHMI J, AISHVARYA R, ASHOKPRABU D	S R M Institute of Science & Technology (Deemed to be University),SRM Nagar,Kattankulathur
	Digital AIR Writing PAD	II	Chinmay Raut, Sourav Patil and Anubhav	VIT AP
	Indigenous Design And Development Of Low Cost Energy Efficient Additive Manufacturing Technology Using Cold Metal Transfer ARC Welding Process	III	Bellamkonda Prasanna Nagasai, B. Prabhakaran	Annamalai University,Annamalainagar ,Chidambaram Tk,Dist. Cuddalore
Health Science & Allied Sciences	Development of Millet mouth freshener	Ι	N. Komathy and D. Tinu	Avinashilingam Institute for Home Science and Higher Education for Women University, Coimbatore
	New path to old destination: reversing multidrug resistance in Ancinetobacter Baumanni with a novel efflux pump inhibitor	II	Brindangnanam P	Pondicherry University
	Bio based ointment	III	Deepika E, Amrisa Pavithra and Aparna G Kumar,	Avinashilingam Institute for Home Science and Higher Education for Women University, Coimbatore
Social Science, Humanities,	VERDE (Hydroponics)	I	Darshini. M, Manoj C. Charya, Shruthi R Mohan	Presidency University
Commerce & Law	IOT based smart biogas monitoring	II	Devanathan A, Deepan Vishwa S R, Kiruthiga D	S R M Institute of Science & Technology (Deemed to be University),SRM Nagar,Kattankulathur
	Center of Excellence for language learning with AI	III	Ashok Shetty	REVA University – Bengaluru



HIGHLIGHTS OF THE EVENT:

















Dr. Anu Sukhdev Asst. Dean Danne PRESIDENCY UNINGRESITY Bengaluru

INNOVATEX 2023

DATE: 24-03-2023-11-05-2023

The Presidency University Build Club along with the School of Engineering and School of Computer Science and Engineering and Information Science organized the Innovatex 2023 from 24th March 2023 to 11 May 2023. The event was inaugurated by Dr. Surendra Kumar M -Pro-Vice Chancellor, of Presidency University. The Inaugural function was graced by the presence of S. Sivaperumal- Dean – Sponsored Research and Director - International Relations, Dr. Abdul Sharief - Prof. & Dean SOE, Dr. Shilpa Mehta -Dean Academics, Dr Shrishail B Anadinni, Associate Dean, SOE, and Dr. Rajiv Ranjan Singh, HOD, ECE Department, teaching and non-teaching staff and students of B. Tech, ECE, CSE, Civil, Mechanical, EEE and Petroleum department, of Presidency University, Bangalore.

There are a total of 6 different events in Innovatex 2023. The first event is Line follower which was held on 24th March 2023. The workshop of this event held one week prior to the date of event on 17th March 2023.

The second event is Capture the Flag which happened on 24th March 2023 and its workshop was held on 17th March 2023.

The third event is Maze Runner which happened on 31st March 2023, with its workshop for students on 21st March 2023.

The fourth event is Circuit Builder which was organized in collaboration with the Department of Electronics and Communication Engineering for all students on 6th April 2023. One week before the event Circuit Builder, the students have been given the training through the workshop, held on 28th March 2023, which was handled by Dr. Ashutosh Anand along with some of the student volunteers. In this workshop, the students learn to handle the MULTISM tools and basic hardware.

The fifth event is full throttle which was organized on 28th April 2000. The workshop has been conducted to train the students on 21st April 2023. The last and the sixth event happened on 6th May 2023 and the workshop was on 29th April 2023.

After completing all rounds for each competition, the winner was identified by calculating the consolidated marks. The first three best performers teams for each were awarded prizes during the valedictory function held on 27th May 2023 in the presence of Dr. D Subhakar -Vice Chancellor, Dr. Surendra Kumar A M -Pro-Vice Chancellor, Sameena Noor Ahmed Panali – Registrar, S. Sivaperumal- Dean – Sponsored Research and Director - International Relations, Dr. Abdul Sharief - Prof. & Dean SOE, Dr. Md Sameeruddin Khan-Dean-CSE-SOE, Dr. Shilpa Mehta -Dean Academics, Dr Shrishail B Anadinni, Associate Dean, SOE, Dr. BV Prabhu- Associate Director placements, along with the HOD of engineering department of Presidency University. The various industry panel members were also present to grace the valedictory function.

All the participants are also present in the valedictory function. The 1st position winner receives Rs. 5000 and a winner certificate, the 2nd position winner receives Rs. 4000 and a winner certificate, and the third position team receives Rs. 3000 and a certificate. All the other participants received the participation certificate.

WINNER LIST OF INNOVATEX 2023

	LINE FOLLOWER			
1 ST	TEAM SIGMA	URUTURU AKARSH	20201ECE0206	
PRIZE		NIKHIL B	20201ECE0212	
		HANUMANTHARAYAPPA		
		GARI DHARANESH	20201ECE0253	
		KUNTAMALLA RAMA		
		KISHORE	20201ECE0252	
2 ND	THE IT GUYS	VENKATESH N DHARWAD	20211CIT0159	
PRIZE		SANJAY I N	20211ECE0289	
		ASHUTOSH R PATIL	20211CIT0139	
		AMRUTKUMAR BANDIHAL	20211CAI0158	
3 RD	HAAC	ARINDAM DUTTA	20211ECE0372	
PRIZE		HARSH KUMAR BANSAL	20211CSE0586	
		CHETAN N	20211CSE0625	
		ANKIT KUMAR	20211CSE0605	

CAPTURE THE FLAG			
1 ST PRIZE	NITHIN KUMAR S	20211CST0132	
2 ND PRIZE	MOHAMMED NIHAL A S	20211CSE0367	
3 RD PRIZE	S AJAY KUMAR	20211CCS0097	

	FULL THROTLE			U
1 ^S	Т	MECHANIZED	PRAVEEN NANDAN K	20221 CA19872
PRI	ZE	MAVERICKS	BHARGAV MN	20221CAI0088
			BHARGAV C	20221CAI0093 stra
			SHAILESH KR	20221 CAIO
		DYNAMITES	RAVI TEJA SANKA	20301ECE0083

2 ND		MODEPALLI VENKATA	
PRIZE		SATHWIK REDDY	20201CSE0058
		HARSHITHA GOWDA R	20201CSE0068
		TARUN N	20201ECE0107
3 RD	TECHSPERTS	BHUVAN BU	20221LEE0006
PRIZE		HEMANT PANDITH	20211EEE0038
		MANTHU NANDHINI	20211EEE0032
		TEJASHWINI PATIL	20211EEE0031

CIRCUIT BUILDER			
1 ST	TEAM NOVA	JYOTHIKA M	20201ECE0036
PRIZE		SUMANTH REDDY	20201ECE0008
2 ND	TEAM	PRASHANTH N	20201ECE0192
PRIZE	ELECTROLYTE	BALU P	20201ECE0169
		BHARATH M	20201ECE0170
		YUVARAJ H	20211LEC0023
3 RD	THE IT GUYS	SANJAY I N	20211ECE0289

ASHUTOSH R PATIL

AMRUTKUMAR

BANDIHAL VENKATESH N

DHARWAD

20211CIT0139

20211CAI0158

20211CIT0159

PRIZE

MAZE RUNNER			
1 ST		ABHISHEK KUMAR	20221BCA0249
PRIZE	LINE WREAKERS	ARYA PRATAP SINGH	20221BCA0158
PRIZE		ROOP KAUR GANDHI	20221BCG0007
		VISHALSINGH	20201ISE0075
2 ND	VIJAYA	RAJPUROHIT	202011310073
PRIZE	VIJATA	GAURAV KUMAR	20201ISE0089
		ANKIT KUMAR	20201ISE0088
3 RD PRIZE	SDVB	BHARGAV M N	20221CAI0088

TECHATHON

Position	Team Name	Team Head
1 st prize	Aneka	R S Preetham Gupta
2 nd Prize	DRISTI	Khaleel H Telsung
3 rd prize	Team HAAC	Arindam Dutta
3 rd prize	Techsperts	Manthy Nandh
3 rd prize	Team Aurora	Sachin REGISTRAR
Consolation	Gesture Guardians	Abhishek S
Consolation	Amped Ultras	Mahima Dorcas Fereira
Consolation	Watts of IO	Kuchal D
CONSOIGHON	11465 01 10	ixasiiai ix

Consolation Blind Buddy	Masroor Ahmed
-------------------------	---------------

The event was organized meticulously by the team which comprises faculty members Dr. Ashutosh Anand (Organiser), Dr Divya Rani.

LIST OF PARTICIPANTS:

\ \(\) \(\) \(\) \(\) \(\)	
Vidya Shree	20211EEE0012
Anusha	20211EEE0009
Kushal R	20211LEE0027
Abhishek S	20221CSE0836
T Naresh	20201CSE0822
Vishnu R	20201CSE0833
Sudiksha	
Narayanan	20211IST0016
Shivam Kumar	20201ISE0080
R S Pretham	
gupta	20221CCS0037
Nandhini S H	20201CSE0898
Ranjitha	20201CSE0904
Nagendra	20211LEE0015
Charan Redddy	20211LEE0013
Sachin p	20211LEE0020
Ananda U R	20201EAE0003
Masroor Ahmed	20211EEE0023
Jatin Sharma	20211EEE0030
Gauri Nishad	20221EEE0003
Geethanjali	20221EEE0023
Arindam Dutta	20211ECE0372
Harsh Kumar	
Bansal	20211CSE0586
Ankit Kumar	20211CSE0605
Chetan N	20211CSE0625
Mahima Dorcas	
Pereia	20221CDV0042
Aaron George	
Abraham	20221CIT0032
Nallin Kumar AB	20221CIT0077
Suhas C	20221CSE0346
Khaleel H Telsung	20211EEE0037
Savitri Hiremanth	
Manthu Nandhini	20211EEE0032
Hemant Pandit	20211EEE0038
Tejashwini Patil	20211EEE0031
Bhuvan B U	20221LEE0006



Varshitha Gowda	
M	20201EEE0008
Pavan V	20211LEE0009
Hemashree M	20201CBD0015
Abrar Pasha	20201CIV0004
Sanketh Kumar	20211CIV0019

Table 1List of Participants: Circuit Builder -28th March and 6th April 2023

1	G SAI DEEXITH KUMAR REDDY	20211ECE0222
2	Uruturu akarsh	20201ECE0206
3	ABHISHEK KUMAR	20221BCA0249
4	PRASHANTH N	20201ECE0192
5	NERALLA PREETHAM	20201ECE0247
6	PRASHANTH SINGH ""	20201ECE0237
7	SANJAY I N	20211ECE0289
8	CHALASANI DIVYA	20221LEC0001
9	RAM KALYAN S	20211ECE0165
10	SRIHARI.R	20221CSE0555
11	Arindam Dutta	20211ECE0372
12	Srihari.R	20221CSE0555
13	Histarth H V	20211ECE0300
14	Syed Maaz	20211ECE0305
15	Hari shankar	20211CAI0113
16	Jyothika M	
17	CHAITHANYA HS	
18	NIKHIL B	20201ECE0212
19	Abhishek Kumar	20211ECE0152
20	BALU P	20201ECE0169
	CHINTA VENKATA	
21	RANGA	20201ECE0205
22	BHARATH M	20201ECE0170
_	GIDDALURU	
23	VEERANJINEYULU	20201ECE0254
24	CHASMITHA	20211ECE0145
25	HANUMANTHARAYAPP A	20201ECE0253
26	ARIDHARANDESH anil kumar s	20201ECE0253 20211CAI0149
27		20211CA10149 20201ECE0008
	Sumanth Reddy	202442000
28	Darshan S Tushar Dattatraya	20211ECE0785
29	Deokar	20211ECE0304
30	PRIYA L U	20211CAI0120
		20211CA10120 20201ECE0041
<u>31</u>	Sreeja S Nair	

32	YUVARAJ H	20211LEC0023
33	NERALLA PREETHAM	20201ECE0247
34	CHANDANA EJ	20211ECE0160
35	KUNTUMALLA RAMA KISHORE	20201ECE0252
36	Histarth H V	20211ECE0300
37	MEGHANA	20211ECE0144
38	preethi T K	20211CCS0105
39	Dheeraj MG	20201ECE0002

Capture the Flag

Name	Roll Number		
Sunil Kumar	20211ISD0005		
JV Arjun Varma	20211CAI0060		
Ankit Kumar	20201ISE0089		
Prince Gupta	20211CCS0096		
Mohammed Nihal A S	20211CSE0367		
NITHIN KUMAR S	20211CST0132		
Mohammad Tauseef Ahmed	20211cse0353		
PRUTHVI BHAT	20211ISE0019		
G.chethan reddy	20201COD0015		
Setty Mahendra reddy	20201CIT0140		
Sohit Kumar Mahato	20211LCS0003		
siva sastha sai Krishna	20221LCC0005		
S Ajay Kumar	20211CCS0097		
G Nithin	20211CSG0030		
Lavanya Burra	20201ECE0109		
Gogineni Chaitanya	20201CCS0068		
Preethi TK	20211ccs0105		
Uzair Khan Hidayathullah	20221CCS0008		
Ganesh	20201CAI0096		
Ratna Kiran	20221CCS0097		
Gunashree P	20221CSG0145		
Gangadhara	20221CSD0110		
Devaiah K K	20211cit0100		
Sumeeth Banagundi	20221CSE0768		
K.sai karthik	20211ISD0043		



K S Poojesh	20221CSD0140
Sayan Bhowmik	20221CSE0769
Akash M P	20221LCS0021
PATNAIKUNI GAUTAM	20211CSE0455
Sai	20201CST0046
Urja Savalekar	20211CCS0044
Jaswanth K	20211CSE0186
Christy Benny	20221CSG0129
A Shabarriesh	20211ISD0030
VishalSingh Rajpuruhit	20201ISE0075
Sahith	20201CEI0131
S Ajay Kumar	20211CCS0097
vishalsingh Rajpurohit	20201ISE0075
SRIHARI.R	20221CSE0555

LINE FOLLOWER:

Team Name	Name	Roll Number	Team Memb er 1 Name	1. Roll Num ber	Team Member 2 Name	2. Roll Number	Team Membe r 3 Name	3. Roll Number
	PRAGNA S O	20221C SE0356						
НААС	Arindam Dutta	20211E CE0372	Harsh Kuma r Bansa I	2021 1CSE 0586	Chetan N	20211C SE0625	Ankit Kumar	20211CSE0 605
Team SIGMA	URUTURU AKARSH	20201E CE0206	NIKHI L B	2020 1ECE 0212	HANUMANTH ARAYAPPA GARI DHARANESH	20201EC E0253	KUNTU MALLA RAMA KISHO RE	20201ECE0 252
Future Force	Sahil Kolambka r	20211E CE0256	SANK ETH P V	2021 1ece 0256	Akshith G M	20211ec e0255	Akash J	20211ece0 212
The IT Guys	Venkatesh N Dharwad	20211CI T0159	Sanja y I N		Ashutosh R Patil		Amrutk umar Bandia al	AR Registrar *
Line Wreac	Abhishek Kumar	20221B CA0249	Abhis hek	2022 1BC	Arya Pratap Singh	20221B CA0158	Roopjot Kaur	20221BCG0 007

kers			Kuma r	A024 9			Gandhi	
Elysian s	G Nithin	20211C SG0030	G Nithin	2021 1CS G00 30	Thaqiya Aman S	20211C SE0398	Hruthvi k H S	20211CSE0 348
VIJAYA	Vishalsing h Rajpurohit	20201IS E0075	Vishal singh Rajpu rohit	2020 1ISE 0075	Gaurav kumar	20201IS E0088	Ankit kumar	20201ISE0 089
Treme ndous	Shaik Abdulla Raihan	20221C SG0007	Shaik Abdull a Raiha n	2022 1CS G00 07	Heba Aiman	20221C DV0027	Bodaga la Sai Krishna	20221CSG0 008
Autom ation Aveng ers	Praveen Nandan K	20221C AI0072	Bharg av C	2022 1CAI 0093	Shailesh KR	20221C AI0075	Pravee n Salme	20221CAI0 005
AK47	Fazil Abdul Sathar	20221C SE0386	Vaish nav Krishn a P	2022 1CO M00 40				
Aneka	Nandini S H	20201C SE0898	Savith ri Hirem ath	2020 1CSE 0877	Dharani H N	20221C SD0065	Siddart h S	20221CSD0 063
aMAZE	ROHAN S KUMAR	20221C AI0064	GORT HI DEVE NDRA NAID U	2022 1ISE 0001	CHANDANA M RAO	20221C SE0007	DEVAIA H K K	20211CIT0 100
Kasper land	Bharat Chand K	20211C ST0034						
Team Finishe rs	Prathap V	20221C AI0049	Shubh am Patil Y	2022 1CAI 0102	Abhinav K	20221C AI0050		
Infinity	Nidhi shree m	20211ec e0250	Deepi ka	2021 1ece 0199	Vaishali	20211ec e0200	Sahana	20211ECE0 202
Alka	Anushka Mahraniya	20211C SD0151					0	
Kratos	Prince Gupta	20211C CS0096						WILL SENCY UNITED
Amped Ultras	Mahima Dorcas Pereira	20221C DV0042	Aaron Georg e	2022 1CIT 0032	Nallin Kumar AB	20221CI T0077	Praves h Dubey	2022175E0 149

Abrah			
am			

Ma	ze-Runner-21st and 31st Marc	h
Serial Number	Name	Roll
1	Ravi teja sanka	20201ECE0083
2	Nandini S H	20201CSE0898
3	Dhanush N	20221IST0065
4	Venkatesh N Dharwad	20211CIT0159
5	PRAVESH DUBEY	20221ISE0149
6	Manthu Nandhini	20211EEE0032
7	G Nithin	20211CSG0030
8	Vishalsingh Rajpurohit	20201ISE0075
9	Chethan B M	20201ECE0110
10	Arindam Dutta	20211ECE0372
11	Bharat Chand K	20211CST0034
12	Shaik Abdulla Raihan	20221CSG0007
13	Bhargav M N	20221CAI0088
14	Sanchita Goswami	20211CSD0035
15	Abhishek Kumar	20221BCA0249
16	Tarun N	20201ECE0107
17	Savithri Hiremath	20201CSE0877
18	Sonu S	20221ECE0220
19	Sanjay I N	2022IECE0525
20	Aaron George Abraham	20221CIT0032
21	Hemant pandit	20221CIT0787
22	G Nithin	20211CSG0030
23	Vishalsingh Rajpurohit	20201ISE0075
24	Hemanth M	20201ECE0119
25	Harsh Kumar Bansal	20201ECE0979
26	Shaik Abdulla Raihan	20221CSG0007
27	Prithu Banik	20211CAI0001
28	Abhishek Kumar	20221BCA0249
29	Harishitha Gowda R	20201ECE00
30	Dharani H N	20221CSD665R Registra
31	Ashutosh R Patil	20221CSD0056
32	Mahima Dorcas Pereira	20221CDV0042

33	Bhuvan B U	20211CSE0239
34	Thaqiya Aman S	20211CSE0398
35	Gaurav kumar	20201ISE0089
36	Ranjitha G R	20201ECE0079

FULL THROTLE

F	Full Throttle- 19th and 28th April					
Serial Number	Name	Roll				
1	Ravi teja sanka	20301ece0083				
2	Mohan Kumar M	20201ECE0213				
3	G Nithin	20211CSG0030				
4	DHARANI H N	20221CSD0065				
5	Bhuvan BU	20221LEE0006				
6	ROHAN S KUMAR	20221CAI0064				
7	Ismail Ahmed Khan	20211CAI0106				
8	Praveen Nandan K	20221 <mark>CAI0072</mark>				
9	Fathima	20221CCS0155				
10	hari shankar b l	20211CAI0113				
11	Abhishek Kumar	20221BCA0249				
12	Modepalli Venkata Sathwik reddy	20201cse0058				
13	Manoj HG	20201ECE0228				
<mark>14</mark>	Thaqiya Aman	20211CSE0398				
15	Nandini S H	202201CSE0898				
<mark>16</mark>	Hemant pandith	20211EEE0038				
17	DEEPAK KAPOOR	20221CSE0443				
18	Asif Pasha B	20211CAI0030				
19	Bhargav MN	20221CAI0088				
20	Mohammed Ali	20221COM0080				
21	anil kumar s	2021CAI0149				
22	Achutha sajjan	20221BCA0155				
23	Harshitha Gowda R	20201cse0068				
24	Likith KL	20211LEC0029				
25	Hruthvik HS	2021 CUSE 348				
26	Savithri Hiremath	202016SE0877				

MANTHU NANDHINI	20211EEE0032
SHAHIN AKTAR SHAIKH	20221CSE0456
Aftab Hussain	20211CAI0130
Bhargav C	20221CAI0093
MOHAMMED QALANDAR SHAH	20221COM0041
PRIYA L U	20211CAI0120
Arya Pratap Singh	20221BCA0158
Tarun N	20201ece0107
Charan R	20201ECE0245
Prince Gupta	20211CCS0096
Siddarth S	20221CSD0063
TEJASHWINI PATIL	20211EEE0031
GORTHI DEVENDRA NAIDU	20221ISE0001
Mohammad Azeem Fardeen Pasha	20211CAI0059
Shailesh KR	20221CAI0075
SHERLIEN MOLLY D	20221COM0130
PREETHI T K	20211CCS0105
Roopjot Kaur Gandhi	20221BCG0007
	SHAHIN AKTAR SHAIKH Aftab Hussain Bhargav C MOHAMMED QALANDAR SHAH PRIYA L U Arya Pratap Singh Tarun N Charan R Prince Gupta Siddarth S TEJASHWINI PATIL GORTHI DEVENDRA NAIDU Mohammad Azeem Fardeen Pasha Shailesh KR SHERLIEN MOLLY D PREETHI T K

HIGHLIGHTS:











Dr. Anu Sukhdev Asst. Dean, DSA PRESIDENCY UNIVERSITY

