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| **D:\PAAC-New-6.2GB\PAAC Formats\VNRVJIET Logo.png** | **VALLURUPALLI NAGESWARA RAO VIGNANA JYOTHI**  **INSTITUTE OF ENGINEERING AND TECHNOLOGY**  An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with ‘A++’ Grade  NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes  Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2023) Rank band:101-150 in Engineering Category  College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSE Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad – 500 090, TS, India.  Telephone No: 040-2304 2758/59/60, Fax: 040-23042761  E-mail: [postbox@vnrvjiet.ac.in](mailto:postbox@vnrvjiet.ac.in), Website: [www.vnrvjiet.ac.in](http://www.vnrvjiet.ac.in) |

CAMPUS AUTOMATION CONTEST

**About the Event:**

The Team GDSC (Google Developer Student Club) and CSI (Computer Society of India) have organised a CAMPUS AUTOMATION contest, to enhance the knowledge of students in the field of integration of technology within the campus to automate it. It was a two days hackathon. The goal is to empower participants to create solutions that contribute to a more efficient, accessible, and sustainable campus, enriching the overall experience for students, faculty, and staff. By implementing campus automation systems, colleges can create a centralized database that facilitates easy access to information for both students and administrators.

We focused on addressing campus challenges through automation and innovation, the participants brought their A-game to the event. Their commitment and energy were evident as they collaboratively worked to develop creative prototypes that showcased inventive solutions to streamline campus operations. The prototypes presented not only demonstrated technical prowess but also reflected a keen understanding of the campus environment and a commitment to improving it. The event encapsulated a dynamic blend of teamwork, creativity, and technological prowess, leaving a lasting impact on the campus community and setting the stage for future advancements in campus automation.

**No of Participants:** 15 **(teams)**

**Venue:** A-012, B114, B314, C105

**Date:** 14th, 15th December

**Timings:** 10:00am-5:00pm

**Faculty Coordinators:**

1. Vijay Kumar Gurrala

Assistant Professor

ECE

2) Dr Chevella Anil Kumar

Assistant Professor

ECE

**Faculty Jury:**

1)Dr P Bharath Kumar Chowdary

Assistant Professor, Coordinator trainings placements

CSE

1. Vijay Kumar Gurrala

Assistant Professor

ECE

1. P Ramakrishna

Assistant Professor

CSE

1. Dr Chevella Anil Kumar

Assistant Professor

ECE

**Student Coordinators**:

1. Bendukuri Rishab

20071A0509

1. Sai Dushyanth Pandiri

20071A05N6

1. Addanki Jyothirmai

20071A05C1

1. Abhinav Sudhanv Bhojanapally

20071A05C8

1. Chittiprolu Suryateja

21071A1277

**List of Winners:**

First prize - Team X

1. M V Ashray Shravan- 22071A0539
2. Sushanth T - 22071A0B4
3. Tushar T - 22071A0558

2nd prize - Invisible Coders

1. D Siddhartha Reddy - 21071A05E3
2. A Guru Sai Nandan - 21071A05D5
3. Alladi Shiva Vinay - 21071A05D1
4. Ankam Vishnu Sai - 21071A05D2

3rd prize - HackNinjas

1. Muvvala Thoran Chandra - 22071A3237
2. Yerram Bhanuteja - 22071A3264
3. Tejasree Lokireddy - 22071A3258
4. Madireddy Sudeepthi - 22071A3251

**Photos :**







