DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institute)

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NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Anakapalle Dt: 19-08-2024

From.

Mrs.Archana B T E Club Coordinator Dadi Institute of Engineering & Technology.

To.

The Head of the Department Dadi Institute of Engineering & Technology. Anakapalle

Dadi Institute of Engg. & Tech Anakaballe-531002

Sub: Request for permission for conducting a student development programme "Resume Building Workshop" in association with IETE & E-Club activity on 24-08-2024

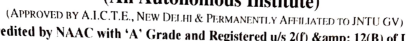
With due respect, here by stating that, I, on the behalf of Electronics & Communication Engineering Department request you to grand permission for conducting E Club activity on 24-08-2024. A student development programme "Resume Building Workshop" scheduled for IV B.Tech ECE students from 2:20 pm to 4.00 pm at Lecture Hall 26. We, therefore, hope that you would be kind enough to grand us permission.

Thanking you

Yours Sincerely,

Archana BT

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Anakapalle

Dt: 21-08-2024

This is hereby informed to all that, Department of Electronics and Communication is conducting student development programme "Resume Building Workshop" for IV B.Tech ECE students. All interested students are requested to participate.

Venue: Lecture Hall 26

Date:24-08-2024

E-Club Coordinator

Head of the Department Electronics & Communication Engg Dadi Institute of Engg. & Tech

Anakapalle-531002

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



ELECTRONICS-CLUB

In Association with IETE

The Electronics Club is a student-run organization dedicated to fostering enthusiasm and passion for electronics and related fields among ECE students. It offers a platform where individuals with innovative ideas can freely approach the club to acquire the technical skills needed to bring their concepts to life. The club provides students with opportunities to explore beyond the academic curriculum, gaining practical experience by applying and implementing concepts learned in their theoretical courses. Its mission is to address key topics that are either not covered or only briefly mentioned in the standard syllabus.

The Electronics Club is dedicated to guiding students from the fundamentals of electronics to advanced concepts. Its programs are designed to ensure comprehensive development in various aspects of electronics. Key functions of the club include teaching students about essential components for both basic and complex circuits, assisting them in designing and building sophisticated circuits, providing practical tips and tricks for circuit functionality, and troubleshooting issues in constructed circuits. These activities not only enhance students' academic performance but also support their career growth. In a rapidly evolving technological landscape, where new innovations emerge daily, maintaining a strong grasp of fundamental concepts is crucial for staying ahead and achieving excellence.

Aim of Electronics Club:

- Foster Technological Excellence: Inspire and develop the highest level of technological skill and innovation in students.
- Expose Practical Challenges: Encourage students to step out of their comfort zones and engage with real-world challenges in circuit design and hardware analysis.
- **Build Foundational Knowledge:** Provide a strong grounding in basic electronics concepts while helping students apply these principles to create practical and impactful solutions for society.
- Facilitate Skill Development: Organize lecture series, paper presentations, poster sessions, and project assignments to enhance students' knowledge and hands-on experience.

Objectives of the Electronics Club:

- **Practical Understanding:** Illustrate electronics concepts through hands-on experiences to enhance students' knowledge and comprehension.
- **Innovation Platform:** Offer a space where students can transform their innovative ideas into tangible projects.
- Exposure to Advancements: Introduce students to the latest technological developments in the field of electronics.
- **Critical Thinking:** Challenge students with thought-provoking questions to stimulate deeper analysis and understanding.
- **Discussion and Communication:** Create a forum for discussing current trends in electronics, thereby improving students' communication skills.
- **Hands-On Training:** Provide practical, hands-on training to reinforce theoretical learning and develop practical skills.
- **Industry Connection:** Establish a virtual link between global industry trends and the department to bridge the gap between academic learning and industry practice.

E-Club Activity conducted on 24/08/2024

E-CLUB, the Electronics Club of the ECE Department at Dadi Institute of Engineering and Technology, organizes a variety of technical activities each month for all students within the department.

On 24/08/20244 the E-Club activity in association with IETE "Resume Building Workshop" was conducted for III & IV ECE students. A total of 50 students participated in the activity.

Program Overview

The "Resume Building Workshop" aimed to equip students with the skills and knowledge necessary to create compelling resumes that effectively showcase their qualifications and achievements. This workshop was designed for students at all stages of their academic journey, from freshmen to seniors, preparing for internships, part-time jobs, or full-time employment.

Objectives of the workshop

- To educate students on the essential components of a professional resume.
- To provide practical experience in drafting and refining resumes.
- To enhance students' ability to tailor resumes to specific job opportunities.
- To offer personalized feedback and support in resume development.

Dr.Anjanee Kumar, Associate Professor, Department of ECE was the resource person. In the workshop resource person discussed about the key sections of a resume like contact information, Objective/summary, education, experience, skills. Importance of clear and professional formatting, techniques for customizing resumes for specific job applications

Head of the department -Dr.P.Poorna Priya, E-Club Coordinator Mrs. Archana B.T and faculty members addressed the gathering and appreciated the students for their active participation. In their address, they said to make use of this opportunity providing by E-Club.



Poster for the event-Resume Building Workshop





Resource person Dr. Anjanee Kumar interacting with students



Glimpses of the workshop

NAME WITH INITIALS	ROLL .NO:	1. How satisfied are you with the overall experienc e of the workshop?	3. Was the content presented in the workshop relevant to your needs and expectations?	4. How effective was the instructor/facilitato r in explaining the material?	2. How would you rate the level of interaction and engagemen t during the workshop?	5. To what extent did the workshop meet your learning objectives ?
KONIA DAVANI	22U41A042	Cycollopt	Vaa	Eventions	aveallant	ave alle et
KONA PAVAN	6 23U45A040	Excellent	Yes	Excellent	excellent	excellent
Koylada Jhonnes	6	Good	Yes	Good	Good	Good
MURUKURTH I PAVAN SRI VENKAT VINAY SAI	22U41A043 6	Good	Yes	Good	Good	Good
Surisetti gowri sanjay	22u41a0454	Excellent	Yes	Good	Good	Good
BANDARU RAJA RATNA PRASAD	22U41A040 2	Good	Yes	Good	Good	Good
DOPPA AMRUTHA	22U41A040 9	Good	Yes	Good	Good	excellent
Gudivada Tulasi Devi	22u41a0415	Good	Yes	Good	Good	Good
Karri Neelima	22U41A042 4	Good	Yes	Good	Good	Good
Pilla Bhargavi	22U41A044 5	Excellent	Yes	Excellent	excellent	excellent
Seerapu Alekya	22U41A045 1	Good	Yes	Good	Good	Good
Karri Neelima	22U41A042 4	Good	Yes	Good	Good	Good
Gudla jhansi	22u41a0416	Good	Yes	Good	Good	Good
Dhana Deepika	22u41a0443	Good	Yes	Good	Good	Good
Naveti kesava sai kumari	22U41A043 7	Good	No	Good	Good	Good
CHANDAKA VAIDEHI	22U41A040 8	Excellent	Yes	Excellent	excellent	Good
JILAGAM MOUNIKA VEERA SAI DEVI	22U41A042 0	Excellent	Yes	Good	excellent	Good
GUDISA HARITHA	22U41A041 4	Good	Yes	Good	Good	Good