#### PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

#### DEPARTMENT OF FRESHMAN ENGINEERING

#### SUMMARY REPORT ON STUDENT INDUCTION PROGRAM

<b>ACADEMIC YEAR : 2023-2024</b>			
Date of course organized	04-09-23 to 23-09-23		
Title	Student Induction Program		
Organized by	Freshman Engineering Department in collaboration with Internal Quality Assurance Cell		

#### **Brief Report on the Event**

As per UGC's quality mandate, Internal quality assurance cell in collaboration with Freshman Engineering department conducted a three week induction program for the all the newly admitted students. The program's objectives were to familiarise incoming students with college policies and procedures as well as provide an overview of the many facets of engineering and job prospects for engineering majors. The intention was to demonstrate the students the path they must take to become successful engineers and to make them aware of their future options.

Various activities were conducted during the induction program:

Universal Human Values Module: This course enabled students to discover who they are, enjoy learning, resist peer pressure, make brave decisions, be mindful of their relationships with others, be sensitive etc. This module served as the foundation for students' character development. Every class had a designated faculty member who served as both a mentor and an instructor.

Remedial training in foundational courses: Remedial training in English, Maths, Physics, and Chemistry & Introduction to programming was given to help the student make significant progress towards filling up the gaps when the regular courses resume following the induction programme.

Familiarization with Department: Respective heads of the departments familiarized the students to the department and facilities available for them. They are also familiarized them with the continuous evaluation process and the rules and regulations they have to follow during their course of study. Also, students were familiarized to their laboratories & workshops.

Campus visit: NSS volunteers led all the first year students on a campus tour to give them a firsthand view of the college.

Sports/ Games and Yoga: Sports, games and yoga were conducted in various slots to promote the overall wellbeing of the students.

Orientation programs: Coordinators of various cells enlightened the students and created awareness on the activities done by their cell.

Career Development and Soft Skills training: This training mainly focused on communication, leadership qualities problem solving skills, creative and critical thinking, team work and various career opportunities.

Seminars & workshops: Seminars, workshops & expert talks were organized inviting eminent personalities from academia and industry.

Competitions: Numerous competitions were conducted to promote sportive spirit among the students in the areas of creative arts, literary events etc.

Year/Semester	I B. Tech. I Sem
No. of the participants	All the I B. Tech. students
Name of the Co-ordinator	Dr. B. Raghu Kumar, IQAC Coordinator & HOD, ME Dr. M. Srilakshmi, HOD, FED
Signature of the Co-ordinators	10.00 Coordinates of the ad

PVP Siddhartha Institute of Technology

Vijayawada

Freshman Engineering Department

Siddhartha Institute of Technology

Vijayawada

FKanuru, VIJAYAWADA-520 097.

PRASAD V.POTLURI
SIDDHARTHA INSTITUTE OF TECHNOLOGY
KANURU, VIJAYAWADA-520 007

### Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada-7

Department of Freshman Engineering
A Three – Week Student Induction Program (SIP 23-24)
(4-09-2023 to 23-09-2023)
Time Table

DAY	1 9.30 to 10.30	2 10.30 to 11.30	3 11.30 to 12.30	12.30 to 1.30	4 1.30 to 2.30	5 2.30 to 3.30	6 3.30 to 4.30
04.09.2023	Remedial Training in Foundation Courses Communication Skills	Universal Human Values					
05.09.2023	Basic Aptitude Mathematical Skills	Remedial Training in Foundation Courses Engg. Chemistry		LUNCH			
07.09.2023	Remedial Training in Foundation Courses Engg. Physics	Universal Human Values		LUNCH			
08.09.2023	Remedial Training in Foundation Courses Concepts of Program	Universal Human Values					
11.09.2023	Universal Human Values  Universal Human Values  Mrs Sudheer De		Institute Student Council Orientation Mrs. L. Sudheera, MBA Dept.	LUNCH	Remedial Training in Foundation Courses Communication Skills	ion Dr. M. Rudram a Devi, FED Dept.	Women Cell Orientation Dr. P. Adi Lakshmi, HOD, MBA, Dr. R. Chudamani (FED), Mrs. T. Krishna Sri (FED)
12.09.2023	Discipline Committee Orientation Dr. Ch. Padmanabha Raju, HOD, EEE	A seminar on Career Prospects in Engineering Dr. Tirapati Reddy, Professor, IT Dept.		LUNCH	A Seminar on Anti Ragging and Anti Drug Awareness Rajesh Lanka – Sub Inspector of Police- Dr. Bollineni Keethi – President, Vasavya Mahila Mand		anti Drug Awareness Inspector of Police-

13.09.2023	Basic Aptitude Mathematical Skills	Controller of Exams Orientation Dr. M. S. R. Niranjan Kumar	LUNCH	Remedial Training in Foundation Courses	Training Placement Officer Orientation Mr. G. Ramesh Babu	
14.09.2023		A One –Day workshop	on Persona	Concepts of Programming l and Professional De	velopment	
	Dr. K. V. S	. G. Murali Krishna, Director, Ind	ustry Institu	stry Institute Interaction, Training Placement, JNTUK, Kakinada		
15.09.2023	Universal Human Values	Engineers Day Competitions		A Seminar on 'F	Role of Engineers in Nation Building' - Er. shala, Systems Manager, Texas Instruments	
16.09.2023	Orientation on Health and Wellness Detox Grocers	Institute Innovation Council Orientation	LUNCH		ional Cadet Corps Orientation Dr. Lt. Dhadurya Naik	
19.09.2023	Workshop on Career Development and Soft Skills/ Campus Visit/ NSS			Workshop on Career Development and Soft Skills – Mr. Sa Devan, Soft Skills Trainer/ Campus Visit/ NSS Workshop on Career Development and Soft Skills – Mr. Sa Devan, Soft Skills Trainer / Campus Visit/ NSS		
20.09.2023	Workshop on Career Development and Soft Skills/ Campus Visit/ NSS					
21.09.2023	Workshop on Career Development and Soft Skills – Mr.			Workshop on Ca Devan, Soft Skills T Entrepreneurship	reer Development and Soft Skills – Mr. Sai Trainer / Work shop on Role of Innovation & - Dr. Krishna Sowjanya, Businest Consulting I Training / HODs Interaction	
22.09.2023	Workshop on Career Development and Soft Skills – Mr.		LUNCH	Workshop on Ca Devan, Soft Skills Entrepreneurship	Trainer /Work shop on Role of Innovation & -Dr. Krishna Sowjanya, Businest Consulting d Training / HODs Interaction	
23.09.2023	A Seminar on Health, Wellness, Yoga and Subconscious Mind – Dr. K. Manikeswara Rao, Suraksha Academy, Ayurveda and Yoga followed by Workshop on Detox Grocers Nutritious Food Expo			Workshop on Ca	areer Development and Soft Skills – Mr. Sai Devan, Soft Skills Trainer	

(Dr.M.Srilakshmi)

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.

# PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF FRESHMAN ENGINEERING SUMMARY REPORT ON EVENT ORGANIZED

ACADE	EMIC YEAR : 2023-2024
Date of Event Organized	4-09-23 to 8-09-23
· · · · · · · · · · · · · · · · · · ·	STUDENT INDUCTION PROGRAM
Title of the course	Remedial Training in Foundational Courses
Resource Person Details	Faculty of Maths, English, Physics, Chemistry and Computer Science and Engineering
Brief Report on the Event	To enlighten the students in various aspects, multiple events were conducted during Induction program. One of such activity is remedial classes training. During this, students were trained on fundamentals of English, Mathematics, Physics, Chemistry and Concepts of Programming.
Year/Semester	I YEAR /I SEM
No. of the participants	All I B. Tech students
Consolidated Feedback	Good
Suggestions if any	
Name of the Co-ordinators& Signature of the Co-ordinators	Dr.P.Pavant  Dr.S.L.Tulasi  Dr.T.Preethi Rangamani  P.Lakshmi Lavanya
Signature of the HOD	by

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWAĐA-520 (187)

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

(Autonomous) Kanuru, Vijayawada Freshman Engineering Department Ident Induction Program (SII

#### Student Induction Program (SIP) 2023-24

#### **Program: Remedial Training in Foundational Courses**

**Faculty:** Faculty of Maths, English, Physics, Chemistry and Computer Science and Engineering

#### **Objectives:**

#### The objectives of fundamentals of mathematics course typically include:

- To provide students with a solid understanding of basic mathematical concepts, ensuring they are well-prepared for more advanced math courses.
- To develop students' ability to solve a wide range of mathematical problems, fostering critical thinking and analytical skills.
- To improve students' proficiency in arithmetic, algebra, geometry, and other essential mathematical skills.
- To enable students to apply mathematical concepts to real-world situations, such as budgeting, data analysis, and decision-making.

#### The objectives of fundamentals of English course typically include:

- To develop students' proficiency in reading, writing, speaking, and listening in the English language.
- To improve students' ability to express themselves clearly and effectively in both written and spoken English.
- To teach students the fundamentals of English grammar, including sentence structure, verb tenses, and parts of speech, and to expand their vocabulary.
- To enhance students' ability to understand and analyze various types of texts, from literature to informational materials.
- To help students become proficient in writing different types of texts, such as essays, reports, emails, and creative pieces, while focusing on organization, clarity, and coherence.
- To foster critical thinking skills by encouraging students to evaluate and critique texts, arguments, and ideas.

The objectives of learning the fundamentals and concepts of programming include:

- Gain a solid grasp of logical thinking and problem-solving, which are essential for programming.
- Learn how to design and implement algorithms to solve a variety of problems efficiently.
- Familiarize yourself with programming languages and their syntax, such as Python, Java, C++, etc. Understand concepts like loops, conditionals, and branching to control the flow of a program.
- Explore techniques for optimizing code to improve performance and efficiency. Enhance problem-solving skills by translating real-world problems into code solutions.

#### The objectives of fundamentals of physics course typically include:

- To grasp the foundational concepts of physics, such as Newton's laws of motion, the laws of thermodynamics, and the theory of relativity.
- Developing the ability to apply physics principles to solve a variety of problems and scenarios.
- Promoting critical thinking and the scientific method to investigate and analyse physical phenomena.
- Enhancing mathematical skills, as mathematics is integral to many physics calculations.

#### The objectives of fundamentals of chemistry course typically include:

- Establish a solid foundation in chemistry that can serve as a basis for further studies in chemistry and related fields.
- Acquire the skills necessary to analyse and solve various chemical problems and challenges, both theoretical and practical.
- Gain insights into how chemistry is applied in various industries and everyday life, from pharmaceuticals and environmental science to food production and energy.
- Understand the importance of safety in chemical experiments and processes, emphasizing responsible and ethical practices.

#### **About the Topic/ Activity:**

To enlighten the students in various aspects, multiple events were conducted during Induction program. One of such activity is remedial classes training. During this, students were trained on fundamentals of English, Mathematics, Physics, Chemistry and Concepts of Programming.























#### PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

#### DEPARTMENT OF FRESHMAN ENGINEERING

#### SUMMARY REPORT ON EVENT ORGANIZED

ACAD	EM	IC YEAR : 2023-2024
Date of course organized		Eight sessions (each session with 2 hours) reflected in SIP timetable.
Name of the course	L	STUDENT INDUCTION PROGRAM
Title of the course		UNIVERSAL HUMAN VALUES COURSE
Course Facilitators	×	Dr.M.Rudrama Devi , Asso.Prof,FED,PVPSIT Dr.Sk.Rehana ,Asst.Prof, FED, PVPSIT Mrs.Y.Pavani ,Asst.Prof, FED, PVPSIT Dr.Pavani Peddi, Asst.Prof, FED, PVPSIT
Brief Report on the Event		
Year/Semester		I YEAR /I SEM
No. of the participants		All I B.Tech students present during the Induction program.
Consolidated Feedback		Good
Suggestions if any		
Name of the Co-ordinator		Dr.Pavani Peddi
Signature of the Co-ordinator		Tavan:
Signature of the HOD	٠	64.

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

#### (Autonomous) Kanuru, Vijayawada Freshman Engineering Department Student Induction Program (SIP) 2023-24

Name of the Activity / Program: UNIVERSAL HUMAN VALUES

Coordinator: Dr.P.Pavani

Speaker / Faculty: Dr. M. Rudrama Devi, Dr. Pavani Peddi, Dr. Sk. Rehana,

Mrs .Y. Pavani

#### **Objectives:**

• Introduction to UHV

- Getting to know each other through self-exploration.
- To become familiar with the ethos and culture of the new surroundings
- To develop bonds with peers, seniors, faculty and staff
- To develop a healthy lifestyle and ethical professional discipline
- To connect and appreciate the diversity of cultures
- To help the student to see the need for developing a holistic perspective of life
- To sensitise the student about the scope of life individual, family (interpersonal relationship), society and nature/existence
- Strengthening self-reflection
- To develop more confidence and commitment to understand, learn and act accordingly

#### **About the Topic/ Activity:**

As per the directions of AICTE and JNTUK, PVP Siddhartha Institute of Technology has conducted a three-week Student Induction Program and Universal Human Values. Course was a part of the Induction program. Universal human values are principles and beliefs that are considered to be common and fundamental to human beings across different cultures and societies. These values serve as a foundation for ethical and moral behaviour, guiding individuals in their interactions with others and in making decisions. While the specific values may vary somewhat from one culture to another, there are several common outcomes associated with the promotion and practice of universal human values. Throughout three weeks eight sessions have been conducted to all I B.Tech students. The following topics were covered in these entire three weeks.

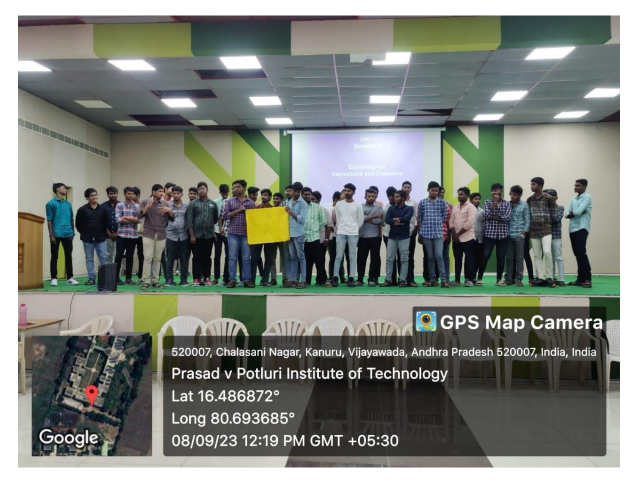
**Social Cohesion:** Embracing universal human values promotes social cohesion and harmony within communities and societies. When individuals share a common set of values, it fosters a sense of belonging and mutual understanding, reducing conflicts and divisions.







**Empathy and Compassion**: Universal human values encourage empathy and compassion towards others. Individuals who value qualities such as kindness, empathy, and generosity are more likely to show understanding and support for those in need.





**Respect for Diversity**: Promoting universal human values often includes valuing diversity and respecting differences among people. This can lead to a more inclusive and tolerant society where individuals of various backgrounds are accepted and appreciated.





**Ethical Decision-Making:** Universal values provide a framework for ethical decision-making. When people adhere to values like honesty, integrity, and fairness, they are more likely to make morally sound choices in both personal and professional settings.





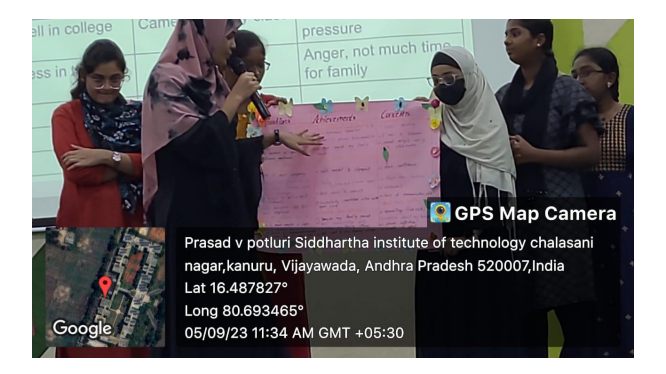
**Conflict Resolution**: Emphasizing values like tolerance, forgiveness, and compromise can lead to more effective conflict resolution. People who value these principles are more likely to seek peaceful and constructive solutions to disagreements.





**Personal Fulfilment:** Embracing universal human values often leads to a sense of personal fulfilment and well-being. Living in alignment with one's values can contribute to a meaningful and purposeful life.



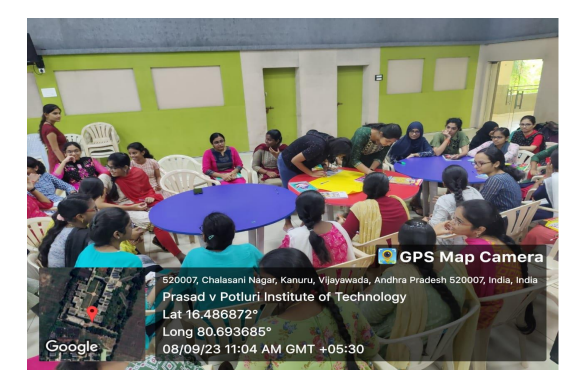


**Positive Relationships**: Values such as trust, respect, and loyalty are essential for building and maintaining positive relationships. Individuals who prioritize these values are likely to have healthier and more fulfilling relationships with others.









**Social Responsibility:** Universal values often include a sense of social responsibility and a commitment to making the world a better place. People who value concepts like social justice are more likely to engage in activities that promote positive change. In this concept detox groceries activity has conducted to I B.Tech students.





**Promotion of Human Rights:** Many universal human values are closely connected to the principles of human rights, such as the right to life, liberty, and security. Embracing these values can lead to greater advocacy for human rights protections.





**Cultural and Global Harmony:** When people and societies emphasize universal values, it can contribute to cultural and global harmony. Shared values can provide a basis for cooperation and understanding between different nations and cultures.







#### Throughout the program:

- Daily discussions on relevant topics.
- Group activities, workshops, and role-playing.
- Guest speakers and experts in ethics, culture, and values.

- Encourage students to maintain a journal for self-reflection.
- Assign group projects to apply values in real-world scenarios.
- Regular meditation or mindfulness sessions for self-awareness.

Additionally, an open and non-judgmental environment for students to express their thoughts and concerns was created. Students were encouraged to share personal stories and experiences related to values.

#### Assessment and Evaluation:

- Weekly quizzes or discussions to gauge understanding.
- Group presentations on real-world value-based projects.
- Final reflections and essays on personal growth and development during the program.

In conclusion, Universal Human Values course in the three week Induction Program was a transformative initiative that equipped students with essential life skills, ethical principles, and cultural awareness. Throughout the program, students were encouraged to reflect upon and internalize these values, enabling them to become responsible, compassionate, and empathetic individuals who positively contribute to society.

- avair

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007. PRINCIPAL
PRASAD V. POTLURI
SIDDHARTHA INSTITUTE OF TECHNOLOGI
KANURU, VIJAYAWADA-520 007

w.

#### PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF FRESHMAN ENGINEERING SUMMARY REPORT ON EVENT ORGANIZED

ACADEMIC YEAR : 2023-2024					
Date of Event Organized	16.09.2023				
Name of the course	STUDENT INDUCTION PROGRAM				
Title of the program	Induction program by Student Council				
Resource Person Details	Mrs. Sudheera. L				
Brief Report on the Event	The program commenced with a warm welcome from our institution's leadership, emphasizing the importance of the Student Council in enhancing the student experience. Mrs Sudheera. L introduced the Student Council and its dedicated members, sharing our goals, past accomplishments, and vision for the future. She elucidated the role and responsibilities of the Student Council, emphasizing that it is a platform for advocating student interests and creating positive change on campus. The chairperson showcased past initiatives and successes of the Student Council, demonstrating the tangible impact it has had on campus life. Open question-and-answer sessions provided students with the opportunity to seek clarification, share ideas, and express their expectations.				
Year/Semester	I YEAR /I SEM				
No. of the participants	All I B.Tech students				
Consolidated Feedback	Good				
uggestions if any	Dr.P.Pavani				
ame of the Co-	Dr.S.L.Tulasi				
dinators& gnature of the Co-	Dr.T.Preethi Rangamani				
dinators	P.Lakshmi Lavanya Quuling				
gnature of the HOD	but .				

## PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY (Autonomous) Kanuru, Vijayawada Freshman Engineering Department

Name of the Activity / Program: Induction program by chairperson and team of student council

**Speaker/Faculty:** Mrs. Sudheera. L

#### **Objectives:**

- Communication and Accessibility
- Building Trust and Credibility
- Leadership Development
- Fostering a Sense of Community
- Facilitating Change and Improvement

#### **About the Topic/ Activity:**

The program commenced with a warm welcome from our institution's leadership, emphasizing the importance of the Student Council in enhancing the student experience. Mrs Sudheera. L introduced the Student Council and its dedicated members, sharing our goals, past accomplishments, and vision for the future. She elucidated the role and responsibilities of the Student Council, emphasizing that it is a platform for advocating student interests and creating positive change on campus. The team conducted interactive workshops on leadership, effective communication, and teamwork to equip students with valuable skills. The program facilitated peer networking, allowing students to interact with fellow students and Student Council members. The chairperson showcased past initiatives and successes of the Student Council, demonstrating the tangible impact it has had on campus life. Open question-and-answer sessions provided students with the opportunity to seek clarification, share ideas, and express their expectations.













## PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF FRESHMAN ENGINEERING SUMMARY REPORT ON EVENT ORGANIZED

	4			
	ACADEMIC YEAR : 2023-2024			
Date of Event Organized	16.09.2023			
Name of the course	STUDENT INDUCTION PROGRAM			
Title of the program	. Induction program by Cultural club			
Resource Person Details	Dr. M. Rudrama Devi, Assoc.Professor of English Cultural club chairperson			
Brief Report on the Event	Dr. M. Rudramadevi discussed how cultural activities help develop well-rounded people. She underlined that taking part in cultural activities gives children a platform to express themselves while also developing transferable skills like teamwork, time management, and leadership. The chairwoman highlighted success stories of some of our older members, who had greatly benefited from their membership in the Cultural Club, in order to motivate the incoming students. The personal development, talent improvement, and priceless college memories were highlighted in these stories. The goal of the induction speech was to motivate our first-year students to get involved in the Cultural Club by inspiring them as well as informing them.			
Year/Semester	I YEAR /I SEM			
No. of the participants	All I B.Tech students			
Consolidated Feedback	Good			
Suggestions if any				
	Dr.P.Pavani			
Name of the Co- ordinators&	Dr.S.L.Tulasi -			
Signature of the Co-	Dr.T.Preethi Rangamani 👃			
ordinators	P.Lakshmi Lavanya Courany			
Signature of the HOD	by			

(Autonomous) Kanuru, Vijayawada Freshman Engineering Department

Name of the Activity / Program: Induction program by Cultural club

**Speaker / Faculty:** Dr. M. Rudrama Devi , Assoc.Professor of English

Cultural club chairperson

#### **Objectives:**

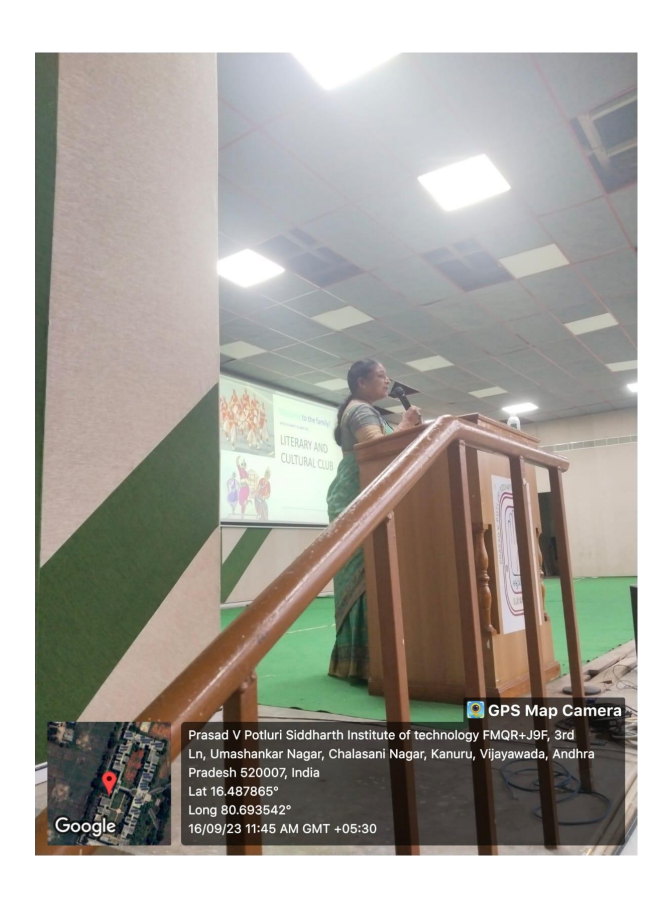
- Promoting Diversity and Inclusivity
- Fostering Creativity and Artistic Expression
- Cultural Exchange
- Skill Development
- Building Leadership and Teamwork
- Community Engagement

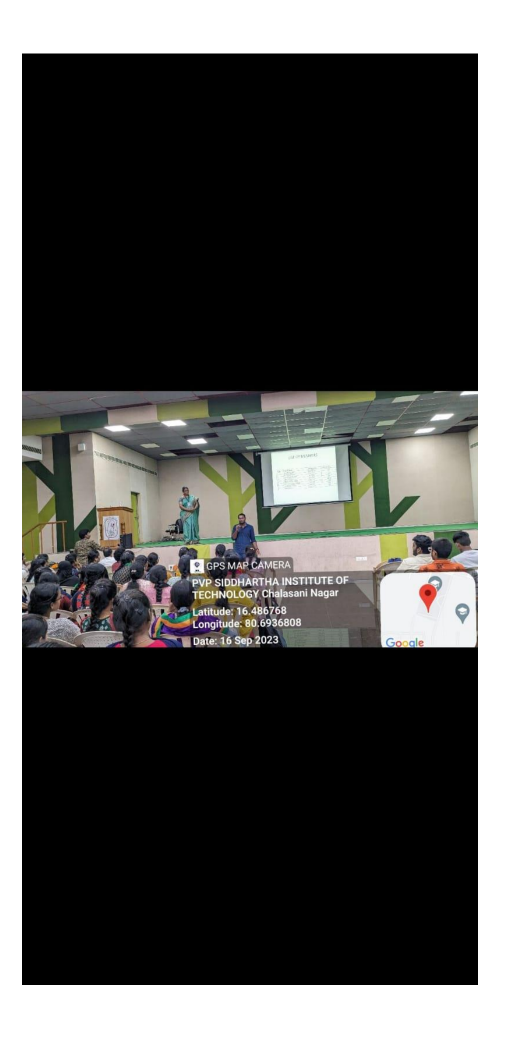
#### **About the Topic/ Activity:**

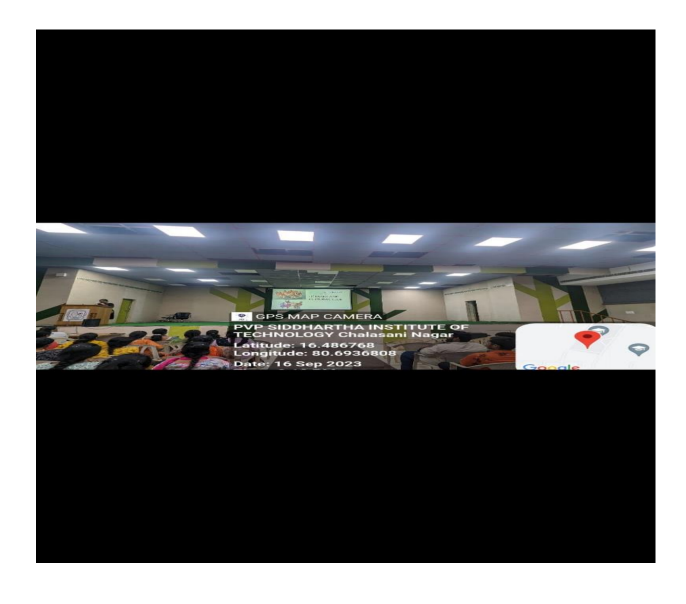
Dr. M. Rudrama devi, the Cultural Club Chairperson, gave a cordial welcome speech to kick off the program. She welcomed new students to our college and emphasized the value of extracurricular activities in college life. She also provided a summary of the day's schedule. Mam then gave a thorough introduction to the Cultural Club's background, goals, and current state. She stressed that the group serves as a venue for members to celebrate variety, encourage innovation, and advance their own personal development. Mam emphasized the value in enriching the general college experience as well as the history, goals, and ambitions. Mam underlined that the club is a venue for promoting personal development, nurturing creativity, and celebrating diversity.

Dr. M. Rudramadevi discussed how cultural activities help develop well-rounded people. She underlined that taking part in cultural activities gives children a platform to express themselves while also developing transferable skills like teamwork, time management, and leadership. The chairwoman highlighted success stories of some of our older members, who had greatly benefited from their membership in the Cultural Club, in order to motivate the incoming students. The personal development, talent improvement, and priceless college memories were highlighted in these stories. The goal of the induction speech was to motivate our first-year students to get involved in the Cultural Club by inspiring them as well as informing them.









## PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF FRESHMAN ENGINEERING SUMMARY REPORT ON EVENT ORGANIZED

AC	CADEMIC YEAR : 2023-2024			
Date of Event Organized & Time	13.09.2023 (1.30PM-2.30PM)			
Name of the course	STUDENT INDUCTION PROGRAM			
Title of the program	Induction program by Women cell Chairperson and coordinators			
Resource Person Details	Dr. P. Adi Lakshmi Dr. R. Chudamani Mrs. T. Krishna Sree			
Brief Report on the Event	The Induction Program by Women Cell is designed to welcome and familiarize individuals, often new members or employees, with the women's cell and its objectives. It aims to empower women, create a safe and inclusive environment, and address gender-related challenges and concerns.  Women Cell is a comprehensive effort to promote gender equality empower women, and create an inclusive and supportive environment within an institution or organization. It equips participants with knowledge, resources, and a sense of community to address gender-related challenges and work towards a more equitable society.			
Year/Semester	I YEAR /I, SEM			
No. of the participants	All I B.Tech students			
Consolidated Feedback	Good			
Suggestions if any				
Name of the Co-	Dr.P.Pavani Dr.S.L.Tulasi			
Signature of the Co- ordinators	Dr.T.Preethi Rangamani & P.Lakshmi Lavanya Quuu			
Signature of the HOD	by.			

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.

### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY (Autonomous) Kanuru, Vijayawada Freshman Engineering Department

Name of the Activity / Program: Induction program by Women cell Chairperson and coordinators

**Speaker / Faculty:** Dr. P. Adi Lakshmi, Dr. R. Chudamani, Mrs. T. Krishna Sree

#### **Objectives:**

- Provide an overview of the women cell, its role, and its significance within the institution or organization
- Explain the mission and vision of the women cell
- Deliver the importance of the gender sensitivity
- Clearly articulate the functions and responsibilities of the women cell

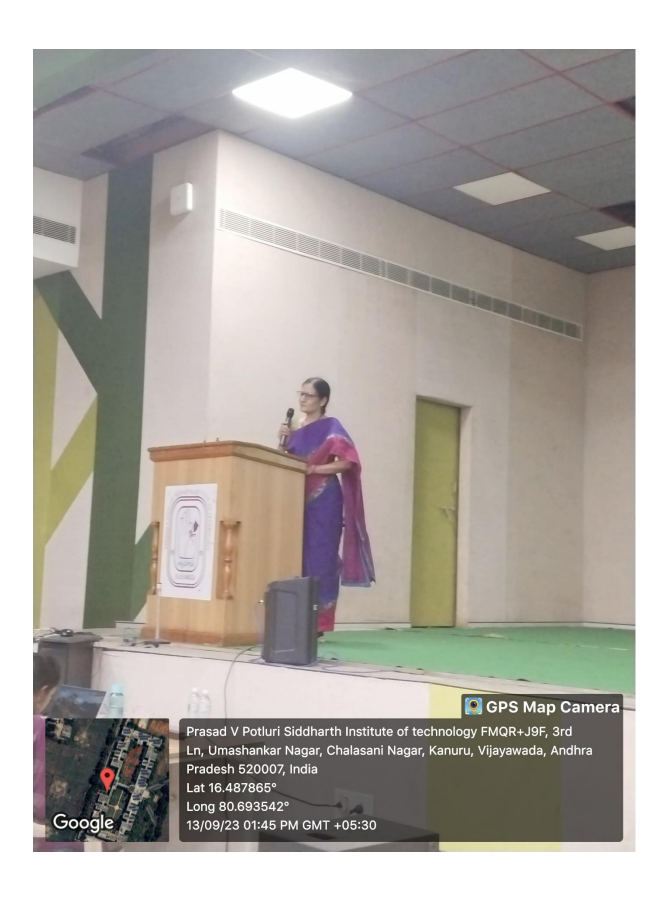
#### **About the Topic/ Activity:**

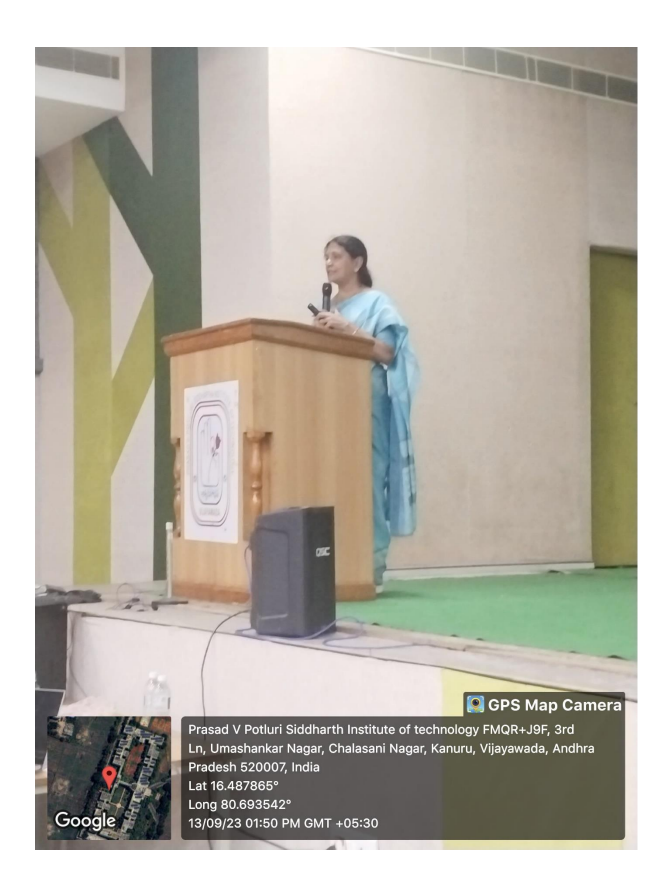
Dr. P. Adi Lakshmi, the Chairperson of the Women's Cell, extended a warm welcome to the new 1st-year students. In her opening remarks, she emphasized the significance of the induction program and the valuable insights they would gain regarding gender equality and women's issues during their academic journey. The Chairperson began by providing a comprehensive overview of the Women's Cell. She explained that the Women's Cell is a dedicated body within our institution that aims to create a safe, inclusive, and gender-sensitive environment for everyone. Its core functions include addressing complaints related to gender discrimination, harassment, and violence, as well as conducting awareness campaigns and workshops on gender-related topics.

Dr. R. Chudamani, coordinator of women cell highlighted the Women's Cell's commitment to promoting gender equality and breaking down gender stereotypes. She emphasized the significance of treating all individuals with respect, irrespective of their gender, and the role each student can play in fostering a more inclusive campus culture. The coordinator educated the students about their rights and responsibilities within the institution. She emphasized the importance of being aware of their rights, seeking help when needed, and reporting any instances of gender-based discrimination or

harassment to the Women's Cell. [Insert Name] provided information about the various support services and resources offered by the Women's Cell. This included counselling, legal guidance, and access to confidential helplines. She encouraged students to utilize these resources when faced with gender-related issues.

Mrs. T. Krishna Sree highlighted that the Women's Cell organizes awareness campaigns on gender-related issues such as gender equality, domestic violence, and sexual harassment. These campaigns are aimed at educating students and fostering a culture of respect and equality. Mam discussed the various workshops and seminars conducted by the Women's Cell, which cover topics like self-defence, leadership skills, and career development. These events empower students with knowledge and skills to navigate various aspects of their lives. The coordinator discussed the various workshops and seminars conducted by the Women's Cell, which cover topics like self-defence, leadership skills, and career development. These events empower students with knowledge and skills to navigate various aspects of their lives. She encouraged all students to actively engage with the Women's Cell's activities, workshops, and events. She emphasized that participation not only enhances their knowledge and skills but also contributes to building a more equitable and inclusive college community. The speech by Mrs. Krishna Sree mam coordinator of Women's Cell was informative and inspiring. It provided the new students with a comprehensive understanding of the Women's Cell's role and the numerous activities and initiatives it conducts within our college.















# PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF FRESHMAN ENGINEERING SUMMARY REPORT ON EVENT ORGANIZED

ACA	DEMIC YEAR : 2023-2024			
Date of Event Organized & Time	12-09-2023(9.30A.M11.00A.M.)			
Name of the Program	STUDENT INDUCTION PROGRAM			
Title of the Program	Disciplinary committee Interaction			
Resource Person Details	Dr. Ch. Padmanabha Raju ,Chairman Disciplinary committee, HOD EEE			
Brief Report on the Event	Interactions with a disciplinary committee for first-year B.Tech students typically occur in response to alleged violations of the institution's rules, code of conduct, or academic policies. These interactions are essential for maintaining a conductive learning environment and upholding the integrity of the institution.  Students are generally encouraged to familiarize themselves with their institution's code of conduct and disciplinary process to understand their rights and responsibilities. Additionally, seeking guidance from academic advisors or student support services can be valuable during such interactions.			
Year/Semester	I YEAR /I SEM			
No. of the participants	All I B.Tech students			
Consolidated Feedback	Good			
Suggestions if any				
Juggestions III	Dr.P.Pavani			
	Dr.S.L.Tulasi - fo			
Name of the Co-ordinators& Signature of the Co-ordinators	Dr.T.Preethi Rangamani			
signature of the Co of the Co	P.Lakshmi Lavanya Quant			
Signature of the HOD	60).			

Head

(Autonomous) Kanuru, Vijayawada Freshman Engineering Department Student Induction Program (SIP) 2023-24

Name of the Activity / Program: Disciplinary committee Interaction

**Speaker / Faculty:** Dr . Ch. Padmanabha Raju ,Chairman Disciplinary committee, HOD EEE

#### **Objectives:**

- Introduction to Disciplinary committee
- Enforcement of rules and regulations
- Investigation and resolution
- Code of conduct Education
- Conflict resolution
- Promoting a positive campus culture

#### **About the Topic/ Activity:**

The event by Disciplinary committee was a well-received success among Students. It provided a platform for participants to delve into the importance of responsibility, accountability, and self-regulation as crucial life skills for students. The discussions cantered on how discipline contributes to personal growth and success within the college environment, offering practical insights and sharing real-life experiences. Students left with valuable knowledge, ranging from meeting deadlines to upholding academic integrity, and were inspired to foster a culture of respect and responsibility. The FED and Disciplinary committee looks forward to hosting more such impactful events in the future to continue enhancing the college experience for students.











KANURU, VIJAYAWADA -7 (AUTONOMOUS) DEPARTMENT OF FRESHMAN ENGINEERING

#### **CIRCULAR**

Date: 09-09-2023

All the I B. Tech. students are informed that Freshman Engineering Department is organizing a One-Day seminar on "Career Prospects of Engineering" on 12. 09. 2023. All the students are informed to attend the seminar.

### Details:

Topic: Career Prospects of Engineering

Resource Person:

Mr. Dr. B. Tirupathi Reddy, Professor, IT Department, PVPSIT

Dates: 12. 09. 23 Time: 11.00AM

Venue: Auditorium/ Ground Floor Seminar Hall

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.

#### 0

#### PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF FRESHMAN ENGINEERING SUMMARY REPORT ON EVENT ORGANIZED

AC	CADEMIC YEAR: 2023-2024		
Date of Event Organized & Time	12.09.2023 (11.00AM-12.30PM)		
Name of the Event	A ONE DAY SEMINAR		
Title of the program	Career Prospects of Engineering		
Resource Person Details	Dr. B Tirupathi Reddy, Professor, IT Department, Prasad V Potluri Siddhartha Institute of Technology		
Brief Report on the Event	Students had the chance to learn insightful information about the various and potential job routes available in the engineering sector at our recent session on "Career Prospects of Engineering." Experts and seasoned professionals offered their experiences and viewpoints on the constantly changing landscape of engineering professions at the event. The significance of invention, the value of skill development, and the function of ethical professionalism in engineering were all taught to the students.		
Year/Semester I YEAR /I SEM			
lo. of the participants	All I B.Tech students		
onsolidated Feedback	Good		
uggestions if any			
468	Dr.P.Pavani		
ame of the Co-	Dr.S.L.Tulasi		
·dinators& gnature of the Co-	Dr.T.Preethi Rangamani		
dinators	P.Lakshmi Lavanya () Duduy		

Head

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VUAYAWADA-520 007.

(Autonomous) Kanuru, Vijayawada Freshman Engineering Department Student Induction Program (SIP) 2023-24

Name of the Activity / Program: Career Prospects of Engineering Speaker / Faculty- Dr. B Tirupathi Reddy, Professor, IT Department, Prasad V Potluri Siddhartha Institute of Technology

#### **Objectives:**

- Skill Development
- Employment
- Innovation
- Career Advancement
- Contribution to society
- Entrepreneurship
- Work-Life Balance

#### **About the Topic/ Activity:**

Students had the chance to learn insightful information about the various and potential job routes available in the engineering sector at our recent session on "Career Prospects of Engineering." Experts and seasoned professionals offered their experiences and viewpoints on the constantly changing landscape of engineering professions at the event. The significance of invention, the value of skill development, and the function of ethical professionalism in engineering were all taught to the students. Additionally, the occasion offered a venue for networking with business leaders. It was a rewarding event that brought attention to the diversity of engineering vocations and pushed students to investigate and pursue their own special routes in this vibrant field.

## Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada-7 Department of Freshman Engineering Attendance Sheets

Induction Programme Attendance Sheets

'CAREER PROSPECTS OF ENGINEERING'

Date: 12.09.2023

'CAREER PROSPECTS OF ENGINEERS'  'CAREER PROSPECTS OF ENGINEERS'  Signature						
	Date: 12	Branen	BDD			
S.N	Name of the Student	ECE	0 40 045			
1	B. Taxon Kumay	CE	Otholby Dover			
2	V. Mokxith baby	FCE	V Jorda Deep D.M. sidullio			
3	to lingue Ku mar	ECE	MI sidulle			
4	N To ala Dece	ECE	3			
5	Landra Statistica	MECH	T W			
6	G. Saisking Vas	MECH	W win Highes her			
7	alleman th	CIVIL	Tarillo			
8	No Varun Achishels	IT	0. crinivas			
9	MdrKarimulla	ECE	Charles sai			
10	B.Svinivas	ECE	10111101			
11	C . of ou 600	ECE	AAD HAIV			
12	Y. Rhome venkata Nagascu	ECE	S.V.L Kalhity.			
13	CH. MOHAIN	ECE	3.00			
14	S.V. Karthik	mech	Nocharith			
15	1. Con Ram	Mech	MCharin			
	N Chasilf Jaya Say	Mech	La while			
16	11 C I war Reddy	ECE	N.S.K. Kaushik			
17	N. Sri Krishna kaushik	17	M. Soya Cuan			
18	N.SYL-KIBINA	PT	M. Soya Cian- Shora Tesos			
19	M. Surya Kiron	ECE	1 1 80 I I W			
20	K. DKana Teja	ECE	F. Albhina			
21	V. Satish	111	G. Pamu			
22	k-Abhinau	ELE	2. Smanth			
23	G. Ramu	II	100			
	W. Cumanth	IT				
24	A V. Madhan Mohan	TITU	S. Nishamh			
25		ECE	Gaithan			
26	S. Nishanth Sai M		5. Ventat			
27		ECE	V. Sai Sisikira			
28	( Venkata Bhillshall	TIVO	01 ~ 4.			
	V. Sai Sesi Kiran	ECE	To B. lost			
29	1011	FCE	M. Balaram Roder			
30	G1. Bhanc Cop	FCE				
31	M. Balaram Pradesp		Thus			
32	K. Hemanand Kumar	ECE	N CRai			
	T- Cswar, Sai	ECE	V			
33	N. Saketh Ray	Mech	V. Shaw			
34	V. Bhan Dagenoxo	77	ch Saswards			
35	V. Ishano recognition	77	Kreey			
36	ch. Jaswanth	1	Razak.			
37	AVNS Francy	mech	GN. Snikar			
38	Ab. Razak Ho Svi Kar		G-Sai Kison			
		IT	K. Revarth			
39	Manikanta Bri Bai Lairan	II	May Cum at			
40	Dayanth	0337	10/ay 2001			

Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada-7
Department of Freshman Engineering Induction Programme Attendance Sheets "CAREER PROSPECTS OF ENGINEERING"
Date: 12.09,2023 S.No Signature Name of the Student Branch 45 G.Bharath G.Blandh ND 71-1 A. Likhith A. Likhith TI F. Jagadeesh K. chailano Sac FCF 48 k chastaup Da ECE 0.008 P. draw plaider Most B. Nivanjan V. Asycandatt B. Nivarjan Mah 51 N. Aswarddy. Civil 52 P/Sandep P. Sonde Civil 53 K.vn. Vijay M. Nikeri Raj Dryn Vinga avil 54 Niel civil 55 M. Growtham visby soi RT Mous 56 M. Teki: M Tey TI 57 M. Naga Taruh Terus TI 58 L. Rohith LRobith 17 59 P. Hemanter PHEMONT It 60 D. soi D. Sai. 7711 61 ch Bevanth Kuppar ch-Revanth B. Praveen Kumax. 62 ECE. P. Bhance upendra 63 P. Bhanu. 64 ABOUL VAZEER Abolul Vascer ECE 65 ABOUS SAMAD Samad/. ECE U. yedu kondalu 66 U.y. Au bondale K. Tadove sai Korishna 67 12 tagge Bal Mra B. Sni Sothish 68 STAFF Mech R. Sanjay 69 R. Sayar mech Vamis: 70 Kumar Sharma Mech B. S.V.K. Shown RI charan Teja 71 R. Charan Mech R. Nikhil R-Nikhil 72 ECE P. PAVAN KUMAR 73 P. Bur Kymet ECE J. Darthik .. F. Karthik (171 74 Soi Sundax 75 Prikata 76 evendoa Red 77 78 79 80 81 Lumas 82 83 84 85 86

Prasad V Potluri Siddhartha Institute of Technology, Kamuru, Vijayawada-7
Department of Freshman Engineering
Induction Programme Attendance Sheets
'CAREER PROSPECTS OF ENGINEERING'
Date: 12.09.2023
Branch Signature

CV9	Date: 12.0	9.2023 Branel	h Signature
S.No	Name of the Student	ECE	of white
89	Chanda yughana	LCE	- Total
90	MONISHA TADIPARTHI	ECE	Wyster Charles
The same of the sa	Kasturi Vyshnovi Chagantipati Chaitra	CSE	1 / 1
93	Railab handi anvitua	CSE	Charitte
94 У	alagadda charitha ssee	CSE	T (in Niveditha
95 70	NUCLUNIUM Sixi Nivedilla	CS	Burkille
96 BO	OTTA I NKITHA	TT	D. W. O.b.
97 DIC	MMITI NAGA DAKSHAYANI	1.T	ch Wys
98 Ch	Pallavei	ECE	Pallati
100	fallari	ECE	Jon
101 A.D.	Hanni "	ECE	Thankland I
102 A.K	amya Mounika	IT	Thankille
102	hanolakshmi	IT	t. Chiamayce
103 K. Ch	winn ayee	CSD	B. Shiny
104 B. Shi	74 <u> </u>	CSD	K. Rishita
105 K Pus		CSD	Harry.
106 M. Yar			P. Pradvitha
	<i>idvitha</i>	TT	D. Varshitha
108 D. Vars		PT	
109 A. Meg		9T	Hogiano A
110 J. Payav		77	J. Panave
111 V. Vedas		V	4. Veda Sidli
112 N 8	pidu	17	Sample River
	ya Prashanthi	ECE	Sumaffaishe the
113 Ya Sum	2 Horchitha		Rineghana
114 R. Megl		EC E	V. Kustima
115 V. Kus'u	ıma	ECE	
116 K. Sravy	ja	Ect	O. Srayford
	Committee of the state of the s	E.C.E	PSniller
	-10 -	ECE	Qui
118 N. Sravor			
119 T. Rithvik	a	ECE	- Ringso.
120 K. Jeevan	0	IT	K. Teevan
	en	CSE	DanyaxiiI
121 J. Dhanyo			Davin
122 R. Nandini	Haripsiya	$cs\epsilon$	
123 H. Taya Call	Short it	CSE	M. Taya Cakshmi
		BCB .	Silvy Joice - ch
101101419			G.Varihini
125 G. Varshini pr	iya	ECE	1.
126 N. Manasa	A Charles	<u>Î</u> T	N. Manasa
127 A. Vyshnavi Sush	1000	IT	A-Vyshnavi Sushma
128 P. Karyasri		Civi	A. Vyshnavi Sushma
128 P. Karjassi 129 N. sadhvit		Civi	Sadhvika
20 Nach		A STATE OF THE STA	K. Meghana
30 K. Meghana 31 Ch. pranathi		ECE	
31 Ch. psianothi		ECE	ch. Boranathi
2 N. 500 Aura	a Rhavani	PCF	N. Sai Durga BK

Prasad V Potluri Siddhartha Institute of Technology, Kanto Department of Freshman Engineering Department of Freshman Engineering Induction Programme Attendance Sheets CAREER PROSPECTS OF ENGINEERING.

Date: 12.09.2023

		CARFER	Date: 12.09.2023	Branch	Signature	
2	S.No	Name of the S	tudent	IT	H. Risha	
	177	Rishika Muppidi	1	17	A. Keuthaus Nogodie	
	178	ed. Kees thana	and the second s	CSE	K. Charihan	
-	179	N.V. Sudha	Apple of the second	cst	Tyasasini .	
-	180	k Charlshma		11	ch Sai Susmitha	
-	181	D Bai Tejasmini		II	\$ 1.0. Proven al	
	182	Ch Sai Sumiffic	The second secon	11	V. Snehila	
	184	R Soi Durga Praveena V Sae bita		TT	D. Paritha	
	185	P. Pagitha	The second secon	St TE	a. Cina Bhonatha	
	186	M. Dilya Bharat	lie	ECE	Survaint	
	187	Sumiah		66	Chardone. T3. Volini priya	
1	188	V. Chandana Svava	the	IT	T3. Volini Mily	
	189	13. Volini priya		FCE	M. Naimurnisa	
0	190	Md. Mazimunniso		ECE	Journa Mexa.	
	191	Sowmyo-Mera		ECE	Mrs. D	
1	192	Abdul Rahcema		TT	K. Pujith	
1	93	K. Puitha	3	77	a. Southe	
1	94	K. Pujitha T. Sonika	1.	ITT	A. Sieya Pkomali	
19	95	A. Sreua		111	Promala	
19	96	A. Sreya P. Komali		TT	45	
19	7	V-Bhaura Sori		MEC		
198	8	M. Rufo Roni		MEC	Pupa	
199	, ,	2 Bhuvana		MEC	Bhwara	
200			2	ELE	Go chowdhary	
1		1. papa		ECE	Go chowdhary	
201		G. Necsaja		TI	1101-01-0	
202		y. Shamitha			1 2 Himata	
203	16	· Himana		BCE	B-Hano.	
204	13	Havilka		8CE		
205		Navya Sri	à	IT	G. Navya Sri	
206				TT	A Revole -	
	, ,	Rushitha		ECE		
207	M	Divya			0, 10, 1	
208	K.	Lasya	\	ECE		
209	7	Sanjana		MEC	B- Sayane	
	1	1)		ME	c G. Derpika	
210	- (-	· Deepika				-
211	G'	Jyothi Sore	<u> </u>	ME		
212	M!	Purha Sahithi		EC	M. Puentali	1
213	1 K.	Ieda Soi	·	ECE	K. Veda Sri	+
214	1	Abhilasya	gen.	EC	E K. Shlitinger	7
		. 0		EC		1
215	11	Sneetekha			- 1 · . Sh	٦
216	$\Lambda$	eresa		ECE		$\dashv$
217	A. Ch	arithasri		EC	E A. Charithasn".	
218		nulya	6	TT	J-dmolep	
		The second secon		+-	M. Sus I	-
219		axdnya		1	The state of the s	
220	K,B	Lauya Soi		1,7,	T K Bhavyass	#

#### KANURU, VIJAYAWADA -7 (AUTONOMOUS) DEPARTMENT OF FRESHMAN ENGINEERING

#### **CIRCULAR**

Date: 09-09-2023

All the I B. Tech. students are informed that Freshman Engineering Department is organizing a One-Day seminar on "Anti-Ragging and Anti-Drug awareness" on 12. 09. 2023. All the students are informed to attend the seminar.

Details:

Topic: Anti-Ragging and Anti-Drug awareness

Resource Persons:

Mr. Lanka Rajesh, Sub inspector of police, Penamaluru Dr. B. Keerthi, President, Vasavya Mahila Mandal, Vjy.

Dates: 12, 09, 23 Time: 1. 30 P. M.

Venue: Auditorium/ Ground Floor Seminar Hall

Dr. M. Srilakshmi

Head Freshman Engineering Department PVP Siddhartha Institute of Technology

Kanuru, VIJAYAWADA-520 007.

#### PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF FRESHMAN ENGINEERING SUMMARY REPORT ON EVENT ORGANIZED

AC	ADEMIC YEAR : 2023-2024				
Date of Event Organized&Time	12-09-2023(1.30PM-3.30PM)				
Name of the course	STUDENT INDUCTION PROGRAM A ONE DAY SEMINAR				
Title of the program	Anti-Ragging and Anti-Drug awareness Program				
Resource Person Details	Sri Lanka Rajesh, Sub inspector of police Penamaluru, Dr. B. Keerthi, President Vasavya Mahila Mandal				
Brief Report on the Event	In order to build a secure and inviting campus climate, students learned crucial information from today's seminar about the need to combat ragging and encourage women's empowerment. The event featured insightful discussions, first-person testimonies, and presentations that clarified the detrimental impacts of ragging and the ways in which it may interfere with a healthy learning environment. Speakers emphasized the importance of female students actively participating in anti-ragging initiatives and promptly reporting incidents.				
Year/Semester	I YEAR /I SEM				
No. of the participants	All I B.Tech students				
Consolidated Fe <mark>edb</mark> ack	Good				
Suggestions if any					
	Dr.P.Pavani				
Name of the Co-ordinators&	Dr.S.L.Tulasi				
Signature of the Co-ordinators	Dr.T.Preethi Rangamani				
	P.Lakshmi Lavanya Lawawy				
ignature of the HOD					

Head Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.

(Autonomous) Kanuru, Vijayawada Freshman Engineering Department Student Induction Program (SIP) 2023-24

#### A ONE DAY SEMINAR

Name of the Activity / Program: Anti-Ragging and Anti-Drug awareness Program

Speaker / Faculty- 1.Sri Lanka Rajesh, Sub inspector of police Penamaluru,

2. Dr. B. Keerthi President Vasavya Mahila Mandal

#### **Objectives:**

- Awareness Campaigns
- Ragging committees
- Strict penalties
- Student involvement
- Counselling and Support
- Zero Tolerance
- Long-term Impact
- Collaboration with Law Enforcement
- Women empowerment
- Gender Equality

#### **About the Topic/ Activity:**

Students took away important and current information from today's session about the need to fight ragging and support women's empowerment in order to create a safe and welcoming campus environment. The gathering included perceptive conversations, first-hand accounts, and presentations that clarified the negative effects of ragging and the ways in which it might interfere with a supportive learning environment. Speakers underlined the need of students particularly women taking an active role in anti-ragging campaigns and swiftly reporting incidences. The occasion also emphasized the broader backdrop of women's empowerment, inspiring students to promote gender equality and fight for an environment on campus where everyone, regardless of gender, may flourish and give their best. The event served as a timely reminder that it is the responsibility of the entire student body to keep their educational institution a place of respect, decency, and personal development with a focus on women's empowerment.





			W. Assessed	r. Vijerosova	other T	
		Prasad V Potlari Siddhartha fratitute of Technol	NAME A PARTY	September 1		
		Presed V Potleri Siddhertha frestitute of Technol Department of Freshman Fres Induction Programme Attende ANTI - RAGGING AND ANTI - DRI-G AW Date: 12.09.2023	STATES PI	REPERT AND		ENGINEERINGS N
		Eliteration of the second of t	18.000	Signi	X-1000	1
T	S.No		Branch	p.p., Wh	h deal	
	The second second	Name of the Student	ESD	Kingly Miles	K. S. A.	
	2	Risa Venkalaah	M. I. W.	tou		
	3	ROLL COM	144	Lake	pt: (2)	
	4	Page Honsto	1 //	134	A The second	· All
	5	A Bushing on miss	611	Myishal	Annual Control of the	
	6	A vishal Rlandows	TELL	Suji	12 hours	200
-	7	Proudher Karshine	ECE	77	6.83	
	8	5 Suji Ik	17	7	N. Marin	
-	10	T. Jay co.	117	1 sol		Ven
_	11	Q Navareth Joy!	HE	14	7	(13)
1	12	4. Paul Wilson	WE	Cha		
	13	& B Ganesh Shiva Balaji	666		and the same of th	
	14	Sterehmood	EEE.	10	tya	
	15	O Saitcia	EEE	-	Rues	· ·
	16	J. Vinay Kumar	CSD		iga	
	17	G-Monikanta teja	(SD		Tank Tank	
	18	P MOX Alance	EEC		SaiNag	
	19	B. Sal Nag	CS		- Saurag	
	20	Prancy K	CSE	ML	Danas 10	reed
	21	Sk Did I wave ed	CS	M 5	K. Ahdul Nai	
	22	DAD Naveed	CS		Murchan	3=
	23	P. ARUN KUMAR	cs	0 12	Solike	
	24	K. Sahith	CS		Parley	
100	25	P. Pradeep		NA	Pohanica	
	No. of Concession, Name of Street, or other Designation, Name of Street, Name	G. Bhanika	Gally and a second	se	Khramb	
A STANDARD	6	K. yosheta Navya			Janani	
2	15	M. Janani		SE	V. Guetha.	
2	8	V. Geetha Typthi		EE	10	
2	9	Sk. Haseena	E	EE	flasura	
3	0	A. Syrnitha.	E	EEM	A. Sumi	the
3:	1	M. Grayathri	E	E E	M. Grayatt	in
32	7 100	- 12 Discours		EE	D. Dingad	
		D. Divya Anvitha		EE	of clan	.AP
33	1	K. clamatha			de sour	
34		Ch. Jayavii		EE	Ch. Jayar	<u>k</u> .
35	1	5. Amulya		EEE	5. Amul	ya
36	5 1	V-Mounika		CIM	P. May	nikay
37	7	P. Lahari		CSE	Pilah	ari
38	3	P. Lahasii ch. Trisha		CSE	ch- Tai	shall
39		ch. svalkathi	7	CSD		
40	)	B. Hema priya		CSE	B. Hem	a Price
41		M' veda priya	1	CSE	MYES	a Price
42	, ,	G-Lakshmi Brasanna		CSM	Ca. Laka	miProvanna
43		Ch. Dunga Meenakshi			C C	A LA LILL
44		P.V.R.B. CHINMAYEE		CSM	V Or DOW	ga Meenakihil Sixhirmaya
		- 1. D. CUTWINA AEL		1 601	A - 19.11	2 Vanhalla

Privad V Poiluri Siddhariha Institute of Technology, Kanura, Vijayawada, 7
Department of Freshman Engineering
Induction Programme Attendance Sheets
ANTI-RAGGING AND ANTI- DRUG AWARENESS PROGRAM

Induction Programme Attended	RENESS PROP	16
ANTI - RAGGING AND ANTI - DRUG AW  Date: 12,09,2023	Branch	Signature
8.No Name of the Student	C 5. Y	ATT.
Blokesh Say Venhat	17	W. Madlies.
51 CH SHANMARHA ITABUATU	C 5 PT	But the
92 B. Nishandh	-	** A 1904 Aug.
93 C Tarata Panga Pahandra	A STATE OF THE PARTY OF THE PAR	B Smikemay
94 B. Sa. Kumai	A STATE OF THE PARTY OF THE PAR	De Monge
95 V Hari Jarayana	77 6	Y D
O (d section)	15 6	In flowerdoubely of Coldis
98 J Robby	EEE	1 Today
99 A I 58an	The second of th	P Table
100 Gr. Brem dond	Last des	Figh By Round
101 / K Lithith Pam Prosad	C	1 1 marine C
102 K. C. Vosanth Luman	C.S.M	My Jage deep
103 109 1000	C.5.D	M. Stee Madhay
104 M. Sree Madhaw	CIE	B 19-18
105 B. Jarun Kumar	ECC	D. UIT
106 P. Vijay Kumar	E.C.E	Other Je
107 N. Mokxith balain	ECE	V-Jasala Deal
108 V.S.M Twater Deep	ECE	prace sedellio
109 D. MURAL I chandra siddhatthe	ECE	
110 M. Memon th	MICCH	Hemanh
7 111 CA . SAI VO	MECH	Sact
112	tivil	Vaxim
112 N. Varun 3X		G. he
CT. KOUSTANK SOU	fce!	
manu Venkoto Naga Co	BCE	YSVNS
en Jash wenth	T	Transe
116 A-V-W. So Prenat	ESF	Topad
117 AB. Razak	MECH	Razak
	W. F.C.K	
118 Ch. Ni Shanth Snikar	17	(.N. Srikar
00 000 000 000	TT	G-sai fairan
120 1x. Revanth		K. Revanth
121 Grayburgar	0001	1
	CEVII	5. Baylamer
Van Draff.	civil	K. Royavardhan
123 D. rani	avil-	A Company of the same of the s
124 K. Abhinar	UVX-	D, ( cum)
	I L. V.	Alm
S. Revision	ECE	6. Rame
126 V-Satish	ENE	P D I
127 K. Drang Too	CCG	Saller
128 M. S. Burn W.	IT	Drara
Swya Kiran	TT	Michaelin
129 N. Sn Krishna Kaushik	000	Jagar Com
120	EE	N.S.K. Keushi
131 A shill Thanks Redy	Mey	
V. Marth la Coi	1 1 1	N. Charith
132	Mech	1. N. Phaith
Mast Tape	new	n 70-
	, , , , ,	1.05

Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada-7
Department of Freshman Engineering
Induction Programme Attendance Sheets
ANTI - RAGGING AND ANTI - DRUG AWARENESS PROGRAM

		ANTI - RAGGING AND ANTI - DRI	UG AWARENESS FR	
1	S.No	Date: 12.0	Branch	Signature
1	45	S. Rishika	ESM	Riskiks
1	46	D Alrehyp 1	C3M	alekhuo
	47	D Vaishnavi	EEE	nousin
	48	TO N Palabella	csm	Palabetha Nystract D
	49	- W. Vyshnavi	C5D	Thanks
	50	Danusha	CSD	K. NIKHE O
	51	- B. Mihltha	CSD	T. Note that a
	53	B. Nikblika	CSD	E Withiths
	54	D. Shivani	CSD_	D. Salbkahudur
	55	Savanthis	CSD	S. Svainthil
	56	G. Kamya Gri	CSD	alfanyori
	-	A. Meghana	IT	1 de la como
	-	J. Paulavi	JT 111	J. Pallovi
	58	V Veda Sohi	n	V. Veda Bidhi
	59	S Ramin	IT	View
	60	Ch Rylana	ECE!	cl. rigian
- 6	51	MONISHA. T	The state of the s	T. The
6	2	Vyshnavir	BCE	Lyws.
6.	3	Chicho'tica	ECE	1 chaitra
64			CSE	R. A. ihe
65		2. Anvilla	CSE	K. /
		. Charitha	CSF	Sharithi.
66		I Sivi Niveditha	CSIZ "	TSIN
67	CONTRACTOR OF THE PARTY OF THE	M K Clay V	II	M. Rishikan
68		d. Kentl	THE PERSON NAMED IN COLUMN	Churthy
69	7.1	A. Keerthana  L. Vyshnavi  D. Naga Dakshayani  B. Inkitha	IT	
70	170	at vysnnavi	IT	ch. Vijsrinaut
(B)		2. Naga Dakshayani	D.T	ch. Vyshnaui  D.N. Dokshayani  Bilnkitle
71	1	3. Inhitha	TI	Binkitle
72	_ =	Paulavi		
73	10	[10] [10] [10] [10] [10] [10] [10] [10]	ECE	Town I want
74	3	HARINI	FCE_	( Bally
	XI-I	Rampa Mounika	FCE	A Pany a-
75	M	Yamini	CSD	dannin'
76	B.	Thiny I I I I	Market and the second of the s	TO COLO
77	1	D.A. I	CSD	Betheny
nias:	1	Righita 11	CSD	MK. Rishita
78	1.5	Dhanalakshmi )		- Indiana
_ 79	K. C	hinnayee		la a D
80	PI	radvitra 1111		K. Chipmageo
81			IT	P. Pradvitha
		arshitha 12	DI	D. Varshetha
82	M.	Saxanya	TT	M. Saranya &
83	1 7. 5	ima Haribotha	AND THE REAL PROPERTY.	
84	RIN	leghance 1	FLE	y Sama Harchitha
85	11 1/	The same	G(E	10 R. Meghana
	A. C	ilifuma 1 12	ECE	J. V. Kusuma
36	Ki	Srarya 1	ECH	J. Syarya
37	PS	Stutlie 1	FIE	Danson ()
8	11.	Szavanthilas	I E CEN	The state of the s
		Control in a line	TIECU	1 miles

Prasad V Potluri Siddle ...

### Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada 7 Department of Freshman Engineering Department Attendance Sheets Induction Programme Attendance Sheets ANTI - RAGGING AND ANTI - DRUG AWARENESS PROGRAM, Date: 12.09.2023

S.No	Date: 12.09.2023	Branch	Signature
133	Name of the Student	11	V Voda Little
134	Ver Veda Sydlin	and in opinion was a second	- ALL MARKET AND ALL
135	- Ramur	FCE	Was Hand
136	to kantasi	FCE	CH MOHAN Biskinivas
137	- CH MOHAN	ECE	B. sxinivas
138	Banhivas	- Ch	Taller
139	T. Eswar Sui	FCF	Ms Baj-1
140	N-Saketh Roy	mech	4. Chaos
141	1. Grand D.C	CSE	Mary Car
142		7T_	L-Robish
143	L. Rohith		pHeno
144	P. Hemanica	TT	D. Sar.
145	ID: sai	91	stoled Vageer
146	ABOUL VAZEER	ECE	Somad.
3.00	Danad. Ck	ECE	V. yedokondolu
147	D. Hedu Kondalu	Mech	Man XI Cal
148	K. Tactore cal Krikhna	Mean	Krabo & sai
149	15.30 mls.	Mech	0 101
150	TK. Savion	mech	Resayay
151	B. Surya Varne Kumar Sharme	Mech	B. SVK. Sharmar
152	Richardon Rombe Original	Mech	R. Charon
153	R. Nikhil	ECE	Ronikhi
154	C. Prayer	CSE	gfraveer
155	G. Praveen chandra		Planter
156	P. PAVAN KUMAR	ECE	Shared
157	S. Thanin chowdary	IT	466.10
158	ch. Keyanth Kimaa	Mech	ch-Revanth.
11 200	1. Praveen Kyma 8	ECE	BAnd
159	A Charitha sn	FCE .	. X Claritha
160	N. Teresa	BCB	N. Tereso:
161	D- Amulia	94	O.dos Mi
162	y- Tejasusni	CCC	Y Tejan Juni
163		CCC	1 04 1 100
164	Ch troop the	necie i	
165	N. Sai Woge Bhaveins	ECE	N. S.D. Loge Blowla
	C. Meglona	CCE	K. Moghowner
166	N. Sadhvika	Civil	sadhvika
167	P. Langasvi	avil	8 ml
168	T. Rith tike	ECE	Ruhei
169	K. Teevani	IT	2. Jewan
170	J. Dhanya Sri	OSE	
171	R. Nandini Haupeiya	os€	Phandini
172	M. Jaya Lathnij	(SE	M. Jaya Laksha
173	CH. Silvy Dice	1 GCE	Silvy Dice -ch
174	(7. Yarshini priya	F(F)	CV 101
175	N.Manasa	17	17.101/200
176	A Vushnan Systma -	à.	M. Manasa
-			THE TOTAL PROPERTY.

# Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada-7 Department of Freshman Engineering Induction Programme Attendance Sheets ANTI-RAGGING AND ANTI- DRUG AWARENESS PROGRAM Date: 12.09.2023

	Date: 12.09.2023	The second second second	The state of the s
S.No	Name of the Student	Branch	Signature
177	V. Hame Rajvesh J. Lakshyan chowdayy	77	
The state of the s	J. Lokshman chowdary	11	J. chowstory
179	1 Lupeth	MECH	BPS
180	R. Benny	MECH	6
181	-B. Anach.	CSM.	BAnoch
183	N Vankota (alboth	CCTI	A. Sulfally
184	U. Apand	CSO	A-9
185	K. Tyothi Canaplai	CSD	Lourse
	My Down Sawater Robert	CSD	Jalus
186	Ch. Vam 81	CBD	6h-
187	J. Dinah	CSM	- the
188	Vecra ready	CSM	pustoR
189	B. NIKHII KA	CSN	Noth
190	A.CHARAN .	CSM	Acharan
191	Pivenkata Karthik	L5M	P. V. Kastlik
192	Naversh	CSM	Dolaveenh
193	k. venkat	GC Y	
194	K N/a	(SD EEE	K.N.Balaji
195	R. Tulas Desa	CSE	
196	K Naga Balaji B Tulasi Ram	CS (	
197	Jomastokhar		
198	P. Anand Raj	CSE	10.1
199	7.S. Sai Donacana	C.S.	
199	E. Akhil preetham	1 6.0-	E. E. Apl
300	Than		
200	K. Vagun		D' K. Vagun
201	K. Vagun	c s	D' K. Vagiun
The same of the same of	K. Vanua	CS	D' K. Vagiun
201	K. Vagua	C S	D' K. Vagiun
201	P. Parasanna Kuman	C S MANUAL E E	D' K. Vagun
201 202 203 204	K. Vagua	CS ADDING EE EE	D' K. Vagun P. Parasanna E N. Lopelas
201 202 203 204 205	P. Parasanna Kuman M. Jadageash V. Nikil	E E E E E E E E E E E E E E E E E E E	E N- Farasanna E N- Farasanna E N- Farasanna E N- Mika
201 202 203 204 205 206	P. Parasanna Kuman M. Jadage esh V. Nikilesh	CS EE EE EE EE	D' K. Vagun  P. Pasanna  E. Nikish  E. S. Nikish
201 202 203 204 205 206 207	P. Parasanna Kuman M. Jadageash V. Nikil	E E E E E E E E E E E E E E E E E E E	D' K. Vagun  P. Pasanna  E. Nikish  E. S. Nikish
201 202 203 204 205 206	P. Parasanna Kuman M. Jadage esh V. Nikilesh	CS EE EE EE EE	D' K. Vagun  P. Pasanna  E. Nikish  E. S. Nikish
201 202 203 204 205 206 207	P. Parasanna Kuman M. Jadage esh V. Nikilesh V. Hame Prajvesh	CS EE EE EE EE	D' K. Vagun  P. Pasanna  E. Nikish  E. S. Nikish
201 202 203 204 205 206 207 208 209	P. Parasanna Kuman M. Jadage esh V. Nikilesh V. Hame Prajvesh	EE EE MEC CSE	D' K. Vagun  P. Pasanna  E. Nikish  E. S. Nikish
201 202 203 204 205 206 207 208 209 210	P. Parasanna Kuman M. Jadage esh V. Nikilesh V. Hame Prajvesh	CS EE EE EE EE	D' K. Vagun  P. Pasanna  E. Nikish  E. S. Nikish
201 202 203 204 205 206 207 208 209 210 211	P. Parasanna Kuman M. Jadage esh V. Nikilesh V. Hame Prajvesh	EE EE MEC CSE	D' K. Vogun  P. Pasanna  E. Nikish  E. S. Nikish
201 202 203 204 205 206 207 208 209 210 211 212	P. Parasanna Kuman M. Jadage esh V. Nikilesh V. Hame Prajvesh	EE EE Med ECE CSE	D' K. Vogun  P. Pasanna  E. Nikish  E. S. Nikish
201 202 203 204 205 206 207 208 209 210 211 212 213	P. Parasanna Kuman M. Jadage esh V. Nikilesh V. Hame Prajvesh	EE EE Med ECE CSE	D' K. Vogun  P. Pasanna  E. Nikish  E. S. Nikish
201 202 203 204 205 206 207 208 209 210 211 212 213 214	P. Parasanna Kuman M. Jadage esh V. Nikilesh V. Hame Prajvesh	EE EE Med ECE CSE	D' K. Vagun  P. Pasanna  E. Nikish  E. S. Nikish
201 202 203 204 205 206 207 208 209 210 211 212 213 214 215	P. Parasanna Kuman M. Jadage esh V. Nikilesh V. Hame Prajvesh	EE EE Med ECE CSE	D' K. Vogun  P. Pasanna  E. Nikish  E. S. Nikish
201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216	P. Parasanna Kuman M. Jadage esh V. Nikilesh V. Hame Prajvesh	EE EE Med ECE CSE	D' K. Vogun  P. Pasanna  E. Nikish  E. S. Nikish
201 202 203 204 205 206 207 208 209 210 211 212 213 214 215	R. Vaguer  P. Parasanna Kuman  M. Jadage esh  V. Nikilesh  V. Hame Prajvesh  I. Ramesh  S. Suresh  V. Thalapathy  C- Thala  K. Suryanaharo  V. Appera O	EE EE Med ECE CSE	Di K. Vagiun  E. P. Frascinna  E. Nikitch  S. Nikitch  S. Nikitch  Tronge  L. Nikitch  Ch. Roakisha  Ch. Roakisha  Ch. Roakisha  Ch. Roakisha
201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216	R. Vogun  P. Parasanna Kuman  M. Jadageesh  V. Nikilesh  V. Hame Prajvesh  I. Ramesh  S. Suresh  V. Thalapathy  C- Thala  K. Surya  Ilo Balayya  K. Salyanaharro  V. Appera O  L. Suba yao	EE EE Med ECE CSE	Di K. Vagiun  E. P. Frascinna  E. Nikitch  S. Nikitch  S. Nikitch  Tronge  L. Nikitch  Ch. Roakisha  Ch. Roakisha  Ch. Roakisha  Ch. Roakisha
201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217	M. Parasanna Kuman  M. Jadage esh  V. Nikilesh  V. Hame Prajvesh  I. Ramesh  S. Suresh  V. Thalapathy  C- Thala  K. Siryanahyro  V. Appera O  L. Suba yao  J. Si ya	EE EE Med ECE CSE	Di K. Vagiun  E. P. Frascinna  E. Nikitch  S. Nikitch  S. Nikitch  Tronge  L. Nikitch  Ch. Roakisha  Ch. Roakisha  Ch. Roakisha  Ch. Roakisha

A	ACADEMIC YEAR: 2023-2024		
Date of Event Organized & Time	12.09.2023 (3.30PM-4.30PM)		
Name of the course	STUDENT INDUCTION PROGRAM A ONE DAY SEMINAR		
Title of the program	Anti-Ragging and Anti-Drug awareness Program		
Resource Person Details	Dr. B. Surya Prasad, Assoc.Professor, Dept. ECE, PVPSIT		
Brief Report on the Event	The Anti-Drugs Induction Program aims to raise awareness about the negative consequences of drug abuse, both on an individual's health and on society as a whole. It is often implemented at educational institutions, workplaces, or community organizations to provide participants with knowledge, resources, and support to resist the temptation of drug use.  The program provide to equip participants with the knowledge and skills to make informed decisions about drug use, resist perpressure, and lead a healthy, drug-free life. By providing comprehensive understanding of the risks associated with drug abuse and the support available, this program seeks to reduce the prevalence of drug-related issues within the community organization it serves.		
Year/Semester	I YEAR /I SEM		
No. of the participants	All I B.Tech students		
Consolidated Feedback	Good		
uggestions if any			
ame of the Co- dinators& gnature of the Co- dinators	Dr.P.Pavani  Dr.S.L.Tulasi  Dr.T.Preethi Rangamani		
gnature of the HOD	P.Lakshmi Lavanya Lauduuy		

Head

pvpvp Siddhartha Institute of Technology Kanuru, VUAYAWADA SAQ 007.

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

(Autonomous) Kanuru, Vijayawada Freshman Engineering Department A ONE DAY SEMINAR

Name of the Activity / Program: Anti-Ragging and Anti-Drug awareness Program

Speaker / Faculty- Dr. B. Surya Prasad,

Assoc.Professor,

Dept ECE, PVPSIT.

#### **Objectives:**

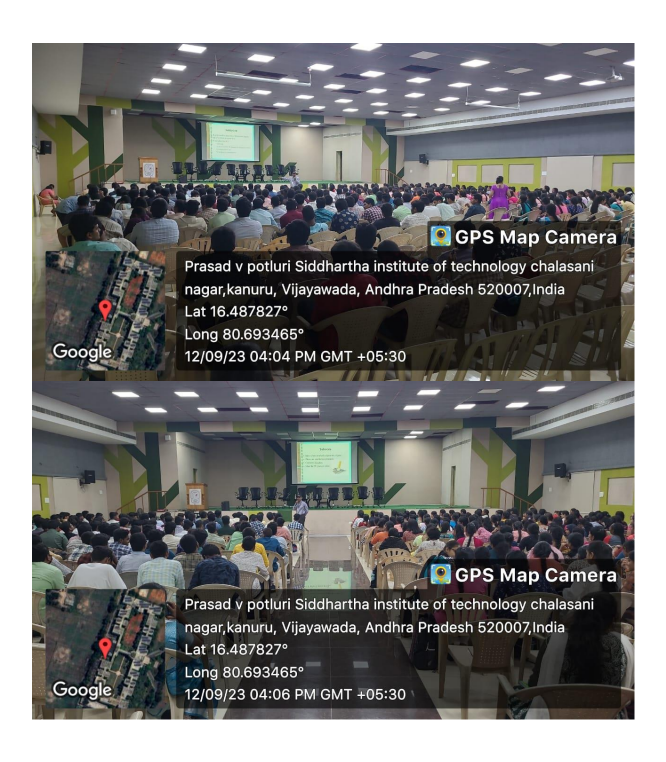
- Public Awareness
- School Programs
- Community Support
- Legal Measures
- Treatment Options
- Mental Health Services
- Support for Families
- Prescription Drug Monitoring
- Border Control
- Law Enforcement
- International Cooperation Research and Innovation

#### **Programs about the Topic/ Activity:**

In today's event, students delved into a pressing issue: The imperative of cultivating a safe and drug-free campus environment. The event featured enlightening discussions, personal accounts, and presentations that illuminated the harmful repercussions of drug abuse and its impact on a positive learning atmosphere. Speakers underscored the pivotal role of students in actively participating in anti-drug initiatives and promptly reporting any incidents. This event served as a potent reminder of the collective responsibility shared by the entire student body in ensuring that their educational institution remains a sanctuary of sobriety, health, and personal growth, free from the scourge of drug abuse.







, ĄC	CADEMIC YEAR : 2023-2024		
Date of Event Organized & Time	13.09.2023 (2.30PM-4.30PM)		
Name of the course	'STUDENT INDUCTION PROGRAM		
Title of the program	Induction session by Training and Placement cell		
Resource Person Details	Mr. G. Ramesh Babu, Training and Placement officer		
Brief Report on the Event	The Induction Program speech by the Head of the Training and Placement Cell was informative and motivating. It equipped the 1st-year students with essential knowledge about the T&P Cell's role and the multitude of resources and support it offers to enhance their career prospects. It equips them with the knowledge, skills, and resources needed to navigate the job market successfully and make informed career decisions. Ultimately, it aims to help students achieve their professional goals and secure meaningful employment opportunities.		
Year/Semester	I YEAR /I SEM		
No. of the participants	All I B.Tech students		
Consolidated Feedback	Good		
Suggestions if any			
	Dr.P.Pavani		
Name of the Co- ordinators&	Dr.S.L.Tulasi		
Signature of the Co- ordinators	Dr.T.Preethi Rangamani		
*	P.Lakshmi Lavanya Quuu		
Signature of the HOD	by.		

### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY (Autonomous) Kanuru, Vijayawada

Freshman Engineering Department

Name of the Activity / Program: Induction session by Training and Placement cell

Speaker / Faculty: Mr. G. Ramesh Babu

#### **Objectives:**

- Introduce students to the Training and Placement Cell, its role, and its significance in facilitating career opportunities.
- Explain the process of how the T&P Cell functions, including registration, resume building, and placement drives.
- Provide information on the availability of internships, their significance in gaining practical experience, and how to apply for them.
- Provide tips and resources for interview preparation, including mock interviews and workshops.

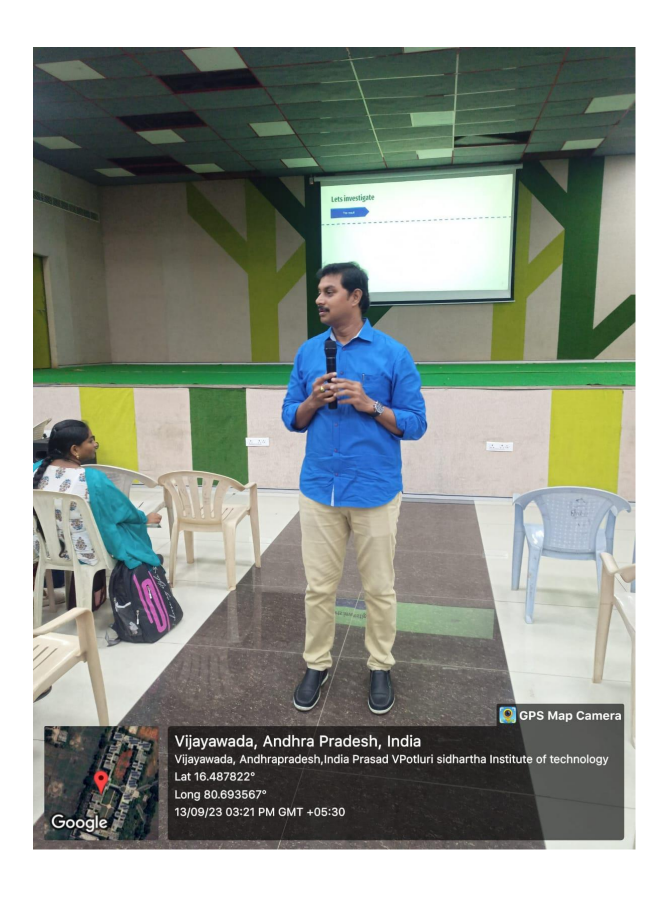
#### **About the Topic/ Activity:**

Mr. G. Ramesh Babu, the Head of the Training and Placement Cell, commenced the event by extending a warm welcome to the incoming 1st-year students. In his opening remarks, she emphasized the importance of the induction program as a stepping stone to a successful and fulfilling career. The Head of the T&P Cell began by providing a comprehensive overview of the Training and Placement Cell. She explained that the T&P Cell is a dedicated department within our institution that works tirelessly to bridge the gap between education and employment by facilitating internships, training, and job placement opportunities. Sir has emphasized the significance of early career development and planning. She encouraged students to start thinking about their career goals and aspirations from day one and assured them that the T&P Cell would be their steadfast partner throughout their academic journey.

The Induction Program speech by the Head of the Training and Placement Cell was informative and motivating. It equipped the 1st-year students with essential knowledge about the T&P Cell's role and the multitude of resources and support it offers to enhance their career prospects.

The event concluded with inspiring the students to take the first step towards building their careers and assured them that the T&P Cell would be their steadfast partner throughout their academic journey.









· ACAD	EMIC YEAR : 2023-2024		
Date of Event Organized	13-09-2023		
Name of the course	STUDENT INDUCTION PROGRAM		
Title of the course	Dr.M.S.R. Niranjan Kumar Controller of Exam cell(COE)		
Resource Person Details	Dr.M.S.R. Niranjan Kumar		
Brief Report on the Event	The importance of academic integrity was emphasized by the Controller of Examination, who emphasized that morality and honesty are essential for a successful academic career. He explained the negative effects of academic dishonesty and urged students to uphold the highest standards of integrity in their coursework.  The Controller of Examination set a favourable tone for the students' academic journey with his informed and captivating remarks during the Induction Program. It provides the first-year students all the guidance and information they needed to effectively complete the exam procedure. The Controller of Examination wished the students a prosperous and successful upcoming academic year as the event came to a close.		
Year/Semester	I YEAR /I SEM		
No. of the participants	All I B.Tech students		
Consolidated Feedback	Good .		
Suggestions if any	Dr.P.Pavani		
Name of the Co-ordinators&	Dr.S.L.Tulasi		
Signature of the Co-ordinators	Dr.T.Preethi Rangamani		
	P.Lakshmi Lavanya Lawany		
Signature of the HOD	Head Department Creekman Engineering Department		

Freshman Engineering Department PVP Siddhartha institute of Technology Kanuru, VIIAKAMYNNA-570 007.

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

(Autonomous) Kanuru, Vijayawada Freshman Engineering Department Student Induction Program (SIP) 2023-24

Name of the Activity / Program: Induction program by

Dr.M.S.R. Niranjan Kumar

Controller of Exam cell(COE)

**Speaker / Faculty:** Dr.M.S.R. Niranjan Kumar

#### **Objectives:**

- Provide essential information regarding examination schedules
- Help individuals become acquainted with college environment
- Clear understanding of examination
- Awareness of college education

#### **About the Topic/ Activity:**

The importance of academic integrity was emphasized by the Controller of Examination, who emphasized that morality and honesty are essential for a successful academic career. He explained the negative effects of academic dishonesty and urged students to uphold the highest standards of integrity in their coursework.

Dr. M. S. R. Niranjan Kumar delivered students an in-depth explanation of the criteria and examination methods that they must adhere to. This covered details about scheduling exams, registering, receiving hall passes, and turning in answer papers. He also described how assessments are conducted and marks are given.

The Controller of Examination presented helpful study advice and emphasized the value of time management to aid students in their academic endeavours. He advised pupils to begin studying early and keep up a consistent study schedule in order to perform well on exams.

The Controller of Examination invited student questions following the speech before closing the floor to them. Students got the opportunity to ask questions during this interactive session in order to get answers to any questions they had regarding exams and academic rules.

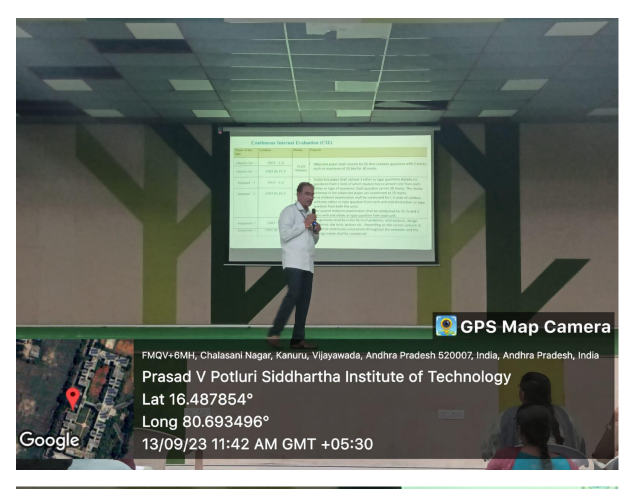
The Controller of Examination set a favourable tone for the students' academic journey with his informed and captivating remarks during the Induction Program. It provides the first-year students all the guidance and information they needed to effectively complete the exam procedure. The Controller of Examination wished the students a prosperous and successful upcoming academic year as the event came to a close.

















#### PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

KANURU, VIJAYAWADA -7 (AUTONOMOUS) DEPARTMENT OF FRESHMAN ENGINEERING

#### CIRCULAR

Date: 12-09-2023

All the I B. Tech. students are informed that Freshman Engineering Department is organizing a One-Day workshop on "Personal and Professional Development" on 14.09.2023. All the students are informed to attend the workshop.

#### Details:

Topic: Personal and Professional Development

**Resource Person:** 

Dr. K. V. S. G. Murali Krishna

Director, Industry Institute Interaction, Training and Placement, JNTUK, Kakinada

Dates: 14. 09. 23

Time: 9. 30 A. M. to 5.00 P. M.

Venue: Auditorium/ Ground Floor Seminar Hall

Dr. M. Srilakshmi

Head

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.

•	ACADEMIC YEAR : 2023-2024		
Date of Event Organized	14.09.2023		
Name of the Event	A ONE DAY WORKSHOP		
Title of the program	Personal and Professional Development		
Resource Person Details	Dr. KVSG Murali Krishna, Director, Industry Institute Interaction, Training and placement,JNTUK,Kakinada		
Brief Report on the Event	In today's enlightening program, Dr. KVSG Murali Krishna not only imparted valuable insights into the realms of engineering skills but also emphasized the significance of honing soft skills in one's professional journey. His comprehensive discourse touched upon various aspects, from technical prowess to effective communication, teamwork, and adaptability. The interactive session provided a unique opportunity for participants to actively participate in discussions, ask questions, and share their own experiences, creating a dynamic and collaborative learning environment.  Dr. KVSG Murali Krishna commitment to nurturing engineering talent and fostering holistic skill development was evident throughout the program. His passionate delivery and wealth of knowledge left a lasting impression, motivating participants to continue their personal and professional growth.		
Year/Semester	I YEAR /I SEM		
No. of the participants	All I B.Tech students		
Consolidated Feedback	Good		
Suggestions if any			
	Dr.P.Pavani		
Name of the Co- ordinators&	Dr.S.L.Tulasi		
Signature of the Co-	Dr.T.Preethi Rangamani		
ordinators	P.Lakshmi Lavanya Garany		



Signature of the HOD

Freshman Engineering Department, PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007,

неао

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

#### (Autonomous) Kanuru, Vijayawada Freshman Engineering Department Organized

A one day workshop on "Personal and Professional Development"

Name of the Activity / Program: Personal and Professional Development

# Speaker / Faculty- Dr. KVSG Murali Krishna, Director, Industry Institute Interaction, Training and placement, JNTUK, Kakinada

#### **Objectives:**

- Knowledge
- Content
- Innovation
- Engineering Skills
- Soft skills
- Career Development
- Communication Skills
- Personal Knowledge and Development
- Time Management
- Creativity and Design Thinking

### **About the Topic/ Activity:**

In today's enlightening program, Dr. KVSG Murali Krishna not only imparted valuable insights into the realms of engineering skills but also emphasized the significance of honing soft skills in one's professional journey. His comprehensive discourse touched upon various aspects, from technical prowess to effective communication, teamwork, and adaptability. The interactive session provided a unique opportunity for participants to actively participate in discussions, ask questions, and share their own experiences, creating a dynamic and collaborative learning environment.

During the session, it became evident that several attendees had not only grasped the concepts but had also applied them exceptionally well. This led to the recognition of their outstanding achievements with prizes, highlighting the

real-world impact of the knowledge shared by Dr. KVSG Murali Krishna. These accolades not only celebrated individual accomplishments but also served as a source of inspiration for others to strive for excellence in their respective fields.

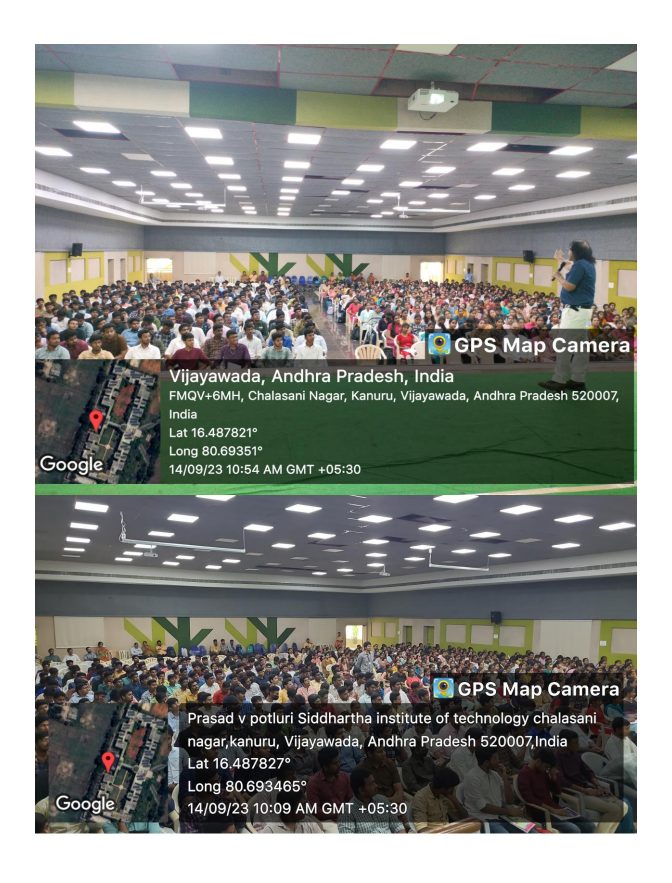
Dr. KVSG Murali Krishna commitment to nurturing engineering talent and fostering holistic skill development was evident throughout the seminar. His passionate delivery and wealth of knowledge left a lasting impression, motivating participants to continue their personal and professional growth. Today's event underscored the importance of continuous learning and skill enhancement in the ever-evolving field of engineering, setting a high standard for future endeavours in the community.





TU Kakinada











### Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada-7 Department of Freshman Engineering Jance Sheets

Department of Freshman Engineering
Induction Programme Attendance Sheets
PERSONAL AND PROFESSIONAL DEVELOPMENT

S.No	PERSONAL AND PROFESSIONAL Date: 14,09,2023	Branch	Signature
-	rvanic of the student	750	e-dish eu
1	( ALAMSAN) VISHAU VARDANI	est	and and
2	N Sai dheexay		P. V. Karthily
3	Pothineni Venkata karthik chowde	A CONTRACTOR OF THE PARTY OF TH	J. Noveth
4	J. Naveesh	SM	K. Hand vonti
5	K. Harvoj y ams;	CISE	1.13 Inveral
6	K. Keli Toigrad	CAG	1 & Supposet
7	K-Sumounth		r.saiventatesh
8	R. Salverbates h	CSD	J.VV
9	F. veenendra	ME	7.00
10	G. Dee pak	IT	BISATUR
11	B Sai Kumar	civil -	Divin
12	B. Psydhui	civil	18 -100
13	Delasteia	EEE	D. Saitya
14	20 P 10 P	CSE	voharsha
	V-Sreeharsha	CSE	my Lighted
15	D. Karfhik	CSE	Showard
16	Y.S.S. Swaroop	CSE	Ch. V-Sai Ready
17	Ch. Venkata Sai Reddy		N Marathi ki sho
18	N. Maruthiki shore	158	And the
19	A.V.N. karthik	CSE	N. Korthi Keya. P. Balesyi Vatogo
20	N. Kaythi Keya	CSE	D12clasty Vatigo
21	P. Bala Srivatsa	CSE	17 130005
22	D. Anand	CSD+	100-9
23	O. Venkata sai	CSE	o ventota sai
0 1	Ande. Akhi 180	E CE	and kind
24	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FCE	Samady
25	SK. Samad.	27	The Table
26	V. Home Prajvesh	cuta	subol.
27	U.V. Subhash	CSE	St. mhusan
28	SK. Mohammad Hussain	CSE	VII Trobash
29	K. Jaya Venkata Sai Grakash	100	1/0/ 1. Mare
		CSC	Niphisi
30	Y. Minar	CSMI	0 0 94)201
1	B. NIKHIL SAL	CSM	B. Sanay
2	B. SalNag	CSM	A. Chiras
3	A. CHARAN	CSE	Ch-Ruthvibsrisai
4	Ch. Ruthuik	IT	B. Rohiz
5	B Rohith	FEE	K.N.Balarp
5	K Nama Ralaii	EEE	5. NIKILESS
7	S. Nikilesh chowdary	75	AD
3	P. Lakshni Anish	oct.	1. Jan cayl
,	K. Jan Vikash	CCC	D. Heden.
) 4	D. Heden.	CSE	R.I. Aditya.
	R. Lalith Aditya	CCE	K. Mohelas
	K. Mohan Rao	CSE.	K. V. 13 Fraska Ped
	V.10. BEaster Reddy	CSE	S.V. Jai Krishne
	S. V. Jai Krishna	しっこ	

	P <sub>rasad</sub> V Potluri Siddhartha Institute of Technolo Department of Freshman Eng	ru.	Vijayawada-7	
\$ 170 m	rasad V Potluri Siddharda Institute of Technolo	ogy, Kanui		D
	Department of Technolog Department of Freshman English Induction Programme Attendar PERSONAL AND PROFESSIONAL DE Date: 14.09.2023	inee Sheets	L.	rasad V Poll
	adduction Programm	E V	Signature	Siddhani
S.N	Date: 14.09.2023	Branch	CAL	Prasad V Potluri Siddhartha Institution position
45	Name of the Student	II	Disaria di di	S.No PERSONAL AND R
46		11/1	Vallyona	Di Di
47	D Jas	CCE		A A dine of the On
48	G. Wavageth Joy	CSE CSE	mya sur wug	of on the Real Kum
49	K. Sankar Varayana	2.56	(10. Man) A	2 P Avindra ray
50	M. Jaja Sai Krishna	civil	t / Vankac.	Manual Roman
51		ECE	10.607	
52	D.S. Revanth S. Venkata Bhikshalu	1808	nussun Abhisho	K. P.L. wantin
53	P. Bhom Si Kowshik	CIVIL	M. Phagau	Bulgland
54	No Varun Athishell	civil		Ton The Abi ANDION
55		Civil	11-	and a limit well
56	M. Bhargar	C-09)	15- Daniel	98 P. Grant Sur
57	an Ch Shot burner	COVI	B.Lated	R. Mikl H. Ran
58	Man land	CSE	A-Heman	14 100
	D. Dharaciala	15E	1000	O los Krian
59	B. Lokesh	EEE	1 -1 -1	TONIE I
60	I H I'LL CITTLE	II	P. Baleat	103 Microsth
61	Molshayana	CSE	Than	104
62	A. Likhith	IT	5. Tharry	105 P. Growtham visa
63	(D.D) (ith) a sal	ese	1.011	M. P. Dinesh
64		CSE	Rough	106 M. Surup Kir
65	S. Tharun chouse than P. Munwar Ali than	CSM	1 1 11 2	" Da Kiran
April 1987	P. Pavan Deep			108 T. Hema Cago
66	1	CSD	K. Valun	
67	K. Karthek	na Mec	n I wind	1 110 Ab. Park
68	K. Kartingk  K. Kartingk  K. Kartingk  K. Kartingk  K. Kartingk  Kumal Shalm  B. Sunya Vamsi  Kumal Shalm	meet		111 AUN Sai P
69	B. Sunga Vamoi	1, 90	- LON	112 k. Venkot
	Ryaran	CSE	V. Ru	113 J. W. Sovert
70	(Mulanda	csi		
71	ANRushyendra			
72	GoTeja	CSI		115 R. Krishna
73	M. Done Saivatra Pahul	CS D	M. Sye	116 P. SREE!
74	M. Sree Madhar	( )	n Ma	e Moly 117 P. Jagad
				118 B. Nirus
75	M. Jagadersh	2	E B.P	
76	B. Praveen Kumar.	M	0 0	
77	ch. Bevanth Kumasi.	100	sch lari	121 K. Mo
78			1.37.19	123 G.V
79			(A) (A)	124 Gr. V
80				125 SK.
1				126 P.Pr
			1000	127 A V

Department of Freshman Engineering
Induction Programus Attendance Sheets

	induction by reshinan line cheets
'P	ERSONAL AND PROFESSIONAL DEVELOPMENT
	AND PROPERTY OF VELOPMENT
	PROFESSIONAL DEVE

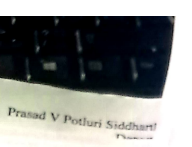
	1	Induction Programme Attendance Sheets PERSONAL AND PROSPECTION OF THE PROPERTY.					
	S.No	NO TRUFFSSIONAL DE					
1	5.110	Name of the Student	-	Cignature			
1	89		Branch	ch Ravindora halu			
	90	Ch R Kumar	cse	1. Rayindora hate			
	91	ch Rowinglas baby	and the same of th	CV a c			
	92		CSE	Tarin			
	93	Tingga Tarus	II	al day work			
	94	Cl. Jaswanth	IT	K. Titerfra Kuran			
-	95	K. Vitendra Kuman	C.S.E	MULL			
		Bilekilly Sei Van fat	CSE	A. Nikuret			
-	96	A. Nikola wesly	CSE	c c. I and lower			
-	97	S Custanth Source	CSA	a contham			
-	98	P. Gowtham Ram Sai	CSD				
	99	R. Nikhith	CSD				
	100	V. Sai Scsi Krian	2.				
	101	LALL	IT	1 Revail			
T		K-Abhinew	21	M. Josa			
	102	k. Revanth	IT	771 0 de			
-	103	M-Teja.	TI	P. Dinut			
L	104	M. Growtham visay sai	II	M. Sweeplinon.			
	105	P. Dinesh	11	V. Savinar			
	106		CSE	2. Salara			
-	107	N. Swing Kiron V. Sin Kiron	CSE	THera Sagari			
-	108	T. Hema Sagazi	<u>CSD</u>	Y. Salvet			
-		K. Sahith	mech	Ab. Razak.			
-	109	Ab. Razak Baig	25E	Sai Pranay			
-	110	0 10 10 10 10 10 10 10 10 10 10 10 10 10	1				
	111	K. Venkata Ratna chowday	CSD				
- F	112	k. Venkare		Portuntumas			
	113	J. visaratý	CSD	1347			
	114	P. ARUN KUMAR	ECE	Bu			
V	115	R. Krishna vamsz	ECE	P- Jagenberg			
	116	P. Spee Harsha	ECE	To ale assiss			
-	117	P. Torondopsh	Mech	P. Come			
-	118	B. Nivanjan P. Choran	peed	1900			
-	119	P. Choran	CSP				
-		T Co Nicom	CSD	X. Mal-Roff-			
-	120	K. Mahi tosh Raj	CSE	V. fragenth Joy 1. 2			
-	121	V. prosanth saju	CSE	<del>(00)</del>			
	122	G. ventata Sai	CSE CSE	(n. vijau			
	123		csM	SK. Abdul waveld			
L	124	SK. Abdul Naveed	EEE	D. Prudul Kin			
	125		FIL	A-VIShal			
_	126	1 vichal Phorago	CSE	A . Jan Vi Carl			
L	127	K. Jan Vikash.	17	MO			
_	128		EEE	5. Nikile 8h			
-	129	s. Nikilesh chowdary	FEE	K. N. Balopi			
-	130	K. Naga Balaji	IT	Ribbit			
	131	11.700					

SA CONT Prasad V Potluri Siddhartha Institute of Technology, Kamura, Vissyawada 7 Department of Freshman Engineering Induction Programme Attendance Sheets PERSONAL AND PROFESSIONAL DEVELOPMENT I.No Date: 14.09.2023 Signature Name of the Student Branch Jone Sh K.S. Varunter kumas 177 5.3 M Little Par K. Lithith Pam Proceed 178 CIPL 1. Chowalary J-Lakshman chowntally 179 V. Horsham rellan K. Harsha vardhan 180 k Aroudans k. Charadwell CSE 181 4841300 I C.F 4. Rhanu Vantata caga Sa 182 in Mayour as 9.31 183 GAZDY tomas r delibit Civil to chatara a. 7 karthik 184 ICE K. chait awa B Safan 185 Civil B. Sajan 186 J. Marci Moch In Stormeta Sai 187 Manor Vonkal L. Paswanth axil 188 ch Shenmula ventata sai durga ELE SK. ALL Loya Yaswarith 189 ECE Alphul Vaxor AsiE Sk Abdul 190 ECE P. Pavarfunal ABOUL VAZEER 191 ECE Satur V. P. PAVAN KUMAR ECE 192 G Datter Sai V · Bafish G Dalta Sai 193 FIL G. ABHIVALL 194 FCE N. siddhowth. G. ABHIVAN MCCH 195 N Siddhartha Revanth Pb. ECE 195 P. Pavan kumasi 1 n.s.k.kaushik ECE 197 Kaushik N.sri krishma B. Gorotlan So ECE 198 B. Gastham MECH N. Charith Jaya Sai 199 N. Charitha MFCH 200 Havi-tage MECH 201 M. Kishore N. theri Teja MECH 202 Gy Bharath Raj M. Kirhore MECH 03 hadhan. G. Bharath Pa à IT 04 4. Hadhan Hohan FCE )5 T. esul ch Harsha Vardhan ECE 16 P. Cuethan T-lewar Sai CSE Crootham Venkata Siva Sai P 7 Ch. Prablath p. Ch. Nasaryali CH. SHANMUKHA PRABHATH CSE p. chinna Masarvali 61. Sai Praneeth. CSE A. Nagasai G. Sai Praneeth CIV G. plances A. Naga Sai CE G. Nilly D cituil G. Mayeen Kumax M. Nikhi) G. Nikhil (ivi) M. Nilhel Part V. Bhano N.P. mech V. Bhano Nagerdon DIVE ECE D. Vijay Kumar E.E.G Go Brem chand ch sugar civil C. Sugar 1 1

Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada 7 Independent of Freshman Engineering PERSONAL AND PROFESSIONAL DEVELOPMENT  221  Da Seri Scholaria Branch Signature  222  Ga. Juliana Sri Clarca C. F. G. Supra in I.  223  K. V. Maga Sri F. F. G. Supra in I.  224  Ch. Stouchtie C. S. G. G. Supra in I.  225  S. V. Maga Sri C. S. G. G. Supra in I.  226  A. Junana Sri Walli C. G.D Stavibliovica  227  B. Mikhitha C. G.D Staviblio C. S.D Supra in I.  228  G. Lamya Sri C. S.D Staviblio C. S.D Shirkhitha  G. Lamya Sri C. S.D Galarana in I.  229  S. Strawashi C. G.D S. Mikhitha  C. G. S. Strawashi C. C. S.D Galarana in I.  230  G. Maya Sri C. S. Galarana in I.  231  A. Rushitha  232  T. Naga Dakshayari T. T. S.S. Lillaria  233  B. Thikhana Anne T. T. S.S. Lillaria  234  Ch. Boby illautha T. T. S.S. Lillaria  235  T. Akthana Anne T. T. S.S. Lillaria  236  Abdul Raberna C.C. A. B. A.  237  M. Divya Sri C. C. M. Sheyashi  238  S. Padya G.: C.C S. Migasan  240  P. Jaya Sri C. C.C S. Migasan  241  S. Taheda Annen  242  N. Srivossi Nini  C. S.E Migasan  243  V. Srivossi Nini  C. S.E Migasan  244  M. Tahaanh  C. S.E Migasan  245  M. Srivossi Nini  C. S.E Migasan  246  G. Mayana  C. S. T. Salarana		Prasad V p			
Name of the Student  Description of the Student  Descripti	V E	Potluri Siddham			
Name of the Student  Description of the Student  Descripti		Department Institute of Translation			
Name of the Student  Description of the Student  Descripti		Induction p. Freshman Engineering, Vijayawada-7			
Name of the Student  Date: 14.09.2023  Date: Student  Branch Signature  Gr. Sujana Sri  Leff Gr. Sujana Sri  Leff Gr. Sujana Sri  Left	No. PERSONAL AND Programme Attendance Sheets				
222 Gr. Sulana Sri 224 Ch. Sayana Sri 225 S. Vani Uahnika 226 A. Inana Sr. Valli 227 B. Mikhitha 228 G. Lamya Gri 229 G. Straudli 229 G. Straudli 220 G. Navya Sri 230 G. Navya Sri 231 A. Rishitha 232 T. Naga Dakshayani 231 T. Rishitha 232 T. Naga Dakshayani 233 T. Thicktha 234 Ch. Baby Mausha 235 T. Akthaya Sne 236 Aktul Raberna 237 M. Divya Sri 238 S. Baby a Gri 239 Neelisette. Eswari Devi 230 P. Jaya Sri 231 S. Taheda speen 232 T. Sayanath 233 T. Sayanath 244 M. Jahanah 245 Ch. Baby Akusha 246 Anshita Jaha 247 K. Meghana 248 V. Vee Ya Vaishnavi 248 V. Vee Ya Vaishnavi 259 G. Sira Islan 250 C. Akshaya Kumasi 250 C. Akshaya Kumasi 251 G. Sira Islan 252 T. Ahthaya Leva 253 T. Ahthaya Shee 254 T. Sayanath 255 C. Regnarth 265 C. Regnarth 266 Anshita Jadan 267 K. Meghana 268 V. Vee Ya Vaishnavi 269 G. Sira Islan 269 G. Sira Islan 260 C. Akshaya Kumasi 260 C. Akshaya Kumasi 261 S. Nekitha 262 T. Shaista Shaukean 263 T. Ahthaya Molkka 264 V. Bhashitha chankany 265 A. Divya 265 A. Divya 266 Anshita Jadan 267 T. Shaista Shaukean 268 V. Afelwya 269 V. Afelwya 269 V. Afelwya 260 Anya M. 260 Shaukana 260 C. Akshaya 260 Shaukana 261 Shaista Shaukean 261 Shaukanad 262 C. Shaukanad 263 Shaukanad 264 Shaukanad 265 C. Shaukanad 266 Shaukanad 266 Shaukanad 266 Shaukanad 266 Shaukanad 266 Shaukanad 266 Shaukanad 267 Shaukanad 268 Shaukanad 269 Shaukanad 269 Shaukanad 269 Shaukanad 269 Shaukanad 269 Shaukanad 260 Shaukanad 260 Shaukanad 260 Shaukanad 260 Shaukanad 261 Shaukanad 261 Shaukanad 261 Shaukanad 262 Shaukanad 263 Shaukanad 264 Shaukanad 265 Shaukanad 266 Shaukanad		Name a Date Date Development'			
G. Sujana Sri  k. V. Naga Sri  CSE  Second School Valla  225  S. Vani Vahrika  CSD  Stambalin  226  A. Trana Sr. Valli  CSD  Shippalin  CSD  Stambalin  CSD  Shippalin  CSD  S		DO state of the Student	PROPERTY OF STREET, ST	THE RESERVE OF THE PROPERTY OF	
Che Staucathi  CSD  Che Staucathi  CSD  Shamil Valli  CSD  Shamilt  Shamilt  CSD  Shamilt  Shamil	222	Co. Co.		the first professional beautiful to the second of the seco	
225 Stanonthi  Stanont	223	K. V. Ma			
226 A. Juana St. Valli 227 B. Alikhitha 228 G. Lamya Sri 229 S. Sravadhi 229 S. Sravadhi 230 G. Navya Sri 231 A. Rushitha 231 T. Maga Dakshayani 232 D. Maga Dakshayani 233 B. Inkitha 234 Ch. Baby Muuha 235 T. Akshaya Sri 236 Abdul Raberna 237 MDivya Sri 238 S. Bhaya Sri 238 S. Bhaya Sri 239 Neelisetty. Eswan Devi 239 Neelisetty. Eswan Devi 240 P. Jaya Sri 241 S. Tahdada Agreen 242 N. Srivoxshini 243 K. Syutha 244 M. Jahaana 245 Ch. Branosth 246 Anshita Jadon 247 K. Meghana 248 V. Vee Ya Vaishnavi 248 V. Vee Ya Vaishnavi 249 S. Neitha 250 C. Akshaya kumosi 251 G. Sira Bilevi 252 T. Chatya Molika 253 G. Vaundhaya 255 T. Volini pipa 256 A. Dinya 257 M. Sharita Shoukkeen 258 M. Sharita Shoukkeen 259 V. Bashitha Chukanya 250 C. Akshaya kumosi 251 G. Sira Bilevi 252 T. Chatya Molika 253 G. Vaundhaya 255 T. Volini pipa 256 A. Dinya 257 M. Sharita Shoukkeen 258 M. Sharita Shoukkeen 259 V. Alekhya 250 C. Akshaya 250 C. Akshaya 251 G. Sira Bilevi 252 T. Chatya Molika 253 G. Vaundhaya 254 V. Bhashitha Chukanya 255 T. Volini pipa 256 A. Dinya 257 M. Sharita Shoukkeen 258 M. Sharita Shoukkeen 259 V. Alekhya 260 Navya 260 Navya 260 Navya 261 S. Panhagana 261 S. Panhagana 262 M. Sharita 263 Maya 266 Sharita	224	V roaga Siri		G Sugana Sil	
226 A. Juana St. Valli 227 B. Alikhitha 228 G. Lamya Sri 229 S. Sravadhi 229 S. Sravadhi 230 G. Navya Sri 231 A. Rushitha 231 T. Maga Dakshayani 232 D. Maga Dakshayani 233 B. Inkitha 234 Ch. Baby Muuha 235 T. Akshaya Sri 236 Abdul Raberna 237 MDivya Sri 238 S. Bhaya Sri 238 S. Bhaya Sri 239 Neelisetty. Eswan Devi 239 Neelisetty. Eswan Devi 240 P. Jaya Sri 241 S. Tahdada Agreen 242 N. Srivoxshini 243 K. Syutha 244 M. Jahaana 245 Ch. Branosth 246 Anshita Jadon 247 K. Meghana 248 V. Vee Ya Vaishnavi 248 V. Vee Ya Vaishnavi 249 S. Neitha 250 C. Akshaya kumosi 251 G. Sira Bilevi 252 T. Chatya Molika 253 G. Vaundhaya 255 T. Volini pipa 256 A. Dinya 257 M. Sharita Shoukkeen 258 M. Sharita Shoukkeen 259 V. Bashitha Chukanya 250 C. Akshaya kumosi 251 G. Sira Bilevi 252 T. Chatya Molika 253 G. Vaundhaya 255 T. Volini pipa 256 A. Dinya 257 M. Sharita Shoukkeen 258 M. Sharita Shoukkeen 259 V. Alekhya 250 C. Akshaya 250 C. Akshaya 251 G. Sira Bilevi 252 T. Chatya Molika 253 G. Vaundhaya 254 V. Bhashitha Chukanya 255 T. Volini pipa 256 A. Dinya 257 M. Sharita Shoukkeen 258 M. Sharita Shoukkeen 259 V. Alekhya 260 Navya 260 Navya 260 Navya 261 S. Panhagana 261 S. Panhagana 262 M. Sharita 263 Maya 266 Sharita	225	Che Syavanthi	The same of the sa	l milde	
227 B. Nikhitha  CSD J. Ski vall.  228 G. Lamya Sai  CSD G. Marya Sai  230 G. Navya Svi  231 A. Rushitha  T. G. Maya Sai  232 D. Naga Dakshayani  233 B. Takitha  234 Ch. Baby Mausha  235 T. Akushaya Shee  236 Abdul Rahenda  237 M.Divya Sni  238 S. Baby a Sni  239 Neelisetty. Eswan Devi  ECE M. Sunasilani  240 P. Jaya Sni  241 S. Taheda afreen  242 N. Snivosahini  243 K. Sruthi  244 M. Saihaani  245 Ch. Pranathia  246 Chushika Yadar  247 K. Maghana  248 V. Veera Vaishnavi  249 S. Nekitha  240 S. Nekitha  241 S. Taheda Afreen  242 Ch. Shaani  244 M. Saihaani  245 Ch. Pranathia  246 Chushika Yadar  247 K. Maghana  248 V. Veera Vaishnavi  249 S. Nekitha  240 S. Nekitha  241 S. Taheda Sheen  242 Ch. Shaani  243 Ch. Shaani  244 M. Saihaani  255 Ch. Pranathia  256 G. Sira Palari  257 T. Cahtya Molika  258 S. Nekitha  259 T. Cahtya Molika  250 G. Sira Palari  251 G. Sira Palari  252 T. Cahtya Molika  253 G. Vaundhaca  254 Y. Bhashitha Chuundayy  255 T. Shaiha Mulaa  256 A. Divya  257 M. Shaista Shoukean  258 Nehishaanaa  269 Shaya M. Nanala  270 Nanala  271 M. Shaasta Shoukean  272 Seghaharadi  273 Serashanadi  274 Shaya M. Shaasta Shoukean  275 M. Shaasta Shoukean  276 Ahaya M. Shaasta Shoukean  277 M. Shaasta Shoukean  278 Seghaharadi  279 Seghaharadi  270 See Shaaharadi  270 See Shaaharadi  270 See Shaaharadi  271 Seghaharadi  272 See Shaaharadi  273 Maya M. Shaasta Shoukean  274 Seghaharadi  275 M. Shaasta Shoukean  275 M. Shaasta Shoukean  276 Ahaya M. Shaasta Shoukean  277 M. Shaasta Shoukean  278 Seghaharadi  279 See Shaaharadi  270 See Shaaharadi  270 See Shaaharadi  270 See Shaaharadi  270 See Shaaharadi  271 See Shaaharadi  272 See Shaaharadi  273 See Shaaharadi  274 See Shaaharadi  275 See Shaaharadi  275 See Shaaharadi  276 See Shaaharadi  277 See Shaaharadi  278 See Shaaharadi  278 See Shaaharadi  278 See Shaaharadi  278 See Shaaharadi  279 See Shaaharadi  270 See Shaaharadi  275 See Shaaharadi  276 Shaaharadi  277 See Shaahara	226	1 Jahnika		Sylani Vahaika	
228 G. Ramya Sai 229 G. Strawallai 230 G. Strawallai 231 A. Rushitha 231 A. Rushitha 232 D. Naga Dakshayani 232 T. Naga Dakshayani 233 T. Thkitha 234 Ch. Baby Ahusha 235 T. Akthaya Shae 236 Abetul Raheema 236 Abetul Raheema 237 M.Divya Shi 238 & Bhaya gri 238 & Bhaya gri 239 Neelisetty. Eswan Devi 240 P. Jaya Shi 241 S. Taheda Abeen 242 N. Shivakshai 243 K. Shithaya Sheen 244 N. Shahaani 245 Ch. Brenatti 246 Ghushika Jadav 247 K. Meghana 248 V. Veeya Vaishnavi 248 V. Veeya Vaishnavi 249 S. Nehitha 250 C. Akshaya Kuwasi 251 G. Sira Bilevi 252 T. Ohtya Molkka 253 Gi Vayurahaya 255 T. Ohtya Molkka 256 A. Divya 257 M. Shaista Shoukem 258 M. Shahaani 259 M. Shaista Shoukem 250 M. Shaista Shoukem 251 M. Shaista Shoukem 252 M. Shaista Shoukem 253 M. Shaista Shoukem 254 M. Shaista Shoukem 255 M. Shaista Shoukem 266 Mayya M. 267 Mayya M. 268 Mayya M. 268 Mayya M. 269 Mayya M. 260 Mayya M. 261 Shauhaana	227	thomana (v. Vall)			
229 S. Samya Sri 230 G. Navya Sri 231 G. Navya Sri 231 A. Rushitha 232 D. Naga Dakshayani 233 B. Talkitha 234 Ch. Baby Mausha 235 T. Akthaya Shee 236 Abdul Rahama 237 MDivya Sri 238 & Rhaya Sri 238 & Rhaya Sri 239 Neelisetti. Eswan Devi 239 Neelisetti. Eswan Devi 240 P. Jaya Sri 241 S. Taheda Arren 242 N. Srivorshirai 243 K. Svuthi 244 M. Jahaavi 245 Ch. Branatte 246 Anushika Yadar 247 K. Meghana 248 V. Vee Ya Vaishnavi 248 V. Vee Ya Vaishnavi 249 S. Nehitha 250 G. Akshaya Kumaai 251 G. Sira Balevi 252 T. Sahaya Kumaai 253 G. Vasundhaia 254 Y. Bhashitha Chandany 255 T. Sahaya Kumaai 255 G. Sira Balevi 256 A. Divya 257 M. Shanala 258 M. Shanala 259 Y. Bhashitha Chandany 250 T. Sahaya Kumaai 250 G. Vasundhaia 251 G. Sira Balevi 252 T. Sahaya Kumaai 253 G. Vasundhaia 254 Y. Bhashitha Chandany 255 T. Sahaya Kumaai 256 A. Divya 257 M. Shaista Shankem 258 M. Manala 259 M. Shaista Shankem 250 M. Manala 250 Maya M. 260 Maya M. 260 Maya M. 260 Maya M. 261 S. Reishanaala 261 S. Reishanaala 262 Maya M. 263 Maya M. 264 G. Sira Alakui 265 Maya M. 266 Shanala		- B : 1/11/2   SIT			
231 A Rushitha TT G. Newyasii 232 T. Maga Dakshayani PT Dw Cake 233 T. Inkitha T.T B. Thinking. 234 Ch. Boby Musha TT W. Early Musha 235 T. Akthaya Aree 236 Abdy Rabona CCC B. R. A. 237 M. Divya Sri ECC 8. R. A. 238 & Bhaya 8. 239 Neelisetty. Eswari Devi ECC N. Puna Sri 240 P. Jaya Sri 241 S. Taheda Areen CSE S. Tahla Ghan. 242 N. Snivorshira CSE M. Januari 243 K. Srutha CSE M. Januari 244 M. Jahaan CSE M. Jahn 245 Ch. Branathe CSM Hahri. 246 Gnushika Yodar CCC M. Akahaya 247 K. Meghana CSM N. Nehitha 248 V. Vee Ya Vaishnavi e ECE G. Sira Ralbi. 250 C. Akahaya Kumasi CSE G. Sira Ralbi. 251 G. Sira Ralbi. 252 T. Olatya Molika 253 G. Vaundhara CSE G. Sira Ralbi. 254 Y. Bhashitha chawalaya CSE G. Sira Ralbi. 255 T. Olatya Molika 256 A. Dinya 257 M. Shaista Shaukem TT A. Dinya 258 N. Ananara 259 Nanaara 250 Maya M. Shaista Shaukem TT A. Dinya 250 Maya M. Shaista Shaukem TT M. Manara 250 Maya M. Shaista Shaukem TT M. Manara 250 Maya M. Shaista Shaukem TT M. Manara 251 M. Shaista Shaukem TT M. Manara 252 Maya Marara 253 Maya M. Shaista Shaukem TT M. Manara 254 Maya Marara 255 Maya Marara 255 Maya Marara 256 Maya M. Shaista Shaukem TT M. Manara 257 M. Shaista Shaukem TT M. Manara 258 Maya Maya CSE G. Barakasa		G. Kamya Soi		GAPONUA SEI	
231 A Rushitha TT G. Newyasii 232 T. Maga Dakshayani PT Dw Cake 233 T. Inkitha T.T B. Thinking. 234 Ch. Boby Musha TT W. Early Musha 235 T. Akthaya Aree 236 Abdy Rabona CCC B. R. A. 237 M. Divya Sri ECC 8. R. A. 238 & Bhaya 8. 239 Neelisetty. Eswari Devi ECC N. Puna Sri 240 P. Jaya Sri 241 S. Taheda Areen CSE S. Tahla Ghan. 242 N. Snivorshira CSE M. Januari 243 K. Srutha CSE M. Januari 244 M. Jahaan CSE M. Jahn 245 Ch. Branathe CSM Hahri. 246 Gnushika Yodar CCC M. Akahaya 247 K. Meghana CSM N. Nehitha 248 V. Vee Ya Vaishnavi e ECE G. Sira Ralbi. 250 C. Akahaya Kumasi CSE G. Sira Ralbi. 251 G. Sira Ralbi. 252 T. Olatya Molika 253 G. Vaundhara CSE G. Sira Ralbi. 254 Y. Bhashitha chawalaya CSE G. Sira Ralbi. 255 T. Olatya Molika 256 A. Dinya 257 M. Shaista Shaukem TT A. Dinya 258 N. Ananara 259 Nanaara 250 Maya M. Shaista Shaukem TT A. Dinya 250 Maya M. Shaista Shaukem TT M. Manara 250 Maya M. Shaista Shaukem TT M. Manara 250 Maya M. Shaista Shaukem TT M. Manara 251 M. Shaista Shaukem TT M. Manara 252 Maya Marara 253 Maya M. Shaista Shaukem TT M. Manara 254 Maya Marara 255 Maya Marara 255 Maya Marara 256 Maya M. Shaista Shaukem TT M. Manara 257 M. Shaista Shaukem TT M. Manara 258 Maya Maya CSE G. Barakasa		S. Showardhi		d. Gravalles	
232 D. Maga Pakshayani PT Dr. Pakullogi. 233 Ts. Takitha T. T. B. Takitha. 234 Ch. Boby Mausha TT dr. Eshy Anusha. 235 T. Akithaya Shee IT Third Miss. 236 Abull Rahama. ECE Abullogi. 237 M. Divya Sri ECE Abullogi. 238 & Bhayla fri ECE Abullogi. 239 Neelisetty. Eswari Devi ECE Abullogi. 240 P. Jaya Sri ECE Abullogi. 241 S. Taheda Ancen CSE Statish afan. 242 N. Srivorshini CSE Statish afan. 243 K. Sruthi. 244 M. Tahaaya CSE Misshawa CSM Anushika Yadov 245 Ch. Branath. 246 Anushika Yadov CCE K. Akapana 247 K. Meghana CSM V. Veersh Varshayi 248 V. Veera Vaishnavi eEE S. Nehitha 250 C. Akshaya Kuwasi CSE Girallani 251 G. Sira Ballani 252 T. Antya Malka 253 G. Vaundhala 254 Y. Bhashitha Chankayy E. S. E. Shinin hiya 255 T. Veini piya 256 A. Diyya 257 M. Shaista Shaukan IT Mishanula 258 V. Afekhya 259 V. Afekhya 250 Nauya M. 251 Nauya M. 252 Nauya M. 253 Nauya M. 254 Nauya M. 255 Nauya M. 256 Nauya M. 257 Nauya M. 258 Nauya M. 259 Nauya M. 250 Nauya M. 250 Nauya M. 250 Nauya M. 250 Nauya M. 251 Nauya M. 252 Nauya M. 253 Nauya M. 254 Nauya M. 255 Nauya M. 256 Nauya M. 257 Nauya M. 258 Nauya M. 258 Nauya M. 259 Nauya M. 250 Nau		CT. NOINO (			
233 B. Trikitha T. T. B. Litton 234 Ch. Boby Mrusha.  235 T. Alchaya Stree  236 Abdul Rahama.  237 M. Divya Sri  238 & Rhaya gri  238 & Rhaya gri  239 Neelisetty. Eswari Devi  240 P. Jaya Sri  241 S. Taheda Afreen  242 N. Srivoxishini  243 K. Syuthini  244 M. Jahna W.  245 Ch. Branatha  246 Anushika Yadav  247 K. Maghana  248 V. Veera Vaishnavi  249 S. Nehitha  249 S. Nehitha  250 G. Akshaya Kumasi  251 G. Sira Pallavi  252 T. Ostya Molika  253 G. Valurahava  254 Y. Bhashitha Molika  255 T. Ostya Molika  256 A. Shaya  257 M. Shaista Shaukean  258 M. Shaista Shaukean  259 V. Afelbya  250 Navya M.  260 Navya M.	231	- 11 X 11 C D 3-1 A C	17,2475		
234 Ch. Boby Musha  235 T. Akshaya Stree  236 Abdul Rahama  237 M.Divya Stri  238 & Bhadya Stri  239 Meelisetty. Eswari Devi  240 P. Jaya Stri  241 S. Taheda Ancen  242 N. Srivoxishini  243 K. Sruthi  244 M. Jashaan  245 Ch. Branathe  246 Anushika Yadar  247 K. Meghana  248 V. Vee Ya Vaishnavi  248 V. Vee Ya Vaishnavi  249 S. Nehitha  250 G. Akshaya Kumasi  251 G. Sira Palki  252 T. Ahda Molka  253 G. Vaunahara  254 Y. Bhashitha Chowckiy  255 T. Valua Molka  256 A. Divya  257 M. Shaista Shaukean  258 M. Shaista Shaukean  259 V. Afeldya  260 Navya M.  261 St. Reithanamana  262 G. Siradanasaki	232	D. Naga Dakol	10.	D.N. Dall	
234 Ch. Baby Ahusha  235 T. Alichaya Shee  236 Abdul Raheema 237 MDivya Sri  238 & Bhaya gri  238 & Bhaya gri  239 Neelisetty. Eswari Devi  240 P. Jaya Sri  241 S. Taheda Aneen  242 N. Srivarshini  243 K. Syuthi  244 M. Jahaan  245 Ch. Pranathe  246 Anushika Jadar  247 K. Meghana  248 V. Veera Vaishnavi  249 S. Nehitha  240 Sira Palleri  241 CSM V. Veera Vaishnavi  242 CSM V. Veera Vaishnavi  243 CSM V. Veera Vaishnavi  244 CSM V. Veera Vaishnavi  245 Ch. Branathe  246 Anushika Jadar  247 K. Meghana  248 V. Veera Vaishnavi  249 S. Nehitha  250 C. Akshaya Kuwasi  251 G. Sira Palleri  252 T. Catya Molika  253 Gi. Vasurahara  254 V. Bhashitha Chandary  255 TS. Velini pripa  256 A. Divya  257 M. Shaista Shauken  258 Gi. Vasurahara  259 V. Afeldya  260 Navya M.  260 Navya M.  260 Navya M.  261 St. Perhanara  262 G. G. Sarahararak  263 G. Jahanarak  264 G. Sarahararak  265 G. Jahanarak  266 Mayya M.  266 S. Perhanarak  267 G. Jahanarak  268 G. Jahanarak  269 Mayya M.  260 Navya M.  260 Navya M.  260 Navya M.  260 Navya M.  261 St. Perhanarak  260 Mayya M.  261 St. Perhanarak  262 G. Jahanarak  263 G. Jahanarak  264 G. Sarahararak  265 G. Jahanarak  266 G. Jahanarak  266 G. Jahanarak  267 G. Jahanarak  268 G. Jahanarak  269 Mayya M.  260 Mayya M.  260 Mayya M.  260 Mayya M.  261 St. Perhanarak  260 G. Jahanarak  261 St. Perhanarak  262 G. Jahanarak  263 G. Jahanarak  264 G. Jahanarak  265 G. Jahanarak  266 G. Jahanarak  266 G. Jahanarak  266 G. Jahanarak  267 G. Jahanarak  268 G. Jahanarak  269 G. Jahanarak  260 G. Jahanara	233	B. Inkitha		RThilles	
236 Abdul Rahama 237 MDNya Sri 238 & Bhaya Sri 239 Neelisetty Eswar Devi ECE & BLE 239 Neelisetty Eswar Devi ECE Phaya Sri 240 P. Jaya Sri 241 S. Taheda Afreen CSE S. Tahla Arabi 242 N. Srivorshiri 243 K. Sryuthi CSE M. Javi 244 M. Jahaan CSE M. Javi 245 Ch. Branatha Jadar CSM Javi 246 Anushika Jadar CSM Javi 247 K. Meghana CSM Javiha Java 248 V. Veera Vaishnavi EEE S. Mehiths 249 S. Nehitha 250 G. Ak Shaya Kumaai CSM G. Ak Shaya 251 G. Sira Balari 252 T. Chatya Molika 253 G. Vauurdhaca CSE Javihana 254 Y. Bhashitha Chaukanya 255 T. Solia piya 256 A. Dinya 257 M. Shaista Shaukan 258 N. Manaia 259 V. Afebya 260 Navya M 261 St. Rahagara 260 Navya M 261 St. Rahagara 265 G. Sira balagara 266 Navya M 266 St. Rahagara 267 G. Sira balagara 268 Maya M 269 Navya M 260 Navya M 260 Navya M 260 Navya M 261 St. Rahagara 265 G. Sira balagara 266 Maya M 266 St. Rahagara 266 Maya M 266 St. Rahagara 267 M. Shaista Navya CSE G. Sira balagara 268 Maya M 269 Maya	234	is deferred.		Ch. Baly Anusha	
236 Abdul Rahama 237 MDNya Sri 238 & Bhaya Sri 239 Neelisetty Eswar Devi ECE & BLE 239 Neelisetty Eswar Devi ECE Phaya Sri 240 P. Jaya Sri 241 S. Taheda Afreen CSE S. Tahla Arabi 242 N. Srivorshiri 243 K. Sryuthi CSE M. Javi 244 M. Jahaan CSE M. Javi 245 Ch. Branatha Jadar CSM Javi 246 Anushika Jadar CSM Javi 247 K. Meghana CSM Javiha Java 248 V. Veera Vaishnavi EEE S. Mehiths 249 S. Nehitha 250 G. Ak Shaya Kumaai CSM G. Ak Shaya 251 G. Sira Balari 252 T. Chatya Molika 253 G. Vauurdhaca CSE Javihana 254 Y. Bhashitha Chaukanya 255 T. Solia piya 256 A. Dinya 257 M. Shaista Shaukan 258 N. Manaia 259 V. Afebya 260 Navya M 261 St. Rahagara 260 Navya M 261 St. Rahagara 265 G. Sira balagara 266 Navya M 266 St. Rahagara 267 G. Sira balagara 268 Maya M 269 Navya M 260 Navya M 260 Navya M 260 Navya M 261 St. Rahagara 265 G. Sira balagara 266 Maya M 266 St. Rahagara 266 Maya M 266 St. Rahagara 267 M. Shaista Navya CSE G. Sira balagara 268 Maya M 269 Maya	235	T. Alchara Lina		T. Alishayore	
237 MDNYA SYI F.CE M. DINGASSI  238 & Bhaya S.i FCE & BL. F.  239 Neelisetty. Esward Devi FCE N. Sward Ever  240 P. Jaya S.i FCE P. Jaya S.i  241 S. Taheda Afreen C.SE S. Jahla Afren  242 N. Snivaxi hini  243 K. Syuthi  244 M. Jahna M.  245 Ch. Frenathe  246 Anushika Yadar C.SM Y. Meghana  247 K. Meghana  248 V. Viera Vaishnavi PEE S. Mehitha  249 S. Nichitha  250 G. Akshaya Kumaan C.SM G. Sira Pallari  251 G. Sira Pallari  252 T. Chaya Molika  253 G. Vasundhara  254 Y. Bhashitha Chanadary  255 T. S. Velini pripa  255 T. Shaista Shaukem  256 A. Dinya  257 M. Shaista Shaukem  258 N. Manana	236	-Abdul O bassa	Water Control		
238 & Bhay a fri 239 Neelisetty. Esward Devi 240 P. Jaya Sri 241 S. Taheda Apreen 242 N. Srivoxihini 243 K. Sruthii 244 M. Jahaan C.SE M. Jaha 245 Ch. Branath 246 Anushika Yadar 247 K. Meghana 248 V. Viera Vaishnavi 249 S. Nehitha 249 S. Nehitha 250 a. Akshaya Kumasi 250 a. Akshaya Kumasi 251 G. Sira Balari 252 T. Abtya Malka 253 G. Vasundhara 254 Y. Bhashitha (holyaday) 255 TS. Velini pripa 256 A. Divya 257 M. Shaista Shoukean 258 V. Afekaya 259 V. Afekaya 250 Maya M 250 Shaista Shoukean 250 T. Shaista Shoukean 251 J. Shaista Shoukean 252 T. Abtya 253 G. Vasundhara 254 Y. Bhashitha (holyaday) 255 TS. Velini pripa 256 A. Divya 257 M. Shaista Shoukean 258 V. Afekaya 259 V. Afekaya 260 Maya M 261 St. Bahaaara 262 G. Se Gahaaaradh 263 G. Sauhaaaradh 264 St. Bahaaara	Wall.	MADINUO SYI		M. Divya OF1	
Neplisetty. Eswari Devi  P Jaya Sri  240 P Jaya Sri  241 S. Taheda Afreen  CSE S. Taheda		& Phone of		8-Bluet	
240 P. Jaya Sri 241 S. Taheda Afreen 242 N. Srivoxishini 243 K. Srvathi 244 M. Jahaani 245 Ch. Francetha 246 Anushika Yadar 247 K. Maghana 248 V. Veera Vaishnavi 249 S. Nehitha 249 S. Nehitha 250 G. Akshaya Kumasi 251 G. Sira Ballari 252 T. Abtya Molika 253 G. Vaundhara 254 Y. Bhashitha Chowochiyy 255 TS. Volini pripa 256 A. Dinya 257 M. Sharista Shoukean 258 N. Nanara 259 V. Afekhya 250 Nanara 250 M. Sharista Shoukean 251 M. Sharista Shoukean 252 M. Sharista Shoukean 253 M. Sharista Shoukean 254 Panya 255 M. Sharista Shoukean 255 N. Nanara 256 M. Sharista Shoukean 257 M. Sharista Shoukean 258 N. Nanara 259 V. Afekhya 260 Navya M. 261 St. Perhanara 262 CSE 263 G. G. Surangara 264 Shoukean 265 M. Sharista Shoukean 266 Navya M.		Halisatt Farras Day	ECE	N. Zwai levi	
241 S. Taheda Afreen  242 N. Srivoxshini  243 K. Sruthi  244 M. Jahaari  245 Ch. Branathi  246 Anushika Yadar  247 K. Meghana  248 V. Vee ra Vaishnavi  249 S. Nehitha  250 G. AKShaya Kumasi  251 G. Sira Pallari  252 T. Abrua Molika  253 G. Vasunahara  254 Y. Bhashitha Chunkary  255 TS. Volini priga  256 A. Dinya  257 M. Shaista Shouken  258 Rephana  259 V. Afelbya  259 V. Afelbya  260 Navya M  260 St. Parkararara  260 Navya M  261 St. Parkararara  262 Rephanarara  263 Rephanarara  264 Rephanararara  265 Rephanararara  266 Rephanararara  267 Rephanararara  268 Rephanararara  268 Rephanararara  268 Rephanararara  269 Navya M  260 Navya M  260 St. Parkarararara  260 Navya M  261 St. Parkarararara  265 Ch. Engaleptia		P. Tour Co	ECE		
242 N. Srivovshini 243 K. Syuthi 244 M. Jahaavi 245 Ch. Bronorthi 246 Anushika Yadav  246 Anushika Yadav  247 K. Mazhana  248 V. Veera Vaishnavi  249 S. Nehitha  250 C. Akshaya Kumaai  251 G. Sira Palavi  252 T. Ahtya Molika  253 GI. Vasundhara  254 Y. Bhashitha Chandaliy  255 TS. Volini pripa  256 A. Dinya  257 M. Shaista Shaukan  258 Nehitha  259 V. Afelinya  259 V. Afelinya  260 Navya M  260 St. Poshanara  261 St. Poshanara  262 Roshanaraki  263 Roshanaraki  264 Roshanaraki  265 Roshanaraki  266 Roshanaraki  267 Roshanaraki  268 Roshanaraki  268 Roshanaraki  268 Roshanaraki  269 Roshanaraki  260 Navya M  260 St. Poshanaraki  261 St. Poshanaraki  261 St. Poshanaraki  262 CSE Roshanaraki  263 CSE CSE Roshanaraki  264 Roshanaraki  265 CSE CSE Roshanaraki  266 CSE		•	CSE	and the state of t	
243 K. Syuthi  244 M. Jahaayi  245 Ch. Branathi  246 Anushika Yadar  247 K. Meghana  248 V. Vee ra Vaishnavi  249 S. Nehitha  250 C. Akshaya Kumasi  251 G. Sira Pallari  252 T. Abtya Molika  253 G. Vasundhaca  254 Y. Bhashitha Choladayy  255 T3. Volini pripa  256 A. Divya  257 M. Shaista Shouken  258 Nehitha  259 V. Afekhya  259 V. Afekhya  250 Arehaarade  251 A. Divya  252 T. M. Manasa  254 Y. Bhashitha Choladayy  255 T3. Volini pripa  256 A. Divya  257 M. Shaista Shouken  258 N. Manasa  259 V. Afekhya  260 Navya Maya  261 Sk. Pashanarada  262 G. Sira Pallari  263 C. Se Dawya  264 Areshanarada  265 C. Se Dawya  266 Navya  267 Areshanarada  268 C. Se C. Se Dawya  269 Navya  260 Navya  260 Navya  260 Navya  261 Sk. Pashanarada  262 C. Se C. Se Dawarada  263 C. Se C. Se C. Se Dawarada  264 Sk. Pashanarada  265 C. Se C.			CSE		
245 Ch Premathe 245 Ch Premathe 246 Anushika Yadav  246 Anushika Yadav  247 K. Meghana  248 V. Vee Ya Vaishnavi  248 V. Vee Ya Vaishnavi  249 S. Nehitha  250 Ch Ak Shaya Kumasi  251 G. Sira Pallari  252 T. Abtya Molika  253 G. Varundhaca  254 Y. Bhashitha Cholalalay  255 T. Volini pripa  256 A. Divya  257 M. Shaista Shoukeen  258 N. Manara  259 V. Afekuya  260 Navya Molika  258 Robbanarak  259 V. Afekuya  260 Navya Molika  258 Robbanarak  258 Robbanarak  259 V. Afekuya  260 Navya Molika  258 Robbanarak  258 Robbanarak  259 V. Afekuya  260 Navya Molika  258 Robbanarak  268 Robbanarak  269 Robbanarak  260 Navya Molika  260 Navya Molika  261 Sk. Poshanarak  262 Robbanarak  263 Robbanarak  264 Robbanarak  265 Robbanarak  266 Robbanarak  267 Robbanarak  268 Robbanarak  268 Robbanarak  269 Robbanarak  260 Robbanarak  260 Robbanarak  260 Robbanarak  260 Robbanarak  261 Sk. Poshanarak  262 Robbanarak  263 Robbanarak  264 Robbanarak  265 Robbanarak  266 Robbanarak  267 Robbanarak  268 Robbanarak  268 Robbanarak  269 Robbanarak  260	Name of the last				
245 Ch. Brunstle Jadon  246 Anushika Jadon  247 K. Meghana  248 V. Veera Vaishnavi  248 V. Veera Vaishnavi  249 S. Nehitha  250 C. Akshaya kumani  251 G. Sira Pallavi  252 T. ahtya Molika  253 G. Vasundhara  254 Y. Bhashitha (hallakiy)  255 TS. Volini pripa  256 A. Divya  257 M. Shaista Shouken  258 N. Manasa  259 V. Afekhya  260 Navya Movya  261 St. Pashanara  260 Navya Movya  261 St. Pashanara  262 Pashanaraki  263 Pashanaraki  264 Pashanaraki  265 Pashanaraki  266 St. Pashanara  267 Pashanaraki  268 Pashanaraki  268 Pashanaraki  269 Navya Movya  260 St. Pashanara  260 Navya Movya  261 St. Pashanara  262 Pashanaraki  263 Pashanaraki  264 Pashanaraki  265 Pashanaraki  266 St. Pashanara			CJE	H. Juhis	
247 K. Meghana 248 V. Vee Ya Vaishnavi 248 V. Vee Ya Vaishnavi 249 S. Nehitha 249 S. Nehitha 250 C. Ak Shaya Kumasii 251 G. Sira Pallari 252 T. Obtya Molkka 253 G. Vasundhara 254 Y. Bhashitha chanday 255 TS. Volini priya 255 TS. Volini priya 256 A. Divya 257 M. Shaista Shankean 258 N. Manara 258 N. Manara 259 V. Afekhya 260 Navya M 261 St. Parhanara 262 Kranga				Ch. Promothi	
247 K. Meghana  248 V. Vee Ya Vaishnavi  249 S. Nehitha  249 S. Nehitha  250 C. Ak Shaya Kumasi  251 G. Sira Pallavi  252 T. ahtya Molika  253 GI. Vasunahara  254 Y. Bhashitha chandayy  255 TS. Volini pripa  256 A. Dinya  257 M. Shaista Shonken  258 N. Manara  259 V. Afel Mya  260 Navya M  261 Sk. Pashanara  260 Navya M  261 Sk. Pashanara  260 CSH  V. Veerl Vaishnavi  260 Navya M  261 Sk. Pashanara  260 CSH  V. Veerl Vaishnavi  261 Sk. Pashanara  262 Shaitha  263 A. Dinya  264 A. Dinya  265 A. Dinya  266 A. Dinya  267 Alamara  268 Alamara  268 Alamara  268 Alamara  269 Alamara  260 CSH  260		Ch transitu	CSM	-1	
248 V. Veera Vaishnavi  249 S. Nehitha  250 C. Akshaya Kumasii  251 G. Sira Pallavi  252 T. Obtya Molika  253 G. Vasundhara  254 Y. Bhashitha Charloayy  255 T.S. Volini pripa  256 A. Divya  257 M. Shaista Shonkan  258 N. Manara  259 V. Afekwa  260 Navya M  261 St. Perhangra  260 Navya M  261 St. Perhangra  260 Navya M  260 Navya M  260 St. Perhangra  260 Navya M  260 St. Perhangra  260 Navya M  260 St. Perhangra  260 CSE  260 Navya M  260 CSE  260 C	S 2	and the second s			
259 C. Akshaya Kumani CSM G. Akshaya 250 C. Akshaya Kumani CSE G. Siva Pallavi. 251 G. Siva Pallavi CSE G. Siva Pallavi. 252 T. Abtya Moleka 253 G. Vasundhara 254 Y. Bhashitha (holyakayy) 255 TS. Volini priya 255 TS. Volini priya 256 A. Divya 257 M. Sharsta Shoukean 258 N. Manaja 258 N. Manaja 259 V. Afekhya 259 V. Afekhya 260 Navya M 260 Sk. Roshanara 261 Sk. Roshanara 262 Krimpina 263 CSE Roshanara 264 Krimpina 265 CSE Krimpina 266 CSE Roshanara	247	K. Meghana			
250 C. AKShaya Kuman  251 G. Siva Pallavi  252 T. Abtya Molikia  253 G. Vasundhara  254 Y. Bhashitha Chamalayy  255 T. Volini pripa  256 A. Divya  257 M. Sharsta Shoukean  258 N. Manasa  258 N. Manasa  259 V. Afekhya  260 Navya M  260 Sk. Roshanarak  261 Sk. Roshanara  262 Roshanarak  263 CSE  264 Roshanarak  265 Roshanarak  266 CSE  267 Roshanarak  268 Roshanarak  268 Roshanarak  269 CSE  260 Mayya M  260 CSE  260 CSE  260 CSE  261 Sk. Roshanarak  261 CSE  262 CSE  263 CSE  264 Sk. Roshanarak  265 CSE  266 CSE  267 CSE  268 CSE  269 CSE  260 CSE  2	248	V. Veera vaishnav			
251 G. Sira Palleri  252 T. Abtya Molika  253 G. Vasundhara  254 Y. Bhashitha (hamay)  255 T. Volini pripa  256 A. Dinga  257 M. Shaista Shonkan  258 N. Manasa  258 V. Afeknya  259 V. Afeknya  260 Navya M  260 Sk. Rashanara  261 Sk. Rashanara  262 Roshanaragia  263 CSE  264 Roshanaragia  265 CSE  266 Ch. Englanaragia	249	3. Nehitha		a.Akshay	
253 GI Vasunchaea  254 Y Bhashitha Chaladayy  255 T3. Volini pripa  256 A. Dinya  257 M. Shareta Shonkean  258 N. Manasa  258 N. Manasa  259 V. Afeldina  260 Navya M  260 Navya M  261 Sk. Reshanara  262 Roshanarashi  263 CSE  264 Sk. Reshanara  265 Ch. Englanarashi  266 Ch. Englanarashi  267 CSE  268 Contamarashi  269 CSE  260 CSE  260 CSE  260 CSE  261 Sk. Reshanara  260 CSE  260 CSE	250	a. Akshaya ko	cs€ .	G-Siva Pallanto	
253 GI Vasunchaea  254 Y Bhashitha Chaladayy  255 T3. Volini pripa  256 A. Dinya  257 M. Shareta Shonkean  258 N. Manasa  258 N. Manasa  259 V. Afeldina  260 Navya M  260 Navya M  261 Sk. Reshanara  262 Roshanarashi  263 CSE  264 Sk. Reshanara  265 Ch. Englanarashi  266 Ch. Englanarashi  267 CSE  268 Contamarashi  269 CSE  260 CSE  260 CSE  260 CSE  261 Sk. Reshanara  260 CSE  260 CSE	251	G. Sira Pallavi	cse	T. satyamours	
254 Y Bhashitha Chardayy  255 T3. Volini prigra  256 A. Dinga  257 M. Sharsta Shonkean  258 N. Manara  258 N. Manara  259 V. Afeldinga  260 Navya M  260 Sk. Reshanara  261 Sk. Reshanara  262 Navya M  263 CSE  264 Sk. Reshanara  265 Ch. Sin digita.	252	T. Obtya Molika	CSE		
254 Y. Bhashitha and Stouken IT A. Divye 255 T3. Volini priya 256 A. Divya 257 M. Shaista Shouken IT Shate 257 M. Shaista Shouken IT N. Manasa 258 N. Manasa 258 V. Afelbya 259 V. Afelbya 260 Navya M 260 Navya M 260 Sk. Reshanara 260 Navya M 261 Sk. Reshanara 260 CSE 261 Sk. Reshanara	253	G1. Vasundhaia	CSE	Brund -	
255 T3. Volini pryka  256 A. Divya  257 M. Sharsta Shoukeen  258 N. Manasa  258 V. Afelbya  259 V. Afelbya  260 Navya M  260 Sk. Reshanara  261 Sk. Reshanara  CSE  CSE  CSE  CSE  CSE  CSE  CSE  CS	254	Y Bhashitha chawalary			
257 M. Shaista Shoukeen JT N. Manasa 258 N. Manasa 259 V. Afekhya 260 Navya M 260 Navya M 261 Sk. Roshanara 261 Sk. Roshanara 262 Kraupe 263 CSE 264 Kraupe 265 Ch. Six digita.	255	-TZ VOVINI ATUHA		1 at	
258 N. Manaja  259 V. Afekya  260 Navya. M  261 Sk. Roshanara  CCR  Roshanara  CSE  Roshanara  CSE  Roshanara  CSE  CSE  CSE  CSE  CSE  CSE  CSE  CS	256	A. Divya		Minanaia	
258 V. Afelya CSE Amys My 259 V. Afelya CSE Roshanarage CSE Knamp CSE Knamp CSE Knamp CSE Knamp CSE Knamp CSE Knamp CSE	257	M. Shaisla Svav		V. Alekha	
260 Navya. M 261 St. Boshangra Navya CSE Known depta.	258	N.Manaja		Hanto M	
261 Sk-Poshanara Navya CSE Ch. Gur depta.		V. HIEFVO		Roshanarask	
261 St. 40 shita Navya CSE Ch. Ers digits 262 K. 40 shita Navya CSE H. Franklike		Navya		Kyranja	
Ch. Grana deepika CSE H. fravallille	A STATE OF THE PARTY OF THE PAR	K. Yoshita Navya		Ch. the diffe	
	262	Ch. Grana deepika	c Se	H. Pravalle	

# Department of Technology, Kanuru, Vijayawada-7 Induction Programme Attendance Sheets PERSONAL AND PROFESSIONAL DEVELOPMENT

	PERSONAL Aver Ogramme Attende	nce Sheets	
.No	PERSONAL AND PROFESSIONAL Date: 14 00 2023	EVELOPME	'NT'
309			Signature
244	The state of the s	Branch	Mahbodounnisa
	TIL MOINOR II	CSD	Successor P
	Lahnavi	_CSD	Jahnovi L
312	K-Daiva avacan	CSC	KDa propradica
313	k Daiva prasanna aksa S. Saranya	CSE	a 1 a market de
314	K Bravallika	CSE	K. Pravalliko
315	C-D	CSE	3. Balari
316	S. Balasri	CSE	a Hinna Brinder
317	D. Hima Bindu	CSE	S. Vishru Drigos
318	S. Vishnu Priya	cse	1. Gunitary
	Lumitha	CSE	all 15 Sohle
319	CH-L·S·Sahitya	CSE	-001,977
320	D. Sowmya	CSE	Jr. Nela Junaya
321	Sk. Neha Sumaya	csM	7. Hart
322	J. Pallavi	ECE	P. Nanding
323	P. Nardini	CSE	k-Mounica
324	K. Mounica Bhargavi	CSE	K.Sirvale
325	K. Sirivalli	CSE	U NHhiha
326	U Nithisha	CSE	v. husya
327		CSD	V. Must
	V. Laasya M. Yamini	CSD	Myanini B. Shiny
328		CSD	k. Rista.
329	B. SHINY	CSD	k-Surekha
330	K. Rishita	CSD	D. polasannal
331	k. Surekha	CSD	
332	D. Lakoni prasanna	IT	A. Sriya
333	A. Sreya	11	J. dmulya
334	I drouly	EEE	B Prally ich
335	B. Prathyusha	CSM	J-Snjana P. Komal:
336	J. Srujana	IT	
337	P. komali	TI	K. Teerani
338	K. Teevani	CSM	RakshithanM
339	M.V.N. Rakshitha	CSM	K. Meenakhi
340	K. Meenakshi	CsM	0.11
341	5. Rishika	CSI	1 1
342	V. Hunanda	CST	Sail
343	K. Sai Sri	ece	Caleerge
344	A. Necraja  B. Hema priya  A. Varshini  P. Mounika	CSE	B. Hema Mys
345	B. Hema priya	CSM	A. Valshini
346	A. Varhini	CSM	1 P. Mounika.
347	T. I. have	CSE	P.Lahari
348	P. Lahari	CSE	H. Vedaprije
349	M. Veda proje	CSE	
350	Ah: Zahida Begung Sumaiah	ECE	Sumaiah.
351	MD Ayesha fasheen	CSE	Myesha



PERSONAL Date.		Branch	N V A STATE OF THE
Name of the Student		CSE	D.
		CSE	10/10/10
5.No M. Inishni Priya 265 M. Komali Priya 266 M. Komali Priya 266 M. Komali Priya		IT	K.G. Promy Promy St.
Siddhami 265 M. Komali Pregna .  K. Gretkika Padma .		77	O.A.
Siddhami 267 K. Geekkala. 268 D. Anwradha. 268 D. Anwradha.		11	2.9
768 D. Anus and Sti	The same of the same of	TT	Colo Manage
B . 110	The second of th	IT	due Mallar and
270 P. Laryo. 271 ch. Harlini	and the contract of the second	FCE	differ Makbarbanan or or
* 1 70 20 CO	and the second s	ECE_	The Total
11. 5/3/3/11/11		FEE	Que Called the same
		EEE	
276 Nichana Laks		EEE	Kele San
277 V LOSYQ		EEE	Like Designation
278 Wenneld			S. Jeerth Some Single
279 S. Kersthana		CSE	Give the
280 G. Vennela		EEE	I Palland M. Wash
281 Y. Akshaya			I post plante about
282 J. Pauavi 283 M. Varafakshmi	<u> </u>	CSE	Mil
		CSE	M. Voran
284 M. Janani		CSM	P. Jan K Mounta
285 P. Lakehmi Manasai		CSM	City China
286 CH. Devi		3T ·	A.V.
287 A. Vyshnavi Sushma.			The state of the s
288 M. Vyshnavi		1T	M. Cycline B. STIM
289 K. Prijitha	6		
290 T. Benika		17	7. Comic K Sure
291 N. Veda Varshiha		CSD	7. Conk & Sure
292 R. Abhinaya Lakshmi		10	N. Veola V.
293 Hallander Co		J VI	R. Althon I do
Jaswilla wat		IT	Moyfor BRa
L. SIMAJa	in	CSD	H. B. J. S.
295 B. Latshmi Prasanna		191	a Himi
296 G. Phani Valavya		esp	DIO
297 J. Dhanya Sri		CSD	G. Planto K.
298 P. 12			G. Phanila M
Nandini di	-	CSE-	Manyali +
300 B. Divija Naidu	,	CSE	0 5.
THE ITALIAN LATITATION IN	10. 1	A. A.	C'Ochdini - 11
Vincett		CSE	DIMPU 3 V
302 S. gran		cre	Heme 14
0.000	013/1	CSD	P-Vinethe 45
03 K. Devisri		and the second	1 - VINUINO
SK, Class	į,	CSD	Day 47
010/110		(2)	K. Oeusi 148
5 Highavya Sai Sona		CSD	
Al-Neclana.		1	sk shame 349
ania	+	CSD	M. Bhayy 350
Bi (not	N. A.A.	1	351

# PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF FRESHMAN ENGINEERING SUMMARY REPORT ON EVENT ORGANIZED

AC	CADEMIC YEAR : 2023-2024
Date of Event Organized	17.09.2023
Name of the course	STUDENT INDUCTION PROGRAM
Title of the program	UNIVERSAL HUMAN VALUES
Resource Person Details	Dr.B.Surya Prasad
Brief Report on the Event	"Universal Human Values" typically explores the importance and significance of values that transcend cultural, religious, and geographical boundaries. Such lectures aim to promote awareness and understanding of these values and their role in fostering a harmonious and just society. It serves as a platform for individuals to explore, reflect upon, and embrace the values that unite humanity. By fostering discussions, promoting awareness, and encouraging practical application, this program aims to inspire participants to contribute to a more compassionate, ethical, and harmonious society.
Year/Semester	I YEAR /I SEM
No. of the participants	All I B.Tech students
Consolidated Feedback	Good
Suggestions if any	
Name of the Co- ordinators& Signature of the Co- ordinators	Dr.P.Pavani  Dr.S.L.Tulasi  Dr.T.Preethi Rangamani  P.Lakshmi Lavanya
Signature of the HOD	by .

Head Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA 220 007.

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

# (Autonomous) Kanuru, Vijayawada Freshman Engineering Department

Name of the Activity / Program: UNIVERSAL HUMAN VALUES

Speaker / Faculty: Dr. B Surya Prasad

### **Objectives:**

- Introduction to UHV
- Getting to know each other through self exploration.
- To become familiar with the ethos and culture of the new surroundings
- To develop bonds with peers, seniors, faculty and staff
- To develop a healthy lifestyle and ethical professional discipline
- To connect and appreciate the diversity of cultures
- To help the student to see the need for developing a holistic perspective of life
- To sensitise the student about the scope of life individual, family (interpersonal relationship), society and nature/existence
- Strengthening self-reflection
- To develop more confidence and commitment to understand, learn and act accordingly

### **About the Topic/ Activity:**

**Understanding Universal Human Values:** The program commenced with an exploration of the concept of universal human values. The speaker elaborated on how these values transcend cultural, geographical, and religious boundaries, serving as a common thread that binds humanity together.

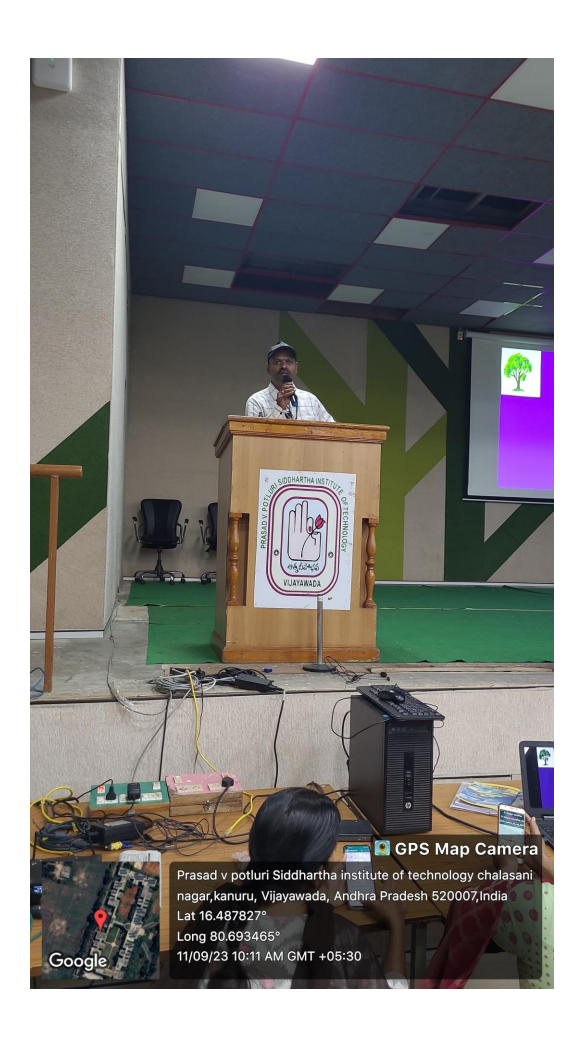
**Application in Professional Life:** The speaker emphasized how these values are not only relevant in personal life but also play a crucial role in one's professional journey. The attendees gained insights into how practicing these values can lead to a more ethical and successful career.

**Interactive Activities:** The program included interactive activities, group discussions, and case studies that encouraged the fresher have to reflect on their values and share their thoughts with peers. These activities allowed for practical application and deeper understanding of the discussed concepts.

**Q&A Session:** The session concluded with an engaging question and answer segment, where attendees had the opportunity to seek clarification and advice from the speaker on various ethical dilemmas and real-life scenarios.













### PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

KANTIRU, VEIAYAWADA -? (AUTONOMOUS) DEPARTMENT OF FRESHMAN ENGINEERING

#### CIRCULAR

Date: 07.09.2023

As a part of Engineers' Day Celebrations, Freshman Engineering Department, is conducting the following events to the I B. Tech. students:

e No	Competition	Date & Time	Venue	Coordinators
S. No.	Mini - Projects	15-09-2023 9. 00 - 10.00 A. M.	Third floor Bridge	Dr. G. Sreedevi Mr. M. Naga Prasad Mrs. Y. Pavani
2.	General Quiz	12-09-2023 2. 00 P. M.	Ground floor seminar hall Room No 161	Dr. V. Scetamahalakshmi Dr. V. S. N. Malleswari Mr. A. C. S. Babu
3.	Poster Presentation Topic: Green Technology	15-09-2023 9, 00 - 10.00 A. M	Third floor Bridge	Dr. T. Preeti Rangamani Dr. S. Lakshmi Tulasi
4	Elecution My contribution as an Engineer to my Country	12-09-2023 9. 30 A. M.	Ground floor seminar hall Room No 161	Dr. A. Purnachandra Rao Mr. T. Krishna
5.	Essay Writing Topic: Engineering Innovation for a more resilient world	12-09-2023 3, 00 P. M.	Drawing Hall Room No 428	Dr. Sk. Rehena Dr. T. Vidyullatha
6.	Technical Rangoli	15-09-2023 9. 00 - 10.00 A. M.	Third Floor	Mrs. T. Krishna Sree Mrs. A. Divya Sai Sree

Interested students are informed to enrol their names with the coordinators listed above. Note:

- 1. All the I B. Tech. students are eligible.
- 2. No registration fee for the competitions.
- Participation certificates will be provided to all the valid participants. 4. Prizes and merit certificates will be given to the first three winners.
- 5. For Rangoli, participants have to bring their own material. 5. Students are supposed to leave the classrooms only when the student coordinators

come with the list of participants.

Dr M. Srilakshmi

HOD, FED

Head Freshman Engineering Department PVP Siddhartha Institute of Technolog Kanuru, VIJAYAWADA-520 007

## PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

## DEPARTMENT OF FRESHMAN ENGINEERING

# SUMMARY REPORT ON EVENT ORGANIZED

ACAD	EMIC YEAR: 2023-2024
Date of Event Organized	12-09-2023
Name of the Event	ENGINEERS DAY CELEBRATIONS
Title of the Event	ESSAY WRITING
Brief Report on the Event	As a part of Engineers Day Celebrations on 15-09- 2023, Freshman Engineering Department organized an Essay writing competition on the topic "Engineering Innovation for a more Resilient World"
Year/Semester	I YEAR /I SEM
No. of the participants	61
Name of the Co-ordinators	Dr.Sk.Rehena & Dr. T.Vidyullatha
Signature of the Co-ordinators	Kelve, noto
Signature of the HOD	bul .

### PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

KANURU, VIJAYAWADA -7 (AUTONOMOUS)

### DEPARTMENT OF FRESHMAN ENGINEERING ENGINEERS' DAY CELEBRATIONS

### **ESSAY WRITING**

Topic: ENGINEERING INNOVATION FOR A MORE RESILIENT WORLD

#### Prize winners:

NAME	BRANCH	PRIZE
Ch. Sravanthi	CSD	1
M.Vyshnavi	IT	II
Sd.Ishrath Suhana	CSM	III

(Dr.M.Srilakshmi)

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.

Essay writing competition

-	the Participant (s)	BRANCH	Marks (10+5+5=20M) (Coherence,content&insights
	aPriya	CSE	2+5+5=12
·lah		CSE	3+5+5=13
· Me	punika	CSM	4+5+5=14
	risha	CSE	3+5+5=13
IDt	yesha farheen	CSE	5+5+5=15
6.70	Aeda Begum	CSE	4+5+4=13
d.Sh	aista Shoukun	77	4+5+3=12
	idu Sree	ECE	5+5+2=2
	anusha	CSD	5+3+3=13
kshr	niVaraPriyaAmbot	ECE	6+5+5=16
·Du	nga Meenakuhi	CSM	4+5+5=14
· Lak	uhmi Peasanna kech sai	CSM	5+4+5=14
· NOR	Short Venkat	CSE	4+4+4=12
	iswatej	ITE	3 + 4 + 4 = 11
	shanth	CSM	3+5+5=3
	iram	CSM	5+4+4=13
	veen Chandra	CSE	3+4+4=11
			4+5+4=13
			3+5+5=13 4+4+2=10
erth. Hari	ahari ana Rachel.V ! Narayana dges: 1. Ell? 2. Lavary	IT IT Civil	

Essay writing competition S. No. Name of the Participant (s) Marks (10+5+5=20M) BRANCH (Coherence,content&insights) 1 8+5+5=18 +1 M. Vyshnavi TI 12 P. Gowthami 5+4+3=12 TT M. Janani CSE 4+4+3=11 4 K. Yoshita Navya CSE 4+3+4=11 5 B. Hema Priya 3+4+4=11 CSE 6 Navya.M CSE 6+5+4=14 Sk. Rochanoua 4+5+5=14 CSF M. Jahnavi 3+5+5=13 CSF t. Sruthi CSE 2 + 4+4 = 10 10 Sk. Jaheda Afreen 4+3+3=10 CSE 11 T. Satya Molika 5+4+4=13 CSE 12 M. Geetha Varshini 3+3+3=9 TT 13 V. Geetha gyothi EEE 4+3+3=10 14 3+4+4=11 Sk. Hassena FFE 15 3 + 5+5 = 13 EEE k-Mamatha 16 4+4+4=12 D. Divya Arwitha EEE 17 5+4+3=12 A. Susmitha EFE 18 4+4+2=10 D. Vaishnavi EEE 19 4444912 EEE M. yayathri 20 3+2+2= CSD t. Varun

Signature of the Judges: 1. 2. Lawany

Essay writing competition

. No.	Name of the Participant (s)	riting competit	ion
. No.	realite of the Farticipant (s)	BRANCH	Marks (10+5+5=20M) (Coherence,content&insights)
2	D. Alekhya	Csm	6+5+5=16
3	&d. Ishrath Suhana	CSM	7 +5+5 :17-
4	M. V.N. Rakuhitha	CSM	5+5+5=15
5	g.Bhavika	CSM	4+5+5=14
6	A. Divya	IT	5+5+5=15
7	D. Nyshanavi	CSD	4+5+5=14
8	S. Sai Bri	CSM	5+5+5=15
9	V. Rekha	CSM	C+5+5:16
10	S.Rishika	CSM	4+5+5=14
11	P.V.R.B. Chinmayee	CSM	3+5+5=13
12	Sk. Sazida Parveen	IT	3+5+5-13
13	Ch-Shanmulha Prabha	th IT	4 +5+5=14
14	B. Sai kumai	Civil	4 + 5 + 5 = 14
15	Ch. bravanthi	CSD	9+5+5-19
16	k. Nikitaa	CSD	5+5+5=13
17	S. Sravanthi	(20)	5 +5+5=15
18	a Ramya si	CSD	4+5+5=14
19	D. Sridakehmi Sivani V. Nikhil		4 + 5+5=14
20	m. Jagadech	FEE	3 + 5+5=13
21	THE RESERVE THE PARTY OF THE PA	FEE	3 + 5+5+13

Signature of the Judges: 1. All

3+5+4=12

Essay writing competition

S. No.	Name of the Participant (s)	BRANCH	Signature of the student
1	M. Veda Priya	CSE	Mucdapriya
2	P. Lahasů	CSE	P. Lahasu
3	P. Mouni Ka	CSM	P. Mounika.
4	ch. Trisha	CSE	ch. Trisho
5	MD Ayesha fasheen	CSE	Ayesha
6	Ab Zahada Begum	CSE	Zalada
7	Md. Shaista Shoukeen	CSDIT	Shajit
8	V·Bindu Sree	ECE	VBirdu Sree
9	T. Danusha	CSD	T Danke
10	Lakshni Vara Priya Ambati	ECE	Dryve.
11	ch. Duaga Meenakshi	CSM	Ch. Dunga Meenakshi
12	By. Laxshmi Psiasanna	CSM	G. Lakshmi Prasas
13	B. Lokesh sai Venkat	CSE	do.
14	J. Viloualiz	IT	1
15	B. Nishanth	csm	B. Dishant
16	M. Sriram.	CSM	Merinan
17	G. Praveen Chandra	CSE	Gernisen
18	T. Lahari	17	T.Lahari
19	Keerthana Kachel. V	r	Keertha
20	V- Hani Nanayana.	Civil	v. alis

Essay	Wri	ting		(13	H
be Pasti	-	-ing	com	Detition	

S. No.	Name of the Participant (s)			
1		BRANCH	Signature of	
2	M-Vyshnavi	IT	the student	
3	P. Growtham;		M. Vychnavi	
	M. Janani	IT	P. Grooth.	
4	K. Yoshita Navya	CSE	Jonani'	
5		cse	The second secon	
6	B. Hema Priya	CSE	Knit	
	Navya.M		B. Hema Priya	
7	SK.D.I	cse	Wanyer	
8	Sk. Roshanara	CSE	Rorhanera	
9	M.Jahnari	ese	N. Sale	
10	K. Bruthi	CSE	to bothy	
11	Sk. Jaheda Afreen	CSE	& Jalude	
12	T. Satya Molika	Cse	T. satyanol	
13	M. Geetha Varshini	IT	H. Gretter	
14	V. Greetha Jyothi	eee	U. Gretto	
	Sk. Haseena	EEE	St. Hoseene	
15	K. Mamatha	FEE		
16			* dlaugh	
17	D. Divya Anvitha	EEE	D. Dingamil	
	A. d'unithe	Ett	A. Sunith	
18	D. Vaishnavi	666	D. Waishin	
19	M. Gayattvi°	EEE	M. Grayathur	
20	K. Vanun	CSD	K. Vagun	

Essay writing competition	n
---------------------------	---

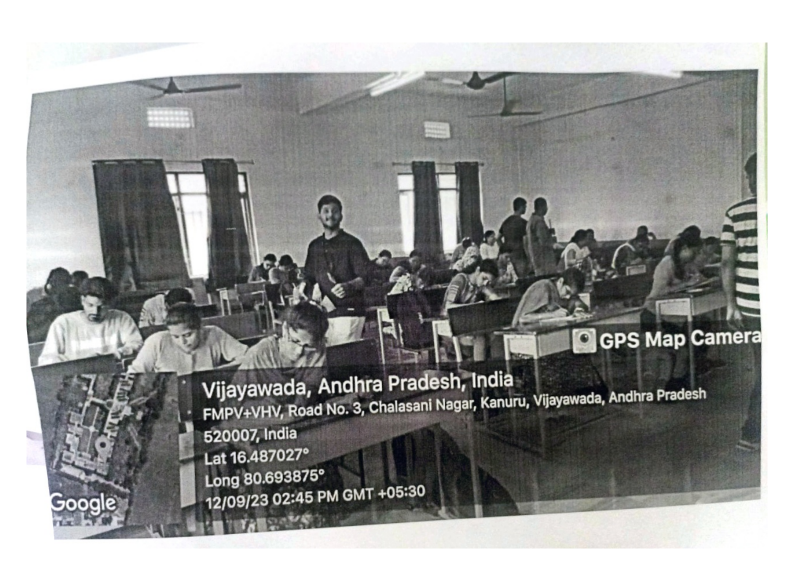
S. No.	Name of the Participant (s)	BRANCH	Signature of the student
2	D-Aleknya	CSM	Alekhya
3	Sd Ishrath buhana	CSM	Suhans
4	M.V.N. Rakshitha	CSM	Rakshitha
5	G. Bharika	CSM	Charles
6	A. Divya	IT	A. Dinga
7	D. Vyshnavi	CSD	ryshauri D
8	S.Sai.Sri	CSM	Suf.
9	V. Rekha	CSM	Rotal
10	5. Rishika	CSM	Rishika
11	P.V.R.B. CHINMAYEE	CSM	Chlinages
	Sk. Sazida Parveen	IT	Sk. Saziah Bow
12	CH-SHANMUKHA PRABHATH	IT	Ch. Quashath
13	B. Sai Kumav	Civil	B. Sai Kumor
14	cft. Sravanthi	CSD	Ch Svavan
15	K. Nikitha	CSD	K. Nikitha
16	S. Sravanthi	CSD	S. Sravouth
17	G. Ramya Sri	CSD	G. Ramyaki
18	D. Sti Lakshmi Sivani	CSD.	D. Scikatohn
19	V. Nikhil	EEE	V. Niku
20	m. Jagacch	EFE	M: Dooleed

21. P. Porasanna Kumar

EEE

P-Porasanna Kuman









### PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

#### KANURU, VIJAYAWADA -7 (AUTONOMOUS) DEPARTMENT OF FRESHMAN ENGINEERING

### CIRCULAR

Date: 07.09.2023

As a part of Engineers' Day Celebrations, Freshman Engineering Department, is conducting the following events to the I B. Tech. students:

S. No.	Competition	Date & Time	Venue	Coordinators
1.	Mini – Projects	15-09-2023 9. 00 – 10.00 A. M.	Third floor Bridge	Dr. G. Sreedevi Mr. M. Naga Prasad Mrs. Y. Pavani
2.	General Quiz	12-09-2023 2. 00 P. M.	Ground floor seminar hall Room No 161	Dr. V. Seetamahalakshmi Dr. V. S. N. Malleswari Mr. A. C. S. Babu
3.	Poster Presentation Topic: Green Technology	15-09-2023 9. 00 – 10.00 A. M	Third floor Bridge	Dr. T. Preeti Rangamani Dr. S. Lakshmi Tulasi
4.	Elocution My contribution as an Engineer to my Country	12-09-2023 9. 30 A. M.	Ground floor seminar hall Room No 161	Dr. A. Purnachandra Rao Mr. T. Krishna
5.	Essay Writing Topic: Engineering Innovation for a more resilient world	12-09-2023 3. 00 P. M.	Drawing Hall Room No 428	Dr. Sk. Rehena Dr. T. Vidyullatha
6.	Technical Rangoli	15-09-2023 9. 00 – 10.00 A. M.	Third Floor	Mrs. T. Krishna Sree Mrs. A. Divya Sai Sree

Interested students are informed to enrol their names with the coordinators listed above. Note:

- 1. All the I B. Tech. students are eligible.
- 2. No registration fee for the competitions.
- 3. Participation certificates will be provided to all the valid participants.
- 4. Prizes and merit certificates will be given to the first three winners.
- 5. For Rangoli, participants have to bring their own material.

 Students are supposed to leave the classrooms only when the student coordinators come with the list of participants.

> Dr M. Srilakshmi HOD, FED

> > Head

Freshman Engineering Department PVP Siddhartha Institute of Technolog Kanuru, VIJAYAWADA-520 007

# PVP Siddhartha Institute of Technology, Kanuru, Vijayawada

# Department of Freshman Engineering General Quiz Students List

Date: 12-09-2023

S.NO	DEPARTMENT	Name of the student	Signatures
1	CSE	T.H.SAGAR	J. H. Saja.
		V. SAI KIRAN	V Sai Kiran
		ROHITH	Koliita
2	CSE	K. YOSHITA NAVYA	Kyramya
		M. VEDA PRIYA	M. Veda Priya
		P. LAHARI	P. Lahasu
3	CSE	P. ANAND RAJ	Panand
	# T	B. TULASI	B. Tram
		M. SOMASEKHAR	M Som asother
4	CSE	B. LOKESH	( all) (
		S.Sushanth Sourya	Swharth Sorrya
		A.Nikola wesly	A warel.
5	CSE	M. JAYA LAKSHMI	M. Jaya Cakesh
and the same of th		B. Hema PRIYA	B. Heine Priya
		V.Alekhya	v. Alekuyi
6	CSE	MD. SADHIKA	all
		SK. SHAHISTHA	SK. Ehahistha
	<u> </u>	M. JANANI	M. Janani
7	CSE	P. PRADEEP	P. Pradeel.
,		E.AKHIL	E.A. preeth
	***	G. Sai Narayana	G.S.sainarayan
8	CSE	M.Jahnavi	H. Labrari
U	CSE	K.Sruthi	Ir. Bruthi
		N.Sri varshini	Ar Varia.
9	CSE&IT	G.Jai sai Srinivas	a Tai Sai Saisain
	Colocii	K.Varun	Pile-
		Ch.Srikar	Ch. Site.
10	IT	MD.SHAISTA	MP. SHATSTE
10	11	A.DIVYA	A.Divua
		B.VOLINI PRIYA	B. Volini Priya
11	IT	L. ROHITH	1 Rohih
11	11	P. BHANU	P. Borny
12	IT % CCE	CH. REVATI	ch. Revati
12	IT&CSE	Ch.Trisha	ch Total
			A) Chall
10	GGD	N.Sindhu	N. Shadan
13	CSD	DANAND WARAND	rJuntal
		K. JYOTHISWAROOP	DD SILATO
1.		P.Bala Sri Vatsa	This vaysu
14	CSM	V. REKHA	V. Keller
		CH. DEVI	CH. Devi
		Ch. D. MEENAKSHI	CH. Durga Meena

T GG3.4	SNEHA	luche
CSM		D. Alekhia
		luhane
ECE		Phatri
ECE		vanabrile
	BINDU	V. Birdy God
MECH	KALYAN SAI	P.KNHOW SATE
WILCH	M. DURGA PRASAD	MPKASAI
# 1 m	SK. MEERA SHARIF	Sk-Shaveet
ECE	A.RAMYA MOUNIKA	M. Panya:
ECE		Partown
		How
FFE		5. Amulya
LEE	CH. JAYASRI	Ch. Turari
'	K. MAMATHA	k. dluth
CIVIL	B.PRUDHVI	B. Prudhui
	N. VARUN	N.Vau
	ABHISHEK	**
	B.Sai Kumar	B. Saikena
	ECE MECH ECE CIVIL	D.ALEKHYA SD. SUHANA T. N. DHATRI VARA PRIYA BINDU  MECH  KALYAN SAI M. DURGA PRASAD SK. MEERA SHARIF A.RAMYA MOUNIKA J. PALLAVI S. HARINI EEE  AMULYA CH. JAYASRI K. MAMATHA  CIVIL  B.PRUDHVI N. VARUN ABHISHEK

(Dr. M.Sri Lakshmi)

Head

Freshman Engineering Department
PVP Siddhartha Institute of Technology
Kanuru, VIJAYAWADA-520 097.

Co-ordinators : Dr. . V.S.N.Malleswari

Mr.A.C.S.Babu

Dr.V.Sita maha lakshmi &

# PVP Siddhartha Institute of Technology, National, Vijer, and Techn

# **Department of Freshman Engineering**

# General Quiz

### **Winners**

Date: 12-09-2023

			~:
Prize	DEPARTMENT	Name of the student	Signatures
THZC	CSE	P. PRADEEP	1 tooles
T		E.AKHIL	E.Achil
1		G. Sai Narayana	a. Seri near
499	MECH	KALYAN SAI	P. talyan stl
II	1112022	M. DURGA	M. Durga
11	<u> </u>	PRASAD	posed.
	. 29	SK. MEERA	(h)
		SHARIF	<b>***</b>
	CSE	P. ANAND RAJ	Pidrand Ray
III		B. TULASI	B. Julaskan
111		M. SOMASEKHAR	M. Soma sekhar
			· \

(Dr. M.Sri Lakshmi)

Head

Freshman Engineering Department
PVP Siddhartha Institute of Technology
Kanuru, VIJAYAWADA-520 007.

Co-ordinators: Dr. V.S.N.Malleswari

Mr.A.C.S.Babu

Dr.V.Sita maha lakshmi

### PVP Siddhartha Institute of Technology, Kanuru, Vijayawada

### Department of Freshman Engineering

### General Quiz

### ON THE OCCASION OF NATIONAL ENGINEERS DAY

### Student volunteers

Date: 12-09-2023

S.No	DEPARTMENT	Roll Numbers	Name of the student
1	CSE	22501A0529	Ch.S.V.Hemanth
2	CSE	22501A0504	B.Akhil
3	CSE	22501A05A4	M.Manvitha
4	ECE	22501A04A3	P.L.S.Sandeep
5	ECE	22501A04C3	U.B.S.S.Satyanarayana

#### Co-ordinators:

1. Dr.V.S.N.Malleswari

2. Dr. V. Sita Maha Lakshmi

3. Mr.A.Chandra Sekhar Babu &

(M.Sri Lakshmi) pepartment pepartment Engineering of Technology Siddhartha institute o

# PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

## DEPARTMENT OF FRESHMAN ENGINEERING

# SUMMARY REPORT ON EVENT ORGANIZED

ACADEMIC YEAR : 2023-2024				
Date of Event Organized	12-09-2023			
Name of the Event	General Quiz			
Title of the Event	National Engineers Day			
Brief Report on the Event	It was very informative and knowledge enriching competition for the participants. Virtual platform based competition gives better experience to the participants.			
Year/Semester	I YEAR /I SEM			
No. of the participants	59			
Consolidated Feedback	·Very Good			
Suggestions if any	-			
Name of the Co-ordinator	Dr.V.S.N.Malleswari Dr.V.Sita Maha Lakshmi Mr.A.Chandra Sekhar Babu			
Signature of the Co-ordinator	& X De			
Signature of the HOD	bule 30 Department			
PAB.	Shuran Engineering of Jorhno ok			









### PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

#### KANURU, VIJAYAWADA -7 (AUTONOMOUS) DEPARTMENT OF FRESHMAN ENGINEERING

### CIRCULAR

Date: 07.09.2023

As a part of Engineers' Day Celebrations, Freshman Engineering Department, is conducting the following events to the I B. Tech. students:

S. No.	Competition	Date & Time	Venue	Coordinators
1.	Mini – Projects	15-09-2023 9. 00 – 10.00 A. M.	Third floor Bridge	Dr. G. Sreedevi Mr. M. Naga Prasad Mrs. Y. Pavani
2.	General Quiz	12-09-2023 2. 00 P. M.	Ground floor seminar hall Room No 161	Dr. V. Seetamahalakshmi Dr. V. S. N. Malleswari Mr. A. C. S. Babu
3.	Poster Presentation Topic: Green Technology	15-09-2023 9. 00 – 10.00 A. M	Third floor Bridge	Dr. T. Preeti Rangamani Dr. S. Lakshmi Tulasi
4.	Elocution My contribution as an Engineer to my Country	12-09-2023 9. 30 A. M.	Ground floor seminar hall Room No 161	Dr. A. Purnachandra Rao Mr. T. Krishna
5.	Essay Writing Topic: Engineering Innovation for a more resilient world	12-09-2023 3. 00 P. M.	Drawing Hall Room No 428	Dr. Sk. Rehena Dr. T. Vidyullatha
6.	Technical Rangoli	15-09-2023 9. 00 – 10.00 A. M.	Third Floor	Mrs. T. Krishna Sree Mrs. A. Divya Sai Sree

Interested students are informed to enrol their names with the coordinators listed above. Note:

- 1. All the I B. Tech. students are eligible.
- 2. No registration fee for the competitions.
- 3. Participation certificates will be provided to all the valid participants.
- 4. Prizes and merit certificates will be given to the first three winners.
- 5. For Rangoli, participants have to bring their own material.

 Students are supposed to leave the classrooms only when the student coordinators come with the list of participants.

> Dr M. Srilakshmi HOD, FED

> > Head

Freshman Engineering Department PVP Siddhartha Institute of Technolog Kanuru, VIJAYAWADA-520 007

# PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

# DEPARTMENT OF FRESHMAN ENGINEERING

# Summary Report on Technical Project Expo-2023

ACAD	EMIC YEAR : 2022-2023		
Date of Event Organized	15-09-2023		
Name of the Event	NATIONAL ENGINEERS DAY - 2023		
Title of the Event	TECHNICAL PROJECT EXPO		
Resource Persons acted as judges Details	1.Dr.P.Phani Prashanthi, Profeesor, Dept.of Mech, PVPSIT 2. Mrs. K.Bhavana, Profeesor, Dept.of EEE, PVPSIT		
Brief Report on the Event	In the Project Expo, students acquire an experience in planning, preparing and displaying various science and technological related exhibits. It is an opportunity for self-expression both verbally and visually. Once transformed their idea into a project, they showcase it in front of others and get acknowledged which further boosts their confidence. Therefore, these exhibitions make students more confident, creative future-ready, and of course learners for life		
Year/Semester	I YEAR /I SEM		
No. of the participants	50		
Consolidated Feedback	Very Good		
uggestions if any	-		
ame of the Co-ordinator	Dr.G.Sreedevi, Mrs Y.Pavani, .Mr.M.Naga Prasad		
gnature of the Co-ordinator	Si H. Nagap		
	1 \		

Freshman Engineering Department

PVP Siddhartha Institute of Technology
Kanuru, VIJAYAWADA-S20 007.

# SIDDHARTHA INSTITUTE OF TECHNOLOGY PRASAD V. POTLURI

(ACTONOMOUS)
KANEREL VERALXWARE-7 DEPARTMENT OF FRESHMAN ENGINEERING

# NATIONAL ENGINEERS DAY - 2023 TECHNICAL PROJECT EXPO

Prize Winners List

SA	io Prize Award	D- 1		Dute: 15-09.;	2023
		Branch	Title of the Project	Project	
1	I. I -PRIZE	MEC	Human Following	K.Prem Kumur	Signatures
			Robce	Sk.Meera Sharif	f. James
				M.Durga Prasad	Skort
2	II- PRIZE			V.Kalyan Sai Ram	youted
	- VALLE	п		P.Bhanu upendra	With 35 of
		11	LED Distance	Harsha kumar	P Brance
			Indicator	R.Hemanth kumar	polinia de
	III- PRIZE	EEE	BH 4000	V.Nikhil	KHemanth Kumen
			Blind Vision		V-Nikhi'
				M.Jagadeesh	M. Jagadeest
				P.Prasanna Kumar	P.Praxanna
	Best idea Prize	000	Automation Watch	Abdul Farzana	Kumari
+	Consolation	CSM		V. sai Vaishnavi Veera	Ab-farzana
	Prize	IT	Mini Hydraulic Lift	M.Dilip	V. Veera Unishma
				D.Naga Malleswarao	D. Nage real
1				M.D.Karimulla	Md-Karimulla

1. St 2. Y. Pavani

Signature of Coordinator

(Dr.M.Sri Lakshmi)

Freshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VUAYAWADA-520 NO

# SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF FRESHMAN ENGINEERING

NATIONAL ENGINEERS DAY - 2023 TECHNICAL PROJECT EXPO LIST OF PARTICIPANTS

S.No	Branch	T 700	ARTICIPANTS	
101	1	Title of the Project	Date: 1	3-09-2023
101	CSE	Track Shield	Project members G.K.R.V.Koushik	Signature
102	п	Mini Hydraulie Lift	F Akhil Preetham M.Dilip	GENERAL MANAGERA
			D.Naga Malleswanas	M. Bilip
103	ECE	Arduino Robot	TN. Dhatri(P. Suscels)	the konmulla
			M.Sai Sri Veda	M. Vada
104	ECE	Laser Security System	J.Sai	Sai
			Y. Thanush	4. Thanoth
			M.Prayimal	Pravimal.
105	ECE -	Tesla Coil(Demo)	· J.Sai	Sai
			Y.Thanush	y. Than wh
			M.Pravimal	Praying
106	EEE .	Smart Zebra Crossing	V.Nikhil	1. Nik 1
			M.Jagadeesh	Plan
			P.Prasanna Kumar	Plant
107	EEE	Blind Vision	V.Nikhil	Villa
	18		M.Jagadeesh	M2
			, P.Prasanna Kumar	P.K.
108	ECE	Touch Sensor	S.Harini	Cost
			J.Pallavi A.Ramya Mounika	( John P
09	MEC	Human Following Robot	K.Prem Kumar Sk.Meera Sharif	6.8-1

1	110	r rect	The state of the s	P.Dhruthi Ch.Kundana M.Durga Prasad V.Kalyan Sai Ram	Alanghan V. halips		
1	112	ECI	Sweltering Torroid Thermal Energy	V.S.M.Jwala Deep	V- Texterisp		
		IT	LED Distance Indicator	Hansha Kilman	Pilharu		
				+ R.Hemanth	R-Henrauth Kuman		
311	4	CSE	Mini Vaccum Cleaner	Sk.Shahistba	8x-8hahistha		
				Md.Sadhika	nd Sadhita		
				V.Alekhya	v Alekhye		
			Automation Watch	Abdul Farzana	Ab fayzara		
115	CS	M		V. Vaishnavi	virualshmant		
16	EEE	Bi:	Rain detector & water	. B.Prathyusha	15 Prathyusha		
	ECI	ECE level indicator		Y. Tejaswini	4. Tejaswii		
17	CSD&	CSE	3-D Holographic	K.Nik <b>p</b> itha	K-Nikitha		
			Recorder	, M.Vedha Priya	n vedhapij		
			The state of	D.Sivani	D. Sivani		
3	II		Mini Vaccum Cleaner	Ch.Sai Sushmitha	Ch. Sai Susmitha		
		1		D.V.S.N. Sai Tejaswini	D. Tejaswini		

1) Signature of Coordinator

(Dr.M.Sri Lakshmi)

Freshman Engineering Department PVP Siddhartha Institute of Technology Nanuru, VUAYAWADA-S20 007.

#### PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

(AUTONOMOUS) KANURU, VIJAYAWADA -7 DEPARTMENT OF FRESHMAN ENGINEERING

NATIONAL ENGINEERS DAY - 2023

TECHNICAL PROJECT EXPO

PARTICIPANTS LIST (Volunteris List)

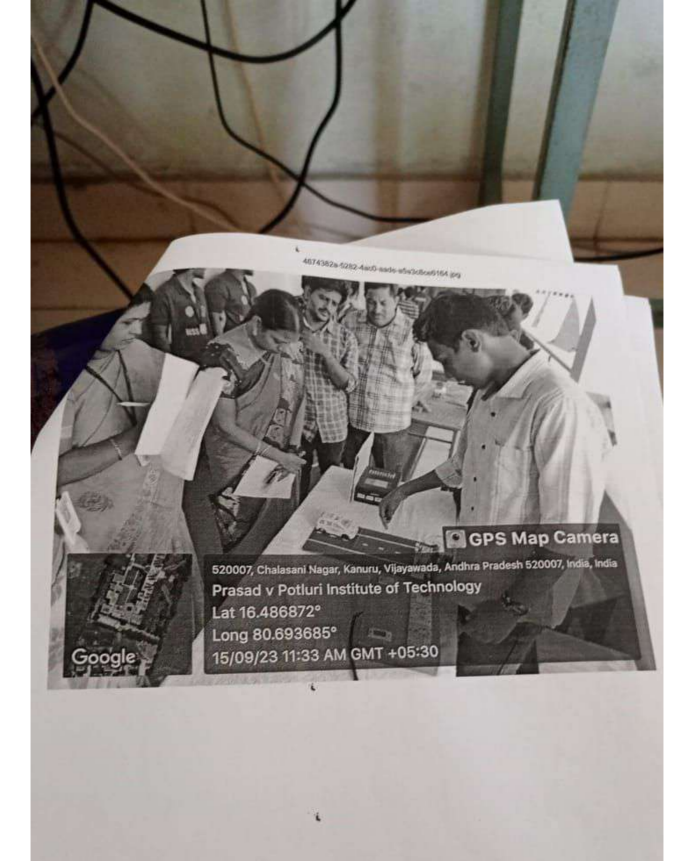
Date: 15-09-2023

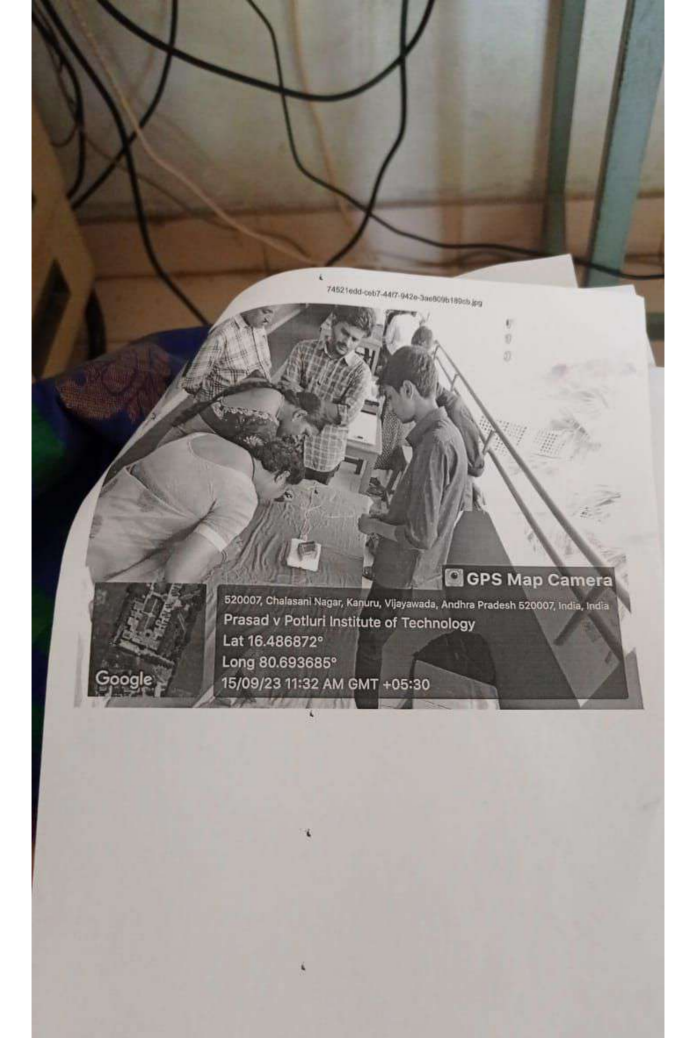
S.No	Branch	Name of the volunteries	Signature
1	III y-IT	SK.Arif	Shortest-
2	II y- CSE	Ch.S.V.Hemanth	Mittegranth
3	II y- CSE	A.Hemesh	Allah
4	H y- CSE	B.Akhil	B. Pikhil
5	II y- ECE	k.Praneetha	b. Prane etc

1. J. Y. Pavani 3. J. Noger Z

Head

Freshman Engineering Department PVP Siddhartha Institute of Technolic Kamiru, VIIAYAWABA SZO 507





#### PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

KANURU, VIJAYAWADA -7
(AUTONOMOUS)
DEPARTMENT OF FRESHMAN ENGINEERING

#### CIRCULAR

Date: 07.09.2023

As a part of Engineers' Day Celebrations, Freshman Engineering Department, is conducting the following events to the I B. Tech. students:

S. No.	Competition	Date & Time	Venue	Coordinators
1.	Mini – Projects	15-09-2023 9. 00 – 10.00 A. M.	Third floor Bridge	Dr. G. Sreedevi Mr. M. Naga Prasad Mrs. Y. Pavani
2.	General Quiz	12-09-2023 2. 00 P. M.	Ground floor seminar hall Room No 161	Dr. V. Seetamahalakshmi Dr. V. S. N. Malleswari Mr. A. C. S. Babu
3,	Poster Presentation Topic: Green Technology	15-09-2023 9. 00 – 10.00 A. M	Third floor Bridge	Dr. T. Preeti Rangamani Dr. S. Lakshmi Tulasi
4.	Elocution My contribution as an Engineer to my Country	12-09-2023 9. 30 A. M.	Ground floor seminar hall Room No 161	Dr. A. Purnachandra Rao Mr. T. Krishna
5.	Essay Writing Topic: Engineering Innovation for a more resilient world	12-09-2023 3. 00 P. M.	Drawing Hall Room No 428	Dr. Sk. Rehena Dr. T. Vidyullatha
6.	Technical Rangoli	15-09-2023 9. 00 – 10.00 A. M.	Third Floor	Mrs. T. Krishna Sree Mrs. A. Divya Sai Sree

Interested students are informed to enrol their names with the coordinators listed above. Note:

- 1. All the I B. Tech. students are eligible.
- 2. No registration fee for the competitions.
- 3. Participation certificates will be provided to all the valid participants.
- 4. Prizes and merit certificates will be given to the first three winners.
- 5. For Rangoli, participants have to bring their own material.
- 6. Students are supposed to leave the classrooms only when the student coordinators come with the list of participants.

Dr M. Srilakshmi HOD, FED

Head

Freshman Engineering Department PVP Siddhartha Institute of Technolog Kanuru, VIJAYAWADA-520 007.

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA

#### FRESHMAN ENGINEERING DEPARTMENT

#### **ELOCUTION COMPETITION on 12-09-2023**

**VENUE:** Room No: 417 **Time:** 9.30 A.M.

Topic: My Contribution as an Engineer to my Country (for I B.Tech. Students)

#### STUDENTS REGISTERED FOR THE COMPETITION

S. No.	Name of the student	Branch
1	Haseena Sk.	EEE
2	Geeta Jyothi V	EEE
3	K. Anuradha	EEE
4	B. Prathyusha	EEE
5	M. Jagadeesh	EEE
6	V. Nikhil	EEE
7	P. Prasanna Kumar	EEE
8	D. Srilakshmi Sivani	CSD
9	K. Nikitha	CSD
10	B. Nikhitha	CSD
11	K. Varun	CSD
12	G. Ramya Sri	CSD
13	S. Sravanthi	CSD
14	Ch. Sravanthi	CSD
15	V. Alekhya	CSE
16	R. Abhinaya Lakshmi	IT
17	N. Sameera	IT
18	P. Gouthami	IT
19	Ch. Jaswanth	IT
20	Ch. Nishanth Srikar	IT
21	Y. Suma Harshitha	ECE
22	N. Sai Durga Bhavani	ECE
23	V. Kusuma	ECE
24	V. Iswarya	ECE
25	Sk. Asiya Begum	ECE
26	P. Pawan Kumar	ECE
27	Ch. Shanmuka Sai	CE
28	E. Akhil Preetham	CSE
29	Lakshmi Vara Priya A	ECE
30	Ch. Silvy Joice	ECE

# PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA FRESHMAN ENGINEERING DEPARTMENT

# ELOCUTION COMPETITION on 12-09-2023

VENUE: Room No: 417

Topic: My Contribution as an Engineer to my Country (for I B. Tech. Students)

EVALUATION SHEET

Time: 930 A.M.

Ch. Nishanth Srikar (IT)	Ch. Jaswanth (IT)	P. Gouthami (IT)	N. Sameera (IT)	R. Abhinaya Lakshmi (IT)	V. Alekhya (CSE)	Ch. Sravanthi (CSD)	S. Sravanthi (CSD)	G. Ramya Sri (CSD)	K. Varun (CSD)	B. Nikhitha (CSD)	K. Nikitha (CSD)	D. Srilakshmi Sivani (CSD)	P. Prasanna Kumar (EEE)	V. Nikhil (EEE)	M. Jagadeesh (EEE)	B. Prathyusha (EEE)	K. Anuradha (EEE)	Geeta Jyothi V. (EEE)	Haseena Sk. (EEE)	Name of the student
-	1	-	1	-	-	1.5	-	1.5	7	-	2			1		4	-	1	2	Subject matter (2M)
<	-	7		-	7	7	7	1.5	-		7	2	-	-	-	-	7	7	2:5	Organization of Ideas (3M)
-				-	7	1.5	4	7	7	-	3	7	-	7	-	-	-	7	1	Body Language (3M)
-		-			2	1.5	4	-	7	-	7	?	-	-		-		-	2	Presentation (2M)
~	2	5	2	4	7	5.5	7	6	1	C	1	1	£ .	7	-	-		1 L' C. O	0.1	Total

18 19

16

14 15

13

10 8

30	29	28	27	26	25	24	23	22	21	No.
Ch. Silvy Joice (ECE)	Lakshmi Vara Priya A (ECE)	E. Akhil Preetham (CSE)	Ch. Shanmuka Sai (CE)	P. Pawan Kumar (ECE)	Sk. Asiya Begum (ECE)	V. Iswarya (ECE)	V. Kusuma (ECE)	N. Sai Durga Bhavani (ECE)	Y. Suma Harshitha (ECE)	Name of the student
1			-	-	-	2	-	4	م	Subject matter (2M)
2	7	7		-	7	2	2	2	7	Organization of Ideas (3M)
2.5	7	2.5	-		-	2.5	2.5	70	7	Body Language (3M)
						-	7	-	4	Presentation (2M)
6.5	0.0	,,,	2 4	50	7	١.٨	7.5	7	00	Total (10M)

IPRIZE: MS. K. MIKITHA (I B. KW. CSO)

II PRIZE: Mr. Y. SUMA, HARSHITHA (I B. Fru. ECE)

Judge: Mrs. L. Sudheera, Training and Placement Cell Andward Lang 2013





#### PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

#### KANURU, VIJAYAWADA -7 (AUTONOMOUS) DEPARTMENT OF FRESHMAN ENGINEERING

#### CIRCULAR

Date: 07.09.2023

As a part of Engineers' Day Celebrations, Freshman Engineering Department, is conducting the following events to the I B. Tech. students:

S. No.	Competition	Date & Time	Venue	Coordinators
1.	Mini – Projects	15-09-2023 9. 00 – 10.00 A. M.	Third floor Bridge	Dr. G. Sreedevi Mr. M. Naga Prasad Mrs. Y. Pavani
2.	General Quiz	12-09-2023 2. 00 P. M.	Ground floor seminar hall Room No 161	Dr. V. Seetamahalakshmi Dr. V. S. N. Malleswari Mr. A. C. S. Babu
3.	Poster Presentation Topic: Green Technology	15-09-2023 9. 00 – 10.00 A. M	Third floor Bridge	Dr. T. Preeti Rangamani Dr. S. Lakshmi Tulasi
4.	Elocution My contribution as an Engineer to my Country	12-09-2023 9. 30 A. M.	Ground floor seminar hall Room No 161	Dr. A. Purnachandra Rao Mr. T. Krishna
5.	Essay Writing Topic: Engineering Innovation for a more resilient world	12-09-2023 3. 00 P. M.	Drawing Hall Room No 428	Dr. Sk. Rehena Dr. T. Vidyullatha
6.	Technical Rangoli	15-09-2023 9. 00 – 10.00 A. M.	Third Floor	Mrs. T. Krishna Sree Mrs. A. Divya Sai Sree

Interested students are informed to enrol their names with the coordinators listed above. Note:

- 1. All the I B. Tech. students are eligible.
- 2. No registration fee for the competitions.
- 3. Participation certificates will be provided to all the valid participants.
- 4. Prizes and merit certificates will be given to the first three winners.
- 5. For Rangoli, participants have to bring their own material.

 Students are supposed to leave the classrooms only when the student coordinators come with the list of participants.

> Dr M. Srilakshmi HOD, FED

> > Head

Freshman Engineering Department PVP Siddhartha Institute of Technolog Kanuru, VIJAYAWADA-520 007

#### PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

#### DEPARTMENT OF FRESHMAN ENGINEERING

#### SUMMARY REPORT

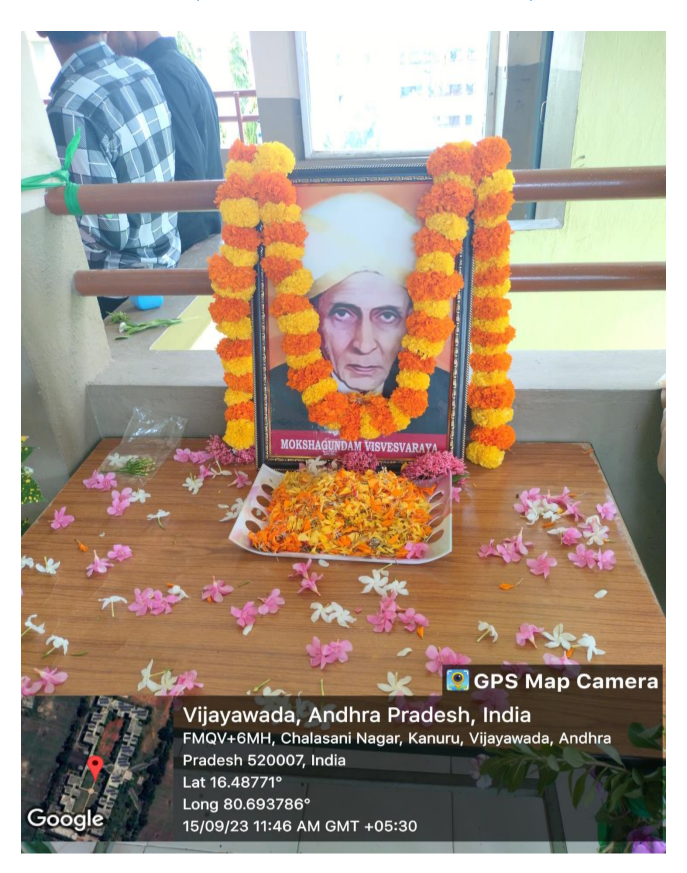
Andrew Control of the	ACADEMIC YEAR: 2023-2024
Date of Event Organized	15-09-2023
Name of the Event	National Engineer's Day Celebrations
Title of the Event	Technical Rangoli Competition.
Judges of the Event	1. Dr. P. Adi Lakshmi, HOD MBA. 2. Dr.A.Jaya Lakshmi, HOD CSE.
Brief Report on the Event	All the I B. Tech students have actively participated in the Engineer's Day Celebrations.  Nearly 10 groups have enrolled for the event and every group consists of 5 to 6 students.  8 groups have enthusiastically participated and completed the task within the stipulated time of two hours (9.30-11.30 am). The motto of our competition is that every student should be able to understand and depict the importance and significance of their respective branch in the form of a pattern or design.  The student should be able to analyze their illustration to the judges.
Year / Semester	I'YEAR/I SEM
No. of the participants	42
Consolidated Feedback	Good.
lame of the Co-ordinators	Mrs. T. Krishna Sree Mrs. A. Divya Sai Sree

(Dr. M. Sri Lakshmi) Head

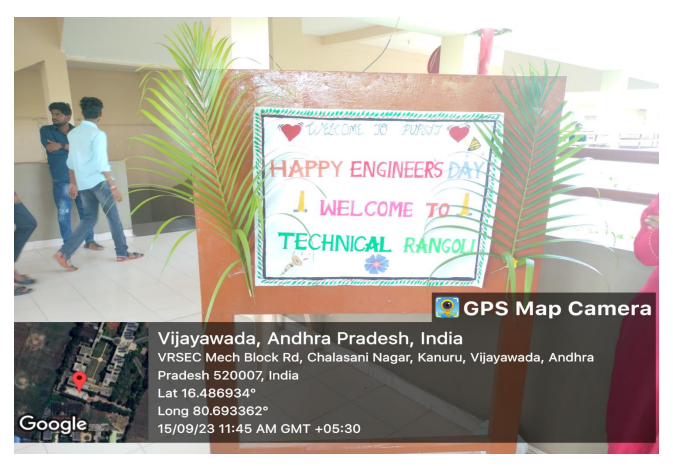
PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.

#### **NATIONAL**

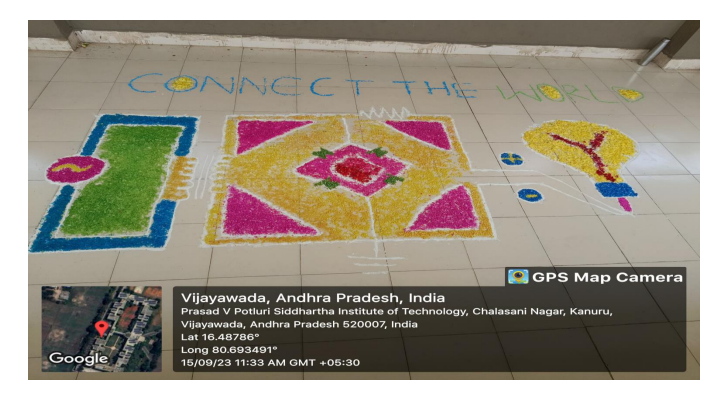
# ENGINEER'S DAY CELEBRATIONS



#### **TECHNICAL RANGOLI COMPETITION**







#### **Group-I (EEE)**





#### **Group-II (IT)**





#### Group - III (EEE)





#### **Group –IV (CSE)**





#### Group – V (CSM)





#### **Group -VI (CIVIL)**



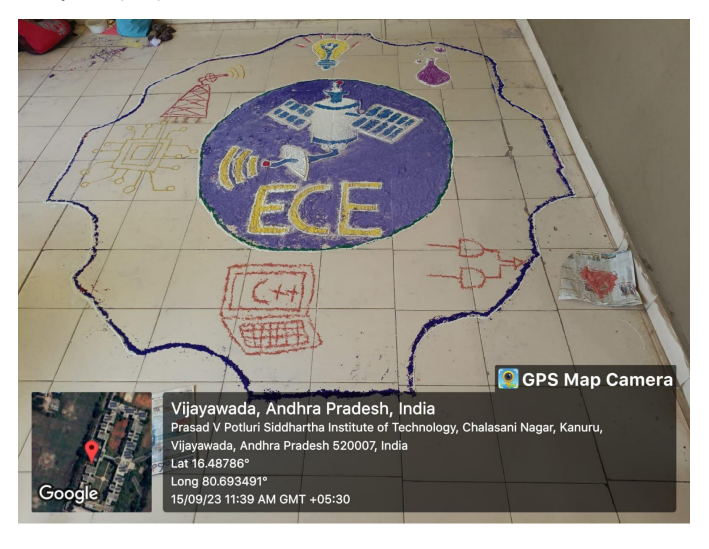


#### **Group -VII (CSD)**





**Group- VIII (ECE)** 



#### Winners

# Technical Rangoli

- 1. I Prize
- 1. ch. Durga Meenakshi
  2. G. Lakshmi Prasanna CSM
- 8. Sai Snº
- 4. D. Alekhya.
- 2 11 prize
- 1. Ch. Trisha
- 2. K. Snuthi
- 3. N. Sn. Varshini 4. M. Jahnavi
- 5. Sk. Afrien
- 3. III prize
- - - Prya

- Judges:
- . Dr. P. Adi Lakshmi -(HOD MBA)
- 2. Dr. A. Jaya Lakenmi-(HOD CSE)

1. ch. Silvy Joice

T. Rithvika

Bindhu

# PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF FRESHMAN ENGINEERING ENGINEERING DAY CELEBRATIONS Date: 15-09-2023

#### TECHNICAL RANGOLI PARTICIPENTS

-			
S.NO	NAME OF THE PARTICIPENT	BRANCH	SIGNATURE
1.	K. Deepika	EEE	K. Deepika
₹.	A. Susmitha	EEE	Surmitha. A
3.	sk. Haseena.	EEE	Sk. Haseena.
4.	Keerthana Rachel . V	11	Keerlhana.
5.	Elwi kusoma Sai	IT	Lar. Sai
6	Kodali. Chinmayee	IT	Kchinmayer
7	Kodali. Chinmayee Dhana lakshmi Gaykarfiri	TT	Dhanalakshm'
8.	J. Pallavi	TT	Pallon:
9.	M. Gayathai .	EEF	Consta
10.	D. Dinya Anvitha	EEE	202
11.	T-Rithvika	ECE.	Rithuke
12.	A. Priya	ece	Flore_
13.	V.Birdu bree.	ECE	vendurce
140	Ch. Silvy Joice	ECE	Sdup
- 1	N·sadvíka	civil	sadvila
16.	M. sindu	civil	Since
17.	k. Kanya	Cívil	Kenzen
18.	D. Kerya Shi	e vi L	kay Ja Sri
19.	S. Amulya	EEE	S. Anolya
1	Greetha	EEE	f +10

5.NO	NAME OF THE PARTICIPENT	BRANCH	SIGNATURE
21:	Kmmatha	GEG	K. Manatha:
22.	CH. Jayasri	EEE	ch. Jayamis
23.	CH. Trisha.	CSE	ch Trishai
dy.	K. Szuthi	CSE	K. Snithie
25.	N Soviyarahire	CSE	N. Srivanhi
26.	M. Jahmari	CSE	M. Jahnen
27.	K. African	CSE	44
28.	s-Saj·Sri	CSM	Sul,
29.	G. Lokelmi Porasanno	CSM	G.laken Pan
30.	Ch. Durga Meenakshi	(SM	ch. Meenakli
34.	D. Alekhya	M2)	D. Aleter
32	B. Kondona	CSM '	B. Kudany
33.	V. Priya Mythili	LSM	O Dis My Kil
34	B. SHINY	CSD	B. Shing
35.	V. Laasya	CSD	V. Lucya
36	M. Yamini	cse	M. Yamini
37	T. Satya Molika	CSE	T. Satyamoli
38	NEhong Lotshmi	FFF	N. Ohem C
39	G. Jyothana	FEF	Gr. Jyoutna
0.	J. satya Molika	325	Teatye was

#### **COORDINATORS OF THE EVENT:**

- Mrs. T.KRISHNA SREE,
   Assistant Professor in Physics, FED, PVPSIT.
- 2. Mrs. A. Divya Sai Sree,
  Assistant Professor in chemistry, FED, PVPSIT.

#### **JUDGES OF THE EVENT:**

- 1. Dr. P. ADI LAKSHMI
  Professor & Head MBA, PVPSIT.
  Chair-Person, Women's Cell, PVPSIT.
- 2. Dr. A. JAYA LAKSHMI
  Professor & Head CSE, PVPSIT.

#### GREEN TECHNOLOGY-TECHNICAL POSTER PRESENTATION

## DHARTHA INSTITUTE OF TECHNOLOGY RANDRU, VIAYAWADA - 7 (AUTONOMOUS) DEPARTMENT OF FRESHMAN ENGINEERING

CIRCULAR

As a part of Engineers' Day Celebrations, Freshman Engineering Department, is conducting the following events to the I B. Tech. students:

S. No.	Competition	Date & Time	Venue	Coordinators
1.	Mini – Projects	15-09-2023 9. 00 – 10.00 A. M.	Third floor Bridge	Dr. G. Sreedevi Mr. M. Naga Prasad Mrs. Y. Payani
2.	General Quiz	12-09-2023 2. 00 P. M.	Ground floor seminar hall Room No 161	Dr. V. Seetamabalakshmi Dr. V. S. N. Malleswari Mr. A. C. S. Babu
3.	Poster Presentation Topic: Green Technology	15-09-2023 9. 00 – 10.00 A. M	Third floor Bridge	Dr. T. Preeti Rangamani Dr. S. Lakshmi Tulasi
4.	Elocution My contribution as an Engineer to my Country	12-09-2023 9. 30 A. M.	Ground floor seminar hall Room No 161	Dr. A. Purnachandra Rao Mr. T. Krishna
5.	Essay Writing Topic: Engineering Innovation for a more resilient world	12-09-2023 3. 00 P. M.	Drawing Hall Room No 428	Dr. Sk. Rehena Dr. T. Vidyullatha
6.	Technical Rangoli	15-09-2023 9. 00 – 10.00 A. M.	Third Floor	Mrs. T. Krishna Sree Mrs. A. Divya Sai Sree

Interested students are informed to enrol their names with the coordinators listed above.

te:
All the I B. Tech, students are eligible.
No registration fee for the competitions.
Participation certificates will be provided to all the valid participants.
Prizes and merit certificates will be given to the first three winners.
For Rangoli, participants have to bring their own material.
Students are supposed to leave the classrooms only when the student coordinators come with the list of participants.

Jul 7/9/23 Dr M. Srilakshmi
HOD, FED
Head
Freshman Engineering Department
P Siddhartha Institute of Technolog
Kanuru, VIJAYAWADA-520 007



One of the key advantages of presenting a poster is the opportunity to show off ones work to a big, varied audience. Posters give the opportunity to display the work during the conference and draw in attendees who are interested in the same things or have queries about the subject, in contrast to oral presentations, which are typically time and space constrained. Posters can also be used to demonstrate aptitude for clear and succinct communication of ideas, as well as talent for creativity and design.

#### LIST OF PARTICIPANTS

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA

FRESHMAN ENGINEERING DEPARTMENT

Engineers Day Celebrations
Technical Poster Presentation on 15-09-2023

0

LIST OF STUDENTS REGISTERED FOR THE COMPETITION

S. No.	Name of the student	Branch	Marks
١.	J. Visua Tai - Green Prildings	IT	73
<b>I</b> .	N. Ramya 7	TT-7-	2-1
	V. veda sidkas Green world.	ITS	V
3.	K. Keyer makes Manjusha - Green Technology	ECF	7-1
4.	K. Meerakshi Z Smart Energy.	csm 7	2111
	B. snefa	com 5	72
5.	SD. suhama - Biogas.	csm	7 , ,
6.	D. Rather steel 7	.CSE 7	Crist M
	N'svi charange - water thruesting	CSE J	8
٦.	T: sai Deepira ?	CSF 7	CO III
	K. Yasaswaini ) - green world.	csE )	8
8.	K. Signasivi valli ) green technology	csE 7	1.1
	P. Naradini J der Birds & Animals.	CSE S.	62
9.	Ab. Zahedaz - smart Freizy	CSE 7	J /
	M.I. Ayessa	CSE	7
6.	V. Valini 3- excen Tech and Disease.	csm	7
1.	1.11.0. a. chinmayee - Eveen Buildings.	wm	6
	SK. Makamanad Herakim - solar Friendy.	CSD	7.5

C. GRANGO DAGE.

Ax Ramanjaneyum professor, ECE

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA

FRESHMAN ENGINEERING DEPARTMENT

Engineers Day Celebrations

Technical Poster Presentation on 15-09-2023

Time:

#### LIST OF STUDENTS REGISTERED FOR THE COMPETITION

S. No.	Name of the student	Branch	Marks
13.	R charen Tega - Even Fuel	mech	7.50
Hp.	N. Karthi keyer & conservation of	SE 7	6
	Y.S.S. swervop U " Rivds"	CSE }	2630 V
15.	Y. Dilcel Kymor - Solor Energy	csm	7.5
16.	A Lakumi varapriyan	ECE?	7-3391
(3)		ECE	Server 31
١٦.	P. Poujitha y known + decr	217	7.00
	M: Diyer Bloomthir) Technology	# T.	St 150 9 - C7
18.	Kimozinithakan Green Energy	COF ?	7.182 4
	U NIELISGA J-	SE .	at the first
19.	R. Lafani j Green Forming	IT-7	7 - 1 - 1
	V. stamiffai)	IT	2-4
20.	s. Bule sri ) arean chergy	CSE 7	7.5
-	K. Prevekika 5	COE (	1 SOTHER H
1		_	RA An
	The moved to the section		
	the second to th		
To Co	parties of the state of the sta	All Comme	THE PARTY OF

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA

#### FRESHMAN ENGINEERING DEPARTMENT Engineers Day Celebrations Technical Poster Presentation on 15-09-2023

#### LIST OF STUDENTS REGISTERED FOR THE COMPETITION

S. No.	Name of the student	Branch	Marks
21	D. Sti Lakshmi givaniz Green ?	GSD	
	BK. Nikhiten , Stuel (	CSD	8
22.	Ch. Ta Risvi - Hydrofonics	CSD	0-1-1
23.	P. Hemanth & solar energy 7	7.7	02
	CH. Taswamh) ,	エ-エ	72
24.	M-saisri vedbe 3 Jareen	ECE 7	
	N. veda versity vorshitta Technology	CSDY	+
25.	V. Ya saswini 7 Green Evel	EEED	7
	EDhyana Deepika	EEE S	7
26.	K. Stee Lekha Jareen	EEF 7	_
	5. Herna Tyothi J Marhinery	EEF I	+
27	T. STI YOM - Green Foel	MECH	7-5
28	G. Harike sai darshini-tor pirisan	CSM	16
29.	Abdul. Farzana-Green Fuel	CSM	

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY, KANURU, VIJAYAWADA

#### FRESHMAN ENGINEERING DEPARTMENT

Engineers Day Celebrations

#### Technical Poster Presentation on 15-09-2023

#### LIST OF STUDENTS REGISTERED FOR THE COMPETITION

S. No.	Name of the student	Branch	Marks
30.	V. Ealyan Soi Ram Threen	mech	6-5
	M. Durga Prassad) Technolog	much	14 16 7
31	Y. Tesaswiniz Green	ECE	ate Ale
	B. Prathusha J Technology	EEE	recent by a
32	K-Likhith Ram Prasad & smart	CSM	65
•	K. Vasanth Kumar Energy	CBM	The second
34.	T. Naveesh - Green world	CSM	6.5
35.	K. Varun & Cleen & Green INDIA	C50	79V-11
	K. Nikth ]	ESD	
	Marie Maria Maria Maria Companya da Cara Maria M	in income	o a'( · v . ) e
	Land Anna Can	0.00	rest day
			Section of the sec
	The state of the s	VSEL	ACTIVE OF
	A CONTRACTOR OF THE CONTRACTOR	7 - EFE-101	Taxis at 1
	the state of the same of the s	ALC: NO.	William Tolk
	The state of the s		2 m de 194 - 194 e

35 G-AHTO AKShaya Kumari-green CSM 65	LIS	FRESHMAN ENGINEERING DEPARTS Engineers Day Celebrations Technical Poster Presentation on 15-09  TOF STUDENTS REGISTERED FOR THE COMPETI	-2023 Tim	③ ne:
M. Jagodkesh Green Techno-CEE  U. Nikhik - logg CEE  W. Nikhik - logg CEE  The Devi- Green Fish Form CSM 7.5  A. And Akshaya kumari- freen CSM 65  The Green Horshitha- free Technology CCE 7.5  AD Sister Tanmager green CSD 7  K. Devi stee Technology CSD 7  K. Devi stee Technology CSD 7  N. Sander P Jech of Jen Mech 7  N. Charibh jagasi J-erts of Birth Mech	S. No.	Name of the student	Branch	Marks
Ch. Durga Meenatshi & pollution (SM 6.5)  Ch. Devi- Green Fish Form  CSM 7.5  A. Anthe Akshaya kumori- frenk CSM 65  V. Suma Horshitha- gree Technology ECE 7.5  AD K. Anwadha- green Technology ECE 7.5  AD S. Stee Tanmageez green CSD 7  K. Devi stee Technology CSD 7  N. Sandeep 1 Technology CSD 7  N. charibh jayassi J-ents of Birth Mech	36D	14 Tag- 18-01 " Green Techno-		65
37 Ch-Devi-Areen Fish Form  38 G-ALLO Aksheya kumari-Iren CSM 69  39. V-Sume Horshitha-Iren Technology CCE 7-9  40 K-Anwadha-green Technology CCE 9-9  41) S-Stee Tanmayeer green CSD 7  K-Devisiee J Technology CSD  42) N-Sandeep J Tech of Clam Mech 7  N-Charith jayasai J-entsot Birth Mech				
37 Ch-Devi-Areen Fish Form  38 G-ALLO Aksheya kumari-Iren CSM 69  39. V-Sume Horshitha-Iren Technology CCE 7-9  40 K-Anwadha-green Technology CCE 9-9  41) S-Stee Tanmayeer green CSD 7  K-Devisiee J Technology CSD  42) N-Sandeep J Tech of Clam Mech 7  N-Charith jayasai J-entsot Birth Mech	368	Ch. Durga Meenakshi & pollution	CSM	6-5
40 K. Amuradha - green Technology ECE 7.5  40 K. Amuradha - green Technology ECE 9.5  41) Sistee Tanmageer green CSD 7  K. Devistee Technology CSD 7  42) N. Sandeep Technology CSD N. charith jayasai Jerts of Birth Mech	37	Ch-Devi- Green Fish Form		7.5
40 K. Amuradha - green Technology ECE 9.5  A) sistee Tanmageez green CSD 7  K. Devistee Technology CSD 7  42) N. Sandeep Technology CSD N. charich jayassi J-ertsof Birth Mech	38	G-Axto Akshaya kumari-green	CSM	65
41) sistee Tanmayeer green CSD 7  K-Devissee Technology CSD 7  42) Nisandeep Tech of Clam Mech 7  Nicharith jayasai Jerts of Birth Mech	391		ece	7.5
N-charith jayasai J-entsot Birth Mech	357.55	K. Anwadha - green Technology	ece	
N-charith jayasai J-entsot Birth Mech	40	sister Tanmager green	CSD	7
The Ender of Block Mech		K-Devisage J. Technology	CSD	
The Ender of Block Mech	425	N. sandeep 1 Tech of dem-	Mech	-1
		N. Charith Jayasai J-Ents of Birth		
		0.0		
		The state of the s		
		The state of the s	F-123	
2		2		- N
O, Congeller	1	- Gullen		

	FRESHMAN ENGINEERING DEPARTM Engineers Day Celebrations	ENT	
	Technical Poster Presentation on 15-09-	2023	
LI	ST OF STUDENTS REGISTERED FOR THE COMPETIT	Tim	e:
S. No.	Name of the student	. Branch	Marks
43	B-vys howi - green Technology	cee	7-5
44)	D. ugsbishmavi j sken & clean.	eee	4.
	K. Nd. sowianya I Technology	CEC	7 - 11
45.	To satya molika 7 clean E	CSE	7
	Shaik. Jakeda Afreen ween	cse	
46	A.VSubhesh - solar energy	osm	65
47.	Kiraja vardhan 1 clean & over	civil	15-5
	kavya Jeechology	civil	
48.	Sittourini ) 1		*
	J- Parlavi & Cheen technology	ece	7.5
	A. Ramya		,
49.	P. Kanja sreez areen Rewarbian	civil	
	N-sathwika ) + intere	civil.	
930	Amp		
	3		
	confelhor	00	Ramaijane Je UOT, ECE

#### LIST OF PRIZE WINNWRS

	LIST OF TR	IZE WINIWKS	
S.NO	NAME OF THE STUDENT	BRANCH	PRIZE
1	V.BINDU	ECE	I
	A.LAKSHMI VARA PRIYA	ECE	
2.	K.VARUN	CSD	II
3	SD.ISHRATH SUHANA	CSM	III
4	R.CHARAN TEJA	ME	CONSELATION
5	K.ANURADHA	EEE	CONSELATION

#### PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

(AUTONOMOUS)

#### CIRCULAR

Date: 12-09-2023

All the 1 B. Tech. students are informed that on account of Engineers Day on 15-09-2023 Institute Innovation council in collaboration with Freshman Engineering Dept. and IQAC is organizing a One Day Seminar on 'Role of Engineers in Nation Building'. All the students are informed to attend the seminar.

Details:

Topic: Role of Engineers in Nation Building

Resource Person:

Er. Purnachandra Rao Poshala, Systems Manager, Texas Instruments, Bangalore

Date: 15-09-23 Time: 1.00 P. M. Venue: Auditorium

PRASAD V.POTLURI SIDOHARTHA INSTITUTE OF TECHNOLOGY KANURU, VIJAYAWABA-520 007

Copy to:

IIC Co-ordinator IQAC Co-ordinator & HOD, ME HOD, FED

For circulation in I B. Tech. classrooms

## PVP SIDDHARTNA INSTITUTE OF TECHNOLOGY

#### Institute Innovation Council in Collaboration with Freshman Engineering Dept. and IQAC

#### SUMMARY REPORT ON EVENT ORGANIZED

	ACADEMIC YEAR: 2023-2024	
Date of Event Organized	15.09.2023	
Name of the Event	A One day Seminar	
Title of the Event	Role of Engineers in Nation Building	
Resource Person Details	Er. Purnachandra Poshala, Systems Manager, Texas Instruments, Bangalore.  of	
Brief Report on the Event	<ul> <li>Mr.Posala provided engineering achievements that have brought transformative changes to societies, while also emphasizing engineers' ethical obligation to innovate sustainably and responsibly.</li> <li>He also emphasized the importance of collaborative efforts between engineers and scientists, underscoring the critical role of teamwork in achieving significant advancements across various fields. This lecture of acknowledgment not only motivated the students but also reinforced the idea that their active engagement and contributions were vital to the collective success of the academic community.</li> </ul>	
Year/Semester	I YEAR /I SEM	
No. of the participants	All I B.Tech students	
Consolidated Feedback	Good	
Suggestions if any	Dr.P. Pavani, Dr. S. L. Tulasi, Dr. T. Preethi, Mrs. P. Lawor	
Name of the Co-ordinator	Dr.P. Pavani, DI . S. E Haus ( . Wentle	
	- iau	
Signature of the Co-ordinator	60°	

Freshman Engineering Departmen PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

(Autonomous) Kanuru, Vijayawada

Institute Innovation Council in Collaboration with Freshman Engineering Dept. and IQAC

# Student Induction Program (SIP) A One day Seminar On

Role of Engineers in Nation Building

#### 2023-24

Name of the Activity / Program: Role of Engineers in Nation Building

Speaker / Faculty: Er. Purnachandra Poshala

#### **Objectives:**

Infrastructure Development

**Economic Growth** 

**Environmental Sustainability** 

Technological Advancement

Education and Skill Development

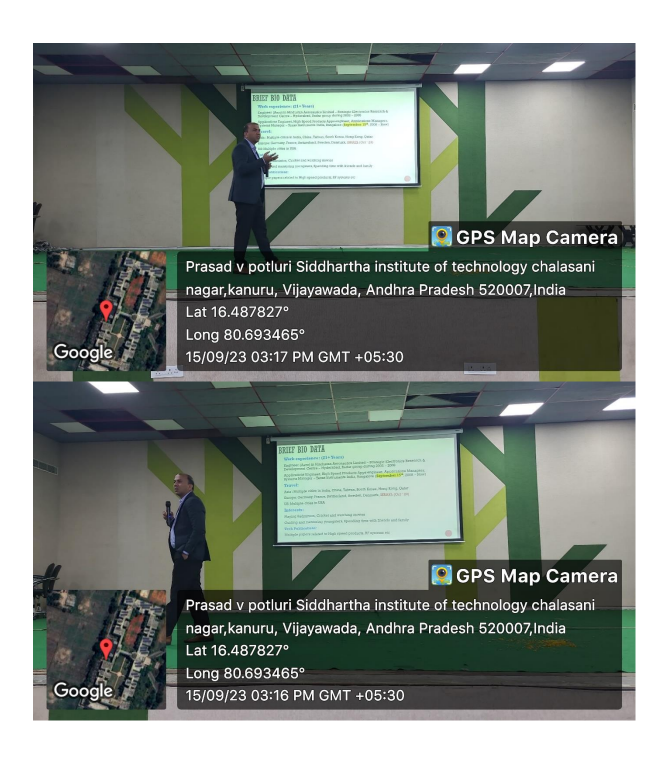
#### **About the Topic/ Activity:**

Er. Purnachandra Poshala, the Systems Manager at Texas Instruments, delivered a compelling address during our institution's orientation program for first-year students. His speech was centred on the pivotal role engineers play in the nation-building process. Poshala fervently conveyed that engineers are the driving force behind innovation and technological progress, with the potential to shape a nation's destiny. He provided real-world examples of engineering achievements that have brought transformative changes to societies, while also emphasizing engineers' ethical obligation to innovate sustainably and responsibly. Throughout his speech, Poshala drew inspiration from the accomplishments of the Indian Space Research Organization (ISRO), highlighting ISRO's remarkable contributions to national development through

its groundbreaking missions. He also emphasized the importance of collaborative efforts between engineers and scientists, underscoring the critical role of teamwork in achieving significant advancements across various fields.

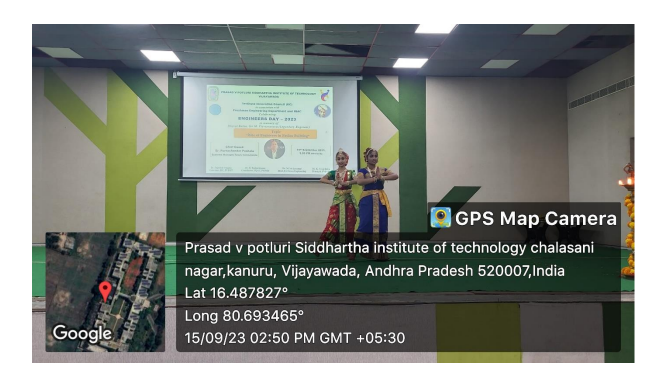
Er. Purnachandra Poshala's words served as a potent source of motivation for the incoming first-year students, inspiring them to approach their engineering education with unwavering dedication. He stressed that their burgeoning skills and knowledge would not only facilitate personal growth but also empower them to actively engage in the noble task of nation-building. The ensuing interactive session allowed students to engage in meaningful discussions, enabling them to develop a deeper understanding of the instrumental role that engineers play in shaping the nation's future.

Furthermore, Er. Purnachandra Poshala took a moment during the induction program to recognize and honour the students of the institute for their outstanding participation in various programs conducted earlier in the day. He awarded those who had demonstrated exceptional dedication, creativity, and enthusiasm throughout the activities, underlining the importance of recognizing and celebrating the students' achievements and their potential to make a significant impact in their future careers. This lecture of acknowledgment not only motivated the students but also reinforced the idea that their active engagement and contributions were vital to the collective success of the academic community.

























## PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF FRESHMAN ENGINEERING SUMMARY REPORT ON EVENT ORGANIZED

ACA	ADEMIC YEAR : 2023-2024	
te of Event Organized	16.09.2023	
ame of the course	STUDENT INDUCTION PROGRAM '	
tle of the program	Induction program speech by Associate NCC officer	
esource Person Details	Lt. Dr.M. Dhadurya Naik	
Brief Report on the Event	An "Induction Program on NCC (National Cadet Corps) for I B.Tech Students" is designed to introduce engineering students to the NCC and its role in promoting leadership, discipline, and patriotism. This program helps students understand the significance of NCC in their academic journey and personal development.  The program aims to inspire engineering students to join the NCC, fostering qualities of leadership, discipline, and national pride. By providing a comprehensive understanding of NCC activities and benefits, this program encourages students to actively engage in this youth organization and contribute to their personal and professional development.	
Year/Semester	I YEAR /I SEM	
No. of the participants	All I B. Tech students	
Consolidated Feedback	Good	
Suggestions if any		
	Dr.P.Pavani	
Name of the Co- ordinators&	Dr.S.L.Tulasi	
Signature of the Co- ordinators	Dr.T.Preethi Rangamani & P.Lakshmi Lavanya Quoudu	
Signature of the HOD	· W	

Freshman Engineering Beyaffffisht PVP Siddhartha Institute of Technology Kanuru, VUAYAWABB 378 887.

#### PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

### (Autonomous) Kanuru, Vijayawada Freshman Engineering Department

Name of the Activity / Program: Induction program on NCC (National Cadet Corps)

Speaker / Faculty: Lt. Dr. M. Dhadurya Naik

### **Objectives:**

- Character Development
- Leadership Skills
- Physical Fitness
- Patriotism and Nationalism
- Social Awareness
- Camaraderie and Networking

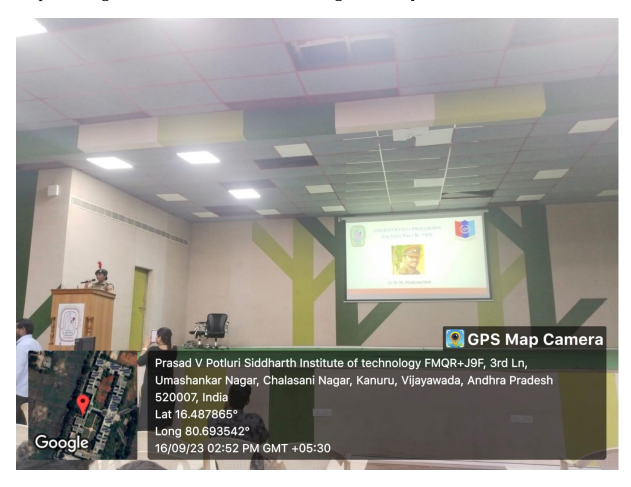
### **About the Topic/ Activity:**

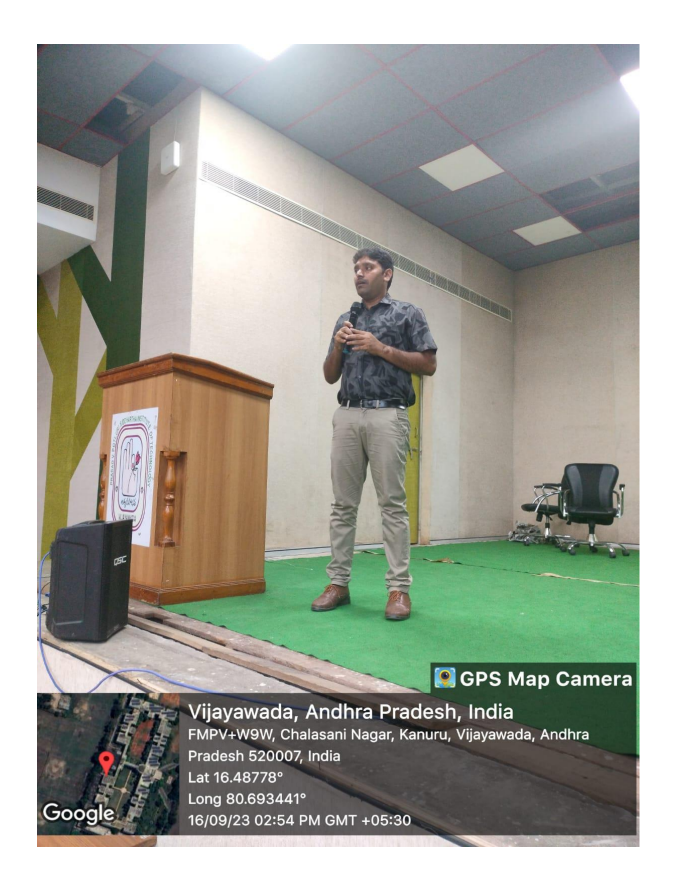
It was intended to highlight and underline the significance of the NCC (National Cadet Corps) program within PVPSIT in Lt. Dr. M.Dhadurya Naik 's induction program address to the first-year students. Lt.M. Dr. Dhadurya Naik is the Associate NCC Officer of PVPSIT. He welcomed the incoming group of students and offered his congratulations on their successful acceptance to PVPSIT as he opened his address. The Associate NCC Officer gave a brief introduction of him and emphasized his responsibility for directing and supervising NCC activities at PVPSIT. The speaker stressed the value of NCC as a program that goes above and beyond the classroom. It was presented as a way to develop a person's character and overall well-being.

The primary focus of the speech was on the objectives of the NCC program, which included character development, leadership skills, physical fitness, patriotism, social awareness, career opportunities, camaraderie, and adventure. The Associate NCC Officer discussed the various activities and training sessions that cadets would be involved in, ranging from physical fitness drills to adventure activities like trekking and camping. Cadets' engagement in social responsibility was highlighted, showcasing NCC's contribution to society through initiatives like cleanliness drives and disaster relief operations. Cadets' engagement in social responsibility was highlighted, showcasing NCC's

contribution to society through initiatives like cleanliness drives and disaster relief operations.

Following the speech, current NCC cadets were invited to share their experiences and insights with the first-year students. They provided personal anecdotes and perspectives on their NCC journey. Cadets spoke about how NCC had positively impacted their character and instilled qualities like discipline and determination. Several cadets shared stories of leadership roles they had taken on within the NCC unit, highlighting the practical leadership experience they gained. The cadets described the thrill of participating in adventure activities like trekking and camping, which had added excitement to their college life. They also discussed their experiences in community service, emphasizing the satisfaction of contributing to society.













### PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

KANURU, VIJAYAWADA -7 (AUTONOMOUS) CIRCULAR

Date: 16-09-2023

All the I B. Tech. students are informed that Freshman Engineering Department in collaboration with Internal Quality Assurance Cell (IQAC) is organizing a One-week Training program from 19-09-23 to 23-09-23 on Career Development and Soft Skills. All the students are informed to attend the training as given in the schedule:

S. No.	Date	09.30 A.M. to 12. 30 P. M.	1. 30 P. M. to 4. 30 P. M.
1.	19-09-23	IT -1, IT-2 & CE	CSE -1, 2 & 3
2.	20-09-23	IT -1, IT-2 & CE	CSE -1, 2 & 3
3.	21-09-23	CSD, CSM & EEE	ECE-1, ECE-2 & ME
4.	22-09-23	CSD, CSM & EEE	ECE-1, ECE-2 & ME
5.5	23-09-23	CSD, CSM, EEE, ECE-1&2, ME, CSI	E- 1, 2 & 3, IT-1&2 and CE

### Details:

Topic: Career Development and Soft Skills

Resource Person:

Mr. Sai Devan, Soft Skills Trainer, PVPSIT

Dates: 19-09-23 to 23-09-23

Time: 1.00 P. M.

Venue: Auditorium/ Ground Floor Seminar Hall

Principal Dr. K. Sivaji Ba PRINCIPA

PRASAD V.POTLURI SIDDHARTHA INSTITUTE DE TECHNOLOGY KANURU, VIJAYAWADA-520 007

IQAC Coordinator & HOD, ME HOD, FED

Copy to:

For circulation in I B. Tech. Classrooms

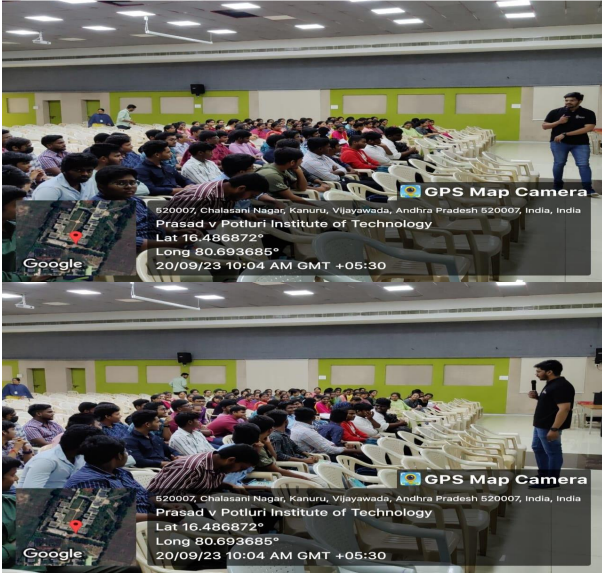
### PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

# Freshman Engineering Department In Collaboration With Internal Quality Assurance Cell (IQAC) SUMMARY REPORT ON EVENT ORGANIZED

Control of the State of Management of State of S	ACADEMIC YEAR : 2023-2024			
Date of Event Organized	19-09-2023 to 23-09-2023			
Same of the Event	A One week Training			
litle of the Event	A One week Training program			
A CONTRACTOR OF THE PARTY OF TH	Career development and soft skills			
Resource Person Details	Mr.Sai Devan,Softskills Trainer,PVPSIT			
	<ul> <li>There is infinite growth in well-paying job opportunities due</li> </ul>			
	to liberalization, privatization and globalization. However, an			
	infinite number of fresh graduates are produced every year,			
	but there is a lack of employable graduates.			
	Career development and soft skills are crucial concerts of			
	personal and professional growth			
Brief Report on the Event	In the one-week Training program various interactive			
	activities, group discussions, role-plays, and real-world			
	examples should be integrated to reinforce the concepts			
	taught. Encourage participants to share their experiences and			
	challenges, fostering a supportive and collaborative learning			
r e	environment.			
Year/Semester	I YEAR /I SEM			
No. of the participants	All I B.Tech students			
Consolidated Feedback	Good			
Suggestions if any				
Name of the Co-ordinator	Dr. P. Pavani, Dr. S.L. Tubei, Dr. 1. Predhi, Mrs. Pl. Gr			
Signature of the Co-ordinator	- Tour - The friends of			
Signature of the HOD	by Car			

Freshman Engineering Department PVP Siddhartha Institute of Technological







Freshman Engineer

### PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY

KANURU, VIJAYAWADA -7
(AUTONOMOUS)
DEPARTMENT OF FRESHMAN ENGINEERING

### **CIRCULAR**

Date: 18-09-2023

All the I B. Tech. students are informed that Freshman Engineering Department is organizing a One -Day Seminar on "Health, Wellness, Yoga and Sub-Conscious Mind" on 23. 09. 2023. All the students are informed to attend the seminar.

### Details:

Topic: Health, Wellness, Yoga and Sub - Conscious Mind

Resource Person: Dr. K. Manikya Rao Dates: 23.09.23

Time: 9.30AM Venue: Auditorium/ Ground Floor Seminar Hall

Dr. M. Srilakshmi

Preshman Engineering Department PVP Siddhartha Institute of Technology Kanuru, VIJAYAWADA-520 007.

### PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY DEPARTMENT OF FRESHMAN ENGINEERING SUMMARY REPORT ON EVENT ORGANIZED

Jemmai	CI REPORT ON B		
	CADEMIC YEAR: 2023-2024		
Date of Event Organized	23-09-2023		
Name of the Event	A one day Seminar		
Title of the Program	Health, Wellness, Yoga &Subconscious Mind		
Resource Person Details	Dr. K. MANIKYA RAO		
Brief Report on the Event	Dr. K. Manikaya Rao introduced the topic by defining health and wellbeing and highlighting the importance of these concepts for both personal and professional development. Detox grocers typically focus on providing organic and natural products that support a healthy lifestyle.  Outcomes of this event:  1. Improved Health: Customers may experience better health outcomes by consuming products free from artificial additives, pesticides, and chemicals.  2. Environmental Benefits: Purchasing organic and sustainable products can contribute to reduced environmental impact, supporting ecofriendly practices.  3. Support for Local Farmers: Detox grocers often prioritize sourcing from local farmers and artisans, promoting local economies.  4. Ethical Consumption: Shoppers can feel good about supporting businesses that prioritize ethical and sustainable sourcing practices.  5. Education: Detox grocers often provide information and resources about healthy eating and sustainable living, helping customers make informed choices.  6. Community Engagement: These grocers can foster a sense of community by bringing like-minded individuals together.  Attendees had the opportunity to sample various healthy snacks, beverages, and dishes, allowing them to experience the flavours and textures of wholesome foods first-hand.		
Year/Semester	I YEAR /I SEM		
No. of the participants	All I B.Tech students		
Consolidated Feedback	Good		
Suggestions if any			
Name of the Co-ordinators& Signature of the Co-ordinators	Dr.S.L.Tulasi - Dr.T.Preethi Rangamani & Dr.P.Pavani : Mrs.P.L.Lavanya Queuuy		
Signature of the HOD	bul-		

#### PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY

### DEPARTMENT OF FRESHMAN ENGINEERING

### A ONE DAY SEMINAR

On

Health, Wellness, Yoga &Subconscious Mind

Name of the Activity / Program: A one day Seminar on Health, Wellness, Yoga &Subconscious Mind

Speaker / Faculty: Dr. K. Manikya Rao

Date: 23.09.23

### **Objectives:**

- Understanding Yoga
- Stress Management
- Promoting Work-Life Balance
- Mindfulness and the Subconscious Mind
- Promote Healthy Eating Habits
- Nutritional Knowledge
- Reduce Junk Food Consumption
- Reduce Junk Food Consumption

### **About the Topic/ Activity:**

Dr. K. Manikaya Rao introduced the topic by defining health and wellbeing and highlighting the importance of these concepts for both personal and professional development. Detox grocers typically focus on providing organic and natural products that support a healthy lifestyle.

### Outcomes of this event:

- 1. Improved Health: Customers may experience better health outcomes by consuming products free from artificial additives, pesticides, and chemicals.
- 2. Environmental Benefits: Purchasing organic and sustainable products can contribute to reduced environmental impact, supporting eco-friendly practices.

- 3. Support for Local Farmers: Detox grocers often prioritize sourcing from local farmers and artisans, promoting local economies.
- 4. Ethical Consumption: Shoppers can feel good about supporting businesses that prioritize ethical and sustainable sourcing practices.
- 5. Education: Detox grocers often provide information and resources about healthy eating and sustainable living, helping customers make informed choices.
- 6. Community Engagement: These grocers can foster a sense of community by bringing like-minded individuals together.

Attendees had the opportunity to sample various healthy snacks, beverages, and dishes, allowing them to experience the flavours and textures of wholesome foods firsthand.















	Freshman Engineering	o Dology, Kar	N
S.No	Potluri Siddhartha Institute of T Freshman Engineerin DETOX GRO	CEParlment	nuru, Vijayawada a
3.140	Name 23.09.202	3	and-1
1	Talle of the c	7	
2	WALL D. I	BRANCH	23.09.2023
3		CSM	VC 75 7
4	1000	CSM	V. R.
5	1/	CSE	CH Devi
6		ECE	M. Janani
7		11	V. Kujuma
8		+ CSM	Chiff I
	V Laasya	CSM	P. Chimma
9	110 110	(3)	Colling.
10	SK Shows	-CSD	Venny
11	D Vyshnavi	CSD	- Maria
12		CSD	ok domera
13	T. Danusha	C5.0	
14	T.C. II	CSD	Lavya
15	T. Sudheshna Devi	CSE	I Cadhashison
16	A TOO DO DO		Maheshoo
17	Valundhava	CSE	1) Managrah
18	Dhanya sm	CSE	
	- Mandi II		(hours)
19	Y. Bhashitha	CSE	Radni
20	ch Praianna	CE	1 Frad thron
21	Ki kavya	CIVIL	118
22	M. Sindhura	CIVIL	Koy
23	DPL	CIVIL	M.C. II.
24	bhaqyavathi	ECE	M. Sunder
25	D. Bhagyavathi k. Meghan	ECE	K. Meghana:
26	- nousbika	CSM	y. Arlysika
and the same of th	V. Yousharvi	CSM	V. Vaishnai
27	LANAVAL -	CSM	Call
28	Ormana	CSM	G. Akshaya
29	G. Bharika	CSM	J. Snyana
30	K. Meenakshi	CSM	G. Bharika
31	M. V. M. Rakshitha	· · · · · · · · · · · · · · · · · · ·	1. Meenalli
32	Cho Baby Anusha	CS M	Robelish My
33		IT	(h. Baluy newha.
34	P Stuthi	F.C.F	P. Smithing
37	K. Sravya	ECE	K: Sravya
35	7 Jaya Sh	ECE	P. Fayasii
36	N. Eswazi Devi	ECE	N. Eswariteri
37	Ch. Meghana	ECE	ch. haghana
38	K. Nephyavo	ECE	William "
39	N. Teresa	ECE	N. Tella
40	A Charitha	GG B	de Ming Dav
41	M. Lia!	(19	70 CARUANTO
	The survey of th	638	Jul
42	T. Anu	CSE.	J. Hay
43	N. Neelman	17	NALAS
44	L. Pravallika	CSE 1	Little -
45	T. Sonika	17	of looks -

# Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada-7 Freshman Engineering Department

Drawali	GROCERS
DELOY	CHOCIA
- 0	0 2023

	- alue	DETOX	GROCERS 19,2023	2021
S	S.No	Name of the Student	BRANCH	23.09.2023
	46	-ch. chaitra	CSE	ch chaits a
	47	P sri manasa	C50	100
	48	P Lahari	CSE	P. Lahara
	49	P. Mounika	CSM	P Hounika
5	50	D. Alekhua	CSM	D Alektyo
5	1	cho Durgo Meenoks	i CSM	Ch. Meengt the
5	2	R. Shela	CSM	1 Spore
5.	3	Schane	(sm	July
54	1	Vispohila	17	Srelito
55	5	Md. Nozimunnisa	ECE	M. Wasimynisa
56		P. Susecla	ECE	Ports
57		A. Papa	ECE	A tapa.
58	1	Et Himarra	ece	G-thrana
59		B. Hazika	ECE	Hasita
60	1	Kavya Manjusha	ECE	Hayn Majuster
61		G. Varshini priya	FCF	Gilavshini
62		3. Rechma svi	ECE	G. Reshare
63		Lo Lakshmi povjitha	€ CSE	Poojithalelle
64		Greethar Kongar Kowm	udhi FCE	P.G.N. Krowmudhi
65		1( 6	FCE	K. pavari
	- 1	C- pavani	IT WALL	Ull
66		J. Shamitha	CSE	Baterri
67		S. Balarri	ISE	Cllyd
68	Me / 100	S. VishniPriya	11.00/14	Rivella
69	1011	D. Bindhul	CSE.	Carlor
70	11	K. Saisou	CSD	De da:
71		U. Hunanda	CSIVI	Ulmpasay
72	11111	K-, Uramika Sai	10 CSM WING	
73	1	G. Neeraja	ECE	gnees of a
The state of the s	-	M. Dumila	CELLEN	ipilal
74	with	VI Quala 101	- GORLAND	grage
75	Al	N. Isunouga	VECE V	D. Tela Stee
76	D	N.S.R. TETA STEE	JECE'S I	Gralitya Vasavi
77	6	·Lalitha Vasavi	ELE	a Sol
78	1	· Jayabri	ELE /	RiMghana
79	F	Tayordri		P.C. Maraja
80	T	Labelmi Manga	CSM	11.7
	AL.	Zaheda Begum		Ab-Zaheda.
81	HD	CHIVING THE	ECE	Sunaiah
82	Su	maiah 0	FICE	dandene.
83	V	· Chandana Syavanthi	CSM	Meha
84	lx.	· Meha lumaya	ALL RESULTS AND A STATE OF THE	Soruthi
85	P	South	CSM	Kudans.
	D	V. Kundana	CSM	Mi Pur Salv
86	11	V. Califai	ECE	1. 1. 1. Si
87	M. P.	una Sahiffu	ECE	r Veda Sir
88	K. VE	eda Sori	CSD	K Suretha f
89	K. Sc	wekha 1:	FEE	B. Ratty y
90	B. F	rathyusho	TT	P. Amely Co
01		Anulya		U

## Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada-7 Freshman Engineering Department DETOX GROCERS 22,09,2023

	DETOX GROCI	ERS	
S.No	23.09.20	BRANCH	23.09.2023
	Name of the Student	77	CA Shikar
92		31	Gehad
94	- g. Bhalain	TI	& Withanth
95	S. Nishan Ha	17	K Molinar
96	K. Albinov	LSE	ch. Bharioosh
97	ch. Bhavionsh	CSE	a very alos as
98	M. Jona Sekhar	CSE	VPST
99	B. Tulasi Ram	CSt	5 Stavs
100	Ch. Vampi	csD	1:6619
101	K Likhith Ram Probad	esm	Q zole
102	Ab. Razak	mechill	Cl R. Cloke
103	Ch-Ram Charant	CSE	CH MOHAN
104	CH-MOHAN	ECE	S.V'L Karthile
105	S.V.2 Karth: K	FCE	B-5xinivas
106	B.38inivers	ICE_	CRODY.D
107	P. Pavan Ocep	CSE	Cult
107	Chandres V.N. Raju	CSE	T. Heme Sagar
		CSE	K. Sankor Warayone
109	Ti Hema Sagan	CSE	M. Layysickkris m
110	K. Sankar Nanayana	CSE	V. Rohith
111	M. Taya sai Krishna	CSE	V Kohith
112	V. Rohith	CSE	,
113	Ki Veegiendaia babu	CSE	P. Somesia
(11, 92	P.Somesh	CSD	
115 93	4. Rushyendra	ECE	D'me siddle.
116 94	DIMUPALI Chandra Siddhartha	Mech	V.choke
117 95	V. Chakoi	E.E.E	- Charish.
118 96	10. Than windowar	G.O.E	M. Pracilyola
119 97	M To all fridher	E. C. E	J. N.V. Sai
200 98	J. Nagavenkatasai	(.L	a Marken
44.00	Carlaven Komar	-11/-	Wo Santhi Swarook
1201 99	Ko Santhi Surroof	1010V	1
1 202100	Jot AMB KUJO	Sypari	Kruhu
1203101	Marship	€ SE	N.Shilonora
1204 102	G.K.R.V. Koushik	CSEL	k. Value
126 103	N. Shileholna	CSELL	K.VOUME
126, 104	K. Varun	ECE	Challed Cyl
197105	ah Balan	ECE	R. Pravien Fund
	B. Prayeen Rumar	ECE	Satur
100 100	V. Ratish Dasad		1/1/9/18/1
129 107	V. Damara Prosad	ECE	5.00
130 108	V. Ramana Vilosia	E.C.E.	RGHON
(3) 109	S. Venkata Dhikata	ECE	No Strange
	13. Grutham Sou	ECE	7. Casthan
. 111	N.S.K. Kaushik	CSE	p. ch. Salaval
/33 111	M.S.K. Raughan		p. Ch. Nasassa
1.5	the real arvair	ICF	G. Sai Praneeth
13( 113		100	SPIN
136 114	B. Thomma Raju	150	
137 115	R. Manne		
	· · · · · · · · · · · · · · · · · · ·		All the second s

# Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada-7 Freshman Engineering Department RECOVERS

S.No	DET	ngineering Depar OX GROCERS	шеш	
138	Name of	23.09.2023	NCH	23.09.2023
139	Bhank Sal	EC	6	STAND GAR
140	12 -the July	EC	Calde	13
141	1. 1	Javan IT		G. Ani Scircon
142	Soom Davie			V. Brano No
143		CSE		Soom Ray
145	Revanth Poll	CSE		Koran & Rady
146	2001	ELE	1110	SI Din
147	TOUR INCOME	ECE	d	bdul Vouseo
148	DK. Span - 1	ECE		barrend.
149	Jashwanth	8€€		Yashwant.
150 8	Anga Sai Lalyan	civi	0 1	A. Nogarai
4- 17	1. 104121	civil	V)	B. Lalyan
152	C. Brootho N	Civil	1	1. No this rai
153	P. Ohouthi	TT	K.	Prethinger
154 N	). Jeshnavi	JT	$\mathcal{P}$ .	Throth'
	2 Allada.	W W W	M. W	1. Jestnavi
14	1.47 95. 6.1	T		h. k und one
13, SK	· Hascena	T	M	0 1 1
	Susmitha	EEE	St	Hascena
159 K.	Deepika	EEE	IIIA	Sumiths
160 G.		ELEG.	K-I	Deepila
161	Divya Jeothsna	EEE	9.	Syotisma
162 B.	Volini Briya	TTI	Ad	Dilye
163 K+V	rshitea Sri	The Taley	113.	Volinipriya
164 M·V	arshitha	2561111	KV	architea Sri
165 Ko	Jeevani	PT	MI	boishilla
166	Kusuma saj	Carle I Charle	X.	Teevani.
167 - 00	llavi	37	Ro	issoi
168	7 Il	PT	Pu	
169 V	Keerthana	EEE	3. Ke	certhana
170 /	Akshaya	EEE	Y AK	shaya
171	goine	EEE	V- Gree	tha Tyothi
, Sun	no Harshitha	ELE	7.0	as Harabett
	nulya	BEE MIN	1/81.1	mulya
173 M. Ga	ryathri	EFE	MeGu	wather
	ga Sní	EET		
175 D. Sal	Tejasmini	79 111	10 10 10 10 10 10 10 10 10 10 10 10 10 1	yassily
176 Ch. Su	smitha 1		Feras	
177 K. Malli	bo	1 201 11/15	Swor	1,00
178 D. Sobha	P		Konga	Malika
170	ARTHUR TO THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUMN TWO	ttt	D.000	helani
180 6 H	Punitha	EEE	P. P.u	sitha
101 0	a Tyothi I !	P.EE.	W Later	200
181 B. Dhyo	and Deepika	BEBUIL	8. An	100
102 K. Anv	tha	CSF	Lin	y .
183 y. Cha	sitha	CSE	char	1/2





Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada-7
Freshman Engineering Department
DETOX GROCERS

0 2023

DETOX GROSS 1 DRANCH 23.69 2023				
S.No Name of the Student	BRANCH	23.09.2023		
184 V-Sa. (Wara)	1058	To the my Mary		
185 K. Hosha Verdhar	CSI	K. Heastow when		
186 K Bhowday	CSI	V. Chandre		
187 V. 105 (61. KSVA)	1	Markey Par		
188 M. Dila		PRines		
189 P. Dinesh	And the same of th	M Sumaio		
190 M. Surp line,	37	1) 4 Sect onam		
191 D. Slametha scela ram	FCE	GIRami.		
192 E. Paru		Provecsh		
193 1. Naveesh	CSM CSM	D. Sayoful		
194 P. Sanjay	Mecla	U. YENU KOn Jah		
195 U. yedu Kondalu	Mech	CATTAIN .		
196 R. Shi Salhish	CSD	M. Jagadeek		
197 M Jagadeesh	ICCD	1. Villare		
198 1. /isho	000	INP		
199 K. Krali Grand	SE	Coview		
200 Grigay	CSE	P. venkatesh		
201 D. Venkatesh	CSM	Xarthi)		
202 K Karthik	CSM	1.		
203 Phanay · K	CSM	Pagnare K.		
204 D. Naga Mallermasas	TT	D. My Hallewason		
205 A likith Kashaa	Ect (III)	Adr		
206 K. Mary Jems	C.S.E	K. Hansframs;		
207 B. Chaitanya venkat	CSE	hop.		
208 D. Hedon	C.S. Evol	D. Heden		
209 K. NIKh ith	C.S.D	K-N/Khit		
	MECH	14. K. Vincelpoul		
TO VIVILE DEC		Haviteja		
211 N. Hoor tega	MECH	Che boutar.		
212 Ch. hauthi Teig	MECH	1 1 1000 00 0		
213 M. Ravi	79ECH	House		
214 P. Manoi Kumar	MECH	Money		
215 J. Dradero Kumar	MECH	Renter		
216 N. fixidhar.	MECH	A. Villa		
	EER	Traigadoesh.		
Maria II and the second		Dagetten		
218 P. ARUN KUMAR	CSD	1 - town tura		
219 K. VENKAT	CSD	PC.		
220 C-Morshayana	EPE	de later		
221 K. Jahill	CCDDOS	Calis		
and the state of t	CONTRACTOR	O NI.		
222 Po Brand	CS DOLONA	P. Bhanu		
223 F. Granow walle	Mech	Clasian		
224 J. Manos	Mech	Mand		
225 R. Nimanigan	Mech	Bandisanian		
700000000	TO TOWN	2 Jonamodust		
226 Problem Kroshna	TEE !	D.C.		
227 A Vishal Bharafucor	Ftf 1	Allshale		
228 G. Doetronk	FT	A Det		
229 Plakshmi Anish	TH	Tho		
- 1 Charles / (10)	<del></del>	1 \ //		

Prasad V Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada-7
Freshman Engineering Department

S.No	reshman Engine	ering Depart	ment	., .,	
		.2023   BRAI		23.09,2023	and the same
231 P Chasu	ne of the Student	21		- Thoras	
		mech_		1 charm,	٥
I Md. Co	aca Bady	11		hage style	<u>X</u>
234 N. Manasa	Shouker	$n \mid TT$		N. Manasa	
236 B. Helian		CSE	-	Techo	1 100
237 Md A.	riya	CSE		1Como	
238 D. Bhavana 239 Ch. Grana 240 M. Krishna	Jaxhren	CSE		lyesta	
240 M. V	leepika	CSE		Phovana	
240 M. Krishna 241 J. Bhanna	Sabith:	CSE	N	1. Sahithi	100
241 J. Bharrya 242 G. Pharrya		CSE	J	Bravya	
243 Gr. Horla KSt. 244 Gr. Vernela	mi	C5 &	Gu	Bhulakshoni	
244 S. Janes L.		cs{	Gi	Vennela	
244 S Jaya laks 245 K Tahnay?	hmi	CSE		aya Lakshini	1
246 S. S.		CSE	K:	Japrovi	
246 S. Sas and 247 K. Oning	1a	CSE	1	Saraya	
Speke Tour		CSE	KS	augrosoma	
249 K.P.		CSE	Brel	ha Jety:	
250 Reprovati	Ka	CSE		Panalli Co.	
251 P. Romal:	0.0	JT.		Komals	
251 P. Pradvitra 252 Pradvitra		IT		raduitha	
Jugadia		ECELLI		andini	
253 V. Bhavya Gri	1. 1 A	MEC		1907a Sré	7
Dhu Vaina		160	W. DO	140/404	$\exists$
- Himmin	AND THE PARTY OF T	SD	E Blu		1
In lamavi	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	v. 45 (1862) 11-2		ude	$\dashv$
N. Karl		CSD	Takan	y.	$\dashv$
1.4.0.4		se o	St. Wo	charara	-
		SE	MAR	wera	4
260 K. Chinmayee	1 Charles and the second secon		G.Pha	Wi Vaire	4
261 T T	105	0	K. Chi	nmayer	
262 A. Marshalakshmi	Code I	T	hadal	11/20/1	7
rieghana	TT		10	apoling (	1
263 K.M.S.L. Sindhura	CE CE	E	Mayla	ha of	1
264 M. Taya Cakshmi		- 61	v'aind	hura	-
265 M. Vara lakshimi	CS	E	1. Tayo	Labeshmy	
766   1	C51	EN	1. Vage	Laleshui	
Jan Souvani	CSE	2 Y 7 H	t co	Q	ż
267 G. Srviana	CSE		2 0 0	wari	
268 N. Srivarskini	AND THE PARTY OF T	11 210	J. Snje	anaj.	
200 14 1 1	CSE	1111	dr Var	de la	
270 f. Laudika.	CSE.	N	· Yaya	nika .	
- Unauni Vengala.	CSM	i di lat	1. alin	iv	ر
271 Keerthana Pallal V	ATA		110	0	
172 K. Pillita	Be a set to a green	de dilett 1	Cestio	watachel.	
TANKA	CSD	1. Med	K. Rush	ta 1	
73 V. Prina Mythili	CSM	1. 6. 1550	Privat	a Mile	
4 D. Lakshow prasanna	CSP	A		90.00	
12 ainabh	CSD	1	raday	Via	
		1400	DIMOY		



