

G. Pulla Reddy Engineering College (Autonomous): Kurnool
ISTE STUDENTS CHAPTER

CONTENTS

ISTE Student Chapter Reports

- (i) 2025-26
- (ii) 2024-25
- (iii) 2023-24
- (iv) 2022-23
- (v) 2021-22

G. Pulla Reddy Engineering College (Autonomous): Kurnool

ISTE STUDENTS CHAPTER

ISTE Indian Society for Technical Education functions with the motto of exposing students to realities and challenges of Engineering profession to make them perform better in their career. ISTE Student Chapter of our college was first introduced in the year 1998. It was inaugurated by Dr. Saraswathi Rao garu, the Vice Chancellor of S. K. University, Ananthapur. At present, ISTE Student Chapter is constituted with 3400 students.

Objectives:

The aims and objectives for which the ISTE is constituted, are to promote the general advancement of Engineering and Engineering Science and their applications and to facilitate the exchange of information and ideas on those subjects, amongst the members and the persons attached to the institution.

Effectiveness and Benefits:

The essence of this forum is to get extraordinary results out of ordinary people by training and training. Exposing the students to various arguments, so that they can put up counter arguments. Providing opportunities to discuss various topics and express their views confidently and effectively. Arranging guest lectures by eminent persons.

With this motto, ISTE Student Chapter conducts competitions in various events like Quantitative Aptitude, Guest lectures on emerging technical topics, Conducting workshops, General Quiz, Debates, Memory Retention test, Junkyard Management, Zero Error, Floor Crossing, Group Discussion, Extempore, Sudoko War, Rubik's Cube, Essay Writing Competition on Technical Theme, Elocution Competition, Techno Hunt and many more.

Yearly Activities:

A team of Faculty members and student volunteers prepare an activity plan for academic year and conduct the intra college competitions. Students are also made to expand their participations in inter collegiate events. As a major function of the forum, a two-day National level technical fest, JIGNASA will be organized for every year.

G. Pulla Reddy Engineering College (Autonomous): Kurnool

ISTE Students Chapter

Events Conducted

Events Conducted during AY: 2025-26 (July 2025 to January 2026)

S. No.	Name of the Event	Held on	No. of students participated
1	Mind Maze	17.07.2025	48
2	Road safety audits and assessments	24.07.2025	55
3	Career Craft – Resume and Interview Mastery	31.07.2025	76
4	Tech Tambola	06.08.2025	56
5	AI Quest	03.09.2025	31
6	Tech – Meme War	11.09.2025	34
7	Decode the Snap	17.09.2025	25
8	Word Weasel	25.09.2025	38
9	Tips to prepare Exams to students	10.10.2025	42
10	Build a Bot with No Code	10.12.2025	48
11	Idea Hunt	17.12.2025	46
12	Quizathon	24.12.2025	24
13	UXFLORE	07.01.2026	38
14	Pixel Perfect	21.01.2026	24
15	Fab-A-Bag: Engineering an Eco-Friendly Carry Bag	30.1.2026	38

Events Conducted during AY: 2024-25

S. No.	Name of the Event	Held on	No. of students participated
1	Just A minute (JAM)	17.09.2024	35
2	Tech-Charads	01.10.2024	35
3	Tech- Debate	08.10.2024	35
4	Tech-Talk	18.10.2024	20
5	Brain Tease	07.11.2024	69
6	JAM (Just A Minute)	08.11.2024	20
7	Tech-Buzz	08.11.2024	25
8	Puzzle whiz	11.11.2024	56
9	Tech-Expo	12.11.2024	25
10	Talking Masters	15.11.2024	20
11	Mind Map Marathon	27.12.2024	64
12	Mind Bender	30.12.2024	10
13	Mind Mash	03.01.2025	33
14	Build the Words	08.01.2025	23
15	Memory Hunt	22.01.2025	55
16	AI Mirror: Recreate the Art	27.02.2025	24
17.	Mind Spark	28.03.2025	38

Note: Jignasa – 2K24, National Level Students Technical Fest conducted on 24th & 25th October, 2024.

Events Conducted during AY: 2023-24

S No	Name of te Event	Held on	No.of Participants
1	Quizwhiz Wonders	02.11.2023	143
2	Logomania	9.11.2023	46
3	Decipher the riddles	9.12.2023	54
4	Sketch the Description	14.12.2023	30
5	Career Guidance to X class students Venue: Saraswathi Sishumandir, GPR Nagar Kurnool	23.12.2023	59
6	Pre preliminary Round for APSCHE QUIZ Championship 2024	1.03.2024	405
7	Essay Writing on Contribution of Indian Space research Organization in Indian Space Programs	15.03.2024	14
8	Discussion on Recycling and Reusing of EV Batteries	22.03.2024	26
9	Buzzer Monsters	28.03.2024	37
10	Awareness program on 5G and Microwave Communication by JSTT	24.05.2024	42
11	Paper presentation awareness for Jignasa	30.05.2024	39

Events Conducted during AY: 2022-23

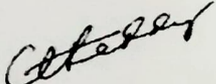
S. No.	Name of the Event	Held on	No. of students participated
1	Quiz on Mathematics and Python programming	10.08.2022	35
2	Complete introduction to Numpy package for Data science	17.08.2022	26
3	Viverse	24.08.2022	12
4	Fun and Huminen	07.09.2022	66
5	Metaverse	28.09.2022	14
6	Quiz Tarrant	12.10.2022	10
7	Ride Competition – “The missile man of India”	19.10.2022	13
8	Guess the Image?	09.11.2022	43
9	Psychometric Games	16.11.2022	23
10	Fun wih Technology	30.11.2022	53
11	Tech Bytes	07.12.2022	61
12	Travaganza	14.12.2022	64
13	Stress Savers	21.12.2022	16
14	Team of Tangents	04.01.2023	24
15	Essay writing competition on “India and its Bilateral Relations- New Foreign Policy”	11.01.2023	10
16	Brain Waves	18.01.2023	23
17	Logo Design, Best Procedure and Caption Contest for “Kaun Banega Technopathy”	25.01.2023	24
18	Pictocular	15.03.2023	17
19	Guest Lecture on Endogenous Brain Switch by Mr. C. Sivananda Reddy Research Scholar IIT, Madras, Sr. Assistant Professor, Manipal University (KA), Karnataka	29.04.2023	76

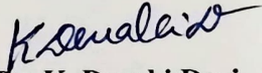
Events Conducted during AY: 2021-22

S.No	Name of the Event	Dates of the event	No of students participated
1	Test your knowledge on Machine Learning	09.07.2021	59
2	A Quiz on Scientist and Their Roles	13. 07.2021	47
3	Smart Product Design (IoT Based)	22.07.2021	52
4	UI UX Design	20.07.2021	41
5	VLSI Physical Design Automation Event	24. 09. 2021	6
6	Test your skills on Data Science	24. 09. 2021	17
7	Photography Contest	27. 09. 2021	29
8	Test your drafting skills using AUTO CAD	29. 09. 2021	13
9	Engineering and Technology to world pharmacy	05.10.2021	12
10	CAD Emulation	22.10.2021	48
11	A Debate On Artificial Intelligence	30.10.2021	39
12	Webinar on Tesla Auto Pilot	03.11.2021	109
13	TEKSHINE	06.11.2021	62
14	I'M SMARTICUS	10.11.2021	67
15	Conundrum	13.11.2021	78
16	Play with Animie	17.11.2021	79
17	A talk on Law of Land, Fundamental Rights and Duties	20.11.2021	305
18	Check your adeptness	24.11.2021	53
19	The Quizzard of OZ	27.11.2021	23
20	Crack the code	01.12.2021	32
22	Sight on Site	22.12.2021	35
23	Aptitude Blusters	29.12.2021	55

24	Technical Hunt	05.01.2022	73
25	Techmate	12.01.2022	35
26	Essay writing competition on "Impact of Russia – Ukraine war on Indian Trade and Economy"	09.03.2022	23
27	CROSSXTIME	16.03.2022	25
28	Quizie Day	23.03.2022	42
29	Break the chain	30.03.2022	32
30	The Mind Fizz	06.04.2022	18
31	Guess It?	13.04.2022	17


Faculty Advisor
Dr. P. Abdul Khayum


Dr. C. Harinatha Reddy
CAA Coordinator


Dr. K. Devaki Devi
Dean Student Affairs

G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL

ISTE STUDENTS CHAPTER REPORT

Academic Year: 2025-26 (Up to January 2026)

Events Details

S. No.	Name of the Event	Held on	No. of students participated
1	Mind Maze	17.07.2025	48
2	Road safety audits and assessments	24.07.2025	55
3	Career Craft – Resume and Interview Mastery	31.07.2025	76
4	Tech Tambola	06.08.2025	56
5	AI Quest	03.09.2025	31
6	Tech – Meme War	11.09.2025	34
7	Decode the Snap	17.09.2025	25
8	Word Weasel	25.09.2025	38
9	Tips to prepare Exams to students	10.10.2025	42
10	Build a Bot with No Code	10.12.2025	48
11	Idea Hunt	17.12.2025	46
12	Quizathon	24.12.2025	24
13	UXFLORE	07.01.2026	38
14	Pixel Perfect	21.01.2026	24
15	Fab-A-Bag: Engineering an Eco-Friendly Carry Bag	30.1.2026	38

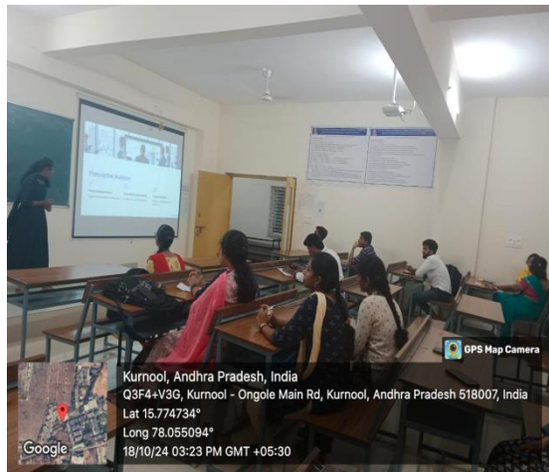
Dr. P. Abdul Khayum
Faculty Advisor



Just A Minute (JAM) Date: 17.09.2024



Tech- Charads Date: 01.10.2024



TechTalk 20.10.2024



Mind Map Marathon 27.12.2024



Mind Bender 30.12.2024



Mind Mash 03.01.2025



Build the Words 08.01.2025



Memory Hunt 22.01.205

G. Pulla Reddy Engineering College (Autonomous): Kurnool

ISTE Student Chapter

Event Name:	Mind Maza
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	CAA
Date: 17-07-2025	Event Type: ISTE Student Chapter
Venue: EEE -4 class room	Number of Participants : 48
Objective: The objective of this event is to make students sharpen their memory skill and recollecting ability by participating in activity in which they have to identify and spot the words quickly in a short time in a given puzzle and answer the question in just a minute .This event is all about testing the memory, related to technical topics and field of science in a given time.	
Highlights: As a part of ISTE Student Chapter activity Mind Maza was conducted on 17-07-2025 at 3-30 PM to 4.30 PM in EEE -4-class room . This event organised by 6 students. Nearly 48 students participated in the contest. Out of 48 student 17 students from EEE, 11 from CSE, 7 from ECE, 10 from ME, 2 from ECS and 1 from CE.	
Outcome: Conduction of this event which is a mind boosting and brain storming activity was highly helpful to the students in increasing their knowledge and enhancing their memory skills	
Photos	
	



Signature of Event Organizer

- 1. D. Pujitha – V Sem EEE**
- 2. E. Sneha Latha – V Sem EEE**
- 3. K. Venu Gopal – V Sem EEE**

**Signature of faculty
Dr. G. Venkata Subba Reddy**

**Dr. P. Abdul Khayum
Faculty Advisor**

Event Name : Road safety audits and assessments	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	ISTE STUDENTS CHAPTER (CAA)
Date: 24-07-2025	Event Type :: Technical Event
Venue: CE BLOCK-1, I st FLOOR-CE-2	Number of Participants: 55
Objective:	Identify potential safety hazards, Improve road design and infrastructure, Reduce crashes and casualties, Evaluate safety performance, Prioritize safety improvements, Inform road safety policy and strategy, Enhance road user safety, Improve road safety culture, Optimize road safety investments.
Highlights:	These processes help prioritize safety improvements based on risk assessment and data analysis. The ultimate goal of road safety audits and assessments is to protect the safety of all road users. Road safety audits and assessments should involve multi-disciplinary teams with expertise in road safety, engineering, and other relevant fields. Road safety audits and assessments should be conducted regularly, and findings and recommendations should be reviewed and updated as necessary.
Outcome:	Road safety audits and assessments are crucial for identifying potential safety hazards and improving road safety.

Photos



Signature of Event Organizer:

- 2 Ms. B. Chandana, V Sem CE
3. Mr. S. L. Sai Prasanna Kumar III Sem CE

Faculty In-charge: Ms. C. Bala Sai

Students:

1. Ms. P. Chaitanya, VII Sem CE

Faculty Advisor
Dr. P. Abdul Khayum

Event Name: CAREER CRAFT - RESUME AND INTERVIEW MASTERY	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	ISTE Students Chapter (CAA)
Date: 31-7-2025	Event Type: resume and interview mastery
Venue: G. Pulla Reddy Engineering College Kurnool, Mechanical block-1	Number of Participants: 76
Objective: To encourage students of 1 st , 2 nd , 3 rd B.Tech Students to think creatively, resume making and have fun while learning.	
Highlights: The event included a variety of engaging and interactive resume tasks that challenged students' thinking, encouraged work, and kept their enthusiasm high throughout the session.	
Outcome: Students developed sharper thinking abilities, improved skillwork, and had a great learning experience.	

Photos



Signature of Event Organizers

Students:

1. Ms. K.Yagneswari, VII Sem ME
2. Mr. D.Ravi Teja, V Sem ME
3. Mr. T.Mahesh, III Sem ME

Faculty In-charge:
Dr. B. Madhusudhana Reddy

Faculty Advisor

Dr. P. Abdul Khayum

Event Name: Tech Tambola	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	Indian Society for Technical Education (ISTE) (CAA)
Date: 06-08-2025	Event Type: Technical Event
Venue: LH-5, ECE BLOCK-1.	Number of Participants: 56
Objective: To engage students in a fun, interactive way while enhancing their technical knowledge through a gamified quiz format.	
Highlights: Unique bingo-style gameplay with technology-related clues, active participation from diverse student groups, and an energetic learning atmosphere.	
Outcome: Improved student interest in technical concepts, fostered teamwork, and encouraged active learning in a competitive yet enjoyable environment.	

Photos



Signature of Event Organizers

- Students: 1. Mr. B. Hari Rama Raju V Sem ECE
 2. Ms. K. Bindu Bhavana III Sem ECE
 3. Ms. K. Sai Tejaswini, V Sem ME

Faculty In-charge

Dr. P. C. Praveen Kumar

Dr. P. Abdul Khayum
 Faculty Advisor

Event Name: AI CONQUEST	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	Indian Society for Technical Education (ISTE) (CAA)
Date: 03-09-2025	Event Type: Lecture on AI Models.
Venue: E Class Room, Silver Jubilee Block, GPREC, Kurnool.	Number of Participants: 31
Objective: To introduce participants to the most powerful AI tools, equip them with prompt engineering techniques, and inspire them to create and innovate with Gen AI..	
Highlights: Hands-on exposure to cutting-edge AI tools and their efficient applications, , Prompt Engineering secrets to master communication with AI, An AI Challenge Game to apply knowledge through creativity and innovation.	
Outcome: Participants gain practical AI skills ready for real-world use, Ability to craft effective prompts for smarter AI outputs, Confidence to think, build, and innovate with next-gen AI technologies.	

Photos



Signature of Event Organizers

V. Chandini
M. Guru Bharath
S. Naseer

Event Name: TECH-MEME WAR	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	ISTE Students Chapter
Date: 11.09.2025	Event Type: Technical Event
Venue: CSM BLOCK (CSM LH-1,1st Floor)	Number of Participants: 34
Objective: To encourage students to express their technical knowledge and creativity through humorous and original memes on AI and Programming—without using the internet—thereby enhancing quick thinking and innovation.	
Highlights: Participants create AI and Programming memes live, inspired by on-screen images. Focus on spontaneous creativity and tech humor.	
Outcome: Boosted students’ ability to think creatively and respond instantly to technical prompts. Strengthened teamwork and communication skills through a fun, competitive setting. Increased engagement and interest in technology and programming concepts among students.	
Photos	

Signature of Event Organizers:

1. B.Sravani III-CSM
2. B.Mamatha III-CSM
3. P. Prashanth Narasimha V-CSBS

G. Pulla Reddy Engineering College (Autonomous): Kurnool

ISTE Student Chapter (EEE)

Event Name:	DECODE THE SNAP
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	CAA
Date: 17-09-2025	Event Type: ISTE Student Chapter
Venue: EEE -4 class room	Number of Participants ; 25
Objective: The objective of this event is to make students sharpen their memory skill and recollecting ability by participating in activity in which they have to identify and spot the words quickly in a short time in a given puzzle and answer the question in just a minute .This event is all about testing the memory, related to technical topics and field of science in a given time.	
Highlights: As a part of ISTE Student Chapter activity DECODE THE SNAP... was conducted on 17-09-2025 at 3-30 PM to 4.30 PM in EEE -4-class room . This event organised by 6 students. Nearly 19 students participated in the contest. Out of 19 student 6 students from EEE,1from CSE,4 from ECE,0 from ME,3 from CSM and 5 from CE.	
Outcome: Conduction of this event which is a mind boosting and brain storming activity was highly helpful to the students in increasing their knowledge and enhancing their memory skills	

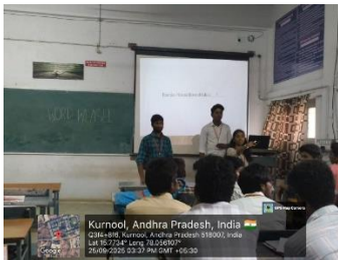
Photos



Signature of Event Organizer

Signature of the faculty

ISTE STUDENTS CHAPTER

Event Name : World Weasel	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	CAA
Date:25-09-2025	Event Type : ISTE STUDENTS CHAPTER: 2025-2026
Venue : CE BLOCK-2-GROUND FLOOR-CE-3	Number of Participants : 38
Objective:	To create an interactive and fun experience for students through activities related to the theme of weasels. To encourage teamwork and problem-solving through fun challenges that test participants' "weasel-like" agility or wit.
Highlights:	<ul style="list-style-type: none"> • Clues involve solving engineering puzzles and riddles. • Encourages teamwork, logic, and problem-solving.
Outcome:	World weasel is to improve your knowledge
Photos	
	
	

Signature of Event Organizers

Dr. P. Abdul Khayum
Faculty Advisor

ISTE STUDENTS CHAPTER

Event Name: Tips to Prepare for Exams to students	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	Indian Society for Technical Education (ISTE) (CAA)
Date: 10-10-2025	Event Type: Tips to prepare exams
Venue: G. Pulla Reddy Engineering College Kurnool, Mechanical block-1	Number of Participants: 42
Objective: For helping second, third, and fourth-year B.Tech students in establishing efficient study habits and techniques that will improve their learning, time management, and exam stress in order to improve their academic success.	
Highlights: The seminar covered topics such as how to utilize the best of your exam time, smart study tactics, attention and concentration, stress management, and maintaining a positive attitude during the session.	
Outcome: Students improved their academic performance, learnt better time management, reduced exam stress, and had a great learning experience.	
Photos	
	
	

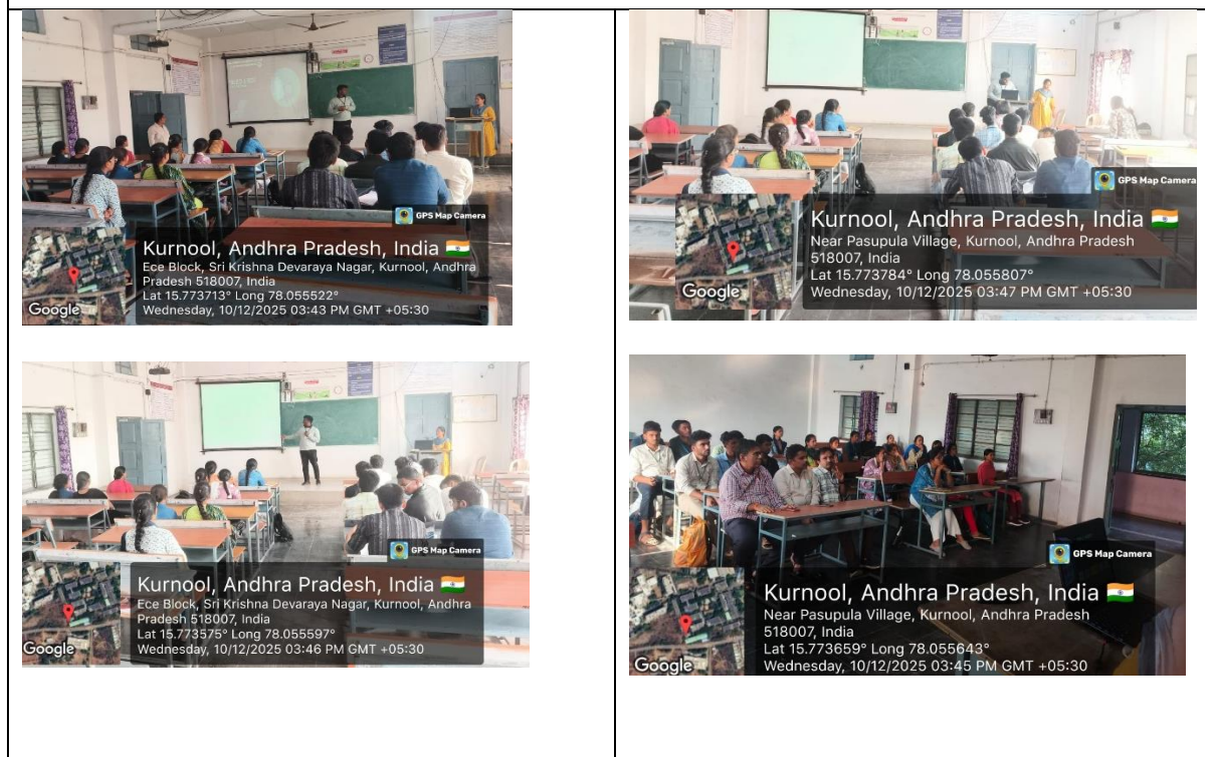
Signature of Event Organizers

K. Yagneswari
D. Ravi taja
T. Mahesh

Signature of Department Coordinator

Event Name: “ BUILD A BOT ”	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	ISTE Students Chapter (CAA)
Date: 10-12-2025	Event Type: Technical Event
Venue: ECE LH-5, ECE Block-1	Number of Participants: 48
Objective To introduce students to chatbot development using no-code tools and provide hands-on experience with Dialogflow, enabling them to understand AI concepts and build functional bots without programming.	
Highlights: The event featured a live demo on chatbot creation, followed by an interactive hands-on session where students built and tested their own bots. The session saw active participation, strong engagement, and successful completion of practical tasks by attendees.	
Outcome: Students gained practical skills in no-code chatbot development, understood the working of AI-driven tools like Dialogflow, and successfully built functional chatbots. The event boosted confidence, creativity, and interest in AI-driven automation.	

Photos

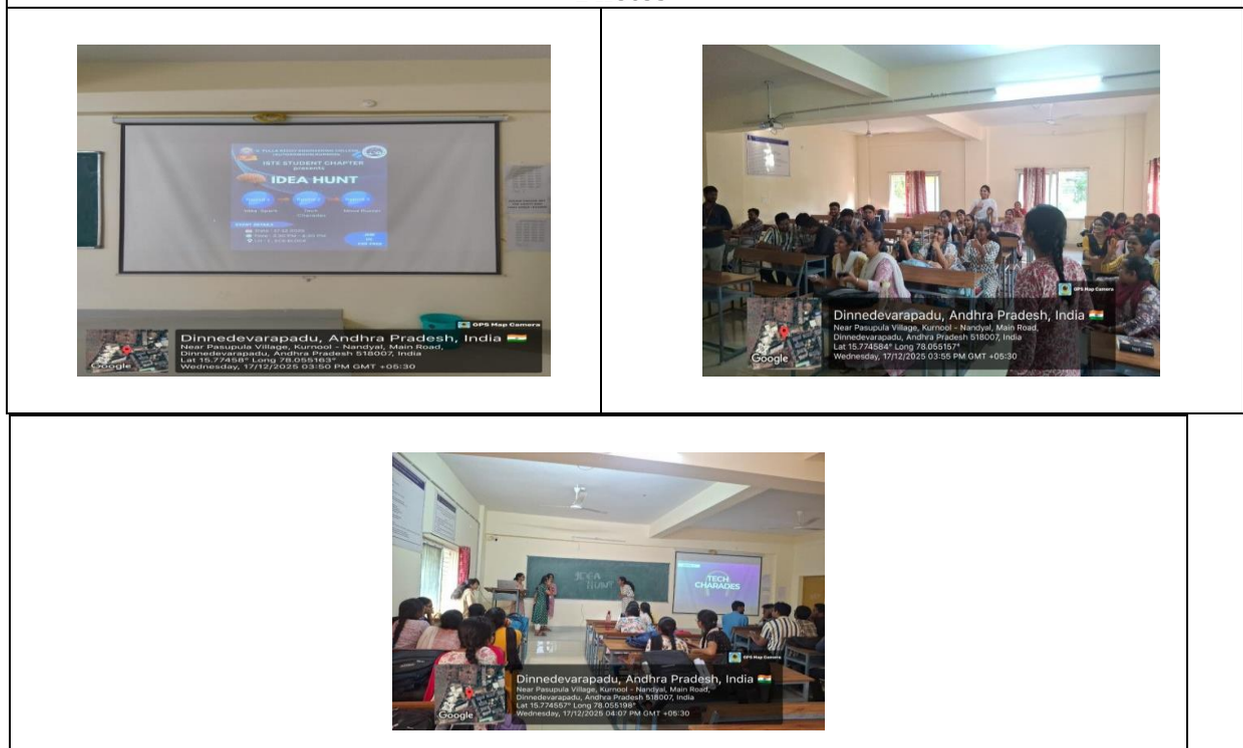


Signature of Event Organizers

B. Hari Rama Raju
K. Bindu Bhavana
K. Sai Tejaswini

Event Name: IDEA-HUNT	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	ISTE Students Chapter (CAA)
Date: 17-12-2025	Event Type: Technical Event (FUN)
Venue: CSM BLOCK(CSM LH-1,1st Floor)	Number of Participants: 46
Objective: The objective of IDEA HUNT is to encourage creativity, critical thinking, and technical awareness among students by providing a fun and competitive platform. The event aims to stimulate innovative thinking, improve problem-solving skills, and build confidence in expressing ideas through interactive and engaging rounds.	
Highlights: IDEA HUNT stands out with its three dynamic rounds—Idea Spark, Tech Charades, and Mind Buzzer—each designed to test different aspects of a participant’s intellect, from creativity and technical understanding to quick decision-making. The fast-paced format, team spirit, and blend of learning with fun make the event highly engaging and accessible to all students, with no registration fee.	
Outcome: By the end of the event, participants gain enhanced creative and analytical thinking skills, improved teamwork, and better exposure to technical concepts in an enjoyable manner. The event fosters enthusiasm for innovation, boosts confidence, and leaves students motivated, inspired, and enriched with a memorable learning experience along with healthy competition and bragging rights.	

Photos



Signature of Event Organizers:

1. B.Sravani IV-CSM
2. B.Mamatha IV-CSM
3. P. Prashanth Narasimha VI-CSBS

ISTE Student Chapter (EEE)

Event Name: QUIZATHON	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	CAA
Date: 24-12-2025	Event Type: ISTE Student Chapter
Venue: EEE-4	Number of Participants ; 24

Objective: The objective of this event is to make students bring out their inherent abilities and talent and expose their knowledge by participating in this quizathon which gives scope for gaining knowledge in both Technical and General knowledge related areas.

Highlights: As a part of ISTE Student Chapter activity **QUIZATHON** was conducted on **24-12-2025** at 3-30 PM to 4.30 PM in EEE -4 class room . This event organised by 3 students. Nearly 24 students participated in the contest. Among 24 students EEE 9 ,CSE 02, CSM 01, ECE 5,ME 3,and CE 4

Outcome: Conduction of this event which is a mind boosting and brain storming activity was highly helpful to the students in increasing their knowledge and enhancing their memory skills

Photos





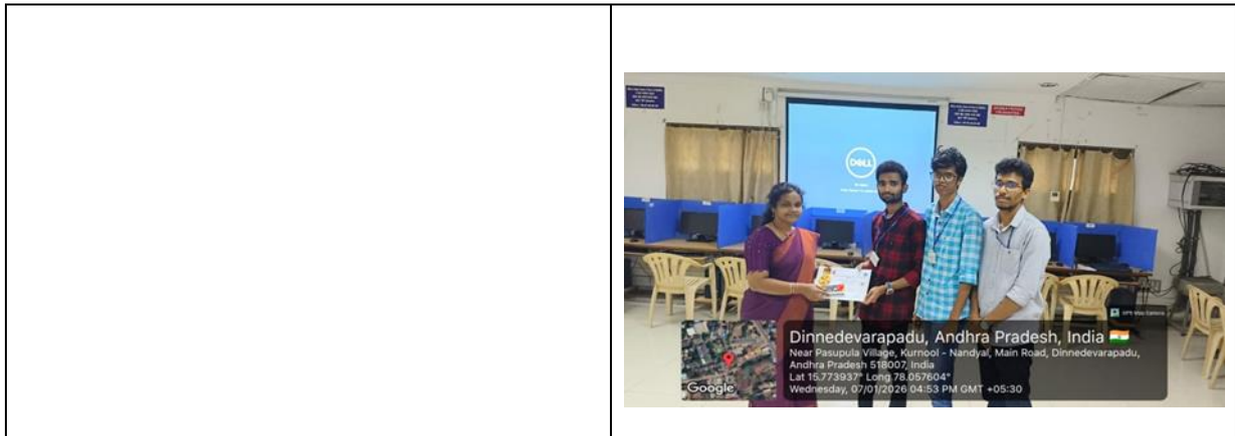
Signature of Event Organizer

Signature of faculty

Event Name: UXPLORE	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	Indian Society for Technical Education (ISTE) (CAA)
Date: 07-01-2026	Event Type: Lecture on UI/UX DESIGN.
Venue: Programming Lab ,Silver Jubilee Block, GPREC, Kurnool.	Number of Participants: 30
Objective: UXplore, a hands-on UI/UX workshop where participants learn UI/UX fundamentals using Figma and apply them through practical implementation.	
Highlights: The session concludes with a live design challenge in which participants create two complete web screens using no-code design tools. No prior coding knowledge is required—only creativity, logical thinking, and design sense.tools..	
Outcome: Participants will gain a clear understanding of UI/UX fundamentals and practical experience using Figma.They will be able to design structured, user-friendly web interfaces and confidently create basic web screens without coding.	

Photos





Signature of Event Organizers

M. Guru Bharath
S. Naseer
M.Hiranya Reddy

Event Name :Pixel perfect	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	CAA
Date:21.01.2026	Event Type: Technical Event
Venue:CE-3;CE BLOCK-2(Ground Floor)	Number of Participants: 24
Objective:	Objective Of This Event Is To Know About The Instruments Of The engineering branches
Highlights:	Drawing the arts without telling the words
Outcome:	Identify the engineering instruments . learn about that insruments. knowing the uses off that instruments. and improve the communication skills.

Photos



--	--

Signature of Event Organizer

Event Name: Fab-A-Bag: Engineering an Eco-Friendly Carry Bag	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	Indian Society for Technical Education (ISTE) (CAA)
Date: 30-01-2026	Event Type: Fabrication Activity
Venue: G. Pulla Reddy Engineering College Kurnool, ME Engineering Work Shop; ME Block-2 Ground floor	Number of Participants: 38
Objective: i. To promote eco-friendly alternatives to plastic bags; (ii) To develop fabrication and design skills among students; (iii) To encourage innovation, teamwork, and sustainability awareness	
Highlights: The ISTE student chapter is organizing a hands-on fabrication activity where participants will design and fabricate eco-friendly paper bags using recyclable materials. The activity encourages innovation, structural strength and aesthetic design while focusing on sustainability.	
Outcome: Students will gain hands-on fabrication experience. Understanding of eco-friendly product design. Improved teamwork and problem-solving skills	
Photos	
	
	

Signature of Event Organizers

D. Ravi Teja

T. Mahesh

Signature of Department Coordinator

G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL

ISTE STUDENTS CHAPTER REPORT

Academic Year: 2024-25

Events Details

S. No.	Name of the Event	Held on	No. of students participated
1	Just A minute (JAM)	17.09.2024	35
2	Tech-Charads	01.10.2024	35
3	Tech- Debate	08.10.2024	35
4	Tech-Talk	18.10.2024	20
5	Brain Tease	07.11.2024	69
6	JAM (Just A Minute)	08.11.2024	20
7	Tech-Buzz	08.11.2024	25
8	Puzzle whiz	11.11.2024	56
9	Tech-Expo	12.11.2024	25
10	Talking Masters	15.11.2024	20
11	Mind Map Marathon	27.12.2024	64
12	Mind Bender	30.12.2024	10
13	Mind Mash	03.01.2025	33
14	Build the Words	08.01.2025	23
15	Memory Hunt	22.01.2025	55
16	AI Mirror: Recreate the Art	27.02.2025	24
17.	Mind Spark	28.03.2025	38

Note: Jignasa – 2024 conducted on 24th & 25th October, 2024.

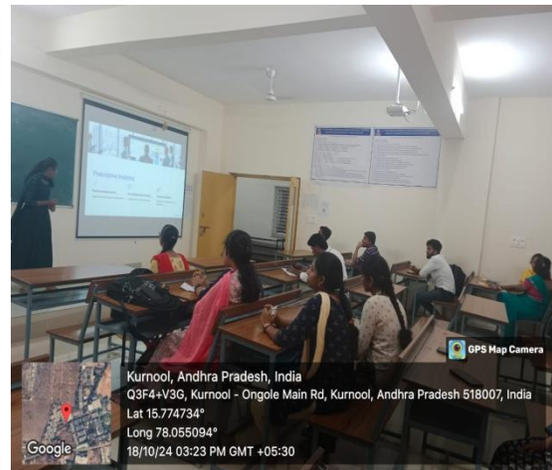
Dr. P. Abdul Khayum
Faculty Advisor



Just A Minute (JAM) Date: 17.09.2024



Tech- Charads Date: 01.10.2024



TechTalk 20.10.2024



Mind Map Marathon 27.12.2024



Mind Bender 30.12.2024



Mind Mash 03.01.2025



Build the Words 08.01.2025



Memory Hunt 22.01.205

G. Pulla Reddy Engineering College (Autonomous) Kurnool
Department of Computer Science & Business System

Date: 17-09-2024

Sub: Report on ISTE Departmental event

Event Name: JAM

Agenda of the Event: The JAM event aimed to foster public speaking skills among participants, encouraging quick thinking and confidence.

Organized by: Student volunteers of ISTE

Date : 17-09-2024

Time : 03:00 PM – 4.30 PM

Objective: Each speaker had to adhere to the rules of not hesitating, repeating, or deviating from the topic. A timer was set for one minute, and the speakers were evaluated based on criteria such as content, delivery, and engagement.

Target Audience: The event featured 35 participants who spoke on various topics for one minute each on the topics related to Machine Learning, Artificial Intelligence and Data Science. The topics were randomly assigned, adding an element of surprise and challenge..

Event details/description: As a part of the student skill development program, the department of ECS organized an event called “**JAM(Just A Minute)**” for the benefit of students. A JAM event, or Just A Minute event, is a fun speaking competition where participants speak on a given topic for one minute without hesitation, repetition, or deviation. It's designed to enhance public speaking skills, quick thinking, and confidence in a lively and engaging format. The JAM event was a resounding success, promoting creativity and confidence among participants. Feedback was overwhelmingly positive, with many expressing interest in future events.

Screen shot of the activity :





Faculty Incharge

G. Alekhya

G. Pulla Reddy Engineering College (Autonomous) Kurnool
Department of Computer Science & Business System

Date: 01.10.2024

Sub: Report on ISTE Departmental event

Event Name: TECH-CHARADES

Agenda of the Event: Tech Charades is a fun game where players act out tech-related terms or concepts without speaking, while their teammates guess what they are. It combines creativity and teamwork, making it a great icebreaker for tech enthusiasts.

Organized by: Student volunteers of ISTE

Date : 01-10-2024

Time : 03:00 PM – 4.30 PM

Objective: Each speaker had to adhere to the rules of not hesitating, repeating, or deviating from the topic. A timer was set for one minute, and the speakers were evaluated based on criteria such as content, delivery, and engagement.

Target Audience: The event featured 35 participants who spoke on various words relating to computer science for one minute each on the topics related to Machine Learning, Artificial Intelligence and Data Science. The topics were randomly assigned, adding an element of surprise and challenge..

Event details/description: Tech-charades is a fun twist on the classic game of charades, where players act out tech-related terms or concepts instead of traditional phrases. Participants take turns miming ideas like "Smartphone," "cloud computing," or "artificial intelligence," while their teammates try to guess what they are. The game encourages creativity and humor while testing players' knowledge of technology. It's a great way to engage tech enthusiasts in a light-hearted setting!

Screen shot of the activity :



Tech-charades is a fun twist on the classic game of charades, where players act out tech-related terms or concepts instead of traditional phrases. Participants take turns miming ideas like "Smartphone," "cloud computing," or "artificial intelligence," while their teammates try to guess what they are. The game encourages creativity and humor while testing players' knowledge of technology. It's a great way to engage tech enthusiasts in a light-hearted setting!



Faculty Incharge

G. Alekhya

G. Pulla Reddy Engineering College (Autonomous) Kurnool
Department of Emerging Technologies in Computer Science

Date: 08-10-2024

Sub: Report on ISTE Departmental event

Event Name: TECH-DEBATE

Agenda of the Event: Tech debate typically includes discussing the ethical implications of emerging technologies, their impact on society and economy, and the balance between innovation and regulation. Key topics might cover data privacy, AI ethics, digital divide, and the future of work in a tech-driven world.

Organized by: Student volunteers of ISTE

Date : 08-10-2024

Time : 03:00 PM – 4.00 PM

Objective: The objective of a tech debate is to foster critical thinking and dialogue about the implications of technology on society, encouraging participants to explore diverse perspectives. It aims to identify potential risks and benefits, influencing policy and innovation in a responsible manner.

#Target Audience: The event featured 35 participants who spoke on various pros and cons relating to computer science domains for 15 minutes each team on the topics related to Machine Learning, Artificial Intelligence and Data Science. The topics were randomly assigned, adding an element of surprise and challenge..

Event details/description: The tech debate event brought together students and tech-enthusiasts to discuss the transformative impact of technology on society. Participants engaged in a dynamic exchange of ideas, addressing critical issues such as data privacy, AI ethics, and the digital divide. The discussions aimed to foster critical thinking and explore diverse perspectives, highlighting the importance of responsible innovation in shaping our technological future.

Screen shot of the activity :



Faculty Incharge

G. Alekhya

G. Pulla Reddy Engineering College (Autonomous): Kurnool

ISTE Students Chapter 2024-25

Date: 18-10-2024

Sub: Report on ISTE Student Chapter Event

Event Name: TECH-TALK

Agenda of the Event: Tech debate typically includes discussing the ethical implications of emerging technologies, their impact on society and economy, and the balance between innovation and regulation. Key topics might cover data privacy, AI ethics, digital divide, and the future of work in a tech-driven world.

Organized by: Student volunteers of ISTE

Date : 18-10-2024

Time : 3:00 PM – 4.00 PM

Objective: The Tech-Talk event empowers students to delve into trending computer science topics. By presenting their findings, participants enhance their understanding and communication skills while sparking engaging discussions on cutting-edge technologies. This event cultivates a vibrant learning environment and encourages curiosity among peers.

Target Audience: The event featured 25 participants who spoke on various trending technologies relating to computer science domains for 15 minutes on the topics related to Machine Learning, Artificial Intelligence and Data Science. The topics were previously assigned to the participants a day before.

Event details/description: The tech talk event brought together students and tech-enthusiasts to discuss the transformative impact of technology on society. Participants engaged in a dynamic exchange of ideas, addressing critical issues such as data privacy, AI ethics, and the digital divide. The discussions aimed to foster critical thinking and explore diverse perspectives, highlighting the importance of responsible innovation in shaping our technological future.

Screen shot of the activity :



Faculty Incharge

G.Alekhyas ,
Asst.Prof,ECS.

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

Report on Brain Tease

Date: 07/11/2024

Participants : 69
Faculty In-Charge : Dr. P Abdul Khayum and Dr P C Praveen Kumar
Number of volunteers : 13
Objective : To bring awareness of basic concepts.

The ISTE Students Chapter GPREC conducted the " **Brain Tease** " event in offline mode on **07 November 2024, Thursday for the First, Second, Third and Final year engineering students of GPREC from 3:00pm to 4:30pm** at ECE-7, Ground Floor, ECE Bloc-3, GPREC.

ISTE Faculty members are inaugurated the event and other faculty are participated in the event. Chair, Vice Chair introduced the concept and student Volunteers Proceeded the event for the next level. Event conducted in two rounds, first round preliminary screening test followed by final round. Total 69 students have participated in the event.



Figure:1 snapshots of the event

At the end of the day, after final round two teams were stood in first and second places.

Thank you

Yours sincerely,

Dr.P C Praveen Kumar
ISTE_FACULTY ADVISOR_ECE,
GPREC, KURNOOL

G. PULLA REDDY ENGINEERING COLLEGE(Autonomous),KURNOOL

Indian Society for Technical Education (ISTE) Students Chapter

DATE: 08-11-2024

Sub: Report on ISTE Students Chapter event

Name of the Event: JAM – Be Unstoppable

Event Organizer: EEE Department

Date :08th Nov 2024

Time:3.10 PM to 4.10 PM

Venue: ECE-7 Class room (ECE BLOCK -1)

Organizers:

- | | |
|----------------------|-------------|
| 1. M. Vishnu Roopa | V Sem EEE |
| 2. B. Jahnavi | V Sem EEE |
| 3. D.J. Hussain Baba | V Sem EEE |
| 4. D.Shailaja | V Sem EEE |
| 5 Pujitha | III Sem EEE |

Objective:

The objective was to enhance our public speaking abilities and boost our confidence.

Target Audience:

The target audiences are II, III, IV B. Tech Students of G. Pulla Reddy Engineering College, Kurnool.

TOPICS:

- 1. Future of AI**
- 2. Sustainable Energy**
- 3. Impact of Electric Vehicle on Carbon foot prints**
- 4. IoT**
- 5. SpaceX**
- 6. Space exploration**
- 7. Future of Robotics**
- 8. Renewable Energies**
- 9. Nano Technology for Medical Applications**

Event Description:

JAM sessions showcased the latest advancements in the engineering field and its applications to inspire and guide students toward future careers in engineering field. By exploring these topics, students can gain a deeper understanding of the latest technological advancements and their potential impact on society. This knowledge can help them make informed decisions about their future careers and contribute to a sustainable and innovative future.

The session began with a brief introduction to the rules of JAM: a participant was given a random topic, and they had exactly one minute to speak on it. The key was to speak fluently, coherently, and without repetition or hesitation.

One participant was given the topic "Impact of Electric Vehicles on Carbon footprints?" The student, visibly nervous at first, quickly composed themselves and began speaking. They discussed the potential benefits of EV and the importance of reduction of carbon footprint on the environment, but also highlighted the risks associated with it, like poor air quality and health concerns. They managed to keep the audience engaged throughout their one-minute speech.

The session was not just about the performance but also about the learning experience. After each speech, the audience and the facilitator provided constructive feedback, pointing out strengths and areas for improvement. This feedback helped participants identify their strengths and weaknesses, and work on improving their public speaking skills.

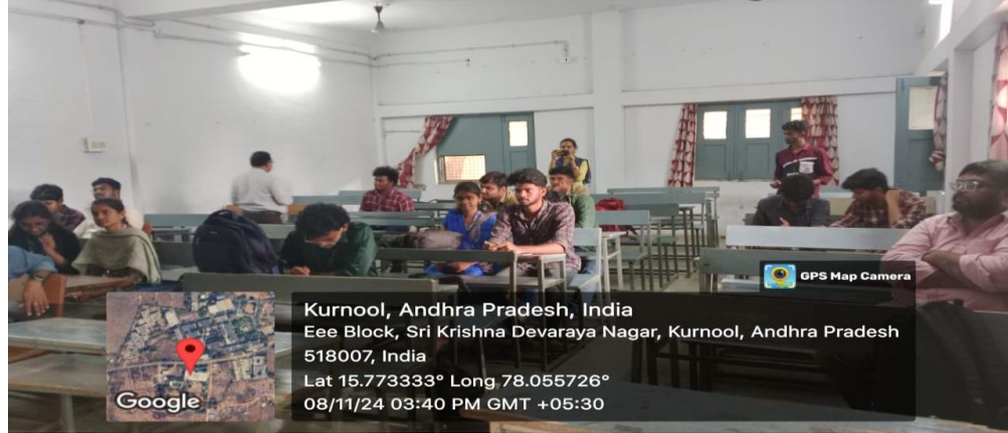
Outcome:

The JAM session was a valuable experience that helped us overcome our stage fright, think on our feet, and articulate our thoughts effectively. It was a fun and engaging way to learn and grow.

No of Participants:20

Snap Shot of the JAM event





Faculty Incharge:
Mr. K. Jagadeesh
Assistant Professor,
EEE Department.

G. Pulla Reddy Engineering College (Autonomous) Kurnool
Department of Emerging Technologies in Computer Science

Date: 08-11-2024

Sub: Report on ISTE Student Chapter Event

Event Name: TECH-BUZZ

Agenda of the Event: This event is a Technical Quiz for Computer Science students is an engaging online competition designed to test participants' knowledge in programming, algorithms, data structures, and general computer science concepts. The quiz is conducted using Kahoot, an interactive platform that allows students to answer questions in real time, making the experience both fun and educational.

Organized by: Student volunteers of ISTE

Date : 8-11-2024

Time : 3:00 PM – 4.00 PM

Objective: The objective of the Technical Quiz is to challenge Computer Science students' understanding of core concepts, improve their critical thinking and problem-solving abilities, and promote a deeper interest in technology and innovation. By using Kahoot, the event also encourages active participation, collaboration, and quick decision-making, while providing a fun, interactive platform for students to test their skills against peers.

Target Audience: The event featured 25 participants from different branches CSE(AI&ML), CSD and CSB.

Event details/description: The Technical Quiz event brought together Computer Science students for a fun and challenging competition designed to test their knowledge across a range of topics, including programming, algorithms, data structures, and emerging technologies. Using the interactive Kahoot platform, participants answered real-time questions that encouraged quick thinking and problem-solving. The event aimed to promote healthy competition, enhance learning, and provide an engaging opportunity for students to demonstrate their technical expertise while fostering a spirit of collaboration and innovation.

Screen shot of the activity :



Faculty Incharge

G.Alekhya ,

Asst.Prof,ECS.

G. PULLA REDDY ENGINEERING COLLEGE(Autonomous),KURNOOL

ISTE Students Chapter 2024 - 25

Sub: Report on ISTE event

Name of the Event: PUZZLEWHIZ (“Where Math meets Masterminds!”)

Date: 11th Nov 2024

Time: 3.15 PM to 4.15 PM

Venue: E-Classroom, Silver Jubilee Block

Organizers:

1. Y. Narasimha (VII Sem CE)
2. V. Chandini (V Sem CSE)
3. P. Chaitanya (V Sem CE)

Objective:

The goal is to enhance students' problem-solving and analytical thinking abilities by engaging them in challenging mathematical puzzles.

Target Audience:

The target audience are II, III, IV B. Tech Students of G. Pulla Reddy Engineering College, Kurnool.

Event Description:

As a part of ISTE activity on Wednesday, we the executive members, had conducted **PUZZLEWHIZ (“Where Math meets Masterminds!”)**. This event had conducted to make the students to gain knowledge by solving tricky Mathematics Puzzles in given time there by they can improve their Logical Reasoning skills.

Outcome:

At the end of the event the participants had gained technical knowledge and improving their reasoning skills.

No of Participants: 56

Promotional Poster of the Activity



✨ Hello, Puzzle Enthusiasts! ✨

💡 Ready to challenge your brain?

🔍 Join us for an exciting math puzzle session that'll spark your creativity!

🚀 Boost your skills and have fun solving puzzles with your friends!

🔓 Unlock Your Mind at PuzzleWhiz! 🗄

📍 Register Now: <https://forms.gle/FmEBstM9SeK8gwHw9> ↵

Snap shot of the Activity:



Faculty Incharge:

Smt. L. Sudha Rani
Assistant Professor,
CSE Dept.

Ms. C. Bala Sai
Assistant Professor,
CE Dept.

G. Pulla Reddy Engineering College (Autonomous) Kurnool
Department of Emerging Technologies in Computer Science

Date: 12-11-2024

Sub: Report on ISTE Student Chapter Event

Event Name: TECH-EXPO

Agenda of the Event: : A showcase event where students present their innovative tech projects or prototypes, demonstrating their practical application of concepts. Key domains include the prototypes of data privacy, AI ethics, digital divide, and the future of work in a tech-driven world.

Organized by: Student volunteers of ISTE

Date : 12-11-2024

Time : 3:00 PM – 4.00 PM

Objective: The objective of the Project Expo is to provide students with an opportunity to showcase their innovative technical projects, apply theoretical knowledge to practical solutions, and receive feedback from industry experts and peers.

Target Audience: The event targets Computer Science and Engineering students, along with other technology enthusiasts, including faculty members and industry professionals.

Event Description: The Project Expo is a platform where students present their tech projects, prototypes, or research work, demonstrating creativity, problem-solving skills, and technical expertise. Participants engage with an audience, explain their project ideas, and highlight the real-world impact of their solutions, fostering a spirit of innovation and collaboration.

Screen shot of the activity :



Faculty Incharge

G.Alekhya ,

Asst.Prof,ECS.

G. PULLA REDDY ENGINEERING COLLEGE(Autonomous),KURNOOL

Indian Society for Technical Education (ISTE) Students Chapter

DATE:15-11-2024

Sub:Report on ISTE event

Name of the Event: Talking Masters

Date:15th Nov 2024

Time: 3.10 PM to 4.10 PM

Venue: ME-3 Classroom (ME Block-I,2nd Floor)

Organizers:

- | | |
|-----------------------|------------|
| 1. K. Yagneswari | V Sem ME |
| 2. K. Venkata Kishore | III Sem ME |
| 3. P.V. Puneeth | V Sem ME |
| 4. S. Rahim | V Sem ME |

Objective:

The objective is to make students aware of the most recent developments in both general and IT technology, such as robotics and Artificial Intelligence, and to help them shape their future careers in these fields.

Target Audience:

The target audiences are II, III, IV B. Tech Students of G. Pulla Reddy Engineering College, Kurnool.

Event Description:

It is a elocution competition on 1. The role of Artificial Intelligence in shaping the future education

2. The Digital Divide: Bridging the Gap in Technology Educattion
3. Impact of technology on the traditional education system
4. The Rise of Online Learning: Revolution or Challenge
5. The future of work: How Automation and AI will reshape careers

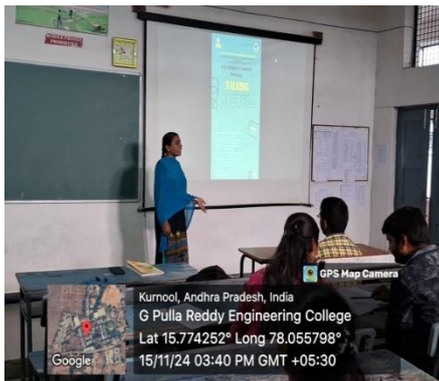
Outcome:

The attendees had learned about current technology and their advantages and disadvantages by the end of the program.

No of Participants:20



Flyer



Presenting the students on the dias at the event location

Participants receiving the certificate from the faculty coordinator Dr. B. Madhusudhan Reddy

Faculty Incharge:

Dr. B. Madhusudhan Reddy
Associate Professor,
ME Department.

G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS) KURNOOL

Event Name: MINDMAP MARATHON	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	Indian Students Chapter (CAA)
Date: 27-12-2024	Event Type: Technical Event
Venue: Sri Saraswathi Sishu Mandir, Residential High School, Kurnool.	Number of Participants: 64
Objective: To encourage students of 8th, 9th, and 10th classes to think creatively, work as a team, and have fun while learning.	
Highlights: The event included a variety of engaging and interactive tasks that challenged students' thinking, encouraged teamwork, and kept their enthusiasm high throughout the session.	
Outcome: Students developed sharper thinking abilities, improved teamwork, and had a great learning experience.	

Photos



Students Event Organizers:

V. Chandini, VI Sem CSE
K. Harshitha, IV Sem CSE
M. Bharath, IV Sem CSE

Smt.L. Sudha Rani
Faculty Incharge

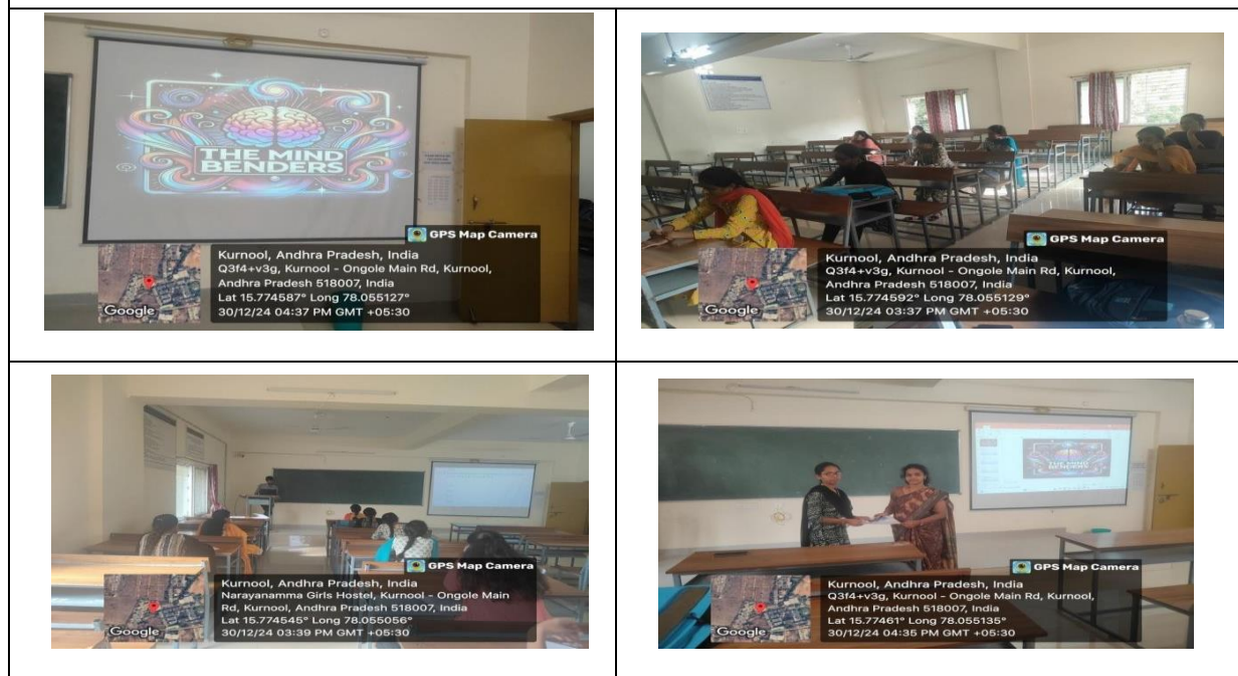


Signature of the Faculty Advisor

v
Faculty Incharge

Event Name: MIND BENDER	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA): CAA	Indian Society Of Technical Education(ISTE) (CAA)
Date: 30-12-2024	Event Type: Technical Event
Venue: ECS BLOCK, Lecture Hall-1	Number of Participants:(If IEEE event mention Non IEEE and IEEE count): Non IEEE – 10 IEEE-0
Objective: The objective is to evaluate B.Tech students problem-solving skills, logical thinking, and coding abilities. It helps identify their strengths, prepare them for technical roles, and improve their programming proficiency.	
Highlights: The event challenges B.Tech students to solve problems using logic and coding, enhancing their technical and analytical skills. It also fosters competitiveness, creativity and preparation for industry roles.	
Outcome: Students will improve their problem-solving and coding skills while gaining practical experience in logical thinking. They'll also build confidence, identify areas for improvement, and prepare for technical careers or interviews.	

Photos



Signature of Event Organizer

P. Prashanth Narasimha

S. Maheswari

Signature of Faculty In-charge

Smt. G. Alekhya

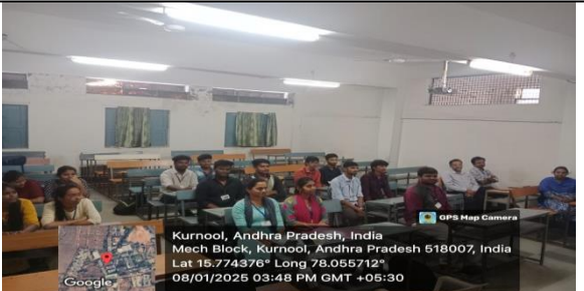
Asst. Professor, ECS Dept.

Event Name : Mind Mash	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	CAA
Date:03.01.2025	Event Type: Technical Event
Venue:CE-3;CE BLOCK-2(Ground Floor)	Number of Participants: 33
Objective:	Objective Of This Event Is To Know About The Instruments Of The Engineering Branches
Highlights:	
Outcome:	Identify the engineering instruments . learn about that insruments. knowing the uses off that instruments. and improve the communication skills.
Photos	
	
	

Signature of Event Organizer
 Ms. P. Chaitanya,
 Ms. B. Chandana
 Ms. G. Arshiya

Ms. C. Bala Sai
 Faculty incharge

Dr. P. Abdul Khayum
 Faculty Advisor
 ISTE Students Chapter

Event Name: BUILD THE WORDS	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	Indian Society for Technical Education(ISTE)(CAA)
Date: 8-1-2025	Event Type: Technical Event
Venue: ME BLOCK 2 ME 1 GPREC,Kurnool.	Number of Participants: 23
Objective: To encourage students of B tech students to think creatively, enhance vocabulary and have fun while learning.	
Highlights: The event included a variety of engaging and interactive tasks that challenged students' thinking and kept their enthusiasm high throughout the session.	
Outcome: Students developed sharper thinking abilities, enhanced their vocabulary, and had a great learning experience.	
Photos	
	
	

Signature of Event Organizers

K. Yagneswari
S. Abdul Rahim

G. Pulla Reddy Engineering College (Autonomous): Kurnool

ISTE Student Chapter (EEE)

Event Name: Memory Hunt	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	CAA
Date: 22-01-2025	Event Type: ISTE Student Chapter
Venue: EEE –e class room	Number of Participants : 55
<p>Objective: The objective of this event is to make students sharpen their memory skill and recollecting ability by participating in activity in which they have to identify and spot the words quickly in a short time in a given puzzle and answer the question in just a minute .This event is all about solving puzzles, related to technical topics and field of science in a given time..</p>	
<p>Highlights: As a part of ISTE Student Chapter activity Memory Hunt was conducted on 22-01-2025 at 3-30 PM to 4.30 PM in EEE e-class room . This event organised by 5 students. Nearly 55 EEE students participated in the contest.</p>	
<p>Outcome: Conduction of this event which is a mind boosting and brain storming activity was highly helpful to the students in increasing their knowledge and enhancing their memory skills</p>	
Photos	
	
	

Signature of Event Organizer

Signature of faculty

Event Name: AI MIRROR: Recreate the Art	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	ISTE Students Chapter (CAA)
Date: 27-02-2025	Event Type: Technical Event
Venue: CS-1, Silver Jubilee Block	Number of Participants: 24
Objective: To enhance creativity and technical skills by generating AI images based on engineering-related prompts.	
Highlights: Participants will create AI images from prompts and replicate given AI-generated images in two exciting rounds.	
Outcome: Students will gain AI prompt engineering skills, explore AI applications, and boost their creative thinking.	
Photos	
	

Signature of students Event Organizers

V. Chandini
K. Harshitha
M. Bharath

Smt. L. Sudharani
Faculty Incharge

Dr. P. Abdul Khayum
Faculty Advisor

Event Name : Mind Spark	
Name of the cell and Forum/society (EAA/NSS/VSC/CAA)	CAA
Date:28.03.2025	Event Type: Technical Event
Venue:CE-3;CE BLOCK-2(Ground Floor)	Number of Participants: 30
Objective:	Objective Of This Event Is To Know About The Instruments Of The Engineering Branches
Highlights:	A sudden inspiration or idea that strikes unexpectedly, often leading to new perspectives, insights, or innovations
Outcome:	A flash of insight or understanding A spark of creativity or innovation A moment of clarity or epiphany It's a metaphorical expression that suggests a sudden and powerful mental connection or illumination.

Photos



Signature of Event Organizer

G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL

CONVENER REPORT ON JIGNASA – 2K24

Jignasa-2K24, A Two Day National Level Students Technical Fest

The Jignasa – 2k24 had been proposed to conduct from 24th and 25th October 2024. The Jignasa – 2K24 posters (1000 Nos.) are prepared and sent to the colleges (240 Nos.) within Andhra Pradesh and 50 colleges to Tamil Nadu, Karnataka, Maharastra including IITs, IIITs and NIT's. The last date for receiving paper 01.10.2024 later it was extended to 08.10.2024, the selected papers were intimated on 15.10.2024. A total of 359 papers were received, 124 papers have been selected for presentation. The paper presentations were conducted in hybrid mode but online presentations were carried out for the outside Rayalaseema participants only. All the presentation sessions are held in parallel and the auxiliary events conducted in the respective venues.

The following are the details of the paper presentations and other events.

Paper Presentations:

CE	-	NIRMANA
ECE	-	SANKETHA
ME	-	YANTRAGNAN
EEE	-	VIDYUT TEJA
CSE	-	SANKALP

Auxiliary Events:

24.10.2024:

CSE & ECS	:	Blind Coding Challenge, Technical Quiz
EEE	:	Anantha-Technical Quiz, Medho Madhan – Electro Quest
CE	:	Buzzer Kings, Build-O-Mania, CAD Busters
ME	:	Model Mania, Best out of Waste
ECE	:	Project Expo
	:	IEEE Track Events: Electronic Sketch, Circuit Coding and Debugging, Electronic Eye
	:	IE(I) Track event: Trail Run

25.10.2024:

CSE & ECS	:	Extempore
EEE	:	Matsimkalakaar
	:	IEEE Track Event: J.O.S.H 40
	:	IE(I) Track Event: Electric Eclipse
CE	:	exhibition on Sustainable Development
ME	:	Technical Quiz, Project Expo

Workshops:

CSE & ECS	-	Workshop on Cybersecurity
ECE	-	Workshop on High Performance Computing
CE	-	IE(I) Track Event-Workshop on Advanced Surveying Techniques
ME	-	IEEE Track Event-Workshop on Robotics

In Paper presentations 113 Technical papers were presented and 267 participants attended for workshops. Total 1973 participants were attended for this Jignasa. The registration fees for paper presentation was Rs. 200/- per paper, Poster Rs. 200/- per poster and Workshops Rs. 200 per participant. All the registrations and payments were done through online only. The registration fees for auxiliary events was Rs.50/- (or) Rs. 100/- (or) Rs. 150/- depends on the events. The spot registrations were allowed for external participants only.

The prizes for paper presentation, poster, technical events and spot events were given.

For paper presentation	-	First prize	-	Rs.5000/- + Certificate + Memento
(for each department)		Second prize	-	Rs.3000/- + Certificate + Memento
		Third prize	-	Rs.2000/- + Certificate + Memento
For poster presentation	-	First prize	-	Rs.3,000/- + Certificate + Memento
		Second prize	-	Rs.2000/- + Certificate + Memento
Auxiliary Events	-	First Prize	-	Rs. 1000/-+ Certificate + Memento
		Second prize	-	Certificate

Paper Presentation:

S. No	Department	No. of Papers Received	No. of Papers scrutinized	No. of Papers presented Total (offline+online)
1	CSE	123	25	23 (17+6)
2	CE	46	23	15(15+0)
3	ECE	92	22	22 (19+3)
4	EEE	59	30	29 (28+1)
5	ME	39	24	24 (20+4)

Poster Presentation:

S. No	Department	No. of Posters Received	No. of Posters scrutinized	No. of Posters presented
1	CSE	123	25	23
2	CE	18	11	11
3	ECE	49	24	24
4	EEE	57	29	24
5	ME	10	10	10

Details of Programme:

The Inaugural function was held on 24.10.2024 at 09.30 A M in Auditorium. The Chief Guest of the function was Dr. B. Eswara Reddy, Professor of ECE, JNTUA, Ananthapuramu & Secretary ISTE A. P Section. Dr. B. Sreenivasa Reddy, Principal, Dr. K. Devaki Devi, Dean Student affairs and Dr. P. Abdul Khayum were seated on the dais. The dignitaries on the dais lighted the lamp and Principal presided over the function.

The valedictory function was held on 25.10.2024 at 11.30 AM in the Auditorium. The Chief Guest of the function was Dr. T. S. S Balaji,. Executive Member of ISTE and Business Enterprenuer. Dr, Y, V. Mohan Reddy, Dean Administration presided over the function. The Chief Guest and Dean Administration. Dr. D. Devaki Devi, Dean Students affairs, Dr, P, Abdul Khayum, Convener of Jignasa and Dr. C. Harinatha Reddy, Co-convener of Jignasa were distributed the prizes to the winners of ppts, poster, CIE events.

Judges for the Paper Presentations:

- C E - 1. Dr. Raghu Babu Uppara,Asso. Prof, CE, SRIT, Anantapur
2. Dr. T. Chandra Sekhar Reddy, Prof. CE, GPREC, Kurnool
- CSE - 1. Dr. P. Veeresh, Prof. CSE, St. Johns CE&T, Yemmiganur
2. Dr. G. Ani Kumar, Principal & Prof. of CSE,Scient Inst. Of Tech, Hyderabad
- EEE - 1. Dr. G. Upender, Asst. Prof. EEE, OU College of Engg. Hyderabad
2. Sri. D. Satish, AEE, APRANSCO, 400/220 KV Substation, Nannur, Kurnool
- ECE - 1. Dr. Y. Chakrapani, Dean of ECE, ACE Engg. College, Hyderabad
2. Dr. K. Krishma Naik, Asso. Prof. & HOD ECE, IIITDM, Kurnool
- ME - 1. Dr. Y Santhosh Kumar from PVKK Engineering College, Ananthapuramu
2. Dr. K. Tirupathi Reddy, Prof. ME, RGM CET, Nandyal

Hospitality:

GNBV (Girls hostel) : 24.10.2024: 24 Nos.

Boys hostel : 24.10.2024: 58 Members (out of which 55 members stayed on 24th only
+ 3 members stayed on both 24th &25th)

For both accommodation and meals, Rs. 250/- was charged per day per candidate.

For next Jignasa two prizes can be issued for Project Expo and Build O Mania of CE.

(Dr. P. Abdul Khayum)
Convener, Jignasa – 2K24

Dr. P. ABDUL KHAYUM
Professor
Department of ECE
G. Puila Reddy Engineering College
KURNOOL - 518 007. A.P.

G. Pulla Reddy Engineering College (Autonomous): Kurnool

ISTE Students Chapter

Jignasa-2K24

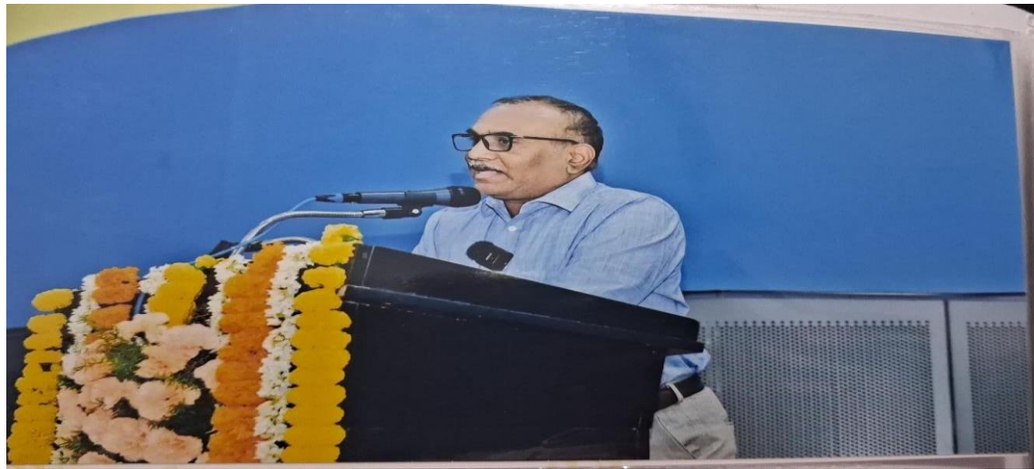
Jignasa-2K24 A Two Day National Level Technical Festival on 23th & 24th October 2024 organized by G. Pulla Reddy Engineering College (A) Kurnool in Association with ISTE AP Section



Jignasa-2K24 Inaugural function Dr. B. Sreenivasa Reddy, Principal G.Pulla Reddy Engineering Colleg (A),



Lighting of the Lamp by Guests



Speech by Dr. B. Sreenivasa Reddy, Principal, G. Pulla Reddy Engineering College(A), Kurnool

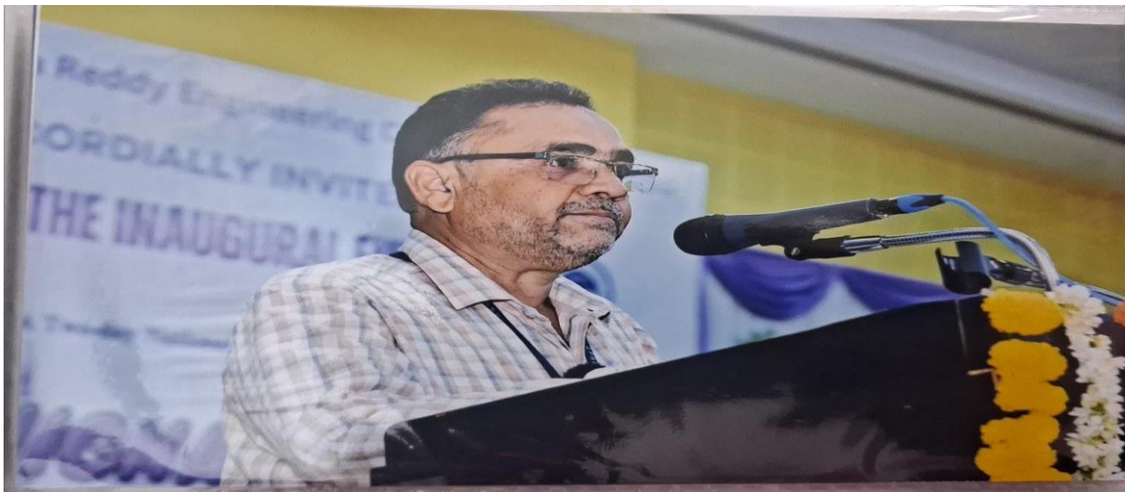


Chief Guest Prof.. B. Eswara Reddy, Secretary ISTE A.P State & Professor of CSE

JNTUA Ananthapuramu



Speech by Dr. K. Devaki Devi, Dean Student Affairs, GPREC, Kurnool



Inaugural address by Dr. P. Abdul Khayum, Convener of Jignasa-2K24 and Professor of ECE



Jignasa-2K24 Souvenir Launching by Dignitaries

Jignasa-2K24 Events:



Jignasa-2k24 Registrations



Paper presentation at ME Department



Paper presentation at EEE Department



Paper presentation at ECE Department



Worshop CSE Department



Jignasa-2k24 Valedictory Function (24.10.2024):









G. Pulla Reddy Engineering College (Autonomous), Kurnool

Department of Civil Engineering

Report on JIGNASA 2K24,

A National level Technical Fest (24th - 25th, October, 2024),

JIGNASA-2024 started with a spectacular inaugural address by the chief guest Dr. T.S.S. BALAJI garu inspired the students as well as faculty with his sharp, intense and motivating words, which fired the thought process in the audience. As part of the fest, Department of Civil Engineering conducted different events under the name "JIGNASA". Technical paper presentation session was conducted with the presentations by the students from various Engineering colleges

A variety of **general technical events like POSTER PRESENTATION, BUILD-O-MANIA, CAD BUSTERS, BUZZER KINGS, EXHIBITION ON SUSTAINABLE DEVELOPMENT and WORKSHOP on ADVANCED SURVEYING TECHNIQUES** were organized at various venues in the Department. Around 100 No. of registrations have been received for various events mentioned above.

Subject experts Dr Raghubabu Uppara, Associate Professor of Civil Engineering, SRIT (Autonomous) obliged our request for being external judge for the Paper presentation and Poster presentation event.

Following are some of the neighbouring institutes who had representation in the events during this national level fest "JIGNASA" in GPREC campus.

1. RGMIT, Nandyal,
2. SRIT, Anantapur,
3. ALTS, Anantapur,
4. K.S.R.M Cuddapah,
5. Annamacharya University, Rajampeta.

Cash Prizes were announced for Technical Paper Presentation and Poster Presentation as listed below:

S. No	Event	Prizes	Amount
1.	Paper Presentation	First Prize	5000/- Per Team
		Second Prize	3000/- Per Team
		Third Prize	2000/- Per Team
2.	Poster Presentation	First Prize	3000/- Per Team
		Second Prize	2000/- Per Team
3.	Build-O-Mania	First Prize	1000/- Per Team
4.	CAD Busters	First Prize	1000/- Per Team
5.	Buzzer Kings	First Prize	1000/- Per Team
6.	Exhibition on Sustainable Development	First Prize	1000/- Per Team

JIGNASA 2024 CIVIL ENGINEERING DEPARTMENT REPORT

S. No	Date	Events	GPREC Registrations	Other College Registrations	Total Participation	Prize Winners	
						First Prize	Second Prize
1.	24/10/2024	Paper Presentation (Team Size = 2)	6 x 2 = 12	9 x 2 = 18	12 + 18 = 30		
2.	24/10/2024	Poster Presentation (Team Size = 2)	5 x 2 = 10	6 x 2 = 12	10 + 12 = 22		
3.	24/10/2024	Build-O-Mania (Team Size = 4)	17 x 4 = 68	4 x 4 = 16	68 + 16 = 84		
4.	24/10/2024	CAD Busters	11 x 1 = 11	9 x 1 = 9	11 + 9 = 20		
5.	24/10/2024	Buzzer Kings (Team Size = 4)	12 x 4 = 48	3 x 4 = 12	48 + 12 = 60		
6.	24/10/2024	Exhibition on Sustainable Development (Team Size = 3)	0	3 x 9 = 9	0 + 9 = 9		
7.	24/10/2024	Workshop on “Advanced Surveying Techniques”	21	4	21 + 4 = 25		

For the JIGNASA – 2K24 event for Civil Engineering Department have two Faculty Coordinators, Faculty incharges, Student Coordinator, Student Volunteers.

Coordinator 1: Ms. C. Bala Sai, Assistant Professor.

Coordinator 2: Mr. M. Hemanth Kumar, Assistant Professor.

S. No	Event	Faculty Incharge	Student Coordinator	Student Volunteer
1.	Paper Presentation	1) Sri. V. K. Visweswara Rao 2) Dr. R. Sushmitha 3) Sri. S. V. Garata Reddy	Y. Narasimha (7660969212)	1) P. Swaroopa - 6301686022 2) P. Swapna - 9121711255 3) B. Vikas - 9347944942
2.	Poster Presentation	1) Sri. V. K. Visweswara Rao 2) Dr. R. Sushmitha 3) Sri. S. V. Garata Reddy	Y. Narasimha (7660969212)	1) S. Tejeswini - 7702421932 2) Y. Gowthami - 9182737120 3) C. Ravi Kumar - 6300156211
3.	Build O Mania	1) Dr. Sowjanya 2) Ms. J. Sravani	M. Mounika (6305670401)	1) M. Mounika - 6305670401 2) S. Nava Deepika - 7995675519 3) D. Stanly Deva Raj - 8328172881
4.	CAD Busters	1) Dr. M. Deepak 2) Mr. M. Santhosh Kumar 3) Mr. E. Ganesh	P. Chaitanya (9515061879)	1) P. Vasavi - 8179797926 2) P. Ganesh - 7815898923 3) M. Poojitha - 9392609622
5)	Buzzer Kings	1) Dr. P. Lakshmi Sruthi 2) Ms. N. G. Kalyani 3) Y. Yashwanth Kumar	M. Saileshwari (9398708446)	1) M. Manasa Rani - 8985701026 2) D. Afreen - 9550757377 3) K. Jagan Mohan Reddy - 6303941395 4) M. Saileshwari - 9398708446
6)	Exhibition on Sustainable Development	Y. Yashwanth Kumar	P. Tirupathi (9542565179)	1) P. Tirupathi - 9542565179 2) P. Supriya - 7093093759 3) B. Chandana - 7842297683
7)	WOKSHOP on (Advanced Surveying Techniques)	1) Sri. G. Nagesh Kumar 2) Dr. K. Tharani 3) Sri. P. Eswanth	K. Rohit Reddy (7093093759)	1) K. Rohith Reddy - 7093093759 2) V. Venkata Lakshmi - 8317697923 3) K. Ganesh Sravani - 7569731038

9110363845

Details of Judges for Civil Engineering Department JIGNASA Events

Dr. Raghubabu Uppara, Associate Professor in Civil Engineering Department from Sri Ramanujan Institute of Technology, (Autonomous) Anantapur had visited as an external judge for “**Paper presentation and Poster Presentation**” to GPREC JIGNASA – 2K24 in Civil Engineering Event.

Remuneration for External Judge (Dr. Raghu Babu Uppara) = Rs 5,720/-

1) Paper Presentation:

External Judge: Dr. Raghu Babu Uppara

Internal Judge: Dr. T. Chandra Sekhara Reddy

2) **Poster Presentation:**

External Judge: Dr. Raghu Babu Uppara

Internal Judge: Dr. R. Sushmitha Reddy

3) **Build-O-Mania:**

Internal Judge 1: Dr. M. Deepak

Internal Judge 2: P. Manoj

4) **CAD Busters:**

Internal Judge: Dr. M. Deepak

5) **Buzzer kings:**

Internal Judge: Dr. P. Lakshmi Sruthi

6) **Exhibition on Sustainable Development:**

Internal Judge: Dr. E. Sanjeeva Rayudu

7) **Workshop on Advanced Surveying Techniques:**

Internal Resource Person 1: Sri. G. Nagesh Kumar on **Total Station**

Internal Resource Person 2: Mrs. K. Tharani on **DGPS**

Internal Resource Person 3: Mr. P. Eswanth on **Drone Survey**



JIGNASA 2024

A NATIONAL LEVEL TECHNICAL FEST (24th & 25th OCTOBER 2024)

JIGNASA 2024 started with a spectacular inaugural address by **Dr. B. Eswar Reddy, Secretary, ISTE, AP Section**. He captivated the students with his insightful, powerful, and inspiring words. As a part of the fest, CSE and ECS Departments conducted various events.

A variety of technical events like **Paper Presentation, Technical Quiz, Extempore, Blind Coding Challenge, Poster Presentation, and a Workshop on Cyber Security** were organized at various venues in CSE and ECS Departments. More than 450 registrations were received for all the events. Subject experts Dr. G. Anil Kumar, Principal at Scient Institute of Technology and Dr. P. Veeresh, HOD of CSE from St. Johns College of Engineering & Technology, accepted our request for being the external referees for various technical events.

Mr. Amith Kumar, CEO of M/s Savory Minds, led the Cyber Security Workshop, offering students a wealth of knowledge on cyber security practices. He discussed fundamental concepts in ethical hacking, emphasizing the importance of understanding potential threats and vulnerabilities in digital systems. By the end of the workshop, students had not only gained insights into the critical role of cyber security in today's digital world but also developed practical skills to continue their learning journey.

Students from a various engineering colleges (as shown below) took part in the JIGNASA 2k24 events hosted by the CSE and ECS departments at the GPREC campus.

1. Srinavasa Ramanujan Institute of Technology, Anantapuramu
2. St. Johns College of Engineering & Technology, Yemmiganur
3. Annamacharya Institute of Technology & Sciences, Rajampet
4. CVR College of Engineering, Hyderabad
5. Mahatma Gandhi Institute of Technology, Hyderabad.
6. Rayalaseema University College of Engineering, Kurnool
7. Siddhartha Institute of Engineering College and Technology, Puttur
8. Scient Institute of Technology, Hyderabad etc.,

Cash prizes were announced for technical paper presentation, poster presentation and other events as listed below:

Event	Prize	Amount
Paper presentation	First prize	5000/- per team
	Second prize	3000/- per team
	Third prize	2000/- per team
Poster presentation	First prize	3000/- per team
	Second prize	2000/- per team
Extempore	First prize	1000/- per person
Blind Coding	First prize	1000/- per person
Technical Quiz	First prize	1000/-perperson

The following is the list of student organizers, Faculty coordinators and Judges for respective events.

Name of the Event	Date of Event	Student Coordinators	Faculty Coordinators	Judges
Paper Presentation	24-10-2024	V.Chandini T.Bhargav Sai	Sri K. Srikanth Assoc. Professor ECS Department	Dr. G. Anil Kumar, Principal at Scient Institute of Technology,Hyderabad
			Sri J. Swami Naik Assoc. Professor CSE Department	Dr. P.Veeresh,Head of the Department at St. Johns College of Engineering & Technology
Poster Presentation	24-10-2024	B.Teleshwar Reddy Maheshwari	Dr K. Ishthaq Ahamed Assoc. Professor, CSE Department	Dr .B.Eswar Reddy, Professor of CSE, JNTUA.
			Sri V.Suresh Asst. Professor ECS Department	Dr.B.Geetha Vani,Professor, CSE Dept,GPREC.
Workshop	24-10-2024	C.Lohitha S.Rabbani K.Shashi Kiran P.Prasanth Narasimha	Dr. T. Swathi Assoc. Professor CSE Department	Resource person: Mr.Amith Kumar, CEO, Savory minds
			Dr. S. Shabana Asst. Professor ECS Department	
Blind Coding Challenge	24-10-2024	K.Dheeraj N.SaiAdvaith P.Dhanush Sai	Sri B.Thimma Reddy Assoc. Professor CSE Dept K BalaChowdappa Asst. Professor CSE Dept.	Sri B.Thimma Reddy Assoc. Professor, CSE Dept, GPREC
			Dr. K Ashfaq Ahmed Asst. Professor, ECS Dept. Sri P.Praneel Kumar Asst. Professor ECS Dept.	Dr. K.Ashfaq Ahamed Asst. Professor, ECS Dept, GPREC
Technical Quiz	24-10-2024	AyeshSiddika T.Siddarth Sharma	Dr. B. Santhosh Kumar Assoc. Professor, CSE Dept	Dr.B.SanthoshKumar,Assoc. Professor,CSEDept.,GPREC
			Dr. Abid Nayeemuddin Assoc. Professor ECS Department	Dr. Abid Nayeemuddin Assoc. Professor ECS Department GPREC
Extempore	25-10-2024	M.Sailaja M.Jeevana	Sri K.V Rameshwara Reddy Assoc.Profesor CSE Department	Dr.S.Zahoor-ul-Huq,Prof.CSE Dept.,GPREC
			Sri D.Sathyanarayana Asst. Professor ECS Dept.	K.Sai Sudha,Software Engineer,Flipkart, Bangalore

MERIT LIST

Date	Events	Internal Registrations	External Registrations	Total	I Prize Winners	II Prize Winners	III Prize Winners
24-10-2024	Paper Presentation	7	Online-6 Offline-10	23	N.Lakshmi Priya-III Year CSE,GPREC B.Akshaya-III Year CSE,GPREC	Y.Raghavendra -IV Year,ARIT S.Snehalatha Reddy- IV Year, ARIT	Y.Venkata Ganesh-III year, SIET
24-10-2024	Poster Presentation	10	5	15	H.Sai Srinivas-III Year CSE,GPREC J.Subash-III Year CSE,GPREC	M. Meghana- III Year, MGIT B.V. Mohan Karthik-III Year, MGIT	-----
24-10-2024	Workshop	68	16	84	-----	-----	-----
24-10-2024	Blind Coding	22	26	48	M.Poornima- II Year CSM,GPREC	G.Sharada-II Year CSM,GPREC	-----
24-10-2024	Technical Quiz	23	23	46	P.Lahari Reddy-III Year CSE,GPREC G.Lakshmi Priya-III Year CSE,GPREC	M.Mariya Nasreen-III Year, SRIT S.Mohamad Rafi-III Year SRIT	-----
25-10-2024	Extempore	12	3	15	M.Pavithra- IV Year CSM,GPREC	B.Meghana-II Year CSE,GPREC	-----

Department of Computer Science and Engineering (CSE)

VOLUNTEERS LIST

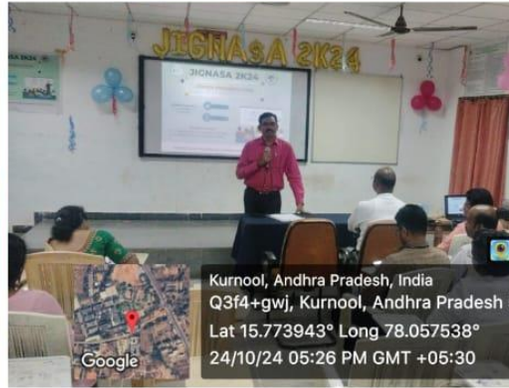
S.No	NAME OF THE STUDENT	YEAR
1	V. Chandini	III
2	T.Bhargav Sai Reddy	III
3	R.Shashika Varma	III
4	T.Reddy Sreeja	III
5	N.Narahari Sai	III
6	C.Lohitha	III
7	S.Rabbani	III
8	C.Vignatha	III
9	M.Sailaja	III
10	P.Akshith Reddy	III
11	N.SaiAdvaith	III
12	P.Dhanush Sai	III
13	K. Dheeraj	III
14	K.Sai Rohan	III
15	M.Harshavardhan Sai	III
16	T.AmruthaVarshini	III
17	A.Bharath Reddy	III
18	E.Manoj Kumar Goud	III
19	K.S.Spurthi	III
20	G.Pranav	III
21	G.Jaya Sai Sreerama Kumar	III
22	K.Shashikiran	III
23	L.Akshitha	III
24	K.Harshitha	II
25	B.Tejeswar Reddy	II
26	G. Ranga Sri Niketh	III

Department of Emerging Technologies in Computer Science (ECS)

Volunteers List

S.No	NAME OF THE STUDENT	YEAR
1	M S MisbaBilquis	IV CSB
2	S. Prathyusha Bai	IV CSB
3	S.Bhargavi	IV CSB
4	S.Puneeth Reddy	IV CSB
5	S.Trisha	IV CSB
6	M.Samyuktha	IV CSB
7	V.Rachelmadhurima	IV CSB
8	G Bhavya Sree Reddy	IV CSM
9	G Padmavathi	IV CSM
10	A Supraja	IV CSM
11	T.Siddartha Sharma	III CSB
12	B Mohammed Saif	III CSB
13	N Sai Prakash Reddy	III CSB
14	H.AyeshaSiddikha	III CSM
15	M.Jeevana	III CSM
16	G Jaswanth Sainath Reddy	III CSM
17	G. Sai Harshith	III CSM
18	Shaik Abdul Basith	III CSD
19	P Prashanth Narasimha	II CSB
20	S Maheswari	II CSM
21	C Venu Gopal	II CSM

PAPER PRESENTATION :



POSTER PRESENTATION:



BLIND CODING:



TECHNICAL QUIZ:



WORKSHOP ON CYBER SECURITY:





EXTEMPORE:





Faculty Coordinators:

1. Smt. L.Sudha Rani, Assistant Professor, CSE Dept., GPREC
2. Sri. K. Sudhakar, Assistant Professor, CSE Dept., GPREC
3. Smt. G.Alekhya, Assistant Professor, ECS Dept., GPREC
4. Sri. S.Vinay Kumar, Assistant Professor, ECS Dept., GPREC

HOD-ECS

HOD-CSE

G.Pulla Reddy Engineering College (Autonomous): Kurnool Department of Electronics and Communication Engineering

A Report on JIGNASA – 2K24 National Level Technical Fest (24th – 25th October 2024)

Jignasa 2K24 officially commenced with a captivating inaugural address delivered by **Dr. B. Eswar Reddy, Secretary of the Indian Society for Technical Education (ISTE), AP Section, and Director of the Software Development Centre at JNT University Anantapur (JNTUA)**. The speaker inspired the students with personal anecdotes and insights into the latest technological advancements. He emphasized the crucial role of ISTE in elevating the academic standards of undergraduate and postgraduate students. Additionally, he highlighted the importance of effective communication skills and teamwork, explaining how these abilities are essential for success in a professional environment. **Dr. S. Nagaraja Rao, Professor and Head, Department of Electronics and Communication Engineering** has welcomed the participants from various colleges and has given insights about the department's achievements and the events organized under the department.

As part of JIGNASA - 2K24, the Department of Electronics and Communication Engineering (ECE) at G. Pulla Reddy Engineering College (Autonomous) organized several events on October 24th, 2024. These events were designed to challenge and engage students while promoting teamwork, knowledge acquisition, and practical skill development.

The conduction of technical events for undergraduate engineering students significantly enhances their interpersonal and communication skills. This experience helps them gain self-confidence, adapt to a professional work culture, and effectively collaborate with fellow students as both organizers and team members. The students have organised the following events

S,No	Name of the Event	Team Size	No of Teams Participated
1	Paper Presentation	3	22
2	Poster Presentation	3	24
3	Project Expo	4	35
4	Workshop on Performance Computing High	1	85
5	IEEE Track	Electronic eye	25
6		Electronic Sketch	7
7		Circuit Debugger	6
8	IEI Track	Trail Run	29

Faculty Co-ordinators for JIGNASA 2K24 from ECE:

S.no	Name	Designation
1	Dr.P C Praveen Kumar	Assistant Professor
2	Dr. S Vyshali	Associate Professor

Student Co-ordinators for JIGNASA 2K24 from ECE:

S.No	Roll Number	Name	Class
1	219X1A04J4	Uppalapati Dheeraj Kumar	VII Sem A
2	229X1A0412	Kurni Sravani Surya Lakshmi	V Sem C
3	239X1A0405	Avireni Yashaswini	III Sem B
4	239X1A0447	Boya Hari Rama Raju	III Sem C

Paper Presentation Competition:

Following the inaugural ceremony of Jignasa 2K24, the Department of Electronics and Communication Engineering (ECE) hosted a paper presentation Competition in R&D Lab, ECE Block-3, ECE Department. A Total of 92 Registrations received from undergraduate students of various engineering colleges from Andhra Pradesh, Telangana and Karnataka States. After proper scrutinization of all received papers by the expert committee members, shortlisted 22 papers to showcase their papers in the event (17 external teams and 5 internal teams). This dynamic event showcased the intellectual prowess and creativity of students, providing a platform to present their research findings and innovative ideas on recent advancements in electrical engineering.

The event was meticulously judged by a panel of experts, including Dr. Y Chakrapani, Professor and Dean of ECE, ACE Engineering College, Hyderabad and Dr. K.Krishna Naik, Associate Professor and Head of ECE, IIITDM Kurnool.

Faculty Organizing Committee:

S.no	Name	Designation
1	Dr.Shaik Saheb Basha	Professor
2	Dr. S.M.Shamsheer Daula	Associate Professor
3	Dr D Rajasekhar	Associate Professor

Student Volunteers:

	Roll Number	Name	Class
1	229X1A04F8	Darasani Sadananda Reddy	V Sem A
2	229X1A0428	Mittamidi Rehana	V Sem C
3	239X1A04B2	Matur Karthik	III Sem B

The event fostered a rich exchange of ideas and perspectives, encouraging networking and collaboration among students. Each team presented well-researched papers on a diverse range of topics, demonstrating their analytical skills and commitment to academic excellence. The presentations addressed significant challenges in the field, offering innovative solutions and thoughtful insights.

The vibrant atmosphere, characterized by engaging discussions between participants, faculty, and judges, facilitated constructive feedback and enriched the overall learning experience. To recognize outstanding performances, cash prizes and trophies were awarded to the top three teams. Additionally, all participants received certificates of participation, acknowledging their efforts and contributions to the event.

Winners of the paper presentation competition:

Prize	Title	College	Year & Branch	Participant Details	Cast Prize
1 st	Rural IOT: Automatic Medical Dispatcher With Dynamic Tele Monitoring System Using IoT In Rural Zones	G.Pulla Reddy Engineering College(autonomous),Kurnool	IV ECE	1.R.Navya 2.P V Sri Bharani 3.K Deepika	5000/-
2 nd	A Miniaturized Insert Feed of Microstrip Patch Antenna using DGS for Wi-Max Applications.	St Johns college of engineering and technology, Yemiganur	III ECE	1.G. Yaseen Banu 2.B.Chandrasekhar 3. Kuruva Indu	3000/-
3 rd	IoT Based Vehicle Theft Detection Using Raspberry pi	Gates institute of technology, Gooty	IV ECE	1.M H Akhila 2. D Anil Kumar 3.D Basheer Babu	2000/-

Photo snaps of the event



Poster Presentation Competition:

Department of Electronics and Communication Engineering (ECE) hosted a poster presentation Competition in Microwave Engineering Lab, First Floor ECE Block-2, ECE Department. A Total of 49 Registrations received from undergraduate students of various engineering colleges from Andhra Pradesh, Telangana and Karnataka States. After proper scrutinization of all received papers by the expert committee members, shortlisted 24 posters to showcase their posters in the event(15 external teams and 9 internal teams). This dynamic event showcased the intellectual prowess and creativity of students, providing a platform to present their research findings and innovative ideas on recent advancements in electrical engineering.

The event was meticulously judged by a panel of experts, including Dr. Y Chakrapani, Professor and Dean of ECE, ACE Engineering College, Hyderabad and Dr. K.Krishna Naik, Associate Professor and Head of ECE, IIITDM Kurnool.

Faculty Organizing Committee:

S.no	Name	Designation
1	Dr. G.Amjad Khan	Associate Professor
2	Dr. G.Ramesh	Associate Professor
3	Sri I V Rameswar Reddy	Assistant Professor

Student Volunteers:

S.no	Roll Number	Name	Class
1	229X1A0427	Kesar Sharma	V Sem A
2	229X1A0425	Yedlapalle Manvitha	V Sem C
3	239X1A0435	Akuleti Krishna Chaitanya	III Sem B

The poster presentation focused on recent trends in electronics and communication engineering, featuring visually engaging graphics and concise text to effectively communicate the main points. Attendees from various were invited to explore the poster, which outlined the methodology, results, and implications of the study. The presentation encouraged interaction, allowing for questions and discussions with the presenter, aiming to foster understanding and spark interest in the research area.

Participants navigated a series of carefully crafted scenarios designed to go beyond standard strategy, immersing them in situations that required empathy, resilience, and critical thinking. As they progressed, they gained insights into their own personality traits and learned to harness their emotions to make balanced, impactful decisions.

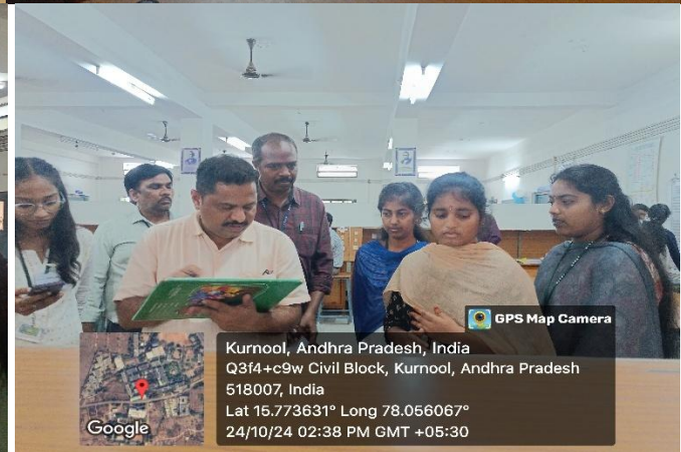
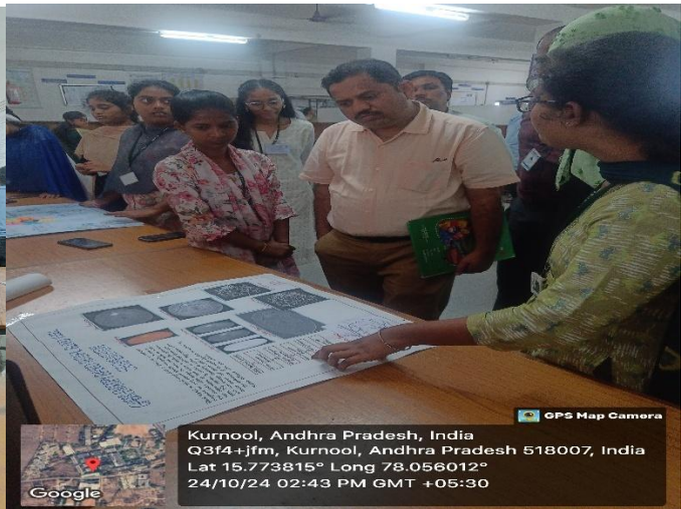
The stakes were high, with a cash prize of Rs. 3,000 and a merit certificate awarded to the ultimate winner, rewarding their journey of personal growth and mental acumen. The runner-up received a cash prize of Rs.2,000 and a merit certificate, honouring their efforts and skills displayed throughout the event.

Winners of the paper presentation competition:

Prize	Title	College	Year & Branch	Participant Details	Cast Prize
1 st	Nano Technology	Rayalaseema University, Kurnool	III ECE	1.B Dharani 2.C Naveen 3.C H Manish Kumar	3000/-
2 nd	Voice control air purifier	Gates Institute of Technology, Gooty	IV ECE	1.K C Rohith Kumar 2.M.Mounika 3.P.Sai Kumar	2000/-

Photo snaps of the event:





Project Expo:

Department of Electronics and Communication Engineering (ECE) hosted a Project expo Competition in Microprocessors and Microcontrollers Lab, First Floor ECE Block-2, ECE Department. on October 24th, 2024. The main objective of this event was to provide a platform to students to unleash their potential by showcasing their innovative projects developed focusing on industry demands and provide an opportunity to demonstrate their learning experience. A total 35 Projects has been exhibited in the Expo(31 external projects and 4 internal projects). The Expo was opened to the students of all branches and all years. 1st Year students of Department ECE showed good enthusiasm to view these projects. This event generated a high degree of excitement in the faculty and students of the college and it was a great success, The winning project chosen by the team of judges. The judges for the event were Dr. S Nagaraja Rao, Professor and HOD, Department of ECE and Dr K Suresh Reddy, Professor and Associate Head, Department of ECE.

The winner team in this event is awarded with a cash prize of Rs. 1000/- along with a memento and merit certificate.

Faculty Organizing Committee:

S.no	Name		Designation
1	Dr. M.Madhusudan Reddy		Associate Professor
2	Dr.T.Swati		Assistant Professor
3	Sri K Ramakrishna		Assistant Professor

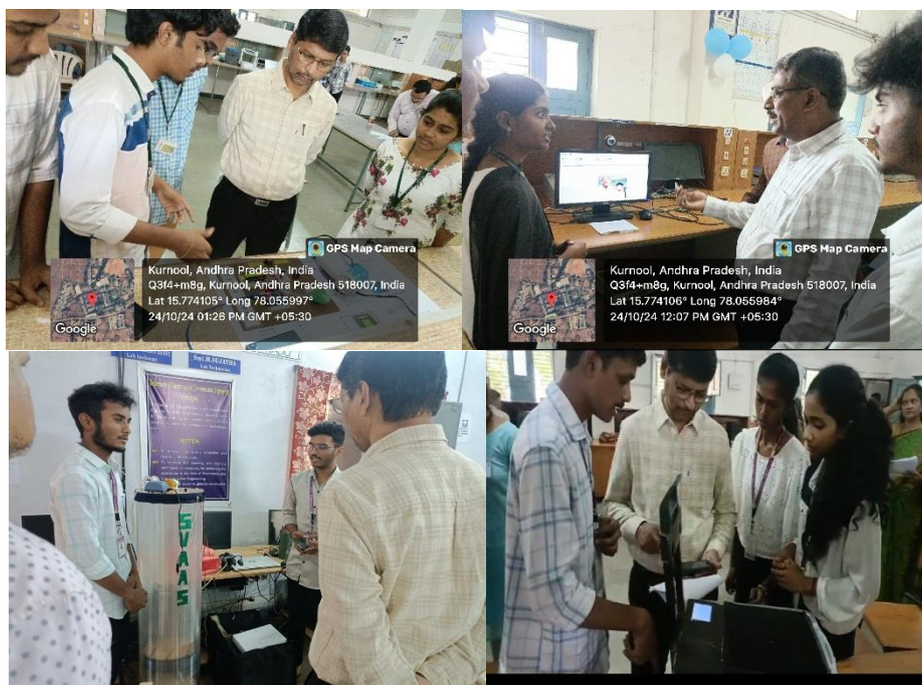
Student Volunteers:

S.no	Roll Number	Name	Class
1	229X1A0418	Pal Jyothi	V Sem A
2	229X1A04G2	Jangamreddygari Lingavardhan Reddy	V Sem C
3	239X1A04J4	Hanchate Karthik	III Sem B

Winner of the Project Expo competition:

Prize	Title	College	Year & Branch	Participant Details	Cast Prize
1 st	SVAAS -The Borewell Rescue Kit	CMR College Of Engineering And Technology	III ECE	1.K Shashank 2.A Indu Sree 3.G Chaitanya 4.G Srinidhi	1000/-

Photo snaps of the event:



Workshop on High Performance Computing:

Department of Electronics and Communication Engineering (ECE) organized a workshop on High Performance Computing in Seminar Galary-1 , GPREC on October 24th, 2024. The motto of this workshop is to provide opportunities for individuals to network, learn from experts in the field, promote and nurture the innovative spirit among them and to provide an opportunity to showcase their technical skills and compete with their peers. The aspiration of the workshop in this technical fest is to motivate and explore through High Performance computing for the beneficiary of students to enhance their expertise. The workshop is organized with expert to have the real time experience for the participants. Hands-on session is provided for effective learning by practitioners. This workshop provides an opportunity to upgrade the technical profile of the participants. Conducted a Assessment for the participants after completing the expert talk and hands on session. Sri. A Venkata Subba Reddy , Assistant Professor of ECE, GPREC is the resource person for this workshop, who as vast experience on high performance computing and its related projects and he also certified trainer from CDAC, Bangalore. Total 85 students are participated for this workshop(9 external participants and 76 internal participants).Associate Head of ECE Dr. K Suresh Reddy announces the toppers in the assessment and handover the merit certificate to the topper and participation certificate to all the participants. Finally the workshop is concluded with vote of thanks followed by national anthem.The topper in the assessment is awarded with a cash prize of Rs. 1000/- along with a memento and merit certificate.

Faculty Organizing Committee:

S.no	Name	Designation
1	Dr. M.V.R.Vittal	Associate Professor
2	Dr. Salai Thillai Thilagam	Associate Professor
3	Smt. G. Divya Praneetha	Assistant Professor

Student Volunteers:

S.no	Roll Number	Name	Class
1	229X1A04F5	Bommepalli Leela Vamsi Kumar Reddy	V Sem A
2	229X1A0423	Uttarakar Chandana Priya Bai	V Sem C
3	239X1A0425	Jinka Rupa	III Sem B

Winner of the Project Expo competition:

Prize	Title	College	Year & Branch	Participant Details	Cast Prize
1 st	SVAAS -The Borewell Rescue Kit	CMR College Of Engineering And Technology	III ECE	1.K Shashank 2.A Indu Sree 3.G Chaitanya 4.G Srinidhi	1000/-

Photo snaps of the event:



IEEE Track (Technoedgca 3.0):

Under IEEE Track ECE Department has organized the following three events

S.no	Name of the Event	No of Teams participated
1	Electronic Eye	25
2	Electronic Sketch	7
3	Circuit Debugger	6

Faculty Organizing Committee:

S.no	Name	Designation
1	Smt W Yasmeen	Assistant Professor
2	Smt A Parvathi	Assistant Professor
3	Smt. C Rajeswari	Assistant Professor

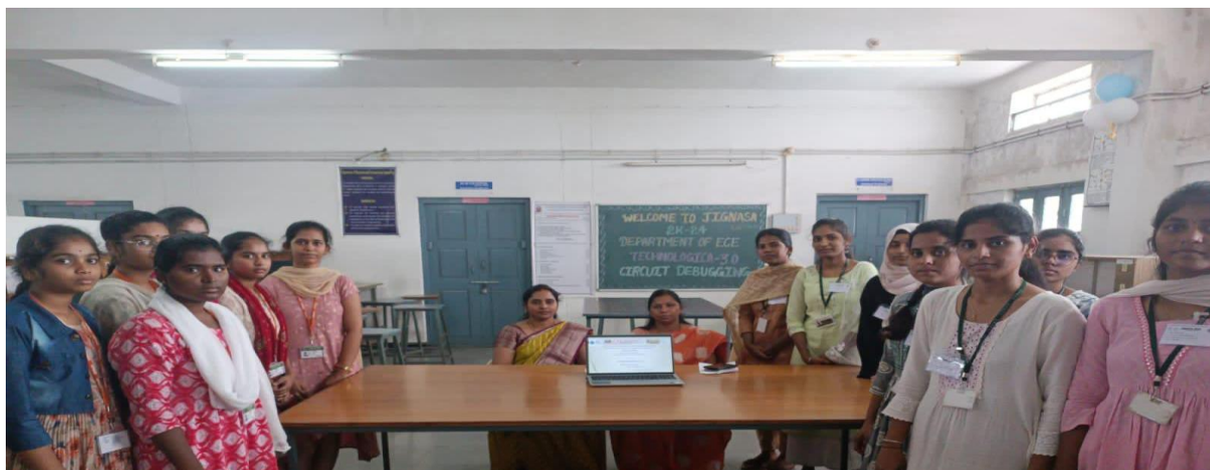
Student Volunteers:

S.no	Roll Number	Name	Class
1	219X1A0405	B Gayathri	VII Sem B
2	219X1A0454	Nagaragiri Sai Sridhanya	VII Sem A
3	219X1A0406	Bannur Layasree	VII Sem A
4	239X1A0452	Gadibhavi Mahidhar Reddy	III Sem C

Winner of the Technoedgca 3.0 competition:

Event Name	College	Year & Branch	Participant Details	Cast Prize
Electronic Eye	G.Pulla Reddy Engineering College(Autonomous)Kurnool.	II ECE	1.K.Krishna vamsi 2.K.Vinil sai Kumar 3. K.Raviteja	1000/-
Electronic Sketch	G.Pulla Reddy Engineering College(Autonomous)Kurnool.	II ECE	1.M.Yeswitha 2.M.Mahith 3.S.Swarnalatha	1000/-
Circuit Debugger	G.Pulla Reddy Engineering College(Autonomous)Kurnool.	II ECE	1.Shaik Hafizun 2.D.Dilshad	1000/-

Photo Snaps of the Event





IEI Track(Trail Run)

Department of ECE has organized a event Titled Trail Run under IEI Track, Sir. K Raju faculty adviser of IEI from ECE department is the faculty coordinator of the event. Event consists of two rounds Written test and followed by technical interview. Four experts from industry invited to organize the total event. Total number of participants utilized this event is 39.

Faculty Organizing Committee:

S.no	Name	Designation
1	Sri K Raju	Assistant Professor

Student Volunteers:

S.no	Roll Number	Name	Class
1	239X1A0452	GADIBHAVI MAHIDHAR REDDY	III Sem C

Winner of the competition:

Event Name	College	Year & Branch	Participant Details	Cast Prize
Trail Run	G.Pulla Reddy Engineering College(Autonomous)Kurnool.	II CSE	G. Meghana	1000/-

Photo Snaps of the Event





The event is a roaring success with a total participant of 526 in and around Rayalaseema region colleges. The students have participated in events from various colleges like

1. CMR College of Engineering, Hyderabad
2. Vignan Institute of Technology and Science, Deshmukhi, Hyderabad
3. Lakkireddy Balireddy Engineering College, Mailavaram
4. Amrutha Sai institute of Technology, Vijayawada.
5. Annamacharya Institute of Technology, Tirupati.
6. Sri Venkateswara College of Engineering, Tirupati
7. Gates institute of Technology, Gooty.
8. University College of Engineering, Rayalaseema University, Kurnool.
9. St. Johns College of Engineering and Technology, Yerrakota, Yemmiganur
10. G. Pullaiah College of Engineering and Technology, Kurnool
11. Dr. K. V. Subba Reddy Institute of Technology, Dupadu, Kurnool
12. Ashoka Women's Engineering College, Kurnool

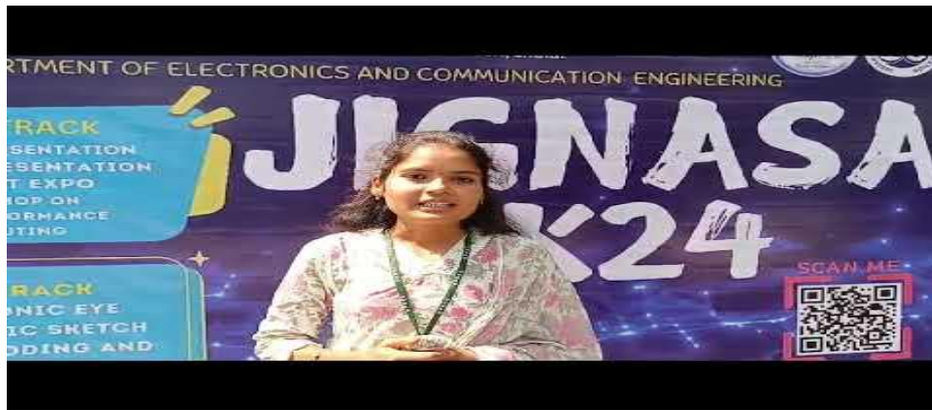
In the valedictory function of JIGNASA 2K24, **Dr. T. S. S. Balaji**, Managing Director at Manchi Baphe and former Principal of BITS College, Kurnool, graced the valedictory function of JIGNASA 2K24, inspiring students with his visionary knowledge. All the dignitaries have distributed the prize money and awarded merit certificates to the winners and the runners in the events.



Feedback videos from participants:



Video Feedback from project expo participants



Video feedback from Paper presentation participants



Video feedback from Paper presentation participants



Video feedback from poster presentation participant

G.Pulla Reddy Engineering College (Autonomous): Kurnool
Department of Electrical and Electronics Engineering

A Report on
JIGNASA – 2K24
National Level Technical Fest
(24th – 25th October 2024)

Jignasa 2K24 officially commenced with a captivating inaugural address delivered by **Dr. B. Eswar Reddy, Secretary of the Indian Society for Technical Education (ISTE), AP Section, and Director of the Software Development Centre at JNT University Anantapur (JNTUA)**. The speaker inspired the students with personal anecdotes and insights into the latest technological advancements. He emphasized the crucial role of ISTE in elevating the academic standards of undergraduate and postgraduate students. Additionally, he highlighted the importance of effective communication skills and teamwork, explaining how these abilities are essential for success in a professional environment. **Dr. K. Sri Gowri, Professor and Head**, Department of Electrical and Electronics Engineering has welcomed the participants from various colleges and has given insights about the department's achievements and the events organized under the department.

As part of JIGNASA - 2K24, the Department of Electrical and Electronics Engineering (EEE) at G. Pulla Reddy Engineering College (Autonomous) organized several events between October 24th and 25th, 2024. These events were designed to challenge and engage students while promoting teamwork, knowledge acquisition, and practical skill development.

The conduction of technical events for undergraduate engineering students significantly enhances their interpersonal and communication skills. This experience helps them gain self-confidence, adapt to a professional work culture, and effectively collaborate with fellow students as both organizers and team members. The students have organized many events like paper presentations, poster presentations, JOSH 40, Electric Eclipse, etc. a detailed explanation is given below

SANKETIKA (Paper Presentation) (Oct 24th):

Following the inaugural ceremony of Jignasa 2K24, the Department of Electrical and Electronics Engineering (EEE) hosted a paper presentation event that brought together 29 teams from various colleges. This dynamic event showcased the intellectual prowess and creativity of students, providing a platform to present their research findings and innovative ideas on recent advancements in electrical engineering.

The event was meticulously judged by a panel of experts, including Dr. J. Upender, Assistant Professor, Department of EEE, Osmania University, Hyderabad, and Dr. T. Brahmananda Reddy, Professor, Department of EEE, G. Pulla Reddy Engineering College, Kurnool. The faculty coordinators for the event were Dr. G.V. Subba Reddy, Assoc. Professor, Sri. K. Jagadeesh, Assistant Professor, and Sri. P. Anjaneya Vara Prasad, Assistant Professor. The student coordinators were V. N. Brahmesh and D. Harika of IV EEE.

The event fostered a rich exchange of ideas and perspectives, encouraging networking and collaboration among students. Each team presented well-researched papers on a diverse range of topics, demonstrating their analytical skills and commitment to academic excellence. The presentations addressed significant challenges in the field, offering innovative solutions and thoughtful insights.

The vibrant atmosphere, characterized by engaging discussions between participants, faculty, and judges, facilitated constructive feedback and enriched the overall learning experience. To recognize outstanding performances, cash prizes and trophies were awarded to the top three teams. Additionally, all participants received certificates of participation, acknowledging their efforts and contributions to the event.

CHITRAKA (Poster Presentation) (Oct 24th):

The event was evaluated by a distinguished panel of experts, including Er. D. Satish, Assistant Executive Engineer at APSPDCL, Nannur Substation, Kurnool, and Dr. Y.V. Subba Reddy, Professor in the Department of EEE at G. Pulla Reddy Engineering College, Kurnool. The faculty coordinators for the event were Dr. N. Ravi Shankar Reddy, Associate Professor, Sri. S. Masum Basha, Assistant Professor, and Sri. A. Vijay Kumar Reddy, Assistant Professor. Student coordination was handled by D. J. Hussain Baba and D. Shailaja of III EEE.

The poster presentation focused on recent trends in electrical engineering, featuring visually engaging graphics and concise text to effectively communicate the main points. Attendees from various were invited to explore the poster, which outlined the methodology, results, and implications of the study. The presentation encouraged interaction, allowing for questions and discussions with the presenter, aiming to foster understanding and spark interest in the research area.

Participants navigated a series of carefully crafted scenarios designed to go beyond standard strategy, immersing them in situations that required empathy, resilience, and critical thinking. As they progressed, they gained insights into their own personality traits and learned to harness their emotions to make balanced, impactful decisions.

The stakes were high, with a cash prize of Rs. 3,000 and a merit certificate awarded to the ultimate winner, rewarding their journey of personal growth and mental acumen. The runner-up received a cash prize of Rs.2,000 and a merit certificate, honouring their efforts and skills displayed throughout the event.

Anantha Technical Quiz (Oct 24th):

The Anantha Technical Quiz is an exhilarating event designed specifically for students of the Electrical and Electronics Engineering (EEE) department. This event is headed by Dr.M.Siva Satyanarayana, Assoc. Professor, Sri D. Vannurappa, Assistant Professor, Sri K. Nitish Kumar, Assistant Professor with the student coordinators K. Sai Durgeswar, N. Bhaswanth, B.N. Ramesh Kumar and B. Mahesh of IVth EEE.

This quiz aims to challenge participants' knowledge and problem-solving skills in key areas such as circuit analysis, power systems, control systems, and emerging technologies in the field of electronics. Teams will compete against each other in a series of rounds, featuring a mix of multiple-choice questions, problem-solving tasks, and practical scenarios that reflect real-world engineering challenges. This format not only tests theoretical knowledge but also encourages participants to think critically and creatively. The event promotes collaboration and teamwork, as participants work together to solve complex problems and discuss innovative solutions.

The winner team in this event is awarded with a cash prize of Rs. 1000/- along with a memento and merit certificate. The runner team is awarded with Merit Certificate.

MEDHO MADHAN (Electro Quest) (Oct 24th):

Medho Madhan is a EEE themed treasure hunt!. The faculty coordinators for the event are Dr. G. Sateesh, Assoc. Professor and Sri K. Harish Reddy Assistant Professor and the student organizers are S. Pradeep Reddy, S.Praneeth, P.Dinesh Ajay, V. Sai Varshath, T.Sai Jayesh of IIIrd EEE.

This exciting event combines the joy and thrill of a treasure hunt with imaginary and integrity of electrical and electronics engineering. Teams of students will navigate through a series of clues and challenge designed around EEE concepts, circuits. Solve puzzles, decode the messages and complete the hand-on tasks to uncover hidden treasures scattered across the campus. Put your engineering knowledge and skills to collaborate with your teammates to claim the title of “Electro Quest Champions!”

The winner team of this event is awarded with a cash prize of Rs. 1000/- along with a memento and merit certificate. The runner team is awarded with Merit Certificate.

The second day of the Jignasa 2K24 is started with the events JOSH 40, Electric Eclipse and Matsim Kalakaar.

Electric Eclipse (Oct 25th):

This event is organized in association with IEI Student Chapter of the department the faculty coordinators are Dr. B. Urmila, Associate Professor, Sri. B. Amarnath Naidu, Assistant Professor, Dr. B. V. Arun Kumar, Assistant Professor and the student organizers are G. Shashisri, E. Venkata Poojitha, U. Anusha, K. Sumanjali, V.SivaNageswari of IIIrd EEE.

This event offered three levels of increasing difficulty, testing electrical knowledge and teamwork through puzzles, anagrams, and a final circuit design competition.

This Event is perfect blend of education and competition, creating a stimulating environment for participants. The elimination format heightened engagement and encouraged teams to perform at their best. Feedback from attendees was overwhelmingly positive, with many expressing their desire for similar competitive events in the future. The Electric Eclipse event not only illuminated the principles of electrical engineering but also fostered a spirit of camaraderie and healthy competition.

The stakes are set with a cash prize of **Rs.1000** for the ultimate winner, rewarding the journey of personal growth and mental acumen. For the runner-up, a **Merit Certificate** acknowledges their achievement and hard work, honouring their efforts and skills displayed throughout the game.

J.O.S.H 40 (Oct 25th):

This event is organized in association with IEEE Student branch Chapter of the department and the faculty coordinators are Dr.V. Anantha Lakshmi, Associate Professor, Dr. G. Sreenivasa Reddy, Associate Professor and the student organizers are A. Pavan Kumar, C. Uday Kiran, K. Ashok and G.Dharma Teja of IVth EEE.

Josh is an innovative game designed to challenge your cognitive and emotional skills. It combines mind mapping and logical thinking exercises to help you develop problem-solving abilities, self-awareness, and emotional control.

Each round presents unique scenarios that require empathy, resilience, and critical thinking. As you progress through elimination rounds, you'll be pushed to your limits, testing your strategic thinking and emotional agility.

The stakes are set with a cash prize of Rs.1000 for the ultimate winner, rewarding the journey of personal growth and mental acumen. For the runner-up, a Merit Certificate acknowledges their achievement and hard work, honouring their efforts and skills displayed throughout the game.

MATSIM Kalakaar (Oct 25th):

This Event is designed to showcase their MATLAB simulation skills by applying them to circuit simulation, power electronics, and power systems modeling problems. The event is organized under the supervision of Dr. G. Sateesh, Associate Professor and Sri M. Srinivasa Reddy, Assistant Professor with the organising team consisting of S.Sankara Sesha Sarma, S.Jayesh Shanthan, P.Sai Rithikesh and S.Sameer Akram of IIIrd EEE.

This event challenges participants to go beyond theory, transforming abstract concepts into real-world simulations. With a range of carefully designed questions, participants apply their skills in circuit simulation, power electronics, operational amplifiers, and power systems modeling, giving life to complex problems through MATLAB.

The event's winning team is awarded a cash prize of Rs. 1000/- along with a memento and merit certificate. The runner team is awarded with Merit Certificate.

The event is a roaring success with a total participant of 421 in and around Rayalaseema region colleges. The students have participated in events from various colleges like

1. CMR College of Engineering, Hyderabad
2. Vignan Institute of Technology and Science, Deshmukhi, Hyderabad
3. Sri Venkateswara College of Engineering, Tirupati
4. Srinivasa Ramanujan College of Engineering, Anantapur
5. St. Johns College of Engineering and Technology, Yerrakota, Yemmiganur
6. G. Pullaiah College of Engineering and Technology, Kurnool
7. Dr. K. V. Subba Reddy Institute of Technology, Dupadu, Kurnool
8. Ashoka Women's Engineering College, Kurnool

In the valedictory function of JIGNASA 2K24, **Dr. T. S. S. Balaji**, Managing Director at Manchi Baphe and former Principal of BITS College, Kurnool, graced the valedictory function of JIGNASA 2K24, inspiring students with his visionary knowledge. All the dignitaries have distributed the prize money and awarded merit certificates to the winners and the runners in the events. The Event photos are below

gprec
G. Pulla Reddy Engineering College (Autonomous)
Kurnool - 518 007, Andhra Pradesh, India.

Ruby Jubilee
gprec
100
1972-2024
gprec.org/india

SOCIETY FOR TECHNICAL EDUCATION
KURNOOL

**G.PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS),
KURNOOL, ANDHRA PRADESH 518007**

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
PRESENTS YOU

Jignasa 2024

MEDHO MADHAN

- THE ELECTRO QUEST

Attractive Cash Prizes!!

Faculty
Co-Ordinators:
Dr. G. Sateesh
Assoc. Professor
Sri K. Harish Reddy
Assistant Professor

Registration fee : Rs 100/- Per Team
Team size : 03

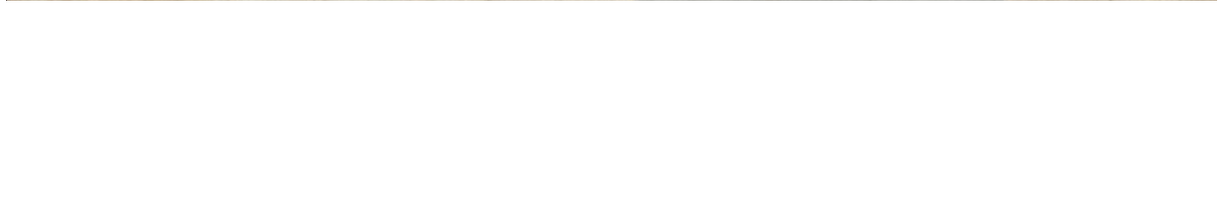
Date : October 24th,
Time : 3:00 to 4:30 P.M.

Venue : EEE block 2

For Queries Contact :
S.Pradeep Reddy (III Year): +919290700901
V.Sai Varshath (III Year): +919392621845

HELLO, DETECTIVES!
ARE YOU A FAN OF SHERLOCK? HAVE A KNACK FOR CRACKING CODES AND SOLVING CASES? THEN HERE YOUR CHANCE! FIX YOUR HATS AND CLEAN YOUR LENSES, WE PRESENT YOU THE "MEDHO MADAN"! JOIN US ON THE ADVENTURE OF FINDING TREASURE! FILL YOUR BAGS WITH PRIZES AND DIARIES WITH MEMORIES.

SCAN HERE TO JOIN OUR WHATSAPP GROUP









G PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)
KURNOOL, ANDHRA PRADESH 518007

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
PRESENTS YOU

JIGNASA-2024

ANANTHA

-A Technical Quiz

WIN EXCITING PRIZES

Hello, future engineers!
Are you fascinated by circuits and currents? Have a knack for solving technical puzzles? Then here we present to you "Anantha!"
Join us on this electrifying journey of solving technical mysteries! Power up your knowledge and compete for prizes, while creating unforgettable memories.

For Queries Contact :
FACULTY COORDINATORS
Dr. M. Siva Subramanyam, Assoc. Professor
Dr. D. Venkatesh, Assistant Professor
Dr. K. Nitesh Kumar, Assistant Professor
STUDENT COORDINATORS
K. Sai Durgamwar (VSI Sem3) +91 720 1541104
N. Bhaskarwarth (VSI Sem3) +91 995 1937839

Team Size : 03
REGISTRATION
FEE: 350/- (PER TEAM)

24 October, 2024
1:30 PM to 3:00 PM
E-Class Room
EEE Block 2









Kurnool, Andhra Pradesh, India
Q314+v7, Kurnool, Andhra Pradesh 518007, India
Lat 16.774852° Long 78.056339°
25/10/24 10:47 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q314+v7, Kurnool, Andhra Pradesh 518007, India
Lat 16.774705° Long 78.056399°
25/10/24 10:46 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q314+v7, Kurnool, Andhra Pradesh 518007, India
Lat 16.774705° Long 78.056399°
25/10/24 10:46 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q314+v7, Kurnool, Andhra Pradesh 518007, India
Lat 16.774748° Long 78.056439°
25/10/24 11:26 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q314+v7, Kurnool, Andhra Pradesh 518007, India
Lat 16.774852° Long 78.056448°
25/10/24 09:31 AM GMT +05:30

**G.PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS),
KURNOOL, ANDHRA PRADESH 518007**
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
PRESENTS YOU

Jignasa 2024

ELECTRIC ECLIPSE

-SHINE BRIGHT SOLVE FASTER

REGISTRATION FEE: RS. 100/-
TEAM SIZE: 3

EEE BLOCK-2
Date: October 25th
Time: 8:30AM to 10:00AM

Faculty coordinators:
Dr. B. Urmila, Assoc. Professor
Sri. B. Amarnath Naidu, Assistant Professor
Dr. B.V. Arun Kumar, Assistant Professor

For Queries Contact:
G. Shashisri (III year): 7386001435
V. Nageswari (III year): 9676893695

Attractive prizes



Kurnool, Andhra Pradesh, India
Q314+v7, Kurnool, Andhra Pradesh 518007, India
Lat 16.774738° Long 78.056449°
25/10/24 11:27 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q314+v7, Kurnool, Andhra Pradesh 518007, India
Lat 16.774804° Long 78.056439°
25/10/24 09:31 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q314+v7, Kurnool, Andhra Pradesh 518007, India
Lat 16.774738° Long 78.056449°
25/10/24 11:27 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q314+v7, Kurnool, Andhra Pradesh 518007, India
Lat 16.774767° Long 78.056439°
25/10/24 11:26 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q314+v7, Kurnool, Andhra Pradesh 518007, India
Lat 16.775029° Long 78.056548°
25/10/24 11:13 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q314+v7, Kurnool, Andhra Pradesh 518007, India
Lat 16.774728° Long 78.056416°
25/10/24 11:25 AM GMT +05:30



Kurnool, Andhra Pradesh, India
Q314+v7, Kurnool, Andhra Pradesh 518007, India
Lat 16.774738° Long 78.056449°
25/10/24 11:27 AM GMT +05:30







**G.PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS),
KURNOOL, ANDHRA PRADESH 518007**
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
PRESENTS YOU

JIGNASA 2024

MATSIM KALAKAAR

- THE MATSIM INNOVATOR

📍 **EEE BLOCK - 1**
📅 **25 OCTOBER 2024**
🕒 **8:30 TO 10:00 AM**

🎁 **Attractive Cash Prizes!**

FACULTY COORDINATORS:
DR. G. SATEESH, ASSOC. PROF.
SRI. M. SREENIVASA REDDY,
ASSIST. PROF.

STUDENT COORDINATORS:
SARMA(U): 7893050376
JAYESH(U): 7989881271

REGISTRATION FEE :
RS 100/- PER BATCH
TEAM SIZE : 03



WHATSAPP GROUP





gprec
G. Pulla Reddy Engineering College (Autonomous)

IEEE
IEEE GPREC 518007

**G.PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS),
KURNOOL, ANDHRA PRADESH 518007**

EEE DEPARTMENT IN ASSOCIATION WITH GPREC IEEE SE
PRESENTS

Hurry up

JIGNASA

EVENT NAME:
J.O.S.H 40
THINK AROUND

WINNER GETS ATTRACTIVE CASH PRIZE

VENUE:
IEEE BLOCK
9AM TO 11AM
on 25th OCT

Team Size: 3

REGISTRATIONS BEGINS

IEEE: 100/-
NON IEEE: 150/-

EVENT ORGANISERS:
A.Pavan Kumar : 7093994759
G.Dharna Teja : 7842836548

FACULTY COORDINATORS:
Dr. V.Anantha Lakshmi, Assoc.prof
Dr. G. Sreenivas Reddy, Assoc.prof

J.o.sh 40(jignasa 2024)
WhatsApp group



The following is the list of the winners in each event organized by the department of EEE in association with ISTE student chapter.

G. Pulla Reddy Engineering College, Kurnool
 IICNASSA – 2K24
 DEPARTMENT OF EEE – MERIT LIST

S.No	Event	Prize	Title	College Name	Year & Branch	Participant 1	Participant 2	Participant 3	Participant 4
1	SANKETHIKA - Paper Presentation	I Prize	Line Loss Reduction Using PV Installation in Distribution Network	Asioka Women's Engineering College, Kurnool	III Year EEE	K.Uma	B. Rana Tulasi		
		II Prize	DC Motor With AR	G. Pulla Reddy Engineering College, Kurnool	III Year EEE	P.Gnanendra	M. Vishnu Teja		
		III Prize	Multi-Preventive System for Automobile Accidents & Enhancing Safety Through Automated Response Mechanisms	Srinivasa Ramannjan Institute of Technology, Anantapur	IV Year EEE	Chidige Keshanth	Makshpnam Chakradhar		
2	CHITRIKA - Poster Presentation	I Prize	Sustainable Energy Source	G. Pulla Reddy Engineering College, Kurnool	III Year EEE	B. Jashwanth	K. Jaya Stee		
		II Prize	Semiconductor in Smart Eye Technology and its Applications	Dr.K.V. Siba Reddy Institute of Technology, Kurnool	III Year EEE	S. Mounika	B.Chinna Krishna		
3	ANANTHA - Technical Quiz	I Prize		G. Pulla Reddy Engineering College, Kurnool	II Year EEE	S.Manoj Kumar	D.Manojuna	G. C. Vijaya Lakshmi	
4	MEDHO MADHAN - Electric Edipse	I Prize		G. Pulla Reddy Engineering College, Kurnool	III Year EEE	M. Vishnu Teja	R. Rohith	P.Gnanendra	
5		I Prize		Vignam Institute of Technology & Science	III Year EEE	M. Anurutha Sai	B. Indu	P. Deepika Reddy	B. Anjali
6	MATSIM Kalakaar	II Prize		G. Pulla Reddy Engineering College, Kurnool	II Year EEE	M. Shashank	K. Anusha	M. Vyshnavi	
		I Prize		G. Pulla Reddy Engineering College, Kurnool	III Year EEE	Maha Nareesh	V. Hemantha Kumar Reddy	S. G. Raghava	
		II Prize		G. Pulla Reddy Engineering College, Kurnool	III Year CSMS	B. Jashwanth	L. Aditya vardhan	K. Kalyani Naidu	
7	J.O.S.H.40	I Prize		G. Pulla Reddy Engineering College, Kurnool	III Year CSMS	D.Teja Vardhan Naidu	D. Srinivas	M. Pradyusha	
		II Prize		G. Pulla Reddy Engineering College, Kurnool	IV Year EEE	C. Bala Anshama	N. Sai Prakash	S.G. Shiva Prasad	

Signature of Faculty Coordinators



HOD EEE



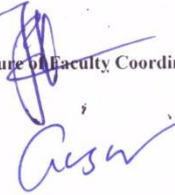
G. Pulla Reddy Engineering College: Kurnool
Department of Electrical & Electronics Engineering

JIGNASA – 2024

List of Internal and External Participants in the Events

A total of **421 students** participated in the various events organized by the Department of EEE during **Jignasa 2K24** on October 24th and 25th, 2024. Of these, **116 were from external colleges** (including RGM, GPCET, SREC, VIGNAN, SVCE Dr. KVSRLT, AWEC, and others), while **300 participants were from our college**. The details of external and internal participants are given below.

S.No	Name of the Event	Date of Event	Number of External Participants	Number of Internal Participants
1	SANKETIKA – Paper Presentation	24-10-2024	32	26
2	CHITRIKA – Poster Presentation		16	36
3	ANANTHA – Technical Quiz		12	21
4	MEDHO MADAN – Electro Quest		20	60
5	Electric Eclipse	25-10-2024	27	54
6	MATSIM Kalakaar		03	30
7	J.O.S.H 40		06	78
TOTAL			116	305

Signature of Faculty Coordinators


 2/11/24
HOD EEE

G. Pulla Reddy Engineering College: Kurnool
Department of Electrical & Electronics Engineering

JIGNASA – 2024
List of Volunteers

Student Coordinators						
1	C.Uday Kiran	219X1A0261	EEE	IV	B	9963886508
2	T. Sai Jayesh	229X1A02A8	EEE	III	A	7842636074
3	G.Sashisri	229X1A0269	EEE	III	B	7386001435
4	M. Vishnuropqa	229X1A0274	EEE	III	A	8125037312
5	D.Pujitha	239X1A0205	EEE	II	A	7207356939

List of Volunteers					
S.No	Name	Roll Number	Branch	Year	Sec
1	D. Harika	219X1A02C2	EEE	IV	A
2	V.N. Brahmesh	219X1A02B3	EEE	IV	B
3	S. Praneeth	229X1A02A6	EEE	III	B
4	G. Abhi Ram	229X1A0290	EEE	III	B
5	D.J. Hussain Baba	229X1A0288	EEE	III	A
6	D. Shailaja	229X1A0265	EEE	III	B
7	J. Renuka	229X1A0208	EEE	III	A
8	D. Manasa	229X1A0266	EEE	III	A
9	Usyavala Anusha	229X1A0222	EEE	III	B
10	E. Venkata Poojitha	229X1A0267	EEE	III	A
11	K. A. Dharani	229X1A0213	EEE	III	B
12	U? Anusha	229X1A0222	EEE	III	B
13	V. Sai Varsha	239X1A0271	EEE	II	A
14	A.Pavan kumar	219X1A0252	EEE	IV	B
15	K. Ashok	219X1A0278	EEE	IV	B
16	G. Dharma Teja	219X1A0268	EEE	IV	B
17	K. Sai Durgeswar Reddy	219X1A0274	EEE	IV	B
18	N. Bhashwanth	219X1A0287	EEE	IV	B
19	P. Dinesh Ajay	229X1A02A0	EEE	III	B
20	K. Sumanjali	229X1A0271	EEE	III	A
21	D. Jahnavi	239X5A02D4	EEE	III	B
22	S. Pradeep Reddy	229X1A02A5	EEE	III	A
23	V. Sai Varshath	229X1A02B1	EEE	III	A
24	S. Sankara Sesha Sarma	229X1A0252	EEE	III	A
25	S. Jayesh Shanthan	229X1A0251	EEE	III	B
26	P.Sai Rithikesh	229X1A0248	EEE	III	B
27	S.Sameer Akram	229X1A0249	EEE	III	B
28	Velugoti Siva Nageswari	229X1A0282	EEE	III	A

Signature of Faculty Coordinator

Cusn

HOD EEE

[Signature] 2/1/24

**G PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS):
KURNOOL**

DEPARTMENT OF MECHANICAL ENGINEERING

JIGNASA 2K24

A National level Technical Fest (24th& 25th October 2024)

Report on YANTRAGNAN,

Department of Mechanical Engineering, G Pulla Reddy Engineering College (Autonomous), Kurnool organized Yantragnan, a National level technical fest on 24th and 25th of October 2024 in the view of Ruby Jubilee Celebrations. This event attracted a large number of students from both inside and outside GPREC. The aim was to provide students across the country a platform to learn and share their knowledge and was gloriously accomplished. There was a plethora of Technical events ranging from paper presentation to Project Expo. Apart from this, there was a series of technical events through which students got an opportunity to participate enthusiastically. The fest also included some interesting events listed as below:

1. Paper Presentation
2. Poster Presentation
3. IEEE Track - Workshop on Robotics
4. IE(I) Track - Model Mania
5. Best Out of Waste
6. Technical Quiz
7. Project Expo

The above events were held at various venues within the Mechanical Engineering Department. More than 300 students have registered for the various events of the JIGNASA 2K24.

INAUGURATION:

As part of Ruby Jubilee Celebrations, JIGNASA 2K24 was initiated and started with a welcome address by Dr. B. Sreenivasa Reddy, Principal, GPREC, Followed by a brief introduction about history and importance of JIGNASA 2K24. The various

events to be held and their individual importance was explained by the convener, Dr. P. Abdul Khayum, Professor, ECE Department.

JIGNASA 2K24 inaugural function started at 9.00 AM on 24th October 2024 in the auditorium and started with a spectacular inaugural address of Prof. B. Eswara Reddy, Secretary cum Treasurer, ISTE, AP Section. He inspired the students with his intense and motivational speech. The function was presided over by Dr. B. Sreenivasa Reddy, Principal, GPREC.

Subject experts of Dr. Y. Santhosh Kumar Reddy, Department of Mechanical Engineering from PVKK Institute of Technology, Ananthapuramu and Dr. K. Tirupathi Reddy, Department of Mechanical Engineering from RGM CET, Nandyal, accepted our request for external referees for paper and poster presentations.

The following are the some of the neighbouring institutions who had representation in the events during this national level technical fest **“YANTRAGNAN” in GPREC.**

1. SRIT Anathapuramu
2. GATES Gooty
3. Dr. K.V. Subba Reddy Institute of Technology, Kurnool, Dupadu, Andhra Pradesh, India.
4. Ashoka Women’s Engineering College (Autonomous): Kurnool, Andhra Pradesh, India.

Cash prizes were announced for technical Paper Presentation, Poster Presentation, IE (I) Track - Model Mania, Best out of Waste, Technical Quiz, Project Expo competitions as listed below.

Event	Prize	Amount
Paper Presentation	First prize	5000/- for team
	Second prize	3000/- for team
	Third prize	2000/- for team

Poster Presentation	First prize	3000/- for team
	Second prize	2000/- for team
IE (I) Track - Model Mania	First prize	1000/- for team
Best out of Waste	First prize	1000/- for team
Technical Quiz	First prize	1000/- for team
Project Expo	First prize	1000/- for team

The inauguration was followed by paper presentations at Seminar Gallery -2 till 12.00 PM. In this event, Nearly 38 papers were registered, out of which 24 papers invited for presentation, 8 papers from other engineering colleges and four teams were presented through online mode. The outside teams registered were Narsimha Reddy Engineering College, Kompally, Hyderabad, Lakireddy Bali Reddy College of Engineering, Mylavaram, K L University, Vijayawada, Sree Vidyanikethan Engineering College, Tirupathi, Geethanjali College of Engineering and Technology, Cheeryal Village, Hyderabad.

Poster presentation was held after 2.00 PM in which 10 posters were presented. Three prizes for the best paper presentations and two prizes for poster presentations were awarded. Other technical events listed above were successfully conducted on behalf of the department by the students on 24-10-2024 and 25-10-2024.

Dr. A. Kiran Kurmar, Assistant professor, Department of Mechanical Engineering, GITAM University, Hyderabad, is the resource person for one-day workshop organized at GPREC on 24th of October, 2024. The total number of students attended for this workshop was 73. The majority of the students attended for this workshop from SRIT Anathapuramu, GATES Gooty, and GPREC Kurnool. The accommodation was provided to the outstation participants at boy's hostel and girl hostel students were 22. Among these, 17 boys' students and 5 girls students. The

boarding and lodging were provided on the payment basis with nominal charges of Rs 250 per day per candidate.

The following table shows the events organized in Mechanical Engineering Department and participation count of outside and inside participants of GPREC.

Date	Mechanical Engineering Department Events Participants status			
	Event name	GPREC College	Outside GPREC college	Total
24-10-2024	Paper Presentation	32	16	48
	Poster Presentation	18	2	20
	IEEE Track - Workshop on Robotics	51	22	73
	IE(I) Track - Model Mania	49	0	49
	Best Out of Waste	34	0	34
	25-10-2024	Technical Quiz	58	4
	Project Expo	13	12	25

WINNERS OF THE EVENTS

Name of The Event	Student Coordinators	Faculty Coordinators	Description	No. of Students Participated (Team Size Ts)	Prize Winners
Paper Presentation	M. Rohini L.K.Manvi tha K. Krishna Teja	Dr. H. Raghavendra Rao Dr. K. Poli Reddy Dr. D. Mohana Krishnudu	Presenting the papers about innovations and research areas in ME	24 (TS-2)	1st prize S.T.THAHID. Prakash 2nd Prize A.Dinesh umar M. Vasanthkumar 3rd Prize M.MARUTHI PRASAD S. Jaleel
Poster Presentation	P. Venkat Puneeth Datta D.Sai Sri Likhitha K.Usha Kiran	Dr. G. Suresh Kumar Sri. P. Lakshmi Reddy Sri. G.	Figurative description and presentation of innovative	8 (TS-2)	1st prize S.T.Thahid M. Abdul Malik 2nd Prize Syed Zameer Imran Malik

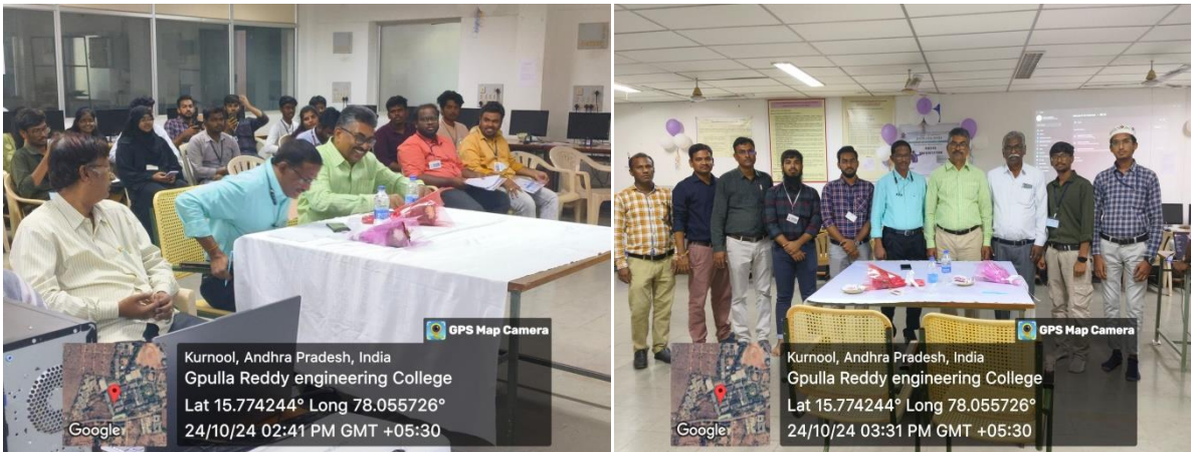
		Praveen Kumar Yadav	technologies in Mechanical Engineering		
IE (I) Track - Model Mania	A. Dinesh Kumar S.Pradeepika M.Venkat esh	Sri. G. Shaiksh vali Sri. E. Siva Reddy Dr.K. Krishna Reddy	Creating a given geometric model in modelling software specified	49 (TS-1)	1 st Prize Shaik Abdul Rahiman
Best out of Waste	G. Naga Anusha G.Nikhitha Reddy D. Raviteja	Dr. M. NaghapaniSastri Sri. M. Lava Kumar Sri. E. Siva Reddy	Addressing the waste management problems	34 (TS-4)	N. Harshavardhan (csm) K. venakatasaisaravana(me)
Technical Quiz	S. Abdul Rahim B.Anupriyanka M. AbhiVarshitha	Dr. P. Harishakar Sri. G. Venkatesh Dr. C. Ravikanth Reddy	Testing the technical knowledge	31 (TS-2)	1st Prize Dinesh Kumar M. Vasanth Kumar
Project Expo	M. Sai Jyothi G.Hari priya Mr.S. Zaid	Sri. K. Jayasimha Reddy .Dr. G. Venkatesh Sri. G.S. Guru Dattatreya	Emerging technologies in Mechanical Engineering	25 (TS-5)	1 st Prize E. Prasanth Kumar K. UdayKiran I. SaiCharan K. Karthik Reddy

On 25th October 2024 afternoon, **JIGNASA** team organised its valedictory function to promote its successful completion of the events. Sri. K. S. RAMANUJAM, Academic Relationship Manager, TCS, Bangalore, accepted to be the chief guest of the function. Prizes to all the winning teams were distributed after an inspiring and informative speech of the chief guest.

GALLERY



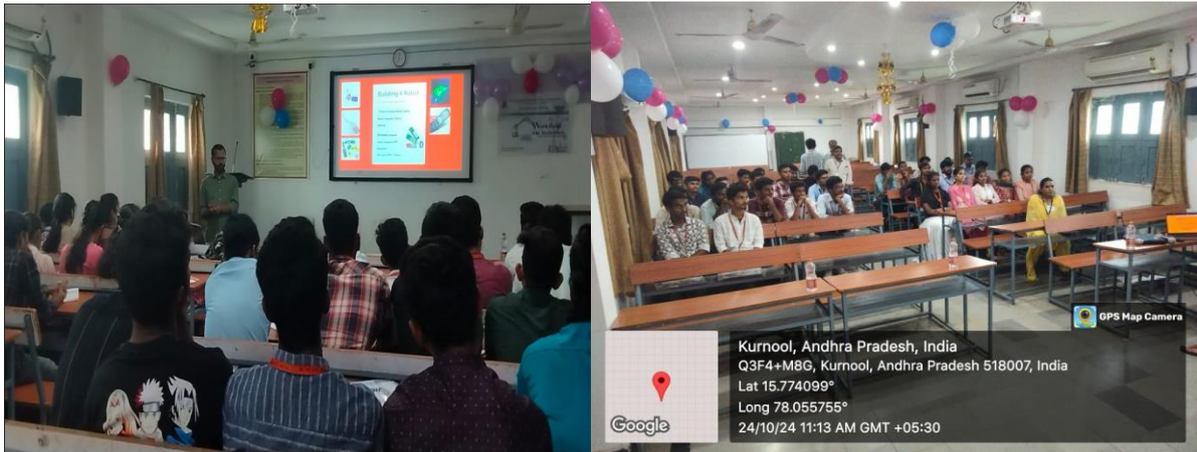
Participant presenting their paper at Seminar Gallery-2



Judges Dr.Y. Santhosh Reddy and Dr. K. Tirupathi Reddy, as well as Participants in the Poster Presentation at CAD Lab



IE (I) - Modal mania participants as well as faculty organizing team in CAD Lab



Dr. A. Kiran Kumar Garu, the resource person, delivers a presentation to participants at the ME Seminar Hall.



Technical quiz participants and organizing team at ME Seminar Hall



HOD Dr. K. Madhava Reddy Garu and faculty members distributed the Best out of Waste Prize to the winners at the venue.



Participants are demonstrating their project to faculty members at the Project Expo

G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL

ISTE STUDENTS CHAPTER

Events Conducted in the Academic Year: 2023-24

S No	Name of the Event	Held on	No. of Participants
1	Quizwhiz Wonders	02.11.2023	143
2	Logomania	9.11.2023	46
3	Decipher the riddles	9.12.2023	54
4	Sketch the Description	14.12.2023	30
5	Career Guidance to X class students Venue: Saraswathi Sishumandir, GPR Nagar Kurnool	23.12.2023	59
6	Pre preliminary Round for APSICHE QUIZ Championship 2024	1.03.2024	405
7	Essay Writing on Contribution of Indian Space research Organization in Indian Space Programs	15.03.2024	14
8	Discussion on Recycling and Reusing of EV Batteries	22.03.2024	26
9	Buzzer Monsters	28.03.2024	37
10	Awareness program on 5G and Microwave Communication by JSTT	24.05.2024	60
11	Paper presentation awareness for Jignasa	30.05.2024	39

Dr. P. Abdul Khayum
Faculty Advisor
ISTE Students Chapter

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

Report on Quizwhiz Wonders

Date: 02/11/2023

Participants : 143
Faculty In-Charge : Dr. P Abdul Khayum and Dr P C Praveen Kumar
Number of volunteers : 13
Objective : To bring awareness of basic concepts.

The ISTE Students Chapter GPREC conducted the " **Quizwhiz Wonders** " event in offline mode on **02 November 2023, Friday for the First, Second, Third and Final year engineering students of GPREC from 2:30 AM to 3:30 PM** at ECE-8, First Floor, ECE Bloc-3, GPREC.

Dr. P Abdul Khayum, Professor, ECE Department, inaugurated the event and other ISTE faculty advisors are participated in the event. Chair, Vice Chair introduced the concept and student Volunteers Proceeded the event for the next level. Event conducted in two rounds, first round preliminary screening test followed by final round. Total 130 students have participated in the event.

Snapshots of the event:



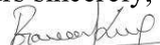
At the end of the day, after final round two teams were stood in first and second places.

The prize winner details are

S.no	Winner/ Runner	Name of the student	Roll Number	Class
1	Winner	Saif Ullah	229x1a032b4	II CDS
2		N Rajaula	229x1a032a8	II CSD
3	Runner	Tejaswini	219x1a03305	III CSM
4		Samiha	219x1a03328	III CSM
5		Taiba	229x1a03329	III CSM

Thank you

Yours sincerely,


Dr. P C Praveen Kumar
Faculty Incharge, ECE
ISTE Students Chapter

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous), KURNOOL

Indian Society for Technical Education (ISTE) Student Chapter

DATE: 09-11-2023

Sub:Report on ISTE event

Name of the Event: LOGOMANIA

Date:9th November 2023

Time:2.30 PM to 3.30 PM

Place: ME Seminar Hall (ME Block-1, II Floor)

Organizers:

1. G. Deepak Yadav (VIISem ECE)
2. V. Chandini (III Sem CSE)
3. P. Chaitanya (III Sem CE)
4. R. Susmitha (III Sem ECE)
5. A. Avanthi (V Sem CSD)

Objective:

The main objective of this event is to create awareness on different logos to the students, who are studying at G. Pulla Reddy Engineering College, Kurnool.

Target Audience:

The target audience are I,II, III,IV B. Tech Students of G. Pulla Reddy Engineering College, Kurnool.

Event Description:

As a part of ISTE activity on Wednesday, we the executive members, had conducted **LOGOMANIA**. This event had conducted to create awareness on different logos of different companies.

Outcome:

At the end of the event the students had gained some technical knowledge on different types of logos and their companies.

No of Participants: 46

Snap shot of the activity:



Faculty Incharge:
Smt.G. Alekhya,
Assistant Professor
ECS Dept.

G. PULLA REDDY ENGINEERING COLLEGE(Autonomous),KURNOOL

ISTE Students Chapter

DATE:09-12-2023

Sub:Report on ISTE event

Name of the Event: DECIPHER THE RIDDLE

Date:9th DEC 2023

Time:2.30PM to 3.30 PM

Place:CSE Silver Jubilee Block (CS-4, II Floor)

Organizers:

1. V. Chandini (III Sem CSE)
2. P. Chaitanya (III Sem CE)
3. G.DeepakYadav (VII Sem ECE)

Objective:

The main objective of this event is to make students to gain knowledge by solving some tricky riddles , who are studying at G. Pulla Reddy Engineering College, Kurnool.

Target Audience:

The target audience are I,II, III,IV B. Tech Students of G. Pulla Reddy Engineering College, Kurnool.

Event Description:

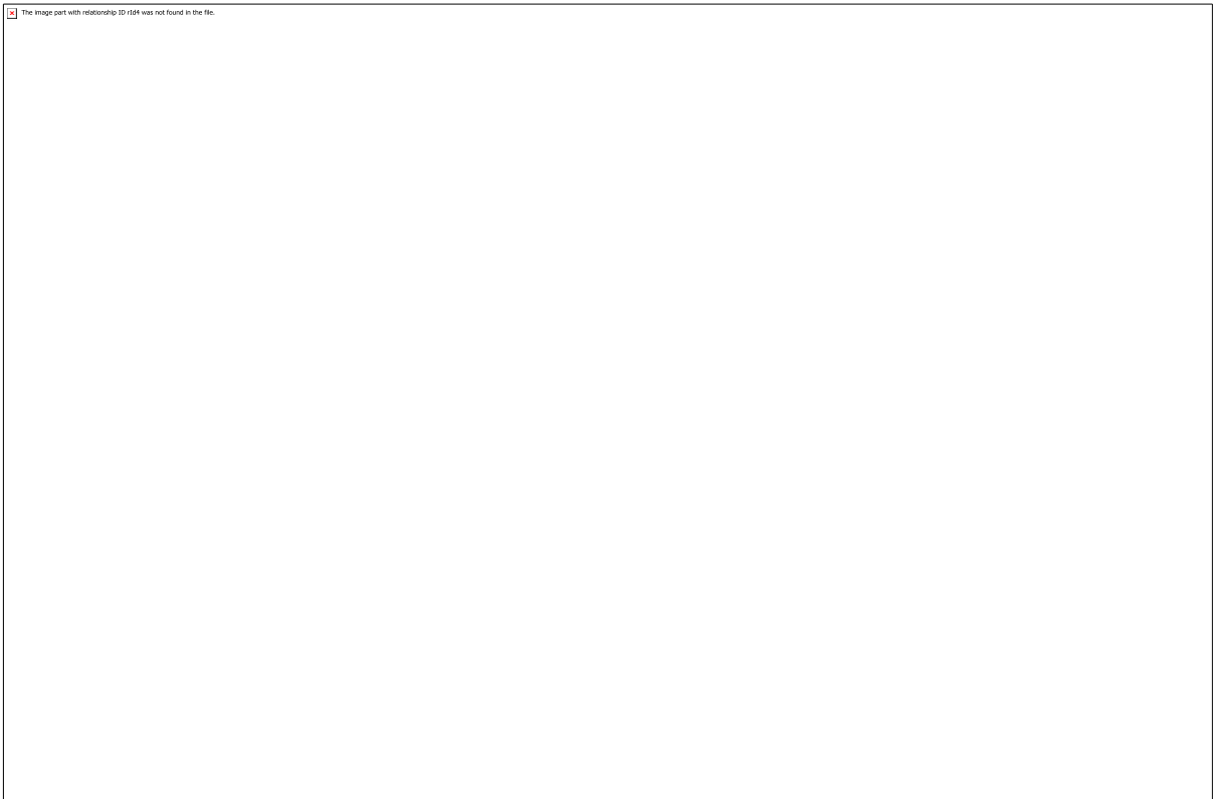
As a part of ISTE activity on Wednesday, we the executive members, had conducted **DECIPHER THE RIDDLE**. This event had conducted to make the students to gain knowledge by solving tricky riddles in given time there by they can sharpen their capacity.

Outcome:

At the end of the event the students had gained some technical knowledge on technical riddles .

No of Participants: 54

Snap shot of the activity:



 The image part with relationship ID r1d4 was not found in the file.

 The image part with relationship ID r1d4 was not found in the file.

Faculty Incharge:

Sri K.Sudhakar,

Assistant Professor,

CSE Dept.

G. Pulla Reddy Engineering College (Autonomous): Kurnool

ISTE Students Chapter

Date: 16-12-2023

Name of the Event/Activity : **Sketch the Description**

Date : **14-12-2023**

Objective :

The objective of this event is to make students sharpen their memory skill and recollecting ability by participating in activity **Sketch the Description**, in which Image will be described and participant need to draw image on board with blindfolds Within a time limit and also Emojis will be shown they have to identify Within a time limit.

Target Audience: The target audience are II B.TECH, III B.TECH students of all branches (CE,EEE,CSE,ME,ECE,ECS) at G.Pulla Reddy Engineering College, Kurnool.

Event details/description: As a part of ISTE Student Chapter activity **Sketch the Description** was conducted on **14-12-2023** at 2.30PM to 3.30PM at EEE3 class room. Nearly 30 students participated in the contest. In this Event 10 students from EEE ,19 students from ME and One student from ECS are partispted.

Outcome:

Conduction of this event which is a mind boosting and brain storming activity was highly helpful to the students in increasing their knowledge and enhancing their memory skills.

No of participants: Total number of students partispated in this event is 30.

Snap shot of the activity:



Dr. P. Abdul Khayum
Faculty advisor
ISTE Students Chapter

G. PULLA REDDY ENGINEERING COLLEGE(Autonomous),KURNOOL

Indian Society for Technical Education (ISTE) Student Branch

DATE:23-12-2023

Sub:Report on ISTE event

Name of the Event: Career Guidance to X class Students.

Date:23rd DEC 2023

Time:2.30 PM to 3.30 PM

Place: Sri Saraswathi Sishu Mandir, Residential High School, Kurnool.

Organizers:

1. V. Chandini (III Sem CSE)
2. P. Chaitanya (III Sem CE)
3. Y. Narasimha (V Sem CE)
4. G.Deepak Yadav (VII Sem ECE)

Objective:

The main objective of this event is to guide 10th-grade students in exploring educational and career opportunities, helping them make informed decisions about their future. The event aims to inspire confidence and provide clarity on academic and professional pathways.

Target Audience:

The target audience are X class Students of Sri Saraswathi Sishu Mandir, Residential High School, Kurnool.

Event Description:

As a part of ISTE activity on Saturday, we the executive members, had conducted **Career Guidance to X class Students**. This event had conducted to make the students to gain knowledge about the career of students to select their path in studies.

Outcome:

At the end of the event the students had inspired confidence and provided clarity on academic and professional pathways.

No of Participants: 59

Snap shot of the activity:



Faculty Incharge:
Sri K.Sudhakar,
Assistant Professor,
CSE Dept.

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

Report on Pre preliminary Round for APSICHE Quiz Championship2024

Date: 01/03/2024

Participants : 405
Faculty In-Charge : Dr. P Abdul Khayum and Dr P C Praveen Kumar
Number of volunteers : 15
Objective : To explore the competitive sprit among the students

The ISTE Students chapter has conducted the Pre preliminary Round for APSICHE Quiz Championship2024 for the students of B.Tech all Branches on 1st march 2024. .The aspiration of the event is to motivate and to explore the hidden talents and competitive sprit among the students The Total number of Participants attended to the event is 405 and 15 student volunteers..

Photo Snaps of the event:



Thank you

Yours sincerely,

Dr.P C Praveen Kumar
ISTE_Faculty_Member_ECE,

G. PULLA REDDY ENGINEERING COLLEGE(Autonomous),KURNOOL

Indian Society for Technical Education (ISTE) Student Branch

DATE:15-03-2024

Sub:Report on ISTE event

Name of the Event: Essay Writing on Contribution of Indian Space Programs

Date:15thMarch 2024

Time:2.30 PM to 3.30 PM

Place: CE 1 (CE Block – 1 First Floor)

Organizers:

1. Y.Narasimha (V Sem CE)
2. P. Chaitanya (IIISem CE)

Objective:

The main objective of this event was to encourage participants to explore and articulate the significance of Indian space programs and their contributions to science, technology, and national development. The event aims to foster research, critical thinking, and effective communication skills through essay writing.

Target

The event targeted I, II, III, and IV B.Tech students of G. Pulla Reddy Engineering College, Kurnool.

Audience:

Event

This essay-writing competition focuses on the contributions of Indian space programs, highlighting achievements like Chandrayaan, Mangalyaan, and satellite advancements. Participants will explore their impact on technology, communication, and societal development. The event promotes research, creativity, and appreciation for India's space exploration journey.

Description:

Outcome:

By the end of the event, students are able to foster research, critical thinking, and effective communication skills through essay writing.

No of Participants:14

Snap shot of the activity:



Faculty Incharge:

Sri K .Visweswara Rao
Associate Professor
CE Dept.

G. PULLA REDDY ENGINEERING COLLEGE(Autonomous),KURNOOL

Indian Society for Technical Education (ISTE) Student Branch

DATE:22-03-2024

Sub:Report on ISTE event

Name of the Event: Discussion on Recycling and Reusing of Ev Batteries

Date:22nd March 2024

Time:2.30 PM to 3.30 PM

Place: ME Seminar Hall(ME Block-1,II Floor)

Organizers:

1. M. Venkata Subbaiah (VI Sem ME)
2. D. Bhavitha (IV Sem ME)

Objective:

The main objective of this event was to enhance students' understanding of the importance of recycling and reusing electric vehicle (EV) batteries, and to encourage critical thinking on the topic.

Target Audience:

The event targeted I, II, III, and IV B.Tech students of G. Pulla Reddy Engineering College, Kurnool.

Event

Description:

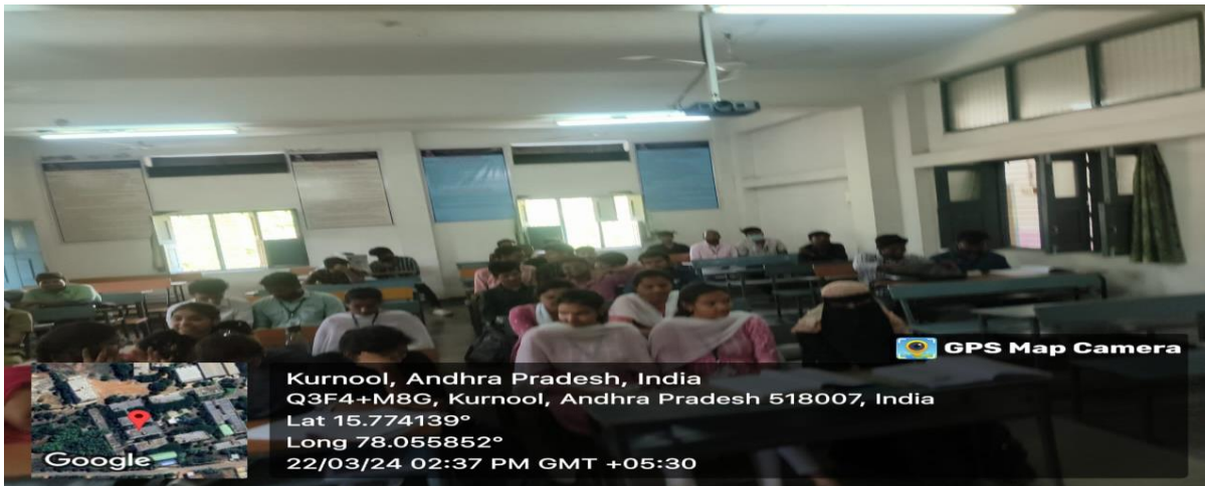
As part of an ISTE activity, the executive members organized a discussion on the topic of recycling and reusing EV batteries. The session aimed to raise awareness about the environmental and technical aspects of EV battery disposal and reuse. Students participated in a lively discussion, sharing ideas and exploring the challenges and solutions in the EV battery recycling process.

Outcome:

By the end of the event, students gained valuable insights into the lifecycle of EV batteries, the importance of sustainable practices in battery disposal, and the potential for reusing materials to reduce environmental impact.

No of Participants:26

Snap shot of the activity:



Faculty Incharge
Dr. B. Madhusudhan Reddy,
Associate Professor,
ME Dept.

G. PULLA REDDY ENGINEERING COLLEGE(Autonomous),KURNOOL

Indian Society for Technical Education (ISTE) Student Branch

DATE:29-03-2024

Sub:Report on ISTE event

Name of the Event: Buzzer Monsters

Date:28th March 2024

Time:1.30 PM to 2.30 PM

Place: ECS Block (Ecs-9, III Floor)

Organizers:

1. A. Avanthi (VI Sem CSD)
2. C. Ayesha Siddikha (IV Sem CSM)
- 3.K.Charan Siddartha (IV Sem CSBS)

Objective:

To enhance students' problem-solving and critical thinking skills by solving tricky riddles in a competitive, time-bound format.

Target

I, II, III, and IV B.Tech students of G. Pulla Reddy Engineering College, Kurnool.

Audience:

EventDescription:

As part of an ISTE activity, the executive members organized *Buzzers Monsters*, a buzzer-based quiz where students solved tricky riddles under time pressure. The event aimed to improve quick thinking and problem-solving skills in a fun, competitive setting.

Outcome:

Students enjoyed solving challenging riddles while boosting their logical reasoning and decision-making abilities.

No of Participants:37

Snap shot of the activity:



Faculty Incharge
Smt. G. Alekhya
Assistant Professor,
ECS Dept.

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

Report on Awareness Program on 5G Communications

Date: 24/05/2024

Participants : 47
Faculty In-Charge : Dr. P Abdul Khayum and Dr P C Praveen Kumar
Number of volunteers : 13
Objective : To bring awareness of basic concepts on 5G communications

The ISTE_GPREC organized a event on Awareness program on 5G Communications on 24th May 2024.

Objective : The aspiration of the event is to motivate and to explore through Microwave and 5G Communication for the beneficiary of students, Faculty and Research scholars to enhance their expertise. The Total number of Participants attended to the event is 47 and 4 excom members.

Outcome: The participants were able to gain the knowledge and real time experience through the event and also were able to explore through various career opportunities in 5G Communications by interacting with experts.

Photo Snaps of the event:





Thank you

Yours sincerely,

Dr.P C Praveen Kumar
ISTE_Faculty_Member_ECE,
GPREC, KURNOOL

G. PULLA REDDY ENGINEERING COLLEGE(Autonomous),KURNOOL

Indian Society for Technical Education (ISTE) Student Branch

DATE:01-06-2024

Sub:Report on ISTE event

Name of the Event: Paper Presentation- JIGNASA Event

Date:30th MAY 2024

Time:11.45AM to 12.30 PM

Place: ME Block - I (ME Seminar Hal)

Organizers:

1. M. Venkata Subbaiah (VI Sem ME)

Objective:

To provide students with an opportunity to present and showcase their research, innovations, and technical knowledge on various topics, enhancing their presentation and communication skills.

Target

I, II, III, and IV B.Tech students of G. Pulla Reddy Engineering College, Kurnool.

Audience:

Event

As part of *JIGNASA 2K24*, a paper presentation event was organized, where students presented their research papers on a variety of technical topics. The event aimed to foster innovation and critical thinking while offering a platform for students to share their ideas with peers and faculty.

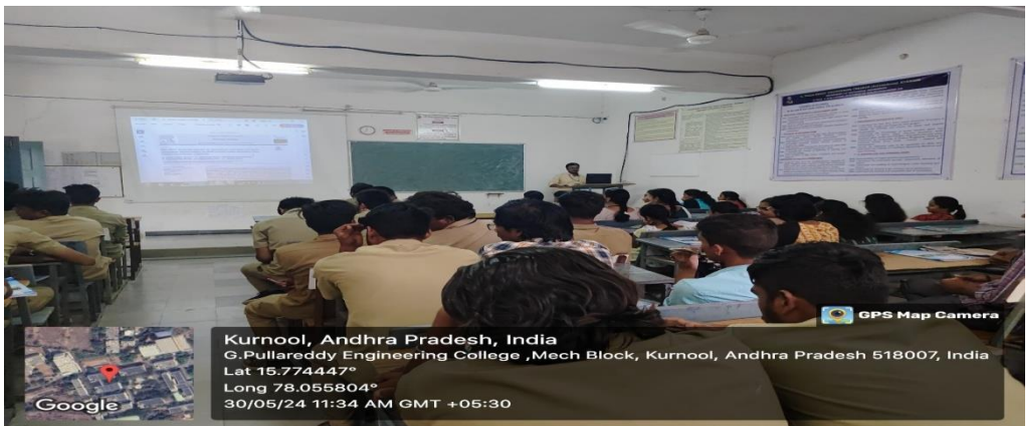
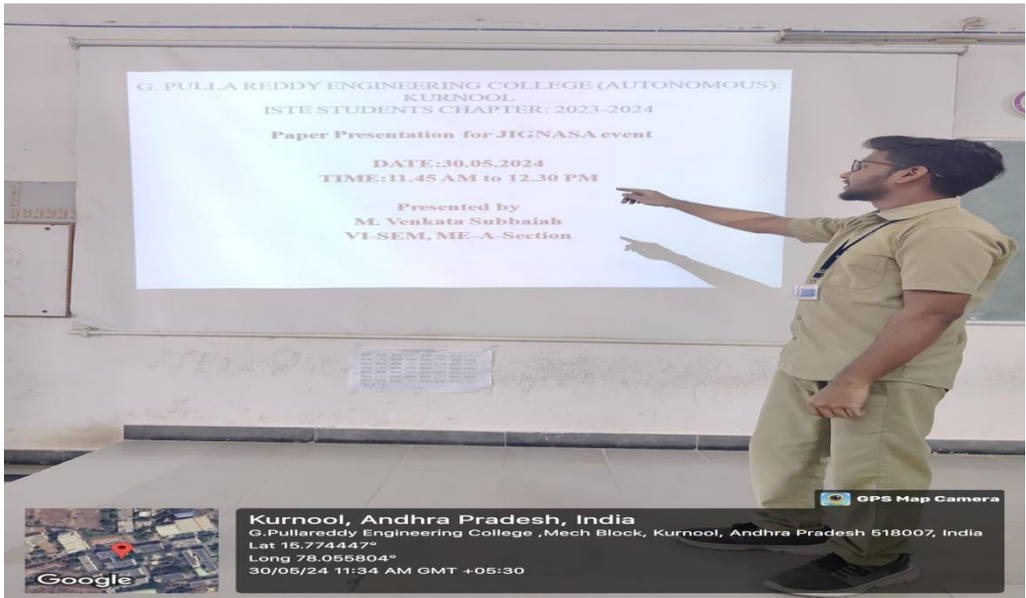
Description:

Outcome:

Students gained experience in presenting technical content, improving their research and presentation skills, and receiving constructive feedback from experts in the field.

No of Participants:39

Snap shot of the activity:



Faculty Incharge:

Dr. B .Madhusudhan Reddy ,
Associate Professor,
ME Dept.

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

ISTE STUDENTS CHAPTER

Functions and Composition of the Chapter

ISTE Students Chapter, Indian Society for Technical Education functions with the motto of exposing students to realities and challenges of engineering profession to make them perform better in their career. With this motive ISTE student's chapter conducts competitions in various innovative events.

Objectives:

1. Exposing them to various arguments, so that they can put up counter arguments.
2. Providing opportunities to discuss various topics and express their views confidently and effectively.
3. Arranging lectures by eminent persons.

Functions of the Chapter:

ISTE works with the principle that training is everything. We can get extraordinary results out of ordinary people by training and training. With this motive ISTE Students Chapter conducts competitions in various events like:

- Quantitative Aptitude, General Quiz, Debates, Essay Writing, Memory Retention Test, Painting on a theme topic, Floor Crossing, Group Discussion, Extempore, Sudoko War, Rubik's Cube, Essay Writing Competition on Technical Theme, Elocution Competition and many more.
- A National level student technical fest "JIGNASA" will be conducted every year.

Composition of the Chapter:

- The Director of the college is the Chairman of the Chapter.
- The Principal of the college is the Vice-Chairman of the Chapter.
- One of the Professors (Senior faculty) is nominated as the Faculty Advisor by the Chairman and Vice-Chairman of the Chapter.
- One faculty from each department is nominated as faculty in-charge for the concerned department.
- One student as student-chairman, one as student-secretary and two/three students from each branch as student-members (from II, III and IV years) are nominated by the Faculty Advisor and faculty in-charges with the permission of Head of the departments.

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL
PROCEEDINGS OF THE PRINCIPAL

Date: 16.08.2022

A committee with the following members is constituted to look after the activities of “**ISTE STUDENTS CHAPTER**” of the college.

The following are the members of the advisory committee of ISTE Students Chapter for the academic year 2022-2023.

Principal and Chairman : Dr. B. Sreenivasa Reddy

Faculty Advisor : Dr. P. Abdul Khayum, Professor, ECE Dept.

Advising Faculty Members :

1. Sri. V. K. Visweswara Rao : Asst. Prof. of CE Dept.
2. Dr. G. Venkata Subba Reddy : Asst. Prof. of EEE Dept.
3. Dr. B. Madhusudhan Reddy : Asst. Prof. of ME Dept.
4. Sri. K. Sudhakar : Asst. Prof. of CSE Dept.
5. Sri. P. C. Praveen kumar : Asst. Prof. of ECE Dept.
6. Smt. G. Alekya : Asst. Prof. of ECS Dept.

The following student members are constituted the committee for the academic year 2022-23

S. No	Name of the student	Roll No	Sem-Branch-Sec	Mobile No	Role
1	K. Sri Hari Venkata Sai Pavan	199X1A0370	VII Sem ME-C	7989992995	Chairman
2	Ms. D. Meenakshi	199X1A0111	VII Sem CE-B	7013319501	Secretary
3	Mr. A. Udayasimha	199X1A0228	VII Sem EEE-A	9392309477	Member
4	Mr. K. Nanda Kumar Reddy	209X1A0499	VII Sem ECE-A	965544821	Member
5	Mr. K. Upendranath	209X1A0337	V Sem ME-A	6302545262	Member
6	D. Likitha	219X1A0303	III Sem ME-A	9494555290	Member
7	Mr. Thummala Pavan Kalyan	209X1A0196	V Sem-CE-B	9493691212	Member
8	Yalakacharla Narasimha	219X1A01B3	III Sem CE-B	7660969212	Member
9	Ms. K. Sudhamani	209X1A04G7	V Sem ECE-C	8919986785	Member
10	Mr. U. Dheeraj Kumar	219X1A04J4	III Sem ECE-C	6305663660	Member
11	Ms. S. Manasa Reddy	209X1A0271	V Sem EEE-B	6301085088	Member
12	S. Swathi	209X1A0556	V Sem CSEA	9652023998	Member
13	M. Venkata Manoj Kumar	209X1A05K0	V Sem CSE-C	9440371737	Member
14	C. Varsha	219X1A0516	III Sem CSE-A	9100369707	Member
15	P. Gouthami	209Xx1A2928	V Sem CSBS	9703161246	Member

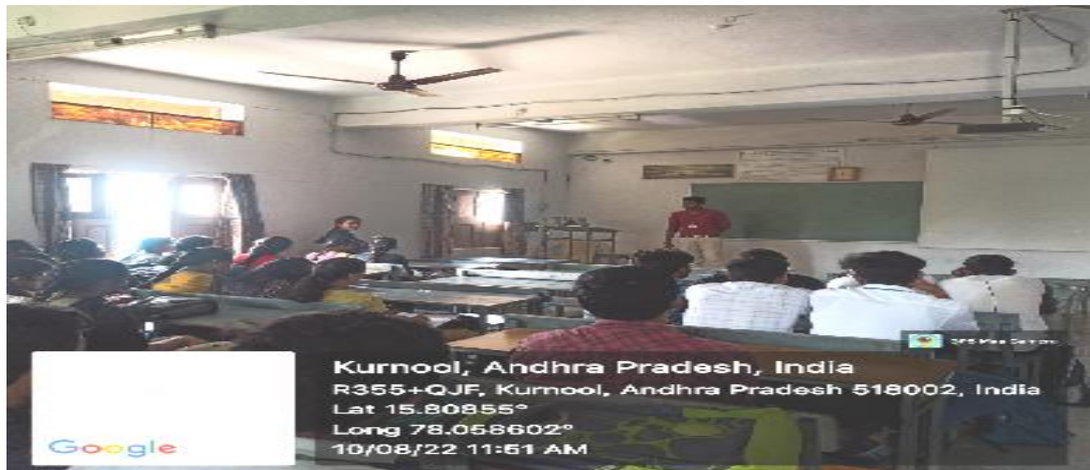
ISTE STUDENTS CHAPTER

AY: 2022-23

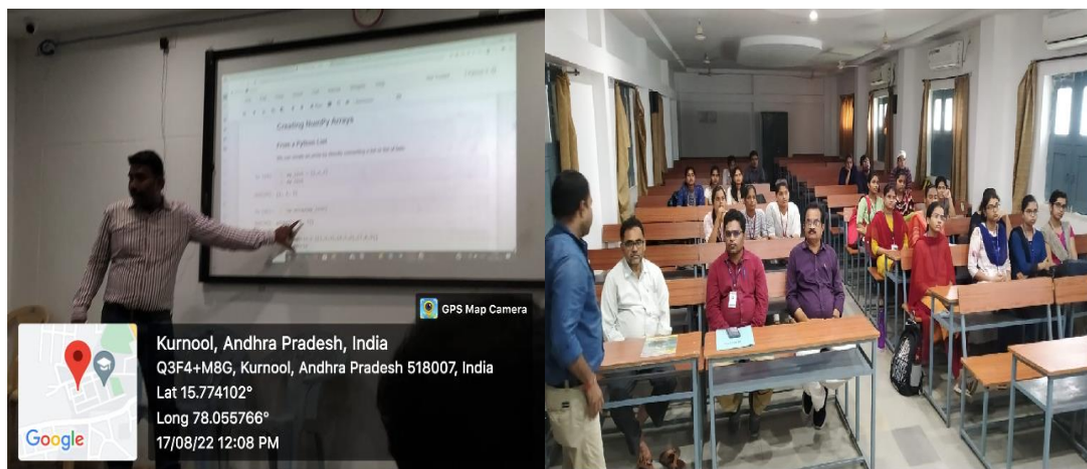
S. No.	Name of the Event	Held on	No. of students participated
1	Quiz on Mathematics and Python programming	10.08.2022	35
2	Complete introduction to Numpy package for Data science	17.08.2022	26
3	Viverse	24.08.2022	12
4	Fun and Huminen	07.09.2022	66
5	Metaverse	28.09.2022	14
6	Quiz Tarrant	12.10.2022	10
7	Ride Competition – “The missile man of India”	19.10.2022	13
8	Guess the Image?	09.11.2022	43
9	Psychometric Games	16.11.2022	23
10	Fun wih Technology	30.11.2022	53
11	Tech Bytes	07.12.2022	61
12	Travaganza	14.12.2022	64
13	Stress Savers	21.12.2022	16
14	Team of Tangents	04.01.2023	24
15	Essay writing competition on “India and its Bilateral Relations- New Foreign Policy”	11.01.2023	10
16	Brain Waves	18.01.2023	23
17	Logo Design, Best Procedure and Caption Contest for “Kaun Banega Technopathy”	25.01.2023	24
18	Pictocular	15.03.2023	17
19	Guest Lecture on Endogenous Brain Switch by Mr. C. Sivananda Reddy Research Scholar IIT, Madras, Sr. Assistant Professor, Manipal University (KA), Karnataka	29.04.2023	76

Dr. P. Abdul Khayum
Faculty Advisor
ISTE Students Chapter

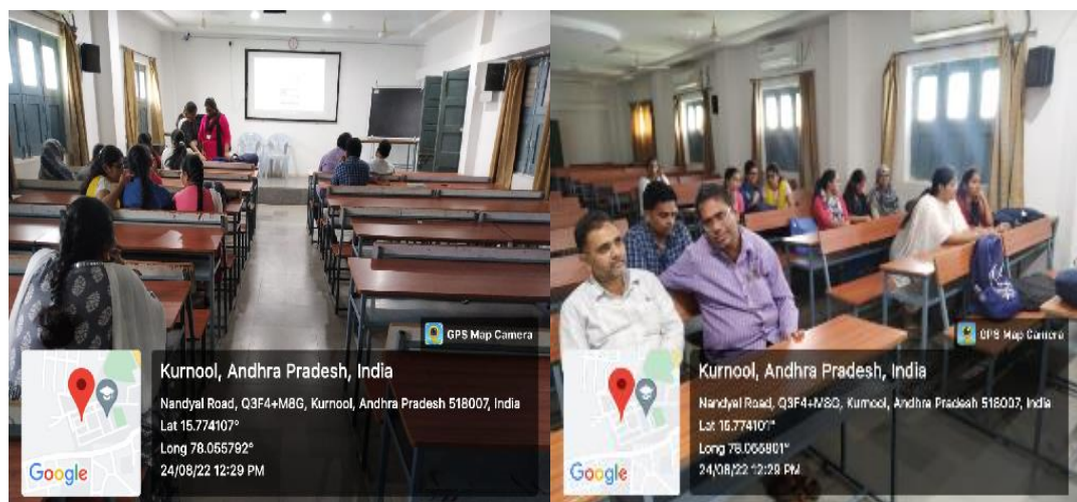
Photos



Quiz on Mathematics and Python programming 10.08.2022



Complete introduction to Numpy package for Data science 17.08.2022



Viverse 24.08.2022



Fun and Huminen 07.09.2022



Metaverse 28.09.2022



Ride Competition – “The missile man of India 19.10.2022



Fun with Technology 30.11.2022





Tech Bytes 07.12.2022



Travaganza 14.12.2022



Stress Savers 21.12.2022

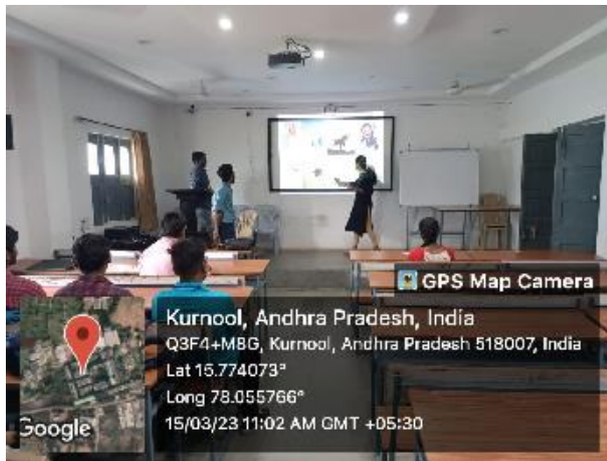


Brain Waves 18.01.2023





Logo Design, Best Procedure and Caption Contest for “Kaun Banega Technopathy” 25.01.2023



Pictocular 15.03.2023

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

ISTE STUDENTS CHAPTER REPORT

For the Academic Year: 2021-22

1. Name of the forum : **ISTE STUDENTS CHAPTER**

2. Year of Establishment : 1998

3. Executive committee members and Advisory Committee

Principal and Chairman : Dr. B. Srinivasa Reddy

Faculty Advisor : Dr. P. Abdul Khayum, Professor, ECE Dept.

Advising Faculty Members :

1. Sri. V. K. Visweswara Rao : Asst. Prof. of CE Dept.
2. Dr. G. Venkata Subba Reddy : Asso. Prof. of EEE Dept.
3. Dr. B. Madhusudhan Reddy : Asso. Prof. of ME Dept.
4. Sri. K. Sudhakar : Asst. Prof. of CSE Dept.
5. Sri. P. Binduswetha : Asst. Prof. of ECE Dept.

Advising Student Members :

S. No	Name of the student	Roll No	Class & Sec	Mobile No
1	Mr. G. Nanda Kishore (Chairman)	189X1A04B0	VII Sem ECE-B	7993278920
2	Ms. G. Sai Divya Aswini (Secretary)	189X1A0361	VII Sem ME-A	9618156194
3	MS. N. Kunadruthi (Member)	179X1A0242	VII Sem EEE-A	6304223604
4	Mr. K.R. Phani Bhushan (Member)	199X1A0375	V Sem ME-C	7382079705
5	Mr. K. Tarun Kumar Reddy (Member)	209X1A0359	III Sem ME-B	7032207731
6	Ms. D. Meenakshi (Member)	199X1A0111	V Sem CE-B	7013319501
7	Mr. Thummala Pavan Kalyan (Member)	209X1A0196	III Sem CE – B	9493691212
8	Ms. S. Reshma (Member)	199X1A04E9	V Sem ECE-B	9391081398
9	Mr. K. Nanda Kumar Reddy (Member)	199X5A0499	V Sem ECE-A	9652244821
10	Ms. K. Anusha (Member)	209X1A0467	III Sem ECE-B	9908200506
11	Mr. A. Jaswanth (Member)	199X1A0230	V Sem EEE-A	9440421109
12	Ms. R. Hemapriya (Member)	199X1A05E9	V Sem CSE-A	9390994925
13	Mr. D. Venkata Sai (Member)	199X1A0507	V Sem CSE-A	9949024127
14	Ms. K. Geethika (Member)	209X1A0572	III Sem CSE-A	9392965570

4. No. of Students enrolled

: 923

5. Details of events organized by the forum i.e. name of event, dates number of students participated:

S.No	Name of the Event	Dates of the event	No of students participated
1	Test your knowledge on Machine Learning	09.07.2021	59
2	A Quiz on Scientist and Their Roles	13. 07.2021	47
3	Smart Product Design (IoT Based)	22.07.2021	52
4	UI UX Design	20.07.2021	41
5	VLSI Physical Design Automation Event	24. 09. 2021	64
6	Test your skills on Data Science	24. 09. 2021	17
7	Photography Contest	27. 09. 2021	29
8	Test your drafting skills using AUTO CAD	29. 09. 2021	13
9	Engineering and Technology to world pharmacy	05.10.2021	12
10	CAD Emulation	22.10.2021	48
11	A Debate On Artificial Intelligence	30.10.2021	39
12	Webinar on Tesla Auto Pilot	03.11.2021	109
13	TEKSHINE	06.11.2021	62
14	I'M SMARTICUS	10.11.2021	67
15	Conumdrum	13.11.2021	78
16	Play with Animie	17.11.2021	79
17	A talk on Law of Land, Fundamental Rights and Duties	20.11.2021	305
17	Check your adeptness	24.11.2021	53
18	The Quizzard of OZ	27.11.2021	23

19	Crack the code	01.12.2021	32
20	Tech Show	15.12.2021	41
21	Sight on Site	22.12.2021	35
22	Aptitude Blusters	29.12.2021	55
23	Technical Hunt	05.01.2022	73
24	Techmate	12.01.2022	35
25	Essay writing competition on “Impact of Russia – Ukraine war on Indian Trade and Economy”	09.03.2022	23
26	CROSSXTIME	16.03.2022	27
27	Quizie Day	23.03.2022	42
28	Break the chain	30.03.2022	32
29	The Mind Fizz	06.04.2022	18
30	Guess It?	13.04.2022	15

6 Details of participation of students in the events organized by other colleges

--- NIL ---

7. Awards and Recognitions won by the students

--- NIL ---

8. Guest Lectures arranged

02

- (i) A Guest Lecture (online) on “VLSI Physical Design Automation” by Mr. Samuel Jigme Harrison, Senior Digital Design Engineer, STMicroelectronics Asia Pacific Pvt Ltd, Singapore was conducted on 24.09.2021. This webinar help the students in getting the jobs in both and core and IT sectors.

(ii) A Guest Lecture on “A talk on Law of Land, Fundamental Rights and Duties” by Sri. M. Babu Rajendra Prasad, Public Prosecutor, Judicial Magistrate of First Class Court, Atmakur, Kurnool (Dist.). on 20.11.2021. He delivered lecture on Law of Land and awareness on Fundamental Rights and Duties.

9. No. of executive meetings held along with dates and the important suggestions in these meetings and the follow – up actions

- SIX -

(i) A Meeting was conducted on 20.10.2021 with faculty incharges at 3.00 PM. In this meeting it is decided that all events should strictly conducted by students only.

(ii) A meeting was held on 22.10.2021 at 3.00 PM with faculty in charges and constituted ISTE Students Chapter members for the academic year 2021-22. In this meeting Students chapter aims, objectives and activities were discussed. In this meeting it is also decided to finalize the events list for the academic yea 2021-22 before 25.10.2021.

(iii) A Meeting was conducted on 27.10.2021 with faculty incharges and students members. An events list for odd semester was finalized and submitted to Dr. P. Harinatha Reddy, CAA Coordinator,

(iv) A Meeting was conducted on 30.12.2021 at 1.10 PM. In this meeting reviewed about events conducted and discussed about coming events, in particular discussed about the event ‘Tech Hunt’ which is going to be conducted on 05.01.2022.

(v) A meeting was conducted on 07.003.2022 at 4.30 PM and discussed about the events to be conducted in the even semester. It was decided to prepare the events information for coming NBA and NAAC visits.

(vi) A meeting was conducted with executive members on 06.06.2022 at 3.00 PM and finalized winners list.

10. Budget allocated and utilized, if any

S NO	Budget allocated	Budget utilized	Remarks
1	Rs. 5000.00	Rs. 5,000.00	-

11. Specify the aims and objectives of the forum for the next year.

- (i) By conducting more technical events, there by exposing them to various arguments, so that they can put up counter arguments.
- (ii) Providing opportunities to discuss various topics and express their views confidently and effectively.
- (iii) Arranging more guest lectures by eminent persons on advance technical topics.
- (iv) It is decided to identify student's projects to send to ISTE awards.

12. Any other information:

Faculty Advisor

(Dr. P. Abdul Khayum)

ISTE STUDENTS CHAPTER EVENTS DURING THE ACADEMIC YEAR 2021-2022

I

Name of the event: Debate on Artificial Intelligence

Date:30.10.2021



Name of the Event: Webinar on Tesla Auto Pilot

Date:03.11.2021



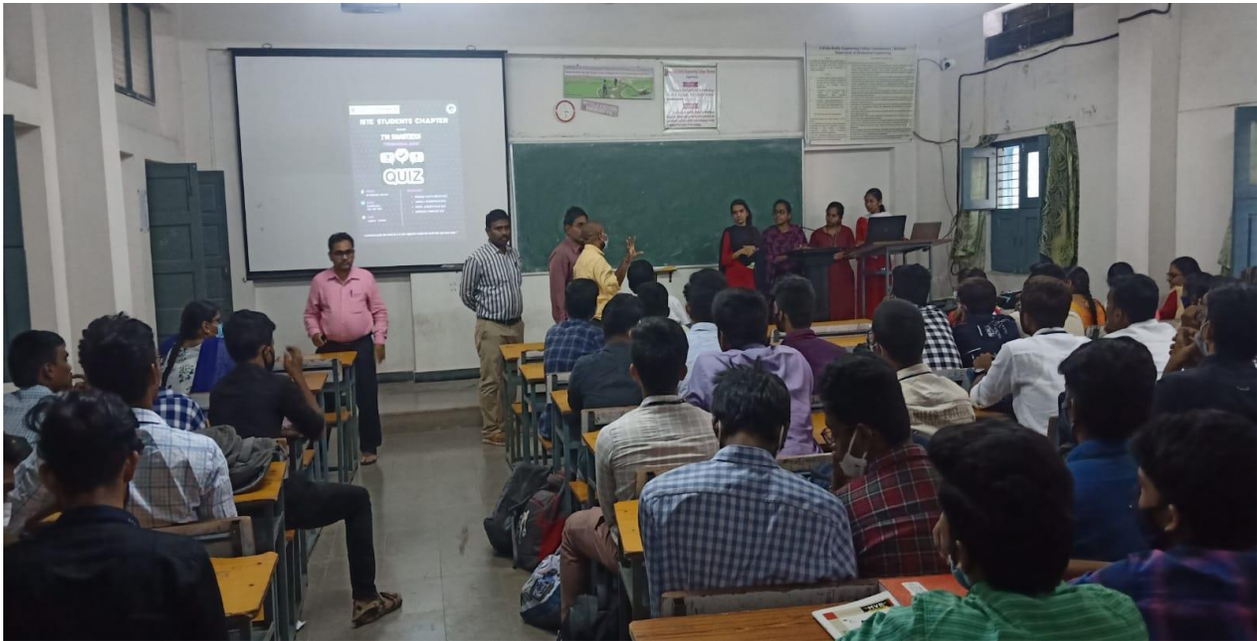
Name of the Event: TEKSHINE

Date:06.11.2021



Name of the Event: I'M SMARTICUS

Date:10.11.2021



Name of the Event: CONUNDRUM

Date: 13.11.2021



Name of the Event: Play With Animie

Date: 17.11.2021



Name of the Event: Check Your Adaptness

Date:24.11.2021



Name of the Event: The QUIZARDS of Oz

Date:27.11.2021



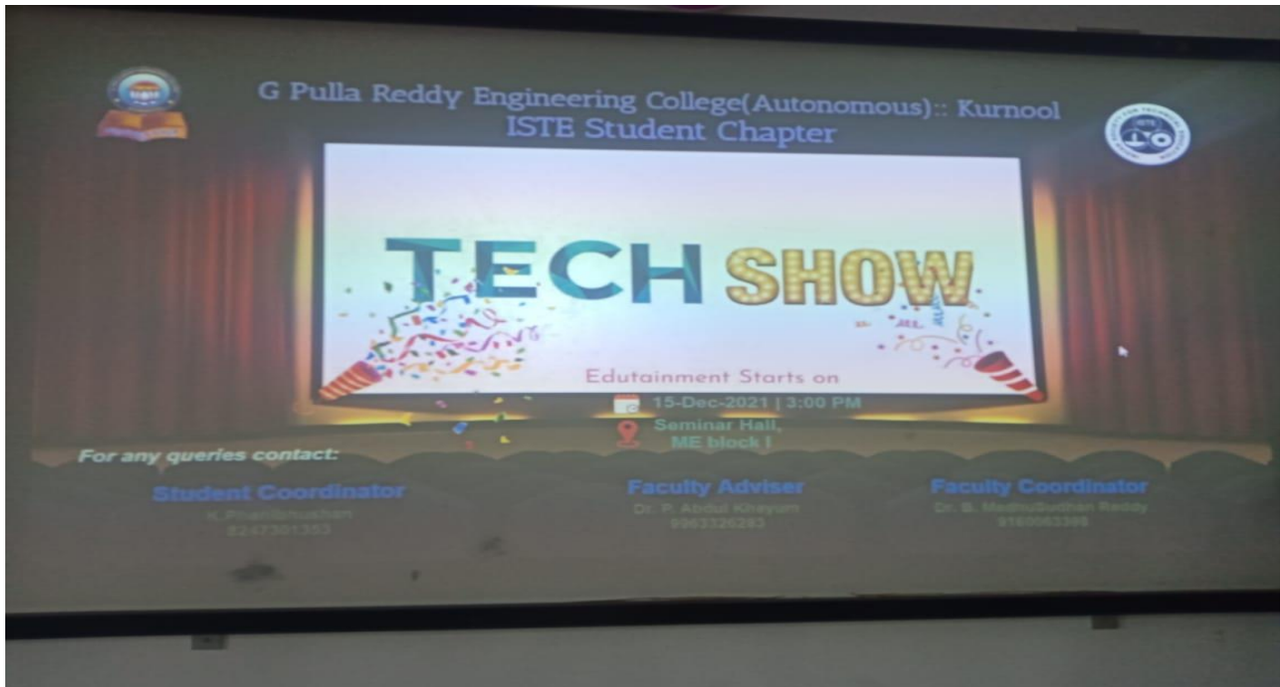
Name of the Event: Crack the Code

Date:01.12.2021



Name of the Event: TECHSHOW

Date:15.12.2021



Name of the Event: Sight On Sight

Date:22.12.2021



Name of the Event 13: APTITUDE BUSTERS

Date: 29.12.2021



Name of the Event: TECHNICAL HUNT

Date:05.01.2022



Essay writing competition on “Impact of Russia – Ukraine war on Indian Trade and Economy” Date: 09.03.2022



Crossxtime

Date: 16.03.2022



Quizieday

Date: 23.03.2022



Break the Chain

Date:30.03.2022





Guess It?

Date: 13.04.2022



Faculty Advisor
(Dr. P. Abdul Khayum)

G. Pulla Reddy Engineering College (Autonomous): Kurnool ISTE STUDENTS CHAPTER

JIGNASA – 2K24 National Level Technical Fest(24th – 25th October 2024)

Paper Presentation Competition



Poster Presentation



Blind Code Challenge



Mind Map Marathon



Extempore



Medho Madhan



Build O Mania



Vignanamela



G Pulla Reddy Engineering College(Autonomous):Kurnool - ISTE Students Chapter
SDG-4:Quality Education AND SDG-9:Industry,innovation and Infracture