G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL ISTE STUDENTS CHAPTER

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-Buzz	08.11.2024	25
5	Tech-Expo	12.11.2024	25
6	Tech-Talk	18.10.2024	20
7	Brain Tease	07.11.2024	69
8	JAM (Just A Minute)	08.11.2024	20
9	Puzzle whiz	11.11.2024	56
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.



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: 17-09-2024

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: 10-10-2024

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 techenthusiasts 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 Department of Emerging Technologies in Computer Science

Date: 14-11-2024

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 Department of Emerging Technologies in Computer Science

Date: 12-11-2024

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

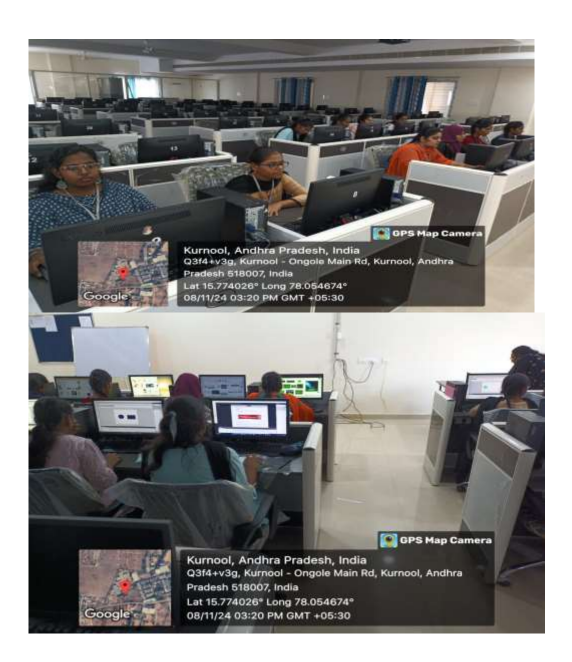
Time : 3:00 PM – 4.00 PM

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

Date: 20-10-2024

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.Alekhya,

Asst.Prof,ECS.

G. PULLA REDDY ENGINEERING COLLEGE (Autonomous): KURNOOL Report on Brain Tease

Date: 08/11/2024

Participants : 48

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 48 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 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-7Classroom(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 Electic Vehicle on Corbon 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 EVand 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

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 Reasoningskills.

Outcome:

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

No of Participants: 56

Promotional Poster of the Activity



	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! []
Г	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

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:

K. Yagneswari
 K. Venkata Kishore
 P.V. Puneeth
 Rahim
 VSem ME
 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:

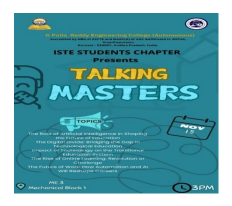
It is a elocution competition on 1. The role of Artificial Intelligence in shaping the future education

- 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 of the Talking Masters event





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.

Event Name: MINDMAP MARATHON	
Name of the cell and Forum/society	ISTE Students Chapter (CAA)
(EAA/NSS/VSC/CAA)	
Date: 27-12-2024	Event Type: Technical Event
Venue: Sri Saraswathi Sishu Mandir, Residential	Number of Participants: 64
High School, Kurnool.	

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









G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUSKURNOOL

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

G.PULLA REDDY ENGINEERING COLLEGE

Event Name: MIND BENDER	
Name of the cell and Forum/society	Indian Society Of Technical Education(ISTE)
(EAA/NSS/VSC/CAA): CAA	(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 – 8 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









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G.PULLA REDDY ENGINEERING COLLEGE



Signature of Event Organizer

P. Prashanth Narasimha

S. Maheswari

Signature of Faculty In-charge

Smt. G. Alekhya

Asst. Professor, ECS Dept.

GPREC-KNL- Pag

G.PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL

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: 28
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 skils.

Photos









Signature of Event Organizer

Ms. P. Chaitanya,

Ms. B. Chandana Ms. G. Arshiya

Ms. C. Bala Sai Faculty incharge

G.PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL

Dr. P. Abdul Khayum Faculty Advisor ISTE Students Chapter

G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUSKURNOOL

Event Name: BUILD THE WORDS		
Name of the cell and Forum/society	Indian Society for Technical Education(ISTE)	
(EAA/NSS/VSC/CAA)	(CAA)	
Date: 8-1-2025	Event Type: Technical Event	
Venue: ME BLOCK 2 ME 1	Number of Participants: 20	
GPREC,Kurnool.		

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





G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUSKURNOOL





Signature of Event Organizers

K. Yagneswari S. Abdul Rahim

G. Pulla Reddy Engineering College (Autonomous): Kurnool

ISTE Student Chapter (EEE)

Event Name:	lemory 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

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..

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.

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









G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUSKURNOOL

Event Name: AI MIRROR: Recreate the Art		
Name of the cell and Forum/society	ISTE Students Chapter (CAA)	
(EAA/NSS/VSC/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





G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUSKURNOOL





Signature of students Event Organizers V. Chandini

K. Harshitha

M. Bharath

Smt. L. Sudharani Faculty Incharge

Dr. P. Abdul Khayum Faculty Advisor

G.PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL

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





G.PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL



Signature of Event Organizer