

**A Report on**

**Innovation Day &**

**World Students' Day**

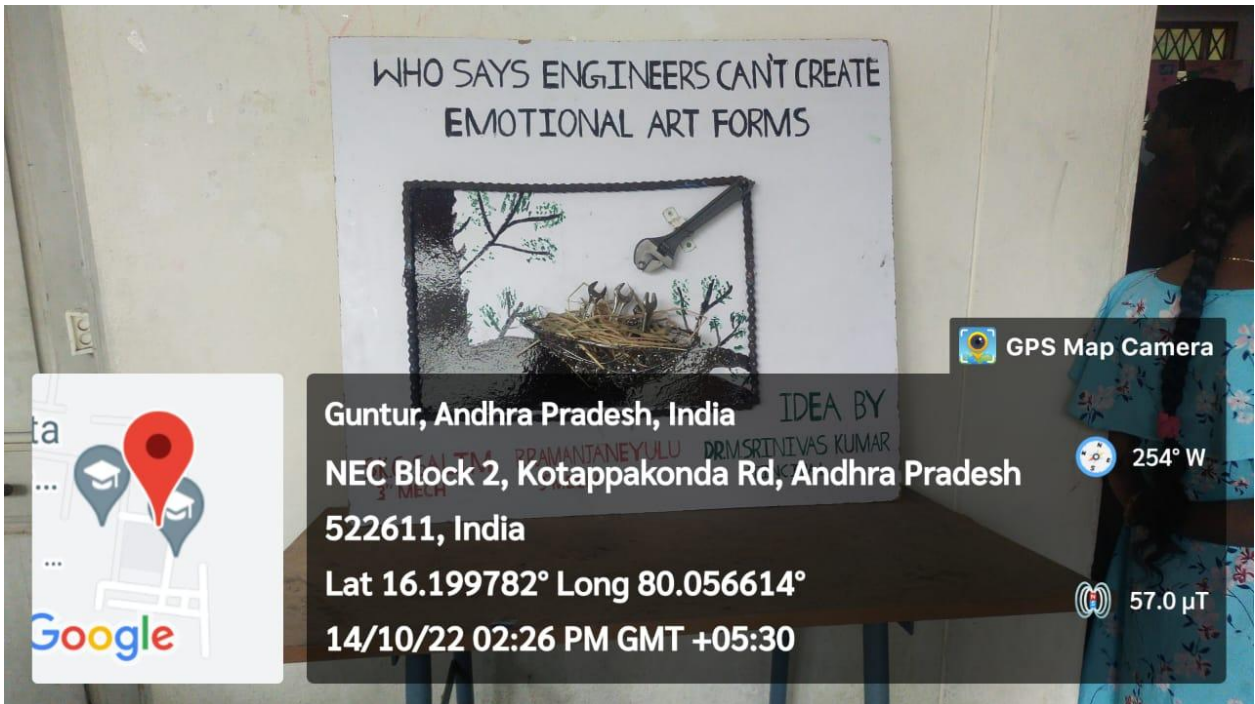
**OCT-15, 2022**

## World Students' Day & Innovation Day

October 15 is celebrated as World Students' Day as well as Innovation Day every year, in the honour of the birth anniversary of former President APJ Abdul Kalam to honour the contributions of the renowned scientist to the nation, especially in the field of education and research.. APJ Abdul Kalam was elected the 11th president of India on July 18, 2002. During his 5-year tenure as president, Kalam came to be known as 'People's President'. Kalam's affection towards students and passion towards education was well-known. October 15 has therefore been designated as World Students' Day, to commemorate his birth anniversary. He said “If people remember me as a good teacher that will be the biggest honor for me.” – Dr. A.P.J Kalam. No doubt, he had inspired millions of youth through his works, achievements, books, lectures, etc and today also he inspires. He was a simple personality that always be remembered. He said “**innovation comes from cultural excellence and when an individual or a nation contrives to fulfil the dream with calculated risks.** APJ Abdul Kalam’s incisive lectures and commitment to education pushed students to become the greatest versions of them.

- He believed in the potential of students to take the nation to greater heights.
- Kalam identified himself as a teacher and believed that teachers build the society as they nurture students' potential.
- He emphasized strongly on giving pupils a sense of purpose in life and teaching them the importance of basics, which they should continue to use throughout their lives.
- Kalam spent his whole life working to improve education and the lives of students.

World Students' Day as well as Innovation Day is celebrated with great zeal across the country. These celebrations could be a chance for students to engage in meaningful discussions, participate in competitions, and make merriment. In NEC the Department of Basic Sciences and Humanities organized ‘Elocution Competition’ of this occasion.



# NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS)

NEC/Cir /2022/66

Office of the Principal,  
Date: 01.10.2022

## CIRCULAR

### CELEBRATION OF INNOVATION DAY ON 15-10-2022

On the occasion of Missile Man of India, Former President and Bharata Ratna Sri.A.P.J.Abdul Kalam Birth Anniversary on 15-10-2022

#### **Students can present**

1. Model or Prototype
2. Poster Presentation

#### **On the following topics**


- Robotics & Drones
- Waste Management
- Clean & Potable water
- Agricultural and Rural Developments
- Smart Vehicles/Electric vehicles
- IoT based technologies
- Block chain
- Cognitive Computing
- Cloud Computing
- AI & ML
- 5G Technologies
- Quantum computing
- 3D Printing
- Cyber Security
- Renewable and affordable energy

#### **Competitions will be conducted on 14-10-2022**

- Team size Max. 2 students
- Entry fee : Rs. 30/- per team
- Poster presentation : A2 Size (59 cm x 42 cm)
- Participants should give their names to the Models & Proto type Club members of your department.
- Certificates and prizes will be given to the winners on 15-10-2022.

#### **Models & Prototype Club members:**

1	Ch.Sekhar	Asst.Prof.	ME
2	M.N.S.Sambasiva Rao	Asst.Prof.	Civil
3	P.D.V.S.K.Kishore	Asst.Prof.	EEE
4	P.Vinuthna	Asst.Prof.	ECE
5	A.Tanuja	Asst.Prof.	CSE
6	A.Venugopal	Asst.Prof.	BS&H
7	Y.Suresh	Asst.Prof.	MBA
8	B.Siva Prasad	Asst.Prof.	MCA
9	B.Arun Kumar	Asst.Prof.	IT/CSE(AI)

  
PRINCIPAL

Copy to:

Chairman, for information  
All HODs to be displayed in all NBs..  
For circulation among staff

- Chairman
- Director/ Secretary
- Vice Principal
- AO
- HOD, Civil Engg. Dept.
- HOD, EEE
- HOD, ME
- HOD, ECE
- HOD, CSE
- HOD, AIML, DS, CS
- HOD, MBA
- HOD, BS&H
- HOD, MCA
- HOD, TPC
- PD
- Library
- Exam Cell (Autonomous)
- Exam cell (INTL)

# INNOVATION DAY COMPETITIONS

DATE:14/10/2022

## Model Presentation Prize Winners

Prize	S.No	Roll No	Name of the student	Year / Branch	TOPIC
I Prize	1	20471A04D9	G.MOUNIKA	III ECE	SMART RESTAURANT
		20471A04D5	D.MEGHANA	III ECE	
II Prize	1	20475A0220	A ANIL BABU	IV EEE	BIDIRECTIONAL VISITOR COUNTER WITH AUTOMATIC DEVICE CONTROL
		20475A0224	A SAI SIVA VARAPRASAD	IV EEE	
III Prize	1	2022ECE014	P.SRAVANI	I ECE	WHAT IS A DRONE
		2022ECE181	D.YAMUNA	I ECE	
Consolation Prize	1	20471A0372	SHAIK GUTHIKONDA SALIM	III ME	WHO SAYS ENGINEERS CAN'T CREATE EMOTIONAL ART FORMS
		20471A0358	BALLE RAMANAJANEYULU	III ME	

PRINCIPAL

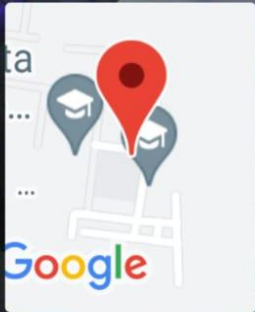
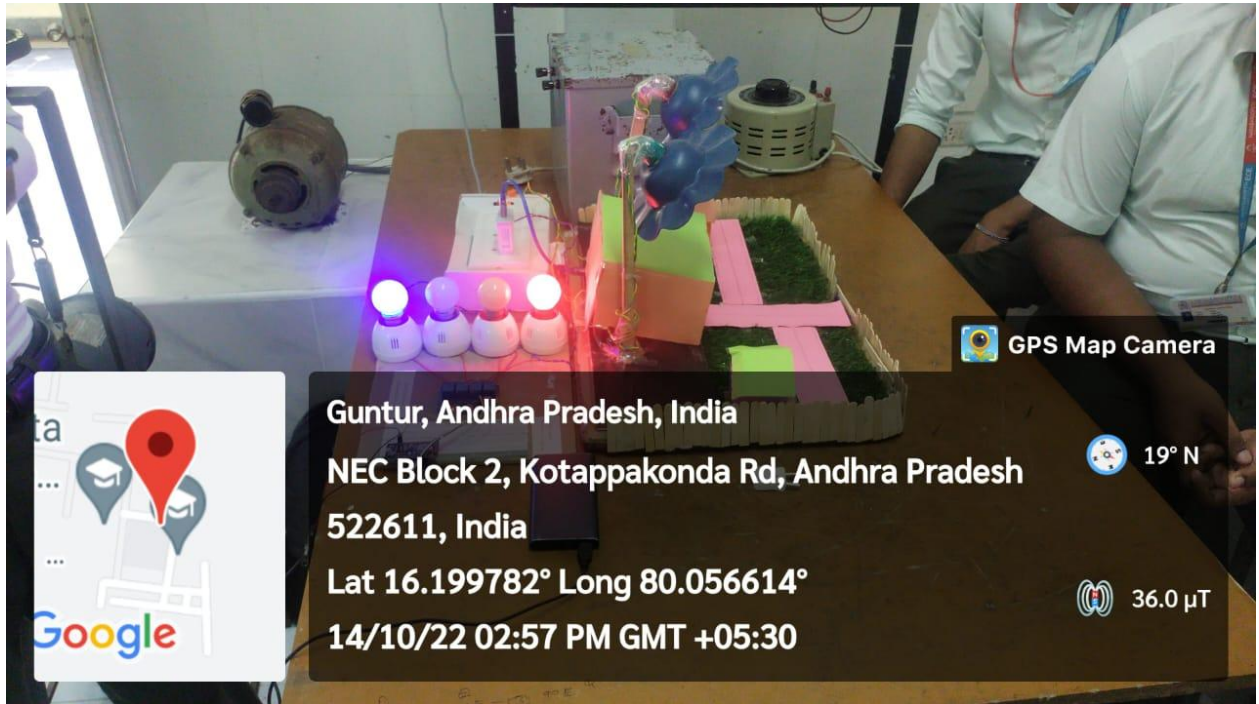


# INNOVATION DAY COMPETITIONS

14/10/2022

## Poster Presentation Prize Winners

Prize	S.No	Roll No	Name of the student	Year / Branch	TOPIC
I Prize	1	21471A0584	DUGGIREDDY DHANA LAKSHMI	II CSE	5G TECHNOLOGY
		21471A0514	BORUGADDA SUPRIYA	II CSE	
	2	21471F0039	MUTHYALA LAVANYA	II MCA	5G TECHNOLOGY
		21471F0047	PATCHAVA THARANI	II MCA	
	3	21471A05J7	BIJJALA SIRISHA	II CSE	INCRISING WIRELESS MOBILE TECHNOLOGIES
		21471A05J9	SURE VENKATA JHANSI LAKSHMI	II CSE	
II Prize	1	21471A4358	SYED UJERA SIHEB	II AI	5G TECHNOLOGY
		21471A4318	GOTTIPATI MANI CHANDANA	II AI	
	2	20475A0123	KOKATI NAGA YASASWINI	IV CIVIL	TECH WORLD
		20475A0149	YELESWARAPU NAGA LAKSHMI KUMARI	IV CIVIL	
	3	21471A05M3	DEVARASETTY RAMA DURGA BHAVANI	II CSE	CYBER SECURITY
		21471A05L3	ALA LAKSHMI PRIYANKA	II CSE	
III Prize	1		V.ANITHA	I CSE	CYBER SECURITY
	2	21471A04A4	POTHURI MADHAVI	II ECE	POINT OF CARE TESTING
		21471A04C0	YADLAPALLI SONY	II ECE	
	3	21471A0513	BOMMU LAKSHMI PRASANNA	II CSE	5G TECHNOLOGY
		21471A0555	SHAIK SAMEERA	II CSE	
Consolation Prize	1	21471A04I1	AKUMALLA NAGURBI	II ECE	WASTE MANAGEMENT
		21471A04J8	JALLI KRUPANJALI	II ECE	
	2	20471A0348	SK.MANISHA	III MECH	ALUMINIUM AIR BATTERY
		20471A0333	P.KRISHNA CHAITANYA	III MECH	

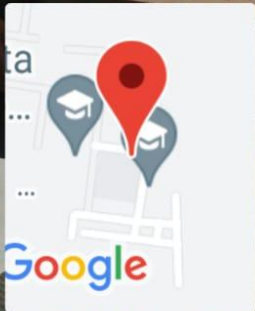


Guntur, Andhra Pradesh, India  
NEC Block 2, Kotappakonda Rd, Andhra Pradesh  
522611, India  
Lat 16.199782° Long 80.056614°  
14/10/22 02:57 PM GMT +05:30

GPS Map Camera

19° N

36.0  $\mu$ T



Guntur, Andhra Pradesh, India  
NEC Block 2, Kotappakonda Rd, Andhra Pradesh  
522611, India  
Lat 16.199782° Long 80.056614°  
14/10/22 02:53 PM GMT +05:30

GPS Map Camera

168° S

44.0  $\mu$ T