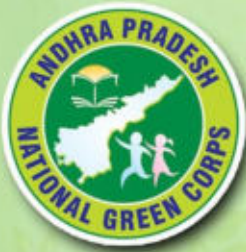




**GOVERNMENT OF ANDHRA PRADESH**  
**ANDHRA PRADESH NATIONAL GREEN CORPS**  
(ENVIRONMENT, FORESTS, SCIENCE AND TECHNOLOGY DEPARTMENT)

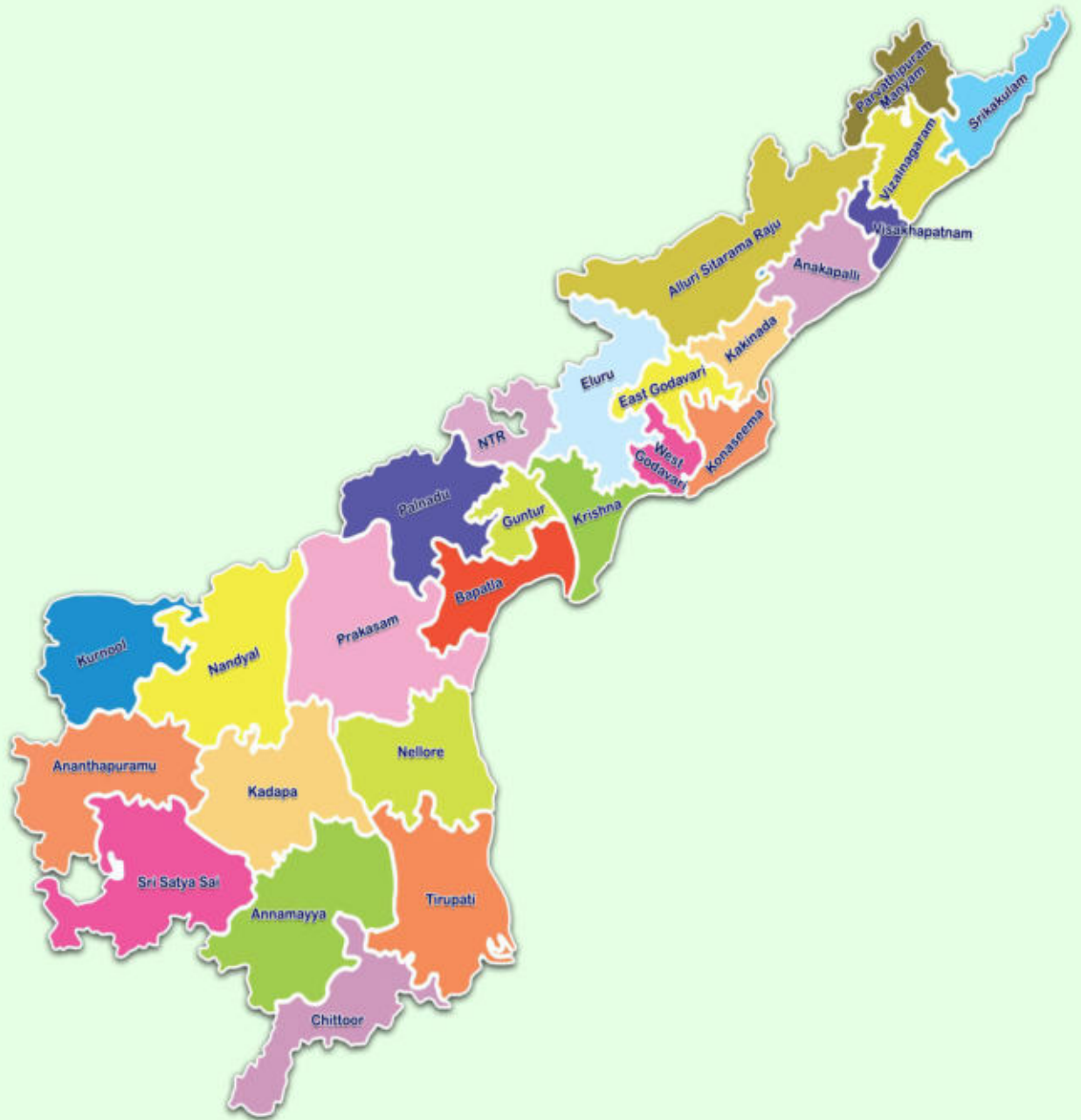


**ACTIVITIES REPORT ON**  
**ENVIRONMENT EDUCATION PROGRAMME**  
**FOR THE YEAR 2024-25**

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## **INTRODUCTION**

It is a well established and recognized fact that the children can be catalyst in promoting a mass movement about the ensemble of the environmental issues. Being future citizens, inculcation of environment friendly attitudes and behavioral patterns amongst them can make a significant difference to the long term efforts for protection of environment. National Green Corps (NGC) is a national programme conceptualized and initiated by the Ministry of Environment and Forests and Climate Change, Government of India. NGC is a programme to sensitize school children about environment, its problems and conservation. Started in the year 2001, the programme is operational across the country through school eco-clubs established for this purpose.

To implement this programme in Andhra Pradesh was formed Andhra Pradesh National Green Corps (APNGC) as Nodal Agency to organize Environmental Education Programme and Training programmes for creation of Environmental Awareness/Importance to the rural people to the Eco-Club schools. APNGC conducts the NGC programme in all the 6,500 high schools in Andhra Pradesh. At the state level the Directorate of APNGC provides necessary inputs and supports the information, education and substance for the NGC activity. In this programme school children are exposed to in-depth field experiences, and are encouraged to transform their ideas into innovative/creative action. In this programme, school children's are encouraged to learn in-depth field experiences and to transform their ideas into innovative/creative ones. Through NGC organized workshops, awareness programs, projects, exhibitions, competitions, campaigns, seminars, rallies, lectures, popular talks on environmental issues, conservation, biodiversity, water, waste, energy and land-use management etc. Eco clubs will organize plantation drives, cleanliness drives, rallies, marches, awareness programmes etc. in school campuses and public places to spread environmental awareness.



## **VISION :**

- a) To supplement the knowledge that the children and young generation gain from classrooms with experience from nature and hands-on activities. Psychological interventions to behaviour change like education, enablement, incentivisation, modelling, persuasion, training, etc. would be the building blocks of this programme laid on the foundation of principles envisaged in the National Education Policy, 2020.
- b) To sensitize children/youth on issues related to environment and to motivate them to adopt sustainable lifestyle through varied pedagogical initiatives like Sustainable Lifestyle Workshops, Projects, Exhibitions, Campaigns, Competitions, Nature Camps, Summer Camps etc.

## **ORGANIZATION STRUCTURE :**

- a) The Director is the executive head of the Andhra Pradesh National Green Corps. The Director is assisted by APNGC staff at field level in office who are hired on outsourcing basis.
- b) Programmes are being implemented through Eco-Clubs at district level, one teacher will act as District Coordinator and he is assisted by cluster green teachers for every 50 Eco-clubs in districts.
- c) **Location:** Head Office of Andhra Pradesh National Green Corps is well connected to Vijayawada International Airport (20 kms) and Vijayawada Railway Station (8 kms) and PNBT Bus stand (7 kms).
- d) **Address:** A.P. National Green Corps is located at GF- 1, 1<sup>st</sup> Floor, Palace Heights Apartments, Sevanikethan Road, Patamatalanka, Near Benz Circle, Vijayawada – 520010.

# **ENVIRONMENT EDUCATION PROGRAMME**

- a) The Environment Education Division implements the “*Environment Education Programme (EEP)*” - one of the components of the revamped Central Sector Scheme - 'Environment Education, Awareness, Research and Skill Development (EEARSD)'.
- b) The Environment Education Programme aims to supplement the knowledge that the children and young generation gain from classrooms with experience from nature and hands-on activities. Psychological interventions to behaviour change like education, enablement, incentivisation, modelling, persuasion, training, etc. would be the building blocks of this programme laid on the foundation of principles envisaged in the National Education Policy, 2020.

## **Objective of the Programme :**

To sensitize children/youth on issues related to environment and to motivate them to adopt sustainable lifestyle through varied pedagogical initiatives like workshops, projects, exhibitions, campaigns, competitions, nature camps, summer vacation programmes, etc.





**ACTIVITIES REPORT ON  
ENVIRONMENT EDUCATION PROGRAM  
FOR FINANCIAL YEAR 2024-25  
(APRIL, 2025 – MARCH, 2025)**



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An India-led global mass movement to nudge  
individual and community action to protect and  
preserve the environment

## **INNOVATIVE AND IMPACTFUL ACTIVITIES CONDUCTED IN THE LAST FINANCE YEAR – 2024-25**

Total No. of Districts

**26**

Total No. of Participants

**1,63,422**

No. of Teachers

**5,255**

No. of Eco-Clubs

**4,350**

No. of Events

**332**

No. of Nature Camps

**16**



## **EXPENDITURE DETAILS**

Sl. No.	Name of the District	Workshops		Competitions	Campaigns	Exhibitions / Projects	Wetland	Nature Camps	Total
		Plant4 Mother	Workshop						
1	Srikakulam	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
2	Manyam	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
3	Vizianagaram	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
4	Visakhapatnam	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
5	ASR	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	0	13,00,000
6	Anakapalli	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	0	13,00,000
7	Kakinada	1,00,000	2,50,000	3,00,000	2,50,000	3,50,000	1,00,000	2,00,000	15,50,000
8	East Godavari	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	0	13,00,000
9	Konaseema	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	0	13,00,000
10	Eluru	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
11	West Godavari	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	0	13,00,000
12	NTR	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	0	13,00,000
13	Krishna	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	0	13,00,000
14	Palnadu	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
15	Guntur	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	0	13,00,000
16	Bapatla	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	0	13,00,000
17	Prakasam	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
18	Nellore	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
19	Kurnool	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
20	Nandyal	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
21	Anantapur	1,00,000	2,50,000	3,00,000	2,50,000	3,50,000	1,00,000	2,00,000	15,50,000
22	Sri Sathya Sai	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	0	13,00,000
23	Kadapa	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
24	Annamayya	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
25	Tirupati	1,00,000	2,50,000	3,00,000	2,50,000	3,50,000	1,00,000	2,00,000	15,50,000
26	Chittoor	1,00,000	2,50,000	3,00,000	2,50,000	3,00,000	1,00,000	2,00,000	15,00,000
<b>GRAND TOTAL :</b>		<b>26,00,000</b>	<b>65,00,000</b>	<b>78,00,000</b>	<b>65,00,000</b>	<b>79,50,000</b>	<b>26,00,000</b>	<b>32,00,000</b>	<b>3,71,50,000</b>

## **WORKSHOPS ON ENVIRONMENT EDUCATION TO THE STUDENTS**

<b>No. of Workshops in each District</b>	<b>: (5) Workshops</b>
<b>Total No. of Workshops</b>	<b>: 130</b>
<b>Total Districts Covered</b>	<b>: 26</b>
<b>Total No. of Schools Covered</b>	<b>: 858</b>
<b>Total No. of Students participated</b>	<b>: 16,015</b>
<b>Total No. of Teachers participated</b>	<b>: 1,078</b>
<b>Total No. of Youth participated</b>	<b>: 1,494</b>

A.P. National Green Corps were organized District/Mandal/Cluster level workshops for Green Teachers and Eco-Club Students through physical mode in all 26 districts of the state for the year 2024-25 in cooperation with School Education and Other Departments. A total five workshops (13.06.2024, 30.08.2024, 09.10.2024, 13.12.2024 & 18.03.2024) were organized in each district of the state and 3-5 schools were participated in each workshop at mandal level in each district. Total 1,078 Green teachers from 858 schools and 16,015 Eco-club students were participated in District/Mandal/Cluster level workshop on Environment Education Programme in all 26 districts.

*The aim of "Workshops" was to foster Environmental Education and promote Awareness of Scientific Advancements among the students, teachers and villagers.*

In this workshops officials/public representatives/subject experts were participated in the hon'ble guests. They created awareness about various environmental issues. APNGC District Coordinators/Head Masters/Green Teachers were addressed the programme and explained the role of teachers in environment conservation. They said that the things learned in the workshop



should be implemented at the school level. As part of this programme, Environment Education Programme Special Pledge to the students and teachers were conducted. After completed the workshop, essay writing and drawing competitions were organized for the students. After closing of the workshop ceremony, the students who won the competitions were awarded prizes by the teachers and by the guests.

### **Impact :**

- a) LiFE (Lifestyle for Environment) through Government/Private/Management/Tribal School Eco Clubs aims to create awareness among school students, who in turn, will sensitize their peers, families and community towards environment conservation through dynamic and innovative measures. The role of teachers in environment protection is very crucial. So teachers and students should take up programs to grow greenery together.
- b) Eco club objective is to expand the program manifold and make it the biggest and most impactful environment conservation and protection program in the country. Further it wants to connect the principals, Head Masters faculty and students who will be the torch bearers in changing their school, home and neighborhood through inculcation of lifestyle change.
- c) Through this environment education workshop in all 26 districts of the state, a significant change was brought about in the teachers and through it taking up environment - friendly activities in schools with the cooperation of students.





**Green Walk – Swarna Andhra – Swachh Andhra Awareness Programme**





## Public Awareness Programme





















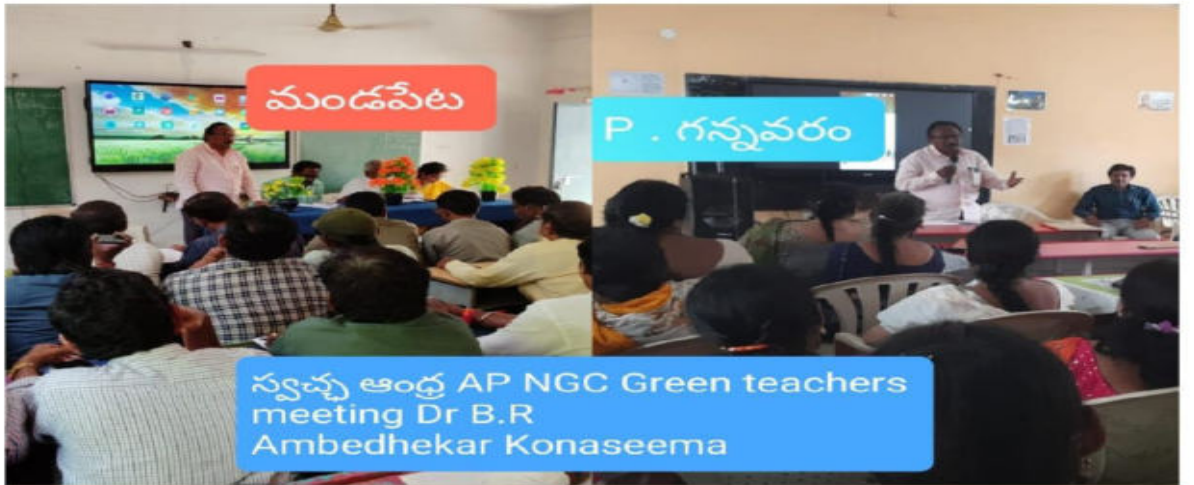






OPPO Reno10 5G



























# ప్లాస్టిక్ వినియోగంతో మానవాళికి ముప్పు



రాజ్ కోలు, ప్రభుత్వం: మనిషి అధునిక జీవన శైలిలో వచ్చిన మార్పులు, సౌఖ్యంగా జీవకాలి అనే ఆత్మాకళతో ప్లాస్టిక్ వస్తువుల విస్తృత వినియోగం తో పర్యావరణంలో సమతుల్యత దెబ్బతింటోందని, మానవాళికి ముప్పు పొంది ఉందని జిల్లా విద్యాలయ అధికారిని ఎం కమల కుమారి సమగ్ర శిక్ష అదనపు ప్రొఫెసర్ కోఆర్డినేటర్ ఎ.మధు సూరన్ రావులు పేర్కొన్నారు. ప్రపంచ పర్యావరణ దినోత్సవాన్ని పురస్కరించుకొని బుధవారం బి.సావరం శోభన పాఠశాలలో జరిగిన కార్యక్రమానికి డి.ఈ.డి. కమలకుమారి, సమగ్ర శిక్ష కోఆర్డినేటర్ మధుసూరన్ రావు ముఖ్య అతిథులుగా పాల్గొన్నారు. ఈ సందర్భంగా నేషనల్ గ్రీన్ కోర్ కోర్ శ్రేట్ మోనిటరింగ్ అధికారి జి ప్రభావతి అధ్యక్షతన జరిగిన సమావేశంలో కమల కుమారి మధుసూరన్ రావు మాట్లాడుతూ రోజురోజుకూ గ్లోబల్ వార్మింగ్ పెరిగిపోతుంది అన్నారు ఫలితంగా పర్యావరణ సమతుల్యత దెబ్బతింటుందన్నారు.

ప్లాస్టిక్ వినియోగాన్ని తగ్గించేందుకు ప్రతి ఒక్కరు ఎవరి స్థాయిలో వారు కృషి చేయాలన్నారు లేకుంటే భవిష్యత్తు తరాలు తీవ్ర ప్రమాదకర పరిస్థితులు ఎదుర్కొనాల్సి వస్తుందన్నారు. అనంతరం రాష్ట్రవ్యాప్తంగా మానవహారంగా ఏర్పడ్డారు. ప్లాస్టిక్ వినియోగానికి దూరంగా ఉంటామని, కాలుష్య నియంత్రణకు తోడ్పడతామని ప్రతిజ్ఞచేశారు. ఈ కార్యక్రమంలో ఎంతో సన్నిహిత్యంతో ప్రోగ్రాం డి.ఎ. సైబల్ గుమ్మల సూర్యవరాహరావు ఎన్.ఎల్. ప్రవీణ్, జి.ప్రవీణ్ కుమార్, డి.స్టేట్ నోడల్ అధికారి బి.బి. సుబ్రహ్మణ్యం, సమగ్ర శిక్ష అకాడమిక్ మోనిటరింగ్ అధికారి పి. రాంబాబు, ఎఫ్.ఎ. రాజ్ కర్ ఎం.ఎ. భీమారావు, ఎం.ఎ.ఎస్. కోఆర్డినేటర్ డి. రమేష్ బాబు, జిల్లా సైన్స్ అధికారి జి.బి.ఎస్. సుబ్రహ్మణ్యం, ఎంతో ప్రసాద్, శోభన పాఠశాల కార్యస్థానంలో ఫారర్ జోసెఫ్, ప్రధానోపాధ్యాయులు పట్టా భాస్కరరావు, ఆరేటి శ్రీమూర్తులు, శర్మ, విద్యార్థులు పాల్గొన్నారు.

## గుడ్డ సంఘాలు వెంట ఉంచుకోవాలి



పీఠాల, మ్యాన్ 99  
జూనియర్ కమిషనర్ ప్రతి ఒక్కరూ గుడ్డ సంఘాలు వెంట ఉంచుకోవాలని పీఠాల పురపాలక కమిషనర్ అబ్దుల్ రేషీద్ అన్నారు. పీఠాల సేకాజీ సేవా సమితి ప్రతినిధులు పీఠాల మాతన కమిషనర్ ని బుధవారం మర్యాదపూర్వకంగా కలిశారు. ఈ సందర్భంగా జిల్లా సేవకర్త గ్రీన్ కోర్ కోఆర్డినేటర్ పవని భానుచంద్రమూర్తి సహకారంతో తయారుచేసిన చేతి సంఘాలను ప్రదర్శించారు. 100 గుడ్డ సంఘాలను అందజేశారు. కమిషనర్ మాట్లాడుతూ ప్రజలు తమ వంతు బాధ్యతగా ప్లాస్టిక్ కనెక్ట్ విడదాడి గుడ్డ సంఘం బాడరాన్ని అలవాటు చేసుకోవాలన్నారు. అలాగే కాలువల్లో వ్యర్థాలు వేయకుండా చెత్త తరలించే వాహనాలకు అందించాలని కమిషనర్ సూచించారు. సమితి ప్రతినిధులు చుండూరి శృంగమూర్తి, కనకమ్మ రామారావు, జిల్లా సైన్స్ అధికారి మహమ్మద్ సాదిక్, భానుచంద్రమూర్తి, మున్సిపల్ సిబ్బంది పాల్గొన్నారు.

## బాలికల పాఠశాలకు జాతీయ అవార్డు

నారాయణవరం, స్కూల్ టుడే: నేషనల్ గ్రీన్ కార్పస్ స్కూల్ బాలికల నిర్వహించిన సర్వేలో నారాయణవరం బాలికల ఉన్నత పాఠశాల ఫస్ట్ పురుషగా మూడోసారి జాతీయ స్థాయి హరిత విద్యాలయం అవార్డు వరించినట్లు ప్రధానోపాధ్యాయురాలు శశికా తేలిపారు. మంగళవారం డిల్లీలో జరిగిన కార్యక్రమంలో సీఎస్.కె. జైరెడ్డి అనంత సునీత సరేన్ చేతుల మీదుగా పాఠశాల తరపున జీవశాస్త్ర ఉపాధ్యాయురాలు, హరిత విద్యాలయ సమన్వయకర్త శ్యామలత అవార్డు అందుకున్నారు పర్యావరణ అంశాలు, జీవ వైవిధ్యం, నీటి



అవార్డు అందుకుంటున్న హరిత విద్యాలయ సమన్వయకర్త శ్యామలత

సంరక్షణ వంటి అంశాల్లో హరిత విద్యాలయంగా ఎంపిక చేశారు. ఏపీ ఎన్.ఎస్. జైరెడ్డి ప్రపంచి, రాష్ట్ర సమన్వయకర్త నీలకంఠయ్య, డి.ఈ.ఎ. కే.వి.ఎస్. కుమార్, డి.ప్యా.డి. డి.ఈ.ఎ. ప్రభాకర్ రాజు, సమన్వయకర్త శ్యామలత, ఉపాధ్యాయ బృందం ఆదీనం దించారు.

# ప్లాస్టిక్ రహిత సమాజంతో భవిష్యత్



పీఠాలలో ప్లాస్టిక్ పై అవగాహన కల్పిస్తున్న ముఖ్య అతిథులు

పీఠాల అధ్యక్ష: ప్లాస్టిక్ రహిత సమాజాన్ని స్థాపించాలని ఆంధ్రరత్న మున్సిపల్ హైస్కూల్ ప్రధానోపాధ్యాయులు బి.సాల్వస్ అన్నారు. శుక్రవారం పీఠాలలోని ఆంధ్రరత్న మున్సిపల్ హైస్కూల్ లో ఎకో క్లబ్ ఫర్ మిషన్ లైఫ్ కార్యక్రమాన్ని నిర్వహించారు. ఈ సందర్భంగా ఆయన మాట్లాడుతూ నేడు ప్రపంచం వివిధ రకాల పర్యావరణ సవాళ్లను ఎదుర్కొంటుందన్నారు. పాఠశాలలను ప్లాస్టిక్ రహితంగా చేసే కార్యక్రమాన్ని విద్యార్థులు చేపట్టారన్నారు. పర్యావరణ అనుకూల దృక్పథాన్ని నిర్మించడంలో పాఠశాలలు కీలక పాత్ర పోషిస్తాయన్నారు. వారం రోజులు పాటు పర్యావరణహిత జీవనశైలి విద్యార్థులకు అవగాహన కల్పిస్తున్నట్లు బాపట్ల జిల్లా నేషనల్ గ్రీన్ కోర్ కో-ఆర్డినేటర్ పవని భానుచంద్రమూర్తి అన్నారు. కార్యక్రమంలో ఉపాధ్యాయులు గాంధీ, ముత్యాల ప్రసాద్, రాజేంద్రప్రసాద్, మాధవి తదితరులు పాల్గొన్నారు.



విద్యార్థులకు అవగాహన కల్పిస్తున్న ఉపాధ్యాయులు

పరిసరాలను పరిశుభ్రంగా ఉంచుకోవాలి..  
వేటపాటి: పరిసరాలను పరిశుభ్రంగా ఉంచుకోవాలని హెచ్చించి ఫలిత సత్య నారాయణ సూచించారు. స్థానిక జిల్లా పరిషత్ బాలికాస్కూల్ పాఠశాల్లో పరిసరాల పరిశుభ్రతపై విద్యార్థులకు అవగాహన కార్యక్రమం శుక్రవారం నిర్వహించారు. స్కూల్ ప్రాంగణంలో చెత్తను తొలగించారు. చెత్తలో రకాల గురించి వివరించారు. తడి చెత్త, పొడి చెత్త వేరు వేరుగా ఉంచాలని తెలిపారు. అందులో చెత్తను వర్మి కంపోస్టు కింద మార్చి చెత్తకు ఎరువులుగా ఉపయోగించుకోవచ్చని సూచించారు. కార్యక్రమంలో ఉపాధ్యాయులు ఎం జానమ్మ, ఏపీ సుబ్బారావు, ఎస్ రాంబాబు, ఎస్ పార్వతి, పి కోటిశ్రీరావు పాల్గొన్నారు.



## **COMPETITIONS TO THE ECO-CLUB STUDENTS**

<b>No. of Competitions in each District</b>	<b>: (6) Competitions</b>
<b>Total No. of Competitions</b>	<b>: 156</b>
<b>Total Districts Covered</b>	<b>: 26</b>
<b>Total Schools Covered</b>	<b>: 914</b>
<b>Total No. of Students participated</b>	<b>: 14,915</b>
<b>Total No. of Teachers participated</b>	<b>: 1,113</b>
<b>Total No. of Youth participated</b>	<b>: 1,372</b>

A.P. National Green Corps organized mandal/cluster level competitions for eco-club students in all 26 districts of the state for the year 2024-25. A total six competitions (19.09.2024, 14.10.2024, 01.11.2024, 05.12.2024, 08.01.2025 & 25.01.2025) were conducted in each district and 5-8 schools were participated in each competition at mandal/cluster level in each district. A total of 14,915 eco-club students, 1,113 Green Teachers and 1,372 youth from 914 Eco-club schools participated in these competitions at mandal/cluster level in 26 districts. In these competitions officials, local representatives and experts were attended as chief guests. Various competitions conducted under Environment issues.

### **Essay writing:**

Participants were tasked with writing essays on topics related to environment conservation, plastic pollution or the significance of the EEP. The competition encouraged students to express their ideas, insights, and concerns through creative and persuasive writing.

### **Elocution:**

The elocution competition provided a platform for students to articulate their views and perspectives on environment issues in a confident and persuasive manner. Participants were assigned topics ranging from the importance of biodiversity conservation to the role of youth in environment sustainability.



### **Drawing:**

The drawing competition revolved around themes like Green Earth, Global Warming, Say no to plastic or Nature's Beauty, Environment etc. Students unleashed their creativity and artistic talents to visually represent their visions for a sustainable future.

### **Quiz Competition:**

The Quiz competition was organized for the students on the topic related to environmental conservation, plastic pollution and the significance of the Environment Education Programme.

Awards were given to students who excelled in the competitions and certificates were given to all the participating students by the teachers and by the guests.

### **Impact of the Programme:**

The competitions aimed to instill a sense of responsibility and agency among participants, empowering them to actively contribute to environmental preservation efforts. By raising awareness and providing practical solutions, the competitions sought to initiate positive behavioral changes among students and teachers regarding environmental conservation.









ZPHS Ramavarappadu  
 Vijayawada Rural  
 NTR dt.







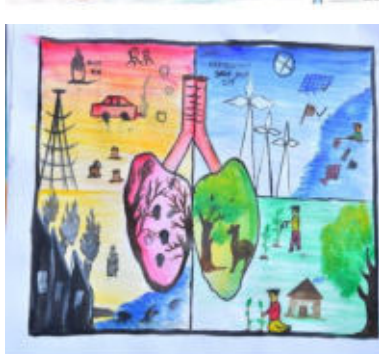
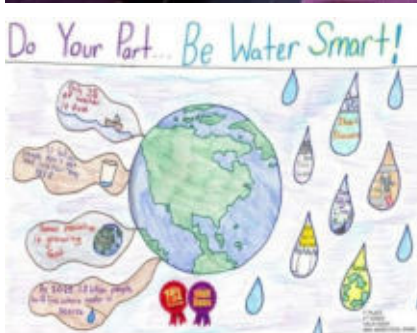














## **CAMPAIGNS TO THE ECO-CLUB STUDENTS**

<b>No. of Campaigns in each District</b>	<b>:</b>	<b>(4) Campaigns</b>
<b>Total No. of Campaigns</b>	<b>:</b>	<b>104</b>
<b>Total Districts Covered</b>	<b>:</b>	<b>26</b>
<b>Total Schools Covered</b>	<b>:</b>	<b>979</b>
<b>Total No. of Students participated</b>	<b>:</b>	<b>17,975</b>
<b>Total No. of Teachers participated</b>	<b>:</b>	<b>1,595</b>
<b>Total No. of Youth participated</b>	<b>:</b>	<b>1,282</b>

A.P. National Green Corps organized district/mandal/cluster level campaigns for eco-club students in all 26 districts of the state for the year 2024-25. A total four campaigns (09.10.2024, 16.11.2024, 04.12.2024 & 06.01.2025) were conducted in each district and 10-12 eco-club schools were participated in each campaign at mandal/cluster level in each district. A total of 17,975 eco-club students, 1,282 Green Teachers and 1,595 youth from 979 eco-club schools participated in these campaigns at mandal/cluster level in all 26 districts.

The role of teachers in environment protection is very crucial. First change should start at the school level. Later, Environmental programs should be started from village level, mandal level to district level. So, students have to be prepared for these programs right from the school level.

Environmental awareness rallies, door to door campaigns, cleaning programmes, putting wet and dry garbage in separate dust bins, etc. were organised in urban and rural areas with students from various eco-club schools in 26 districts of the state. The Eco-club students went along with the teachers and held some posters and banners saying save water-save lives, say no to plastic, no to crackers, save energy-save money, lights off-save mother earth etc.



They created awareness about the harmful effects of burning plastic, crackers. Also they made the villagers aware about the energy consumption, water utilization, effects of deforestation and waste management.

Students were cleaned surrounding areas the waste and plastic material which were lying there. They sensitized people about the important role of the environment, nature in our lives and planting trees. The students along with the help of teachers planted some saplings in the school.

### **Impact of the Programme:**

Students enthusiastically participated in the all activities under the supervision of their green teachers. Such activities help the students to inculcate values and life skills. Campaigns are informative and create better awareness among the public.

















**Medical Plantation**







## **EXHIBITION TO ECO-CLUB STUDENTS**

<b>Total No. of Exhibitions</b>	<b>: 10 (One exhibition per district was organized in 10 districts)</b>
<b>Total Districts Covered</b>	<b>: 10</b>
<b>Total Schools Registered</b>	<b>: 345</b>
<b>Total No. of Students participated</b>	<b>: 3,650</b>
<b>Total No. of Teachers participated</b>	<b>: 190</b>
<b>Total No. of Youth participated</b>	<b>: 270</b>

A.P. National Green Corps were organized District Level Environmental Science Congress-2024 as part of the Environmental Education Programme (EEP) for eco-club students in 10 districts i.e., Vizainagaram, Visakhapatnam, Kakinada, Palnadu, Ananthapuram, Sri Satya Sai, Annamayya, Kurnool, Nandyal and Tirupati Districts on 23.11.2024 of the state for the year 2024-25. Total 3,650 eco-club students, 190 Green Teachers, 270 youth and visitors were participated in this event. The event was conducted with a vision to engage students in environmentally sustainable practices, promote environmental awareness and encourage them to contribute to the protection of nature and which aimed to inspire the younger generation to lead efforts in conserving the environment.

The goal of District Level Environmental Science Congress-2024 was conduct multiple activities promoting environmental education and waste-to-product exhibitions.

### **Program Objectives:**

1. **Raising Environmental Awareness:** To educate students about the importance of environmental conservation and sustainable living.



2. **Promoting Creative Engagement:** To encourage students to think innovatively by creating useful products from waste materials and showcasing their artistic talents through poster-making.
3. **Inspiring Action:** To motivate students to actively engage in protecting nature by understanding its significance and the methods to preserve it.
4. **Fostering Collaboration:** To bring together students from multiple mandals, enhancing cooperation and shared learning on environmental issues.

### **Display of Exhibitions:**

Eco-club students from district level showcased their thoughtful and creative exhibits on District Level Environmental Science Congress-2024 Exhibition. The students were exhibit innovative products such as environmental projects, eco-friendly toys, recycled decor items, and functional objects. The objective was to inspire everyone present to think about how they can contribute to a cleaner, healthier environment.

### **Competitions and Activities:**

**Waste-to-Best Competition:** The students, using waste materials, created useful products such as bags made from cloth scraps, art installations from plastic bottles, and toys made from discarded materials. The primary objective was to highlight the potential for reusing and recycling waste materials to prevent environmental degradation.

**Poster Making Competition:** The students designed posters to raise awareness about pressing environmental issues like pollution, deforestation, global warming, and wildlife conservation. The posters were vivid and portrayed the students' creative skills, conveying powerful messages on environmental protection.



- District Educational Officers, Mandal Educational Officers, Officials, Public Representatives, Students and visitors from the surrounding areas attended the event and had the opportunity to observe the exhibits. They interacted with the participants, asked questions, and gained insight into the different methods of environmental conservation.
- The event helped build a sense of collective responsibility among the students, as they collaborated to promote environmental consciousness through their creative displays.
- They praised the students for their hard work and dedication toward environmental education and sustainability. They emphasized the critical role of schools and students in driving positive environmental change within communities.
- Prizes were awarded to the winners and Certificates and consolation prizes were awarded to all the students who participated in this event.

### **Impact and Outcomes:**

1. Increased Awareness: The event successfully increased environmental awareness among the students and provided them with practical knowledge about recycling and waste management.
2. Encouraged Creativity: The activities like Waste-to-Best and Poster Making allowed students to express their creativity while contributing to meaningful environmental causes.
3. Fostered Collaboration: Students from different mandalas collaborated on environmental initiatives, fostering a sense of community and shared responsibility for the environment.
4. Empowered Youth: The event empowered students with the knowledge and skills to take leadership roles in environmental protection efforts in their schools and communities.























## **PROJECTS TO THE ECO-CLUB STUDENTS**

<b>Total No. of Mini Exhibitions</b>	<b>: 16 (Two programmes per district)</b>
<b>Total Districts Covered</b>	<b>: 16</b>
<b>Total Schools Covered</b>	<b>: 418</b>
<b>Total No. of Students participated</b>	<b>: 7,962</b>
<b>Total No. of Teachers participated</b>	<b>: 799</b>
<b>Total No. of Youth participated</b>	<b>: 1,195</b>

A.P. National Green Corps were organized Mandal/Cluster level Projects (mini exhibitions) for eco-club students in 16 districts of the state for the year 2024-25. Total 10-30 eco-club schools were participated in each district and 7962 eco-club students, 799 Green Teachers, 1195 youth and visitors were participated in this programme.

Eco-club students from mandal/cluster level formed into teams to exhibit their innovatory and creative products on mini exhibition. As part of this project (mini exhibitions), students displayed environmental projects, eco-friendly toys, recycled decor items, posters and functional objects. District Educational Officers, Mandal Educational Officers, Public Representatives and subject experts were present as chief guests. They interacted with the participants and learned about their performances.

Awards were given to students who excelled in the competitions and certificates were given to all the participating students by the teachers and by the guests.

### **Impact of the Programme:**

The event increased environmental awareness of the students to express their creativity and shared responsibility for the environment.















## **WORLD WETLAND DAY – 2<sup>ND</sup> FEBRUARY, 2025**

<b>Total Districts Covered</b>	<b>: 26</b>
<b>Total Schools Covered</b>	<b>: 390</b>
<b>Total No. of Students participated</b>	<b>: 23,456</b>
<b>Total No. of Teachers participated</b>	<b>: 480</b>
<b>Total No. of Youth participated</b>	<b>: 1,350</b>

World Wetlands Day is celebrated every year on 2<sup>nd</sup> February to raise global awareness about the vital role of wetlands for our planet and people. With the theme “*Protecting Wetlands for Our Common Future*”, World Wetlands Day 2025 was celebrated in all districts across the state.

This important day was celebrated for 5 days in all the districts of the state. Many attractive activities were organized for the students of selected Eco-Club schools at the district level. The students were taken to the wetland areas of the district. The students were made aware about wetlands, their protection and importance, and the protection of water resources. On this occasion, rallies were organized with placards to create awareness among the next generation about the crucial role of wetlands in maintaining biodiversity, human well-being and climate resilience and the importance of wetland conservation, and essay writing competitions, quiz, elocution and drawing competitions were organized for the students who participated in the event.

### **Objectives:**

- To educate school students about the ecological, social and economic importance of Wetlands.
- To raise awareness about the threats facing wetlands and the urgent need for their conservation.
- To encourage student participation in environmental stewardship & action
- To foster a sense of appreciation for the natural environment.





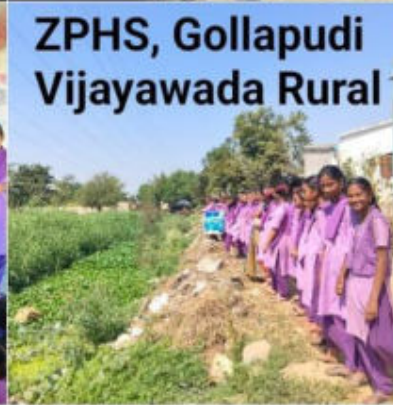












**ZPHS, Gollapudi  
Vijayawada Rural**



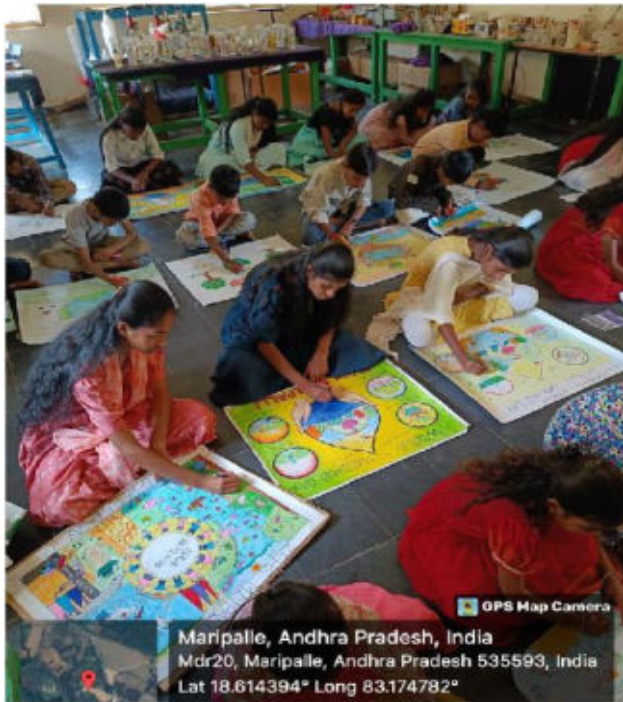
















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## **ENVIRONMENTAL DAYS -2024-25**

School eco-clubs play a vital role in creating environmental awareness among students and nurturing a sense of responsibility towards nature. They act as platforms for students to actively participate in environmental protection, conservation, and sustainability efforts.

A.P. National Green Corps were organized important environmental day programmes through eco-club schools in 26 districts of the state for the year 2024-25. Total 12 important environmental days were organized in each district. Various Environment Day celebrations were organized at the Mandal/School level in all the districts of the state, involving 6-15 schools in each programme. As part of these environmental celebrations, people in rural areas were made aware of the importance of the environment through rallies, door-to-door campaigns, tree plantation, cleaning programs, etc., and were also made aware of environmental conservation. Drawing competitions, poster making, logo making competitions, essay writings, quizzes, elocution etc. were organized for the students on various environmental topics.

### **1. World Earth Day – 22<sup>nd</sup> April, 2024:**

On 22<sup>nd</sup> April, 2024 World Earth Day-2024 programme were organized in eco-club schools in all 26 districts of the state. The theme for Earth Day 2024 was "Planet vs. Plastics". This theme focused on the detrimental effects of plastic pollution and called for a movement to reduce plastic production and address its impacts on the environment and human health.

In these competitions, drawing, poster, essay writing competitions and rallies were organized on various topics that have affected life on earth, including plastic pollution, reducing plastic production and addressing its impacts on the environment



## **2. World Environmental Day – 5<sup>th</sup> June, 2024:**

World Environment Day is observed every year on 5<sup>th</sup> June with a view to spread awareness and to encourage protecting and preserving the environment.

World Environment Day programme were organized in eco-club schools in all 26 districts of the state on 5<sup>th</sup> June, 2024 with the theme was “Land Restoration, Desertification, and Drought Resilience”. The slogan for the year was “Our Land, Our Future. We are Generation Restoration”. This theme focused on land restoration, combating desertification, water scarcity, water conservation and enhancing drought resilience. In these programme all districts were conducted environmental massive campaigns, workshops, rallies, plantation activities aligned to the theme of World Environment Day-2024 and Mission LiFE themes, through Eco-clubs in schools.

### **Pledge on Environment:**

*I, being a responsible human being, will do my best to protect my Environment and fellow human being. In this endeavor it is my duty to protect Earth and its natural resources. I will adopt practices that help the Environment and minimize the wastage of natural resources. I pledge to spread the message of protection of Environment further and create awareness in my fellow human beings.*

## **3. Vana Mahotsavam – 1<sup>st</sup> week of July:**

Van Mahotsavam is an annual event in India focused on afforestation and environmental conservation. It is celebrated during the first week of July, typically from July 1<sup>st</sup> to 7<sup>th</sup>, to promote tree planting and raise awareness about the importance of forests. The 2024 theme was "Ek Paudha Maa Ke Naam" (One Tree in Mother's Name). All govt. schools as well as eco-club schools in the state were participated in this programme.

The Van Mahotsavam aims to *raise awareness about the benefits of trees and encourage people to become active in environmental conservation.*



#### **4. Clay Vinayaka Campaign – 7<sup>th</sup> September, 2024:**

Clay Idols are safer and eco-friendlier. These idols are made of mud (Bankka Matti) and with naturally grown grass. APNGC is proposed to bring greater awareness among the people by encouraging the use of smaller sized Ganesh Idols prepared with natural clay/natural colors. This workshop was conducted in all eco-club schools.

The objective of the clay idol promotion is to replace atleast household idols with clay with natural colours.

- Public awareness was created through rallies, posters, banners, pamphlets and door-to-door campaigns with a message to the public to use clay Ganesh idols for the puja.
- Clay idol making and promotional activities were organized under the supervision of district coordinators/cluster coordinators/green teachers.
- Clay has been supplied to eco-club schools in all districts.
- A one-day workshop on clay idol making was organized for eco-club students 3 to 4 days before the festival.
- Clay idols were distributed free of cost to the public a day before Ganesh Chaturthi under the patronage of the local representatives and officials.

#### **5. Ozone Day – 16<sup>th</sup> September, 2024:**

On December 19, 1994, the UN General Assembly proclaimed September 16th to be the International Day for the Preservation of the Ozone Layer, commemorating the date when the Montreal Protocol on Substances that Deplete the Ozone Layer was signed in 1987. The day was first celebrated on September 16, 1995.

Umbrella rallies, drawing and poster competitions were organized under the auspices of the National Green Corps in all eco-club schools across the state and prizes were given to the winners.



### **6. Wildlife Week – 2<sup>nd</sup> – 8<sup>th</sup> October:**

Wildlife preservation needs active and planned wildlife management. Wildlife Week aims to create awareness among the youth and involve them in the conservation measures being taken by the government.

Wildlife Week were celebrated all over the country in the month of October from 2<sup>nd</sup> to 8<sup>th</sup> October every year with the view to preserve the fauna means the animal life of India. It was first started in the year 1952 with the aim of saving the life of the Indian animals. Public awareness has been created on the steps to be taken to save any animal species from extinction. Throughout the Wildlife week, workshops, seminars, lectures and nature walks were organized under the auspices of the National Green Corps for local people to get closer to nature.

### **7. Haritha Deepavali – 1<sup>st</sup> November, 2024:**

Haritha Deepavali, it means “Green Diwali” in Telugu language. National Green Corps has sensitized people to focus on reducing waste and environmental impact during Diwali and to celebrate it in an eco-friendly manner.

Eco-club students distributed clay pramidas to the public and informed them that Diwali should be celebrated in an environmentally friendly manner. They also organized a rally on the streets with banners and placards to sensitize the public. Students and Green Teachers from all Eco-Club schools in the state celebrated Green Diwali by lighting clay lamps.

In this programme includes using biodegradable decorations, Eco-friendly lighting, reducing waste, using natural dyes, planting trees and promoting environmental awareness



### **8. Anti-Pollution Day – 2<sup>nd</sup> December, 2024:**

Anti-Pollution Control Day is celebrated every year on 2nd of December in India to give the honor and memorialize the thousands of human beings who had lost their existence because of the Bhopal gas calamity. leading factor of celebrating the Anti-pollution day every year is to manage and control the Industrial Disaster as well as prevention of the pollution (created by the industrial processes or manual negligence) of water, air and soil. The day often focuses on the impact of pollution on human health and the environment, and the need for sustainable development practices.

An anti-pollution campaign and green walk was organized with NGC cadets in all the Eco-Club schools in the state. After which, eco-club students were participated in drawing competitions, Essay writing and quiz competitions. In this event certificates were provided to all participating students and mementoes were provided to the winners.

### **9. Energy Conservation Week – 1<sup>st</sup> Week of January, 2025:**

National Green Corps celebrated National Energy Conservation Week 2024 in all eco-club school of the state. The week-long event, which aimed to raise awareness about sustainable energy methods, included various activities, rallies, drawing competitions, workshops, etc.

In this program, subject matter experts educated students and the public on the topics of energy conservation, alternative energy and renewable energy sources. Through poster presentation, students showcased the importance of energy conservation and innovative ideas.

Certificates and awards were distributed to winners of various competitions. In this programme were instilling a sense of responsibility among students and the public and inspire innovative ideas for a sustainable future.



#### **10. National Science Day – 28<sup>th</sup> February, 2025:**

National science Day is celebrated February 28<sup>th</sup> every year. It commemorates the discovery of the “Raman Effect” by Indian Physicist Sir C.V. Raman in 1928. In 1986, the Government of India designated February 28<sup>th</sup> as National Science Day (NSD). The theme for National Science Day 2024 is *“Indigenous Technologies for Viksit Bharat”*.

National Science Day is celebrated to spread a message about the importance of science used in the daily life of the people. National Science Day-2024 celebrations were organized in all the Eco-Club schools in the state. Students showcased the activities, efforts and achievements in the field of science. Students organized demonstrations at the cluster level on the occasion of National Science Day. Awards were given for the best performances and certificates were given to the participating students.

#### **11. Water Day – 22<sup>nd</sup> March, 2025:**

World Water Day is celebrated every year on 22<sup>nd</sup> of March by the people all across the world. The objective of Water Day is to raise awareness among the people about the importance, necessity and conservation of water.

At the mandal level, eco-club school students in all districts wore face masks made of water droplets and organized rallies and door-to-door campaigns to create awareness among the general public by drawing attention to the theme of water conservation with placards. Local leaders, officials and youth participated in this rally and sensitized the public.

Later, drawing competitions, elocution competitions, etc. were organized for the students on the theme of water conservation and the winners were awarded awards and certificates.



## **12. Earth Hour – 23<sup>rd</sup> March, 2025:**

Earth Hour 2024, a global event to raise awareness about climate change and environmental issues, was held on 23<sup>rd</sup> March, 2024, from 8:30 PM to 9:30 PM local time.

A campaign was conducted with all Eco-Club school students in the state. The campaign encouraged the local people to switch off unnecessary lights in all homes, offices and business complexes for one hour from 8:30 pm to 9:30 pm and participate in environmental awareness and action activities. Later, candle rallies were organized with students at 8:30 pm.

The event highlighted the importance of collective action and individual responsibility in addressing climate change and nature loss, with the aim of inspiring long-term commitments to sustainable practices, as well as the importance of our planet and the need to protect it.

The theme of Earth Hour 2024 is *“Give an hour for our one home”*.

In addition to the above mentioned environment days, some eco-club schools have organized Mangrove Day on 26<sup>th</sup> July, National Bird Day on 5<sup>th</sup> January, Sparrow Day on 20<sup>th</sup> March, Forest Day on 21<sup>st</sup> March and Weather Day on 23<sup>rd</sup> March etc.









వన మహోత్సవ కార్యక్రమాలు  
ZPHS, రామవరప్పాడు,  
విజయవాడ రూరల్  
NTR జిల్లా.







# plantation by mother program in z.p. h.s.plus mallavolu.







































## DIWALI CELEBRATIONS AT ZPHSBOYS GALIVEEDU







Flamingo Festival





## **CLEANING PROGRAMMES**

Andhra Pradesh National Green Corps has organized 4 types of cleanliness programs across the state through eco-club school students to create awareness among the local people about environmental cleanliness. They are:

- A) Organizing cleanliness programs in and around school premises
- B) Organizing cleanliness programs in temple premises
- C) Beach cleaning programs
- D) Organizing cleanliness programs such as cleaning of rivers, river catchment areas and ponds etc.

A minimum of 30 to 100 students from selected Eco-Club schools are formed as a group under the auspices of National Green Corps and the above mentioned cleanliness drives are carried out across the state.

### **A) School Campus Cleanliness Programme:**

The school campus cleanliness drives are to physically do the cleaning activity, where students will talk to the people in the surroundings and participate in the cleaning activity with all safety measures. Saplings are planted in the schools. Eco-club students held rallies with banners, Pamphlets and placards.









### **B) Temple Cleaning Programme:**

This program aimed to clean and restore and raise awareness about the importance of maintaining the cleanliness of sacred spaces and Temples.

Eco-Club school students cleaned and removed garbage and debris from densely populated temples and holy places and their surroundings. An awareness campaign was then organized to create awareness in the community about the importance of cleanliness and the environmental impact of pollution.

Trees were planted around the temple to improve the environment. The National Green Corps provided the necessary promotional materials for these promotional activities.













### **C) Beach Cleaning Programme:**

National Green Corps eco-club students are doing beach cleaning activities in the coastal areas. Mass beach cleanliness-cum-awareness drives (sea coastal cleanliness drives) were organized with eco-club students and college students at identified beaches in Andhra Pradesh for the year 2024-25.

The event was attended by local representatives, dignitaries, coastal protection personnel and members of the National Green Corps. They said that plastic pollution is destroying biodiversity and called for everyone to take responsibility for environmental protection and plastic waste is harming aquatic life.

A 1 km. area of the pre-selected beach was identified and a cleaning activity was conducted for 4-5 hours with at least 100 to 200 students. The beach area (sea coastal area) was cleared of biodegradable waste, carry bags/plastic bottles and other items harmful to health. People were made aware about the disposal of plastic waste and keeping the beaches clean for a healthy and hygienic environment.





**APNGC - Nellore District - Mypadu Beach Cleaning programme**



**APNGC - Nellore District - Kothakoduru Beach Cleaning programe**



**APNGC - Nellore District - Kothakoduru beach cleaning programme**





**APNGC - MACHILIPATNAM - MANGINAPUDI BEACH CLEANING PROGRAMME**



**Kakinada NTR Beach Clening Programme**



**Kakinada - NTR Beach Cleaning Programme**



**APNGC - SURYALANKA BEACH CLEANING PROGRAMME**







**Eenadu**

### తీరం.. పరిశుభ్రతా పరివారం

సముద్ర తీరంలో అటవీశాఖ, ఏపీ గ్రీన్ కోర్ ప్రతినిధులు, ఆదిత్య మహిళా డిగ్రీ, పీజీ కళాశాల ఎన్ఎస్ఎస్ వాలంటీర్లు పరిశుభ్రత కార్యక్రమం నిర్వహించారు. అటవీశాఖ రేంజర్ వరప్రసాద్ తీర ప్రాంత పరిశుభ్రతపై అవగాహన కల్పించారు. ఐక్యరాజ్యసమితి జిల్లా సమన్వయకర్త శ్రీహర్ష, జిల్లా సైన్స్ అధికారి శ్రీనివాసవిసిల్, అటవీశాఖ సెక్షన్ అధికారి వీరభద్రరావు, ప్రిన్సిపల్ కరుణ, ఎన్ఎస్ఎస్ అధికారిణి సురేఖ, పీజీ సత్యవతి పాల్గొన్నారు.

- న్యూస్టుడే, సర్పవరం జంక్షన్





#### **D) Rivers, River Catchment Areas and Ponds Cleaning Programme:**

Rivers are an important part of human life. Our rivers and streams are getting polluted with garbage which pollutes drinking water. If rivers are polluted, the water cannot be purified to a level that is fit for human consumption.

Andhra Pradesh has a heritage of cultivation and irrigation. Andhra Pradesh is a riverine state with major, medium and minor rivers. Godavari, Krishna, Vamsadhara, Nagavali and Pennar are the major interstate rivers.

The river basin is being polluted due to various solid and liquid wastes coming from nearby households and other businesses. Under the auspices of the National Green Corps, NGC students from local schools/colleges along with their guide teachers visited the river basins with all safety measures and cleaned the river basins. Students created awareness among the people through rallies, discussions with local people, signature campaigns etc. The campaign was organized with the theme “Our River, Our Responsibility”.













## **NATURE CAMP – 2024-25**

<b>Total Districts Covered</b>	<b>:</b>	<b>16</b>
<b>Total Schools Covered</b>	<b>:</b>	<b>165</b>
<b>Total No. of Students participated</b>	<b>:</b>	<b>1,514</b>
<b>Total No. of Teachers participated</b>	<b>:</b>	<b>156</b>
<b>Total No. of Youth participated</b>	<b>:</b>	<b>265</b>

Nature Camps Program is an initiative launched by A.P. National Green Corps and Department of Environmental Education, Ministry of Environment, Forests, Science and Technology. The program aims to create awareness about environment and nature among school students. Through this program, 3-day nature camps were organized in 16 districts of the state for the year 2024-25 to create awareness about environment and nature among Eco-Club students of classes VIII to X. The Eco-Club will motivate students and green teachers towards nature conservation and contribute to positive environmental actions at various levels.

### **Nature Camp - Districts Names :**

1. Vizainagaram	9. Kadapa
2. Visakhapatanam	10. Chittoor
3. Tirupati	11. Nellore
4. Palnadu	12. Prakasam
5. Nandyal	13. Kurnool
6. Kakinada	14. Srikakulam
7. Parvathipuram Manyam	15. Ananthapuramu
8. Eluru	16. Annamayya













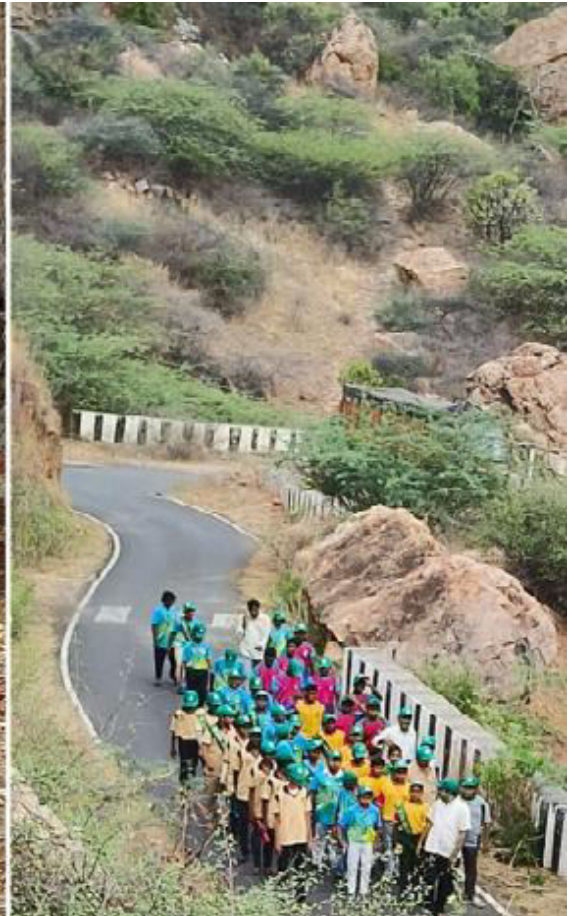


















## **LIFE HACKATHON PROGRAMME**

Eco-Hackathon is a project initiated by PIJAM Foundation, an organization empanelled with the Ministry of Environment, Forest & Climate Change, Govt. of India, New Delhi.

- The Ministry of Environment, Forest & Climate Change, Govt. of India, has mandated to register one lakh eco-club students under the motto of Eco-Hackathon and innovative ideas of environment conservation as part of its Eco-Hackathon program.
- APNGC has launched Eco Creativity and Innovation Hackathon program in 26 districts of the state and recorded a total of 92,303 students' innovative ideas on environment conservation.
- We inform that **Andhra Pradesh National Green Corps has emerged as one of the top 3 states in India in Eco Creativity and Innovation Hackathon and Kakinada has emerged as one of the top 5 performing districts in the country** in terms of student enrolment in the Eco-Hackathon.
- The Eco-Hackathon team visited APNGC and schools to make a special video about the enthusiasm of the students who have put Andhra Pradesh in a prestigious position. They captured interviews and insights from the District Coordinators of the top performing districts, selected schools and teachers who played a key role in this achievement.

## **PLANT4MOTHER PROGRAMME**

As part of the tree plantation drive under "Plant4Mother" in all eco-club schools of the state, at least 35 saplings were planted by each student in schools or at home or in government premises or in public places. Special attention was paid to areas that are facing deforestation throughout the monsoon season. A total of 1,31,76,195 saplings were planted by eco-club students across the state through the Plant4Mother program in coordination with the School Education Department and the Forest Department.











# విజయనగరం

• విజయనగరం • నెల్లిమర్ల • ఎస్.కోట

## పర్యావరణ ప్రేమికులు... ప్రాజెక్టులతో మెరిచారు

జాతీయ గ్రీన్ కోర్ పోటీల్లో  
మునోహర్ ప్రతిభ

వారావరణంలో మున్ను మార్పులు.. పర్యావరణానికి హానీ జరుగుతున్న తీరు.. తద్వారా మానవాళి మనుగడకు వాటిల్లుతున్న మున్నును విద్యార్థులు తమ ప్రాజెక్టులు, చిత్రాల ద్వారా తెలియజేశారు. భావితరంగా మంచి మెదగైన వారావరణాన్ని ఆందించాల్సిన ఆవసరాన్ని వివరించారు. జాతీయ గ్రీన్ కోర్ విభాగం ఆధ్వర్యంలో నిర్వహించిన పర్యావరణ సైన్స్ కాంగ్రెస్ పోటీల వేదికపై ప్రభుత్వ విద్యార్థుల ప్రతిభ వెల్లివిరిసింది. జిల్లాస్థాయిలో ఈ నెల 23న చెత్త నుంచి సంపద, వారావరణం కాలుష్యం విభాగాల్లో ప్రాజెక్టు, చిత్రలేఖనం పోటీలు నిర్వహించారు. జిల్లాలో వివిధ పాఠశాలల నుంచి విద్యార్థులు పోటీలకు హాజరై ప్రదర్శనలు నిర్వహించారు. వీరిలో కొందరి ప్రాజెక్టులకు ప్రశంసలు దర్శాయి. - మౌనీషి, విజయనగరం విద్యావిభాగం



అరటి దమ్మతో బ్యాగుల తయారీ

### అరటి దమ్మతో బ్యాగులు..

అరటి కాండం నుంచి వచ్చే నార, తీగలతో బ్యాగులు, పర్యలు, వివిధ రకాల సంచులు తయారు చేయవచ్చు. కాండాన్ని ముళ్ళులుగా చేసి, వాటిని 20 నిమిషాలు ఉడకబెట్టాలి. అనంతరం సోడియం కార్బోనేట్ కలిపిన మిశ్రమాన్ని ఒక పొరగా పేపరుపై వేసి 10-12 గంటలు అరబెడితే షీట్ గా మారుతుంది. అనంతరం మనం తయారు చేసే సామగ్రికి అనుగుణంగా దానిని వినియోగించ వచ్చు. చెత్త నుంచి సంపద తయారీ విధానంలో నాకు మొదటి బహుమతి వచ్చింది.

- జి.హిత, పదే తరగతి, కొత్తపంప ఎంజీపీడిట్ బ్యాంకర్ పాఠశాల

### వ్యర్థాలతో అలంకరణ

పాఠశాలలో వ్యర్థాగా పేరుకుపోయిన వ్యర్థాలను అలంకరణకు ఉపయోగించేలా ప్రాజెక్టును రూపొందించాం. చిట్టలతో వచ్చే సంచులు, కోడిగుడ్డ పెంతులు, రాగిజావ కవర్లు, నీళ్ల నీసాలు, ప్యాకెట్ల నుంచి అలంకరణ వస్తువులు, బ్యాగులు, బుట్టలు తయారు చేస్తున్నాం. ఈ విధానంతో వ్యర్థాల మున్ను నుంచి బయట పడవచ్చు. చెత్త నుంచి సంపద విభాగంలో మాకు రెండో బహుమతి దక్కింది. - మహేశ్వరి, ప్రసన్న, కొమ్మికో తరగతి, మరువల్లి జడ్చీ ఉన్నత పాఠశాల

### విద్యార్థులకు అవగాహన

విద్యావిభాగం: మహిళలకు బద్దత, న్యాయం కల్పించడంలో పోలీసు వ్యవస్థ తన వంతు కర్తవ్యాన్ని నిర్వహిస్తోందని రెండో పట్టుకు సీని. మురళీ అన్నారు. అంతర్జాతీయ మహిళా హింస వ్యతిరేక దినాన్ని పురస్కరించుకుని మహారాజా పార్కులో కళాశాలలో సోమవారం విద్యార్థులకు అవగాహన కల్పించారు. కళాశాల ఉప ప్రధానాధ్యక్షుడు, రామయ్య పాల్గొన్నారు.

### హరిత ఇంధనాల ఉపయోగం..

కార్బన్  
డయాక్సైడ్,  
సల్ఫర్  
డయాక్సైడ్,  
కార్బన్  
మోనాక్సైడ్



వంటి విషహరిత వాయువుల వల్ల వారావరణం కాలుష్యమవుతోంది. తీవ్రంగా వేడెక్కుతోంది. ప్రత్యామ్నాయంగా ఉపయోగించాల్సిన ఇంధనాలు, తీసుకోవాల్సిన జాగ్రత్తలను చిత్రాల ద్వారా తెలియజేశాం. సీఎస్ కో గ్యాస్ వాడతం, చెట్ల పెంపకం, సురక్షణ, హరిత ఇంధనాల ఉపయోగాన్ని వివరించాం. స్పాట్ యెంబింగ్లో మా ప్రాజెక్టు స్థానం దక్కించుకుంది.

- చి.పాపని, కె.కృపణి, పదే తరగతి, ప్రభుత్వ బాలికాన్నత పాఠశాల, బావామెట్ల

### పర్యావరణ పరిరక్షణ..

పర్యావరణం దెబ్బతించున్న కారణంగా చర్మ వ్యాధులు, క్యాన్సర్, సముద్ర అవరణ వ్యవస్థ దెబ్బతించిపోయింది. మొక్కల జీవిత చక్రాలు పాడవుతున్నాయి.



పర్యావరణాన్ని పరిరక్షించడం ద్వారా వీటిని అధిగమించే విధానాలను సూచిస్తూ చిత్రాలు చేశాం. హరిత వస్త్రపుల వినియోగం ద్వారా పరిశుభ్రమైన గాలి లభ్యమయ్యే విధానం, గ్లోబల్ వార్మింగ్ తగ్గించేందుకు చెట్ల పెంపకాన్ని గుర్తు చేశాం. స్పాట్ యెంబింగ్లో సర్తూ చాటా. - సురదాస్ వీరిప, ఎనిమిదో తరగతి, ఎంపీయూసీ పాఠశాల, కేరళ కొత్తపంప

## ప్రకృతిని ప్రేమించడం, ప్రకృతితో కలిసి జీవించడం అలవాటు చేసుకోవాలి ఘనంగా జిల్లా స్థాయి పర్యావరణ సైన్స్ కాంగ్రెస్-2024.

56 పాఠశాల నుంచి 187 మంది విద్యార్థులు హాజరు



కాకినాడ కోస్తా రాజ్ ప్రభుత్వ ప్రభుత్వ ప్రేమించడం, ప్రకృతితో కలిసి జీవించడం అలవాటు చేసుకోవాలి కాకినాడ ఉపవిద్యాశాఖాధికారి నాయకులు వెంకటేశ్వరరావు విలుపునిచ్చారు. అంబేద్కర్ నేషనల్ గ్రీన్ కోర్ పాఠశాల విద్యాలాళి అధ్యక్షులలో జగన్మోహన్ రెడ్డి ఎమ్.ఎస్. లారెన్స్ ఎయిబిడి. ఉన్నత పాఠశాల నుంచి జిల్లా స్థాయి పర్యవేక్షకుల సైన్స్ కాంగ్రెస్-2014 నిర్వహించారు. ఈ కార్యక్రమంలో భాగంగా రెడ్ల నుంచి సంపద అనే విషయంపై వివరాల ప్రదర్శన, వ్యవసాయాల పునరుద్ధరణ ప్రతిభ అనే విషయంపై పోర్టు ప్రజెంటేషన్, చిత్రలేఖన పోటీలు నిర్వహించారు. ఈ పోటీలకు జిల్లా రెండో

మండలం నుంచి 56 పాఠశాల నుంచి 187 మంది విద్యార్థులు పాల్గొని వారి ప్రతిభాపాటలను ప్రదర్శించారు. అనంతరం విజ్ఞానంకు బహుమతులు అందించారు. ఈ కార్యక్రమంలో ముఖ్య అతిథిగా విచ్చేసిన కాకినాడ ఉపవిద్యాశాఖాధికారి నాయకుల వెంకటేశ్వరరావు మాట్లాడుతూ ప్రకృతిని ప్రేమించడం ప్రకృతితో కలిసి జీవించడం ద్వారానే మనది మనగడ నెలలైన మాధ్యంలో ముందుకు పోగుతుందన్నారు. మన జీవితాలను మార్చుకుంటున్న ఆరో విధంగా పర్యావరణాన్ని కాపాడుకునేందుకు మన జీవన విధానంలో మార్పులు కావాలని ఆవహించి ఉందని, దీన్ని ఒకరి రెండు లోకాలకు పరిమితం చేయకుండా జీవన విధానంలో భాగం చేసుకోవాలని హితించారు. కార్యక్రమంలో అధ్యక్షత వహించిన పాఠశాల ప్రధానాధికారి విజయలక్ష్మి ఎమ్.ఎస్. సుబ్రహ్మణ్యం మాట్లాడుతూ జీవకోటికి అధారం ప్రాణవాతమన్న అలలునటి ప్రాణవాతమవుతున్న చెట్లను పరిరక్షించాలని వాడుక ప్రతి ఒక్కరి

పైగా ఉండవచ్చు. జిల్లా సైన్స్ అధికారి ఎమ్. శ్రీనివాస్ దిగ్గజ్ మాట్లాడుతూ పర్యావరణాన్ని కాపాడుకునేందుకు, పచ్చనినెం.పరిశుభ్రతతో కూడిన భరణి నిర్మాణం అవసరమన్నారు. ఎమ్.ఎస్. జి.సి. జిల్లా సమన్వయ కర్త కె.వి.కె. మహేశ్వరరావు మాట్లాడుతూ మొక్కలు నాటడం జీవనంలో భాగం కావాలన్నారు. మండల విద్యాశాఖాధికారి కె.ఎం.ఎం. మాట్లాడుతూ ప్రకృతి, పర్యావరణం గురించి విద్యార్థి రక రుచి సాధి అవగాహనతో ఉండాలన్నారు. భావచేతక జిల్లా సమన్వయకర్త వీరి అలవాటున్న అలంకరిన పర్యావరణ గీతాలు అందరినీ ఆకట్టుకున్నాయి. పిల్ల గేయరంగాలు పచ్చిని ప్రదర్శన అందించింది. ఈ కార్యక్రమంలో అంబేద్కర్ నేషనల్ గ్రీన్ కోర్ ప్రాంతీయ సమన్వయకర్త వీరి శ్రీనివాసరావు, ఎమ్.ఎస్.జి.సి. క్లస్ట్ కో-అర్డినేట్లు చి.ఎస్.వి రమణ మూర్తి, వీరభద్రరావు, కె.కె.కె. కుమారి, ఉపాధ్యక్షులు ఎమ్.ఎ. చి.ఎస్. రామకృష్ణ, జి.శ్రీనివాస్ విద్యార్థులు, వివిధ పాఠశాలల నుంచి వచ్చిన ఉపాధ్యక్షులు, కల్పనలు పాల్గొన్నారు.

## వ్యర్థాల నుంచి ఆదాయం పొందే విధానంపై సదస్సు

పత్తిసేటిపల్లి: వ్యర్థాల నుంచి ఆదాయం పొందే విధానంపై ఎమ్. ఎస్.సి. స్టేట్ మానిటరింగ్ ఆఫీసర్ గుండే పల్లి ప్రభావతి రైతులకు అవగాహన సదస్సు నిర్వహించారు. శుక్రవారం సమీపిపల్లిలో ఈ మేరకు రైతులతో ర్యాలీ నిర్వహించిన ఆమె, అనంతరం సదస్సు ఏర్పాటు చేశారు. కొబ్బరి ఈ ప్రాంత వాసులకు కల్పవృక్షమని, అలాగే కొబ్బరికి సంబంధించి ఆకులు, డొక్క, చివ్వు వాటి ద్వారా కూడా ఆదాయం పొందే విధానంపై అవగాహన కల్పించారు. అలాగే వరిపంట కోసిన తరువాత గడ్డి ద్వారా సేంద్రీయ ఎరువులు తయారు చేయవచ్చని, ఆ ఎరువు ద్వారా నేల సారాన్ని పెంచి, రసాయన ఎరువుల వాడకాన్ని తగ్గించుకోవచ్చన్నారు. విద్యార్థులు, గ్రామ పెద్దలు, బలువురు రైతులు పాల్గొన్నారు.



## MORE ACTIVITY PHOTOS











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