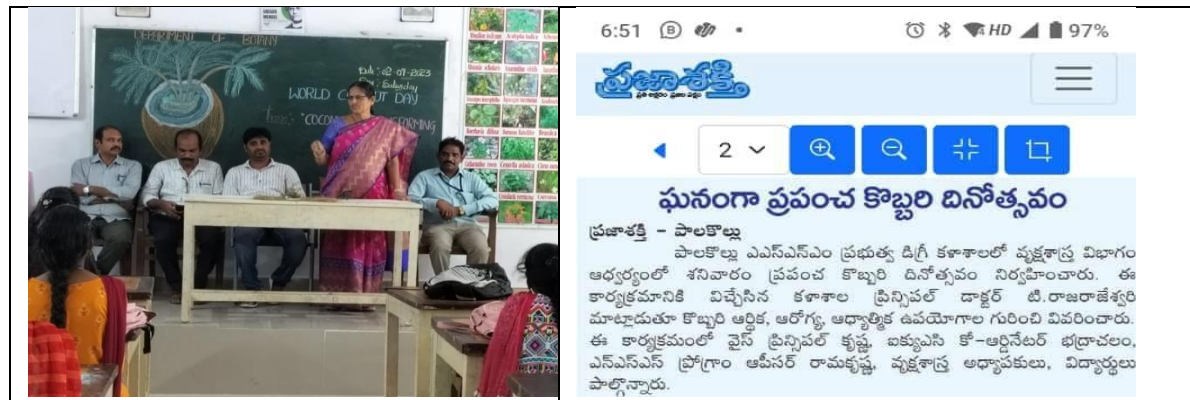


SRI A S N M GOVERNMENT COLLEGE (A), PALAKOL
DEPARTMENT OF BOTANY ACTIVITIES
2023-24

S.No	1
Name of the activity	World coconut day
Date of conducting the activity	02/09/2023
Organised by Dept./Committee	Botany
Objective or nature of the activity curricular/Extension to community	To promote the importance of coconuts and their contributions to various aspects of life, including the economy, agriculture, and health. The day also aims to raise awareness about the benefits of coconut cultivation and consumption
Level of the activity College/Mandal/district/university	College
Name of the Resource Person	Dr. T. Rajarajeswari, Principal.
No. Of students participated	64
Skills achieved	Students know about importance of coconut plants
Values achieved	Students know about nutritional values of coconut



S.No	2
Name of the activity	Plantation programme
Date of conducting the activity	04/10/2023
Organised by Dept./Committee	Botany, Eco club
Objective or nature of the activity curricular/Extension to community	Trees act as natural filters, absorbing harmful gases and releasing oxygen. By planting trees in colleges we create cleaner and healthier air for students and staff, reducing respiratory problems and creating a more conducive learning environment
Level of the activity College/Mandal/district/university	College
Name of the Resource Person	Dr. M. Jogireddy Lions Club president
No. Of students participated	25
Skills achieved	Students learned responsibility by caring for the plants
Values achieved	Tree plantation is significant because it is linked to our basic need for good food to eat and clean air to breathe.



GPS Map Camera

Palakollu, Andhra Pradesh, India
D no 25, 1-17, Palakol Doddipatla Rd, opp. ASNM Degree Collage, Palakollu, Andhra Pradesh 534260, India
Lat 16.514664°
Long 81.737237°
04/10/23 04:47 PM GMT +05:30

సాక్షి

పర్యావరణ పరిరక్షణకు మొక్కలు నాటాలి



మొక్కలు నాటుతున్న ప్రెస్బిటేరియన్ రాజరాజేశ్వరి, లయన్స్ సభ్యులు

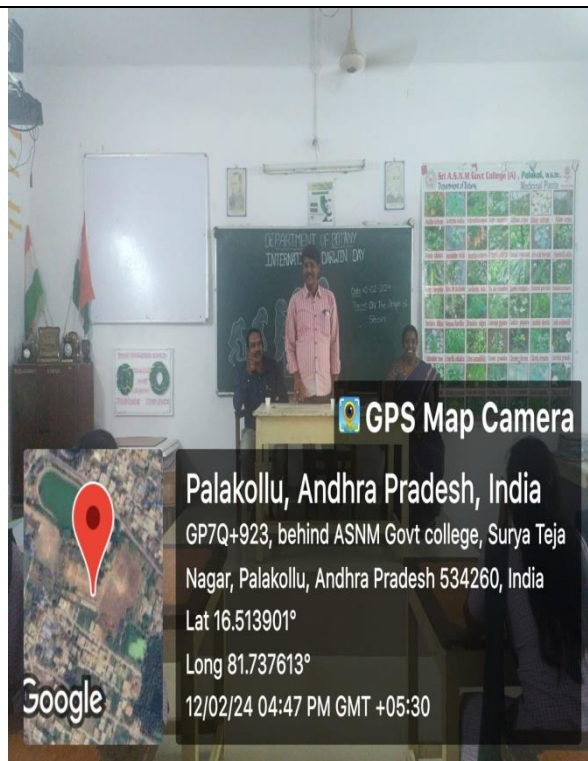
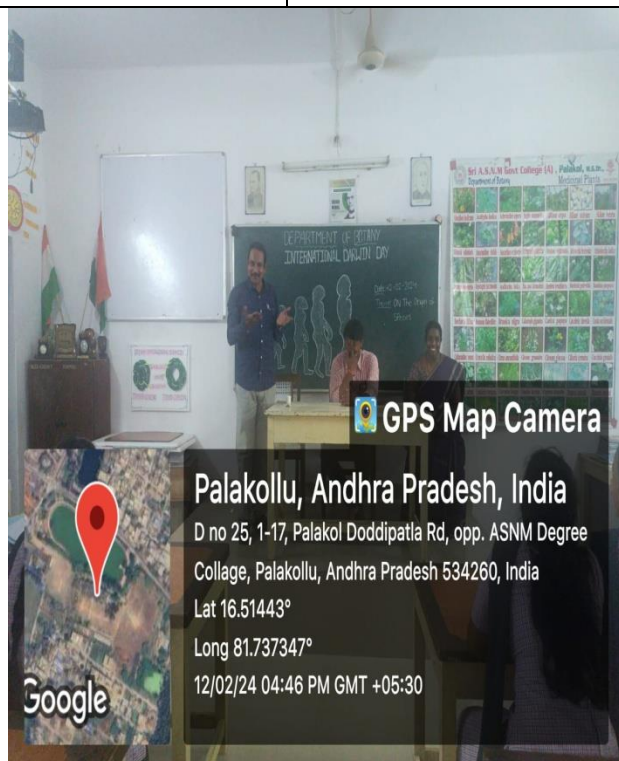
పొలకొల్లు సెంట్రల్: పర్యావరణాన్ని రక్షించు కోవాలంటే ప్రతి ఒక్కరూ తప్పనిసరిగా మొక్కలను నాటాలని కోశాల ప్రెస్బిటేరియన్ రాజరాజేశ్వరి తెలిపారు. బుధ వారం స్థానిక అధ్యక్షుని సత్కారాలయమునా 92 ప్రభుత్వ డిగ్రీ కళాశాలలో లయన్స్ క్లబ్ అందించిన 100 మొక్కలను నాటారు. ఈ సందర్భంగా ప్రెస్బిటేరియన్ రాజరాజేశ్వరి మాట్లాడుతూ మొక్కలను నాటడం వల్ల పర్యావరణాన్ని రక్షించుకోవడమే కాకుండా భూమిలోని ప్రజలకు మంచి ఆరోగ్యకరమైన, స్వచ్ఛమైన పట్టణ, గ్రామాలను అందించవచ్చన్నారు. ఈ కార్యక్రమంలో లయన్స్ క్లబ్ సభ్యులు డాక్టర్ ఎం.కోగిరెడ్డి, సీహెచ్ సతీషకుమార్, ఎన్.శైలజ, ఎస్.సుబ్బారావు, కె.అజయకుమార్ తదితరులు పాల్గొన్నారు.

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Source : <https://epaper.sakshi.com/>

S.No	3
Name of the activity	World environment day
Date of conducting the activity	05-06-2023
Organised by Dept./Committee	Botany, Eco club
Objective or nature of the activity curricular/Extension to community	To conducted rally to awareness in the importance of environment
Level of the activity College/Mandal/ district/university	College
Name of the Resource Person	Dr. T. Rajarajeswari, Principal.
No. Of students participated	25
Skills achieved	Students learned responsibility by caring for the plants and environment
Values achieved	Tree plantation is significant because it is linked to our basic need for good food to eat and clean air to breathe and students know about how to care environment



S.No	4
Name of the activity	DARWIN DAY
Date of conducting the activity	12/02/2023
Organised by Dept./Committee	Botany, Eco club
Objective or nature of the activity curricular/Extension to community	In this programme the chief guest tell about the Darwin history and evolution of theories
Level of the activity College/Mandal/district/university	College
Name of the Resource Person	Sri. A.Vamsi Subbarayan, Lecturer in Chemistry.
No. Of students participated	25
Skills achieved	Students learned about Darwin theoris
Values achieved	.Students know about importance of Darwin evolutionary therios



S.NO.	5
Name of the activity	NATIONAL SCIENCE DAY
Date of conducting the activity	28/02/2023
Organised by Dept./Committee	Botany, Eco club
Objective or nature of the activity curricular/Extension to community	To create scientific attitude among the students and create awareness about recent developments in science and technology
Level of the activity College/Mandal/district/university	College
Name of the Resource Person	Sri. T.Krishna, Vice Principal
No. Of students participated	25
Skills achieved	Students learned about new scientific techniques
Values achieved	Students know about importance of recent developments in science and technology.



S.NO.	6
Name of the activity	INTIATION OF ORGANIC FARMING
Date of conducting the activity	16/03/2023
Organised by Dept./Committee	Botany, Eco club
Objective or nature of the activity curricular/Extension to community	To create awareness of students learning organic farming involves understanding the principles and practices of cultivating crops raising livestock in a way that prioritizes soil health ,biodiversity and ecological sustinbility
Level of the activity College/Mandal/ district/university	College
Name of the Resource Person	Dr. T. Rajarajeswari, Principal.
No. Of students participated	25
Skills achieved	Students learned how to grow organic farming
Values achieved	Tree plantation is significant because it is linked to our basic need for good food to eat and clean air to breathe.



S.NO.	7
Name of the activity	BOTANICAL TOUR
Date of conducting the activity	27/03/2023
Organised by Dept./Committee	Physics/Botany
Objective or nature of the activity curricular/Extension to community	To provide students with practical, hands-on learning experiences related to botany, ecology, and environmental science. It aims to reinforce theoretical knowledge gained in the classroom.
Level of the activity College/Mandal/ district/university	College
Name of the Resource Person	Dr. T. Rajarajeswari, Principal.
No. Of students participated	60
Skills achieved	Opportunities for practical skills development, such as plant identification, habitat analysis, and data collection, can be integrated into the tour.
Values achieved	Aim to foster public interest and awareness in local flora, conservation efforts, and sustainable gardening practices.



Name of the activity	BOTANICAL TOUR
Date of conducting the activity	27/03/2023
Organised by Dept./Committee	Botany, Eco club
Objective or nature of the activity curricular/Extension to community	
Level of the activity College/Mandal/ district/university	College
Name of the Resource Person	
No. Of students participated	25
Skills achieved	Students learned responsibility by caring for the plants
Values achieved	Tree plantation is significant because it is linked to our basic need for good food to eat and clean air to breathe.