

GOVERNMENT DEGREE COLLEGE, RAYACHOTY, YSR KADAPA DISTRICT, A.P.516269



(Accredited with C grade by NAAC)



Dr. P. HARSHALTA, M.Sc., M.Phil., Ph.D.

E-Mail Id: ravachoti.jkc@gmail.com

PRINCIPAL

Website: www.gdcrayachoty.ac.in

7.1.3 Quality audits on environment and energy regularly undertaken by the Institution. The institutional environment and energy initiatives are confirmed through the following

3. CLEAN AND GREEN CAMPUS INITIATIVES.



GOVT. DEGREE COLLEGE : RAYACHOTY :: YSR DISTRICT

NSS UNIT

COLLEGE ADVISORY COMMITTEE.

CONSTITUTION

- 1. Principal(FAC) – Chairman: Smt. B.Sivamma.**
- 2. Staff Members:**
 - i) Sri P.VISWA PRASAD, Lecturer in Zoology.
 - ii) Sri U.PRASAD, Lecturer in Commerce.
 - iii) Sri B. RAM SAGAR , Lecturer in Physics
 - iv) Sri M. BHANU PRAKASH REDDY, Lecturer in Chemistry.
- 3. NSS Student Leaders.**
 - i) Sri E.GOPI. B.Com (computers)
 - ii) Sri M.RAJ KUMAR REDDY, B.Sc, Computer science.
 - iii) N. SATHEESH KUMAR, B.Sc, B.Z.C
- 4. Representative of adopted Village.**
 - i) Sri P. Amaranath Reddy, Chairman, Motakatal Sivalayam.
- 5. NSS Programme Officer&**
Member Secretary. : Sri N. RAJA SEKHAR REDDY, Lect in Botany

GDC RAYACHOTY ENROLLMENT LIST OF NSS STUDENTS 2019-2020

Sno	NAME OF THE STUDENT	YEAR	COURSE	M/F	CONTACT NO
1	SHAIK MAHAMMAD WASEEM AKRAM	I	B.Com(CA)	M	9701147273
2	MAYAN GHOUSE KHAN	I	B.Com(CA)	M	9100127168
3	SHAIK ARIF BASHA	I	B.Com(CA)	M	9014875441
4	CHINTHAKUNTA GANESH	I	B.Com(CA)	M	9346633659
5	SHAIK KHADAR BASHA	I	B.Com(CA)	M	7893299107
6	V. JAGADEESH	I	B.Com(CA)	M	9346486915
7	PACHIPALA DEVENDRA	I	B.Com(CA)	M	9441648838
8	MAYANA ZAIDKHAN	I	B.Com(CA)	M	9494694429
9	DEVARINTI VENKATESWARLU	I	B.Com(CA)	M	7995506540
10	SHAIK MASOOD BASHA	I	B.Com(CA)	M	6309603500
11	M. PRAVEEN	I	B.Com(CA)	M	9912464817
12	C. VIDYA SAGAR	I	B.Com(CA)	M	9949913274
13	MAYANA HARISKHAN	I	B.Com(CA)	M	8184804114
14	C. BHASKAR	I	B.Com(CA)	M	6309502752
15	KIRAN KUMAR NAIK	I	B.Com(CA)	M	7989878527
16	M. VAMSI	I	B.Com(CA)	M	9182966775
17	B. SULTHAN	I	B.Com(CA)	M	9502392967
18	V. SAI TEJA	I	B.Com(CA)	M	9000011414
19	P. NAVEEN	I	B.Com(CA)	M	8374099732
20	SYED THOUSIF	I	B.Com(CA)	M	7702615117
21	B. GANESH	I	B.Com(CA)	M	9381079893
22	S. MOHAMMAD ALI	I	B.Com(CA)	M	970412742
23	B. KIRAN KUMAR NAIK	I	B.Com(CA)	M	7989878527
24	B. SAI KUMAR	I	B.Com(CA)	M	7569245550
25	S.AYESHA	I	B.Com(CA)	F	
26	V. JAMUNA	I	B.Com(CA)	F	9959389724
27	M. REDDEPPA REDDY	I	BSc (BZC)	M	829707124
28	D. GANGADHAR	I	BSc (BZC)	M	7660969265
29	S. AKBAR BASHA	I	BSc (BZC)	M	7993419070
30	G. PRAVEEN KUMAR	I	BSc (BZC)	M	9703646816
31	S. IRFAN BASHA	I	BSc (BZC)	M	8142961550
32	S. YASAR	I	BSc (BZC)	M	9581580264
33	S. MOHABOOB BASHA	I	BSc (BZC)	M	9573675171
34	N. SATESH KUMAR	I	BSc (BZC)	M	
35	GADDAM HAJIRA	I	BSc (BZC)	F	9866952241
36	K. VENKATA PRASAD	I	BSc (MPCs)	M	9177831163
37	SHAIK BAVADDIN	I	BSc (MPCs)	M	9000579974
38	V. MAHESH	I	BSc (MPCs)	M	7095306562

39	SHAIK AKHIL AHAMMAD	I	BSc (MPCs)	M	7075441900
40	V. VENKATA PRASAD NAIDU	I	BSc (MPCs)	M	9505372006
41	K. PRASAD NAIDU	I	BSc (MPCs)	M	9121414337
42	RVS SAI KALYAN	I	BSc (MPCs)	M	7993175066
43	D. NARESH	I	BSc (MPCs)	M	6305593301
44	G. VENKATA RAJESH	I	BSc (MPCs)	M	9550195724
45	S. ASHOK KUMAR	I	BSc (MPCs)	M	8374311592
46	G. SAI HARI HARAN	I	BSc (MPCs)	M	8309457551
47	GADDAM APSA	I	BSc (MPCs)	F	8340013621
48	S.SOFIA	I	B.A (HUP)	F	
49	S.AFSANA	I	B.A (HUP)	F	
50	SHAIK MEERAN VALI	I	B.A (HUP)	M	9966538211
51	B. SANTHOSH NAIK	I	B.A (HEP)	M	9676948858
52	K. GOUSE LAZAM	I	B.A (HEP)	M	9542734269
53	R. SAGAR	I	B.A (HEP)	M	9705818770
54	G. BALA KRISHNA	I	B.Com(G)	M	9121030213
55	M. MAHESWAR REDDY	I	B.Com(G)	M	9642335366
56	K. JAANARDHAN KUMAR	I	B.Com(G)	M	9121933241
57	P. VENKATA SAI PRASAD	I	B.Com(G)	M	9848114826
58	A. CHANDU	I	B.Com(G)	M	8008739459
59	M. CHANDU	I	B.Com(G)	M	7993920584
60	SHAIK ABDUL SAMAD	II	BA(HUP)	M	9398591178
61	SHAIK RIYAZ ALI	II	BA(HUP)	M	9182910364
62	SHAIK MOHAMMAD SAJID	II	BA(HUP)	M	9963871861
63	C. SANDEEP KUMAR	II	Bcom Comp	M	9390529551
64	S. SHAHUL AHMED	II	Bcom Comp	M	9963994871
65	M. SURESH	II	Bcom Comp	M	7093059608
66	A.PAPAI AH	II	Bcom Comp	M	9160757460
67	SHAIK SUHAIL	II	Bcom Comp	M	9505091983
68	SYED ADIL	II	Bcom Comp	M	8332830576
69	D. SIVA PRASAD	II	Bcom Comp	M	6303441344
70	S. IMRAN	II	Bcom Comp	M	9052997013
71	N. SASIKALA	II	Bcom Comp	F	9849781612
72	B. RAJESH KUMAR	II	BSc BZC	M	9603030293
73	T. VENKATA NIVAS KUMAR	II	BSc BZC	M	8142173870
74	U. SIVA SAI KUMAR	II	BSc BZC	M	7730993084
75	T. THANUSHA	II	BSc BZC	F	9059630972
76	K. SURESH KUMAR	II	BSc Comp	M	7997482427
77	M. RAJ KUMAR REDDY	II	BSc Comp	M	9550164062
78	D. CHENNAKESAVA	II	BSc Comp	M	9052958651
79	G. HARIPRIYA	II	BSc Comp	F	9440353250

80	SYED NAJMA	II	BSc Comp	F	9491831181
81	S. MOHAMMED MANSOOR	II	Bcom Comp	M	8341345605
82	R. SRIHARI	II	BSc Comp	M	8688930198
83	VENKATA SIVAMMA	II	BSc Comp	F	
84	S. MAHAMMAD BASHA	III	Bcom COMP	M	96525836267
85	S. AFZAL BASHA	III	Bcom COMP	M	9908767632
86	E. GOPI	III	Bcom COMP	M	6301452763
87	D. SUNIL KUMAR	III	Bcom COMP	M	7095343829
88	S. MAHABOOB BASHA	III	Bcom COMP	M	9642426862
89	D. KIRAN KUMAR	III	Bcom COMP	M	6300025954
90	S.M. ALAM	III	BSc COMP	M	9052409356
91	D. REDDI SEKHAR	III	BSc COMP	M	9701911794
92	D. VENKATESWARLU	III	BSc COMP	M	7337210353
93	B. KARTHIK	III	BSc COMP	M	9490941421
94	S. MAHAMMAD GHOUSE	III	BSc COMP	M	9618008904

ACTIVITIES CONDUCTED NY NSS UNIT 2019-2020

date	Activity Conducted
20-07-2019	College Campus Cleaning Programme
04-09-2019	College Campus Cleaning programme
13-11-2019	College Campus Cleaning Programme
08-02-2020	College Campus Cleaning Programme

College Campus Cleaning Programme:

Date-20-07-2019

In view of regular activity college campus was cleaned with the help of NSS Volunteers. All NSS Volunteers were participated in this Programme cleaned the bushes, removed the debris, cleaned the internal roads etc. All staff members participated in this Programme. After this Programme snacks were distributed to all the Volunteers who participated in this Programme.





The college Campus Cleaning Programme on Date-04-09-2019

All NSS Volunteers participated in the Campus Cleaning process. In this Programme all debris of the campus was cleaned bushes were removed and road formation also done. All Staff members were participated. After the Programme snacks were provided to the NSS Volunteers



College Campus Cleaning Programme: date-03-11-2019.

In view of regular activity college campus was cleaned with the help of NSS Volunteers. All NSS Volunteers were participated in this Programme cleaned the bushes, removed the debris, cleaned the internal roads etc. All staff members participated in this Programme. After this Programme snacks were distributed to all the Volunteers who participated in this Programme.





College Campus Cleaning & Tree Plantation Programme: Date-08-02-2020.

In view of regular activity college campus was cleaned with the help of NSS Volunteers. All NSS Volunteers were participated in this Programme cleaned the bushes, removed the debris, cleaned the internal roads etc. All staff members participated in this Programme. After this Programme snacks were distributed to all the Volunteers who participated in this Programme.





Our Honorable Commissioner sir Dr.Pola Bhaskar visited at 23.12.2021. GDC Rayachoti College. The college principal Dr. Harsha Latha Pankaj and both teaching and non-teaching staff and students are actively participated tree plantation programme.









డిగ్రీ కళాశాలను తనిఖీ చేసిన ఉన్నత విద్యా కమిషనర్

రాయచోటి, డిసెంబర్ 24 (ప్రభ న్యూస్): జిల్లా పర్యటనలో భాగంగా శుక్రవారం రాయచోటికి చేరుకున్న ప్రభుత్వ ఉన్నత విద్య కమిషనర్ పోలా భాస్కర్ రాయచోటిలోని ప్రభుత్వ డిగ్రీ కళాశాలలను తనిఖీ చేశారు. అందులో భాగంగా శుక్రవారం ఉదయం 11 గంటలకు ప్రభుత్వ డిగ్రీ కళాశాలకు చేరు కున్న ఉన్నత విద్యా



మొక్కలు నాటుతున్న కమిషనర్ పోలా భాస్కర్

కమిషనర్ డిగ్రీ కళాశాలను సందర్శించి ఆన్లైన్ అడ్మిషన్లు, ఉన్నత విద్యలో అధ్యాపకులు, విద్యార్థుల పనితీరు క్రమబద్ధీకరణకు ఏర్పాటు చేసిన ఓటీఎల్పీ యాప్లో అధ్యాపకులు పనితీరును పర్యవేక్షణ చేయడం జరిగింది. అనంతరం కళాశాల ప్రాంగణంలో మొక్కలు నాటి మొక్కలకు నీరు పోశారు. అంతకు ముందు ఉన్నత విద్య కమిషనర్కు డిగ్రీ కళాశాలలో ఎన్సీసీ విద్యార్థులు ఘనంగా స్వాగతం పలికారు. ఆయన వెంట డిగ్రీ కళాశాల ప్రిన్సిపల్ డా.హర్షలత, వైస్ ప్రిన్సిపాల్ డా.మునియనాయక్, అధ్యాపకులు, సిబ్బంది, ప్రైవేట్ కళాశాలల యాజమాన్యం ఎన్సీసీ విద్యార్థులు పాల్గొన్నారు.

5:48

సాకి

రీకటి గోపీకృష్ణ ప్రసాద్ పాఠశాల ప్రధానోపాధ్యాయుడు గోపీకృష్ణ కుక్రవారం అందజేశారు. పాఠశాలలో 1 నుంచి 5 తరగతి వరకు 45 మంది విద్యార్థులుండగా, గత నాలుగేళ్లగా పాఠశాల భవనం శిథిలావస్థకు చేరుకోవడంతో పైకప్పు ఎప్పుడు కూలుతుందోనని విద్యార్థులు, తల్లిదండ్రులు భయభ్రాంతులకు గురవుతున్నారు.

ఎస్సీయూ కార్యవర్గం వీరే

నిజపటం: రాష్ట్రపాఠ్యాయ సంఘం(ఎస్సీయూ) ఏపీ మండల నూతన అధ్యక్షుడిగా పి.తులసిదేవ్ను ఎంపిక చేసినట్లు జిల్లా అధ్యక్షుడు కె.బాల గంగిరెడ్డి ప్రధాన కార్యదర్శి ఎన్.ఎం.డి. జలియాన్ బాషా తెలిపారు. కడప ఎస్సీయూ భవనంలో శుక్రవారం నిర్వహించిన కొద్ది సమావేశంలో మండల కార్యవర్గాన్ని ఏకగ్రీవంగా ఎన్నుకున్నామన్నారు. ఎస్సీయూ మండల అధ్యక్షుడిగా పి.తులసిదేవ్, ప్రధాన కార్యదర్శిగా వెంకటసుబ్బయ్య, ఉపాధ్యక్షులుగా పయోజ్, రఘునాథుడు రామాంజనేయులు, రెజిస్ట్రార్లును ఎన్నుకున్నారు. రాష్ట్ర మైసూరిటి కమిషన్ పీ.నవాజుల్లా, మండల కార్యవర్గ సభ్యులు తదితరులు పాల్గొన్నారు.

ఎడ్యుకేషన్ హబ్ దిశగా సర్కార్ అడుగులు

ఉన్నత విద్యాశాఖ కమిషనర్ పోలా భాస్కర్

రాయచోటి: రాయచోటిలో ఆధ్యాపక వనరులతో కూడిన ఉన్నత విద్యాలయాలను ఏర్పాటు చేసి ఎడ్యుకేషన్ హబ్గా తీర్చిదిద్దాలన్న ప్రభుత్వ టీఏఎస్ జి.శ్రీకాంత్ రెడ్డి ఆశయం నెరవేరే దిశగా ప్రభుత్వ అడుగులు వేస్తోందిని రాష్ట్ర ఉన్నత విద్యాశాఖ కమిషనర్ పోలా భాస్కర్ అన్నారు. ఆయన శుక్రవారం పట్టణంలోని ప్రభుత్వ బాలబడి, బాలికల డిగ్రీ కళాశాలను పరీక్షించి మాట్లాడారు. విద్యార్థుల ఉన్నత ఆశయాలే లక్ష్యంగా కాస్త సాంకేతిక రంగాలను, ఉన్నత విద్యాలయాలను ప్రభుత్వం ఆవిష్కరిస్తోందన్నారు. బాలికల పాఠశాల ఆవరణను, సెరికల్చర్ ప్రాంగణాలను మున్సిపల్ రెవెన్యూ డివిజన్ బాషా, తహసీల్దార్ సుబ్రహ్మణ్యారెడ్డిలతో కలిసి పరీక్షించారు. అంతకు ముందు బాలికల డిగ్రీ కళాశాలకు వచ్చిన కమిషనర్కు ప్రిన్సిపాల్ హైదర్ అలీ, వైస్ ప్రిన్సిపాల్ సూర్యనారాయణరెడ్డి, విద్యార్థులు, అధ్యాపకులు స్వాగతం పలికారు.

ఉన్నత ప్రమాణాలతో బోధించాలి డిగ్రీ విద్యార్థులకు ఉన్నత ప్రమాణాలతో కూడిన విద్యను బోధించాలని ప్రభుత్వ డిగ్రీ కళాశాల అధ్యాపక బృందానికి కమి



డిగ్రీ కళాశాల ఆవరణలో మొక్కలు నాటుతున్న ఉన్నత విద్యాశాఖ కమిషనర్ పోలా భాస్కర్

షనర్ పోలా భాస్కర్ సూచించారు. రాయచోటి ప్రభుత్వ డిగ్రీ కళాశాలలో ప్రిన్సిపాల్ దాక్టర్ హర్షలత అధ్యక్షతన అధ్యాపకులతో ప్రత్యేక సమీక్షను నిర్వహించారు. అంతకు ముందు కమిషనర్ నేతలు మీదగా ఆవరణలో మొక్కను నాటించారు. వైస్ ప్రిన్సిపాల్ మునియనాయక్, ప్రైవేటు కళాశాల సంఘం జిల్లా కార్యదర్శి పి.మధుసూదనరెడ్డి పాల్గొన్నారు. పాలిటెక్నిక్ స్థలాన్ని కాపాడండి రాయచోటి అర్బన్, స్థానిక పాలిటెక్నిక్ కళాశాల స్థలాన్ని కట్టా

దారుల చెర నుంచి కాపాడాలని రాష్ట్ర ఉన్నత విద్యా కమిషనర్ పోలా భాస్కర్కు ఏపీఎస్ నేతలు విన్నవించారు. శుక్రవారం స్థానిక పాలిటెక్నిక్ కళాశాలను కమిషనర్ పరీక్షించిన సందర్భంగా వారు ఆయనను కలుసుకుని ప్రహారీని నిర్మించి స్థలాన్ని కాపాడడంతో పాటు వసతిగృహాన్ని నిర్మించాలని కోరారు. ఏపీఎస్ జిల్లా ఉపాధ్యక్షుడు లవకుమార్, కార్యదర్శి కిరణ్ కుమార్, ఉపాధ్యక్షుడు లోకేష్, సహాయ కార్యదర్శి సాయికిషోర్, నేతలు దామోదర్, నాగేంద్రకుమార్ పాల్గొన్నారు. ఉర్దూ పాఠ్యపుస్తకాలను అందచేయడం ఉర్దూ మీడియం డిగ్రీ విద్యార్థులకు వెంటనే పాఠ్యపుస్తకాలను అందించాలని రాష్ట్ర ఉన్నత విద్యా కమిషనర్ పోలా భాస్కర్కు రాష్ట్ర ఉర్దూ టీచర్స్ అసోసియేషన్(రాజా) నేతలు విజ్ఞప్తి చేశారు. శుక్రవారం స్థానిక ప్రభుత్వ డిగ్రీ కళాశాలలో జరిగిన ప్రిన్సిపల్, అధ్యాపకుల నిష్కామిటింగ్ను ముఖ్యఅతిథిగా విచ్చేసిన ఆయనను రూలా నేతలు నిబాతుల్ యోమాన్, అసదుల్లా బాషాలు కలిసి మాట్లాడారు. ఇందుకు కమిషనర్ స్పందిస్తూ రాష్ట్ర ఉర్దూఆకాడమీ, మైసూర్ సెక్షన్ కౌంట్ అధ్యక్షులలో పాఠ్యపుస్తకాల ముద్రణ చేపడాలమని, త్వరలోనే విద్యార్థులకు పాఠ్యపుస్తకాలు అందుబాటులోకి తెస్తామని హామీ ఇచ్చారు.

GOVERNMENT DEGREE COLLEGE, RAYACHOTI NCC CADETS CONDUCTED CLEAN AND GREEN & TREE PLANTATION PROGRAMME AT OUR COLLEGE PREMISES DATE -5-11-2022











The NCC cadets are participated clean and green & Tree plantation our GDC Rayachoti college premises

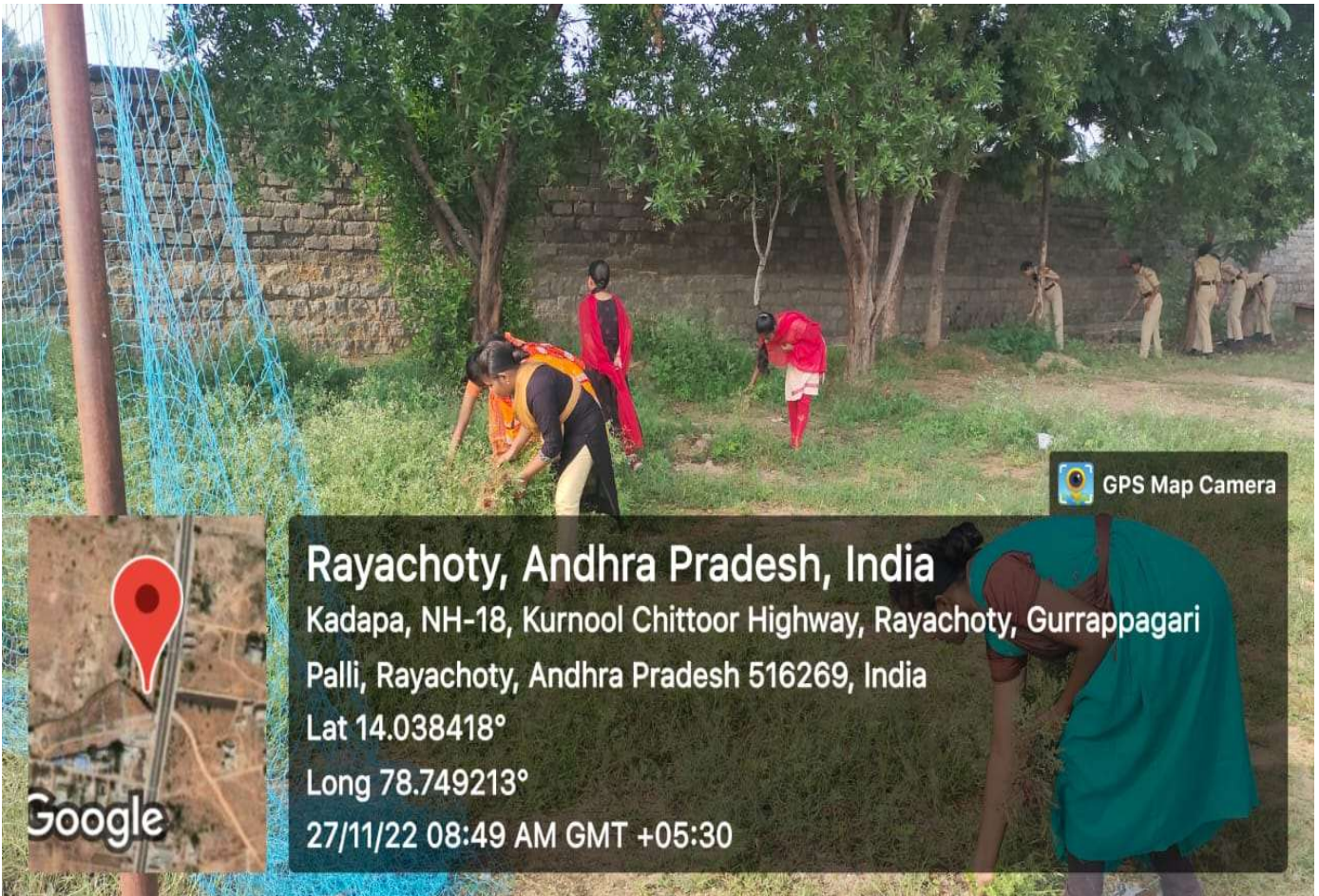
Date-5-09-2022





The Woman Empowerment Cell all Members participated clean and green & Tree plantation our GDC Rayachoti college premises DATE:30-11-2022







Kadapa, NH-18, Kurnool Chittoor Highway, Rayachoty, Gurrappagari Palli, Rayachoty, Andhra Pradesh 516269, India



Rayachoty
Andhra Pradesh
India



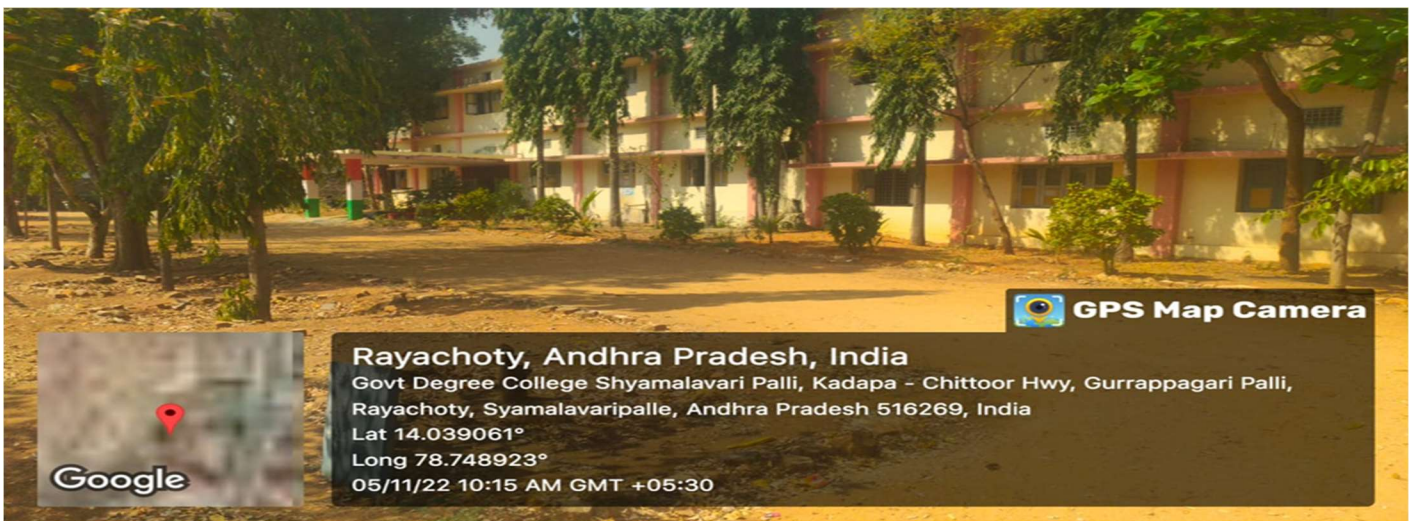
28°C
82°F

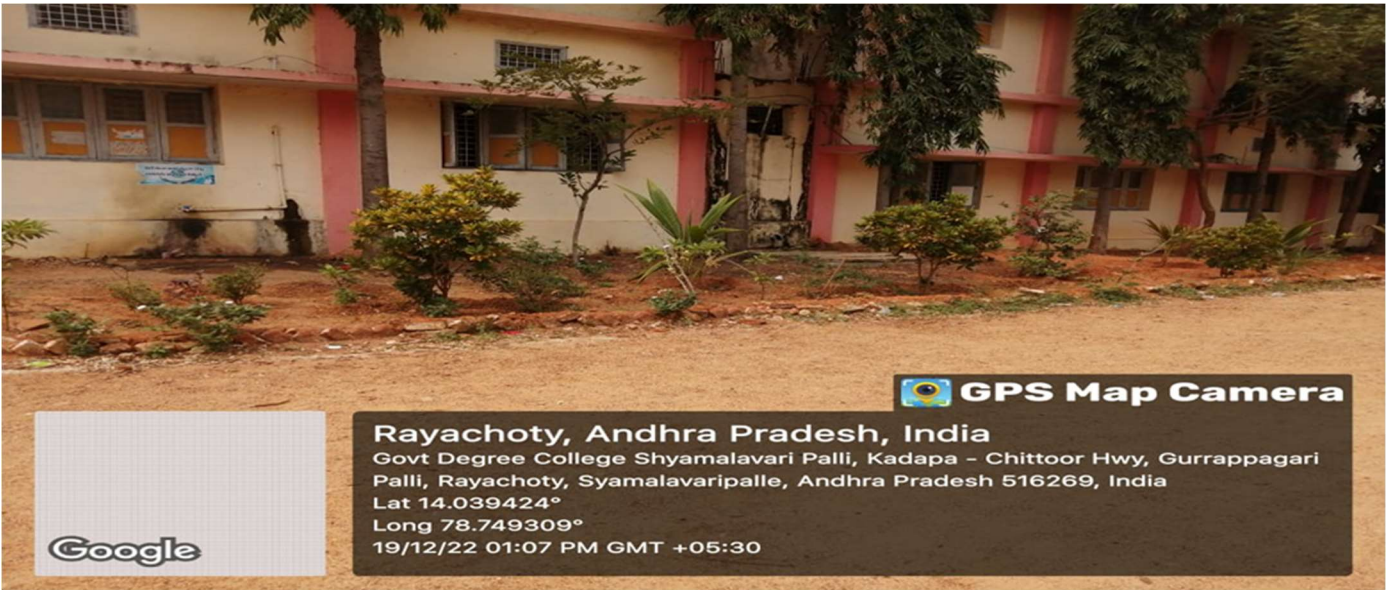
2022-11-30(Wed) 03:23(PM)





Greenery campus at our GDC Rayachoti college premises:Date-19-12-2022







Rayachoty, Andhra Pradesh, India
Govt Degree College Shyamalavari Palli, Kadapa - Chittoor Hwy, Surrappagari
Palli, Rayachoty, Syamalavaripalle, Andhra Pradesh 516269, India
Lat 14.039061°
Long 78.748923°
10/09/23 10:13 AM GMT +05:30

GPS Map Camera

Google



GOVTDEGREECOLLEGE RAYACHOTY, Andhra Pradesh, India
Unnamed Road, GOVT DEGREE COLLEGE Andhra Pradesh 516215, India
Lat 14.02848°
Long 78.750986°
19/12/22 08:52 AM GMT +05:30

GPS Map Camera

Google

ICICI BANK MANAGER DR.P.RAJESWARI DONTED AND INSTALLATION SOLAR PANNEL AND RAIN WATER HARVESTING PLANT AT OUR GDC RAYACHOTI COLLEGE TREE PLANTATION PHOTO Date:13-02-2023



The Woman Empowerment Cell all Members participated clean and green & Tree plantation our GDC Rayachoti college premises Date-30-11-2023.





The college nonteaching staff participated clean and green & Tree plantation our GDC Rayachoti college premises.Date: 13-12-2023







**GOVERNMENT DEGREE COLLEGE,
RAYACHOTY**

(Affiliated to Yogi Vemana University)

Chittor Road, Rayachoty, Annamiah (Dist.)

ACCREDITED BY NAAC WITH "C" GRADE



DEPARTMENT OF BOTANY

DEPARTMENTAL ACTIVITY

ECO-CLUB

CLEN AND GREEN

09.11.2022



GDC Rayachoti, Department of Botany organized a clean and green program under the ECO-CLUB in which female, male students are participated in this programme.

No of participated students:-15.

teaching staff:-01

Non-teaching staff:-01

In this program, dry leaves near the trees were removed and stones were placed under the trees in a round shape to build water storage



In the front of the college premises, the students also observe cleanliness together and all the garbage is put in a dustbin and disposed away



THANK YOU



**GOVERNMENT DEGREE COLLEGE,
RAYACHOTY**

(Affiliated to Yogi Vemana University)

Chittor Road, Rayachoty, Annamiah (Dist.)

ACCREDITED BY NAAC WITH "C" GRADE



DEPARTMENT OF BOTANY

DEPARTMENTAL ACTIVITY

ECO-CLUB

30.11.2022

ECO-CLUB- GARDENING WORK



Government Degree College Rayachoti, Department of Botany, a part of the ECO-CLUB the college campus opposite to Botany Lab, the students are all working together in the gardening work to avoid the wastage which makes it very easy for the plants to grow.



All the teaching faculty and non-teaching faculty and students participated in this clean and green program, but the littered papers and waste on plastic paper lying at the back of the college lab were collected and cleaned to grow plants Adequate cleanliness. is maintained

No.of participated students:-15.

No.of Teaching staff:-01

Non-Teaching staff:-01



Department of Botany, ECO -CLUB member made this program successful in presence of all.

THANK YOU

**GOVERNMENT DEGREE COLLEGE
RAYACHOTY, ANNAMALAI (D.T), 516269.**



**INSTITUTIONAL
BEST PRACTICES-II**

POLLUTION AND PLASTIC-FREE CAMPUS

POLLUTION AND PLASTIC-FREE CAMPUS POLICY

BEST PRACTICE-II

Title of the practices: **Pollution and Plastic-Free Campus.**

Objective:

The primary objective of the "Pollution and Plastic-Free Campus" initiative is to make students environmentally conscious and to maintain clean, green, and pollution-free campuses.

Context:

The initiative was developed in response to the lack of environmental awareness among students and the presence of plastic waste and pollution on campus. It aims to address these issues through a series of targeted actions and awareness programs.

Practice:

The practice involves various strategies, including the formation of student committees comprising NSS and NCC units to oversee campus cleanliness and sustainability. Garbage pits are dug for the disposal of dry leaves, paper, and other degradable materials, promoting composting. The initiative also includes a ban on polythene use, recycling of paper, distribution of jute bags, and frequent plantation drives in collaboration with the Forest Department. Saplings are presented as bouquets in official functions, and Tuesdays are observed as vehicle-free days, with Saturdays dedicated to clean and green activities. Additionally, the initiative encourages the use of bicycles and electrical vehicles on campus to reduce carbon emissions and promote sustainable transportation practices.

Evidence of Success:

The initiative has seen several successes, including cleaner and greener campuses, the formation of student committees for sapling maintenance, and the development of new gardens sponsored by departments. The practice has facilitated the speedy and safe disposal of garbage, along with conducting awareness programs on environmental protection. Additionally, the initiative has received sponsorship for saplings from the Forest Department and local nurseries, and college-generated compost is being utilized effectively.

Problems Encountered:

Logistical issues were encountered in coordinating student committees and volunteer activities, requiring careful planning and organization to ensure effective execution. Additionally, there was initial resistance to change from traditional practices, especially regarding the use of polythene. Overcoming this resistance involved conducting awareness campaigns and education programs to promote the benefits of eco-friendly alternatives.

Another challenge was ensuring continuous participation and engagement of students and staff in the initiative. Sustaining interest and motivation over time required ongoing efforts to

highlight the importance of environmental conservation and the impact of individual actions.

Resources Required:

To address these challenges, various resources were required. The active involvement of student committees and volunteers was essential for the initiative's success, as they played a crucial role in implementing and maintaining the practices. Access to garbage pits and composting facilities was necessary for proper waste management. Procurement and distribution of eco-friendly alternatives to plastic also required resources. Support from the Forest Department and local nurseries was vital for organizing plantation drives and sourcing saplings. Additionally, educational and awareness materials were necessary to inform and engage the campus community in environmental conservation efforts.

S.NO	Academic Year	Name of the Activity
1	2018-2019	PLANTATION BY STAFF AND NCC STUDENTS
2	2019-2020	CLEAN AND GREEN CAMPUS BY ALL GROUPS OF STUDENTS
3	2020-2021	POLLUTION FREE CAMPUS IN COVID PERIOD SANITATION IN COLLEGE CAMPUS.
4	2021-2022	1.POLLUTION FREE CAMPUS USED BY BICYCLES AND ECO-SCOOTY. 2. AND OUR HONOROUBLE COMMISSIONER SIR SRI.POLA BHASKAR GARU PLANTED THE PLANTS IN GREEN CAMPUS.
5	2022-2023	1.AWARNESS ON BAN ON PLASTIC USAGE, DISTRIBUTION OF JUTE BAGS TO STUDENTS. 2.ECO-CLUB-ECO-FRINDLY VINAYAKA IDOL WITH CLAY,AND 21 TYPES OF MEDICINAL VALUES OF PLANTS. 3.AWARNESS PROGRAMME ON OZONE DAY AND POSTER PRESENTATION.



**GOVERNMENT DEGREE COLLEGE,
RAYACHOTY,YSR KADAPA(D.T)516262**

(Affiliated to Yogi Vemana University)

(Accredited with C grade by NAAC)



2018-2019

**POLLUTION AND PLASTIC FREE CAMPUS
PLANTATION BY STAFF AND STUDENTS**



NSS Students and staff are digging holes and planting the plants The NSS and NCC's participation in the plantation drive has significantly contributed to environmental conservation efforts. Through their dedication, thoBoth the NSS and NCC cadets played an active role in educating the public on how trees contribute to pollution control. Awareness programs included:Lectures and seminars on environmental issues and the benefits of afforestationDistribution of informational pamphlets and digital resources about sustainable living practices.usands of trees have been planted, which will help reduce pollution and improve air quality in the region.

This initiative not only strengthened the role of youth in environmental sustainability but also set an example for future drives. Continuing efforts are needed to monitor the saplings and engage more citizens in similar activities to build a pollution-free world.



All the NCC Students are also ready to plant sapling with their NCC Officer.



A scene where the all NCC students are plant sapling for pollution free of Green campus. All students are participated enthusiastically in this program and planted saplings.

The "Pollution-Free Campus Plantation" initiative was a resounding success, thanks to the collective efforts of the entire campus community. The initiative not only contributed to a greener campus but also instilled a sense of environmental stewardship among participants. Moving forward, continuous efforts will be made to maintain and expand the green cover, ensuring that our campus remains a pollution-free zone.

GDC.RAYACHOTY principal and NSS and NCC Co-ordinators and Teaching staff are participated. No.of Students are participated:35.

THANK YOU.



**GOVERNMENT DEGREE COLLEGE,
RAYACHOTY,YSR KADAPA(D.T)516262**
(Affiliated to Yogi Vemana University)
(Accredited with C grade by NAAC)



2019-2020

**POLLUTION AND PLASTIC FREE CAMPUS
CLEAN AND GREEN CAMPUS**



NSS students and staff are all together to sort out the garbages in the campus, and also pull the weeds.



A pollution-free campus is achievable through collective efforts and a commitment to sustainability. By implementing the above strategies, educational institutions can foster an eco-friendly environment that not only reduces pollution but also enhances the quality of life for everyone on campus. In the long term, these efforts will contribute to global goals of reducing environmental impact and promoting a sustainable future.

The importance of a pollution-free campus cannot be overstated in today's world. With the rising concerns of environmental degradation and climate change, every institution must aim to reduce its ecological footprint to global goals of reducing environmental impact and promoting a sustainable future.



Creating a pollution-free campus is a significant goal for any educational institution. It not only promotes a healthier environment but also fosters a culture of sustainability and responsibility among students and staff. Here's a guide to help develop a pollution-free campus.



- **Comprehensive Recycling Programs:** Implement a robust recycling program, ensuring that bins for paper, plastics, metals, and compost are available throughout the campus.
- **Reduce Single-Use Plastics:** Ban or reduce the use of single-use plastics by promoting reusable bottles, bags, and utensils. Provide alternatives in campus cafeterias and vending machines.
- **Waste Audits:** Conduct regular waste audits to identify areas where waste can be reduced. By implementing these strategies, a campus can significantly reduce its pollution footprint, create a heGreen Spaces
- **Tree Plantation Drives:** Organize regular tree plantation campaigns to enhance green cover, which can help absorb carbon dioxide and reduce air pollution.

- **Gardens and Green Zones: Develop community gardens and maintain green zones where students can relax and enjoy nature.**

althier environment for all, and set an example of sustainability for other institutions to follow.



Finally they made a pollution free Green campus. GDC.RAYACHOTY principal, and staff, and also all groups of students are participated in this programe. No.of students are participated:40.

THANK YOU



GOVERNMENT DEGREE COLLEGE, RAYACHOTY, YSR KADAPA (D.T) 516262

(Affiliated to Yogi Vemana University)

(Accredited with C grade by NAAC)



2020-2021

POLLUTION AND PLASTIC FREE CAMPUS COVID-19 PERIOD



SANITATION IN COLLEGE CAMPUS

Sanitation in college campus and also conocarpous sps are released a pollutant factors, that's why all students and staff members both are together cut the pollutant plants.

The COVID-19 pandemic had an interesting and multifaceted relationship with environmental issues, including pollution and deforestation. While the global lockdowns led to a temporary reduction in certain forms of pollution, other environmental challenges persisted or worsened.

During the initial phases of the pandemic, global lockdowns led to a drastic reduction in industrial activities, transportation, and energy use. This resulted in significant drops in air pollution, especially in major cities. Studies showed decreased levels of nitrogen dioxide (NO₂) and particulate matter (PM_{2.5} and PM₁₀), which are harmful pollutants primarily released from vehicles and industrial.





Purpose of Sanitizer Sprayers:Sanitizer sprayers are devices that spray disinfectant solutions over surfaces, aiming to kill viruses, bacteria, and other pathogens. During the COVID-19 pandemic, their use became essential in colleges to disinfect high-touch areas such as:

- **Classrooms**
- **Libraries**
- **Cafeterias**
- **Restrooms**
- **Common rooms**
- **Corridors and stair railings**

- **Sports and gym equipment**



The COVID-19 virus is primarily transmitted through respiratory droplets, but it can also survive on surfaces for extended periods. Given the high foot traffic and shared facilities in college campuses, ensuring proper sanitation became a priority to minimize the risk of virus transmission. Colleges across the globe had to follow guidelines provided by health authorities, such as the World Health Organization (WHO) and the Centers for Disease Control and Prevention (CDC), to maintain a clean and safe environment.

. Increased Cleaning Frequency

- **Classrooms, libraries, restrooms, and other high-touch areas were cleaned and disinfected multiple times a day.**
- **Special attention was given to surfaces like**

doorknobs, handrails, desks, and computers.

b. Use of Disinfectants

- **Colleges employed EPA-approved disinfectants effective against the coronavirus.**
- **Disinfection protocols included the use of sprays, wipes, and electrostatic sprayers for large areas.**

THANK YOU



**GOVERNMENT DEGREE COLLEGE,
RAYACHOTY,YSR KADAPA(D.T)516262**
(Affiliated to Yogi Vemana University)
(Accredited with C grade by NAAC)



2021-2022

POLLUTION AND PLASTIC FREE CAMPUS

1.POLLUTION FREE CAMPUS USED BY BICYCLES AND ECO-SCOOTY.

Bicycle Infrastructure:Bike Lanes and Parking: Establishing dedicated bike lanes and secure parking facilities are crucial for encouraging bicycle use. Well-marked bike lanes ensure the safety of cyclists and pedestrians, while ample parking reduces theft concer.



Govt Degree College Shyamalavaripalli, Kadapa - Chittoor Hwy, Gurupappari Palle, Rayachoty, Shyamalavaripalle, Andhra Pradesh 516262, India

Rayachoty
Andhra Pradesh
India



31°C
88°F

2022-02-05(Sat) 10:41(AM)

Pollution-Free Bicycles: A Sustainable Solution
Bicycles are an environmentally friendly mode of transport. They emit no pollutants or greenhouse gases during operation, require minimal raw materials to manufacture, and help in reducing traffic congestion. In addition, the infrastructure needed to support cycling—such as bike lanes—has a far smaller ecological footprint than roads and highways designed for motor vehicles.

Key Benefits of Using Pollution-Free Bicycles

- 1. Zero Emissions:** Unlike cars, motorbikes, and buses, bicycles produce zero emissions. This helps reduce urban air pollution, including harmful gases such as carbon dioxide, carbon monoxide, nitrogen oxides, and particulate matter.
- 2. Energy Efficiency:** Bicycles are among the most energy-efficient modes of transportation. They use human power, which requires no fuel or electricity, making them a highly sustainable alternative.
- 3. Health Benefits:** Cycling promotes physical activity, which is essential for preventing cardiovascular diseases, obesity, and other health problems associated with sedentary lifestyles. Reduced air pollution also contributes to better public health in urban areas.



Govt Degree College Shyamalavaripalli, Kadapa - Chittoor Hwy, Gurupappari Palle, Rayachoty, Shyamalavaripalle, Andhra Pradesh 516262, India

Rayachoty
Andhra Pradesh
India



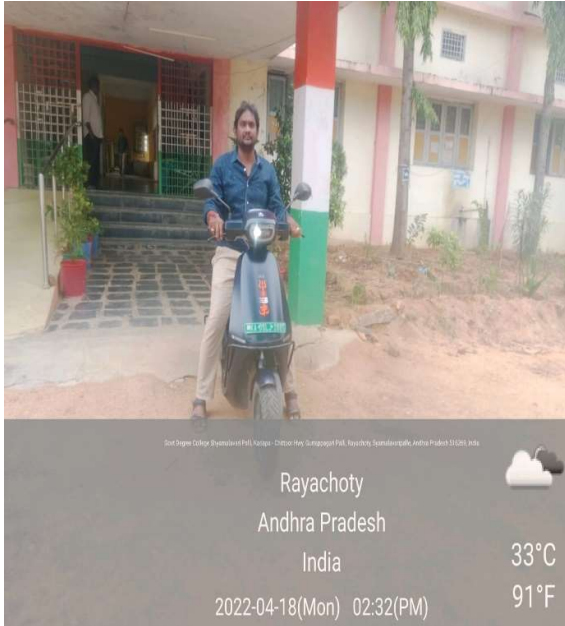
31°C
88°F

2022-02-05(Sat) 10:43(AM)

POLLUTION FREE-ECO-SCOOTY

Infrastructure for E-Scooters

Charging Stations: Installing charging stations at strategic locations around the campus ensures that e-scooters are always ready for use. Solar-powered charging stations can further enhance the sustainability of this initiative. **E-Scooter Sharing Programs:** Similar to bike-sharing programs, e-scooter sharing allows students to rent scooters for short trips. This is particularly useful for covering longer distances or when time is a constraint.



Conclusion: Adopting bicycles and battery scooters as primary modes of transportation on campus is a viable solution for creating a pollution-free, safe, and healthy environment during the COVID-19 pandemic. By investing in infrastructure, promoting awareness, and offering incentives, the campus can make significant strides toward sustainability while also addressing the challenges posed by the pandemic. In the long term, this initiative will contribute to both the health of individuals and the planet, making it a win-win for everyone involved.

2. AND OUR HONOROUBLE COMMISSIONER SIR SRI.POLA BHASKAR GARU VISITED TO GDC.RAYACHOTY:



Commissioner sir sri.pola Bhaskar garu planting saplings in GDC.RAYACHOTY

As environmental concerns continue to rise, educational institutions have an increasing responsibility to contribute to sustainability efforts. Our campus is taking a proactive approach toward reducing carbon footprints and pollution through the establishment of a C-plantation (carbon sequestration plantation) initiative. This report outlines the steps, benefits, and strategies of implementing a pollution-free campus initiative through C-plantation

Inspire ongoing environmental initiatives and a commitment to sustainability within the campus community.



The "Pollution-Free Campus Plantation" initiative was launched with the aim of creating a greener, healthier, and more sustainable environment on campus. This initiative aligns with our institution's commitment to environmental conservation and sustainability. The project focuses on increasing the green cover, reducing pollution levels, and fostering a sense of responsibility towards nature among the campus community. The plantation drive has had a significant positive impact on the campus environment. The newly planted trees are expected to:

GDC.RAYACHOTY Principal madam planting the saplings in Red Ribbon Club



Principal madam planted saplings in the presence of college campus



WomenEmpowerment cell



Women Empowerment cell.



The "Pollution-Free Campus Plantation" initiative was a resounding success, thanks to the collective efforts of the entire campus community. The initiative not only contributed to a greener campus but also instilled a sense of environmental stewardship among participants. Moving forward, continuous efforts will be made to maintain and expand the green cover, ensuring that our campus remains a pollution-free zone. The Women Empowerment Cell (WEC) of [Your Institution's Name] recently organized a plantation drive, aimed not only at fostering environmental sustainability but also at promoting active participation of women in community-building initiatives. This initiative aligns with the dual goal of creating greener spaces and empowering women to take leadership in environmental conservation efforts. The following report details the objectives, activities, and impact of the plantation drive

organized by the WEC.



Workshops and Awareness Campaign

Alongside the plantation drive, the Women Empowerment Cell organized workshops on environmental conservation, eco-friendly practices, and the significance of tree plantation in combating climate change. These workshops were led by female environmentalists and faculty members from the environmental science department, emphasizing women's role in leading environmental initiatives.

Objectives

1. Promote Environmental Sustainability: Increase green cover through the plantation of saplings.
2. Empower Women through Leadership: Encourage leadership roles among women participants. students are participated:20.

THANK YOU.



**GOVERNMENT DEGREE COLLEGE,
RAYACHOTY, ANNAMAIAH(D.T)516262**
(Affiliated to Yogi Vemana University)
(Accredited with C grade by NAAC)



2022-2023
POLLUTION AND PLASTIC FREE CAMPUS
1.AWARNESS
ON
BAN ON PLASTIC USAGE, DISTRIBUTION OF JUTE BAGS TO STUDENTS.



- **Plastics break down into microplastics, contaminating soil and water bodies, harming marine and terrestrial life.**
- **Health Hazards: Chemicals in plastics can leach into food and water, posing risks to human health.**



The global environmental crisis has prompted governments and organizations worldwide to take significant steps toward reducing plastic pollution. One such measure is the ban on single-use plastics, which has gained momentum in many countries. This report explores the implications of this ban and the promotion of jute bags as an eco-friendly alternative.

As plastic bans take effect, there is an increasing need for sustainable alternatives. Jute bags have emerged as



a popular option due to their **ECO-friendly** nature. The benefits of using jute bags.



All students and staff are cleaned the plastic papers,garbages and waste covers in the bag.



Plastic pollution has become a major environmental issue worldwide, impacting ecosystems, wildlife, and human health. In line with global efforts to reduce plastic waste, our campus has taken a proactive step by banning the use of plastic bags and promoting eco-friendly alternatives like jute bags. This report discusses the initiative, its implementation, and the impact it has had on the campus community.

Objective of the Ban: The primary objective of the ban on plastic bags is to reduce the campus's environmental footprint. By encouraging the use of sustainable alternatives like jute bags, the campus aims to:

- Minimize plastic waste.
 - Promote environmentally responsible behavior.
 - Educate the community on the importance of sustainability.
- Implementation of the Ban:** The ban was officially enforced on [insert date], following a campus-wide campaign led by the environmental club and administration. Key steps taken to implement the ban included:



Objective of the Ban: The primary objective of the ban on plastic bags is to reduce the campus's environmental footprint. By encouraging the use of sustainable alternatives like jute bags, the campus aims to:

- **Minimize plastic waste.**
- **Promote environmentally responsible behavior.**
- **Educate the community on the importance of sustainability.**



a reduction in plastic waste and increased awareness of environmental issues. Continued efforts are needed to ensure long-term success and to encourage the wider community to adopt eco-friendly practices

No.of students are participated:30.

impact of the Ban: Since the ban was enforced, several positive outcomes have been observed:

- **Reduction in Plastic Waste:** There has been a noticeable decrease in the amount of plastic litter on campus. The facilities team reported a 30% reduction in plastic waste within the first three months.
- **Increased Environmental Awareness:** The initiative has sparked discussions among students about the importance of sustainability, leading to more eco-friendly practices like reducing single-use plastic and recycling.



- **Expand the awareness campaign to include workshops on other sustainable practices like composting and energy conservation.**
 - **Introduce incentives for students and staff who consistently use eco-friendly products.**
 - **Explore the possibility of banning other single-use plastic items like straws and bottles to further reduce plastic waste on campus.**

The ban on plastic bags and promotion of jute bags has been a significant step towards creating a greener, more sustainable campus. While there have been challenges, the overall impact has been positive, with

THANK YOU

ACTIVITY-2

2.ECO-CLUB-ECO-FRIENDLY VINAYAKA IDOL WITH CLAY, AND 21 TYPES OF MEDICINAL VALUES OF PLANTS.



Creating a Vinayaka (Ganesha) idol using clay and 21 types of medicinal leaves is a practice rooted in traditional Indian customs, especially in the context of eco-friendly celebrations. Here's a report on the process and significance:



The practice of creating eco-friendly Ganesha idols is gaining popularity as awareness about environmental conservation increases. Traditionally, Ganesha idols were made from materials like Plaster of Paris (PoP), which are not biodegradable and contribute to environmental pollution. In contrast, clay idols are eco-friendly and dissolve easily in water without harming aquatic life. Adding medicinal leaves to the clay further enhances the idol's ecological and spiritual significance. Materials Required:

Clay: Natural, non-toxic clay is the primary material used to make the idol. Clay is easily moldable and dissolves in water without causing pollution.

21 Types of Medicinal Leaves: These leaves are chosen for their traditional significance and medicinal properties. Some common examples include:

Each of the 21 leaves has a symbolic and medicinal value, contributing to the idol's spiritual and health benefits: □
Tulsi: Promotes spiritual purity and is considered sacred.

- **Neem:** Known for its antibacterial properties, it purifies the environment.
- **Datura:** Used in Ayurvedic treatments for various ailments.
- **Mango leaves:** Symbolize prosperity and are used in rituals.
- **Turmeric leaves:** Used for purification and healing.



The practice of creating Vinayaka idols from clay and 21 types of medicinal leaves is a beautiful blend of tradition, spirituality, and environmental consciousness. It not only honors Lord Ganesha but also promotes eco-friendly practices that contribute to the well-being of the planet.

Many plants, revered in Hindu traditions and rituals, have medicinal properties. These plants are often used in Ayurveda and traditional healing practices.

- **Traditional POP idols** take months or years to dissolve, causing water pollution, killing aquatic life, and affecting ecosystems.
- **Chemical-Free:** POP idols are often painted with synthetic dyes containing harmful chemicals like lead, mercury, and cadmium, which contaminate water bodies.
- **Sustainability:** Eco-friendly idols promote sustainability by using biodegradable materials that dissolve quickly and safely after immersion.

No. of students are participated: 30.

THANK YOU.

ACTIVITY-3

AWARNESS PROGRAMME ON OZONE DAY AND POSTER PRESENTATION.

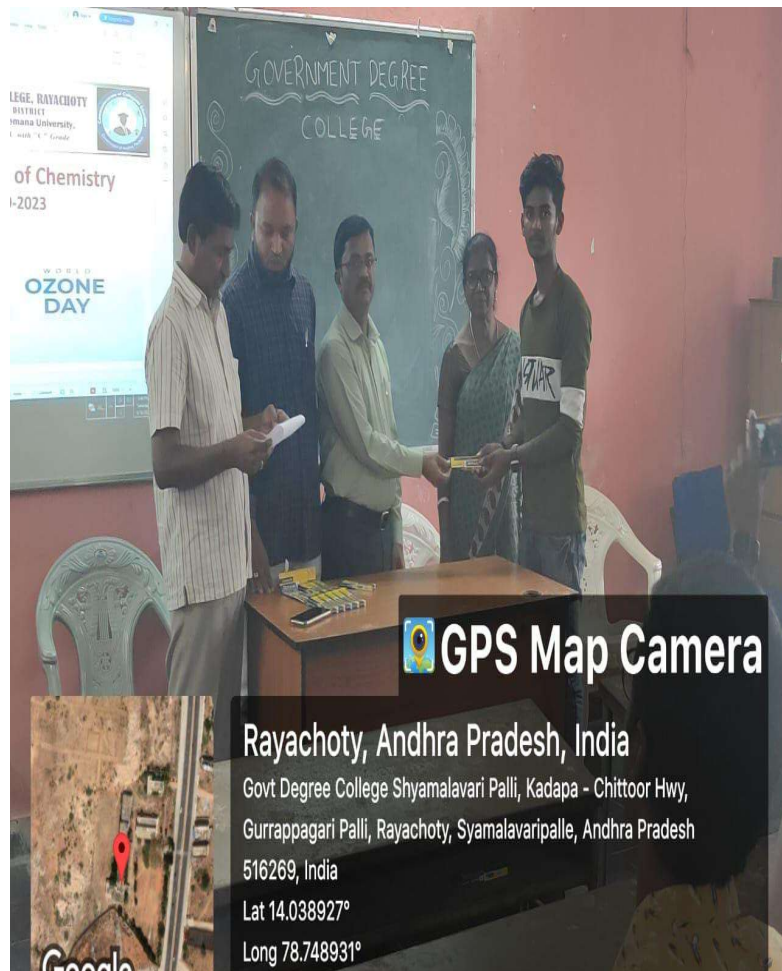


Poster presentation watched the aprincipal madam and other staff members.



This day commemorates the signing of the Montreal Protocol in 1987, a landmark global agreement aimed at phasing out the production and consumption of ozone-depleting substances (ODS). This report focuses on the importance of a pollution-free environment in sustaining the ozone layer and the ongoing efforts to protect this vital atmospheric component.

While ozone depletion is primarily driven by specific chemicals, general pollution plays a significant role in exacerbating environmental issues that indirectly affect the ozone layer. Air pollution, particularly from industrial emissions, transportation, and deforestation, contributes to global warming and climate change. Climate change, in turn, affects atmospheric conditions and can influence the distribution and concentration of ozone in the stratosphere.



Prize Distribution to the best poster presentation by principal madam and vice-principal sir, programe co-ordinator sri.Bhanu prakash Reddy sir.

Conclusion: Ozone Day serves as a reminder of the critical importance of maintaining a pollution-free environment to ensure the protection and recovery of the ozone layer. The success of the Montreal Protocol demonstrates the power of global cooperation in addressing environmental challenges. However, continued vigilance, innovation, and action are necessary to overcome remaining obstacles and to safeguard the health of our planet and future generations.

As individuals and communities, we can contribute to a pollution-free environment by reducing our carbon footprint, advocating for sustainable practices, and supporting policies aimed at protecting the ozone layer. By doing so, we can help ensure that Ozone Day remains not only a day of reflection but also a celebration of our ongoing efforts to preserve the Earth's atmosphere

The ozone layer is a critical part of Earth's atmosphere, located in the stratosphere, that absorbs the majority of the sun's harmful ultraviolet (UV) radiation. Protecting the ozone layer is crucial for the prevention of skin cancer, cataracts, and other health risks, as well as for the protection of ecosystems. Over the years, substances like chlorofluorocarbons (CFCs) and other ozone-depleting substances (ODS) have caused a thinning of the ozone layer, leading to the formation of the ozone hole.

Recommendations:

- 1. Continue expanding renewable energy usage on campus.**
- 2. Increase the number of environmental education programs.**
- 3. Collaborate with local communities to create broader awareness about ozone layer protection.**
- 4. Periodically review and update campus sustainability practices to stay aligned with global environmental goals.**

No.of students are participated:30

THANK YOU.



GOVERNMENT DEGREE COLLEGE

RAYACHOTI - 516269

(Accredited by NAAC with C Grade)

Affiliated to YV. University, KADAPA

DEPARTMENT OF LIBRARY: GREEN BOARD ACTIVITY

The Green Board Activity is an educational program and best practice started by Department of Library to promote environmental consciousness among students and raise awareness among students about critical issues like environmental pollution and global warming. Through the making posters and displays at entrance of the library, students will actively engage in learning about these topics. This program aims to instill a sense of responsibility towards the environment and encourage sustainable practices.

The department of Library is conducting a Green Board Activity started from 2022-2023 academic year. The concept of Environment pollution and global warming is propagating throughout the year by collection of information regarding environment, poster making and displayed on the green board. Students are encouraged to collect the information, pictures, quotations, drawings; paintings are displayed on the green board. The library provides a display board on which posters are displayed by the students themselves.

OBJECTIVES:

1. To provide students with a concept of environmental pollution and global warming Causes, effects and solutions.
2. To encourage students to express their ideas and knowledge creatively through making of posters.
3. To encourage their creative skills in painting, drawing, expressing, and collecting of ideas.
4. To provide a platform to express their ideas for environmental changes.
5. To instill a sense of social responsibility towards the environment and sustainable practices.

OUTCOMES of the Program:

1. Increased awareness and developed a deeper understanding of environmental pollution and global warming.
2. Improved knowledge on concept of environment and global warming.
3. Developed knowledge on innovative skills like drawing, painting and collecting the information.
4. Enhanced their critically thinking capability on causes and solution of the concept.
5. Active participation of the students is observed.

Green Board Activity by the students-9-8-2022



