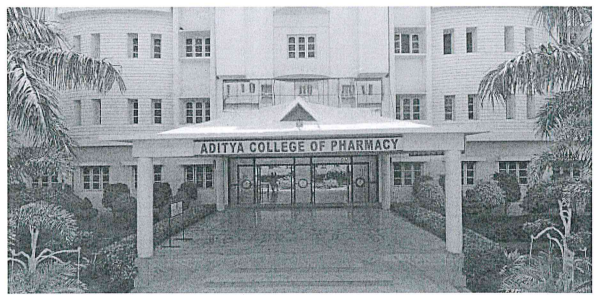


GREENAUDITREPORT

2023-2024

ADITYACOLLEGEOFPHARMACY





PreparedBY



GlobalGreenSolutionz

D.No: 509, Block A, Emerald Heights, Annojiguda, Hyderabad-500088Tel:+91-7331134789;

Email:

globalgreensolutionz@gmail.com;www.glob

algreensolutionz.in

SURAMPALE

PRINCIPAL
Aditya College of Pharmacy
SURAMPALEM- 533 437.



GreenAuditReportofAditya CollegeofPharmacy-2023-24

CONTENTS

SI.No.	Titles/Topics	Page No.	
1	INTRODUCTION	4	
2	OBJECTIVES	4-5	
3	METHODOLOGY	5	
4	ABOUTTHECOLLEGE	7	
5	LAND USE ANALYSIS, ADITYA COLLEGE OFPHARMACY(ACoP),SURAMPALEM	8	
6	TREE DIVERSITY OF ADITYA COLLEGE OFPHARMACY, SURAMPALEM	11	
7	ELECTRICAL POWER CONSUMPTION ATADITYACOLLEGEOFPHARMA CY	13	
8	WEATHER DATA OF ADITYA COLLEGE OFPHARMACY	15	
9	AIRQUALITYINADITYACOLLEGEOFPHARMACY	16	
10	WATER ANALYSIS OF ADITYA COLLEGE OFPHARMACY	17	
11	NOISE LEVEL IN THESURROUNDING OFADITYACOLLEGEOFPHARMÁCY	17	
12	WASTE DISPOSAL OF ADITYA COLLEGE OFPHARMACY	, 18	
13	GREENINITIVATES	20	
14	RECOMMENDATIONS/SUGGESTIONS	21	





Acknowledgement

Global Green Solutionz (GGS) is thankful to the management and staff of AdityaCollegeofPharmacy(ACoP)forawardingGreenAuditfortheircollegeatSurampale m,EastGodavari,AndhraPradesh.

The Study team members of Global Green Solutionz would sincerely like to thank allthe Department Heads and support staff members of Aditya College of Pharmacy forprovidingthenecessarysupportinordercompletethegreenaudit.

ForGlobalGreenSolutionz



M

INTRODUCTION

The term "Green" means eco-friendly or not damaging the environment. This canacronymicallyiscalledas "GlobalReadinessinEnsuringEcologicalNeutrality" (GREEN) . Green audit was initiated in the beginning of 1970s with the motive ofinspecting the work conducted with in the organizations whose exercises can causerisks to the inhabitants and the environment. Itexposes oftheproclamationsmadebymulti-nationalcompanies, armies and national governments with the concern of health issues as the consequence of environmental pollution. Green Audit is one of the systematic audits to assess the impact of theinstitutions on the environment with respect to land, air, water, solid, waste, noise etc. In order to conduct the green audit a systematic identification, recording, reporting and analysis is essential. The objective is to analyze environmental practices within andoutside oftheconcerned facilities, which will have an impact on the eco-friendly ambience. Green audit is one of the useful tools for a college to determine how andwhere they are using the vital resources such as energy, water etc. Thus, it provides the opportunity to potential options to conserve identify the naturalresources.thecollegecanthenconsiderhowtoimplementchangesandmakesavings It also includes the determination of various types of wastes and how tomanagethemeffectivelywithoutpollutingtheenvironment.ltcancreatehealthconsciousn ess and promote environmental awareness, values and ethics. It providesstaff and students better understanding and encourages them to cultivate the greenpractices in the campus. It is the need of the hour for the colleges to evaluate its owncontributions toward a sustainable future. Environmental sustainability has becomeone of the pressing issues for the nation, the role of higher educational institutions inrelationtoenvironmentalsustainabilityismoreprevalent.

The rapid urbanization and economic development at local, regional and global levelhasledtoseveralenvironmentalandecologicalimpacts. On this background it becomes essential to adopt the system of the Green Campus for the institutes which will lead for sustainable developmentand at the same time reduce a sizable amount of atmospheric carbon-di-oxide from the environment. The National Assessment and Accreditation Council, New Delhi (NAAC) has made it mandatory that all Higher Educational Institutions should submit an annual Green Audit Report.

OBJECTIVES:

The main objective of the green audit is to promote the Environment Management and Conservation in the College Campus. In recent time, the Green Audit of an institution has been becoming a paramount important for self-assessment of the institution

which reflects the role of the institution in mitigating the present environmental problems. The college has been putting efforts to keep our environment clean since its inception. But the auditing of this non-scholastic effort of the college has not been documented.



Therefore, the purpose of the present green audit is to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable

regulations, policies and standards.

ThemainobjectivesofcarryingoutGreenAuditare:

- To secure the environment and cut down the threats posed to humanhealthbyanalyzingthepatternandextent of resource use of the campus
- TomaptheGeographicalLocationofthecollege
- To record the meteorological parameter of Surampalem where college issituated.
- ToestimatetheEnergyandwaterrequirementsofthe college
- To documenttheWastedisposalsystem
- Todocumenttheambientenvironmentalconditionofair,waterandnoiseofthec ollege
- TointroduceandawarestudentstorealconcernsofenvironmentanditsSustainability.

METHODOLOGY:

It is the duty of the originations to carry out the green audits of their on-going processfor various reasons such as; to make sure whether they are performing in accordancewithrelevant rules and regulations, to improve the procedure and ability of materials, to analyze the potential duties and to determine a way in which can lower the costsand add to the revenue. Through, green audit, one gets a direction as tohow toimprove the condition of the environment and there are various factors that havedeterminedthegrowthofcarryingthegreenaudit.

Greenauditisassignedtothecriteria7ofNAAC,NationalAssessmentandAccreditation council which is aself-governing organization of India that declaresinstitutionsasGradeA,GradeBandGradeC,accordingtothescoresassignedatthet imeofaccreditation.

TheIntentionofGreenAuditistoupgradetheenvironmentconditioninandaroundtheinstitute s,colleges,companiesandotherorganizations.Itiscarriedoutwiththeaid of performing tasks likewaste management, energy saving and others to turn itintobetterenvironmentallyfriendly institute.

StepUnderGreenAudit:

- Plan the audit: Green auditing related data was collected during March andApril2022
- Select the audit team: ACoP has hired Global Green Solutionz (GGS) toconduct the green audit. GGS has appointed a is well qualified team that hasgoodknowledgein thefieldofenvironment.
- Schedule the audit facility: The audit facility is the ACoP campus including the connected hostels.
- Acquirethebackgroundinformation:GGSteamhasinterviewedtheappointed green audit coordinators from ACoP. They have submitted therelevant data related to landscaping, built up area, energy and water relateddatawhicharepartofthereport.



BenefitsofGreenAudit:

- ToShieldtheenvironment
- Torecognizethecostsavingmethodsthroughwasteminimizingandmanaging
- Topointouttheprevailingandforthcomingcomplications
- Authenticateconformitywithimplementedlaws
- Empowertheorganizations toframethebetterenvironmentalperformance
- Itportraysthegoodimageoftheinstitutionwhichhelpsbuildingbetterrelationshipswithgroupofstakeholders

m

ABOUTTHECOLLEGE

- Aditya College of Pharmacy was established in 2006 by Founder and Chairman, N.SeshaReddy under Sarojini Educational Societywhoisthe pioneerin educationalinstitutions of Andhra Pradesh. The institute is affiliated to JNTUK, approved by AICTEand recognized by PCI, New Delhi. Aditya College of Pharmacy has a team of wellexperienced and most knowledgeable faculty members, and it facilitate the students toaccesswellequippedlaboratoriesandtechnologies availableintheinstitute.
- AdityaCollegeofPharmacycreatesanenvironmentthatopensupnewworldsofopportu nity.From theday ofits inception, the collegeis producinghighlyqualifiedhuman resources who are academically superior and ethically strong. The campus islocatedat Surampalem,EastGodavariDistrictofAndhraPradeshequidistantfromRajahmundry and Kakinada, the two major cities of the District. It offers Pharmacy,PharmD& M.Pharmacycourses inpharmaceutical technology&Pharmacology.
- TheCollegeis locatedin an eco-friendly area of 180 acreswiththick greeneryatSurampalem, Gandepalli Mandal, East Godavari District, Andhra Pradesh. The Collegeis 15 KM away from Samalkot Railway Station on Howrah-Chennai Railway line in SouthCentral Railway. The College is 35 Km away from Kakinada and Rajahmundry on ADBRoad.

The college offers below stated three courses:

UnderGraduateCourses

B.PHARMACY

PostGraduateCourses

PHARM.D,M.PHARMACY

No. of students – studying all branches and classes:

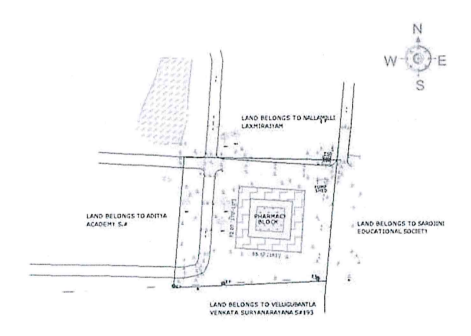
S.No	Course	No. ofStudents
1	B.PHARMACY	415
2	PHARM.D	159
3	M.PHARMACY	18
	Total	592

It is approved by AICTE, recognized by Govt. of Andhra Pradesh, affiliated to JawaharlalNehruTechnological University Kakinada(JNTUK). The college also received UGC recognition under Sections 2(f) of the UGCAct.

M

ADITYACOLLEGEOFPHARMACY, SURAMPALEM, ANDHRAPRADESH (20 23)

- GENERALOVERVIEWOFTHE CONCEPTOFLANDUSE:
- Landuseinvolvesthemanagementandmodificationofnaturalenvironmentor wilderness into built environment such as settlements and semi-natural habitats suchasarablefields, pastures, and managedwoods. It referst heactivities and the various uses which are carried on and derived from land. Viewing the earth from space, it is now very crucial in man's activities on natural resource. In situations of rapid changes in land use, observations of the Earth from space give the information of humanactivities and utilization of the landscape (Howarth 1981).
- The collection of remotely sensed data facilitates the synoptic analyses of earth system, functions, patterning, and change in the local, regional as well as at global scales over time. Satellite imagery particularly is avaluable tool for generating landusemap using google maps.



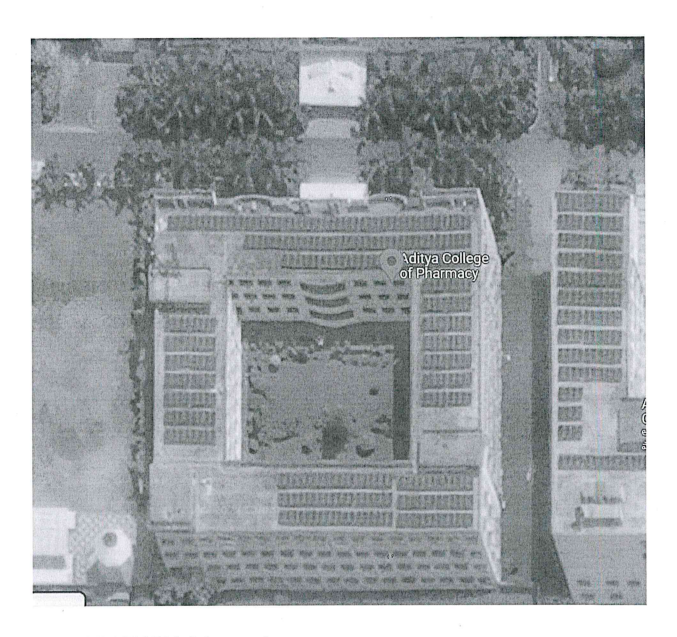
SitelayoutmapofAdityaCollegeofPharmacy



METHODOLOGYADOPTEDFORLANDUSEMAPPING

Three types of data that are GPS points, field survey data and Google earth data for Georeferencing have been used in this study. Land use map of the study area have been prepared using the above three types of data with the help of google maps.

W



LANDUSEDATAOFACoP,Surampalem

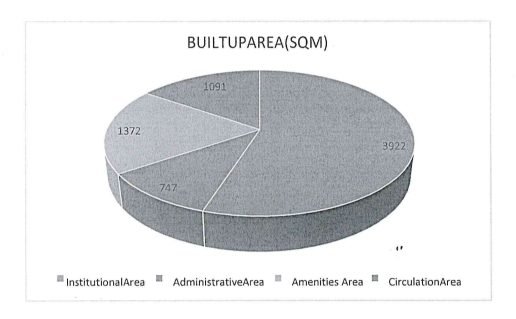
CATEGORIESOFLANDUSE	AREAINSQMETRES		
OPENSPACEANDPLANTATION	1507.4		
BUILTUPAREA	7132.54		
TOTALAREA	8639.94		



ThetotalareaofACOPissq.metersoutofwhichthebuilt-upareais82.5%(i.e.,7132.54sq.meters) and open spaceareais17.5%(i.e.,1507.4sq.meters).

LANDUSE(BUILTUPAREA)ANALYSIS:

CATEGORIESOFLANDUSE(BUILTU PAREA)	AREAINSQMETRES(SQM)
InstitutionalArea	3922
AdministrativeArea	747
AmenitiesArea	1372
CirculationArea	1091
TOTALAREA	7132.54

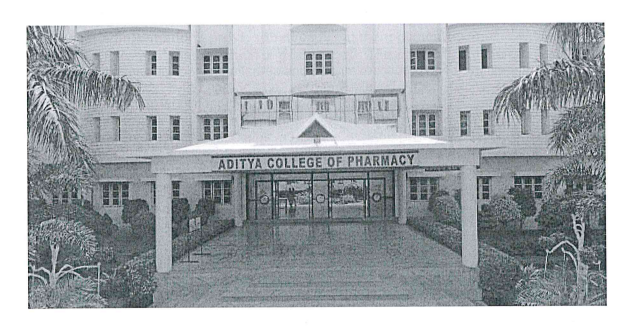


- The institutional area sums up to 3922 sq. meters, followed by amenities area 1372Sq. meters. Circulation Area is 1091 sq. meters and the administrative area occupy747sqmeters.
- ACOPCollege, which was established in the year 2006, has an eco-friendly environment. It has along legacy of healthy environmental practices including periodic plantation, their preservation and maintenance. Its land use is such that about 17.5 % of the total area is occupied by open land and plantation that generates a better and sustainable campusen vironment.



TREEDIVERSITYOFACOP, Surampalem

- ACOPCollegeiswithinthegeopositionbetweenlatitude17.0891248N,andlongitude82.07033429EatSurampale m,30KmfromKakinadacityIndia.Itencompasses an area of about 02 acres of greenery in Surampalem. The area isimmensely diverse with a variety of tree species performing a variety of functions.Most of these tree species are planted in different periods of time through variousplantation programmes organized by the college management and have become anintegralpartofthecollege.
- The trees of thecollege have increased the quality of life, not only thecollegefraternity but also the people around of the college in terms of contributing to ourenvironmentbyprovidingoxygen,improvingairquality,climateamelioration,con servation of water, preserving soil, controlling climate by moderating the effects ofthe sun, rain and wind. Leaves absorb and filter the sun's radiant energy, keepingthings cool in summer. We often make an emotional connection with these trees and sometime become personally attached to the ones that we see every day. Thus, the college has been playing a significant role in maintaining the environment and its surrounding areas.



ACOP campusis having total green area of **02 acres**

Belowstatedinformationisprovidedbythecollege managementteam:

- ACOP campus has a beautiful garden area. The garden has different sections inwhichspecifictypesofplantsareplantedwithrespecttotheirmedicinalimportance and Vedic reference. Boards are displayed for each section and plants names. Sprinkler system is provided in herbal garden.
- Large trees and potted plants were seen in the campus. Plantation improvesaesthetics and helps as buffer in reducing noise level, maintaining temperaturesofthearea.
- Garden is managed by gardener. Organic fertilizers and pesticides are used forplants ifnecessary.



ELECTRICAL POWERCONSUMPTIONAT ADITYACOLLEGEOFPHARMACY

Transformercapacity

500KVA

Dieselgenerator, if anyandcapacity

400KVANo.ofpumps-Borewelland

sumppumps-

BOREWELL	Total16HP(3Pumps i.e.3HP+10HP+3HP)
Sump	7.5HP

No.ofbuilding-Nameswithno.ofroomsineachbuilding

S.No.	NameoftheBuilding	No.ofRooms	
1	ADITYACOLLEGEOFPHARMACY	17	

Hosteldetails, no. ofrooms, no. ofstudents staying - inventory of lights, fans

S.No.	Hostel Block	Rooms	Students	Fans	CFL	LED
1.	а	2	2	4	4	4
2.	b	57	91	120	116	116
3.	С	5	7	10	10	10
4.	d	27	56	54	54	54
5.	е	. 8	9	16	16	16

Buildingwiseinventorydetails:Typeof tubelights,wattage,no. offans,no.ofACs,

S.No.	NameoftheBuilding	Fans each80 Watt	C.F.L 10Watt	Tube Lights 40Watt	AC 1.5Ton
1	ADITYA COLLEGE OFPHARMACY	245	41	203	03

Rooftopsolarpowerplant, if any—capacity, no. of units generated, consumption and export for last 12 months

Capacity

500KW

No. ofunitsgenerated: 6,37,405 (From 01/01/21 To

31/12/21)Consumption

2,96,871

Export

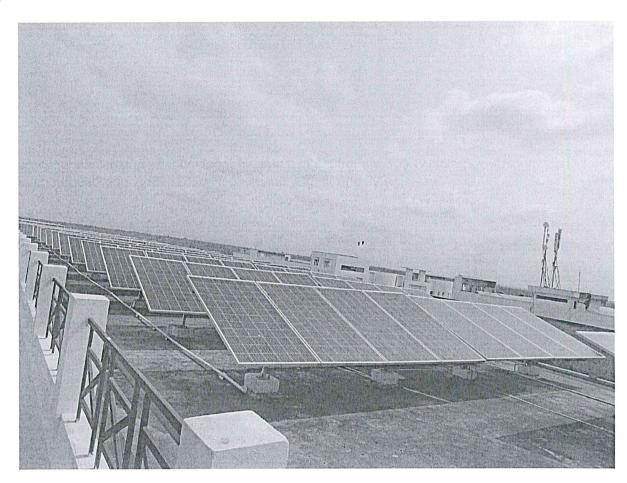
3,40,534

M

3,

Renewableenergy: There

isaRooftopsolarPVSystemof500KWcapacityhasbeeninstalledtocatertotheenergyneedsofthecoll ege.



The college has also started using clean energy since 2019 from the 500 KW solar power plant in stalled near the college. It has produced 825285 units of clean energy during 2020.

7

WEATHER DATAOFKakinada: ACOP

Month-wise weather data of Kakinada City (30 Km from Surampalem ACOP) For the year 2023 and the following stress of the control of the cont

Month	Max Temp (C°)	Min Temp (C ⁰)	Precipitation (mm)
January	34.6	20.3	12.6
February	37.8	21.7	10.3
March	40.0	24	7.5
April	42.8	26.2	16.4
May	46.9	27.8	42.3
June	47.4	27.3	122.8
July	41.7	26.2	175.4
August	38.4	25.9 ,,	176.9
September	37.9	25.9	199.4
October	37	24.8	243.
November	35.9	22.5	98.8
December	34	20.3	. 10.7

From the above table, it is evident the temperature is high in the month of June and low in themonthofDecember. The rainfallishighduring themonth of September and low in the month of February.

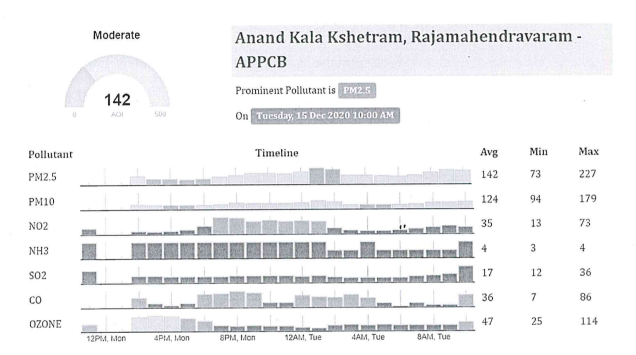


AIRQUALITYINKAKINADA:ACOP

TheclimateofACOPcollegecampuslocatedatSurampalemnearKakinadacityoutskirts. It was noticed the college is away from the bustling city Kakinada and thecampusisfullygreenwithmanytreesandplantations.

AirQualitydetermination

Satisfactory: Airqualityindex (OVERALL62) in Rajamahendra varamweather station (34km from Surampalem), India



Theairqualityindexisfound142asperthepubliclyavailabledataforthemonthDecember 2020. This indicates moderate air quality. However, as the ACoP campus issurroundedby greeneryandplantation theairqualityis ofmuchbetterquality.

IndoorAirQuality:

Theinterviewswiththecollegestaff haverevealedthebelow:

- Duringday-timeAirQualityIndex(AQI)of45-60becauseof campusgreenery
- Inkitchenspresent inCafeteria,LPG isusedforcookingwhichisacleanfuel.
- In classrooms the mode of ventilation is natural draft (through windows) and isenhanced by fans. Large windows and cross-ventilation are observed in corridors. Air conditioners are used in some offices, computer laboratories and computerserverroom.
- Exhaustfansareprovidedinchemistrylaboratoryandallkitchens.

M

WATERANALYSISREPORTOFACoP

- ACOP consumes the ground waters to red in the overhead tanks. The campus blocks have their respective overhead tanks to meet the waterneeds of the institute.
- Total water consumption of the institution is estimated to be at 50,000 liters per dayapproximately.

ROPLANT

- Reverseosmosiswaterisavailablefordrinkingonthecampus. Thereare 3 units of R.O. plant, each with a treatment capacity of 2000 liters perhour.
- Sumpstoragecapacityoftheplantis50,000liters.

USAGEOFR.O.REJECT

- R.O.plantwaterrejectisusedforwateringplantsintheinstitutionandhostels.
- Greenauditteamnoticedthatthedrinkingwaterquality wasfoundgoodandpotable.
- Green audit team has noticed that there is a water harvesting pit where the RO
 reject issued to recharge the ground water. Approximately 40% of the
 waterentering the ROwatergetsrejectedwhichisusedtorechargethegroundwater.

WASTE WATER:

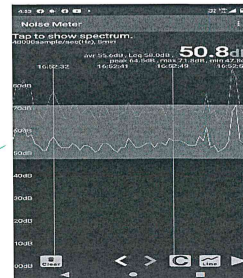
• Wastewaterismainlygeneratedfromtoiletflushingandkitchens. Wastewater generated from academic blocks as well as hostelsis collectedin septictanksandpassedtosurroundingtreesandplantsthroughcanals.

RAIN WATER HARVESTING

 Rainwater collected from all buildings is gathered in the building blocks interior gardens. Some rainwater is directly absorbed into the ground, while some is used for vegetationdevelopment. The majority of the precipitated water was channeled to the inner gardenarea's outlet, where it entered the combined drainage system. The drained water was senttothecampus'sopenponds, while precipitation that fell near the ponds was also transported through drains and gathered in the ponds.

NOISELEVELINTHE SURROUNDINGOFACOP.

 Institute site visit observations, revealed that the noise levels were foundwithinthepermissible limits.



WASTEMANAGEMENTATACOP

- Management of solid waste is an important driver in Green Audit. Solid wastenot properly managed leads to the degradation of the environment which, inturn, affects the flora and fauna. Keeping this in mind, the College has beenstrictly implementing scientific solid waste management to maintain the greenstatusofthecampus.
- ofIndiaSri NarendraModi launched'SwachhBharat ThepresentPrimeMinister Abhiyan'(Clean India Mission) on 2nd October, 2014. In this mission, theproperuseofdust/wastebinsisoneofthemajorpriorities.Fortheimplementation this mission, collective mass effort is necessary. For propersegregation and management. proper use of waste bins is the onlv forwastemanagementpurposeinthecollegecampuses.
- Waste Management includes the management and handling of all types ofwastes. This wastetypes include the following:

Wet Waste: Wet waste includes the organic waste such a food waste, kitchenwasteafter peelingthevegetablesand gardenwasteetc.

Dry Waste: Dry waste can be categorized into different wastes such as plasticwaste, E- Waste, bio-medical waste, Construction & demolition waste andhazardous waste.

PAPER WASTE:

In order to reduce the paper waste, the management started digitization. It hasimplemented good practices such as prints and photocopies are taken on bothsides of the pages. Further, the campus has E-book facility since 2019 all thebook are available on the college website for the students at any time. Further, records of books and e-books are well kept and were available for review.

InternalnoticesandcommunicationsarethroughE-mail/SMS.ACoPhasLearning Management System (LMS) where notices are sent, exam results are displayed and attendance is recorded digitally.

OthergoodpracticesfollowedbyACOPareprovidedbelow:

- o BiometricattendanceisprovidedforACOPstaff.
- Papernoticesaredisplayedonthe notice boards. The dissertation reports, journals, and answerpapers are stored asperth eUniversity rules.
- ACoPencouragestudentstouseecofriendlymaterialandrecycleoldpapers/scrapfordecorationpurposeduringcolle ge festivals.

SOLID WASTE:

• Beinganinstitutewithresidentialfacility,considerablequantityofwet(food/organic)wasteisgeneratedin thepremises.

Belowinformationisobtainedfromthecollege:

Pollution from waste is aesthetically unpleasing and results in large amounts oflitter in our communities which can cause health problems. It is a great

concernrelatingtoenvironmentandsocietyAdityaCollegeofPharmacytook majorsteps

"M

to manage the waste to protect and create a clean and pleasantenvironment. The departments as well as administrative offices generates some waste and putin two bins for wet waste and dry waste kept in departments and corridors. Eachbuilding has several dust bins from where the housekeeping staff collects thetrash. In the same manner waste from canteens, residential quarters, Hostel andquest houses is collected. The collected waste is dumped in big containers (wetanddry)bythehousekeepingstaffsregularly. Thewholewasteisthensegregated and then the waste that can be used for composting is dumped forvermicomposting. Vermicomposting unit converts the biodegradablewastetofertilizer. This fertilizer is used to promote the lemon located ACOPcampus.ACOPdiscouragesuseofplastic;particularlysingleuseplasticsincamp us. Paper wastes from departments, Library, Administrative offices, Hostels, are The wastes are properly stacked in vendors. disposed through designatedplaceandlater disposedthroughvendorsforproperwastemanagement.

E-WASTE:

- Being one of the progressive colleges in India, ACOP has also moved to on-linelearning system through it's e-courses. This includes classrooms, library, internalmails etc. All the classrooms are digitized. It also has an E-library, student & staffportalforacademic work, biometricattendancesystemforstaff, etc.
- Electronic goods are put to optimum use; the minor repairs are set right
 by the Laboratory assistants and teaching staff; and themajor repairs are
 handled by the Technical Assistant and are reused. The waste compact
 discs and other disposable nonhazardousitems are used by students for decoration during college fests as a
 creative means of showcasing the waste management
 practice that has been induced in the minds of the students.

TRANSPORTATION

- The College is 15 KM away from Samarlakot Railway Station on Howrah-ChennaiRailway line in South Central Railway. The College is 35 Km away from KakinadaandRajahmundryonADBRoad.ACOPprovidesbusesandcarsfortra nsportation for students/ staff. Most of the staff pool buses and cars and a fewstaff members travel by private vehicles. ACOP management encourage studentsand staff to use the college buses or public transport system to reduce carbonemissions.
- Campususesthree72V5KW electricalvehicleswith12seatingcapacity.

GREEN INITIATIVES

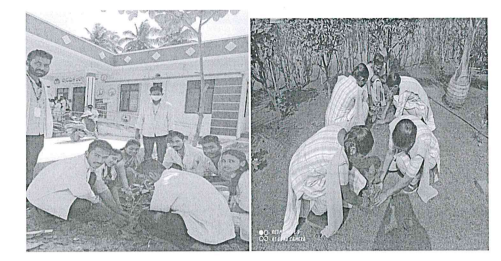
 Dueto minimum consideration for environment & sustainability,the worldisfacingproblemsofozonedepletion,climatechange,waterscarcityands ustainableresourcemanagement.ACOPorganizesguestlecturesonEnviron mentalconservation,biodiversity,etc.everyyear.

ACOPhasademonstratedconsistentcommitmenttowardsnatureandenvironment. ACOP started Haritha eco green club, which offers wide spectrum ofenvironmental and nature activities and platforms to enhance awareness



and exhibit the relationship with nature. Various activities organized by `Haritha` involved guest lectures, nature visits, workshops and competitions.

NSS groups of ACOP organized the green activities and awareness campaigns such a splant at ion camps in college, rally innear by villages.





a

RECOMMENDATIONS / SUGGESTIONS

ForIndoorAirQuality

- o Indoorplantscanbechoseninsuchawaythattheygiveaestheticappeara nceaswellashealthbenefits.
- Informationonsources, impacts and mitigation of indoorair pollution to be display edwithinACOPforincreasingawarenessaboutindoorairpollution. E.g.Signagecanbeputinchemistrylaboratoryforhandlingfumingchemicals.

WaterConservation

- o Provide information on water usage and savings to students/ staff throughnotices, screen savers in computer laboratories, and encourage reduction/wastageofwater.
- o Replace all old water faucets with water saving faucets, aerator taps, jetspraysetc.Installationofsuchfaucetscansavewaterandhelpinminimizingthe waterfootprint.
- o Dual flushing system can be installed for toilet flushing, appropriateinstructions, which will save considerable amount of water.
- o Grey water/ sewage recycling system can be installed for flushing toilets. This will reduce the freshwater footprint.
- o Signage/ posters should be posted in high water consumption areas inAcademicBlockstoincreaseawarenessregardingwaterconservation.
- o Asthesourceofwaterisborewell, ACOP can install water meter on borewell linetomonitordailyborewell withdrawal.
- o Implementation of the STP could reduce the dependency on the groundwater.



Aditya College of Pharmacy SURAMPALEM- 548 637