

DHARMAPURAM GNANAMBIGAI GOVERNME NT ARTS COLLEGE (W) MAYILADUT HURAI - 609 001. T amil Nadu.

CRITERIA VII – Institutional Values and Best Practices

7.1.2 The Institution has facilities and initiatives for

- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and nondegradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

(Changed Supporting document attached)

HEI CHANGED INPUT:

A. 4 or All of the above



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Environmental consciousness and sustainability and divyangjan friendly initiatives

- 7.1.2. The Institution has facilities and initiatives for
- 1. Alternate sources of energy and energy conservation measures
- 2. Management of the various types of degradable and non-degradable waste
- 3. Water conservation
- 4. Green campus initiatives
- 5. Disabled-friendly, barrier free environment

Options:

- A. 4 or All of the above
- B. Any 3 of the above
- C. Any 2 of the above
- D. Any 1 of the above
- E. None of the above

HEI Input: A. 4 or All of the above



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1. Energy conservation measures

Energy Conservation measures:

- 1. Replacing Fluorescent Tube Lights (FTL) with LED Tube Lights.
- 2. Retro fitting of existing inefficient and old Fan Regulators with Electronics Regulators.
- 3. Replacing 300w Mercury Vapor Lamp light with smart 100w LED Street Light.
- 4. Replacing 18 watt CFL with 9 watt LED Bulbs.
- 5. All projectors to be kept OFF if there will be no presentation.
- 6. All computers to have power saving settings to turn off monitors and hard discs.
- 7. The air conditioning temperature to be set between 24° C to 26° C.
- 8. The lights in toilet area may be kept OFF during day time.

D.G.Govt. Arts College (W) uses energy in the following forms: A. From Neyveli Electricity supply corporation Limited, Tamil Nadu. B. Diesel Generator (DG).

Energy sources utilized by all the departments and services of college include electricity. LPG is used in canteen. Major use of energy is at office, classrooms, library, and laboratories for lighting and laboratory work. The data regarding fuel utilization for students, teaching and non-teaching staff of college and visitor are monitored in the study. Number of four wheelers is 10 and they consume 1000 liters of fuel/month whereas two wheelers are 70 and they consume 550 liters of fuel/month. Minimum number (1%) of students only are using two wheeler vehicles and most of the students are using bicycle or public vehicles for the transport. The teaching and non-teaching staff are motivated to take the proper maintenance of the vehicles, so that vehicles consume less quantity of fuel.

Major use of the electricity is at Administrative Building, academic buildings, Library and canteen. Average electricity consumption is 788.63kwh/month. Electrical energy is used for various applications, like: Computers, Lighting, Air Conditioning, Fans Other Laboratory Equipment, and Printers, Xerox machines, CCTV, UPS, LCD Projector, Pumping motor etc.

Many of the departments and other services are using LED lamps instead of CFL bulbs and tube lights, which is reducing consumption of electricity. Computers and electronic equipment are used in power saving mode. Electrical equipment when not in use, are turned off.



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AWARENESS PROGRAMME ON SOLAR EQUIPMENTS

DEPARTMENT OF ZOOLOGY

2017-2018

On 06.10.2017, Mr. J. Tharmaraiselvan, Engineer, Santhose Solar System, Mayiladuthurai delivered a lecture on the topic "Usage of Solar Equipments".





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2. Management of the following types of degradable and non-degradable waste:

- Solid waste management
- Liquid waste management
- Biomedical waste management
- E-waste management
- Waste recycling system
- Hazardous chemicals and radioactive waste management

There are different types of wastes disposed in the college for which there is a proper system functioning. The following wastes are being disposed.

• Solid Waste Management:

An important step to reduce the material consumption on campus was taken to ensure that students and faculty segregate wastes by using dustbins, thereby disposing non-decomposable wastes like plastics, glass, metal etc. in blue colour bins and decomposable wastes in green colour bins. These are made possible by advertising on notice boards, displaying slogan boards in the campus. Solid wastes are collected by the municipality of Mayiladuthurai twice a month. Carry bags are prohibited inside the campus. Sanitary napkins are disposed in the incinerators which are fixed in women's rest rooms. This measure helps in maintaining women's health in a hygienic way and is eco-friendly. The withered leaves are collected and dumped in the compost yard to produce organic manure.

• Liquid waste Management:

Liquid waste from Chemistry, Bio Chemistry and Zoology lab is allowed to pass through a separate drainage in the college campus. The effluent water from the RO system are made to flow to the plants. The waste water is carried out through the pipeline. This system is made by the Public Welfare Department of the state government.

• Biomedical Waste Management:

There is no biomedical waste management system in the college.

• E-Waste Management:

In the college campus e-wastes were collected and stacked in the departments. Letters have been written to the Director of Collegiate Education, Chennai to arrange to collect the e-waste properly. After getting permission from the Director, it will be disposed.



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• Waste recycling system:

There is no system of Waste recycling in the college. However, there is rain water harvesting system in the college.

• Hazardous chemicals and radioactive waste management:

There is no Hazardous chemicals and radioactive waste management system in the college.

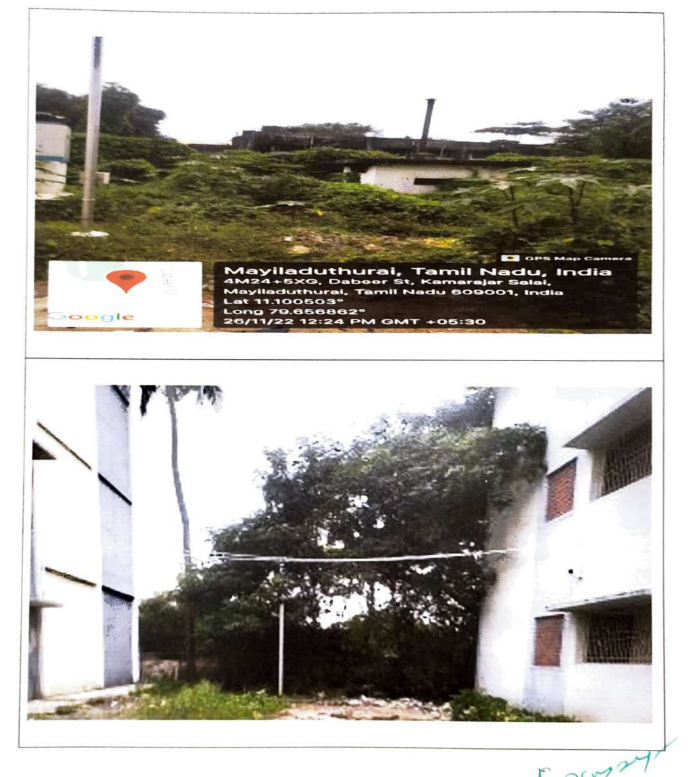


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Solid waste management - Pit





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Dharmapuram Gnanambigai Government Arts College For Women, Mayilladurai.

Department of Biochemistry

Labaratory Safety Procedure

1.Liquid chemicals used for regular praticals are to be drained carefully with continuous flow of water into sink .

2. Solid chemicals are to be collected in poly bag separately and tie its mouth and handed over to municipality for further disposal .

3. Cyanide contamination waste and other toxic\poisosure chemicals are treated to ensure it free from cyanide.

4. Hazardous chemicals are to be packed in bag and disposed and digged under the soil.

- 5. Microbiological nutrient media collected in a poly bag and disposed.
- 6. Broken glasswares are disposed in a poly bag .

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PG & Research Dept. of Biochemistry D.G. Govt. Arts College for Women Mayiladuthurai.

Dharmapuram Gnanambigai Govt. Arts College, Mayiladuthurai.

Waste disposal in Chemistry laboratory

- 1. Eco-friendly chemicals are only used and explosives, toxic, harmful hydrocarbon chemicals are avoided.
- 2. Solid wastes are disposed as per EHS procedure.
- Liquid wastes are disposed without contaminating any water bodies.
- Conventional types of apparatus like kipps apparatus are replaced to avoid gas pollution.
- 5. To reduce wastage and large conception of chemicals, we adopt semi micro analysis and spot test.



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Department of Zoology

Laboratory waste disposal SOP (EHS & TNPCB) of the Zoology Laboratory

1. SOLID ANIMAL WASTE: All animal waste, including bedding, that is infectious or harmful to animals, humans or the environment are appropriately treated prior to disposal, regardless of the origin of contamination., by following disposal any one of the methods given below.

a. Preferred Method: incineration followed by deposition of the residual ash in the Landfill.b. Thermal or chemical disinfection followed by deposition in the Landfill.

- LIQUID WASTE including bulk blood and blood products and cell culture material are disinfected by thermal or chemical treatment then discharged into the Sewer System.
- 3. **METAL SHARPS**: Discarded sharps are contained, encapsulated and disposed of in a manner that prevents injury to laboratory, custodial and Landfill workers. Needles, blades, etc., are considered BIOHAZARDOUS even if they are sterile, capped and in the original container.

4. PASTEUR PIPETS AND BROKEN GLASSWARE:

Placed in a properly labeled, leak proof and puncture resistant container; are disinfected by thermal or chemical treatment or Encapsulate in a properly labeled, rigid, puncture resistant container, and are placed in a dumpster for deposition in the Landfill.

5. MICROBIOLOGICAL WASTE:

a. **SOLID**-Place in a properly labeled, leak proof container; are disinfected by thermal or chemical treatment; placed in a dumpster for disposal in the Landfill.

b. LIQUID - Waste are disinfected by thermal or chemical treatment then discharged into the Sewer System.

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For HOD, Signature C. Teevaleluation

Dr. C. JEEVA SELVASUNDARI, M.Sc. M.Phil, Ph.D., Assistant Professor Department of Zoology D. G. Govt. Arts College (w) Mayiladuthurai - 609 001.



3. Water conservation facilities available in the Institution:

The DGGAC has 1 Bore-well for water supply and rain water harvesting. Water from the Bore well is pumped to the over-head tank of 10000 liters capacity. The water from overhead tank is distributed to all taps across the campus. The maintenance of plumbing system is undertaken by PWD. Whenever the problems are identified, immediate actions are taken to restrict wastage of water.



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Water Conservation



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4. Green campus initiatives include:

The institutional initiatives for greening the campus are as follows:

- 1. Restricted entry of automobiles
- 2. Use of Bicycles/ Battery powered vehicles
- 3. Pedestrian Friendly pathways
- 4. Ban on use of Plastic
- 5. landscaping with trees and plants

1. Restricted entry of automobiles:

The student strength of the college is 2682 and strength of the staff member including teaching and nonteaching is nearly 145. Most of the students use public transport. Instead of bikes and cars, more number of staff members use hired van and car for restricted entry of automobiles.

2. Use of Bicycles:

More number of girls commute to college everyday by bicycle. They feel it more convenient and easy to commute.

3. Pedestrian-friendly roads:

As all the bikes and cars are regulated to be parked in their designated slots, there is no traffic congestion on the roads in the college campus. The pedestrians are enabled to walk freely in the campus.

4. Plastic-free campus:

The College proudly proclaims plastic-free campus. Repeated announcements are made in the College to insist in the minds of the students about the importance of clean campus.

5. Paperless office:

The Principal and IQAC encourage the staff and students to go for e-pay transaction for all remittances of fees. The College office follows the payment and other money transactions (Salary, E.L surrender, Scholarship, and T.A bill) through online only and is marching towards the Digital India status.

6. Green landscaping with trees and plants:

The college is always giving emphasis on eco-friendly environment. The volunteers of NSS (I, II, III and IV units) maintain the campus green and clean by planting new tree saplings every year The Department of Botany maintains the Herbal garden. Municipality of Mayiladuthurai helps to remove solid waste twice every month in the campus.







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CURIE CLUBREPORT

ACADEMIC YEAR 2018-2019

Name of department	CHEMISTRY
Name of event organized	Curie Club-EXHIBITION, 19.02.2019.
Title of the event organized	Avoid Plastic awareness Exhibition
Name of the coordinator of the event	Mrs.R.SUBHA, Head and Assistant Prof. of Chemistry.
Class of the participant	I, II, III Year UG & PG Students
Number of participants (STUDENT & STAFF)	100
Name of Guest with designation	1.Dr.D.Penny Anburaj M.Sc., M.Phil., Ph.D Assistant Professor & Head Department of Physics, D.G.Govt.Arts College (W) Mayiladuthurai 2.Dr.A.Anitha M.L.I.Sc., M.Phil., Ph.D.,PGDLAN Librarian D.G.Govt.Arts College (W) Mayiladuthurai
Objective of the event	To help nad improve our environment and help in reducing packaging waste and adapting waste
Outcome of the event	Recycling plastics is helping to save energy and landfill space. Recycled plastics are used in new building and construction applications every day.
News publis	hed (if any)
Photo g	gallery





PHOTO 1 STUDENTS PARTICIPATION IN EXHIBITION

РНОТО 2 SPEECH BY Dr.D.BENNY ANBURAJ (HOD of PHYSICS)



РНОТО 3

STUDENTS RECEIVED THE PRIZE FROM Dr.K.Ponni, HEAD AND ASSOCIATE PROF. IN ENGLISH.



J. Jev, PRINCIPAL. Dharmapuram Goanambigai-Government Arts College for Women, Mayiladuthurai-609 001, D.O. Code No. Cl 206.



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ENVIRONMENTAL CLUB REPORT

ACADEMIC YEAR 2019-2020

Name of department	Zoology
Name of event organized	Environmental Club Activity, 06.03.2020.
Title of the event organized	Plastic free Campus
Name of the coordinator of the event	Dr.V.Vanitha, Head and Assistant Prof. of Zoology.
Class of the participant	UG Science Students
Number of participants (STUDENT & STAFF)	100
Name of Guest with designation	Dr.V.Vanitha M.Sc.,M.Phil., Ph.D., Assistant Professor of Zoology, (HOD) D.G.G.A. College(W) Mayiladuthurai.
Objective of the event	 Students get idea about different plastics and their usage, impact and importance in our day today activities.
Outcome of the event	 They know about use full plastics and poisonous plastics and they get knowledge about single cycling, double cycling and multi cyclic plastics.
News	oublished (if any)
P	hoto gallery

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PHOTO 1 ACTIVE PARTICIPATION OF SEMINAR PHOTO 2 SPEECH BY CHIEF GUEST Dr.V.Ravi M.Sc.,M.phil., Ph.D.,



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5. The Institution has disabled-friendly, barrier free environment:

- 1. Built environment with ramps for easy access to classrooms.
- 2. Provision for enquiry and information: Human assistance, reader, scribe.

RAMP

The institute provides barrier-free environment where people with disabilities can move about safely and freely and use the facilities within the built environment. The environment supports the independent functioning of individuals so that they can participate without assistance in everyday activities within the campus.

The ramps are carefully designed as per specifications to be used by the differently abled people.

OFFICE & PERSONAL ASSITANCE: The Office provides all the needed information to the differentlyabled and human assistance. Provision like Human assistance, reader, scribe for enquiry and information are facilitated.



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GREEN CLUB ACTIVITIES ACADEMIC YEAR 2021 - 2022

NAME OF THE DEPARTMENT	DEPARTMENT OF BOTANY
Name of the event organized	Green club activity
Title of the event organized	Tree saplings planting
Name of the coordinator of the event	Dr. K.SANKAR GANESH
Class of the participant	Students of I. B.Sc- Zoology
Number of participants (STUDENT &	51
STAFF)	
Name of Guest with designation	Dr. D.ARAVAZHI
Objective of the event	Green the campus
Outcome of the event	Tree saplings are planted in periodical intervals for
	achieving more trees in the campus.

News published- Nil









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GREEN CLUB ACTIVITIES

ACADEMIC YEAR 2021 - 2022

NAME OF THE DEPARTMENT	DEPARTMENT OF BOTANY
Name of the event organized	Green club activity with Students Exnora and Leo
	<mark>club</mark>
Title of the event organized	Awareness rally
Name of the coordinator of the event	DR. K.SANKAR GANESH
Class of the participant	Students of I B.Sc., Zoology,
	I B.Sc., Chemistry,
	I B.Sc., Tamil.
Number of participants (STUDENT	205
& STAFF)	
Name of Guest with designation	DR. D.ARAVAZHI
Objective of the event	Creating awareness to plastic free environment.
Outcome of the event	Students rally distributed the pamphlets to
	peoples for creating awareness about plastic free
	environment.
News published- Nil	





5. Our PRINCIPAL, Dharmapuram Gnanambigai Government Arts College for Women Mayiladuthurai-609 001 D.O Code No. CI 206



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GREEN CLUB & LEO CLUB REPORT

ACADEMIC YEAR 2020-2021

Name of department	Department of BOTANY
Name of event organized	GREEN CLUB & LEO CLUB REPORT, (Date:16.02.2021, 24.02.2021, 26.02.2021) & 27.02.2021)
Title of the event organized	 Drawing competition - Title:VettrumayilOtrumai. Special lecture- Title:"Medicinal plants and its conservation strategies" Essay competition- Title:" KalviPayanpattil Oodagathin Pangalippu." Social awareness program- To visit Anbagam special child school,Mayiladuthurai.
Name of the coordinator of the event	Dr.M.RAJESH, Head and Assistant Prof. of Botany
Class of the participant	UG
Number of participants (STUDENT & STAFF)	185
Name of Guest with designation	Dr. K.Sankar Ganesh Assistant professor of Botany DGGAC(W), Mayiladuthurai
Objective of the event	 To encourage the students for enrich their drawing skills To learn the importance of medicinal plants

	 To encourage the students for enrich their writing skills To involve the students for social services to handicapped students
Outcome of the event	 To achieve their goals of getting the prizes from competition To aware about the conservation of medicinal plants To achieve their goals of getting the prizes from competition To gather knowledge to handle handicapped students
Ne	ews published (if any)
	Photo gallery

