#### S.V. K. P. & Dr. K. S. RAJU ARTS & SCIENCE COLLEGE (A), PENUGONDA

College with Potential for Excellence, Accredited by NAAC with A Grande

# **ENVIRONMENT AUDIT REPORT**

#### 2022-2023

#### **Environment Audit Assessment Team**

Sl. No	Name of the Person	Designation	
01	Dr. Y.V.V. Appa Rao, Principal,	Chairman	
02	K. Sasi Kumar, HOD in English	si Kumar, HOD in English IQAC Co-Ordinato	
03	Dr. K. Srilakshmi, Lecturer in Botany	Co- Ordinator	
04	T.Ramesh, lecturer in Bio-technology	Member	
05	Dr. K. Lakshmikantamma, Lecturer in Zoology Member		

#### **Objectives**

#### The broad aims/benefits of Environmental Audit

- Benchmarking for environmental protection initiatives
- Sustainable use of natural resource in the campus.
- Development of ownership, personal and social responsibility for the College campus and its environment
- Enhancement of College profile
- Developing an environmental ethics and value system in the youth.

#### **Executive Summary**

An environmental audit is to assess campus performance in complying with applicable environmental laws and regulations. Though a helpful benchmark, the audit almost becomes outdated unless there is some mechanism in place to continue the effort of monitoring environmental compliance. The College has already done internal green assessment. Audit criterion is environmental cognizance, waste minimization and management, biodiversity conservation, water conservation, energy conservation and environmental legislative compliance by the campus. This audit report contains observations and recommendations for improvement of environmental consciousness.

- Waste Minimization
- Greening
- Energy Conservation
- Water Conservation
- Clean Air
- Environmental Legislative
- General Practices

#### The following are available in the college.

- Normal Flora Garden area
- Medicinal Plants Garden
- Play ground
- Toilets
- Laboratory
- Canteen
- Hostel Facility
- Guest House
- Gymnasium
- Yoga Practice Hall
- Departmental Stores
- Water RO Plant for Drinking water
- Open Auditorium
- Seminar Hall
- Ladies Waiting Hall
- Library
- Rain Water Pits
- Open drainage System
- Underground Drainage system

#### The following are found near the college.

- Public convenience
- Industry—(Rice Mills)
- Bus station
- Public halls
- Temples
- Agriculture Area
- · Fresh water Canal

#### • Waste Minimization

1	Solid waste, Canteen waste, paper waste, plastic waste, toiletry waste, e-waste are minimized in the college.				
2	Bio Non- degradable Biodegradable		Hazardous	others	
	100kg	1kg	Nil	<20kg	
3	Composting pits are available in the campus; Waste bins are provided at campus biodegradable and non-biodegradable waste at different places.				
4	Reuse of one side printed Paper for internal communication.				
	All kind of waste is managed in an adequate manner without any deviation.				

### • Greening the Campus

1	Gardens in the institute	About3AcreistheGreenArea at different places			
2	Students spent time in the garden	2-4Hours a day			
3	Total number of Plants in Campus	Plant type	Number of species		
		Trees	118		
		Shrubs	94		
		Herbs	92		
		Grass Cover	2.5Acres		
4	Department working for the greening the campus	Botany Four Gardeners			
	Number of Staff working in Botany Department for garden development				
5	Number of Tree Plantation Drives	Four Tree Plantation Drives was Organized Annually.			
	Organized by College per annum.				
6	Number of plants Planted in Last academic	85			
	yearSurvival Rate	90%			
7	Plant Distribution Program for Students and Community	Seed bank is developed and, Saplings are distributed to Students and visitors at various Occasions.			
8	Plant Ownership Program	Some interested students from the Botany department are adopting some plants and they are taking care about plants for better growth.			

#### Energy

- Electricity is saved by use of LED bulbs for illumination
- Use of Natural Lighting and Natural Ventilation are promoted.
- 70% of Total Conventional bulbs are replaced by LED Lights.
- Computers and other equipment's put-on power-saving mode
- Machinery (TV, AC, Computer, weighing balance, printers, etc.) run on standby modes most of the time

#### **Power Consumption Areas**

More power consumption areas are 2 hostels, UG & PG blocks and e-class rooms. The energy audit team suggested to maintain energy conservation and reduce energy utilization

#### **Water Conservation**

- Basic usage of water in campus are; Drinking, Gardening, Toilets, and Others. and total consumption is 400KL/ month.
- Water tank is used for storage of water.
- Water wastage.
- Entry-Groundwater exit-from water drainage system to natural sewage drain.
- Reducing the amount of water used in our institute through 1. RWH, Closing the
  taps after usage 2. Maintenance and monitoring of valves in supply system to
  avoid overflow, leakage and spillage 3. Water Conservation awareness for new
  students

#### Water Quality assessment

Water samples from four different locations were collected and analyzed for its quality parameters. The sample include tap water which are the main water source of the college campus and 8 tap water samples which is used for canteen and drinking water systems. The samples were collected, and analyzed for various physio-chemical parameters. The major parameters analyzed include hardness, pH, conductivity, total dissolved solids and Alkalinity.

#### **Table Indicates Quality of Water**

S.NO	Collection point	Date of sampling	Hardnes s(Mg/L)	Alkalinit y(Mg/l)	TDS (ppm)	рН	Conductivity µs/cm
1	Ground Water	20-02-2023	195	200	500	7.0	350
2	Canal Water	20-02-2023	200	290	118	7.1	70
3	RO water	20-02-2023	400	300	400	7.1	100

#### General

- The institution participated in Swatchh Bharat in promotion of environmental protection.
- Periodically Plantation is carried out by institution.
- The college observes world Environmental Day, Ozone Day etc.
- Initiatives for Environment
- The college is utilizing Solar Energy.
- The college has lush green campus which provides various species.
- Periodically the plantation drives by students and staff are carried out.
- 100% recharge of the rain water.
- Reduction in Air Pollution through vehicle emission.
- E-waste is sent to the authorized recyclers for adequate disposal

#### Recommendations

- Formation of Environment Policy and communicate to all faculties and other staff members.
- Environmental Monitoring i.e. (Ambient Air Quality monitoring, StackMonitoring of DG sets, Water monitoring need to be conducted by A.P. State Pollution Control Board, approved laboratory with frequency of six months)
- Reduction of paper use replacing by digital system.
- Water Meter to install at institute for monitoring of water consumption forlandscape.
- Increase the Environmental promotional activities for spreading awareness atcampus.
- As practically feasible, avoid personal vehicles inside the campus.

#### Conclusion

This audit involved extensive with all the campus team, interactions with key personnel on wide range of issues related to Environmental aspects. The College has Environmental Committee for sustainable use of resources. Overall 60% of the campus is for landscaping. The audit team has identified several observations for making the campus premises more environmental friendly. The recommendations are also mentioned with observations for campus team to initiate actions.

K. Smlakshii (Dr. K. Srilakshii)

(Dr. Y. V. V. APPA RAO)

PRINCIPAL

S.V.K.P & Dr. K.S.RAUU ARTS & SCIENCE COLLEGE (A)

Accredited by NAAC with 'A' Grade

PENUGONDA - 534 320, W.G.Dt. A.P.

# S.V.K.P. & Dr. K.S. Raju Arts & Science College

(Autonomous)

Recognized by UGC as "College with Potential for Excellence"
Accredited by NAAC with grade 'A'

Dr.Y.V.V. APPARAO M.Sc., Ph.D., PRINCIPAL



**PENUGONDA - 534 320.** 

West Godavari District
Andhra Pradesh

Dt: 27-03-2023

#### **ENVIRONMENT AUDIT CERTIFICATE**

This is to certify that the internal Environment Audit for S. V. K. P. & Dr. K. S. RAJU ARTS & SCIENCE COLLEGE (AUTONOMOUS), PENUGONDA, has been conducted during April 2022-March 2023 to assess waste minimizing and greening the campus, energy and water conservation activities implemented in the college campus. The audit team mainly focused on Environmental awareness activities and future plans to maintain eco-friendly campus. This environment audit was conducted in accordance with the applicable standards.

Coordinator

(Dr. K. Srilakshmi)

K. Smlaksh.

Auditors

(T.Ramesh)

(Dr K Jakehmikantammat)

PENUGONDA CO STATE OF THE PENUGONDA CO STATE

(Dr. Y. V. V. APPA RAO)

PRINCIPAL

S.V.K.P & Dr. K.S.RAJU ARTS & SCIENCE COLLEGE (A)

Accredited by NAAC with 'A' Grade

PENUGONDA - 534 320, W.G.Dt. A.P.

# S.V.K.P. & Dr. K.S. Raju Arts & Science College

(Autonomous)

Recognized by UGC as "College with Potential for Excellence"
Accredited by NAAC with grade 'A'

Dr.Y.V.V. APPARAO M.Sc., Ph.D., PRINCIPAL



#### **PENUGONDA - 534 320.**

West Godavari District Andhra Pradesh

Dt.18-11-2022

#### ENVIRONMENT AUDIT COMMITTEE

The following are the members of the Environment Audit Committee for the year 2022 – 2023.

1.	Dr.Y.V.V. Appa Rao, Principal	Chairman
2.	Sri K.Sasi Kumar, HOD in English	IQAC Co-ordinator
3.	Dr.K.Srilakshmi, Lecturer in Botany	Co-Ordinator
4.	T.Ramesh, Lecturer in Bio-Technology	Member
5.	Dr.K.Lakshmikanthamma,Lecturer in Zoology	Member

(Dr.Y.V.V. APPA RAO)

PRINCIPAL S.V.K.P & D.K.S.RAJJ ARTS & SCENCE COLLEGE (A) PENUGONDA-534320, W.G.Dt.A.P



# Certificate

# HÝM International Certifications Pvt. Ltd.

Certified that the Environmental Management System of SRI VASAVI KANYAKA PARAMESWARI AND

## DR.KALIDINDI SURYANARAYANA RAJU ARTS AND SCIENCE COLLEGE

Penugonda, West Godavari District, Andhra Pradesh, India has been assessed and found to be in accordance with the requirements of the environmental standards

ISO 14001 : 2015

for the following scope of certification

# IMPLEMENTATION OF GREENERY AND ENVIRONMENTAL PROMOTION ACTIVITIES

Further information about the scope of this certificate and applicability of ISO 14001: 2015 requirements may be obtained by consulting the organization.

Issue Date

22/12/2022

Renewal Date : 21/12/2025 1st Surveillance 21/12/2023

2nd Surveillance 21/12/2024









Authorised Signature

Certificate No : E91864140200

NOTE: This Certificate is Valid From 22/12/2022 to 21/12/2023

This is an accredited certificate authorized for issue by Accreditation Service for Certifying Bodies [Europe] Limited who have assessed M/s.HYM International Certifications Pvt. Ltd. against defined criteria and in cognisance of ISO 17021:2015 "Conformity Assessment - Requirements for bodies providing audit and Certification of management Systems"

www.hymcertifications.com on for checking the validation of the Certification

Regd. Office: Plot No. 265/C, Addagutta Society, Opp. JNTU, Kukatpally, Hyderabad - 500 072, Telangana State, India. E-mail: siva@hymcertifications.com, Website: www.hymcertifications.com