Government Degree College Kulgam

Chawalgam Road Kulgam-192231

Assessed and Accredited with 'C' Grade by the National Assessment and Accreditation Council



Recognized by the UGC under its 2(f) & 12 (b)

Environmental Ethics/Policy 2022



Environmental Ethics at GDC Kulgam:

The constitution of India under articles 51A (g) & 48A reflects commitment to clean environment and the same is also enshrined in the India's National Environment Policy (NIP) unveiled in the year 2006. It is well established research that conservation of environment is the most significant factor in achieving Sustainable Development Goals for any society. In this background the Govt. Degree College has also unveiled its Environmental Ethics/Policy in the year 2022. Prior to this the college did its maiden Green audits in the college campus in the year 2021. The GDC Kulgam is committed to contribute in achieving the key objectives unveiled in the NIP viz. to protect and conserve critical ecological systems and resources, to ensure equitable access to environmental resources and quality for all sections of society, to ensure judicious use of environmental resources to meet the needs and aspirations of the present and future generations, to integrate environmental concerns into policies, plans, programmes, and projects for economic and social development, to ensure efficient use of environmental resources in the sense of reduction in their use etc.

In consonance with the Nip objectives, the GDC Kulgam is committed to play a positive and creative role in the form of teaching, research, NSS, NCC, campaigning, awareness programmes, collaborations to mitigate the environmental crisis and upbuilding environmental ethics. The GDC Kulgam is committed to protect the natural ecology within the campus and aware the masses on the same outside the campus.

Aims and Objectives

Environmental Management

- To promote sound environmental management policies and practices throughout the College Campus.
- As a minimum, to comply with the requirements of relevant rules and regulations set by the competitive organizations.
- To reduce and, where practicable, prevent pollution.
- To adopt targets for improving environmental performance.
- To ensure a sound understanding of current environmental performance.

Carbon Management

- To implement a carbon management strategy, including the efficient use of energy.
- To reduce greenhouse gas emissions.
- To ensure the uptake of low carbon technologies in buildings and equipment.

Water Management

 To make efficient and environmentally responsible use of water, including identifying opportunities forwater reuse.

Procurement

- To promote life cycle thinking in the procurement of goods and services.
- To work with suppliers to promote sustainable resource management practices.

Waste Management

- To set and achieve targets for reducing resource use.
- To minimize the adverse environmental impacts of the decommissioning and
- To implement sustainable resource management practices.

Transport

To implement sustainable transport practices across all activities within the

College Estate

- To develop and implement a college estate strategy based on sound environmental and sustainabilityprinciples.
- To manage the college estate with a view to enhancement of biodiversity wherever possible.
- To require a sustainable construction plan for any new college development and refurbishmentproject.

Awareness and Training

- To communicate internally and externally the college environmental objectives and performance.
- To raise awareness of staff and students of the college environmental impact, activities and performance and good practice through NSS and NCC.
- To provide appropriate environmental educational programmes for staff and students.
- To encourage and facilitate feedback and suggestions on ensuring good practices.

Evaluation of Environmental Policy

To undertake a regular review of environmental management procedures and activities to ensuresuitability, adequacy and effectiveness.

Responsibilities

The main responsibility for implementation of this policy lies with the NSS & NCC units of the college.

The convener of college development committee is responsible for ensuring compliance with college Environment Policy within their area of control.

The college will actively monitor the performance all units in implementation of the aims and objectives of this Policy in the activities under their control.

Whilst the college accepts the main responsibility for implementation of this policy, individuals have a very important role in co-operating with those responsible for safeguarding the environment. Individuals are required to abide by rules and requirements made under the authority of this policy.

Internal Quality Assurance Cell

ATTI-HAKAN



OFFICE OF THE PRINCIPAL

KULGAM, JAMMU & KASHMIR- 192231 (NAAC ACCREDITED)

Email: Lulgamprincipal digmail.com Website: http://gdckulgam.cdu.in

Tel. No: 01931-260177 Fax No: 01931-260177

No: GDCK/Estt./24/1/38

Dated:23/03/2024

Representative

ORDER

In suppression of all the orders on the subject, the Environmental Advisory Committee cum Environmental Protection Committee of the college is hereby constituted with the following con

S. No.	Name	Department	Status
1.	Principal	Administration	Chairperson
2.	Dr. Gowhar Hamid Dar	Environmental Science	Convener
3.	Prof. Shamim Ahmad Hakim	BCA	Co-Convener
4.	District Forest Officer Kulgam or his representative	Forest Department	External Member
5.	District Officer, Pollution Control committee Kulgam or his representative	committee	Member
6.	Executive Officer Municipal Committee Kulgam or his representative	District Municipal Committee Kulgam	External Member
7.	Dr. Aijaz Ahmad Wachkoo	Zoology	Member
8.	Dr. Showkat Ahmad Pala	Botany	Member
9.	Dr. Ayaz Mehmood	Chemistry	Member
10.	Dr. Dawood Ahmad Bhat	Geography	Member
11.	Dr. Sajad Hussain	Economics	Member
12.	Prof. Sharik Mushtaq	BCA	Member
13.	Prof. Zahoor Ahmad Thoker	Education	Member
14.	Dr. Aadil Hamid	Environmental Science	Member
15.	Zahid Mubarak	Environmental Science	Student Representative
16.	Benayat Ul Islam	Environmental Science	Student

The mandate of the committee shall be.

- 1. To conduct the environmental audit (Internal/External) of the campus on regular
- 2. To suggest measures regarding the development of green campus.

3. The committee may co-opt any other member as deemed appropriate.

PRINCIPALINCIPAL Degree College

by to: Kulgam
1. Coordinator, IQAC for information.

2. Concerned.

3. Master file/Office records.

Kulgam Chawalgam Road Kulgam, Jammu & Kashmir 192231







Government Degree College, Kulgam

POLICIES AND ENVIRONMENT GREEN CAMPUS, ENERGY



learning to support sustainable growth for the community at large, both on and off and water, prohibiting automobiles on campus, carbon neutrality, and handling campus. The college is dedicated to preserving its green areas, conserving energy regulations in place for waste management, water conservation, energy saving, Government Degree College, Kulgam is pushing environmental education and Campus greening programs are becoming more and more popular, and waste and recycling in an appropriate manner. The college has multiple and environmental activities.

CONTENTS

Valuation and Assessment.	_
Communication to Stakeholders	_
Awareness and Capacity Building Program	_
Review of Environmental Policies	_
Snergy Conservation Policy	7
Vaste Management Policy 3	33
Vater conservation Policy	4
breen Campus Initiatives	5
Disabled-Friendly, Barrier Free Environment	9



Evaluation and Assessment

- ➤ The College Environment Advisory Committee, as the designated authority, is responsible for ensuring that the environmental policies are followed across the whole college.
- ➤ The College principal will be in charge of compliance at higher levels, including the College Environment Advisory Committee.

Communication to Stakeholders

- ►On the college website, the policy will be available.
- ▶Placed at several areas are posters urging staff and students to protect the environment and energy.
- As a prestigious institution, the college takes institutional stakeholders opinions into account in addition to information from other sources.

Awareness and Capacity Building Program

- groups on environmental awareness, energy conservation, green initiatives, ➤ The college educates all students, staff, and other pertinent stakeholder and related topics.
- environmental preservation, green projects, and water conservation in the ➤ The college holds recurring events and campaigns to support student community and among its workforce.
- Students, staff, and other stakeholders shall be apprised with regular updates on the most recent findings, and study results related to water saving, green initiatives, and environmental preservation.
- research findings and outcomes are regularly shared with staff, students, and ➤ Water conservation, green projects, and environmental preservation the community at large.

Review of Environmental Policies

beforehand to see if it still makes sense in light of the changing environmental changes based on opportunity and need. But the policy can also be examined ► Every five years, the policies will be evaluated to include any necessary policies.



Energy Conservation Policy

the whole campus in order to increase public awareness and encourage the switch to the area, is committed to minimize the college's energy use, cut energy costs, and aid ▶Preamble. Government Degree College, Kulgam, the highest learning institution in developing and putting into place a green and sustainable energy system throughout in the achievement of greenhouse gas reduction targets. The college is steadfast in renewable and sustainable energy sources.

producing its own electricity using sustainable solar power systems, college students the institution's 100% energy requirement using Solar Energy. The college currently Government Degree College, Kulgam is modernizing its facilities to satisfy uses a 50kV solar rooftop system to meet 50% of its energy needs. In addition to are taught the importance of environmental preservation and sustainable solar

- >Scope. Every Government Degree College, Kulgam building, facility, and equipment is covered by this policy.
- room, disconnecting equipment when not in use, and choosing to walk rather than drive primarily to minimize energy costs and to lessen the burden on the planet's ▶ Policy. Energy saving techniques include turning off the lights when leaving natural resources.
- sure all lights, interactive flat panel displays, fans, equipment and air conditioning Prior to leaving the classroom/departments/laboratories/conference halls, make systems are off.
- Use of LED lights instead of regular lights.
- Maximizing the utilization of natural light and turning off all nonessential lighting wherever possible. 0
- Setting up of central facilities to cut quantity of appliances, facilities, and equipment. 0
- Centralizing office equipment for efficient usage.
- Purchase of energy efficient equipment.
- Energy management.

By implementing strategies that promote a safe, secure, and environmentally conscious appropriate level of indoor air quality, and realistically and fully reduce energy usage. campus community, the college hopes to boost campus energy efficiency, ensure an



Waste Management Policy

all applicable waste management regulations. The college understands the significance of up in landfills, and maximizing reuse and recycling wherever it is practical. In the context of waste management services, the college uses the most environmentally friendly choice produced by its activities in an environmentally responsible way and in compliance with adhering to the legal obligations, managing waste properly, minimizing waste that ends ▶ Preamble. Government Degree College, Kulgam is dedicated to managing all wastes that is feasible.

>Scope. The Government Degree College, Kulgam, and all of its facilities are covered under this policy.

▶Policy.

- Waste management is done in accordance with the applicable waste management guidelines
- The right waste segregation method is used at the source to dispose of all campus wastes properly. 0
- Wherever possible, the biodegradable wastes are converted into environmentally friendly products with additional value using conventional or vermicomposting 0
- Nonbiodegradable trash disposal coordinated with the Municipal Council, Kulgam. 0
- Reduce waste production at its source and abide by the 3Rs (Reduce, Reuse, and 0
- Educate students, employees, and other stakeholders about waste management concepts and practices through training and awareness campaigns. 0
- Single-use plastic elimination through increased NSS and NCC participation. 0
- Encourage and support the production of environmentally friendly, biodegradable alternatives to single-use plastics. 0
- o Adopt and uphold current waste management rules.

teaching staff, and anybody else using the space—to abide by this policy in order to The college requires all users of the facilities—students, visitors, teaching and nonensure compliance with all waste regulations.



Water conservation Policy

- ▶ **Preamble.** Government Degree College, Kulgam is dedicated to implementing watersaving practices in tandem with its declared plan for environmental preservation. Through initiatives ingrained in its academic strategy and procedures, our water conservation policy reaffirms its commitment to sustainable development.
- >Scope. This policy will be in effect at all Government Degree College locations in

▶Policy.

- Take proactive steps to determine the patterns of water consumption in each of our locations and work toward minimizing water footprints by installing waterefficient technologies and optimizing water usage. 0
- Turn off the taps to avoid water running and monitor any leakages 0
- At every location, incorporate rainwater gathering techniques into your planning and strategy. 0
- Utilize reclaimed water for gardening in order to reduce the need for additional water usage. 0
- Take action to stop water pollution in all areas and establishments by making sure waste water is disposed of properly. 0
- Ensure that all regulatory frameworks pertaining to water management and conservation are being followed. 0

Water conservation and management play a critical role in maintaining the ecosystem College, Kulgam believes that by developing plans for effective water use, long-term, and ensuring future generations have access to clean water. Government Degree significant water savings can be realized.



Green Campus Initiatives

- The college plans to boost its tree-planting efforts in order to preserve a clean, environmentally friendly atmosphere that lowers pollutants and enhances the lush atmosphere.
- learning about the importance of trees in mitigating climate change, enhancing Students plant and tend to saplings, gaining practical experience, in addition to air quality, and protecting biodiversity. 0
- Establishing herbal gardens with decorative, therapeutic, and aromatic plants to improve the college's green space and raise oxygen levels
- Preservation and recording of the biodiversity on campus.
- Invest in renewable energy sources like wind and solar energy.
- Encourage the digitization of internal assessment and attendance records in order to cut down on paper usage.
- Refresh the e-journals and e-books section of the college library to lessen the reliance on printed materials.
- Promote the use of email for assignment submissions between professors and 0
- In cooperation with scrap dealers, gather and recycle paper waste produced on
- Encourage the use of reusable bottles instead of single-use plastic ones.
- Minimize food waste and arrange recycle and rubbish in separate containers. 0
- A regular, curriculum-based environmental audit program that finds waste and inefficiencies related to campus operations and identifies environmentally beneficial alternatives.



Disabled-Friendly, Barrier Free Environment

services and an accessible environment for students, including academic support The college makes its campus more handicapped-friendly by offering inclusive and accommodations for those with disabilities.

- On-campus wheelchair accessibility.
- Notice boards and signposts for easy access.
- o Ramps for easy classroom entry.
- o Divyangjan friendly washrooms/accessible restrooms.





OFFICE OF THE DEPUTY DIRECTOR FIRE & EMERGENCY SERVICES COMMAND KULGAM

Email: ddfire-kulgam@jk.gov.in

The Principal, Government DegreeCollege, Kulgam/Kilam/DH Pora/Frisal.

Subject: - Fire Safety Audit of Government Degree Colleges of District Kulgam.

Sir.

Kindly refer to the subject captioned above. In this connection, the fire safety audit of Degree Colleges of District Kulgam has been conducted by the undersigned along with team of officials of this department to assess the requirements to be put in place in order to restrain the fire loss to minimum. The fire safety measures/recommendations in this regard are listed at **Annexure "A"** for favour of kind information and further necessary actionat your end please.

Yours faithfully,

Fire & Emergency Services
Command Kulgam

Dated: 24/04/2023

No: DDKGM/F-Prv/2023/463-66

Copy to the:

1. Principal Secretary to Government, Higher Education Department, J&K Govt.

2. Director, Fire and Emergency Services, J&K Jammu/Srinagar.

3. Joint Director, Fire and Emergency Services, Kashmir Range Srinagar.

...for favour of kind information please.

Principal Govt. Degree College Kulgam

Annexure "A" to the letter No. DDKGM/FPrv/2023/463-66dated: 24/04/2023

	· · · · · · · · · · · · · · · · · · ·
Name of Govt. building	Government Degree College Kulgam
Building Particulars	 The Degree College Kulgam is approx. 03 kms away from Fire and Emergency Station HQ. Kulgam.
	The College comprising upon following blocks:
	i. Administrative Block: - Double storeyed concrete building fitted
	with CGI sheet roofing on iron truss.
	ii. Arts Block: -Double storeyed concrete building fitted with CGI
	sheet roofing on iron truss.
	iii. <u>Girls Common Room: -</u> Double storeyed concrete building fitted with CGI sheet roofing on iron truss.
	iv. <u>Science Block:</u> -Triple storeyed concrete building fitted with CGI sheet roofing on iron truss.
	V. Old HS Block-1st: - Single storeyed concrete building fitted with CGI sheet roofing on wooden truss.
	Vi. Old HS Block-2 nd : - Single storeyed concrete building fitted with CGI sheet roofing on wooden truss.
	Vii. Residential Huts: - Two Single storeyed concrete buildings fitted
	with CGI sheet roofing on iron truss and wooden truss
Existing Fire Fighting	respectively. 03 No. = 6 kgs& 01 No. = 4.5 kgs capacity ABC/DCP type fire
System	extinguisher are installed in Administrative Block in which 4.5 kgs cap
	fire extinguisher is non-functional.
•	05 No. = 6 kgs capacity ABC type, 01 No. = 9 litre capacity water
	type and 01 No. = 4.5 kgs capacity carbon dioxide type fire
P	extinguishers are installed in Arts Block. In which 05 No.fire
	extinguishers are non-functional.
	01 No. = 6 kgs capacity ABC and 01 No. = 4.5 kgs capacity CO2 type fire extinguishers are installed in Girls Common room.
	10 No. = 6 kgs capacity ABC type and 01 No = 4.5 kgs capacity.
0.1	CO2 type fire extinguishers are installed in the Science Block. 03 No. = 6 kgs capacity ABC type fire extinguishers are installed in
200	the old HS Block- 1st in which 01 No. is non-functional.
Availability of Water	
Source	the college premises.
Fire Safety	Office (C.) Bost and and S. Control and C. Control
Recommendations	extinguisher for every 200 m² with minimum 4No of extinguishers
	per floor/compartment. The extinguishers should be so located
	as to be available within 15 m radius.
	2. One 4.5 kg capacity carbon dioxide or one 2/3 kg capacity
	clean agent extinguisher for every 100 m² of floor area or part
en at a ", "to	thereof with minimum 02 extinguishers so located so as to be
40200/	available within 10 m radius.
	3. Extinguishers shall be installed and maintained in accordance
Principal Govt. Degree College Kulgam	with IS 2190.
	the state of the s
	4. Hose Reel is recommended for use in fixed installations conform

- to BIS specifications connected with the terrace water tank of 10000 liters capacity provided in the building and connected with one electric and one diesel pump of 450 LPM discharge capacity with minimum pressure of 3.5kg/cm². The Hose Reel shall be reachable to every nook & corner of the building (for double and triple storeyed buildings only).
- Manually Operated Fire Alarm system should be provided strictly as per NBC accordance to the (BIS 2189/2008 specifications) (for double and triple storeyed buildings only).
- 6. Exit sign boards should be installed in each exit.
- 7. All exits/entrance routes shall be kept free from any obstructions so as to provide hassle free evacuation in case of any emergency besides all gates and doors shall be kept unlocked during the occupancy of the buildings. The corridor of the building shall not be used for any kind of storage
- 8. No hazardous material should be allowed to store inside/ outside and exit ways of the building.
- 9. The staff should be trained to handle and operate the First Aid fire fighting equipments/systems. The management shall be wholly and solely responsible for keeping the fire fighting system in working condition.
- Every room with a capacity of 45 persons in area shall have at least two doorways.
- 11. No exit doorway shall be less 1 metre in width, except assembly halls where door width should not be less than 2 m.
- 12. The electrical installations shall conform to IS-1646.
- Furniture and other wooden structures shall be given fire retardant treatment ofat least 2 hours rating to minimize the fire spread
- 14. "NO SMOKING" signs shall be prominently exhibited in the compound of the premises
- 15. The attic portion shall not be used for class work/halls nor should be used for storage of unserviceable items.
- 16. Arch less gates shall be at least 4.5m wide to allow free access for fire tenders in emergency and if provided with arch the same shall be at least 5m in height.
- 17. Fire drills shall be conducted in accordance to fire safety plan at least once in six months.
- 18. Facilitate free movement of Fire Services vehicles
- 19. The emergency telephone numbers of Fire Control Room 101, 01931-260222 and other emergency service shall be displayed on notice board as well as in conspicuous places.

Name of Govt. building Building Particulars

Government Degree College DH Pora

- The Degree College DH Pora is approx. 1 ½ km away from Fire and Emergency Station DH Pora.
- 2. The College comprising upon following blocks:
 - Academic Block: Double storeyed concrete building fitted





with CGI sheet roofing on iron truss. ii. Library: -Single storeyed concrete building fitted with CGI sheet roofing on iron truss. iii. Administrative Block: -Single storeyed concrete building fitted with CGI sheet roofing on iron truss. iv. Chowkidar Hut: -Single storeyed concrete building fitted with CGI sheet roofing on iron truss. **Existing Fire Fighting** 10 No. = 01 kg capacity ABC/DCP type fire extinguisher areavailable in the Academic Block, but not installed yet. System 8500 Itr capacity in shape of terrace tanks are presently available in Availability of Water Source the college premises. Two 9 litre water expelling extinguishers or ABC 5/6 kg fire Fire Safety **Recommendations** extinguisher for every 200 m² with minimum 4 No of extinguishers per floor/compartment. The extinguishers should be so located as to be available within 15 m radius. 2. One 4.5 kg capacity carbon dioxide or one 2/3 kg capacity clean agent extinguisher for every 100 m² of floor area or part thereof with minimum 02 extinguishers so located so as to be available within 10 m radius. 3. Extinguishers shall be installed and maintained in accordance with IS 2190. 4. Hose Reel is recommended for use in fixed installations conform to BIS specifications connected with the terrace water tank of 10000 liters capacity provided in the building and connected with one electric and one diesel pump of 450 LPM discharge capacity with minimum pressure of 3.5kg/cm². The Hose Reel shall be reachable to every nook & corner of the building (for double storeyed buildings only). 5. Manually Operated Fire Alarm system should be provided strictly as per NBC accordance to the (BIS 2189/2008 specifications) (for double storeyed buildings only). 6. Exit sign boards should be installed in each exit. 7. All exits/entrance routes shall be kept free from any obstructions so as to provide hassle free evacuation in case of any emergency besides all gates and doors shall be kept unlocked during the occupancy of the buildings. The corridor of the building shall not be used for any kind of storage

- 8. No hazardous material should be allowed to store inside/ outside and exit ways of the building.
- The staff should be trained to handle and operate the First Aid firefighting equipment/systems. The management shall be wholly and solely responsible for keeping the firefighting system in working condition.
- Every room with a capacity of 45 persons in area shall have at least two doorways.
- 11. No exit doorway shall be less 1 metre in width, except assembly halls where door width should not be less than 2 m.
- 12. The electrical installations shall conform to IS-1646.





	13. Furniture and other wooden structures shall be given fire retardant treatment ofat least 2 hours rating to minimize the fire
	spread
	14. "NO SMOKING" signs shall be prominently exhibited in the
	compound of the premises
	15. The attic portion shall not be used for class work/halls nor should
	be used for storage of unserviceable items.
	16. Arch less gates shall be at least 4.5m wide to allow free access
	for fire tenders in emergency and if provided with arch the
	same shall be at least 5m in height.
	17. Fire drills shall be conducted in accordance to fire safety plan
	at least once in six months.
	18. Facilitate free movement of Fire Services vehicles
j.	19. The emergency telephone numbers of Fire Control Room 101,
	01931-260222 and other emergency service shall be displayed
	on notice board as well as in conspicuous places.
Name of Govt.	Altaf Memorial Government Degree College Kilam
building	
Building Particulars	1. The Degree College Kilam is approx. 10 kms away from Fire and
	Emergency Station HQ. Kulgam.
	2. The said collegeis functioningin double storeyed concrete
	building fitted with CGI sheet roofing on iron truss.
	3. Three pre-fabricated single storeyed huts fitted with CGI sheet
	roofing on iron truss.
Existing Fire Fighting	10 No. = 04 kgcapacity each ABC/DCP type fire extinguishers are
System Availability of Water	installed in the main college building. 6000ltr capacity underground water tank is presently available in the
Source	college premises.
Fire Safety	1. Two 9 litre water expelling extinguishers or ABC 5/6 kg fire
Recommendations	extinguisher for every 200 m ² with minimum 4 No of extinguishers
	per floor/compartment. The extinguishers should be so located
	as to be available within 15 m radius.
	2. One 4.5 kg capacity carbon dioxide or one 2/3 kg capacity
91 1 m - 50	clean agent extinguisher for every 100 m² of floor area or part
	thereof with minimum 02 extinguishers so located so as to be
	available within 10 m radius.
, ,	3. Extinguishers shall be installed and maintained in accordance
	with IS 2190.
14	4. Hose Reel is recommended for use in fixed installations conform
* *	to BIS specifications connected with the terrace water tank of
3	10000 liters capacity provided in the building and connected
â	with one electric and one diesel pump of 450 LPM discharge
* * *	capacity with minimum pressure of 3.5kg/cm ² . The Hose Reel
***	shall be reachable to every nook & corner of the building (for
	double storeyed buildings only).
,	5. Manually Operated Fire Alarm system should be provided
, e	strictly as per NBC accordance to the (BIS 2189/2008
1	specifications) (for double storeyed buildings only)



	6. Exit sign boards should be installed in each exit.
	7. All exits/entrance routes shall be kept free from any obstructions
	so as to provide hassle free evacuation in case of any
	emergency besides all gates and doors shall be kept unlocked
	during the occupancy of the buildings. The corridor of the
	building shall not be used for any kind of storage
	8. No hazardous material should be allowed to store inside/
	outside and exit ways of the building.
	9. The staff should be trained to handle and operate the First Aid
*	firefighting equipment/systems. The management shall be
	wholly and solely responsible for keeping the firefighting system
	in working condition.
	10. Every room with a capacity of 45 persons in area shall have at
	The state of the second
	least two doorways.
	11. No exit doorway shall be less 1 metre in width, except assembly
	halls where door width should not be less than 2 m.
	12. The electrical installations shall conform to IS-1646.
	13. Furniture and other wooden structures shall be given fire
	retardant treatment ofat least 2 hours rating to minimize the fire
	spread
	14. "NO SMOKING" signs shall be prominently exhibited in the
	compound of the premises
	15. The attic portion shall not be used for class work/halls nor should
	be used for storage of unserviceable items.
	16. Arch less gates shall be at least 4.5m wide to allow free access
	for fire tenders in emergency and if provided with arch the
	same shall be at least 5m in height.
	17. Fire drills shall be conducted in accordance to fire safety plan
	at least once in six months.
	18. Facilitate free movement of Fire Services vehicles
	19. The emergency telephone numbers of Fire Control Room 101,
	01931-260222 and other emergency service shall be displayed
	on notice board as well as in conspicuous places.
Name of Govt.	Government Degree College Frisal
building	Covernment Degree Conege made
Building Particulars	1. The Degree College Frisal is approx. 05 kms away from Fire and
	Emergency Station Yaripora.
	2. The said college is functioning in single storeyed "L" shaped
	concrete building fitted with CGI sheet roofing.
Existing Fire Fighting	Nil
System	
Availability of Water	Nil
Source	
Fire Safety	1. Two 9 litre water expelling extinguishers or ABC 5/6 kg fire
Recommendations	extinguisher for every 200 m ² with minimum 4 No of extinguishers
	per floor/compartment. The extinguishers should be so located
	as to be available within 15 m radius.
14.	2. One 4.5 kg capacity carbon dioxide or one 2/3 kg capacity
₹ 4	
/	

- clean agent extinguisher for every 100 m² of floor area or part thereof with minimum 02 extinguishers so located so as to be available within 10 m radius.
- Extinguishers shall be installed and maintained in accordance with IS 2190.
- 4. Exit sign boards should be installed in each exit.
- 5. All exits/entrance routes shall be kept free from any obstructions so as to provide hassle free evacuation in case of any emergency besides all gates and doors shall be kept unlocked during the occupancy of the buildings. The corridor of the building shall not be used for any kind of storage
- No hazardous material should be allowed to store inside/ outside and exit ways of the building.
- 7. The staff should be trained to handle and operate the First Aid firefighting equipment/systems. The management shall be wholly and solely responsible for keeping the firefighting system in working condition.
- 8. Every room with a capacity of 45 persons in area shall have at least two doorways.
- 9. No exit doorway shall be less 1 metre in width, except assembly halls where door width should not be less than 2 m.
- 10. The electrical installations shall conform to IS-1646.
- Furniture and other wooden structures shall be given fire retardant treatment ofat least 2 hours rating to minimize the fire spread
- 12. **"NO SMOKING"** signs shall be prominently exhibited in the compound of the premises
- 13. The attic portion shall not be used for class work/halls nor should be used for storage of unserviceable items.
- 14. Arch less gates shall be at least 4.5m wide to allow free access for fire tenders in emergency and if provided with arch the same shall be at least 5m in height.
- 15. Fire drills shall be conducted in accordance to fire safety plan at least once in six months.
- 16. Facilitate free movement of Fire Services vehicles
- 17. The emergency telephone numbers of Fire Control Room 101, 01931-260222 and other emergency service shall be displayed on notice board as well as in conspicuous places.

Deputy Director
ire & Emergency Services
Command Kulgam

GOVERNMENT DEGREE COLLEGE KULGAM KULGAM, JAMMU & KASHMIR, 192231 (NAAC ACCREDITED)



WATER MANAGEMENT POLICY IN THE CAMPUS

The Govt. Degree College Kulgam has an Established practice to augment the Water Conservation and Water Preservation methodologies. The college conduct all on campus research using upgraded machinery and technology that conserves water and protects water quality. The college on the subject strives on the following:

- 1. Decrease potable water use by converting to ditch water where possible.
- 2. Educate students, faculty, staff, and visitors about the semi-arid climate where college is located. Ensure every student knows campus water sources and ways to conserve those sources before leaving the university. Keep students involved in all water conservation efforts the college takes-on.
- 3. Improve campus infrastructure.
- 4. Coordinate with the district administration other stakeholders, corporations, and governments to be a leader in water conservation and quality efforts. Use other case studies and success and failure stories to make the best decisions and provide support for efforts.
- 5. Continue to publicize and encourage student, faculty, and staff to report water waste on campus through the college NSS.
- 6. Use the wide range of campus and off-campus expertise in various fields including law. geography, geology, environmental studies, ethnic studies, economics, engineering, and architecture to implement a program for every department to participate in and strategize for the best water practices.
- 7. Protect the quality of water released downstream.

8. The college is oriented about the future Water conservation means to be incorporated in the future building constructions.

PRINCIPAL PRINCIPAL PRINCIPAL

Govt. Degree College Kulgam (Kmr) J&K

KEY INDICATOR 7.1

Institutional Values and Best Practices

7.1.2: The Institution has facilities and initiatives for

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

Of NAAC Criteria 7

Institutional Values and Best Practices

F. C. 28 (See Rule 7.8)

Detailed Bill of Contingent Charges of :Government Degree College Kulgam

Bill Date: 22/07/2023 For Period: 2023-2024

Ddo Code: KLGEDU0027

Scheme: 27-2202-03-103-0099-0534-1-V-government

degree colleges

BIII No:



Dicode: 020-MACHINERY & EQUIPMENT

Sno	Name	Account Number	Voucher No	Voucher Date	Net Amount
	1 Sunray Energy Systems	0916010100000064	29803637	28/03/2023	123255
		Total			123255

Budget

1. Appropriation for the Current Year :-	500000
2. Expenditure including this Bill :-	157501
3. Balance Available :-	342499

BILL PASSED FOR = 123255 (Rupees One Lakh Twenty Three Thousand Two Hundreds Fifty Five Only)

Bill Passed Under Rupees = 123256 (Rupees One Lakh Twenty Three Thousand Two Hundreds Fifty Six Only)

Bill Entered in Drawl Register at Page No

s.No.19

Deduction Scheme	Amount
86580011200000000Suspence TDS Income Tax	1245
Total Deduction	1245
Net Amount	123255
Gross Amount	124500

I certify that the expenditure charged in this bill could not, with due regard to the interest of the State be avoided. I have satisfied myself that the charges entered in this bill have been really paid. Vouchers for all sums above Rs. 50 are attached to the bill and vouchers less than Rs. 50 are retained for Audit and shall not be used again. The bill has been prepared after observing all codal formalities & instructions issued by the Government from time to time.





Mahoran ENC 5.0 km

Invoice

Cowly Develop Contr. Jundal GeM Invoice No: GEM-29803637 GeM Invoice Date: 28-Mar-2023

Order No: GEMC-511687786045878 Order Date: 28-Mar-2023

Click here to download seller invoice

SELLER DETAILS:

Address: SUNRAY ENERGY SYSTEMS

0, TARIGAM, Ananthnag, JAMMU & KASHMIR, 192232

Email Id: sunrayenergy2018@gmail.com

Contact No: 09797138367 GSTIN: 01DQZPS8837M1ZO

SHIPPING TO:

Consignee Name: SAJAD AHMAD SHAH Address: Govt. Degree College Kulgam Kulgam

JAMMU & KASHMIR 192231

Contact No: -9906664985-GSTIN: 01AMRP12262F1D3

Product Description

BILL TO:

Buyer Name: SAJAD AHMAD SHAH , Assistant Professor Address: Govt. Degree College Kulgam Ananthnag JAMMU & KASHMIR 192231 Higher Education Department Jammu and

Kashmir N/A

GSTIN: 01AMRP12262F1D3

Supplied

Department: Higher Education Department Jammu and

Unit Price

Office Zone:Govt Degree College Kulgam

Organisation: N/A

Seller Tax Invoice Number	Seller Tax Invoice Date	Dispatch Mode	Dispatch Date
1444	28-Mar-2023	Manual	28-Mar-2023

Place of Supply	Place of Supply State (State/UT Code)	Supply Type	Buyer GSTIN Number
Buyer Location	Jammu and Kashmir / 01	Intra-State	01AMRP12262F1D3

GST UQ

Measurem

HSN Code

	Product Description	HSN Code	ent Unit	Name	Qty	Unit Price	all Taxes	
	Unbranded Electric resistance welded(ERW) or High frequency induction welded(HRIW) Square Steel Tubes For Structural Purposes	7206	meter	NUMBE RS	166	Rs. 750.00	Rs. 124500.00	
Reg Hal	sessone fold the	party and	Hone I	SC Ce	able Amount ax Rate (%) CGST SST/UTGST as Rate (%)	18 Rs. 9495.76 Rs. 9495.761	les Thentyth	12325 ree Hours
	To Taxe 1 % =1	= 12450	TO	dess	ess Amount in Quantum counding Off	He 0.00	Two hald fff	Hive
=	Net amont = X	12325 1071.	Degree gam (Ac	(L College cctt)	(%)	Kaldam (Vc	169 500.00 Ctt	

Total Price inclusive

Extered in Stock 1913 31C Stapping Specification of the items mentioned in the Wil is correct on per Contract porpply order. Con Developmente Dr Shelir Mr Par 1. Dr. Ajez M. Wei (1) 2 Dr M. Yones Bonat Cz 3 Por Shain An Halin The items have been procured as for the firms approval No. GDCH ESH 23/354, Dated - 20/03/2023. price op the items is peasonable. The bill anomating to the 124500/p (one habets therety thousand & fire hadred only) is personned only for proposed. prochase Conitty. " It Infal Bh Shal the 2 pr Asdul Halen was John 3. Py Zoshud An low stoff 9. Br Ajaz An Najaydan 5. Py Salbar Ighal 4 whij 6 Por Parvey Bh Mir The Scanned with OKEN Scanner

SUNRAY ENERGY SYSTEMS

TARIGAM KULGAM (J&K)

Deals in: Batteries, inverters, voltage stabilizers, Geysers and suppliers of Dry Fruits

ORIGINAL COPY

Phone: 9797138367, 7006312403

FORM "IGST"50

"IGST" INVOICE

SEERULE63(2)&(4)

GST:01DQZPS8837M1ZO

A/C No. 0916010100000064

IFSC Code JAKAOTARIGA

AN: - 0 DZ PS 8837 MEK BANK BRANCH TARIGAM KULGAM (J&K)

PARTY DETAILS

Invoice No.1444 Date:28/03/2023

Name: Sajad ahmad shah

DEPARTMENT: Higher education department jammu and kashmir

LOCATION: Govt. degree college kulgam

State Code: 01

otal Amount
124,500.00
1

Rs. One lakh Twenty four thousand & Five hundred Only

GRANDTOTAL

124,500.00

Terms&Conditions

GOODS ONCE SOLD WILL NOT BE TAKEN BACK

Bills not paid due date will attract 24%

interest. Prescribed sales tax declaration will

be given.

Certified that the particulars given above are true and correct

And the amount indicated represents the price actually charged

For SUNRAY ENDING



Office of the Principal

Govt. Degree College, Kulgam

Email:<u>kulgamprincipal@gmail.com</u> Website: <u>http://gdckulgam.edu.in</u>

Tel. No: 01931-260177 Fax No: 01931-260177

NO. GDCK/Estt./23/354

Date: > 0 / 03/2023

Administrative Cum Financial Approval

As per the requisition submitted by all HoDs and Development Committee, approval is hereby granted for the following purchase on GeM Portal:

S.No.	Name of the Item	Quantity	Unit Price	Total Price (Rs)
1	Unbranded Electric resistance welded(ERW) or High frequency induction welded(HRIW) Square Steel Tubes For Structural Purposes	166	750	124500.00
	NA		025	* *
	(150X150X4 MM)			

Copy to:

PRINCIPAL Govt. Degree College Kulgam (Acctt)

Govt. Degree College

1. Convener Purchase / GeM Buyer for information and necessary action.

2. Office Records

Principal Govt. Degree College Kulgam



All Categories

Q

Shopping Cart



NOTIFICATIONS

Comparison sheet as on: 28.03.2023 15:53

Buyer Selected Golden Filter(s)

Cross section Length(mm)

: 150

Consignee Filters Applied

Delivery State: JAMMU & KASHMIR

Quantity Required: 166

OMPARE PRODUCTS

CATEGORY CURRENT L1 (i)

PRODUCT ADDED BY YOU

PRODUCT ADDED BY YOU

PRODUCT ADDED BY YOU



(5)	N ²⁰			
Products costing more than ₹ 25,000.00 must be compared. Please Compare Product before adding to cart	Unbranded Electr ₹ 750.00	Unbranded Electr ₹ 750.00	ONT-SNT Hot ₹ 1,090.00	LMKC Hot finishe ₹ 885.00
Price	₹ 124,500.00	₹ 124,500.00	₹ 180,940.00	₹ 146,910.00
ITEM	an in the second was the second as a second and provide a second and a	ht of the est of the e	mercons distriction my short and all Atoms are a standard or figures a state associated date.	
Class of steel tube from where tube has been manufacture	Medium	Medium	Heavy	Heavy
Item	Square Steel Tubes For Structural Purposes	Square Steel Tubes For Structural Purposes	Square Steel Tubes For Structural Purposes	Square Steel Tubes For Structural Purposes
DIMENSION				
Cross section Length(mm)	150	150	150	150
Cross section Width(mm)	150	150	150	150
Length(m)	6	6	6	6
Tube Wall Thickness(mm)	4.0	4.0	5.4	5.4



SUNRAY

SUNRAY ENERGY SYST

HOSPITAL ROAD KULGAM (J&K)

ols in: Batteries, inverters, Solar panels, solar street lights, voltage stabilizers, devsers, Offgrid Solar systems

Phone: 9103311222, 7006312403

Email: sunrayenerge 3018@

GST: 01DQZPS883 M1ZO

Principal

Govt. Degree College Kulgam

Dear Sir,

I hope you are well. I want to remind you about the unpaid bill amounted (₹124,500) for the previous Year of reinstalling Solar wewer generating system. As we have already sent the GST invoice and have uploaded it on GEM portal. This outstanding bill needs to be paid immediately as per your's commitment. I hope you will oblige my request.

Sincerely Yours, SUNRAY ENERGY SYSTEMS Hospital Road Kulgam

Prirepul sw,

As already metand in murales of meeting items have been precised on your feront and will was proceed for from pyn but due to gliche on prysys dung closing of formail, will enall mut be uplant The Again due to mon availablity of 000 and late release & budges sing from. yev mil could not be presented to Treey for fourt payment, since

Bloom Bilal Nursery

Deals in:- Flower Plant and all Fruit Plants etc.

KHUDWANI NEAR BYPASS QAIMOH KULGAM KASHN Dated: 09/65/24.

ame:	BOUT. Degree college Particulars	Kulgaris.	Rate	Amount Rs.
5. No.	brenions sayance.	10		1.262
1)	O The state of the	UN 6	900	1900 11.
8) .	150	AV 3	300	900 //=
8	doisalya	MIL	So	300/=
(i)	mari-gold	MA	35	100/=
6)-	KMBO	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	33	400 //=
6).	-gandar .	30	70	1400 /
			and and	nt of only
	P.O.	of passed For CR Rs. 4725/2 CR	per Jue	
	Ac 160.		in	
	(Prop:) Bilal Ai,			
		Total	Daniel Control	4725

Cell: 9541290244 KHIDMAT DICINALNURSE The Sweet Sister Nursery of Moj Nurseries Barin Basti Kelam Kgm Knir. **Under The Asweet Shadow Of** 2. Awarde by N.I.F in Rresident House Delhi 1. Triple IM J&K 3. Indian System Of Medicines J&K 4. Awarded By: Start-Up through E.D.I J&K 2147 C/o: Sabzar Ahmad Wani (Kilam) Dated 99-08-24 Amount SI. Description of Goods Rate Onty. No. 40 10 15 5 10 03 10 04 180 30 00 6 200 10 300 30 10 07 200 20 de 00 200 10 9 Bill passed for an amount of Rupees (TOTAL CH WING Khidmak J&K Bank Mirbazar A/c No.: 0551040150000824 Kelam Kulgaam Kini. Scanned with OKEN Scanner

The Principal Government Degree College, Kulgam.

Subject: Requisition for procurement medicinal for college botanical garden

Sir,

Apropos to the cited subject your goodself is requested to arrange the below mentioned plants for college botanical garden.

- r. Podophyllum hexandrum
- 2. Dioschorea deltoidea
- 3. Aspargus
- 4. Bergenia cilliata
- 5 Lavandula
- 6. Borage
- D. Viola odorata
- 8. Picorhiz kuroa
- 9. Physalis

The earliest action from your end is solicited

Yours sincerely

Convener Landscape Committee

Dated: 26-05-2024

Khidmat madeural Rotal of Jenura Karuland analy on toward powers pos 2180/2 two of the number market and make the production of the number of company Janga mentioned wind with the water bounded by the bound of the bound of the bound of the boundary and committee of the boundary of John of my







Invoice

SELLER DETAILS:

Address: PEARL ENTERPRISES

H NO 137, WARD NO. 17, SHANKAR NAGAR, SALLAIN H. NO. BATTAL BALIA ROAD, Udhampur, JAMMU & KASHMI

R. 182101

Email Id: Yasir5451@gmail.com Contact No : 09906609936 GSTIN: 01BNHPA8642K1Z5

Vojee No: GEM-33615479 26M/avoice Date: 17-Aug-2023

No: GEMC-511687710309479 Order Date: 16-Aug-2023

SHIPPING TO:

Consignee Name: Abdul Haleem Wani

Address: Govt. Degree College Kulgam Kulgam

JAMMU & KASHMIR 192231

Contact No: 01931-260177-

GSTIN:

Buyer Name: Abdul Haleem Wani , Prof Haleem

Address. Govt. Degree College Kulgam Ananthnag JAMMU & KASHMIR 192231 Higher Education Department Jammu and

Kashmir N/A

GSTIN:

Department: Higher Education Department Jammu and

Kashmir

Office Zone:Govt Degree College Kulgam

Organisation: N/A

Seller Tax Invoice Date	Dispatch Mode	Dispatch Date
17-Aug-2023	Manual	17-Aug-2023 '
	Seller Tax Invoice Date 17-Aug-2023	General Tax Interest Services

Place of Supply	Place of Supply State (State/UT Code)	Supply Type	Buyer GSTIN Number
,	The second secon	Intra-State	350 V 360
Buyer Location	Jammu and Kashmir / 01		

	A STATE OF THE STA
Delivery instruction	NA

Product Description	HSN Code	Measuremen t Unit	Supplied Qty	Unit Price	Total Price Inclusive all Taxes
Unbranded Nominal Capacity 110 Liters (Two Wheel Type Wheel	1211	pieces	1	Rs. 7921.00	Rs. 7921.00
Barrow) Segregation Cart Bill passed for an	2 sel	Nive =	cass Amount Cess Amount Cess Amount Cess Amount Ses in Quantum Rounding Off	12 Rs. 424.34 Rs. 424.34 0.00 Rs. 0.00 Rs. 0.00	

hereby declarions

INK SIC

The item/s mentioned overleaf have been received, checked and found as per the requisition. Further, the specifications of the item have been checked and found correct. The rates of the items are reasonable.

APTL

GDCK/Estt/23/ 99 , Dated: 16-69-2023	through Gem vide Financial Approval No. The items have been received and the rates are	
reasonable. Swan Housand hime hund	amounting to Rs.	
is recommended for payment.	ned of twenty one	

Purchase Committee

1. Prof Abdul Haleem Wani

2. Dr Mohammad Iqbal Rather

4. Prof Gowhar Rashid

3. Prof Aijaz Ahmad Naja

5. Prof Sajad Ahmad Shah

6. Prof Mohammad Altaf Paul

7. Prof Pervaiz Ahmad Mir

8. Prof Altaf Hussain Dar

9. Prof Zameer Ahmad Bhat Zameer

10. Prof Zahoor Ahmad Itoo

11. Prof Jahangeer Afzal

12. SO/HA

13. Accountant

Principal Govt. Degree College Kulgam E M



OFFICE OF THE PRINCIPAL GOVERNMENT DEGREE COLLEGE KULGAM



KULGAMPRINCIPAL@GMAIL.COM 01931-2601877

NO: GDCK/ESTT/23/914

DATED: 16 /68 /2023

Administrative cum Financial Approval

As per the requisition submitted by APTI, approval is hereby granted for the following purchase on GeM:

S. No	Name of The Item	Quantity /
1	Unbranded Nominal Capacity 110 Liters (Two Wheel Type Wheel	01 No's
2	Barrow) Segregation cart Unbranded Mild steel Wheel	02 No's
	Barrow ·	

... College

Copy to:

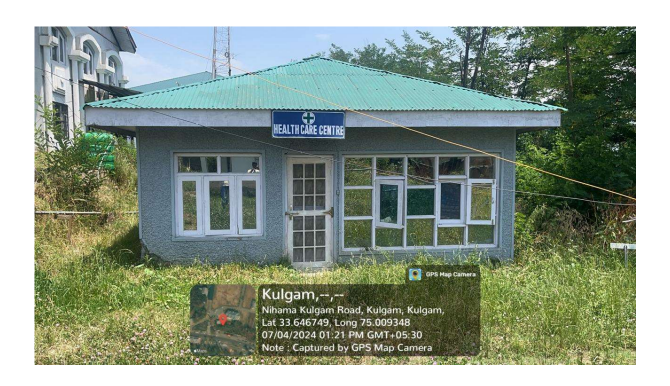
- 1. Convener Purchase Committee/GeM Buyer for information and necessary action
- 2. Office File

Not Requisition for Hund dervoir west (three Wheeler) siv, with respect & regard from to draw your remed attention towards the fact that we need above markind transportation tools hundrally keeping in view the when of Cullege compus, as already supplied/ issued Cell have become unservicable. by yours Lethily thanks Shane Ku Bord ST. 12/8/2923 CAC Kulgan Honepal Sub, may be The tens, may h The tens one original for carryy various this from the purchased floory place to other in the Campus. The Vers ar sequent recommended to be proud ugently. Cowener Dev. committee.

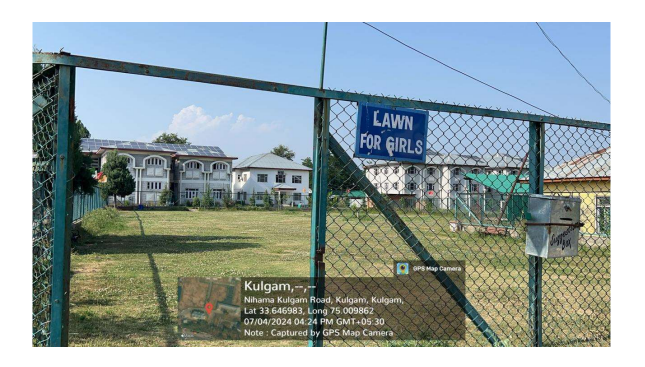






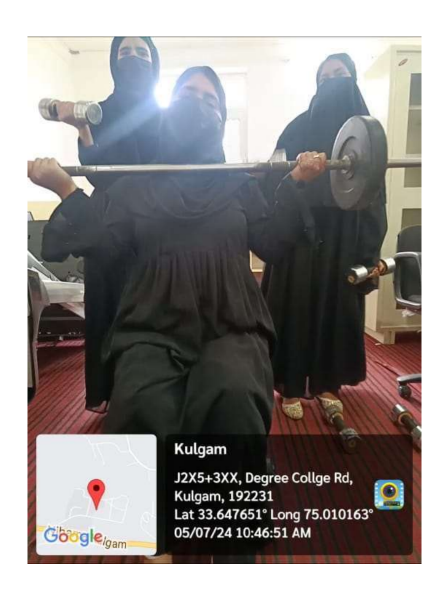






















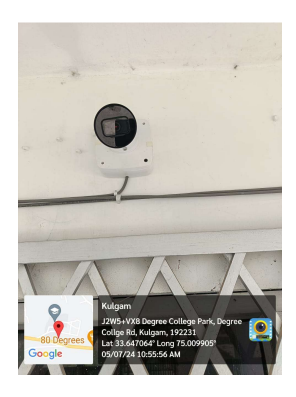






















Principal Govi. Duree College















