

GOVERNMENT COLLEGE FOR WOMEN GANDHI NAGAR, JAMMU

NAAC CRITERION-VII

Sub criterion-7.1.2

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2. SPECIAL AWARENESS CUM INTERACTION SESSION ON
POLYTHENE BAN IN COLLABORATION WITH JAMMU
MUNICIPAL CORPORATION



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(Dee. Anan kumar)

No/WCE/2022/12412
Dt: 12/10/2022



PADMA SHRI PADMA SACHDEV
GOVT. COLLEGE FOR WOMEN GANDHINAGAR JAMMU

(A Constituent College of Cluster University of Jammu)

NAAC ACCREDITED, GRADE-A (2ND CYCLE)

Erstwhile Star College (DBT)

POLICY DOCUMENT ON ENVIRONMENT



INTERNAL QUALITY ASSURANCE CELL (IQAC)

Principal
P.S.P.S.
Govt. College for Women
Gandhi Nagar, Jammu



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POLICY STATEMENT



At GCW, Gandhi Nagar, we are committed to promote environmental sustainability and minimizing our ecological footprint. We recognize that the environment is a precious and finite resource, and it is our responsibility to protect and preserve it for future generations. The College aims to maintain a green, clean, and eco-friendly campus. It intends to encourage projects and initiatives on waste management, water conservation, energy consumption reduction and climate change mitigation.

The policy implies to explore the renewable energy resources to reduce the burden and to find ways to switch to the sources that are energy efficient and renewable. This transition to the renewable energy and to inexhaustible sources of energy will maintain the interest of our planet and its inhabitants. This environment and energy policy is applicable for all the components of the institution and to all its stakeholders.

This policy will help us to realize our responsibilities and commitment to conservation of natural resources about reducing air & water pollution and green house gas emissions and to limit their usage. Waste Management Committee, Environment and Green Audits are devoted to the cause of environmental awareness, to undertake green initiatives and to conduct green literacy programs to save energy and protect the environment.

The Policy designed to achieve these objectives for a better environment with the involvement of students by undertaking different activities. The pattern of the environment related activities and programs conducted in the college designed and modulated in such a way that a clear and strong message is circulated amongst the students and the society regarding management, protection and preservation of environment and natural resources.



AIMS & OBJECTIVES

- To protect and conserve the natural environment, including ecosystem, biodiversity, and natural resources.
- To promote sustainable practices that balance social, economic, and environmental considerations. This includes striving for long-term environmental sustainability, reducing ecological foot prints, and supporting the well being of present and future generations.
- To prevent pollution and minimize the release of harmful substances into the environment.
- Climate change mitigation and adaptation is a crucial objective of many environmental policies which includes adopting renewable energy sources, promoting energy efficiency, and implementing measures to adapt to the impacts of climate change.
- To promote the efficient use of natural resources, such as water, energy, and raw materials. The objective is to minimize waste generation, optimize resource utilization, and encourage recycling.
- To ensure compliance with relevant environmental laws, regulations, and standards which includes staying up to date with environmental requirements, obtaining necessary permits, and reporting on environmental performance.
- To raise awareness about environmental issues, promote sustainable practices, and provide resources and education to enable stakeholders to participate in environmental initiatives.
- An Environmental policy includes the objective for continuous improvement in environmental performance. This involves setting targets, monitoring progress, and implementing management systems to drive on going environmental improvement within the organization.



- To foster collaboration and partnerships with other organizations, government agencies, NGOs, and community groups to collectively address environmental challenges and achieve shared environmental goals.
- To develop a policy for e-governance with the intent to reduce the use of paper.
- To implement the zero-tolerance policy on single use plastic in the institution.
- To organize seminars/lectures on the initiatives that should be undertaken to conserve energy and natural resources.
- To develop rain water harvesting and underground water management system in the college.

SCOPE

In due recognition of an educational institution's significant role in the creation and maintenance of environmental consciousness in society, GCW, Gandhi Nagar outlines the following initiatives and practices:

- Integrated Solid Waste Management involving waste prevention, recycling, composting and safe disposal of dry waste, food waste, hazardous waste and e-waste.
- A Plastic-Free Campus to be achieved through a strict ban on the use of single-use plastic, in accordance with the government's efforts to ban all single-use plastic.
- To enhance the overall aesthetic appeal of the College premises and to create a sense of belonging.
- To develop Rain Water Harvesting and Underground Water Management System.
- Installation of Solar Panels, along with other energy efficient equipment's viz bulbs, tubes, etc.



ACTION PLAN



The objectives should be realistic, time-bound, and relevant to the organization's environmental priorities.

- **Conduct Environmental Assessments:**

To conduct thorough assessments to identify the organization's current environmental performance, impacts, and areas for improvement. This will be achieved by conducting energy audits, water footprint assessments, waste audits, and carbon footprint assessments.

- **Engage Stakeholders:**

To involve key stakeholders such as students, alumni, and local communities in the development and implementation of the action plan. It can be achieved by seeking their inputs on different objectives and initiatives, which will be aided with their participation and support.

- **Establish Key Performance Indicators (KPIs):**

Developing a set of KPIs to monitor and measure progress towards the objectives. KPIs will include metrics such as energy consumption, water Usage, waste generation, greenhouse gas emissions, and other relevant environmental indicators.

- **Identify Priority Areas and Specific Actions:**

Identification of priority areas where significant environmental improvements are required will be based on the assessment findings, stakeholders' feedback, and the organization's environmental impacts and risks. The course of action will include assigning responsibilities, setting timelines, and allocating resources for each action.



These action plans will be put in place by implementing following basic procedures:

Waste Management

- College will collaborate with the agencies / NGOs to manage the recyclable waste generated in college at larger scale.
- The dustbins will be installed at different locations to manage solid waste which will be further separated into biodegradable and non-biodegradable categories.
- The college will follow the proper guideline for treatment and disposal of biological and chemical wastes generated.
- The college will strictly adheres to plastic usage guidelines and has already prohibited the use of single-use plastic in the campus like carry-bags, glasses, spoons, plates, etc.
- The college shall develop a compost unit that makes compost from canteen waste, leaves, grass, organic waste, and other sources.

Conservation and Management of Water

- The college will develop operational Rain Water Harvesting units. The water collected from the working unit will be discharged into the ground water to raise the ground water table.



- The water distribution system from the main water tank of the college will be repaired so that water supply to different blocks may not be hindered.
- Regular inspection of taps for leaks or drainage will be done and repaired, if required to avoid the loss of potable water.

GREEN INITIATIVES

- The college will initiate and participate in plantation drives both on and off campus in near future to maintain the green cover and enhance the ambience with the help of skilled gardeners and supervisors.
- To increase the oxygen levels in the campus, various varieties of ornamental, medicinal and wild plant species will be planted during plantation drives.
- Setting up of herbal garden in the college campus will definitely accelerate the efforts of enhancing green cover.
- The college will follow the tradition of greeting all the guests and visitors with assorted saplings of plant or herbs i.e. Green Welcome.
- A green and environmental audit shall be conducted to identify, quantify, and an environmental sustainability framework in accordance with applicable regulations, policies, and standards.
- The green habitat concept will be implemented in the college campus to reduce energy consumption, improving the aesthetic appeal of buildings and classrooms, and lowering carbon footprint.



- The College will strive to be a paperless workplace in near future shifting communication from paper to e-mail, whatsapp and other e-platforms.

ENERGY CONSUMPTION AND CONSERVATION

- More Photovoltaic Solar Panels will be installed to light the college drive way to fortify the process of energy conservation and the use of renewable sources of energy.
- The college will adopt and promote energy-saving electrical appliances.

VISION - 2030

With the College's commitment for the cause of environmental protection, we would like to take our current environmental initiatives to the next level in future.

- The college is planning to expand the solar panel installation in the campus and use renewable energy, reducing the burden on non-renewable energy resources.
- The herbal garden of the college will be enriched with more varieties of plants to enhance the oxygen level in the campus.
- Tree adoption drives will be promoted by NCC & NSS during which students in teams or groups will adopt trees in the college and vicinity and take care of them.




- The students will be engaged to work in environment friendly manner and inculcate this attitude in their lifestyle.

SIGNIFICANCE OF AUDIT

A well-designed and efficiently implemented environmental audit greatly assists an institution in understanding the impact of its actions on its immediate, as well as global environment. This, in turn, allows the institution to make informed choices that promote a sustainable approach to development; ensures legislative compliance of various activities undertaken by the institution; enhances resource efficiency as well as help keep alive a conversation around environmental concerns amongst its stakeholders.

Timely audits serve as a reminder of the significant role that each member plays in tackling the emerging environmental issues. GCW, Gandhi Nagar intends to pursue a programme of continuous improvement in its objectives, procedures and practices.


Principal
P.S.P.S.
Govt. College for Women
Gandhi Nagar, Jammu



JAMMU MUNICIPAL CORPORATION
TOWN HALL, JAMMU

Prof. Memo
for ensuring the
needful
25/04/23

The Principal, P.S.P.S, Govt.,
PG College for Women,
Gandhinagar, Jammu.

No: Jmc/S/69-75

Dated: 19/4/23

Sub: **Special awareness cum interaction session on Polythene Ban.**

Madam/Sir,

As India holds the Presidency of the G-20 from 1st December, 2022 to 30th November, 2023 and one of the focus of G-20 is **climate change mitigation**. Modern urbanization has put major challenges to whole of the Nation as well as Jammuites. Shrinkage of water bodies due to encroachments, household mulba and flowing of household waste water through nallahs in the water bodies. As we all are aware that plastic waste is major challenge (single use plastic and use of polythene). Furthering, the Agenda of G-20 Environment and climate change, Jammu Municipal Corporation is **banning use of polythene**. For this public participation is very important. Keeping in view this, the Hon'ble Mayor has desired to carry out "**Mass Movement on Banning Polythene**". Accordingly, Hon'ble Mayor will chair an awareness cum interaction session with the students of your college on 27-04-2023. A documentary will be shown to the students/participants. A debate programme shall be held in which 04 (four) students will take part where each student will speaks for 5 minutes on the topic **why polythene to be banned**. Head of the institution will decide 1st, 2nd and 3rd and Hon'ble Mayor to distribute certificates to the students. As such you are requested to arrange a program for the same on 27-04-2023 at 11.30AM in your college auditorium. It is also impressed upon that all students of your institution to participate because it is a movement and not an event.

Sh. Vijay Kumar 9/CASO(9596952565) Jammu Municipal Corporation will be the liaison officer from Jammu Municipal Corporation.

Yours faithfully,

(Rahul Yadav), IAS
Commissioner,
Municipal Corporation,
Jammu.



Copy to the:

1. Hon'ble Mayor, Jammu for kind information.
2. Hon'ble Deputy Mayor, Jammu for kind information.

Copy also to the:

1. Joint Commissioner (Adm.), Jammu Municipal Corporation for information.
2. Joint Commissioner (H&S), Jammu Municipal Corporation for information.
3. Secretary, Jammu Municipal Corporation for information.
4. Sh. Vijay Kumar S/C ASO (Liason Officer), JMC for information and necessary action.



OFFICE OF THE PRINCIPAL,
Padma Shri Padma Sachdev
GOVT. COLLEGE FOR WOMEN
Gandhi Nagar, Jammu
(A constituent College of Cluster University of Jammu)
(NAAC Accredited Grade "A")



गवर्नमेन्ट ऑफ जम्मू आण्ड कश्मीर

GOVERNMENT OF JAMMU AND KASHMIR

Prof. Minu Mahajan
Principal

Phone: 9419102199
Website: www.gcwjammunagar.com/Mobile No: 9419102199

No: WCG/276

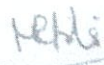
Dr: 26/4/2023

NOTICE

Waste Management Committee of the College in collaboration with Jammu Municipal Corporation is organizing an Awareness Cum Interaction on Polythene Bag on 27th of April 2023 in College Auditorium at 11:30 A.M.

All the students are informed to attend the programme on above mentioned date and time.


Convenor


Principal
26/04/23
Padma Sachdev
Govt. P.C. College for W.
Gandhi Nagar, Jammu

Activity Report

AWARENESS CUM INTERACTION SESSION ON POLYTHENE BAN

Waste Management Committee and G20 club of PadmaShri Padma Sachdev Govt. College for Women, Gandhi Nagar Jammu in collaboration with Jammu Municipal Corporation (JMC) organized Awareness cum Interactive session on Polythene Ban - a mass movement on "Banning Polythene" on 27th of April, 2023.

Sh. Rajinder Sharma, Hon'ble Mayor Jammu was the Chief Guest and Sh. Baldev Baloria, Deputy Mayor Jammu was the Guest of Honor on the occasion. The programme started with traditional lighting of lamp by the Mayor, Deputy Mayor, Principal of the College and Senior faculty with the recitation of Saraswati vandana by Dr Vijender kumar, HOD Sanskrit Department.

Prof. Minu Mahajan, worthy Principal of the College presented the formal welcome address and appraised the gathering about the importance of clean environment around us and banning of Polythene from Jammu city of temples.

Principal of the College emphasised that the Institution is taking initiatives to make this campus plastic and polythene free. She further added that how Plastic has come to be used extensively since the past 30 years and as it is not degradable, is leading to various ailments. She insisted that the students as stakeholders should play a positive role by coming forward with innovative ideas to reduce the use of Plastic and be the ambassadors of change.

Sh. Baldev Baloria Deputy Mayor spoke on the occasion and acquainted the audience with various steps taken by JMC in controlling plastic pollution.

Sh. Rajinder Sharma, Mayor Jammu, in his address, highlighted the major challenges that are put forth to the whole of the nation as well as Jammu due to modern urbanization. He also mentioned that Plastic

Sumabala

waste is a major challenge and initiatives to ban plastic and polythene have been taken by JMC as per G20 objectives. During the program, a documentary on "Hazards of plastic and use of biodegradable carry bags" by DRDO also shown to the students and a Symposium on the topic "Why polythene to be banned" was also organized in which many students participated and expressed their views. The Symposium was adjudged by Prof. Mamta Gupta, Dean Commerce, Prof. Kamlesh Salathia, Dean Sciences, and Prof. Anjali Bhat, Dean Social Sciences.

The 1st, 2nd and 3rd positions were conferred upon Mehak Pawar, Sanchita, and jointly to Mansha Akhtar & Prabjot Kour respectively.

A pledge was also taken by all including JMC team members, faculty and students of College for not using single use plastic and Polythene to curb this menace. Students also raised the slogans like "Say No To Plastic", "Polythene Hathao Bharat Ko Bachao", etc to spread awareness among the masses.

The stage was managed by Dr M K Mussa Convenor of the Waste Management Committee. The staff secretary Prof Mala Bhasin besides committee members of Waste management present in the event were Prof. Harmeet Singh, Dr. Ujjwal sharma, Prof. Paramjeet singh, Prof. Suman Bala, Prof. Roopali Salathia, Dr. Ravinder Sharma, Prof. Rajinder Kumar, and Prof. Nidhi Suri graced the occasion. Technical support in the program was provided by Dr. Ashok Kumar (HOD Biochemistry) and the program concluded with the formal vote of thanks presented by Prof. Suman Bala. A large gathering of students and faculty members from various departments were present on the occasion. There was also awareness cum interaction session with the students also.

Invesda

Alu
Convenor,
Waste Management Committee

Polythene posing grave threat to environment: Mayor

Excelsior Correspondent

JAMMU, Apr 27: Highlighting major challenges posed due to modern urbanization, Mayor Jammu, Rajinder Sharma today said that polythene is posing grave threat to environment across J&K.

He said that plastic wastes are not decomposed even for decades together and cause irreparable loss to the environment and soil fertility and joint efforts are needed to curb this menace.

Speaking at an awareness-cum-interactive session on 'Polythene Ban - a mass movement', the Mayor reiterated that a polythene carry bags and polythene products are major challenge in modern lives victimising animals especially stray cows and human health and a blanket ban on plastic products and polythene bags as initiated by JMC as per G20 objectives is the only solution.

He encouraged the students to be part of the campaign against poly-bags and plastic and work for the welfare of their own region. The programme was organised by Waste Management Committee and G20 Club of Padmashri Padma Sachdev (PSPS) Government College for Women, Gandhi Nagar, in collaboration with JMC and the Mayor was chief guest while Baldev Singh Billawaria, Deputy Mayor was guest of honour.

The programme started with recitation of Saraswati Vandana by Dr. Vijender Kumar, HOD Sanskrit Department.

Prof. Minu Mahajan, Principal of the College presented

welcome address.

Baldev Singh Billawaria, Deputy Mayor also spoke on the occasion.

A documentary on 'Hazards of Plastic and use of biodegradable carry bags' by DRDO was also shown.

A symposium on 'Why polythene is to be banned' was also organized. The symposium was adjudged by Prof. Mamta Gupta, Dean Commerce, Prof. Kamlesh Salathia, Dean Sciences and Prof. Anjali Bhat, Dean Social Sciences.

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Mayor Jammu chairs awareness cum interaction session on Polythene Ban at PSPS Govt College for Women

JAMMU, APRIL 27 : Waste Management Committee and G20 club of Padma Shri Padma Sachdev Government College for Women, Gandhi Nagar, in collaboration with Jammu Municipal Corporation (JMC) on Thursday organised an Awareness cum Interactive session on Polythene Ban - a mass movement on "Banning Polythene". Rajinder Sharma, Mayor Jammu was the Chief Guest and Baldev Baloria, Deputy Mayor Jammu was the Guest of Honor on the occasion. The programme started with lighting of the traditional lamp by the Mayor, Deputy Mayor, Principal of the College and senior faculty followed by recitation of Saraswati van dana by Dr Vijender Kumar, IIOD Sanskrit Department.

Rajinder Sharma, Mayor Jammu, in his address, high-

lighted the major challenges faced to the nation as well as Jammu due to massive urbanization. He also mentioned that Plastic waste is a major challenge and initiatives to ban plastic and polythene



have been taken by JMC as per G20 objectives.

Baldev Baloria, Deputy Mayor, in his address, acquainted the audience with various steps taken by JMC in controlling plastic pollution. Earlier, Prof. Menu Mahajan, the College

Principal presented the formal welcome address and apprised the gathering about the importance of clean environment and urgency of banning Polythene from the city of temples. The Principal

emphasised that the Institution is taking initiatives to make this campus plastic and polythene free. She further added that how Plastic has come to be used extensively since the past 30 years and as it is not degradable, is leading to various ail-

ments. She insisted that the students as stakeholders should play a positive role by coming forward with innovative ideas to reduce the use of Plastic and be the ambassadors of change. During the program, a documentary on "Hazards of plastic and use of biodegradable carry bags" by DRDO was also shown to the students. A Symposium on the topic "Why polythene to be banned" was also organized in which many students expressed thought provoking views. The Symposium was adjudged by Prof. Mamta Gupta, Dean Commerce, Prof. Kamlesh Salathia, Dean Sciences, and Prof. Anjali Bhat, Dean Social Sciences.

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IT Department conducts orientation sessions on API Setu, JKMYGOV instance

S. S. S. S.

Polythene dominates threats to environment across J&K: Jammu Mayor

JMC collaborates with PSPS College, organises interaction session on Polythene Ban

STATE TIMES NEWS

JAMMU: Highlighting major challenges posed due to modern urbanization, Mayor Jammu, Rajinder Sharma on Thursday said that polythene is dominating the threats to environment across J&K.

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He encouraged the students to be part of the campaign against poly-bags and plastic and "work for the welfare of your own region as plastic is endangering environment and human health here besides causing numerous health hazards to animals especially stray cows."

The programme was organised by Waste Management Committee and G20 Club of Padma Shri Padma Sachdev (PSPS) Govt. College for



Mayor Jammu, Rajinder Sharma posing with winners, faculty and other dignitaries.

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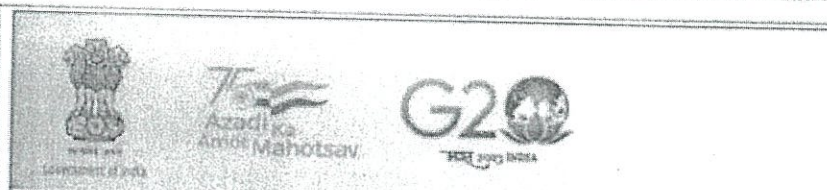
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Union MoS Darshana Jardosh reviews functioning of Handloom & Handicraft Deptt

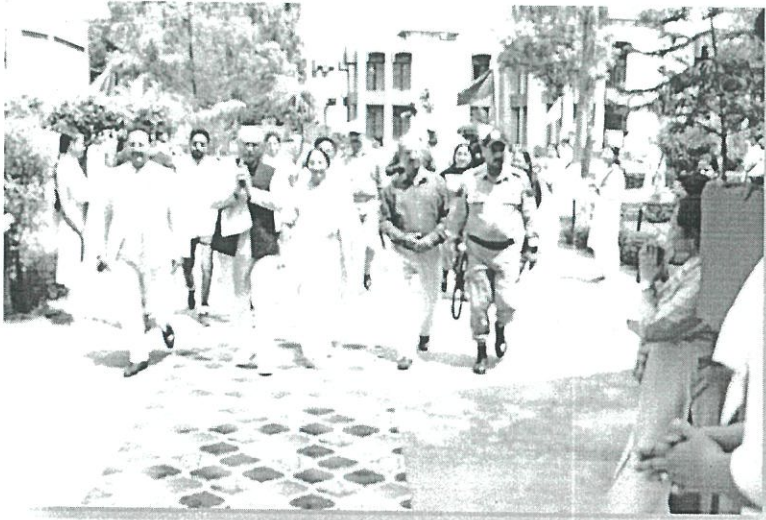


Reach of A governing in

Sunabala

Photographs of Interaction session on Polythene Ban

27th April, 2023



Welcome by the Students Council



Tilak Ceremony of the Dignitaries

Suresh



Lighting of the traditional lamp



Audience with Dignitaries Mayor, JMC
Deputy Mayor, JMC

Sarasole



Prof. Minu Mahajan interacting
with audience and students



Students Expressing their
Views on polythene as
menace

Sumita



Students, faculty and guests in
the Auditorium



Mayor, Mr. Rajender Kumar,
Jammu Municipal Corporation

Swarsho —



Interaction with Students



All posing for Group Photograph with the
Winners of Symposium

Sandeep