

DEVI AHILYA VISHWAVIDYALAYA, INDORE

GREEN UNIVERSITY POLICY

Preamble

Sustainable energy and environment are the two biggest concerns for human race in order to provide a clean and healthy life for generations to come. Energy and Environment are two sides of a coin. Energy plays a vital role in the holistic development of nations and the environment. India is the fifth largest consumer of energy with very low per capita energy consumption. Energy is the most important criteria for unhampered growth of human race but on the other hand uncontrolled use of fossil fuels has degraded the environment.

The past century has seen an unprecedented economic growth across the globe. Population explosion and growing economy has put great pressure on the existing resources of energy and has lead to degradation of the environment. In order to sustain environment for the future, India's National Environment Policy (2006) commits to protect the environment as mandated in Articles 48A and 51A (g) of the Constitution of India. The National Environment Policy emphasizes that a sustainable development is one which respects ecological constraints and social justice. While conservation of environment is necessary for securing the livelihood of all, it is also necessary to explore renewable sources of energy to make sure the lack of energy does not become an obstacle in the path of development. The Energy Conservation Act enacted in 2001 provides for efficient use of energy and its conservation and for matters connected therewith.

The National Environment Policy emphasizes on:

- · Conservation of environmental resources
- · Integration of environmental concerns in economic and social development
- · Efficient usage of resources

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· Enhancement of resources for environmental conservation.

The National Environment Policy highlights that it is not the responsibility of the state alone to maintain clean and healthy environment but also that of every citizen, there by encouraging the participation of each individual as well as organizations in maintaining and enhancing the quality of the environment.

The Devi Ahilya Vishwavidyalaya's Green University Policy (DAVV-GUP) is crafted to contribute in environment protection and efficient use of energy through its various wings such as teaching, research, administration and student support groups. The University is dedicated to spread awareness towards energy conservation and environment responsibility. Thus, DAVV-GUP assures that the protection of environment, efficient use of energy, use of more renewable energy and decreasing dependency on conventional sources of energy remains the motivation behind all our actions and activities

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PURPOSE

The DAVV-GUP underlines the best measures in the sphere of environment protection and energy conservation. It accentuates the priority areas, methods and measures of implementation and the evaluation of the environment and energy plan for the university. DAVV-GUP will serve as an excellent model for how universities can take the leadership in the sustainable development of the university as well as the community at large. The enactment and implementation of the visionary DAVV-GUP will help in the protection of environment as well as conservation of energy in the long run.

CONTEXT

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Devi Ahilya Vishwavidyalaya is committed for excellence as reflected in the wide range of its activities concerning academics, research and social responsibility. The University has strongly focused on environment and energy research and is a flag bearer of many innovations in the field of energy and environment. The Green Campus Policy of the university has added to its credentials in this area. The University believes in taking the responsibility for environment protection and energy conservation of the community as a whole.

The University understands the dilemma that has been posed by the struggle between the fast paced development and the need for a sustainable environment. Therefore, DAVV wants to set an example by generating innovative ideas in the field of sustainable development. The University desires to act as a repository of knowledge for providing solutions to a vast array of issues concerned with energy and environment.

In a nutshell, the Green University Policy aims to create a model of sustainable energy and environmental management. The University aspires to base its growth on the 3 R's - REDUCE, REUSE, RECYCLE.



GREEN UNIVERSITY POLICY

If the bee disappeared off the face of the earth, man would only have four years left to live - Albert Einstein

OBJECTIVE

To develop and maintain clean, green and sustainable campuses of Devi Ahilya Vishwavidyalaya, Indore.

PRINCIPLES

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In accordance with DAVV-GUP, the University shall:

- Make sure that environment will not suffer as a result of activities conducted by the University. This includes conservation of natural resources, conservation of energy, protection of biodiversity and habitat and measures to preserve degraded natural components.
- Provide safe and healthy environment for students and staff.
- Ensure conservation of all types of energy sources and promote use of renewable energy resources.
- The Ensure that the University follows all applicable environmental and energy regulations.
- Develop regular auditing and monitoring procedures.
- The second secon
- Encourage multidisciplinary researches related to environment and energy issues at local, national and global levels.
- Increase awareness among the university community as well as local community by sensitizing people on how small changes in their lifestyle can collectively contribute in conservation of energy and environment which will ultimately improve the quality of life as a whole.

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A person, engaged in killing creatures, polluting water and destroying gardens, certainly goes to hell – Padmapurana



Energy Efficiency and Conservation



The University shall conserve energy by minimizing its usage and shall make the most of the use of renewable resources of energy. The University shall conduct energy audit of all buildings in the DAVV campus. The University will implement measures to conserve energy and maximize energy efficiency. It will carry out continuous monitoring of the implemented measures to improve the efficiency and avoid the energy loss.

Renewable Energy Sources



The University recognizes the importance of renewable sources of energy. In order to be a leader in energy conservation techniques, University will install solar power packs on all buildings of its campus in a phased manner. Solar water heating systems will be installed in the hostels. Solar distillation plants for distilled water in selected departments will be installed. Solar powered street lights will be installed.

Green Building



The University will develop its new buildings on the Green Building Concept. The University shall ensure that the potential environmental impacts of its buildings be periodically assessed and minimized. The buildings of the University shall be equipped with rain water harvesting systems. It will also include water conservation, purification, recycling and appropriate use in University buildings. It shall construct artificial ponds for storage of rain water. It shall incorporate day lighting systems in its buildings. Existing roofs shall be converted to Cool Roofs.

Solid Waste Management



The University aims to reduce the generation of wastes in all possible manners. This will be done by Reducing the acquirement of new material, Reusing and Recycling of the existing materials - 3 R Concept. The University shall implement the Two Bin Concept in its campuses. It shall design and construct the vermin-culture system for bio-manure. Biomethanation plants shall be installed in hostels for utilising waste vegetable and food. The University shall devise a mechanism for transforming waste into a resource. The University commits itself for safe disposal mechanism of hazardous laboratory waste.

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Earth provides enough to satisfy every man's needs, but not every man's greed – Mahatma Gandhi

Conservation of Biodiversity



Rampant urbanization has brought many plant and animal species under the danger of extinction. The University shall endeavor to have minimum 33% green cover that can act as a refuge to endangered species. The University shall plant suitable species of trees to attract different species of birds. A complete database of plant species shall be maintained and regularly updated.

Carbon Footprint Reduction



The University is committed to reduce its carbon footprint through all possible ways. Measures will be taken to reduce the emissions of carbon-di-oxide and other green house gases into the atmosphere. It shall regularly monitor the carbon emission into its atmosphere and take steps to reduce it.

Certification



The University has a vision to adopt standard environmental management practices and obtain certification of the fact. It aims to obtain Star rating for buildings and ISO 14001. It shall encourage purchase of Star rated and ISO 14000 goods and services.

Transport



The University is committed to mitigate the harmful effects of its traffic on the environment. It shall encourage the staff and students to walk, use bicycles and public transport and discourage the single occupancy private vehicles. University controlled vehicles will be operated in an eco-friendly manner.

Education, Training and Awareness



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The University shall promote the awareness of environment and sustainable development issues amongst its staff and students. It shall include the environment and sustainable development matters in the academic curriculum. It shall organize trainings and workshops for staff and students on environment management and energy conservation issues. It shall make efforts to make University "Paperless" through digitization.

GREEN UNIVERSITY POLICY

What we are doing to the forests is but a mirror reflection of what we are doing to ourselves - Mahatma Gandhi





To implement the Green University Policy:

- The University shall set up a Committee on Environment and Energy Affairs consisting of the academic and administrative staff and students.
- Budget shall be sanctioned by the University for the Effective Implementation of DAVV-GUP.
- Chairman of the Committee on Environment and Energy Affairs shall act as In-charge for Green University. The In-charge Officer shall take necessary actions on the complaints and suggestions received from the campus residents.

The role of Committee on Environment and Energy Affairs shall be to:

- a. Oversee the implementation of DAVV-GUP in the University.
- b. Periodical review of the University policies to ensure consistency with DAVV-GUP.
- c. Seek funding for environmental initiatives.

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- d. Monitor the progress in each of the priority areas. Experts shall be consulted whenever required.
- e. Identify matters that require immediate attention and develop a work plan to achieve desired result.
- f. Formulate and publicize Do's and Don'ts among the staff and students.
- g. Carry out regular environmental audits and pilot projects.

GREEN UNIVERSITY POLICY

One who neglects the existence of earth, air, fire, water and vegetation disregards his own existence - Lord Mahavira



DEVI AHILYA VISHWAVIDYALAYA, INDORE



GREEN UNIVERSITY POLICY

CONCEPTUALIZED AND FRAMED BY:

Task Group on Energy and Environment Management

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देवी अहिल्या विश्वविद्यालय, इन्दौर DEVI AHILYA VISHWAVIDYALAYA, INDORE NAAC 'A+' GRADE GREEN CALENDAR 2022



Events, Departments and Activities

		Events, Departments	
DATES	EVENTS	DEPARTMENTS	ΑCTIVITY
02-Feb	World Wetlands Day	School of Computer Science and IT	Popular Lecture and Poster Presentation
05-Feb	Vasant Panchami	All Schools/departments of University	Cleanliness Drives in Departments and Campus
28-Feb	National Science Day	School of Physics	Science Exhibition and Popular Lecture on Environmental Science
04-Mar	National Safety Day	School of Law	Lecture on Safety Aspects
14-Mar	International Day of Action for Rivers	School of Journalism and Mass Communication	Cleanliness Drive for Khan River
21-Mar	World Forestry Day	School of Commerce	Poster March Ceremony on Save Tree /Save Environment
22-Mar	World Water Day	School of Life Long Learning	Awareness Workshop on Conservation of Water
23-Mar	World Meteorological Day	School of Mathematics / School of Statistics	Conference and Exhibition on Meteorological Theme
22-Apr	Earth Day	School of Yoga	Pamphlet and Poster Distribution for Creation of Awareness to Save Earth, Seminar on Protection of Earth
22-May	International Day for Biological Diversity	School of Life Sciences	Popular Lecture on Biodiversity Conservation
05-Jun	World Environment Day	Deen Dayal Upadhyay Kaushal Kendra	Popular Lecture and Poster Presentation/ Awareness
	World Ocean Day	School of Pharmacy	Exhibition on Ocean and its Creatures
15-Jun	Global Wind Day	School of Instrumentation	Seminar on Wind Energy
17-Jun	World Day to Combat Desertification & Drought	School of Economics	Awareness Program and Tree Plantation
11-Jul	World Population Day	School of Social Sciences	Poster Exhibition / Tree Plantation / Webinar
29-Jul	International Tiger Day	Educational Multimedia and Research Centre	Movie Show for Wildlife Conservation
05-Sep	Environmental Education Day- Teacher's Day	All Schools/Departments of University	Quiz Competition Related to Environmental Education
16-Sep	World Ozone Day	School of Electronics	Popular Lecture on Ozone Layer Depletion
22-Sep	Car Free Day	School of Physical Education	Awareness Campaign
	World Habitat Day	School of Languages	Popular Lecture on "Acclerating urban action for a carbon free world"
04-Oct	World Animal Day	School of Biochemistry	Popular Lecture on Animal Welfare / Webinar
13-Oct	International Day for Natural Disaster Reduction	Institute of Management Studies	Seminar / Popular Lectures/ Exhibition
22-Oct	World Planting Day	International Institute of Professional studies	Tree Plantation / Photography competition on Plantation
24-Oct	International Day of Climate Action	School of Energy and Environmental Studies	Webinar
06-Nov	International Day for Preventing the Exploitation of the Environment in War and Armed Conflict	School of Data Science and Forecasting	Seminar/Popular Lecture
03-Dec	Bhopal Gas Tragedy Day	School of Chemical Sciences	Workshop on Industrial Safety
04-Dec	World Soil Day	School of Biotechnology	Popular Lecture on Soil Conservation
14-Dec	Energy Conservation Day	Institute of Engineering and Technology	Awareness Programmes/ Energy and Environment
* Addition Compiled	al relevant activities can be done d by:		Published by: The Registrar, David Abilitya Vishwavidtaalaya Jadara

Task Group on Energy & Environment Management, DAVV,

THE THE



Published by: The Registrar, Devi Ahilya Vishwavidyalaya , Indore

A ALLANS

Theme: Ecosystem Restoration, Green Clean & Safe Environment, Reimagine, Recreate & Restore

GREEN CALENDER RELEASED



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DEVI AHILYA VISHWAVIDYALAYA, INDORE

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No. Dev-I/IQAC Notification/2023/ 755

Dated: 2 1 APR 2023

INDORE-452001

NOTIFICATION

Hon'ble Vice-Chancellor has nominated following members in the task groups till the academic session 2023-24.

Promotion of Human Values and Professional Ethics				
S No	Name	Department Name	Role	
1	Dr Rekha Acharya	SOSS, SOE	Coordinato	
2	Dr Maya Ingley	DDUKK	Member	
3	Dr Namrata Sharma	HRDC	Member	
4	Dr Piyush Kendurkar	IMS	Member	
5	Dr Kapil Jain	IIPS	Member	
6	Dr Archana Ranka	School of Law	Member	
7	Dr Swarna Torgal	IET	Member	
8	Dr Rajesh Sharma	Pharmacy	Member	
9	Dr Sonali Nurgunde	SJMC	Member	
10	Director	IQAC, DAVV	Member	

CT for Learning and Support and Administrative Services				
S No	Name	Department Name	Role	
1	Dr VrindaTokekar	IET	Coordinator	
2	Dr Ashesh Tiwari	IET	Member	
3	Dr Vaibhav Jain	IET	Member	
4	Mr Pravin Karma	IET	Member	
5	Ms Kirti PawarBhati	School of Electronics	Member	
6	Mr Anurag Dwivedi	Assistant Registrar	Member	
7	Director	IQAC, DAVV	Member	

Effective Teaching Learning & Evaluation			
S No	Name	Department Name	Role
1	Dr Rajesh Sharma	School of Pharmacy	Coordinator
2	Dr Sanjay Tanwani	SCSIT	Member
3	Dr Namrata Sharma	HRDC	Member
4	Dr Ajay Kumar	School of Physical Education	
5	Dr Love Kumar Soni	School of Pharmacy	Member
6	Dr Ugrasen Suman	SCSIT	Member
7	Director	IQAC, DAVV	Member

Page 1 of 4

S No	Name	Department Name	Role
1	Dr Rubina Chaudhary	SEES	Coordinator
2	Dr Masheer Ahmed Khan	School of Pharmacy	Member
3	Dr Meeta Jain	School of Biochemistry	Member
4	Dr Manju K Chattopadhyay	School of Electronic	Member
5	Or Ibrahim Hussain	IET	Member
6	Mr Vijay Karma	IET	Member
7	Director	IQAC, DAVV	Member

S No	Name Name	Department Name	Role
1	Dr Govind Maheshwari	IET	and the second se
2	Dr Shradha Massih	SCSIT	Coordinator
3	Dr Suresh Patidar	liPS	Member
4	Dr Devendra Singh Verma	IET	Member
5	Dr Sharad Chaudhary	IET	Member
6	Dr Muskan Karamchandani	lips	Member
7	Dr Nitin Nagar	liPS	Member
8	Dr Nishikant Waikar	IMS	Member
9	Mr Avanish Vyas	IMS	Member
10	Dr Vandit Hedau		Member
11	Director	School of Data Sciences IQAC, DAVV	Member Member

S No	Name	Department Name	Role
1	Director	IET, DAVV	and the second se
2	Dr Shashi Prakash	IET DAVV	Coordinator
3	Dr Kanhaiya Ahuja	School of Economics	Co-Cordinator
4	Dr Sangeeta Jain	IMS DAVV	Member
5	Dr Nagendra Sohani	IET	Member
6	Dr Rajesh Sharma	School of Pharmacy	Member
7	Dr Govind Maheshwari	IET DAVV	Member
8	Dr Hemendra Singh Parmar	School of Biotechnology	Member
9	Director	IQAC, DAVV	Member Member

International Cooperation Cell			
Name	Department Name	Role	
		Coordinator	
Dr Kapil Sharma	Institute of Management Studies	Member	
Dr Tushar Banerjee	School of Life Sciences	Member	
Dr Y. Choyal		Member	
Dr Preeti Singh	School of Commerce	Member	
	IET		
Director	IQAC, DAVV	Member	
	Name Dr V. B. Gupta Dr Kapil Sharma Dr Tushar Banerjee Dr Y. Choyal Dr Preeti Singh Dr Valbhav Neema	Name Department Name Dr V. B. Gupta School of Data Sc. and Forecasting Dr Kapil Sharma Institute of Management Studies Dr Tushar Banerjee School of Life Sciences Dr Y. Choyal School of Physics Dr Preeti Singh School of Commerce Dr Valbhav Neema IET	



S No	n Empowerment	Department Name	1
1	Dr Pratibha Sharma	Department Name	Role
2		School of Chemical Sciences	Coordinator
4	Dr Maya Ingle	DDUKK	Member
3	Dr Rekha Acharya	School of Social Science	Member
4	Dr Sudhira Chandel	School of Physical Education	Member
5	Dr Yamini Karmarkar	IMS	
6	Dr Tamanna Narsinghani		Member
7	Director Annania Narsinghani	School of Pharmacy	Member
1	Director	IQAC, DAVV	Member

Skill Development

laya Ingle	Department Name	Della
	DDULKKARA	Role
harti Joshi	DDU-KK/SCSIT	Coordinator
livek Shrivastav	Dept. of Life Long Learning	Member
	lips	Member
hraddha Masih	SCSIT	Member
iyoti Haweliya	IET	Member
	IMS	Member
ctor		Member
	hraddha Masih Iyoti Haweliya ninditaChaterjee	hraddha Masih SCSIT Iyoti Haweliya IET ninditaChaterjee IMS

S No	Name	Department Name	Role
1	Dr Anjana Jajoo	School of Biotechnology	Coordinator
2	Dr Shashi Prakash	IET	Member
3	Dr Vishakha Kutumble	School of Economics	Member
4	Dr Rajesh Sharma	School of Pharmacy	Member
5	Dr Kapil Sharma	IMS	Member
6	Dr Manminder Singh	IIPS	Member
7	Dr Mukesh Sharma	School of Pharmacy	Member
8	Dr Love Soni	School of Pharmacy	Member
9	Director	IQAC, DAVV	Member

Preparation of Vision Document and Strategic Plan of DAVV				
S No	Name	Department Name	Role	
1	Dr Ashutosh Mishra	School of Physics	Coordinator	
2	Dr Y. Choyal	School of Physics	Member	
3	Dr M. Dumaldar	School of Mathematics	Member	
4	Dr Ravi Sindal	IET	Member	
5	Dr Deepak Shrivastava	IMS	Member	
6	Dr Awatar Singh	School of Education	Member	
7	Dr Vandit Hedau	School of Data Science	Member	
8	Dr S. Mujalde	School of Economics	Member	
9	Dr Tushar Banerjee	School of Life Sciences	and the second se	
10	Director	IQAC, DAVV	Member Member	
			Inditioe	

Caree	r Counselling and Oppor	tunity Cell Task Group	P
S No	Namo	Department Name	Rolu
1	Dr Suresh Patidar	IIPS	Coordinator
2	Dr Deepak Shrivastav	Incharge, Model Career Center	Member
3	Dr L. K. Tripathi	Dean Student Welfare	Member
4	Dr Govind Maheshwari	TPO, IET	Member
5	Dr Jayshri Bansal	Assistant Professor, HRDC	Member
6	Dr Nitin Nagar	IIPS	Member
7	Dr Nishikant Waikar	TPO, IMS	Member
8	Mr Avneesh Vyas	TPO, IMS	Member
9	Director	IQAC, DAVV	Member

S No	Name	Department Name	Role
1	Dr Ashesh Tiwari	IET	Coordinator
2	Dr Ashutosh Mishra	School of Physics	Member
3	Dr Abhay Kumar	School of Electronics	Member
4	Dr Vijay Babu Gupta	School of Data Science	Member
5	Dr Vrinda Tokeker	IT Centre	Member
6	Dr Kanhaiya Ahuja	School of Economics	Member
7	Dr Rajesh Sharma	School of Pharmacy	Member
8	Dr Anand More	IT Centre	Member
9	Director	IQAC, DAVV	Member

By the order of Vice-Chancellor

Registrar

Endt.No. Dev-I/IQAC Notification/2023/アラ万 Copy forwarded to:

Dated: 21 APR 2023

- 1. Co-ordinators/ Members of Task Groups, IQAC Cell, DAVV, Indore.
- 2. Director, IQAC Cell, DAVV, Indore
- 3. The Head/Director, All School of Studies/Institutions, DAVV, Indore.
- 4. Finance Controller, DAVV, Indore.
- 5. All Officer/Director, DAVV, Indore.
- 6. Secretary to Vice-Chancellor, DAVV, Indore.
- 7. PA to Registrar, DAVV, Indore.
- 8. RAD/RSA, DAVV, Indore.

Dy. Registrar (Dev.)

Report of the programme held on 20th April 2022

आज़ादी के अमृत महोत्स्तव के अन्तर्गत ***देवी अहिल्या विश्वविद्यालय, इंदौर के स्किल टास्क ग्रुप तथा उर्जा** एवं पर्यावरण ग्रुप* द्वारा ***जिम्मी एवं जनक मिगिलिगन फाऊंडेशन be ho फॉर सस्टेनेबल** डेवलपमेंट* के साथ मिलकर एक सेमिनार का आयोजन किया गया जिसमें विषय ***Role of Universities** in Empowering Youth with Sustainable Technologies and Skills for Atma Nirbhar Bharat* के विभिन्न पहलुओं पर चर्चा की गई। इस सेमिनार मे मुख्य वक्ता पद्मश्री जनक पलटा, इंजिनीयर दीपक गदीया तथा श्री समीर शर्मा थे। श्रीमती पलटा द्वारा सोलर उर्जा की उपयोगीता गावों-गावों तक पहुचाकर वहाँ के लोगो की परेशानियाँ दूर कर उन्हें सोलर उर्जा से कई चीजें बनाने की जानकारी प्रदान की गई। इंजीनियर दीपकजी द्वारा बड़े पैमाने पर सोलर सिस्टम्स स्थापित कर भोजन की पोषक गुणवत्ता को बढ़ाकर उसका उपयोग बहुत ही रोचक तरीके से कई उदाहरणों द्वारा बताया गया। श्री शर्मा जी द्वारा उपस्थित सभी युवा ऊर्जावान साथियों को सस्टेनेबल टेक्नोलॉजीज का उपयोग स्टार्टअप में कैसे कर सकते हैं, उस पर जोर दिया गया।

कार्यक्रम की अध्यक्षता कुलपति प्रो रेणु जैन द्वारा की गई तथा उन्होनें अपने वक्तव्य में सभी वक्ताओं द्वारा किये गये अभिन्न कार्यों की सराहना की।

इस अवसर पर विदेश से पधारे फिल्म मेकर टीम के James Dean Conklin, Founder Director.

David Zung, Co-director on our" Family of the Sun documentary "New York, US Michele Rafferty, Film Team Member from America, and

Yves Pasquerelli Film Team Member, America विशेष रूप से पधारें। वि.वि. के विभिन्न अध्ययनशालओं के छात्र-छात्राओं ने इस सेमिनार में अपनी रूचि दर्शाते हुए वे कई प्रकार से लाभान्वित हुए। साथ ही कुलाधिसचिव प्रो अशोक शर्मा, डॉ माया इंगले, डॉ इब्राहिम शा एवं डॉ विजय कर्मा सहित अनेक शिक्षक उपस्थित थे।कार्यक्रम का संचालन डॉ मशीद अहमद खान ने किया आज़ादी के अमृत महोत्स्तव के अन्तर्गत ***देवी अहिल्या विश्वविद्यालय, इंदौर के स्किल टास्क ग्रप तथा उर्जा एवं पर्यावरण**

पुपः द्वारा जिहिल्या पश्चापश्चार्रिय, इदार के स्विप्ते द्वार्स्क खुप राया उजा एवं पंपापरज पुपः द्वारा **'जिम्मी एवं जनक मिगिलिगन फाऊंडेशन फॉर सस्टेनेबल डेवलपमेंट*** के साथ मिलकर एक सेमिनार का आयोजन किया गया जिसमें विषय ***Role of Universities in Empowering Youth with** Sustainable Technologies and Skills for Atma Nirbhar Bharat* के विभिन्न पहलुओं पर चर्चा की गई। इस सेमिनार मे मुख्य वक्ता पद्मश्री जनक पलटा, इंजिनीयर दीपक गदीया तथा श्री समीर शर्मा थे। श्रीमती पलटा द्वारा सोलर उर्जा की उपयोगीता गावों-गावों तक पहुचाकर वहाँ के लोगो की परेशानियाँ दूर कर उन्हें सोलर उर्जा से कई चीजें बनाने की जानकारी प्रदान की गई। इंजीनियर दीपकजी द्वारा बड़े पैमाने पर सोलर सिस्टम्स स्थापित कर भोजन की पोषक गुणवत्ता को बढ़ाकर उसका उपयोग बहुत ही रोचक तरीके से कई उदाहरणों द्वारा बताया गया। श्री शर्मा जी द्वारा उपस्थित सभी युवा ऊर्जावान साथियों को सस्टेनेबल टेक्नोलॉजीज का उपयोग स्टार्टअप में कैसे कर सकते हैं, उस पर जोर दिया गया। कार्यक्रम की अध्यक्षता कुलपति प्रो रेणु जैन द्वारा की गई तथा उन्होनें अपने वक्तव्य में सभी वक्ताओं द्वारा किये गये अभिन्न कार्यों की सराहना की।

इस अवसर पर विदेश से पधारे फिल्म मेकर टीम के James Dean Conklin, Founder Director,

David Zung, Co-director on our" Family of the Sun documentary " New York, US Michele Rafferty, Film Team Member from America, and

Yves Pasquerelli Film Team Member, America विशेष रूप से पधारें। वि.वि. के विभिन्न अध्ययनशालओं के छात्र-छात्राओं ने इस सेमिनार में अपनी रूचि दर्शाते हुए वे कई प्रकार से लाभान्वित हुए। साथ ही कुलाधिसचिव प्रो अशोक शर्मा, डॉ माया इंगले, डॉ इब्राहिम शा एवं डॉ विजय कर्मा सहित अनेक शिक्षक उपस्थित थे।कार्यक्रम का संचालन डॉ मशीद अहमद खान ने किया तथा आभार प्रदर्शन डॉ रुबीना चौधरी द्वारा किया गया। आभार प्रदर्शन डॉ रुबीना चौधरी द्वारा किया गया।





International Institute Of Professional Studies, DAVV

<u>Setu – The Social Connect Club</u>

"आश्रय"

You won't change the world by saving an Animal But you will change that Animal's world.

Somewhere along the way, we must learn that there is nothing greater than to do something for others. With an aim to help the birds and animals in this harsh summer, Setu - The Social Connect Club of IIPS, DAVV organized an activity called **"Aashray"** which was started with a competition in which we asked the students to show their creativity in making feeders, birdhouses, dog houses and water bowls. Everyone along with the SETU team helped generously and created many things to make this summer comfortable for the birds and animals.

The final phase of this activity of Social Connect Club concluded with a Seminar on 13th April, 2023, which was headed by our very distinguished Chief Guest Padma Shri, Shri Bhalchandra Dattatray Mondhealong with our Vice Chancellor Ma'am Dr. Renu Jain and Directorof IIPS, Dr. B. K. Tripathi. Our chief guest has been awarded Padma Shrifor his immense effort in making our environment comfortable for birds. On this day Bhalu sir took all our esteemed guests, faculty members and students on a class trip where there were no books but sir shared his personal life long experiences in wild life and showed us his various arts and pictures of birds. He told about the state bird of MP which is Dudhraj, which many of us were not aware of earlier. It was a joyous adventure that will never be forgotten. At last, with end of seminar all the articles – feeders & bird-houses were placed in the college campus.

The Director of the institute Dr. B. K. Tripathi appreciated this effort and encouraged the team. The program was conceptualized by Setu Club Mentors – Dr. Yamini Karmarkar, Mrs. Shraddha Soni, Mrs. Kirti Vijayvargia and Dr. Kapil Jain. Abhay Mourya, Anurag Solanki, Kajal, Aastha, Khushi, Aditi and many more students enthusiastically coordinated this event.



पशु पक्षियों की देखभाल की ली जिम्मेदारी

मैनेजमेंट और कंप्यूटर के छात्रों ने पढ़ी पक्षियों की रोचक बातें

खुलासा फर्स्ट... इंदौर

क्लास कुछ हटके थी, क्योंकि क्लास ले रहे थे

और उल्लू , मछर मारने की टिकिया से बनाया हुआ कोलाज या फिर टूटे ब्रश पर एम सील से मध्य प्रदेश का स्टेट बर्ड है दुधराज हमारे बनी हुई अनुपम मूर्ति या फिर कान्हा के टाइगर के इदौर के आसपास पाए जाते हैं। छोटी सिल्ही. पंजों की आकृति से बना दे। हर एक कलाकृति पर्पल हेरॉन, क्रवेल, मुनिया, सिल्वेबिंल जैसे मानो बोल रही थी और उनके वर्षों के संचित अनेक पक्षी। आयआयपी एस के मैनेजमेंट एवं अनभव और कार्य को मखर हो कर एक कहानी कम्प्युटर पढ़ने वाले बच्चों के लिए आज की कह रही थी।

अवसर था सेत क्लब द्वारा आश्रय प्रकल्प पद्मश्री भालचंद्र मोंढे ने छात्र-छात्राओं की क्लास के तहत आयोजित सेमिनार एवं प्रदर्शनी का। लेकर सभी सुंदर पख़ियों के बारे में फोटो और अपने पर्यावरण में मौजूद जैव विविधता के प्रति वीडियो के माध्यम से जानकारी अत्यंत रोचक जागरूक होना और उसकी देखभाल करने की



संरक्षण और आश्रय प्रदान करने के महत्व के इनका ध्यान रखना हमारी जिम्मेदारी है। यह बोध तरिके से बताई गई। मोंढे जैसे कलाकार की कुछ आवश्यकता हम सभी को है। अतः आवश्यक बारे में जागरूकता बढाई जाए। आसपास के छात्रों को कराया जाना चाहिए। इस उद्देश्य से अनुपम कलाकृतियां - पत्थर पर कुनो के चीते 🕴 कि हमारे कैंपस में पक्षियों और जानवरों के 🛛 पक्षी और पशु भी हमारे ही परितंत्र का हिस्सा हैं. छात्रों द्वारा बनाए गए बई फीडर, बर्ड हाउस एवं

डॉग हाउस कैम्पस में विभिन्न स्थानों पर स्थापित किए गए। सेतु क्लब की अन्य गतिविधियों पर भी प्रकाश डाला गया। सेत क्लब के छात्रों ने कैंपस में रह रहे बीमार श्वान के इलाज एवं देखभाल का जिम्मा भी उठाया है। इन कार्यों की माननीय कुलपति प्रोफ रेनू जैन ने प्रशंसा की। उन्होंने कहा कि पर्यावरण को देख कर बहुत कुछ सीखा जा सकता है। सम्पूर्ण क्लब्स की मेंटर डॉ यामिनी करमरकर ने अतिथियों का स्वागत किया। क्लब की कोऑर्डिनटर श्रद्धा सोनी एवं कीर्ति विजयवर्गीय ने अभी को स्मृति चिन्ह प्रदान किया। छात्र अभय मौर्य , आस्था शर्मा, खुशी वर्मा, काजल, अनुराग ने विशेष योगदान दिया।



ple Heron, Quail, Munia, Silverbill are found in Indore," he told the students. The occasion was a seminar and exhibition organcan be learnt from environ-

ment. Yamini Karmarkar and Shraddha Soni coordinated the programme.

INSTITUTE OF MANAGEMENT STUDIES DEVI AHILYA VISHWAVIDYALAYA, INDORE

Name of Event	"Earth Day 2023 Celebration"
Date of Event	Monday, 24 th April 2023
Timings of Event	11: 30 AM
Name of Guest's and their Designation	Mr. Sudhindra Mohan Sharma (Speaker) Eminent Geologist
	Prof. Sangeeta Jain Director, IMS, DAVV, Indore
	Dr. Maneesh Kant Arya Course Coordinator MBA (FA), IMS, DAVV, IndoreFaculty Chief Coordinator - IMS Finance Club
	Dr. Vivek Sharma Course-Coordinator MBA (HR), – IMS DAVV, Indore
Venue	IMS Auditorium
Hosted By:	ENVIRONMENTAL CONSCIOUSNESS CLUB –IMS & NSS UNIT
Event In-charge	Dr. Santosh Kumar Choubey
	Chief Coordinator - Environmental Consciousness Club-IMS & NSS unit

	PART 1: PREFACE
Background	The Environmental Consciousness Club-IMS & NSS unit of Institute of Management DAVV Indore is a student-driven initiative for fostering a culture for Environment within the realms of IMS Indore. It is a student-run initiative fortunate to be guided by the eminent Honorable Director Prof. Sangeeta Jain and also our Chief Coordinator Dr. Santosh Kumar Choubey. It was established with the purpose of enhancing the awareness of environment of students through various conferences, events, activities, workshops and knowledge sharing sessions.
Resource person	We are extremely overwhelmed and excited to celebrate " Earth Day 2023 Celebration ". The guest speaker of the session was Mr. Sudhindra Mohan Sharma .
	In the Inaugural ceremony our esteemed guest Dr. Rajnish Jain , who was also the host of the session was present. The session was presided by Dr. Sangeeta Jain .
	Our gratitude goes to Mr. Sudhindra Mohan Sharma for showing interest to conduct such Environment awareness programme for our college students. Objectives: 1. Importance of Water. 2. Environment awareness. 3. Importance of Afforestation
	AIM OF THE EVENT- Environmental Consciousness Club-IMS & NSS unit organized the
	celebration of Earth Day 2023 with the theme "INVEST IN OUR PLANET", showing the concern towards the society and environment
Summary of Event	The event was conducted in IMS conference hall in presence of keynote speaker Geologist Mr. Sudhindra Mohan Sharma, Director Professor Sangeeta Jain madam, Professor Rajnish Jain sir, Senior Professors, Faculty, Officers, Staff and Students. Event addressed by key note speaker highlighting the issues related to environment and Water problems. On this day Five events were also held which was poster making, rangoli making, eco brick, seedball making, guest session.

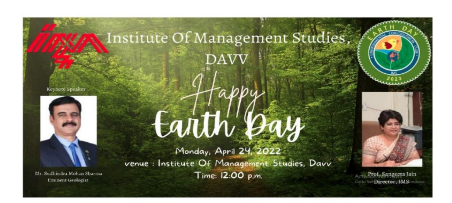
Valedictory Session

At last, the program come to an end with enlightening words of keynote speaker Geologist Mr. Sudhindra Mohan Sharma. The program was conducted under the Mentorship of professor Dr. Santosh Kumar Choubey, coordinator of environment consciousness club & NSS unit.

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Director's Signature

Prof. Sangeeta Jain Director - Institute of Management Studies, DAVV, Indore

















INSTITUTE OF MANAGEMENT STUDIES DEVI AHILYA VISHWAVIDYALAYA, INDORE

Name of Event	"Tree plantation"
Date of Event	Monday, 17 th July 2023
Timings of Event	3: 30 PM
Venue	IMS Campus
Hosted By:	Environmental Consciousness Club – IMS & NSS Unit Institute of Management Studies Devi Ahilya Vishwavidyalaya, Indore
Event In-charge and Members	Dr. Santosh Kumar Choubey Chief Coordinator –Environmental Consciousness Club – IMS & NSS Unit
Background	 PART 1: PREFACE The Environmental Consciousness Club-IMS & NSS unit of Institute of Management DAVV Indore is a student-driven initiative for fostering a culture for Environment within the realms of IMS Indore. It is a student-run initiative fortunate to be guided by the eminent Honorable Director Prof. Sangeeta Jain and also our Chief Coordinator Dr. Santosh Kumar Choubey. It was established with the purpose of enhancing the awareness of environment of students through various conferences, events, activities, workshops and knowledge sharing sessions
Summary of the Event	Indore Municipal Corporation (IMC) on Monday launched a week-long drive to plant more than one lakh saplings in 85 wards with an aim to realize its dream of 'Clean Indore, Green Indore' and mark 'Hariyali Amawasya'. So to take part into this initiative by IMC, All the faculty members and students of IMS planted trees and took pledge of planting more trees.

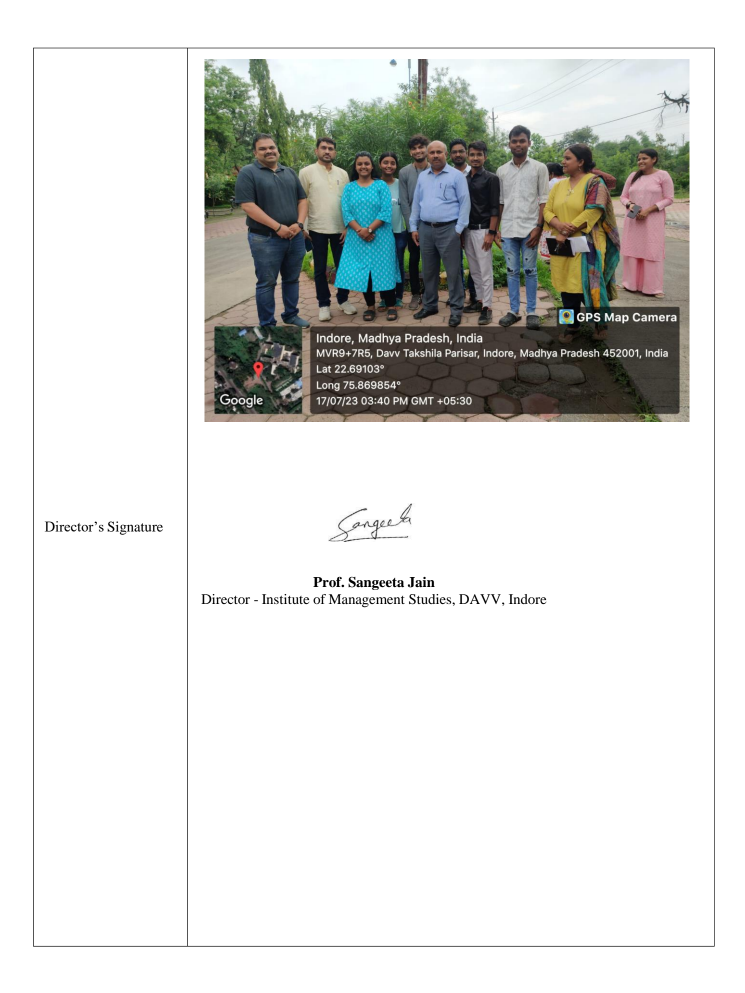
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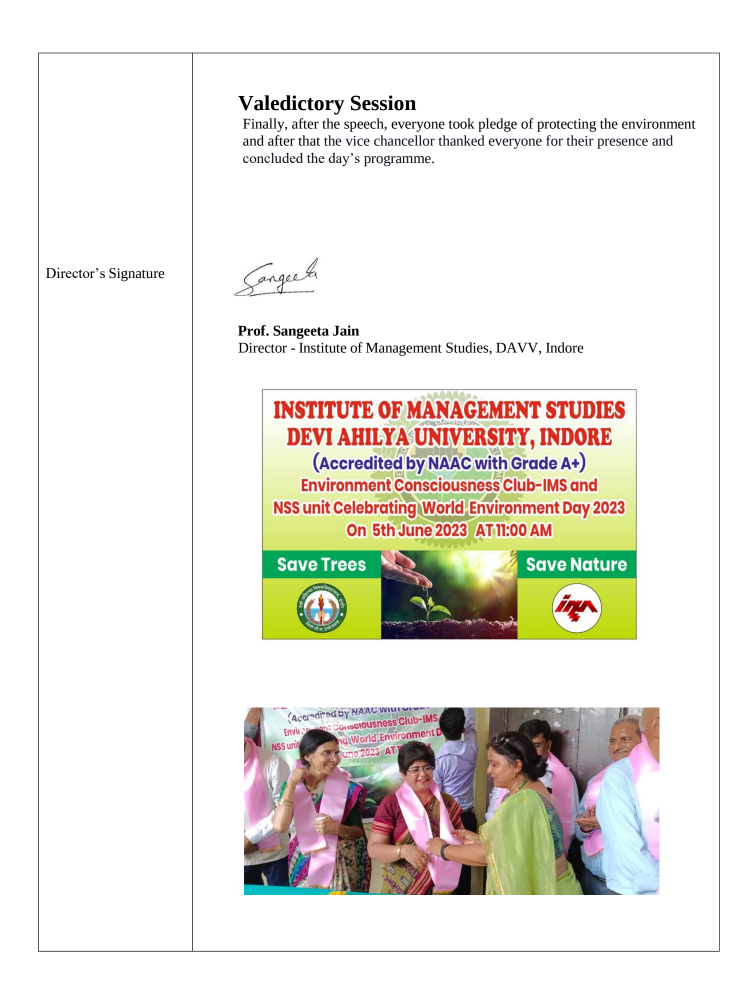




INSTITUTE OF MANAGEMENT STUDIES DEVI AHILYA VISHWAVIDYALAYA, INDORE

Name of Event	"Environment day Celebration"
Date of Event	Monday, 5 th June 2023
Timings of Event	11: 00 AM
Name of Guest's and their Designation	 Dr. Renu Jain (Speaker) Vice chancellor Prof. Sangeeta Jain Director, IMS, DAVV, Indore Dr. Maneesh Kant Arya Course Coordinator MBA (FA), IMS, DAVV, Indore Faculty Chief Coordinator - IMS Finance Club Dr. Rajnish Jain
Venue	IMS Campus
Hosted By:	Environmental Consciousness Club – IMS & NSS Unit Institute of Management Studies Devi Ahilya Vishwavidyalaya, Indore
Event In-charge and Members	Dr. Santosh Kumar Choubey Chief Coordinator –Environmental Consciousness Club – IMS & NSS Unit

Background	PART 1: PREFACE The Environmental Consciousness Club-IMS & NSS unit of Institute of Management DAVV Indore is a student-driven initiative for fostering a culture for Environment within the realms of IMS Indore. It is a student-run initiative fortunate to be guided by the eminent Honorable Director Prof. Sangeeta Jain and also our Chief Coordinator Dr. Santosh Kumar Choubey. It was established with the purpose of enhancing the awareness of environment of students through various conferences, events, activities, workshops and knowledge sharing sessions
Resource person	Our gratitude goes to Dr. Santosh Kumar Choubey team for showing interest to conduct such Environment Awareness programme for our college students.
	Objectives: 1. Provide knowledge about importance of good environment 2. Challenges that might arise due to degradation of environment 3. Role of future generations in taking care of environment
	AIM OF THE EVENT-
	The aim behind organizing the Environment Day was to create awareness among people about the importance of keeping the environment clean as well as saving it.
	Hence, the Environmental Consciousness Club – IMS & NSS Unit decided to conduct environmental awareness program aiming to provide the knowledge of importance of good environment and challenges that people might face in future due to degradation of environment.
Summary of the Event	A small cultural event was organised by the students on the occasion of Environment Day. Professor Rajnish Jain gave a speech on what role the environment plays and why it is important for people to take initiatives to save the environment.
	The vice chancellor of university was invited as the chief guest of this event. She delivered a speech on how important it is for the future generations to take care of the environment and preserve it. gave a speech on how our environment helps us in our daily life, and why we should all work together to protect the environment. He also shared alarming facts about the changes that might happen in the future due to degradation of the environment.







A Webinar on "Development of state-of-art non-human primate research facility- A case report and key factors" presented by Dr. P.Y Guru, AAALAC International Specialist/Ad-hoc Consultant- Pacific Rim was organized by School of Biochemistry and Energy & Environment task Force on occasion of World Animal Day (4th October) on 14th October, 2022 at 2.30 pm. In the Seminar hall of School of Energy and Environment. Approximately 60 participants attended the talk.

