D.P.G. Deer Gorn

To.

The principal

DPG Degree College,

Gurugram, Haryana-122001

Date - 01-06-22

Subject: Seeking approval for organizing program Ecosystem restoration in DPG Degree College on 05/06/2022.

Respected Sir,

The Department of botany is planning to organize a program in DPG Degree Ecosystem restoration. The theme, key take away and the proposed budget are given below for kind consideration and approval.

Date of Event: 05/06/2022

Venue/Platform: campus of DPG degree college

Time: 10:30 AM - 12:30 PM

Potential Participants: Academicians

moda venor

Dr. Amita Singh (HoD | Dept. of Botany)

D.P.G. Degree College, Gurugram, Haryana-122001

To,

The principal

DPG Degree College,

Gurugram, Haryana-122001

Date - 19-04-2021

Subject: Seeking approval for organizing program in DPG Degree College Go green initiative on 22/04/2022.

Respected Sir,

The Department of botany is planning to organize a program in DPG Degree College Go green initiative. The theme, key take away and the proposed budget are given below for kind consideration and approval.

Date of Event: 22/04/2022

Venue/Platform: Near to campus

Time: 11:30 AM - 12:30 PM

Potential Participants: Academicians

Convenor

Dr. Amita Singh (HoD | Dept. of Botany)

D.P.G. Degree College, Gurugram, Haryana-122001

principal

DPG Degree Garage

Sector 34, Guilland

To,

The principal

DPG Degree College,

Gurugram, Haryana-122001

Subject: Seeking approval for organizing program in DPG Degree College changing changing scenario of gardening business on 11/02/2022.

Respected Sir,

The Department of botany is planning to organize a program in DPG Degree College changing scenario of gardening business. The theme, key take away and the proposed budget are given below for kind consideration and approval.

Date of Event: 11/02/2022

Venue/Platform: DPG garden

Time: 11:30 AM - 12:30 PM

Potential Participants: Academicians

Dr. Amita Singh (HoD | Dept. of Botany)

D.P.G. Degree College, Gurugram, Haryana-122001

D.P.G. Degree College Sector-34, Guille Call

To,

The principal

DPG Degree College,

Gurugram, Haryana-122001

DATE - 25-09-2019

Subject: Seeking approval for organizing a event of Go green initiatives visit in DPG Degree College on 3/10/2019.

Respected Sir,

The Department of botany is planning to organize a program in DPG Degree Go green initiatives. The theme, key take away and the proposed budget are given below for kind consideration and approval.

Date of Event: 3/10/2019

Time: 9:30 AM -12:30 PM

Potential Participants: Academicians

Degral Grand

Convenor

Dr. Amita Singh (HoD | Dept. of Botany)

D.P.G. Degree College, Gurugram, Haryana-122001



DPG Degree College Sector 34, Gurugram HR 122004

Event Report 2022

ANNEXURE 7.1.2(D1)

Name of The Department	Department of Botany; Life Science
Name of the event	Go green initiative on Earth Day Celebration
Date of event organized	22 April, 2022
Venue	DPG Degree College, Sector 34 – Botanical Garden
Name of the coordinator of the event	Dr. Amita Singh
Class Of Participant	B. Sc Medical & M. Sc Botany
No. of participant	120
Objective of the event	To encourage students for contributing to protect the environment by planting seedling. To inculcate institutional responsibility among them.
Outcome of the event	Students enthusiastically participated in the Earth Day Celebration and planted seedling following a pattern based on taxonomic classification. Students expressed more concern for the environment.



(Affiliated to MDU, Rohtak)

sector-34, Near Marble Market, Gurugram 122001

SUMMARY OF PROGRAM

As we all know that whole world is facing global warming. To overcome this problem the concept of go green initiative has valuable role. One day plantation drive was organised by Department of Botany and Life Sciences in the Botanical Garden of DPG, Degree college on April 22, 2022. The event was inaugurated by Hon'ble vice chairman Mr. Deepak Gahlot. It was attended by college staff and 120 students.

The objective of the event was to celebrate Earth Day and encourage students to save earth by planting trees and make them understand the way we interact with environment and we handover the environment to future generation.

This was a great initiative to make environment pollution free. By plantation drive we can aware the students and society about the important aspect of environment.

The event was started at 9:00am. The teachers and students were asked to reach at 9:00am at Botanical Garden of DPG, Degree College. The event was started by planting sapling in the botanical garden by vice chairman sir along with students.

The main purpose of the event to enhance awareness about environmental issues like global warming, to beautify the campus.



Tree Plantation on Earth Day by Students of D.P.G. Degree College, Gurugram in the presence of Registrar, Mr. Ashok Gogia and Honorable Vice-chairman, Mr. Deepak Gahlot.



DPG Degree College Sector 34, Gurugram HR 122004

Event Report 2019

ANNEXURE 7.1.2 (D2)

Name of The Department	Department of Botany; Life Science
Name of the event	Go green initiative
Date of event organized	3 rd October, 2019
Venue	DPG Degree College , Sector 34 – Botanical Garden
Name of the coordinator of the event	Dr. Amita Singh
Class Of Participant	B. Sc Medical & M. Sc Botany
No. of participant	120
Objective of the event	To encourage students for contributing in development of further greener campus by planting seedling each.
Outcome of the event	Students enthusiastically participated in the Go Green initiative and planted seedling each following a pattern based on taxonomic classification. The event helped student in learning by doing



(Affiliated to MDU, Rohtak)

sector-34, Near Marble Market, Gurugram 122001

SUMMARY OF PROGRAM

As we all know that whole world is facing global warming. To overcome this problem the concept of go green initiative has valuable role. One day plantation drive was organised by Department of Botany and Life Sciences in the Botanical Garden of DPG, Degree college on October 3rd,2019. The event was inaugurated by Hon'ble vice chairman Mr. Deepak Gahlot. It was attended by college staff and 120 students.

The objective of the event was to encourage the students to control global warming and make them understand the way we interact with environment and we handover the environment to future generation.

This was a great initiative to make environment pollution free. By plantation drive we can aware the students and society about the important aspect of environment.

The event was started at 9:30am. The teachers and students were asked to reach at 9:30 am at Botanical Garden of DPG, Degree College. The event was started by planting sapling in the botanical garden by vice chairman sir along with students.

The main purpose of the event to enhance awareness about environmental issues like global warming, to beautify the campus.



Tree Plantation by Honorable Vice Chairman Mr. Deepak Gahlot along with H.O.D. Botany Department, Dr. Amita Singh.



DPG Degree College Sector 34, Gurugram HR 122004

Session-2017-18

ANNEXURE 7.1.2 (D3)

Name of The Department	Department of Botany; Life Science
Name of the event	Go green initiative
Date of event organized	22 February, 2018
Venue	DPG Degree College, Sector 34 – Botanical Garden
Name of the coordinator of the event	MS Nidhi jain
Class Of Participant	UG Students
No. of participant	65
Objective of the event	Campaign's main aim was to direct student's mind in constructive activities with the positive outcome through the facilitation of contributing to the society
Outcome of the event	The students were encouraged about taking good take of their environment and plant more and more trees in the vicinity.

W. Jzole



(Affiliated to MDU, Rohtak)

sector-34, Near Marble Market, Gurugram 122001

SUMMARY OF PROGRAM

As we all know that whole world is facing global warming. To overcome this problem the concept of go green initiative has valuable role. One day plantation drive was organised by Department of Botany and Life Sciences in the Botanical Garden of DPG, Degree college on February 22nd, 2018. The event was inaugurated by Hon'ble vice chairman Mr. Deepak Gahlot. It was attended by college staff and 65 students.

The objective of the event was to encourage the students to control global warming and make them understand the way we interact with environment and we handover the environment to future generation.

This was a great initiative to make environment pollution free. By plantation drive we can aware the students and society about the important aspect of environment.

The event was started at 9:30am. The teachers and students were asked to reach at 9:30 am at Botanical Garden of DPG, Degree College. The event was started by planting sapling in the botanical garden by vice chairman sir along with students.

The main purpose of the event to enhance awareness about environmental issues like global warming, to beautify the campus.





Plantation drive by Students along with Event Coordinator Ms. Nidhi Jain.



(Affiliated to MDU, Rohtak)

sector-34, Near Marble Market, Gurugram 122001

The Changing Scenario of Gardening Business was organized by department of Life Science on 11th feb 2022. Many people were cut off from social gatherings. They were worried about bare shelves and contaminated grocery stores. And they needed something to occupy schoolchildren. In response, record numbers of people began cultivating coronavirus victory gardens. In a matter of weeks, seeds, seedlings, and fruit trees sold out online and in gardening centers. As it turns out, the impulse to garden is actually a great idea — whether or not you're coping with a crisis because gardening is one of the healthiest hobbies you can develop. Keep reading to learn about the many benefits of gardening, for you and your community. The theme of Changing Scenario of Gardening Business to encourage students or people for gardening which is one of the fast growing business idea that can save money & beautify the landscape while also helping the environment.

D.P.G. Degree College

Sector-34, Gurugram

Dr. Amita singh

Changing Scenario of Gardening Business:

Name of The Department	Department of Botany ; Life Science
Name of the event	Changing Scenario of Gardening Business
Date of event organized	11/February/2022
Venue	Online
Name of the coordinator of the event	Dr. Anita Chauhan
Class Of Participant	B. Sc Medical & M. Sc Botany and zoology
No. of participant	100
Objective of the event	To encourage students for gardening which is one of the fast growing business idea that can save money & beautify the landscape while also helping the environment.
Outcome of the event	Students enthusiastically participated in the webinar. They learn different ways to plan and make gardening into a profitable business.



Flyer of this event: Changing Scenario of Gardening Business



(Affiliated to MDU, Rohtak)

sector-34, Near Marble Market, Gurugram 122001

Ecosystem restoration

The **Ecosystem restoration**was organized by department of Life Science on June 2021. This event was conducted via online mode. The main aim of this event was to encourage students for contributing in development of further greenery campus by planting seedling each. Various posters, slogans was collected via online mode through the students ,they showed well participated in this event. Total noi. Participation was 134 in this event.

Principal
D.P.G. Degree College
Sector-34, Gurugram

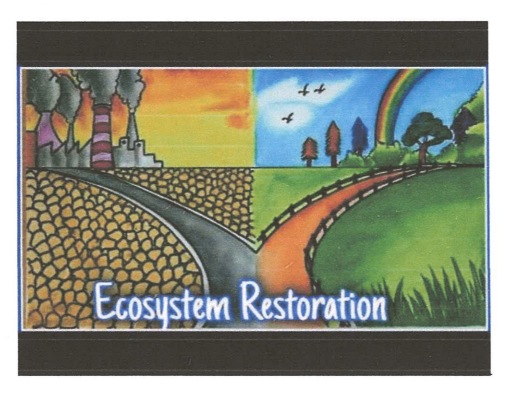
Dr. Amita singh

Ecosystem restoration

Name of The Department	Department of Botany; Life Science
Name of the event	Ecosystem restoration
Date of event organized	5 June 2020
Venue	Online mode
Name of the coordinator of the event	Dr. Amita singh
Class Of Participant	B. Sc Medical & M. Sc Botany
No. of participant	100
Objective of the event	To encourage students for contributing in development of further greener campus by planting seedling each.
Outcome of the event	Students enthusiastically participated in the Go Green initiative and planted seedling each following a pattern based on taxonomic classification. The event helped student in learning by doing



Poster on ecosystem restoration



Posters on Ecosystem restoration



Flyer for Ecosystem restoration

1 1 2 0000