



TECNIA INSTITUTE OF ADVANCED STUDIES

GRADE "A" INSTITUTE

Approved by AICTE, Ministry of Education, Govt. of India, Affiliated to GGSIP University
Recognized Under Sec. 2(f) of UGC Act 1956

INSTITUTIONAL AREA MADHUBAN CHOWK, ROHINI, DELHI 110085

Tel: 91-11-27555121-24, E-Mail : directortias@tecnia.in, Website: www.tiaspg.tecnia.in



Event: Fashion Show

Theme: Save Tree, Save Water

Program Coordinator: Sonia Batra

Date: 10 Oct. 2022

Venue: Auditorium, UG Building, Tecnia Institute of Advanced Studies

Beneficiary: Tecnia Students

TECNIA
INSTITUTE OF ADVANCED STUDIES
GRADE "A" INSTITUTE

CULTURAL CLUB
is Organizing

Fashion Show

Theme :
Save Tree, Save Water

📅 10th October, 2022 : 11:00 AM
📍 Tecnia Auditorium, Rohini, Delhi

Nodal Officer :
MS. SONIA BATRA,
Cultural Club

Fashion has long been a powerful medium of expression, transcending beyond mere clothing to convey critical social and environmental messages. The theme "Save Tree, Save Water" at our recent fashion show was a creative initiative to raise awareness about the pressing environmental issues of deforestation and water conservation. The show featured eco-friendly designs made from sustainable materials, with each piece symbolizing the urgent need to protect our planet's natural resources. Through this event, we aimed to inspire not just a sense of style but also a sense of responsibility towards our environment, highlighting the role of fashion in promoting sustainability.

Objective

- To the primary objective of the fashion show was to raise awareness among students and the broader community about the importance of conserving trees and water.
- To By integrating environmental themes into fashion, the event sought to educate participants on the critical issues of deforestation and water scarcity.

Coordinator
Internal Quality Assessment Cell (IQAC)
Tecnia Institute of Advanced Studies
New Delhi-110085

Sonia Batra
In-Charge Cultural Club
In-Charge Technical Club
Tecnia Institute of Advanced Studies
Madhuban Chowk, Rohini, Delhi

- To Additionally, the show aimed to encourage sustainable fashion practices, showcasing how creativity and environmental responsibility can go hand in hand.

Learning Outcomes

- Students gained a deeper understanding of environmental issues, particularly the significance of conserving trees and water in combating climate change.
- Participants learned how to incorporate sustainable practices into fashion design, discovering new ways to create eco-friendly clothing.
- The event instilled a sense of responsibility in students, motivating them to use their skills and influence to advocate for environmental conservation.


The "Save Tree, Save Water" fashion show was not just a display of creativity but a call to action for environmental preservation. It successfully combined the world of fashion with the urgent need for ecological consciousness, leaving participants with valuable lessons on sustainability. For BJMC students, this event was an opportunity to understand the power of media and fashion in shaping public discourse and driving positive change. The show emphasized that every creative endeavor, including fashion, can and should contribute to a more sustainable future.

Glimpse of the Event



Gathering during Fashion Show



Coordinator
Internal Quality Assessment Cell (IQAC)
Tecnia Institute of Advanced Studies
New Delhi-110085


In-Charge Cultural Club
In-Charge Technical Club
Tecnia Institute of Advanced Studies
Madhban Chowk, Rohini, Delhi

List of Students

Sr. No.	Enrollment No.	Name	Course
1.	10417002421	Prabhjot Kaur	BAJMC
2.	10617002421	Nistha Kapoor	BAJMC
3.	10717002421	Nidhi Khandelwal	BAJMC
4.	10917002421	Aanchal Budhiraja	BAJMC
5.	11017002421	Anamika	BAJMC
6.	11217002421	Garima Kothari	BAJMC
7.	11317002421	Kavya Neeraj	BAJMC
8.	11617002421	Parminder Kaur	BAJMC
9.	11717002421	Mehak	BAJMC
10.	11817002421	Anushka Narang	BAJMC
11.	12017002421	Ishika Jain	BAJMC
12.	07317001721	Dev Chawla	BBA
13.	07417001721	Sneha Srivastava	BBA
14.	07517001721	Kanishka	BBA
15.	07617001721	Vanshika Bansal	BBA
16.	07717001721	Chhavi Sethi	BBA
17.	00617002021	Sanidhya Singh	BCA
18.	00717002021	Sampann Arora	BCA
19.	00817002021	Satvik	BCA
20.	00917002021	Rahul Mittal	BCA


Coordinator
Internal Quality Assessment Cell (IQAC)
Tecnia Institute of Advanced Studies
New Delhi-110085


In-Charge Cultural Club
In-Charge Technical Club
Tecnia Institute of Advanced Studies
Madhban Chowk, Rohini, Delhi