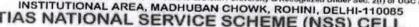
TECNIA INSTITUTE OF ADVANCED STUDIES NAAC ACCREDITED GRADE "A" INSTITUTE Approved by AICTE, Ministry of HRD, Govt. of India, Affiliated to G.G.S.I.P, University & Recognized Under Sec. 2(f) of UGC Act 1955. INSTITUTIONAL AREA, MADHUBAN CHOWK, ROHINI, DELHI-110085 TIAS NATIONAL SERVICE SCHEME (NSS) CELL



SELF-FINANCING UNIT* - I



Report on "Plantation Drive"

Title of Activity*	Plantation Drive		
Values	Environmental Stewardship		
Learning Outcomes	 Students were encouraged for proper maintenance and preservation of trees together with other vegetation. Students were made aware to uplift the quality of the living environment through active planting and afforestation. This event set an inspiring example for the coming generations to save and plant more trees. 		
Objectives	 Biodiversity Conservation Education and Awareness Renewable Resources Wildlife Habitat 		
Organized by	National Service Scheme		
Program Theme	Plant more trees, make the environment pollution free.		
Internal Expert	Dr. Sheetal Badesra		
Date	14th August 2019		
Time	12:30 PM - 2:30 PM		
Venue	DDA Park, Sector 13, Rohini		

Coordinator Inlemal Quality Assessment Cell (IQAC) Tecnia Institute of - Ivanced Studies New Delm-110085



Poster/Flyer/Notice*

Social media link (promoting in any one Facebook/Instagram/Twitter is mandatory)	NA -
No. of Students* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	17
No. of Faculty* (only no. to be written, list in excel or word should be maintain at department level as proof for any further requirement)	01
No. of External Participants (students + faculty) [write NA if not applicable]	NA

(Geotag) Photograph*

Photograph of the Event with the Caption

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



Students participating in the plantation drive.

Report

A plantation drive was organized by Tecnia Institute of Advanced Studies, Rohini area of Delhi on 14th August 2019. John Keats ones said "The poetry of the earth is never dead", students of Tecnia Institute of advanced studies inculcate this perspective and in order to save earth from global warming and human deeds like afforestation students planted trees in their campus area and the surroundings.

Students brought different types of saplings and planted them in the campus and near by area in the society. Plants are important part of nature and for survival also. Dr. Sheetal Badesra convener of the event said "We get oxygen and other components from nature which are necessary to survive so we should celebrate and thank mother earth and nature to give us so many things, its our duty to at least plant trees in return and maintain sustainable development for the upcoming generations.

The special invitees of this event were Dr.Ajay Kumar (Director TIAS), Dr. Monisha (Chair Students Welfare) and all the Departmental Heads with the respective faculty members of TIAS.

Attendance Sheet*

Attached at the end of Report

Report Submitted by Convener (write faculty coordinator name)

Dr. Sheetal Badesra

For Office Use

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

Signature of Event Coordinator

Programme Officer, NSC (1994)

Tecnia Institute of Advanced St. es
Ladhuban Chowk, Rohini, Delhi es

	Ladhuban Chowk, Rohini, Delni -			
	S.No	Enrollment	Name	Cours
	1.	00117001719	Gagan Goel	BBA
	2.	00217001719	Hardik Suneja Suneja	BBA
1	3.	00317001719	Tarini Aggarwal	BBA
4.		00417001719	Varun Chopra	BBA
5.		00517001719	Jatin Kumar	BBA
	5.	00117002019	Manav Gupta	BCA
	-	00217002019	Shivam Bhandari	BBA
	-	00417002019	Anandita	BBA
9.		00517002019	Yash Parashar	BBA
10. ((00617002019	Vanshita Verma	BBA
11.		00117002418	Abhishek Mehra	BA(J&
12.	(00217002418	Aditya Sharma	BA(J&)
13.		00317002418	Agrima Sharma	BA(J&)
14.		00417002418	Ajitpal Singh Suri	BA(J&I
15.		00517002418	Akanksha Srivastava	BA(J&N C)
16.		00617002418	Akriti Malhotra	BA(J&N
17.		00717002418	Akshat Jakhar	BA(J&)