

TECNIA INSTITUTE OF ADVANCED STUDIES

NAAC ACCREDITED GRADE "A" INSTITUTE

INSTITUTIONAL AREA, MADHUBAN CHOWK, ROHINI, DELHI- 110085



ECO CLUB

Report

Event:	Guest Lecture on Planet Earth		
Convener:	Dr.Varun Kumar – Eco Club		
Participation:	BBA, BJMC, BCA, MCA, MBA		
Date:	21-April, 2018		
Day:	Saturday		
Timing:	10.00-3.00 PM		
Platform: -	Tias Campus, Delhi		
No of Participants: 20			
Resource Person: Dr.Aradhan Sharma			

OBJECTIVES OF THE EVENT:

Students will be able to:

- Identify the order of the planets.
- Describe characteristics of the inner and outer planets.
- Determine the unique qualities of planet Earth.

REPORT

Guest Lecture on Planet Earth was organized by Eco Club of Tecnia Institute of Advanced Studies, Rohini, Delhi on 21-April, 2018. TIAS propagated Eco Club under the aegis of Department of Environment, Government of NCT of Delhi, has been dispensed accountable for edifying the overall Environmental Quality and entrusted with the overall environmental assessment, monitoring, protection and awareness among the people of Delhi;

Institute's Eco Clubs plays an important role in creating environmental awareness amongst the future generation. India is a rich cultural country in which various festivals are organized.

Guest Lecture on Planet Earth

Guest Lecture on Planet Earth was organized in Tecnia Institute of advanced studies under eco club in charge –Dr.Varun Kumar, Assistant Professor- MBA, actions to improve the environment. A Group of students Volunteers from various programs have participated in it

The event started with the address of Dr.Ajay Kumar, Director Tias to the special guest . He mentioned that it was a great initiative taken by the Eco club of Tecnia Institute of Advanced Studies to make the students aware planet earth ,it's importance and issues related to earth.

The chief guest Dr.Aradhan Sharma in his address enlightened the gathering about the significance of Planet Earth . She mentioned some unknown facts and figures about earth and the ways it is being used and humiliated.





Figure 1:-Birth of the Solar System



Figure 2:-Origin of the Universe



Figure 3:-The Nebular Hypothesis

As a result of contraction and rotation, a flat, rapidly rotating disk forms with the matter concentrated at the center that will become the proto-Sun.



Figure 4:-Protostar

Learning Outcome:

- Students have learnt to Plant more and more trees every day.
- Students have learnt to encourage your relatives to do the same.
- Students have learnt to stop buying products that are made by destroying the forests and try to ban them.
- Students have learnt to Practice the 3R rule- Reduce, Reuse and Recycle to lower the need of raw materials from trees.

LIST OF STUDENTS (Guest Lecture_on planet Earth) <u>ECO CLUB</u> (DATE:-21-April,2018)

Sr.No	Enrollment	Name	Course	Event
1.	00117004417	Abhishek Gupta	MCA	Plantation Drive
2.	00217004417	Ajay Maji	MCA	Plantation Drive
3.	00317004417	Deepawali sharma	MCA	Plantation Drive
4.	00417004417	Lashika Adhikari	MCA	Plantation Drive
5.	00517004417	Monalisha Singh	MCA	Plantation Drive
6.	00117004417	ABHAY GUPTA	BBA	Plantation Drive
7.	00217004417	ABHINAV ARORA	BBA	Plantation Drive
8.	00317004417	ABHINAV MITTAL	BBA	Plantation Drive
9.	00417004417	ADARSH ASHOK	BBA	Plantation Drive
10.	00517004417	ADESH GOYAL	BBA	Plantation Drive
11.	00117004417	AAKASH MALIK	MBA	Plantation Drive
12.	00217004417	ABHISHEK SHARMA	MBA	Plantation Drive
13.	00317004417	AJAY SAINI	MBA	Plantation Drive
14.	00417004417	AJAY SHARMA	MBA	Plantation Drive
15.	00517004417	AKASH GARG	MBA	Plantation Drive
16	00117004417	AAROHI MOUDGIL	BA(J&MC)	Plantation Drive
17	00217004417	AKANKSHA KUKREJA	BA(J&MC)	Plantation Drive
18	00317004417	AKSHAY JOSHI	BA(J&MC)	Plantation Drive
19	00417004417	AMAN AGGARWAL	BA(J&MC)	Plantation Drive
20	00517004417	Amrita	BA(J&MC)	Plantation Drive

