



## **TIAS Eco Club – Mock Eco Assembly on “Vermi-composting”**

Event	:	Mock Eco Assembly on “Vermi-composting”
Date	:	01-05-2019
Day	:	Wednesday
Time	:	10 am
Venue	:	Multi-purpose hall, P.G. Building, TIAS
Event In charge	:	Ms. Shilpa Bhandari, Assistant Professor, MBA
Resource Person	:	

### **The Eco Club intends to achieve its following objective;**

- To learn about the Vermi-compost is eco-friendly and natural fertilizer.
- To learn how to Improves plants growth and nutrients absorbing capacity.
- To learn how to Crop yields.

### **Report:**

The Eco Club of Tecnia Institute of Advanced Studies Eco club organized a Mock Eco Assembly on “Vermi-composting” in association with Mr. Amit Kumar from Snoj Eco Prabandhan Pvt.Ltd. on 01.05.19 at 10 am in Multi-purpose hall to sensitize students on “Vermi-composting”. It was organized to learn about vermin compost and spreading awareness about the same.

Mr. Amit Kumar, resource person discussed the impact of Vermi-composting on environment. He told that vermiculture is the artificial rearing of certain earthworm species that play an active role in decomposing food waste into nutrient-rich substances (manure). These earthworms have the ability to consume the decomposing organic material and flush it out of their system as a nutrient-rich compound referred to as worm manure. In simple words, vermiculture is the culture of earthworms, and the main aim of vermiculture is to continually increase the number of worms in order to obtain a suitable harvest which is then used to expand vermicomposting operations. He concluded thar Vermicomposting is the outcome of vermiculture, where earthwor ms are cultivated in order to use them to decompose organic wastes into nutrient-rich fertilizers.



**Distinguishing between the collected earth worm species**



Eudrilus eugeniae

**Learning Outcome:**

**Students have learnt:-**

1. Understanding the role of worm farming in Modern Farming
2. Understanding the potential of vermin-compost as an alternative to chemical fertilizers
3. Role of vermin-culture in maintaining the health of soil and humans
4. Economic importance of vermin-culture
5. Role of Vermi-culture in protecting the environment and managing the waste

**LIST OF STUDENTS**

**(Mock Assembly on vermin-composting )**

**ECO CLUB**

**(DATE:-05-May,2019)**

<b>Sr.No</b>	<b>Enrollment</b>	<b>Name</b>	<b>Course</b>	<b>Event</b>
<b>1.</b>	00117001719	GAGAN GOEL	BBA	Vermi Composting



2.	00217001719	HARDIK SUNEJA SUNEJA	BBA	Vermi Composting
3.	00317001719	TARINI AGGARWAL AGGARWAL	BBA	Vermi Composting
4.	00417001719	VARUN CHOPRA	BBA	Vermi Composting
5.	00517001719	JATIN KUMAR	BBA	Vermi Composting
6.	00117002019	MANAV GUPTA	BCA	Vermi Composting
7.	00217002019	SHIVAM ã,â BHANDARI	BBA	Vermi Composting
8.	00417002019	ANANDITA	BBA	Vermi Composting
9.	00517002019	YASH PARASHAR	BBA	Vermi Composting
10.	00617002019	VANSHITA VERMA	BBA	Vermi Composting
11.	00117002418	ABHISHEK MEHRA	BA(J&MC)	Vermi Composting
12.	00217002418	ADITYA SHARMA	BA(J&MC)	Vermi Composting
13.	00317002418	AGRIMA SHARMA	BA(J&MC)	Vermi Composting
14.	00417002418	AJITPAL SINGH SURI	BA(J&MC)	Vermi Composting
15.	00517002418	AKANKSHA SRIVASTAVA	BA(J&MC)	Vermi Composting



<b>16</b>	00617002418	AKRITI -- MALHOTRA	BA(J&MC)	Vermi Composting
<b>17</b>	00717002418	AKSHAT JAKHAR	BA(J&MC)	Vermi Composting