Alumni Report

- The Alumni Cell, Ashoka College of Education was established in the year 2019 which aims to develop a robust network of alumni from various fields.
- The Association serves the alumni, carrying out a variety of activities. It strengthens ties between alumni & Institution

Objectives

- To Create a strong network between Alumni and Institute.
- The Association aims to keep the Alumni connected to the College via events, guest lectures, reunions and networking opportunities.
- To promote sense of belongingness among the Alumni by being in regular contact with them.
- To provide a forum for the Alumni for exchange of ideas on academic, cultural and social issues by organizing and coordinating reunion activities.
- To conduct expert lectures to enhance knowledge of students.
- To extend the help to the students for placement.
- To recognize the personal/professional achievements of the Alumni.

Roles & Responsibility of Alumni Association

- Organizing Annual Alumni Meets. Annually 4 meeting should be conducted. Out of which 3 meetings will be with governing body (i.e. President, Secretary, treasurer etc.)
- One meeting will be with governing body & all members of alumni association.
- Maintaining and updating alumni database.
- Organizing 'Alum talks' regularly.
- To conduct expert lectures, activities to enhance knowledge of students.

The activities Conducted by ACE Alumni association in 2021-22 are as follows

Sr. No.	Date	Topic	Resource person
1.	25/6/2021	Alumni Meet General	Patrons
2.	3/8/2021	Alumni Meet- New Committee	Patrons
		Announcement	
3.	27/11/2021	Plastic Awareness Session	Mr. Udit Rai
4.	15/12/2021	Communication & Life Skill	Miss Simar
			Ahluwalia
5.	22/1/2022	Competitive Exam Guidance	Ms. ShitalAher
		Session TET/ CTET Science	
		Content	

6.	29/1/2022	Effective Teaching Strategies	Dr.Mahesh Koltame
7.	02/02/2022	World Wet Land day	Ms. Dipti
			Kshirsagar
8.	26/2/2022	Women Empowerment	Ms. Sunita
			Awandkar
9.	Feb	Competitive Exam Guidance	Ms. Pradnya
		Session TET/ CTET Maths	Kardak
		Content	