



ASHOKA

INSTITUTE OF TECHNOLOGY AND MANAGEMENT

AKTU- 641 | BTE- 4186
www.ashokainstitute.com

Ashoka Engineering
Chauraha, Paharia,
Sarnath, Varanasi
Mob.: 91988 40005 / 06
Info@ashokainstitute.com

BODY OF GOVERNORS

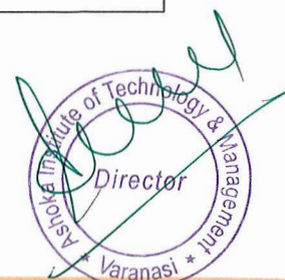
The institute has a powerful Governing Body made up of different personalities from various fields of Society that administers all the policies and decisions related to both academics as well as administrative sphere in the institute.

LIST OF MEMBERS OF BODY OF GOVERNORS

Sr. No.	Designation	Name
1.	Chairman	Er. Ankit Maurya
2.	An eminent Technologist & Educationist	Mr. Amit Maurya, Vice-chairman of Institute
3.	Member to be nominated by the Trust	Er. Ashok Kumar Maurya
4.	Member to be nominated by the Trust	Mrs. Chinta Devi
5.	Reputed Industrialist	Mr. Sandeep Kumar Maurya
6.	Professor	Dr. Sarika Shrivastava, Director institute
7.	Professor	Dr. Brijesh Singh, Director, Pharmacy department
8.	One Faculty members of the Institute on rotation of one year.	Dr. Ashwamedh Maurya, Prof., Applied Mathematics
9.	University Nominee	Dr. R K Singh, Dy. Registrar, AKTU
10.	AICTE Nominee	Requested nomination to NRO Office, Kanpur
11.	State Govt. Nominee	Requested nomination to State Govt.
12.	Secretary	Er. Ashim Dev, Registrar of the Institute

Functions of the governing body is as follows-

1. Outlining directive principles and policies for the institute.
2. Making amendments and approving policies as per the need of time.



3. Granting or approving budgets.
4. Taking care of the development of the Institute particularly.
5. Organizing and arranging resources from outside to strengthen the Institute.
6. Planning & providing for necessary amenities for development and wellbeing of the institute.
Having attention for maintenance and administration of the needed resources.
7. Inculcating confidence, devotion and motivating every member of the Institute working in or outside.

ADMINISTRATIVE BODIES MEETINGS

The Administrative bodies and committees meet at least twice in an academic session or as per required.

