



Akole Taluka Education Society's

TECHNICAL CAMPUS AKOLE

Approved by AICTE (1-481386261), New Delhi, Recognized by DTE (Code 5385), Mumbai, Govt. of Maharashtra and
Affiliated to Savitribai Phule Pune University, Pune PUN (Code IMMA019040), AISHE (Code C-45865)

Student Induction Program Report

Student Induction Program was conducted from 28th to 31st August, 2023 at ATES Technical Campus Akole for the first year MBA & MCA students as per the guidelines of AICTE. The purpose of this program was to facilitate a smooth transition from their home and school environment to college environment through various discussions and activities. Details of day-wise program:

Day1: Inauguration I Academic Overview I Ice-Breaking Session I Management Game

Day2: Faculty & Staff Introduction I Ice-Breaking Session I Management Game

Day3: Course Introduction I Management Game

The main objective of the Student Induction Program is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members and expose them to a sense of larger purpose and self exploration . Induction is a well planned event to educate the new students about the environment in a particular institution and connect them with the people in it. The new students learn about the institutional policies, processes, practices, culture and values.

The day was marked with the presence of Honorable Nutan Patil, Deputy Collector Sangamner, SDO Akole and Dr. Prashant Tambe, Director ATES TC Akole, Head of Department Prof. Gopal Boob & Prof. Amol Nawale .And also

all respective faculty members & Non teaching staff .Prof. Gopal Boob, HOD, welcomed the distinguished guest, the management, students and faculty to ATES Technical Campus Akole and introduced the guests to the audience. He expressed gratitude for their presence and invited Dr. Prashant Tambe to speak briefly. Dr. Prashant Tambe greeted First Year MBA & MCA students and shared his experiences as an academic student and his days as a young activist. He urged the students to keep up with the changing trends in life through Kaizen, which is continuous improvements, and place their studies at the top of their agenda. He expressed his positive thoughts to the students that the brightest among the present generation will lead the country's ambitions forward in the coming years. He expressed his appreciation for the academic work of both the faculty and students who were enthusiastic about advancing it and hoped that such a futuristic vision would prevail. The Honorable Chief Guest was invited by Prof. Gopal Boob to speak. Hon. Nutan Patil provided and shared feedback on her academic career, her struggles and rural traditions, and her professional involvement in the study of competition exams. The guest gave a detailed description of her career path to success. She elaborated on the concept of mentoring and its objective of simplifying the student's life. She urged the students to take their academics seriously and attend classes regularly to maintain their knowledge at a desirable level. The guest concluded her session by urging the students again to concentrate more on improving their skills by using emerging and trending technology.

Prof. Gopal Boob gave the vote of appreciation.

Prof. Jay Pathave

(Event Coordinator)



ATES TECHNICAL CAMPUS AKOLE 19°32'15", 73°59'43", 555.4M, 312° 28/08/2023 10:29:15 AM



ATES TECHNICAL CAMPUS AKOLE 19°32'15", 73°59'42", 555.4M, 90° 28/08/2023 10:38:23 AM



ATES TECHNICAL CAMPUS AKOLE 19°32'15", 73°59'43", 515.4M, 310° 28/08/2023 10:49:33 AM



ATES TECHNICAL CAMPUS AKOLE 19°32'14", 73°59'45", 555.4M, 212° 28/08/2023 10:38:14 AM



ATES TECHNICAL CAMPUS AKOLE 19°32'15", 73°59'43", 435.4M, 309° 28/08/2023 10:58:09 AM



ATES TECHNICAL CAMPUS AKOLE 19°32'15", 73°59'44", 355.4M, 312° 28/08/2023 10:55:15 AM



ATES TECHNICAL CAMPUS AKOLE 19°32'15", 73°59'43", 58.4M, 322° 28/08/2023 11:30:15 AM



ATES TECHNICAL CAMPUS AKOLE 19°32'14", 73°59'42", 495.4M, 302° 28/08/2023 11:30:15 AM



ATES Technical Campus Akole
19°32'14", 73°59'44", 558.2m, 348°
28/08/2023 12:36:44 pm



ATES Technical Campus Akole
19°32'14", 73°59'44", 558.2m, 92°
28/08/2023 12:46:28 pm



ATES Technical Campus Akole
19°32'14", 73°59'44", 558.2m, 57°
28/08/2023 12:32:29 pm



ATES Technical Campus Akole
19°32'17", 73°59'52", 46°
29/08/2023 10:04:07 am



ATES Technical Campus Akole
19°32'14", 73°59'43", 556.5m, 81°
29/08/2023 12:22:42 pm



ATES Technical Campus Akole
19°32'15", 73°59'43", 555.6m, 165°
29/08/2023 12:59:35 pm



ATES Technical Campus Akole
19°32'14", 73°59'43", 556.5m, 145°
29/08/2023 12:22:45 pm



ATES Technical Campus Akole
19°32'17", 73°59'52", 62°
29/08/2023 12:21:00 pm



ATES Technical Campus Akole
19°32'19", 73°59'47", 306°
29/08/2023 11:27:46 am



ATES Technical Campus Akole
19°32'14", 73°59'43", 558.2m, 137°
29/08/2023 12:33:55 pm



ATES Technical Campus Akole
19°32'18", 73°59'43", 14°
31/08/2023 10:39:03 am



ATES Technical Campus Akole
19°32'14", 73°59'44", 558.2m, 86°
31/08/2023 11:55:06 am



ATES Technical Campus Akole
19°32'14", 73°59'44", 558.2m, 136°
31/08/2023 12:14:56 pm



ATES Technical Campus Akole
19°32'15", 73°59'43", 556.5m, 230°
31/08/2023 09:47:04 am



ATES Technical Campus Akole
19°32'15", 73°59'43", 556.5m, 226°
31/08/2023 09:44:42 am



ATES Technical Campus Akole
19°32'14", 73°59'44", 558.2m, 74°
31/08/2023 10:18:23 am