

Introduction

Ashoka Mentorship Program is a flagship program under Ashoka Education Foundation where student-teachers will get the opportunity to develop their teaching skills to become an effective teacher. Student teacher will get the platform to get groomed under Heads of Schools as their mentees. Ashoka Group of Schools at the same time will be able to groom required teachers as per the skill set expected from any teacher. Through this program AGS will get trained teachers to perform from day one.

Objectives:

• A program to evolve B.Ed. students into a competent educator.

Program Outcomes

A participating student-teacher will be able to learn and develop following:

PO 1	Planning, Preparation and Organization's functioning Skills
PO 2	Effective Communication Skills
PO 3	Effective Observational Skills
PO 4	Effective Teaching Skills
PO 5	Ashoka Work Culture

Benefits

- 1 Development of teaching skills to be an effective teacher.
- 2 Experience Certificate for successful completion of Ashoka Mentorship Program.
- 3 Stipends.
- 4 Special Appreciation Letter for Exemplary Performance.
- 5 Possibility of opportunity of Placement in AGS.



ASHOKA EDUCATION FOUNDATIONS

ASHOKA INTERNATIONAL CENTRE FOR EDUCATIONAL STUDIES AND RESEARCH, NASHIK

&

ASHOKA COLLEGE OF EDUCATION, NASHIK

INAUGURATION

Ashoka Mentorship Program

Tuesday, 6th September, 2022 @ 2:00 P.M.

CHIEF PATRON

MR. ASHOKJI KATARIYA HON. CHAIRMAN, ASHOKA EDUCATION FOUNDATION, NASHIK

PATRON

Mr. SHRIKANT SHUKLA SECRETARY, ASHOKA EDUCATION FOUNDATION, NASHIK **Mrs. ASTHA KATARIYA** MANAGING TRUSTEE, ASHOKA EDUCATION FOUNDATION, NASHIK

of

Mrs. SHALINI KADWE Head, RESEARCH AND DEVELOPMENT, ASHOKA EDUCATION FOUNDATION, NASHIK

> Dr. SANTOSH RUKARI Principal, AICESR, NASHIK

Dr. PRITI SONAR AMP, Coordinator, AICESR, NASHIK **Dr. NARENDRA TELRANDHE** ADMINISTRATOR, ASHOKA EDUCATION FOUNDATION, NASHIK

> Dr. ASHA THOKE I/C Principal, ACE, NASHIK

Dr. PRACHI CHAVAN AMP, Coordinator ACE, NASHIK

Venue: Confernce Hall, Arjun Nagar Campus, Chandsi, Nashik