

General Instructions and Guidelines for Online Assessments

- The Ashoka Aptitude Assessment and the On-the-Spot Essay for applicants who have submitted their application as part of Round 2 are scheduled to take place on Sunday, January 22^{ns}, 2023, between 10:00 am and 4:30 pm IST (Indian Standard Time)
- The assessments **will be conducted online** and applicants will be able to take them from **any venue of their preference**
- **Please note** that applicants will be able to login on the assessment platform anytime between 10:00 am and 4:30 pm IST to take their online assessments
- A laptop/desktop computer with a functional microphone and webcam is required for the assessment. Applicants need to ensure that all the necessary arrangements are made before the scheduled date of the assessments
- The assessments will **not** work on a mobile/tablet/ipad
- Please note that you can **only** use Google Chrome to appear for the Online Assessment (do **not** use others browsers such as Safari, Mozilla Firefox, etc)
- Applicants will be monitored via webcam for the entire duration of the online assessments
- All applicants must keep a valid and clear Government approved photo identity (ID) card with them for candidate authorization
- Any or all additional electronic devices including calculators and mobile phones are strictly prohibited during the assessments
- Applicants who may take the online assessments from a cyber cafe, are requested to use a corner space with minimum disturbance and activity
- Please note that the link to access the assessment will be sent to the applicant's registered email address latest by 11:59 pm on Saturday, January 21st,
 2023
- Please do not be anxious or panic. In case you face any issue, our team is available to support and assist you, so please reach out to us at admissions@ashoka.edu.in
- In case applicants are unable to participate in the mandatory Assessments due to any reason, their Application will not be processed further and might result in the annulment of their candidature