

AI Driven and Live Remote Proctoring System



In today's Digital world with fast changing dynamics – there is a huge need for Automating processes to bring about efficiency, standardization as well as transparency.

NSEIT with Its integrative approach and expertise in Software development, Cyber Security, AI has introduced a range of Solutions designed to address these needs NSEIT DEX is India's leading Organization in providing End to End Examination Services to Government Organizations, Universities, Educational Institutes and large Corporates . It therefore understands the mindset and requirement of this space. The Solutions have been designed to ease out certain bottlenecks being faced due to manual processes and reduce dependencies that would help to drive efficiencies and better results .

Candidate Remote Proctoring

With the current issues related to Social Distancing and Candidates inability or in some case unwillingness to travel due to certain restrictions, the need of the hour is Proctored Exams without the candidate requiring to physically come to the Test center to take the Exam.



How Can We Help You

NSEIT DEX introduces Remote Proctoring to enable organizations to conduct Proctored Cheat proof Exams

Clients can choose based on their requirement



AI Remote Proctoring System driven Monitoring Video, images , audio



Live Remote Proctoring

Live monitoring by Proctors of Videos, images, audio

What We Offer

- Automated System checks prior to Exam
- Automated Candidate Identity Authentication
- Facial Detection technology
- Monitoring of live video feed of each Test taker
- Video Live Streaming
- Random image capture
- · Audio recording
- Disables multi browser/ applications usage
- Cheat detection technology
 - Detects candidate moving away/ hiding from camera
 - Detects someone trying to help the candidate
 - Detects candidate trying to cheat using books/ mobile etc
- Auto Live warning to candidates
- Test shutdown in case of multiple incidents
- AI powered proctoring Analysis report