

NSEIT DEX Education and Corporate Solutions

BROCHURE



Tablet-based examinations **(TBX)** solution platform

Enabling remote exams anywhere, anytime

NSEIT DEX provides a future-ready, technologically integrated platform that leverages advanced digital tools with impactful learning and outcome-based results. We are a leading partner for EdTech and digital examination services. Our solutions include a suite of service offerings that will enable students and educators of higher education institutions to achieve academic excellence through digital transformation. Our joint objective is to help universities and educational institutes adapt to global standards swiftly and efficiently.

The solution - tablet-based examinations (TBX)

NSEIT DEX launched its innovative Tablet-based exam solutions in 2018 while conducting exams for the insurance sector. These exams were held in remote locations which were not easily accessible in terms of technology, had issues with IT infrastructure, or lacked suitable computer-based test centers. This solution proved to be a great success.

COVID-19 has catalyzed the acceleration of digitization across industries and has created a paradigm shift in the education sector. Universities and institutes now rely on technology for continuity and stability. During the pandemic in 2020 and 2021, we helped various state government bodies conduct their exams using TBX to prevent candidates from traveling long distances and maintain social distancing. We enabled candidates to take tablet-based exams online in cities and locations where IT infrastructure or internet connectivity was an issue. This solved logistic issues at suitable test venues.

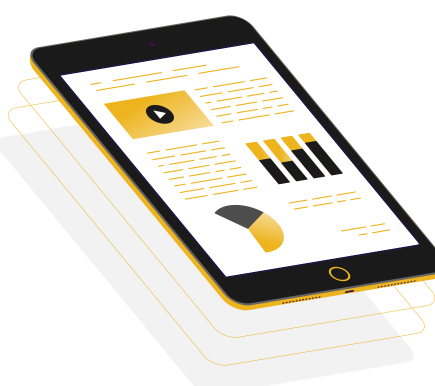
-



Features

NSEIT DEX deploys various solutions to accelerate higher educational institutions toward the future. The features we offer with TBX solutions are:

- Secure exam application
- Secure and hack-proof content
- OTA provision
- Kernel embedded security
- One touch system
- Biometric access verification
- Zero dependencies on IT infrastructure or computerized test venues
- Exams can be conducted outdoors, at temporary venues, or even in regular classrooms
- Decentralized local server



Benefits





Overcomes logistics and infrastructure issues at remote centers



Diverse applicability across government organizations, universities, educational institutes, as well as large corporates

Quality certifications

S CMMIDEV/5

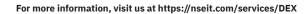


Why **NSEIT DEX?**

NSEIT DEX is an EdTech solution provider and an integrated digital assessment service provider. We enable educational institutions, government organizations, and corporates to nurture the nextgen workforce. At DEX, our mission is to deliver job-relevant upskilling programs for students and professionals by leveraging our expertise as IT practitioners in digital transformation, software development, extensive infrastructure management, cybersecurity, and cloud services. We are empaneled with various academic institutions (2000+) and corporate partners. Together, we help organizations assess their future talent by conducting online assessments across 229 online test centers. DEX owns and runs India's largest network of test centers that are ISO 9001:2015 certified and can deliver a capacity of approximately 10 million+ exams every year.

About **NSEIT**

NSEIT Limited is a digital native technology company that engineers world-class solutions to help our global customers accelerate their digital transformation journeys. Our key service pillars are Application Modernization, Business Transformation, Data Analytics, Infrastructure and Cloud Services, and Cybersecurity, through which we create intuitive digital experiences and tangible business impact. We also nurture the next-gen workforce with our EdTech solutions and integrated digital assessment services. For over two decades, our innate drive for excellence has made us the partner of choice for global organizations. At NSEIT, we fuel digital progress.





© NSEIT Limited. All rights reserved.

All trademarks, logos, and brand names are the property of their respective owners. All company, product, and service names used are for identification purposes only. Use of these names, trademarks and brands does not imply endorsement.