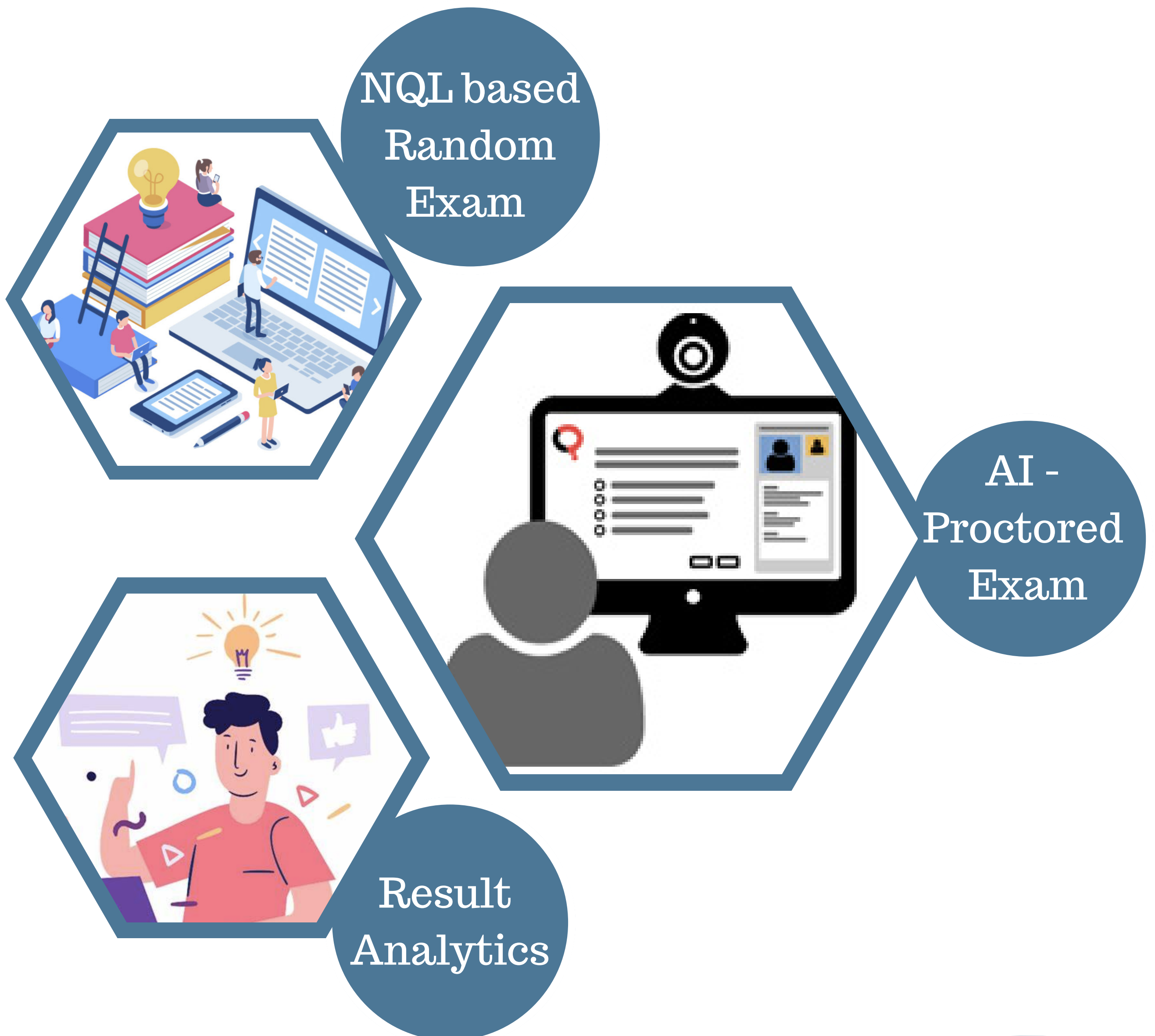




# TAKE ANY TEST

## AI-ENABLED ONLINE EXAMS

A State of the art platform for versatile online testing across genres



NQL based  
Random  
Exam

AI -  
Proctored  
Exam

Result  
Analytics

Contact Us:

[krishnapal.singh@schoolbellq.com](mailto:krishnapal.singh@schoolbellq.com)

[krishnapal.solanki@gmail.com](mailto:krishnapal.solanki@gmail.com)

[krishnapal.singh@koneventures.com](mailto:krishnapal.singh@koneventures.com)

[koneventures@gmail.com](mailto:koneventures@gmail.com)

91-9092005250

CONTACT:

## What We Do?

- Result Diagnostics, In-depth, Multivariate Analysis, Algorithm based.
- Repository Based Randomisation of test Questions.
- Actionable insights for students and teachers separately.
- AI-based online proctoring for cheat-proof exams.
- Instant result analysis in excel and pdf formats.

### Controlled Randomization:

While creating randomized question sets manually for up to 4 sets of question papers has been done before, what if we tell you that our system lets you give all 40 students in the class a unique question paper, and all of them confirm to the same criteria.

### NQL- Next Question Logic:

A proprietary algorithm makes our Online tests throw a question to users based on the purpose of the examinee, from a Learner mode to a Testing mode. The sequence & selection of the question makes a highly effective platform for the holistic development of student/test-takers.



### AI Proctored Exams:

Our AI engine verifies the user's face and detects movements or sounds in the exam window. It also detects instances like No face, multiple faces or if multiple tabs are opened during the exam. It is programmed to throw alerts to the examinee for potential Proctoring violations.

### Result Analytics:

**Proctor Results:** Post exam, the proctor results can be downloaded in pdf format. Proctor also records the visuals /snapshots of the candidate while appearing for the exam.  
**Result Insights:** in-depth and multivariate analysis of the examinee's performance is captured in the performance analytics