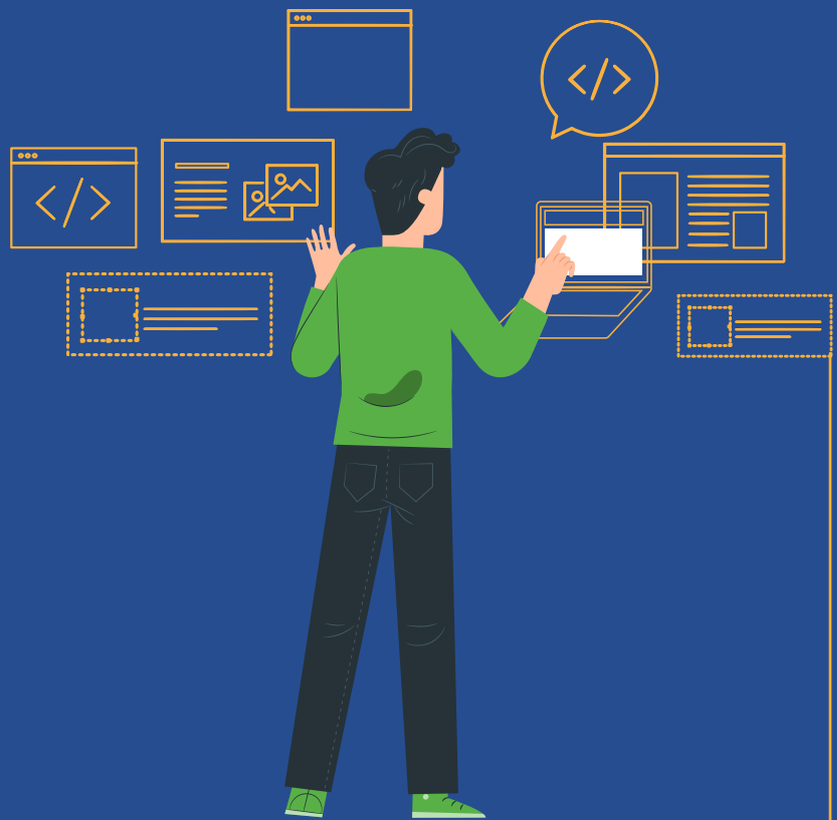


CollegeDoors Test Platform

CollegeDoors Test Platform provides multiple services under its umbrella which spans from testing, analysis to customizing paper for ease in conducting tests.

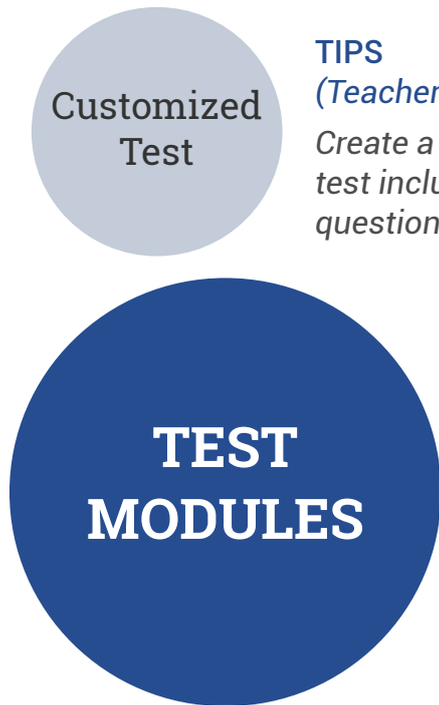


 www.CollegeDoors.com

 support@CollegeDoors.com



Test Platform



Customized Test

TIPS
(Teacher's Interface for Paper Setting)

Create a completely customized test including the option to choose questions

Standard Test

Create test papers as per standard exam format

Algorithm Driven Test

System generated paper with just a few clicks and selection

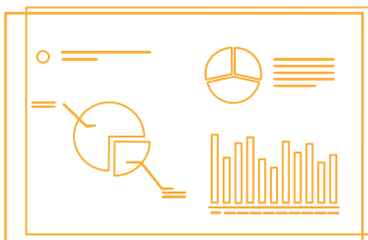


PAR

Individual students' Performance Analysis Reports: Analysis for each test taken by a student

BPR

Batch Performance Analysis Reports: Analysis for the whole batch in one view



TIPS - Teacher's Interface for Paper Setting

TIPS feature helps teachers to define the paper as per their choice every time they conduct a test.

KEY FEATURES

- Exams covered are JEE MAIN / JEE ADV / MHCET / BITSAT / NEET
- Search questions by specifying Subject/Chapter till Topic level
- Search questions by selecting the required question pattern
- Search questions by difficulty levels (*Very easy, Easy, Intermediate, Difficult*)
- Apply various filters and search questions from **your own content** / or larger question bank of **CollegeDoors content**
- Complete flexibility to select **numbers** of questions
- Option of selecting questions that have not been used in earlier tests
- Flexibility to set **duration** of the test (*test scheduling*)
- In case of own questions – Search questions by **upload date**
- **Review** all selected questions in one go in groups of subject and pattern
- **Easily remove** questions while reviewing all questions

KEY BENEFITS



Login with existing Admin ID



Teachers can easily **edit / update** the already created question paper



Quickly Set the paper by choosing questions on topics taught



Instantly create a question paper and schedule the test as per your choice with complete flexibility



Conduct tests for whole class together **without any interruption**