



CollegeDoors Test Platform

USER MANUAL



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CollegeDoors®

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SECTION 1

System Requirements



Hardware Requirement



Laptop



PC

Browser for Windows and Android



Chrome



Mozilla



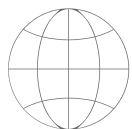
Edge

Browser for IOS



Safari

Minimum Internet Bandwidth required



512 kbps

SECTION 2

Login



STEP 1

User needs to **Login on the platform** for creating paper on TIPS.

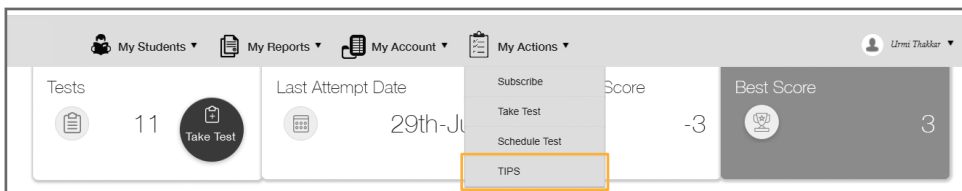
SECTION 3

Creation of Paper using TIPS

(Manual Paper)

STEP 2

Once the user logs in, then the page would redirect to My World page where user can see 'TIPS' option under 'My Actions'. This option is not available for student profile.



STEP 3

For New question paper, **Click on 'CREATE QUESTION PAPER'**.

The screenshot shows a table titled 'Custom Question paper' with columns: PAPER CODE, PAPER DESCRIPTION, DURATION, CREATED BY, DATE, and STATUS. A 'CREATE QUESTION PAPER' button is highlighted in the top right corner of the table area.

PAPER CODE	PAPER DESCRIPTION	DURATION	CREATED BY	DATE	STATUS
Test_03_101120	Test_03_101120	120	Kapil Dev J <kapil@collegeddoors.com>	10/11/2020	FINAL
lorem ipsum	fsdfsdf	90	shweta P <8879162585>	10/11/2020	FINAL
twinkle55555	fsdfsdf	45	shweta P <8879162585>	10/11/2020	FINAL
twinkle11111111	fsdf	56	shweta P <8879162585>	10/11/2020	FINAL
twinkl9999	sdfsdfs	80	shweta P <8879162585>	10/11/2020	FINAL
twinkl9999	dfsdfsdf	67	shweta P <8879162585>	10/11/2020	FINAL
twinkle 666	fsdfsdf	50	shweta P <8879162585>	10/11/2020	FINAL
final test 456	powerour	50	shweta P <8879162585>	10/11/2020	FINAL

STEP 4

Under define paper, there are following steps, insert question paper code, e.g. JEE MAINS PAPER, NEET etc.

STEP 5

Enter question paper description.

STEP 6

Select the subject(s) from the drop-down menu.

DEFINE PAPER

Sorry you do not have access to this page, please contact your relationship manager.

Question Paper Code*

Question Paper Description*

Subject

- M-Mathematics
- P-Physics
- C-Chemistry
- A-Aptitude
- B-Biology
- G-GKReasoning

Define your unique paper code

Detailed description: insert description as per your Choice to identify later.

Multiple / single subject(s) can be selected

STEP 7

Select the section(s).

Subject

- M-Mathematics
- P-Physics

Section

- M_T-Trigonometry
- M_V-vector and 3D
- M_CO-Coordinate
- M_A-Algebra
- M_CA-Calculus
- P_M-Mechanics

No search performed. Select criteria and click search...

Selected subject(s)

Sections under selected subject(s): Single or multiple can be selected

STEP 8

Select the chapter(s).

Subject

- M-Mathematics
- P-Physics

Section

Chapter

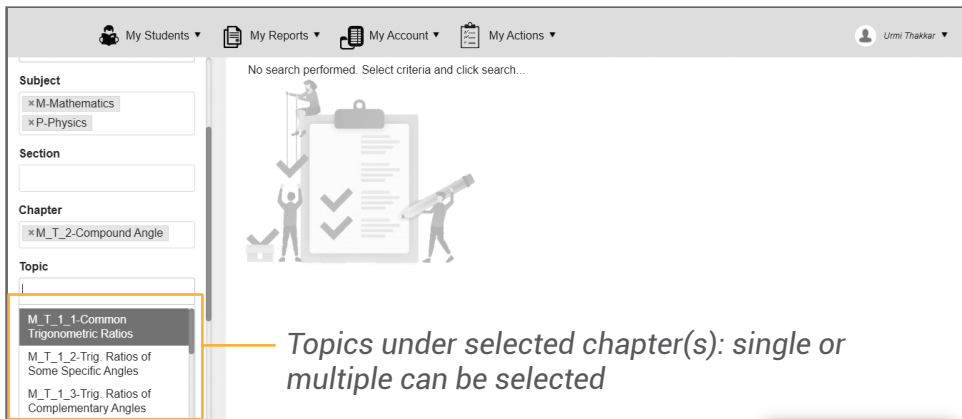
- M_A_39-Determinants
- M_T_36-Solution of Triangle
- P_M_2-Essential Mathematics, Units, Dimensions & Vector
- P_M_3-Motion in a straight line
- D_M_A_39-Directio Motion &

No search performed. Select criteria and click search...

Chapters under selected section(s): single or multiple can be selected

STEP 9

Select the topic(s).

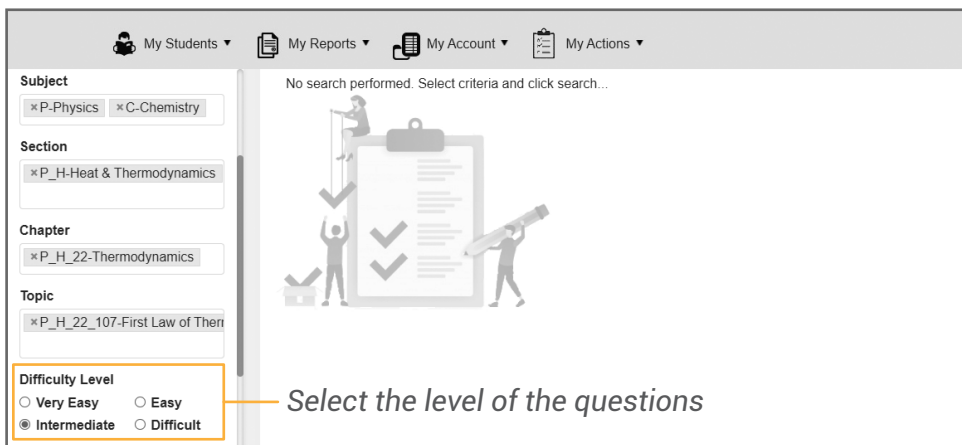


The screenshot shows the 'Topic' selection menu on the left. The selected topic is 'M_T_1_1-Common Trigonometric Ratios'. The main area displays a search prompt and an illustration of a clipboard with checkmarks.

Topics under selected chapter(s): single or multiple can be selected

STEP 10

Difficulty level.



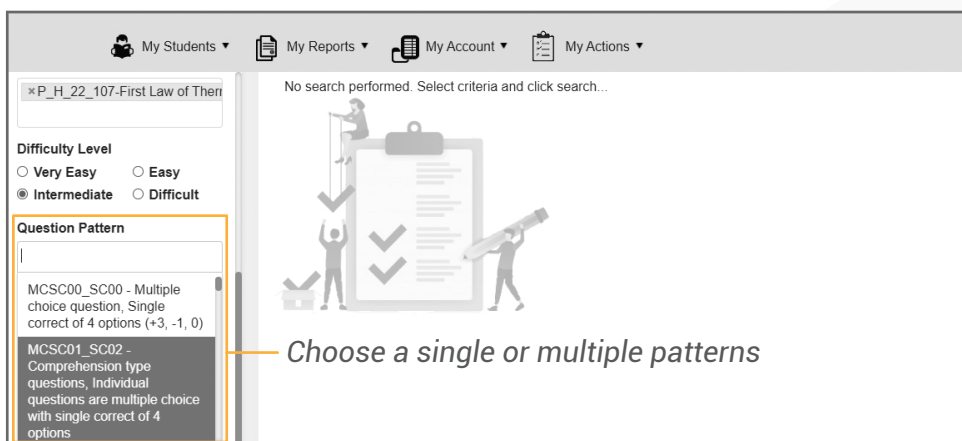
The screenshot shows the 'Difficulty Level' section on the left. The 'Intermediate' option is selected. The main area displays a search prompt and an illustration of a clipboard with checkmarks.

Select the level of the questions

STEP 11

Question pattern.

Note: Patterns are defined as per the marking scheme.



The screenshot shows the 'Question Pattern' section on the left. The selected pattern is 'MCSC01_SC02 - Comprehension type questions. Individual questions are multiple choice with single correct of 4 options'. The main area displays a search prompt and an illustration of a clipboard with checkmarks.

Choose a single or multiple patterns

STEP 12

Select the used/unused questions.

STEP 13

Choose minimum 10 and maximum 40 questions at a time.

STEP 14

Select the questions from your question bank or CollegeDoors question bank.

The screenshot shows a web interface for selecting questions. On the left, there are several filter sections: 'Topic' with an empty input field; 'Difficulty Level' with radio buttons for 'Very Easy', 'Easy', 'Intermediate' (selected), and 'Difficult'; 'Question Pattern' with an empty input field; 'Include Used Questions' with radio buttons for 'Yes' (selected) and 'No'; 'Display Max' with radio buttons for '10', '20' (selected), '30', and '40'; and 'Question Source' with radio buttons for 'Own' and 'CollegeDoors' (selected). A 'Search' button is at the bottom left. The main area on the right contains a message: 'No search performed. Select criteria and click search...' and an illustration of a person with a clipboard. Three callout boxes with arrows point to the 'Include Used Questions', 'Display Max', and 'Question Source' sections, each with an explanatory text.

Choose to select only unused questions or all (all = used + unused)

Up to 40 questions can be chosen at a time

Choose own content OR CollegeDoors content at a time

Note:

- Own Content – The user may select the date, it means the questions uploaded in that date range will be displayed for making test paper.
- CollegeDoors Content – The user does not need to select the date range, as the questions are from whole CollegeDoors question bank.

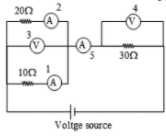
This screenshot is similar to the previous one but highlights the 'Created Date' filters. The 'Question Pattern' section now shows a dropdown menu with 'MCSC00_SC01 - Multiple choic' selected. The 'Created Date From:' and 'Created Date To:' input fields are highlighted with a callout box pointing to them, with the text 'Selected question creation date range' next to it.

Selected question creation date range

STEP 15

Selection of the question(s).

Q1
If all meters are ideal and reading of voltmeter 3 is 6V. Power supplied by voltage source is -



A circuit diagram showing a voltage source connected to a network of resistors and meters. A 10Ω resistor is in series with the source, with an ammeter labeled '1' in parallel. This is followed by a 20Ω resistor with an ammeter labeled '2' in parallel. Then, a voltmeter labeled '3' is in parallel across the 20Ω resistor. The circuit then splits into two parallel branches: one with a 30Ω resistor and an ammeter labeled '5' in parallel, and another with a 30Ω resistor and a voltmeter labeled '4' in parallel.

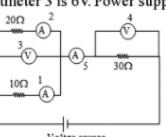
A. 10 W
B. 38 W
C. 20 W
D. 30 W

Multiple choice question, Single correct of 4 options (+3, -1, 0)

Easy

Select the relevant questions

Q1
If all meters are ideal and reading of voltmeter 3 is 6V. Power supplied by voltage source is -



A circuit diagram showing a voltage source connected to a network of resistors and meters. A 10Ω resistor is in series with the source, with an ammeter labeled '1' in parallel. This is followed by a 20Ω resistor with an ammeter labeled '2' in parallel. Then, a voltmeter labeled '3' is in parallel across the 20Ω resistor. The circuit then splits into two parallel branches: one with a 30Ω resistor and an ammeter labeled '5' in parallel, and another with a 30Ω resistor and a voltmeter labeled '4' in parallel.

A. 10 W
B. 38 W
C. 20 W
D. 30 W

Multiple choice question, Single correct of 4 options (+3, -1, 0)

Easy

View Details

Summary of Added Questions

Uncheck the selection box to deselect the question

Click on view details to check answer and solution

STEP 16

Click on 'Summary of Added Questions' to check how many questions are added subject wise, pattern wise. Enter the Exam Duration.

Subject Name	Total Questions		
	MCSC00_SC00 Multiple choice question, Single correct of 4 options (+3, -1, 0)	MCSC01_SC02 Comprehension type questions, Individual questions are multiple choice with single correct of 4 options	SDC01_SC01 Single digit integer answer (+3, 0, 0)
Mathematics	2	1	4
Physics	3	4	
Chemistry	4	4	3

Summary of the questions added

Enter duration of the exam

Click to view the Selected questions

STEP 17

Click on proceed & schedule to finalize the paper.

Click to finalize the paper & schedule

Maths Sec-1

Q1 The value of $\frac{1}{e^{\log_{10}\tan 1^\circ + \log_{10}\tan 2^\circ + \log_{10}\tan 3^\circ + \dots + \log_{10}\tan 89^\circ}}$

Intermediate

Multiple choice question, Single correct of 4 options (+4, -1, 0)

A. 0

B. e

C. 1/e

D. None of these

SECTION 4

Steps to Schedule The Paper

STEP 18

After the user has created a paper, he needs to select the specific question paper and click on 'SCHEDULE' to schedule the paper for the students.

PAPER CODE	PAPER DESCRIPTION	DURATION	CREATED BY	DATE	STATUS
PHY3600UR_071220	Cumulative Test 3	75	Rakesh Shah <rakeshshah@yopmail.com>	06/12/2020	FINAL
DS_JEE_06122020	PCM/JEE	180	DHEERAJ Singh <9504748054>	06/12/2020	FINAL
MASTERCLASS_PHYSICS_NEET_061220	ELECTROSTATS & CAPACITORS	60	ADMIN null <OT_examadmin>	05/12/2020	FINAL
MASTERCLASS_PHYSICS_JEE_061220	ELECTROSTATS & CAPACITORS	60	ADMIN null <OT_examadmin>	05/12/2020	FINAL
Siddhant Classes_Aurangabad_JEE Advanced	Full Syllabus	60	Akshay null <OT_demoakshay>	05/12/2020	FINAL
SVN_2021_061220	Vectors and Three D and Statistics	60	Admin <mindsetters2020@yopmail.com>	05/12/2020	FINAL
GRAVITY_22BATCH_COM	CENTRE OF MASS	60	ITian's GRAVITY <ravi.yerunkar41@gmail.com>	05/12/2020	FINAL
CHEM_ATOMIC_STRUCTURE2	CHEM- Atomic structure 2	60	Akshay null <OT_demoakshay>	05/12/2020	FINAL
PHY3600UR_051220	Properties of Solids	75	Rakesh Shah <rakeshshah@yopmail.com>	05/12/2020	FINAL
XII_JEE_051220 (RAM SIR)	COORDINATE GEOMETRY	60	Admin <sameerunia14@gmail.com>	04/12/2020	FINAL

1. Select the question paper
2. Click on 'SCHEDULE' to schedule the paper

STEP 19

Selecting/deselecting the students.

Your Students: Select All

Selected Students: Unselect All

ALL +

Rahul (codo0155@yopmail.com)

Rohan (8516687901)

Rahul (codo0155@yopmail.com)

Select Subjects: Mathematics Physics Chemistry

Suggested Duration: 90 (mins)

Test Starts

From: [] [Select Time]

To: [] [Select Time]

Hold Result Flag

Cancel

CREATE / UPDATE GROUP & Submit Schedule

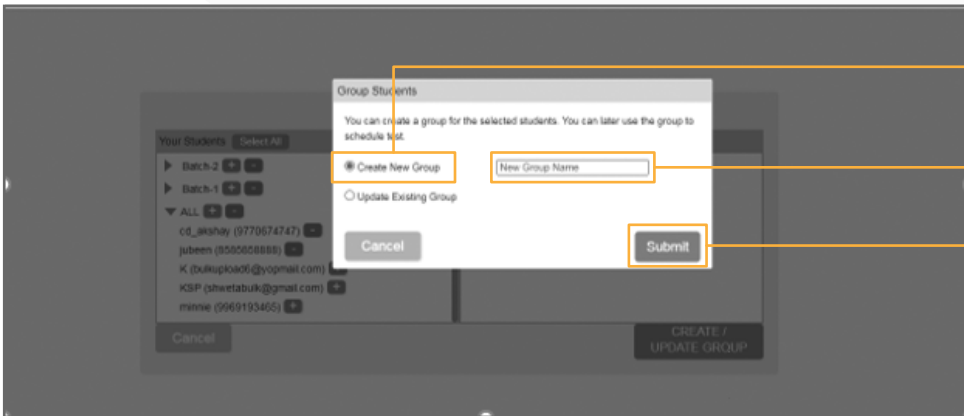
Submit Schedule

Selecting student

Deselecting student

STEP 20

Group creation process

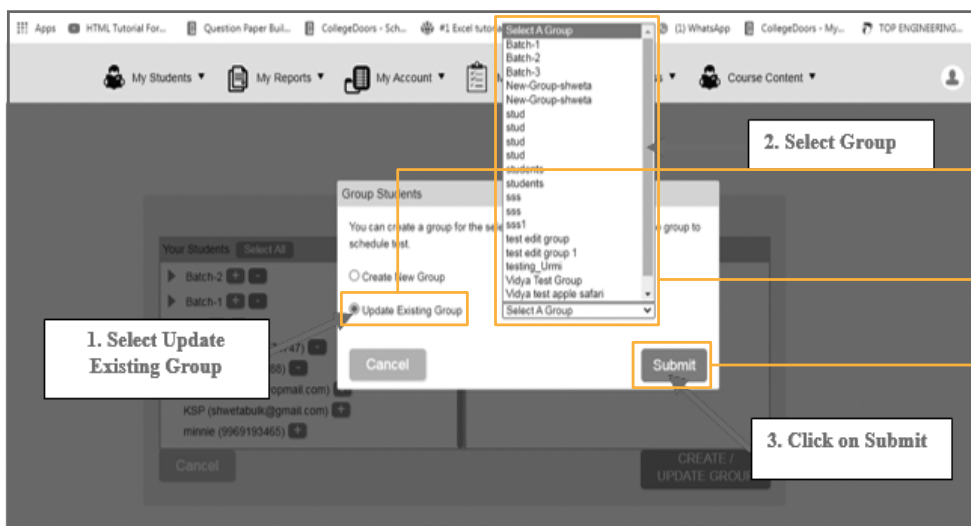


1. Select 'Create New Group' to create new group
2. Give group name
3. Click on submit

STEP 21

Updation of the existing group

- Select students from mapped students list then click on create / update group
- Choose update existing group from the dialogue box
- Select group from the existing group list then click on submit button



1. Select update existing group
 2. Select group
 3. Click on submit
1. Select Update Existing Group
2. Select Group
3. Click on Submit

STEP 22

Enter the date & time window (start time of the paper) and click on 'Submit Schedule' to schedule the paper.

Note: Result can be kept on hold till a particular time by checking 'Hold Result Flag' and by selecting the date and time.

My Students ▾ My Reports ▾ My Account ▾ My Actions ▾

Your Students **Select All** Selected Students **Unselect All**

▼ ALL +
Rahul (codo0155@yopmail.com) -
Rohan (8516887901) -

Rahul (codo0155@yopmail.com)
Rohan (8516887901)

Select Subjects: Mathematics Physics Chemistry

Suggested Duration (mins)

Test Starts
From ▾
To ▾

Hold Result Flag

Show Result Date ▾

Enter the from and to date to schedule the test

Click on hold result flag to keep the result on hold

Click on submit to schedule the test



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