

DATE: 03/09/2021

Event Coordinator(s)

1. Amit Narote

Time & Place:

5:30 pm – 6:30 pm

GoMeeting.com

Department:

**Information
Technology**

No of participants:

80-90

The presentation and talk by Imperial Education began at 5:30pm sharp. The speaker first gave a short introduction about him and introduced the topics he was going to cover during the talk.

He explained about the GRE and took a small GRE test for students. He further explained what general students lacked to get them their Good GRE score and satisfaction

The speaker explained how GRE is structured. He explained the three different sections of GRE. The three sections were Analytical writing assessment, verbal reasoning, and quantitative reasoning.

Then Speaker demonstrated few sums based on quantitative reasoning.

Finally speaker answers the questions which are asked by students.

Student Feedback and Benefits:

Upon joining a course with Imperial Education the students were guaranteed to get admission in their Dream Universities.

Images (if Any)

The screenshot shows a GoToMeeting interface with a Prezi presentation slide titled "How is GRE Structured". The slide is divided into two main sections: "Verbal Topics" and "Quant Topics".

Section	Sub-section	Duration	Questions	Score
Verbal Topics	Analytical Writing Assessment	30 minutes	-	-
	Argument based writing	30 minutes	-	-
Verbal Reasoning	Two Sections	30 Minutes per section	20 Questions per section	130-170 Score
	Quantitative Reasoning	Two Sections	35 Minutes per section	130-170 Score

One unscored section - Quantitative or Verbal
Randomly selected section, could be Math or Verbal

The screenshot shows a GoToMeeting interface with a Prezi presentation slide titled "HOW TO CRACK GRE & Study Abroad Options?". The slide features a central video player and several orange circular callouts.

- Introduction to GRE
- Scholarship Test
- Imperial GRE Advantage
- Imperial Services
- Thank You!

At the top of the slide, there is a banner for "IMPERIAL" with the text "HOW TO CRACK GRE & Study Abroad Options?". Below the banner, there are statistics: "55%" and "30%".

Placement Count - amit.n@xavie X Classwork for EEB TEIT ODD SEM X Quiz on Higher Studies preparat X GoToMeeting

app.gotomeeting.com/?meetingId=336583293

Alisha Chhabra

Active cameras

Dashboard | Prezi X How to crack GRE and Study Abroad Options X GRE Scholarship Test X GRE Scholarship Test - AUTO IN X

How to crack GRE and Study Abroad Options

In her startling original in writing, she went further than any other twentieth-century author in English (perhaps in any language) in (i) _____ literary language and form, (ii) _____ stylistic conventions, and (iii) _____ a rich and diverse structure of meaning.

Blank (i)	Blank (ii)	Blank (iii)
A) reinventing	D) undoing	G) replicating
B) canonizing	E) over-praising	H) borrowing
C) stabilizing	F) misunderstanding	I) introducing

Blank i Option 1 Option 2 Option 3

Blank ii

Blank iii

recognize
 refresh
 are confounded by
 can make out
 are puzzled by

Mic Camera Share Leave

23°C Rain showers 17:41 03-09-2021

Placement Count - amit.n@xavie X IAT I on Entrepreneurship and E X Quiz on Higher Studies preparat X GoToMeeting

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Rahul Bhat

Active cameras

Dashboard | Prezi X How to crack GRE and Study Abroad Options X GRE Scholarship Test X GRE Scholarship Test - AUTO IN X

How to crack GRE and Study Abroad Options

change the (apply)

How many points on line segment AB have both x and y coordinate as integers?

smallest numbers

median

50
 30
 20
 10
 11

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Placement Count - amitLn@xavi... IAT I on Entrepreneurship and E... Quiz on Higher Studies prepar... GoToMeeting

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Active cameras

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How to crack GRE and Study Abroad Options

10 $P = 15!$ ~~2~~ ~~3~~ ~~4~~ ~~5~~ ~~6~~ ~~7~~ ~~8~~ ~~9~~ ~~10~~ ~~11~~ ~~12~~ ~~13~~ ~~14~~ ~~15~~

11

P is the product of the positive integers from 2 through 15. If a, b, c and d are positive integers such that $P = 2^a \cdot 3^b \cdot 5^c \cdot 7^d \cdot 11^e \cdot 13^f$, then $a + b + c + d + e + f =$

12

14

18

22

24

11 6 3 2 1 1

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60%

18:06 03-09-2021

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