

<b>Date of Event</b>	<b>30<sup>th</sup> April, 2022</b>
<b>Name and Type of Event</b>	<b>Online Aptitude &amp; Reasoning Test-2</b>
<b>Conducted by</b>	Maniranjana Kumar, Syed Rashid Anwar
<b>Number of Participants</b>	<b>133</b>

### **An Online Aptitude and Reasoning Test-2**

conducted by the Department of Engineering on 30th April 2022. The first set of event was initially conducted for the final year students of B.Tech and Polytechnic only. But after its wonderful response and demand from other students also, the event was extended to all the students of B.Tech and Polytechnic.

The event was planned by Mr. Maniranjana Kumar and Mr. Syed Rashid Anwar, and was approved by Mr. Ashwini Kumar. A total of 15 questions from various topics of general aptitude and reasoning part were given to solve. Only those students got the certificates that scored more than 80%.

### **Venue and Participants:-**

It was an online event that was done through google forms. The link was shared through official WhatsApp groups and a total of 133 students participated in it.

## Event Poster

**JGi ARKA JAIN University**  
Jharkhand  
Estd. Under Jharkhand State Private University Act

**School Of Engineering & IT**

**Online**  
**APTITUDE AND REASONING**  
**TEST -2**

**For The Students**  
**Of**  
**B. Tech And Polytechnic**

**For Registration Please Contact**



**Success Is Where.....**  
**Preparation & Opportunity Meet.**

**Contact**

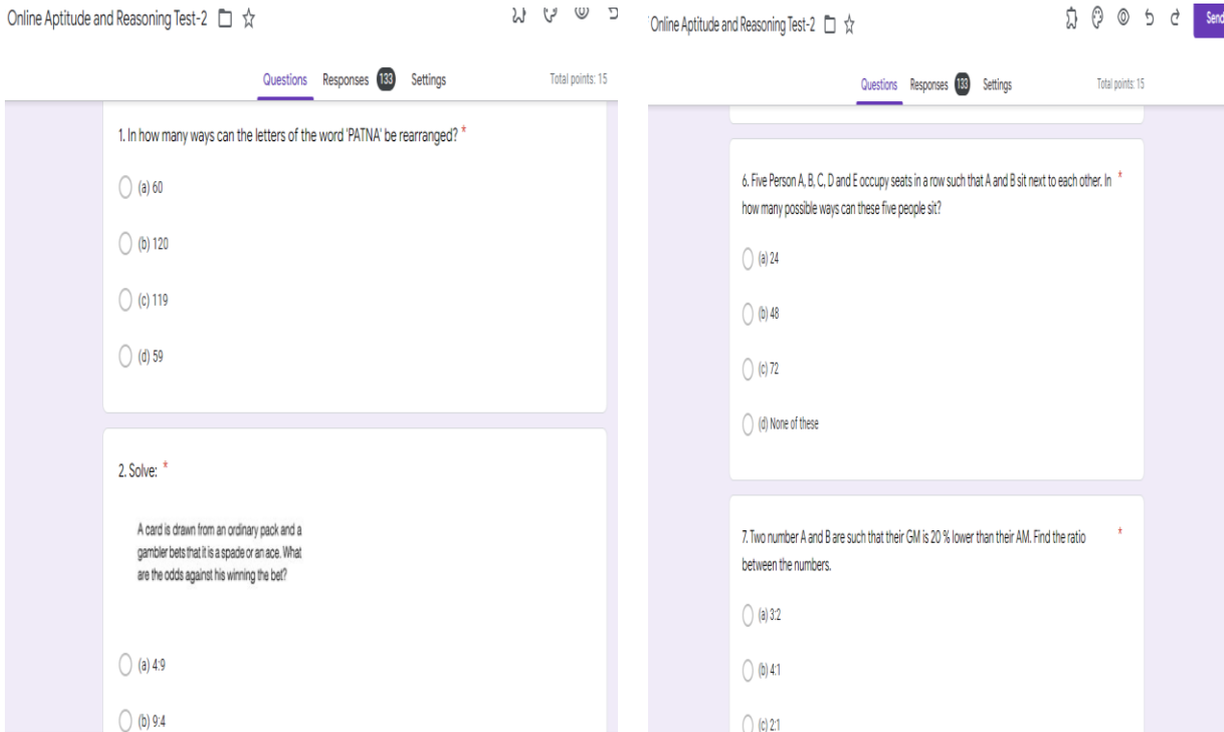
**Email :**  
**syed.r@arkajainuniversity.ac.in**  
**maniranj.k@arkajainuniversity.ac.in**

**Date:- 30/04/2022**

**Convener:**  
**Prof. Ashwini kumar**

**Coordinators:**  
**Mr. Syed Rashid Anwar**  
**Mr. Maniranj Kumar**

## Screenshots:



Online Aptitude and Reasoning Test-2

Questions Responses 133 Settings Total points: 15

1. In how many ways can the letters of the word 'PATNA' be rearranged? \*

(a) 60

(b) 120

(c) 119

(d) 59

2. Solve: \*

A card is drawn from an ordinary pack and a gambler bets that it is a spade or an ace. What are the odds against his winning the bet?

(a) 4:9

(b) 9:4

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Questions Responses 133 Settings Total points: 15

6. Five Person A, B, C, D and E occupy seats in a row such that A and B sit next to each other. In how many possible ways can these five people sit? \*

(a) 24

(b) 48

(c) 72

(d) None of these

7. Two number A and B are such that their GM is 20% lower than their AM. Find the ratio between the numbers. \*

(a) 3:2

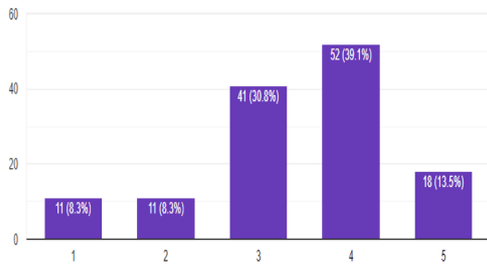
(b) 4:1

(c) 2:1

Rate the level of Questions (1-easiest 5-difficult)

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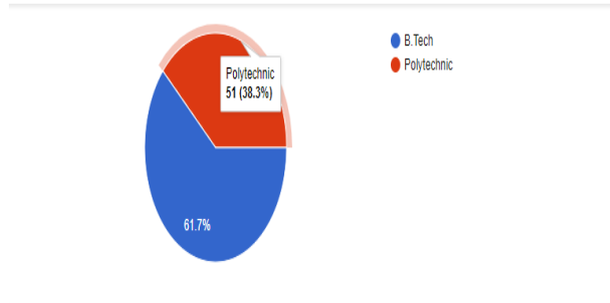
133 responses



Time given for the Test was

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133 responses



Branch

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133 responses

