

**Memory Based**  
**JEE Main 2023 Jan 28 Shift 2 B.Arch Question Paper**

**Question. Matching with architects**

- A. IIM Bengaluru
- B. IIT Kanpur
- C. JNU
- D. IIM Ahmedabad

**Question. Matching with car symbols**

- A. Tesla
- B. Toyota
- C. Ferrari
- D. Porsche

**Question. Where is Sun temple located at?**

**Question. Find the sum of 11 terms in the series  $1/1+1^2 + 1^4 + 2/1+2^2+2^4.....?$**

**Question. Which of the pairs of colours are not complementary?**

**Question. Which state does Robbers Cave is located in?**

**Question. Name the lift that is used to carry small loads?**

**Question. What is the architectural style of Chandigarh?**

**Question. Roofing on hills is made of?**

**Question. NIFT was built by?**

**Question. In the following series  
 $7+10+16+25+37+.....$  Find  $s_{30}-s_{20}$ ?**

**Questions. 'A' equal to 1, 'b' equal to 2 - what is a plus b?**

**Questions. Which architect planned Chandigarh?**

**Questions. Who constructed Qutub Minar?**

**Questions. Which architect planned Chandigarh?**

**Questions. Who constructed Qutub Minar?**

Questions. Which city is regarded as a Twin City?

Questions. Drawing Question: Using basic shapes found in a motorcycle, draw a 2D composition using 3 colours

Questions. Drawing Question: Draw a portrait using the rendering technique

Questions. A equal to  $\{\text{Alpha zero, zero beta}\}$  B equal to  $\{\text{Alpha, zero, zero, beta}\}$  - Find Alpha Beta equal to?

Questions. Find the probability that a root of the equation  $1+x+x^2+x^3+x^4+\dots+x^{118}=0$  is also a root of the equation  $x^7=1$  A) 0 B)  $1/59$  C)  $2/118$  D)  $3/59$

Questions. IIM Bangalore built by?

Questions. Question-related to NITI

Questions. Tesla Toyota symbols matching

Questions. Sydney tajmahal matrix matching

Questions. Adobe is a type of?

Questions. Petronas towers are located in?

Questions. What is the location of Konark Temple?