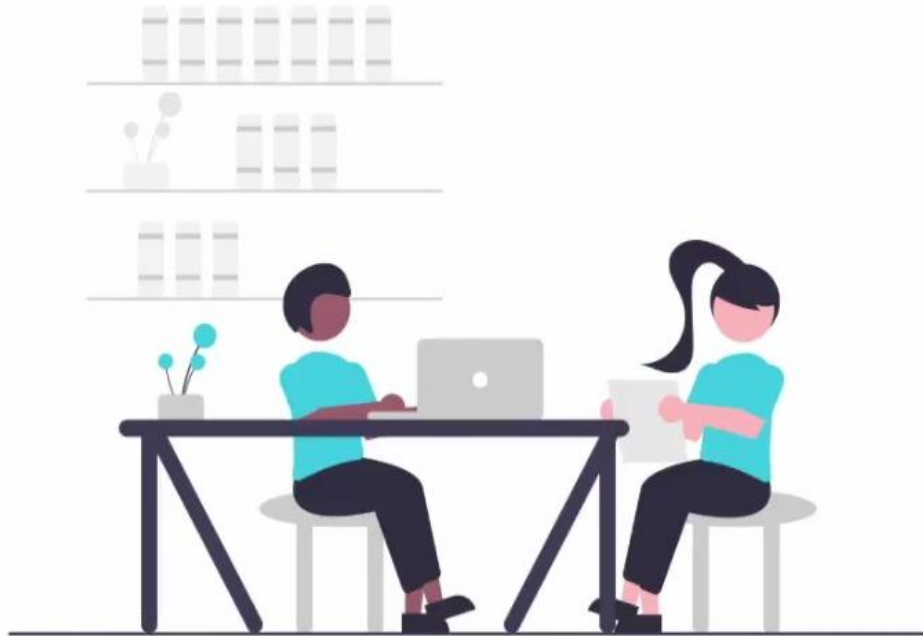


# @EngineerPrep



## Login

### Hello, Friends!

Enter your personal detail and start journey with us.

User id

Password

[Forgot password / Username](#)

Login

Not a member ? [Create Account](#)

# EngineerPrep

Empowering Your Exam & Placement Journey

"Welcome to our personalized quiz website tailored specifically for engineering students! Here, you'll find a comprehensive blend of reasoning, aptitude, and academic syllabus questions meticulously designed to hone your skills and prepare you for exams and placement opportunities. Dive into our curated quizzes to sharpen your problem-solving abilities and reinforce your understanding of core engineering concepts. Get ready to excel with our tailored practice sessions catered to your academic journey!"

**Take Test**





# Personalized Test

Student Name

Enter

Student Department Name

Enter

Student Year

Enter

Start Test

# EngineerPrep

## Reasoning, Aptitude, and Academic MCQ Test

Total Questions 1/4

1. Inside which HTML element do we put the JavaScript?

- ☒ <script>
- ☐ <javascript>
- ☐ <scripting>
- ☐ <js>

Previous

Next



# EngineerPrep

## Reasoning, Aptitude, and Academic MCQ Test

Total Questions 2/4

### 2. Where is the correct place to insert a JavaScript?

- ☐ The <head> section
- ☐ The <body> section
- ☒ Both the <head> section and the <body> section are correct

Previous

Next



# EngineerPrep

## Reasoning, Aptitude, and Academic MCQ Test

Total Questions 3/4

3. What is the correct syntax for referring to an external script called 'xxx.js'?

- ☒ `<script href="xxx.js">`
- ☐ `<script name="xxx.js">`
- ☐ `<script src="xxx.js">`

[Previous](#)[Next](#)

# EngineerPrep

## Reasoning, Aptitude, and Academic MCQ Test

Total Questions 4/4

4. The external JavaScript file must contain the `<script>` tag.

☒ True

☐ False

Previous

Next



# EngineerPrep

## Reasoning, Aptitude, and Academic MCQ Test

Result

You Scored 1 out of 4!

Retry

Show Answers





# EngineerPrep

## Reasoning, Aptitude, and Academic MCQ Test

### Answers

Q 1 Inside which HTML element do we put the JavaScript?

**Correct answer:** `<script>`

**Score:** 0✖

Q 2 Where is the correct place to insert a JavaScript?

**Correct answer:** Both the `<head>` section and the `<body>` section are correct

**Score:** 1✔

Q 3 What is the correct syntax for referring to an external script called 'xxx.js'?

**Correct answer:** `<script src="xxx.js">`

**Score:** 0✖

Q 4 The external JavaScript file must contain the `<script>` tag.

**Correct answer:** False

**Score:** 0✖





## About

"Welcome to our personalized quiz website tailored specifically for engineering students! Whether you're gearing up for exams or preparing for placements, we've got you covered. Dive into a vast array of reasoning, aptitude, and academic syllabus questions designed to sharpen your skills and boost your confidence. Get ready to ace your exams and land your dream job with our comprehensive practice platform!"

## Contact Us

Facing any problem / query. We will guide you for that can send us a message and we will reply as soon as we can.. Thank You.



## Instruction for making website

**1. Login page :**

**2. Home page :**

- Add take test button

**3. Test Page :**

- Enter student name
- Enter department name ( CSE, EE, FT, CIVIL)
- Enter Year ( First, Second, Third, Fourth year)

> Then 20 questions are generated for student based on department and Year,

Example: First-year student will receive MCQs focused on first-year level topics. Second year students will receive MCQs covering both first and second-year level topics, and third year students will receive MCQs covering first and second-and third year level topics, so forth.

- > Questions not repeated when students give exam again. Generate new questions every time when student take test.
- > After completion of test then show the result on display. How many mark they are obtained.
- > Add Retry and Show Answers button.
- > When student click on retry button then they are able to take test again.
- > When student click on show answers button then they able to check there answers of the questions. Which answer is correct or wrong.

**4. About :**

**5. Contact Us :**