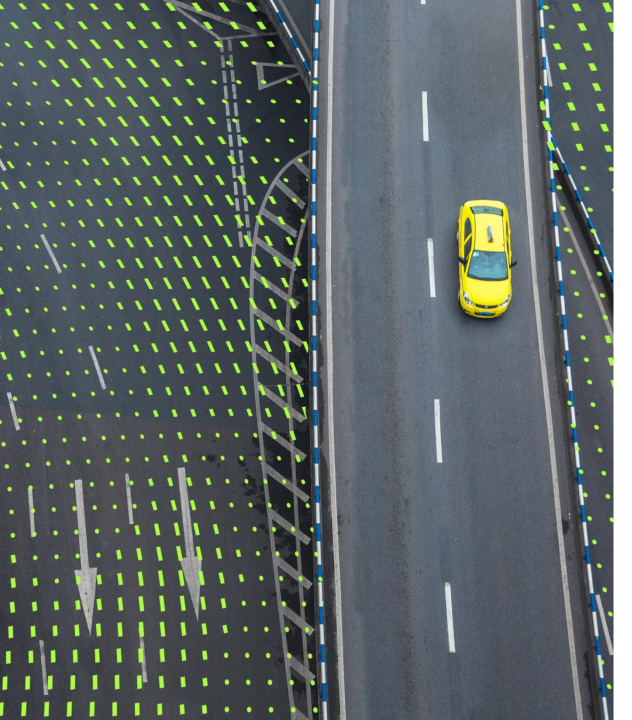
# KPI1.

Instructions for KPIT's Fresher Hiring

8<sup>th</sup> and 9<sup>th</sup> May 2021



# About the Registration Process and the Test



# About the Registration Process and the Test

- Job Description and Eligibility
- Registration Process in TalentOjo
- Overall Test Structure and Three-stage Selection Process
  - <u>Day 1</u>: Sat, 8 May 21 (Open to all candidates who register)
  - <u>Day 2</u>: Sun, 9 May 21 (For short-listed candidates from Day-1)
  - <u>Day 3</u>: Wed, 12 May 21 (For short-listed candidates from Day-2)
- Syllabus for the Tests
- Instructions / Rules for the Exam
- About the Assessment Platform, Mercer-Mettl
- Key Takeaways
- Contact Details

# Job Description and Eligibility

## Job Description

Upon joining, you will undertake jobs of the following nature (depending upon the department you are assigned to):

- Work on projects in the domains of Autonomous Driving, Connected Vehicles, Mobility, Power-train, Machine Learning / Deep Learning etc.
- Analyze the requirements given for the projects.
- Design or understand algorithms / concepts and convert into a mathematical model.
- Undertake programming in C, C++, MATLAB®, Simulink or Python, Java and allied technologies.
- Testing of code and Simulink models (Verification and Validation, Hardware-in-the-loop testing).
- Optimization and porting of code onto microprocessors and microcontrollers

#### Joining CTC and Five-year Accelerated Career Progression Plan

#### Cost to Company (CTC) upon Joining:

- 3.6 Lac per year (LPA).
- Please note that there is a two-year bond.

#### • If you

- Perform excellent in our Genesis program (KPIT's Graduate Training Program for Freshers); and
- You are consistently in top 5%,
- Your CTC can grow up to approx. 10 LPA in five years (nearly a three-time jump in five years!)

#### • Other Benefits (may change / improve)

- Medical Insurance for Employees- 6 Lac
- Parental Health Insurance 5 Lac for parents and in-laws (payment basis, 50% cheaper than market)
- Personal Accident Insurance 20 Lac
- Free Annual Health check for employees and their family members (parents, in-laws, spouse)

# Eligibility

#### Bachelors of Engineering:

- Electronics and Communication / Electrical and Electronics / Electronics and Telecommunication /
  Instrumentation / Electrical
  (will be called as "Circuit Branches" in this presentation)
- Computer Science / Information Technology
- Mechanical / Mechatronics

#### Academic Qualifications (one of the three tracks below):

- $10^{th}$  (55%)  $\rightarrow$   $12^{th}$  (55%)  $\rightarrow$  B.E. or B.Tech (50% aggregate or equivalent in case of CGPA)
- 10<sup>th</sup> (55%) → Diploma (55%) → B.E. or B.Tech (50% aggregate or equivalent in case of CGPA) Registration form.
- 10th (55%)  $\rightarrow$  12th (55%)  $\rightarrow$  Diploma (55%)  $\rightarrow$  B.E or B.Tech. (50% aggregate or equivalent in case of CGPA)
- No active backlog
- Student should have completed graduation in 2020

In this case, you are requested to enter your 12<sup>th</sup> marks in the Registration form.

Registration Process in Talent Ojo (Please do not register if you have already registered on TalentOjo)

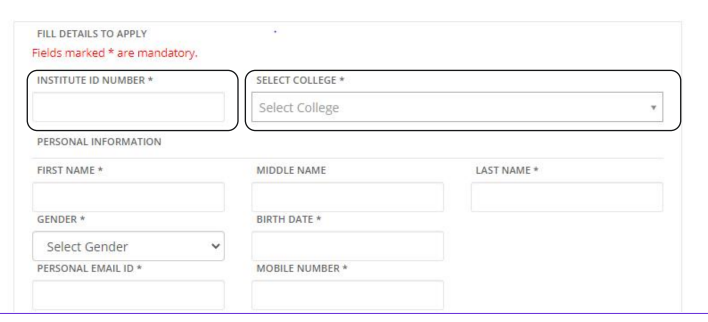
- You can access the registration link by logging into the following Link:
   https://talentojo-kel.kpit.com/tojo/app/job-apply/#/Campus/36102/77

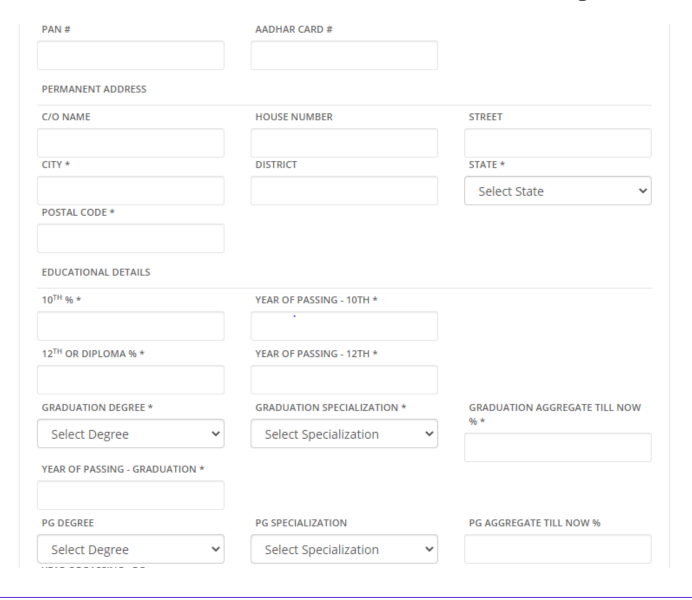
   Please do not register if you have already registered on TalentOjo
- Request you to kindly login to TalentOjo Portal by using below login credential:
  - <u>User ID</u>: personal email-id
  - <u>Password</u>: Create a new password using the following process.
    - You can reset it by clicking on 'forgot password' link.
    - Then follow the instructions to create a new password.



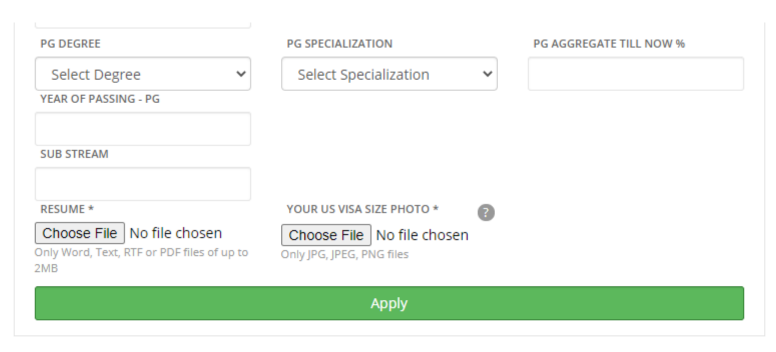
Please review the information carefully before submitting.

University
Registration Number
of the candidate









For any queries or assistance, please write to us at campus@kpit.com.



#### Test structure

<u>Day 1</u>: 8 May 2021

(2.5 hours in total for both sections)

You are allowed to log into the test from 8:45 AM to 9:15 AM only



Day 1: Section A

- 1. Aptitude
- 2. Engineering Mathematics
- Professional skills and Knowledge of English Language
- 4. Basics of C Language
- Algorithmic thinking



Shortlisted candidates

<u>Day 2</u>: 9 May 2021 (3 hours)

You are allowed to log into the test from 8:45 AM to 9:15 AM only



<u>Day 3</u>: 12 May 2021 (1 hour)

Behavioral Assessment
Please keep 09:00 AM
to 11:00 AM free.
No preparation is
required by the
candidates.

Shortlisted candidates

<u>Day 1</u>: Section B
Domain specific questions
(Attempt any one section
from the following as per your expertise)

- 1. Circuit Branches
- 2. Computer/ IT Engineering
- 3. Artificial Intelligence
- 4. Mechanical Engineering
- 5. Electrical

<u>Day 2</u>: Coding round and domain specific questions <u>Track 1</u>:Programming in C and Embedded C

<u>Track 2</u>: Programming in C++ Track 3: MATLAB, Simulink

and C Programming

Track 4: Machine Learning /

Deep Learning

Track 5. Java



Offer letter to the selected candidates will be issued on or before 15 May 2021!!!



# Syllabus for Day 1 - Section A

#### Day 1: Section A

What should you expect in this section?

This is common for all the participants

- 1. Aptitude
- 2. Engineering Mathematics
- 3. Professional Skills and Knowledge of English Language
- 4. Basics of C Language
- 5. Algorithmic Thinking

#### Example Problem on Aptitude

- 1. The percentage profit earned by selling an item for Rs. 1920 is equal to the percentage loss incurred by selling the same item for Rs. 1280. At what price should the item be sold to make 25% profit?
- A. Insufficient Data
- B. Rs. 3000
- C. Rs. 2000
- D. Rs. 2200
- 2. The average age of a class of 22 students is 21 years. The average increased by 1 when the teacher's age also included. What is the age of the teacher?
- A. 48
- B. 45
- C. 43
- D. 44

# Example Problem on Engineering Mathematics

- 1. The lowest eigen value of the matrix  $\begin{bmatrix} 4 & 2 \\ 1 & 3 \end{bmatrix}$
- A. 5
- B. 2
- C. 1
- D. 4
- 2. Solve  $\lim_{x \to \infty} \frac{1 \cos(x)}{x^2}$
- A. 0.25
- B. 0.5
- C. 1
- D. 2

# Example Problem on Professional Skills and Knowledge of English Language

1. Select the option in which both the columns are exactly same:

A. KPIT Technology Ltd KPIT Technologies Ltd

B. Larsen and Tuobro Ltd Larsen and Toubro Ltd

C. Tata Consultancy Service Tata Consultancy Services

D. Google Inc. Ltd. Google Inc. Ltd.

2. I \_\_\_ watching TV when Paul and Simon arrived.

A. were

B. is

C. was

D. am



# Example Problem on Basics of C Language

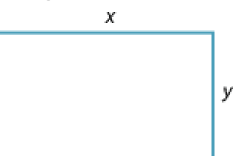
- 1. In statement "char \*const q = "KPIT" ;" q is a:
- A. pointer to constant
- B. constant pointer
- C. const pointer to constant
- 2. A structure can be nested inside another structure. This statement is:
- A. True
- B. False

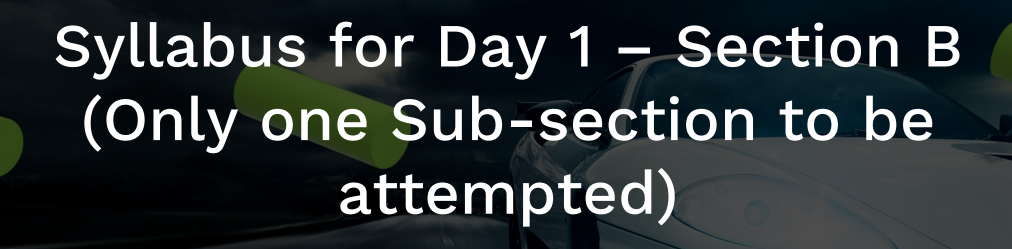
# Example Problem on Algorithmic Thinking

For the following problem, what are the correct steps to obtain the right solution?

Find the dimensions of a rectangle with perimeter 1000 meters so that the area of the rectangle is a maximum.

- A. Find the derivative of the equation:  $A(x) = 500 \ x x^2$ You will get max(A) at  $\frac{dA}{dx} = 0$ . and solve the equation.
- B. Find the double derivative of the equation:  $A(x) = 500 x x^2$
- C. Find the relation between x and y i.e., 1000 = 2x + 2y. Hence, y = 500 x
- D. Find the equation for area.  $A(x) = xy = x(500 x) = 500x x^2$
- E. Apply constrains  $0 \le x \le 500$
- □ a) C, D, A
- □ b) A, B, C, D
- **a** c) E, B, D
- **□** d) E, A ,B, C, D





#### Day 1: Section B

You should expect Multiple Choice Questions on these topics / subjects.

#### Circuit Branches

CONTROL SYSTEMS
SIGNAL PROCESSING

ANALOG ELECTRONICS CIRCUIT THEORY









DIGITAL ELECTRONICS

COMPUTER ORGANIZATION



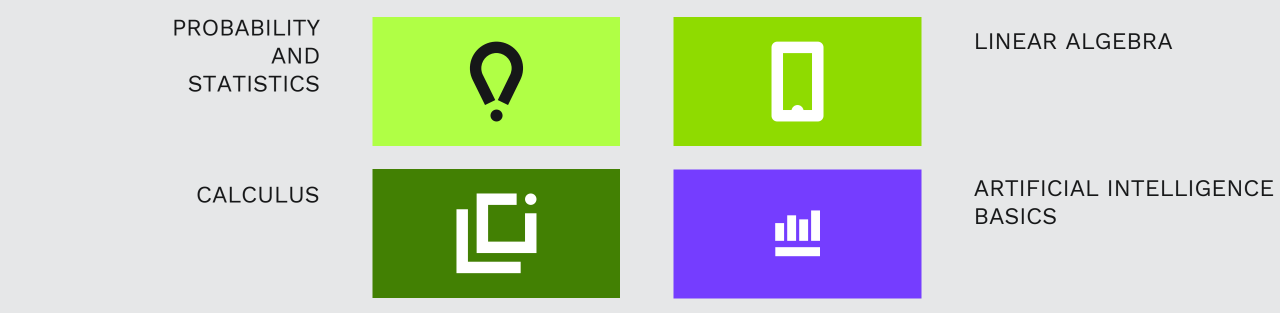
# Example Problem for Circuit Branches

- 1. Which of the following transfer function will have the greatest maximum overshoot?
- A. 9/(s2+2s+9)
- B. 16/(s2+2s+16)
- C. 25/(s2+2s+25)
- D. 36/(s2+2s+36)
- 2. Simplify Y = AB' + (A' + B)C.
- A. AB' + C
- B. AB + AC
- C. A'B + AC'
- D. AB + A

#### Day 1: Section B

You should expect Multiple Choice Questions on these topics / subjects.

#### Artificial Intelligence

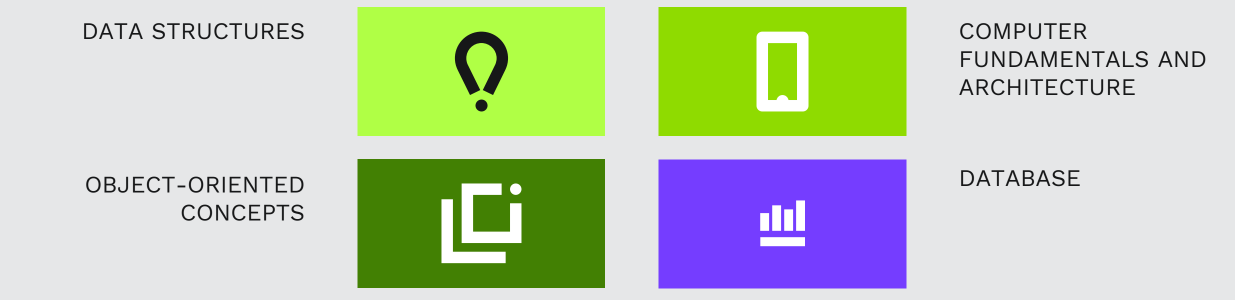


## Example Problem for Artificial Intelligence

- 1. A box contains 10 screws, three of which are defective. Two screws are drawn at random. Find the probability that neither of the two screws is defective.
- A. 49 %
- B. 25%
- C. 80%
- D. 90%
- 2. If A is a 3x3 matrix with |A| = 5 and B = 4A then  $|B| = ____$
- A. 20
- B. 100
- C. 320
- D. 1600

#### Day 1: Section B

You should expect Multiple Choice Questions on these topics / subjects. Computer/ IT Engineering

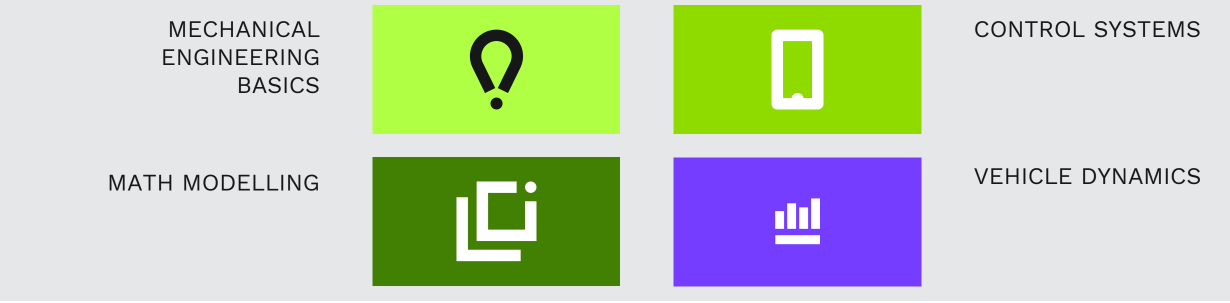


# Example Problem for CS\_/ IT Engineering

- 1. Which of the following recursive formula can be used to find the factorial of a number?
- A. fact(n) = n \* fact(n)
- B. fact(n) = n \* fact(n+1)
- C. fact(n) = n \* fact(n-1)
- D. fact(n) = n \* fact(1)
- 2. Which among the following best defines abstraction?
- A. Hiding the implementation
- B. Showing the important data
- C. Hiding the important data
- D. Hiding the implementation and showing only the features

#### Day 1: Section B

You should expect Multiple Choice Questions on these topics / subjects. Mechanical Engineering





# Example Problem for Mechanical Engineering

- 1. Compression Ratio of a petrol engine is nearly
- A. 4:1
- B. 8:1
- C. 15:1
- D. 20:1
- 2. Wheelbase of a vehicle is the
- A. Distance between the centers of the front and rear wheels
- B. Distance between the centers of the front tyres
- C. Distance between the centers of the rear tyres
- D. Extreme length of the vehicle

#### Day 1: Section B

You should expect Multiple Choice Questions on these topics / subjects. Electrical Engineering

MOTORS AND GENERATOR CONSTRUCTION

CONTROL SYSTEMS

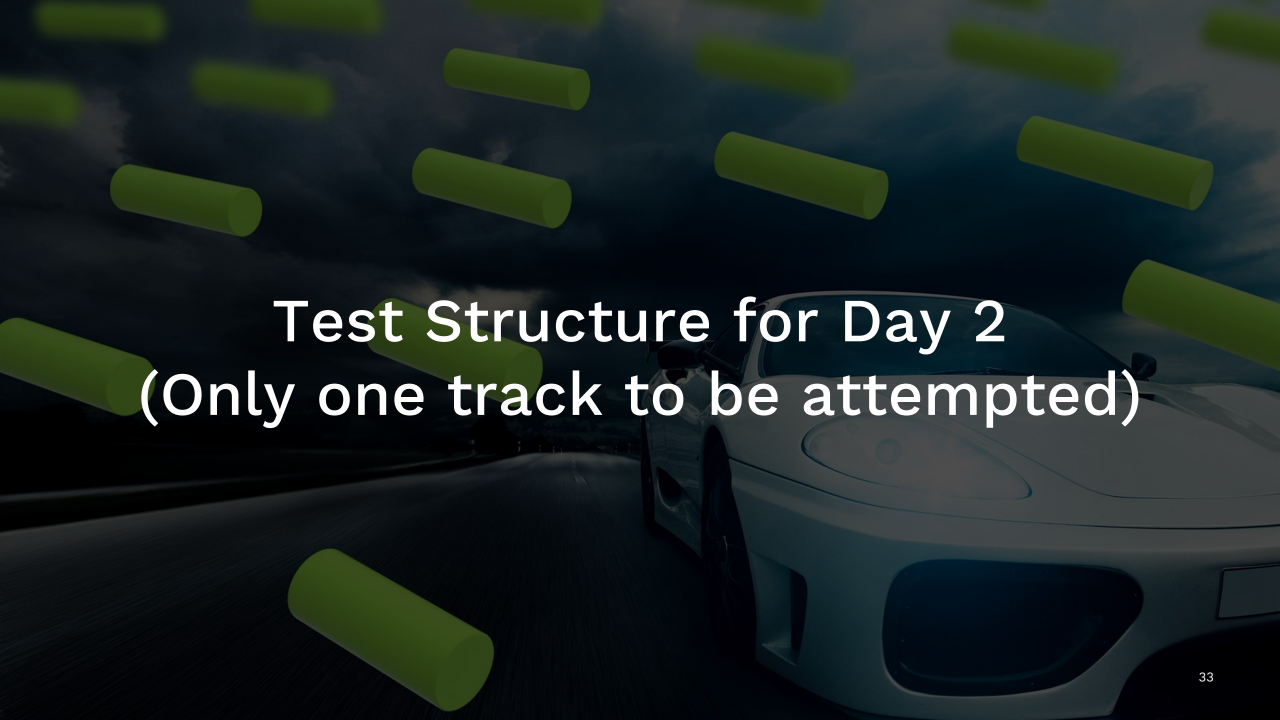
POWER ELECTRONICS

CIRCUIT THEORY

# Example Problem for Electrical Engineering

1. If the terminal voltage of 220 V dc generator having armature resistance of 1  $\Omega$ . The induced emf produced is 200 V. The armature current for the above machine is?

- A. 20 A
- B. -20 A
- C. -10 A
- D. 10 A
- 2. Kirchhoff's Current law is based on the law of conservation of
- A. energy
- B. momentum
- C. mass
- D. charge



## Day 2 - Track 1: Programming in C and Embedded C

#### You should expect the following sections

- Section 1: MCQ of C: 25 questions (approx. 35 min)
- <u>Section 2</u>: Five code snippets in Embedded Software Development (approx. 35 min)
- Section 3: MCQ of Embedded C: 25 questions (approx. 35 min)
- Section 4: Two Coding assignments in C (approx. 75 min)

# Example Problem in Track 1

Identify the speed-optimized code out of the below code snippets.

#### Code snippet #1:

```
#include <stdio.h>
int main(void)
int data[1000];
int x = 1, y = 5, c = 25, d = 7;
for (int i = 0; i < 1000; ++i) {
data[i] = (((c \% d) * x / y) \% d) * i;
return 0;
```

#### Code snippet #2:

```
#include <stdio.h>
int main(void)
int data[1000];
int x = 1, y = 5, c = 25, d = 7;
int value = (((c \% d) * x / y) \% d);
for (int i = 0; i < 1000; ++i) {
data[i] = value * i;
return 0;
```

- A. Code snippet #1 and code snippet 2 both leads to speed optimized code
- B. Code snippet #1 leads to speed optimized code
- C. Code snippet #2 leads to speed optimized code
- D. Code snippet #1 and code snippet #2 will have same execution times in similar environment

## Day 2 - Track 2: Programming in C++

#### You should expect the following sections

- Section 1: MCQ of C++ and OOPS Concepts: 60 questions (75 min)
- <u>Section 2</u>: One Coding challenge in C++ (75 min)

## Example Problem in Track 2

Predict the output of given code snippet?

```
Code Snippet question for CPP:
                                     int foo()
#include <iostream>
using namespace std;
                                     i=3;
                                     A ob;
int i;
class A
                                     return i;
public:
                                     int main()
~A()
                                     cout << foo() << endl;</pre>
i=10;
                                     return 0;
```

- A. 0
- B. 3
- C. 10
- D. None of the above

## Day 2 - Track 3: MATLAB, Simulink and C Programming

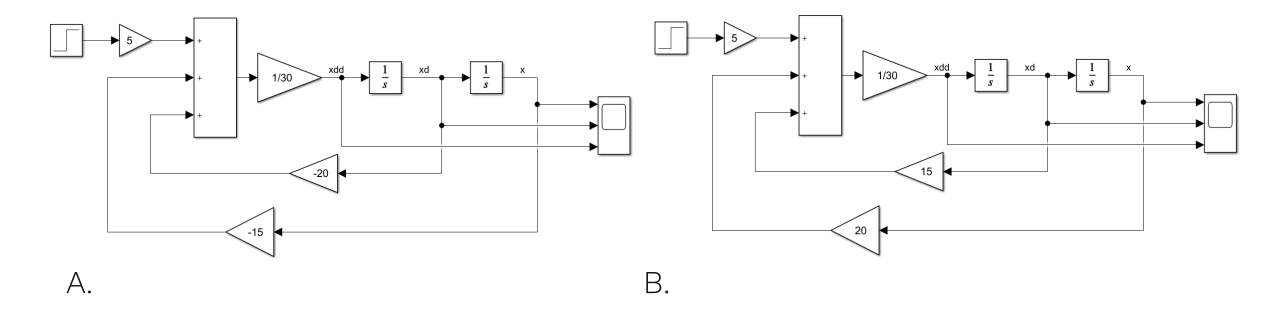
#### You should expect the following sections

- Section 1: MCQ of C: 15 questions (15 min)
- <u>Section 2</u>: Four code snippets in C (20 min)
- <u>Section 3</u>: MCQ on MATLAB (MATLAB Programming and Signal Processing): 10 questions (20 min)
- <u>Section 4</u>: Five code snippets in MATLAB (25 min)
- <u>Section 5</u>: MCQ on Simulink (Math Modelling, Control System, Stateflow and Physical Modelling with Simscape): 10 questions (45 min)
- <u>Section 6</u>: Two Coding assignments in C (approx.
   55 min)

## Example Problem in Track 3

What is the correct model representation in the given options for the following equation?

$$30\frac{d^2}{dt^2}x + 20\frac{d}{dt}x + 15x = 5 * u(t)$$



## Day 2 - Track 4: ML / DL and C Programming

#### You should expect the following sections

- Section 1: MCQ of C: 15 questions (25 min)
- <u>Section 2</u>: Two Coding assignments in C (approx. 55 min)
- <u>Section 3</u>: MCQ of Machine Learning and Deep Learning: 25 Questions (100 Mins)

## Day 2 - Track 4: Example Problem

Which of the following is/are Limitations of deep learning?

- A. Data labeling
- B. Obtain huge training datasets
- C. Both A and B
- D. None of the above

CNN is mostly used when there is an?

- A. structured data
- B. unstructured data
- C. Both A and B
- D. None of the above

### Day 2 - Track 5: Java

#### You should expect the following sections

• Section 1: MCQ of Java and OOPS: 70 questions (180 min)

## Day 2 - Track 5: Example Problem

Which of the following is/are Limitations of deep learning?

- A. Data labeling
- B. Obtain huge training datasets
- C. Both A and B
- D. None of the above

CNN is mostly used when there is an?

- A. structured data
- B. unstructured data
- C. Both A and B
- D. None of the above

#### Resources to revise MATLAB® and Simulink® Skills

- 1. Please visit <a href="https://matlabacademy.mathworks.com/">https://matlabacademy.mathworks.com/</a>
- 2. Here you will find following Onramp courses



\* Picture taken from <a href="https://matlabacademy.mathworks.com/">https://matlabacademy.mathworks.com/</a>



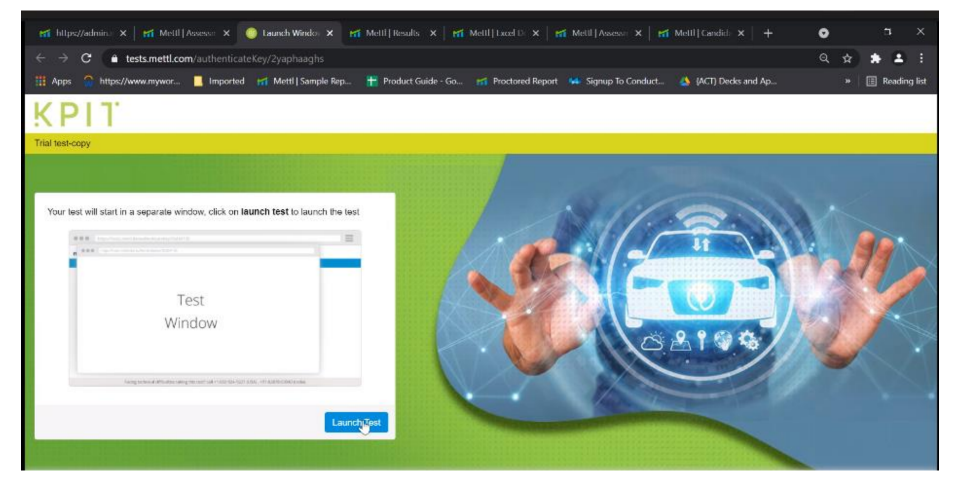
#### How Should You Arrange Your Test Environment?

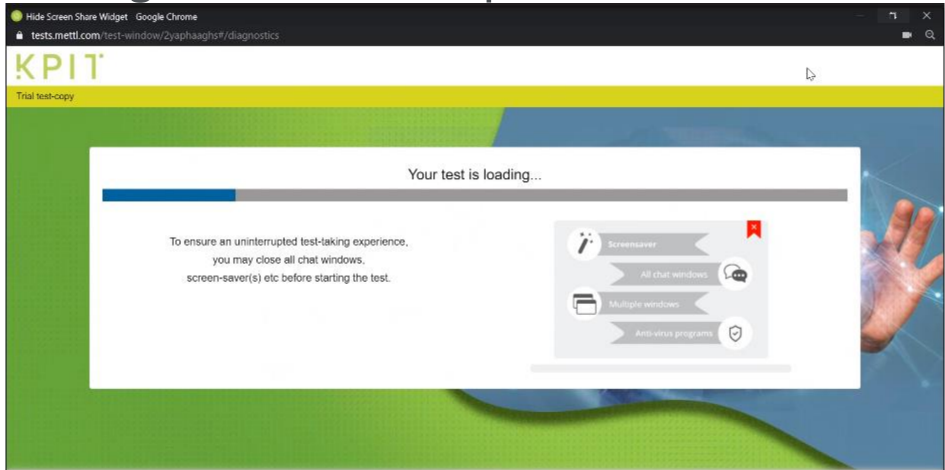
- Please ensure that your monitor / laptop is close to a wall and <u>no one can stand behind the</u> <u>monitor</u>.
- You will be asked to show the room <u>anytime during the test</u>. Hence ...
  - Ensure that no one else is in your room during the test.
  - You should not have any digital device or textbook around you when the test is being conducted.
  - You should not keep a mobile-phone or any video-casting device around you.
- Please have a high-resolution camera mounted on the monitor. **Do not change its position**.
- Please do keep some rough-paper, pen and calculator with you, because many questions would require calculations.
- No water-breaks / toilet-breaks are allowed. Please, do keep some water and snacks handy.
- The test-platform shall automatically log you out if ...
  - Your complete face is not visible throughout the test.
    - Please ensure that you are facing a light-source, so that your face is clearly visible. Also, there should not be any light-source behind you.
  - Someone else is talking in the room or there is some noise in the room.
  - You are wearing tinted glasses or sun-glasses.
  - You are browsing any web-site.
  - You connect any additional monitor over VGA, HDMI or Bluetooth / Wi-Fi.

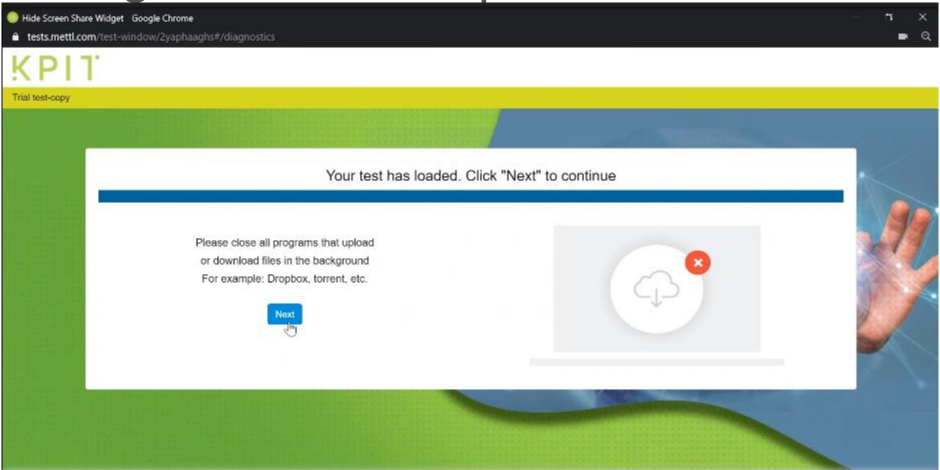


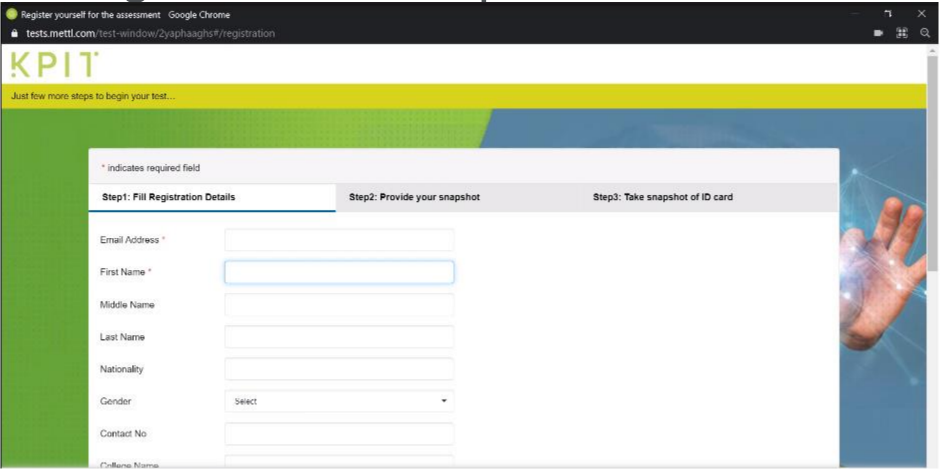








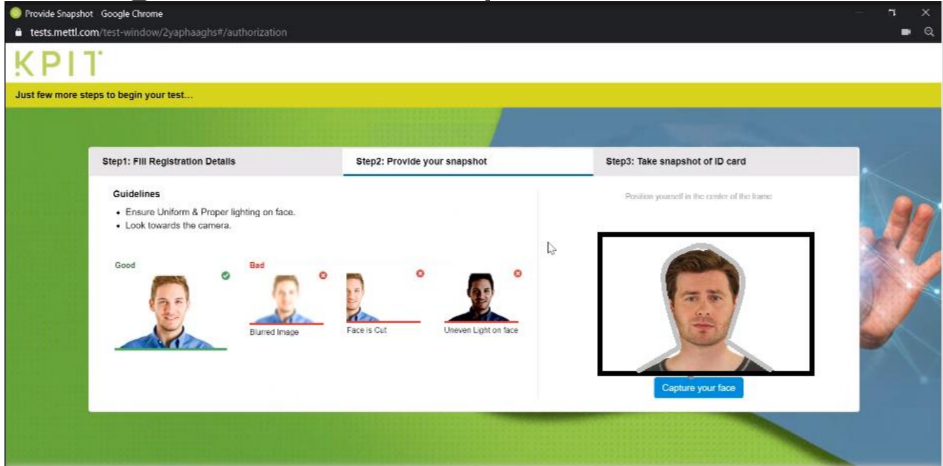


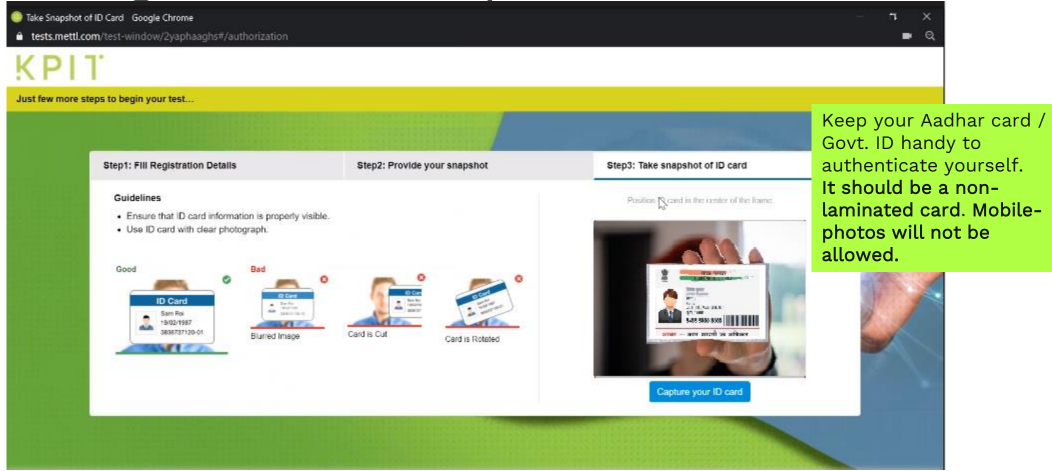




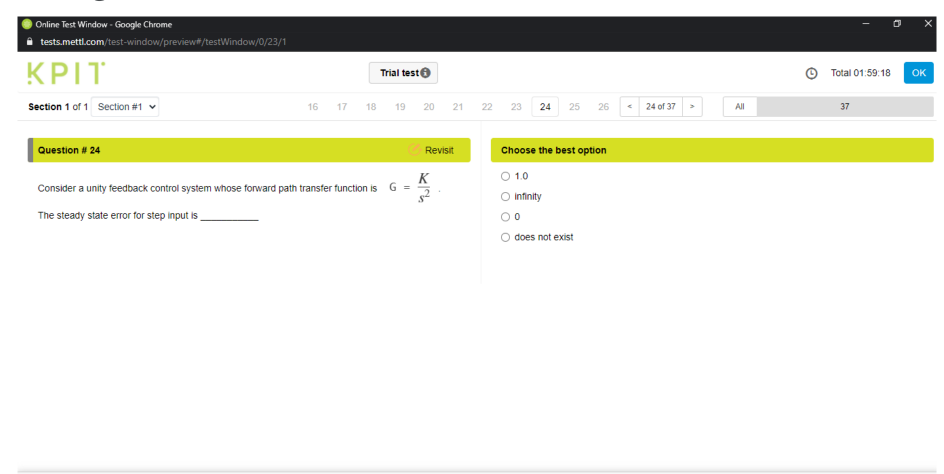
You are requested to fill in below survey form to plan a smooth recruitment process.

https://forms.office.com/r/R2g5Q41bmk





## Your MCQ test environment will look like this



## Key Takeaways

You should remember following things before you appear for this test.



Keep your Aadhar card / Govt. ID handy to authenticate yourself. It should be a non-laminated card. Mobile-photos will not be allowed.



Test 1 is planned on 8<sup>th</sup> May 2021.

Those who qualify Day 1 will have Test 2 on 9<sup>th</sup> May 2021 (Day 2).



## Key Takeaways

You should remember following things before you appear for this test.



Reliable and highspeed internet connection.



A High-Resolution camera so we can proctor your test.



Dedicated time for the test duration and for the initial registration process.







After Day 1 test, we will share the list of shortlisted candidates for Day 2. Similarly, after Day 2, we shall share the list of shortlisted candidates for Day 3. Final selected candidates shall be intimated on or before 15<sup>th</sup> May 21.

## Contact Details for this Process

#### Campus Team, KPIT

campus@kpit.com

Please do not communicate with anyone else.

KPIT does not charge any money from anyone for the Recruitment Process.

Beware of Fraudsters !!!

In case of fraud, KPIT Legal / Campus Team will be unable to help you in any manner.





# Thank You