

***After login, click on  
My Registered Courses***

[Free Course Preview](#)[CAD Software](#)[Engineering Fundamentals](#)[Academia](#)[Self Assessment](#)[All Courses](#)[Most Popular Courses](#)[New Courses](#)[Webinar](#)[Testimonials](#)

### All Courses

#### 3DEXPERIENCE CATIA Part Design



Overview: The user will be able to learn, how to access the 3DEXPERIENCE...

16 Hrs

₹3,000

[Enroll](#)

#### 3DEXPERIENCE CATIA Sheet Me...



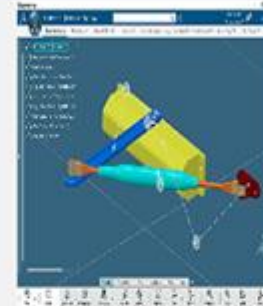
Overview: Through this course on 3DEXPERIENCE CATIA Sheet Metal...

8 Hrs

₹2,800

[Enroll](#)

#### 3DEXPERIENCE CATIA Assembly...



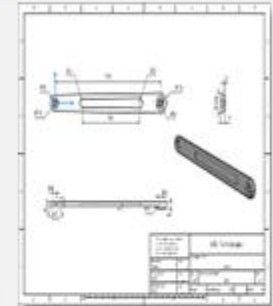
Overview: Through this course, user will be learning the fundamentals of...

8 Hrs

₹3,000

[Enroll](#)

#### 3DEXPERIENCE CATIA Drafting



Overview: On completion of this course, user will be able to: Create Primary...

8 Hrs

₹1,500

[Enroll](#)

*Enrolled courses are displayed*

## My Registered Courses

### Preview CATIA V5 Part Design

Users will learn basics of solid modeling using CATIA V5

Recommended Learning Duration: 2 Hrs

#### Overview:

- User Interface of CATIA V5 Application,
- Create 3D models in CATIA V5 Part Design.
- Understand the various options of Sketch-Based Features.

#### Course Content:

Registration valid till: November 18, 2019

### Exhaust Systems



Recommended Learning Duration: 2 Hrs

Overview: In this Course, user will learn the insight of Exhaust Systems operation & its component functionality.

Pre-requisite: User should be a Mechanical Engineer

Training Method: Virtual Video Learning  
Course Validity: 3 Months from the date of enrolment

Registration valid till: September 24, 2019

### Mechanical Sensors Fundamentals



Recommended Learning Duration: 2 Hrs

#### Overview: The user will be able to:

- Learn the Sensor Technology
- Know the types of Sensors.
- Know the Sensors used in daily life.
- Visualize the Sensors in Future.
- Understand the use of sensors for Industry Applications.

Registration valid till: September 16, 2019

### FMEA



Recommended Learning Duration: 2 Hrs

#### Overview: The user will be able to learn the:

- Design FMEA, Process of FMEA, Preparing for an FMEA
- Failure Modes and Effects Analysis
- FMECA in 8 Steps, Bringing FMEA to Life
- Lean Six Sigma Failure Modes and Effects Analysis FMEA

Registration valid till: November 06, 2019

## Navigation

### My Registered Courses

- Dashboard
- ▾ Courses
  - Preview CATIA V5 Part Design
  - Exhaust Systems
  - Mechanical Sensors Fundamentals
  - FMEA
  - Finite Elements Methods
  - GD&T
  - Additive Manufacturing
  - Smart Manufacturing
  - Tool Design
  - Structural Analysis-II
  - Structural Analysis-I
  - Assessment for CATIA V5

*Click on a course to learn*

## My Registered Courses

### Preview CATIA V5 Part Design

Users will learn basics of solid modeling using CATIA V5

Recommended Learning Duration: 2 Hrs

#### Overview:

- User Interface of CATIA V5 Application.
- Create 3D models in CATIA V5 Part Design.
- Understand the various options of Sketch-Based Features.

#### Course Content:

Registration valid till: November 18, 2019

### Exhaust Systems



Recommended Learning Duration: 2 Hrs

Overview: In this Course, user will learn the insight of Exhaust Systems operation & its component functionality.

Pre-requisite: User should be a Mechanical Engineer

Training Method: Virtual Video Learning  
Course Validity: 3 Months from the date of enrolment

Registration valid till: September 24, 2019

### Mechanical Sensors Fundamentals



Recommended Learning Duration: 2 Hrs

Overview: The user will be able to:

- Learn the Sensor Technology.
- Know the types of Sensors.
- Know the Sensors used in daily life.
- Visualize the Sensors in Future.
- Understand the use of sensors for Industry Applications.

Registration valid till: September 16, 2019

### FMEA



Recommended Learning Duration: 2 Hrs

Overview: The user will be able to learn the:

- Design FMEA, Process of FMEA, Preparing for an FMEA
- Failure Modes and Effects Analysis
- FMECA in 8 Steps, Bringing FMEA to Life
- Lean Six Sigma Failure Modes and Effects Analysis FMEA.

Registration valid till: November 06, 2019

## Navigation

### My Registered Courses

- Dashboard
- ▾ Courses
  - Preview CATIA V5 Part Design
  - Exhaust Systems
  - Mechanical Sensors Fundamentals
  - FMEA
  - Finite Elements Methods
  - GD&T
  - Additive Manufacturing
  - Smart Manufacturing
  - Tool Design
  - Structural Analysis-II
  - Structural Analysis-I
  - Assessment for CATIA V5

# Course page opens

## Navigation

### My Registered Courses

- Dashboard
- ▼ Courses
  - ▼ Preview CATIA V5 Part Design
    - Exhaust Systems
    - Mechanical Sensors Fundamentals
    - FMEA
    - Finite Elements Methods
    - GD&T
    - Additive Manufacturing
    - Smart Manufacturing
    - Tool Design
    - Structural Analysis-II
    - Structural Analysis-I
    - Assessment for CATIA V5

Your progress

## CATIA V5 Part Design (B\_CV5\_PDG)

1 Introduction to CATIA V5

2 Introduction to Sketcher & Part Design

3 Part Design Component 1

4 Part Design Component 2

5 Part Design Component 3

Self Assessment

Do it yourself (30 Min)

- 1) Read the drawing of given Bracket
- 2) Model the drawing according to dimensions using CATIA V5 Part Design
- 3) Ensure the dimension are fully constraint & Parametric.

Click on the topic

*Video opens*

# What is CATIA?

