



# **Solidworks Mechanical Design – Associate Level Certification Course (CSWA)**

**Date:** 01<sup>st</sup> November 2023 – 15<sup>th</sup> December 2023

**Title -** Solidworks mechanical design - associate level certification

**No. of Students Enrolled:** 15

## **Course Benefits**

- Students can appear in an online exam and get a certificate on their name from Dassault System.
- Access to more than 400+ training videos from Dassault System.
- 15+hrs of training session from PHCET faculty experts (Prof. Amar Jadhav & Prof. K.S.Anish)

## **Course Outcomes:**

- Understand basic concepts of part modelling, assembly and drafting
- Internationally recognized certification exam (dassault systems).
- Making students industry ready for placements through certifications.

**Course Coordinators -** Prof. Amar Jadhav (aajadhav@mes.ac.in) & Prof. K.S.Anish ([ksanish@mes.ac.in](mailto:ksanish@mes.ac.in)).

**Course Charges:** Rs. 3000/- per student.

**Duration :** 45 days

- 15+ hrs of Solidworks sessions by PHCET Faculty (Solidworks command, practice sessions doubt clearing sessions)

**Eligibility:** Any student with no/basic knowledge of Solidworks software can enrol.

## **Registration Process:**

- On first come first serve basis

**Certification:** Solidworks mechanical associate certification (CSWA) - if students appear & score more than 70% in the examination conducted by Dassault Systems.



**Description:** SOLIDWORKS Certifications are a benchmark to measure your knowledge and competency with SOLIDWORKS software. A certification helps you stand out from the crowd and showcases your expertise to businesses and professionals alike – a valuable asset in a competitive job market. The CSWA certification is proof of your SOLIDWORKS® expertise with cutting-edge skills that businesses seek out and reward. This is a globally recognized certificate offered by Dassault Systems after passing the exam conducted by them. The exam consists of topics like Drafting Competencies, Basic Part Creation and Modification, Intermediate Part Creation and Modification, Advanced Part Creation and Modification, Assembly Creation. In all there are 14 questions. Exam duration is of 3 hours and passing percentage 70%.

**Certificate Sample:**



**CERTIFICATE**

Dassault Systèmes confers upon  
**NIKHIL PATIL**  
the certificate for  
**Mechanical Design**



December 8 2023

Academic exam at Dassault Systèmes SOLIDWORKS Corp.

**Manish KUMAR**  
SOLIDWORKS CEO  
R&D Vice President



C-2KCWBHFADQ