



## Request for Academic Lab License

**Our Institution would like to have Altair Software Solutions as part of curriculum requirements and/or wants to use the Altair Software tools to teach students as part of lab component, hence request to issue Academic lab license to our college (Free).**

College Name	
Name of Faculty	
Mobile No	
Email ID (College domain Email ex: <a href="#">name@college.ac.in</a> or *.edu)	
Branch of Engineering	
Number of License? (Equal to the no. of Systems in the Lab)	We request ____ User License for our lab
For Which Subject you are intended to use Altair Products?	

**Signed in Agreement:**

The Altair Academic lab license should not be used for commercial purposes! As many of the software issued does not have model size limitations. Should not be used for commercial activities and for executing projects and services leading to revenue generation. Institution is entitled to generate revenue through teaching courses to students which are academic in nature. This Letter of Intent will be operative for a period of 12 months from the date of signing or until superseded by a new agreement signed within the Letter of Intent period.

(Inspire, Inspire Cast, Inspire Form, Inspire Extrude Metal, Inspire Extrude Polymer, Inspire Mold, Inspire Polyfoam, Activate, Compose, Embed, ESAComp, Inspire Studio, Inspire Render, Flux, FluxMotor, Knowledge Studio and Thea Render are full-featured versions (no model size limitations for the above-mentioned products)

We also agree that the students are exposed online Learning and certification courses for further competency building. We acknowledge in our website / brochures / online content that we use **Altair HyperWorks** for Simulation as part of Teaching / Lab component. We give consent to Altair to use Our logo for Academic Collaboration disclosures.

.....  
Sign: Principal (or HOD) **with Seal**

.....  
Faculty In charge

Date:

Date:

Name:

Name

Email:

Email:

Mobile:

Mobile:



# Academic Product Summary

## Industrial Design

Altair® Inspire™ Studio / Altair® Inspire™ Render / Altair® Thea Render

## Conceptual Design & Simulation

Altair® Inspire™

## Manufacturing Simulation

Altair® Inspire™ Print3D / Altair® Inspire™ Mold / Altair® Inspire™ Cast / Altair® Inspire™ PolyFoam /  
Altair® Inspire™ Form / Altair® Inspire™ Extrude Metal / Altair® Inspire™ Extrude Polymer

## Model-Based Development (Mech / ECE / EEE)

Altair Activate® / Altair Compose® / Altair Embed® / Altair® PSIM™ / romAI & romAIDirector

## Multi-Disciplinary Optimization and Simulation

Altair® SimLab®

## Advanced Modeling & Visualization

Altair® HyperMesh® / Altair® MotionView® / Altair® HyperView® / Altair® HyperGraph® / Altair® SimLab®

## Advanced Analysis & Optimization

Altair® OptiStruct® / Altair® Multiscale Designer® / Altair® SimLab® / Altair® Radioss® / Altair®  
MotionSolve® / Altair® HyperStudy® / Altair® AcuSolve / Altair® EDEM™ / ESAComp / Altair® Flux® /  
Altair® FluxMotor® / Altair® Feko® & WinProp / Altair® PSIM™ / Altair® PolEx™

## Data Analytics, AI & ML (Applicable to all Branches)

Altair Compose® / Altair® Monarch® / Altair® Knowledge Studio® / Altair® RapidMiner

## Architecture, Engineering and Construction

Altair® S-FRAME® / Altair® S-LINE / Altair® S-CONCRETE™ / Altair® S-PAD / Altair® S-CALC™ / Altair® S-  
VIEW / Altair® S-TIMBER™ / Altair® S-FOUNDATION™