



**Pytha India jointly with Indian Institute of Wood Science and Technology initiates a Pytha training program under, The advanced woodworking training center.**

The IWST & Pytha together has signed an MOU to train conventional and CNC students with high-end CAD system which is used by woodworkers worldwide.

The Advanced Woodworking Training Center is conducting conventional and CNC woodworking training on high end CNC & conventional machines. The students who have completed conventional & CNC training are eligible to opt for training on 3D CAD-CAM Pytha System, to help students facilitate, easy furniture designing on 3D CAD Pytha and bringing it into action with all major CNC machines available in the Indian Market.

PYTHA Lab has about 30 years of Industry Experience, in the field of 3d modelling, visualization & manufacturing.

PYTHA Lab is an established software house located in Aschaffenburg, Bavaria, Germany. And the software PYTHA is purely made in Germany.

PYTHA 3D CAD makes life easier for woodworking companies working on CNC machine or very basic conventional machines. After installation of Pytha, the following job is automatically taken care with few clicks few clicks,

1. Designing
2. Technical & detail drawings
3. Application of material, edge banding, face coating, bore holes etc.
4. Cultist and costing for material and hardwares.
5. Presentation in form of Videos, Walk Through, Animations, Real time presentations, 3D Presentation.
6. Nesting and Optimization.
7. Barcode stickers for drilling and assembly
8. Final Production.



Apart from woodworkers, PYTHA 3D CAD is one of the leading 3D CAD systems for:

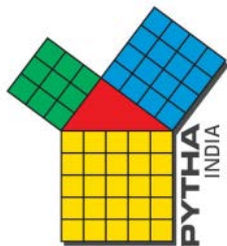
- Furniture Design
- Commercial Joinery
- Cabinet Maker
- High End Kitchen
- Exhibition Planning
- Stage/Event Design
- Interior Design
- Shop Design



PYTHA Lab has become a market leader in the fields of 3D CAD systems using real time visualization for interior design, wood working industry and architecture. The PYTHA people are proud of their software that is completely made in Germany. As technological development, advanced so did the distribution activities. Nowadays PYTHA 3D CAD is used by customers all around the world.

Pytha India also provides help with placements for pass out students in India woodworking companies and abroad as well. Students can also be provided with a student's license for practice purpose. For more information related to placements and license, students can contact Pytha India or Advanced Woodworking Training Center,

Contact:



Pytha India

Email: [info@pythaindia.com](mailto:info@pythaindia.com)

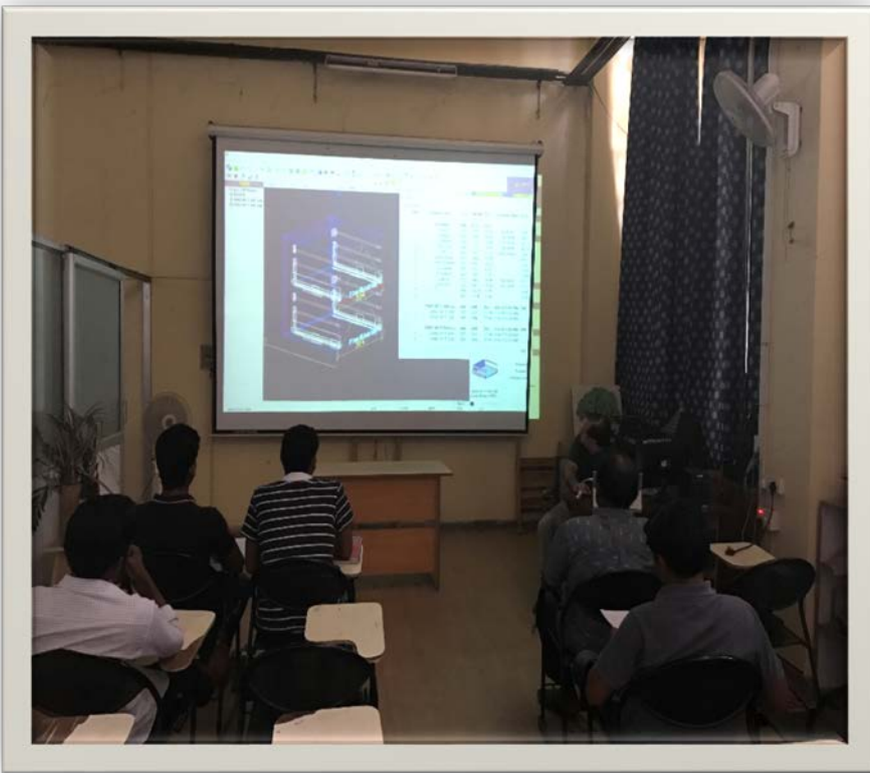
Call: 7666036666/7666046666



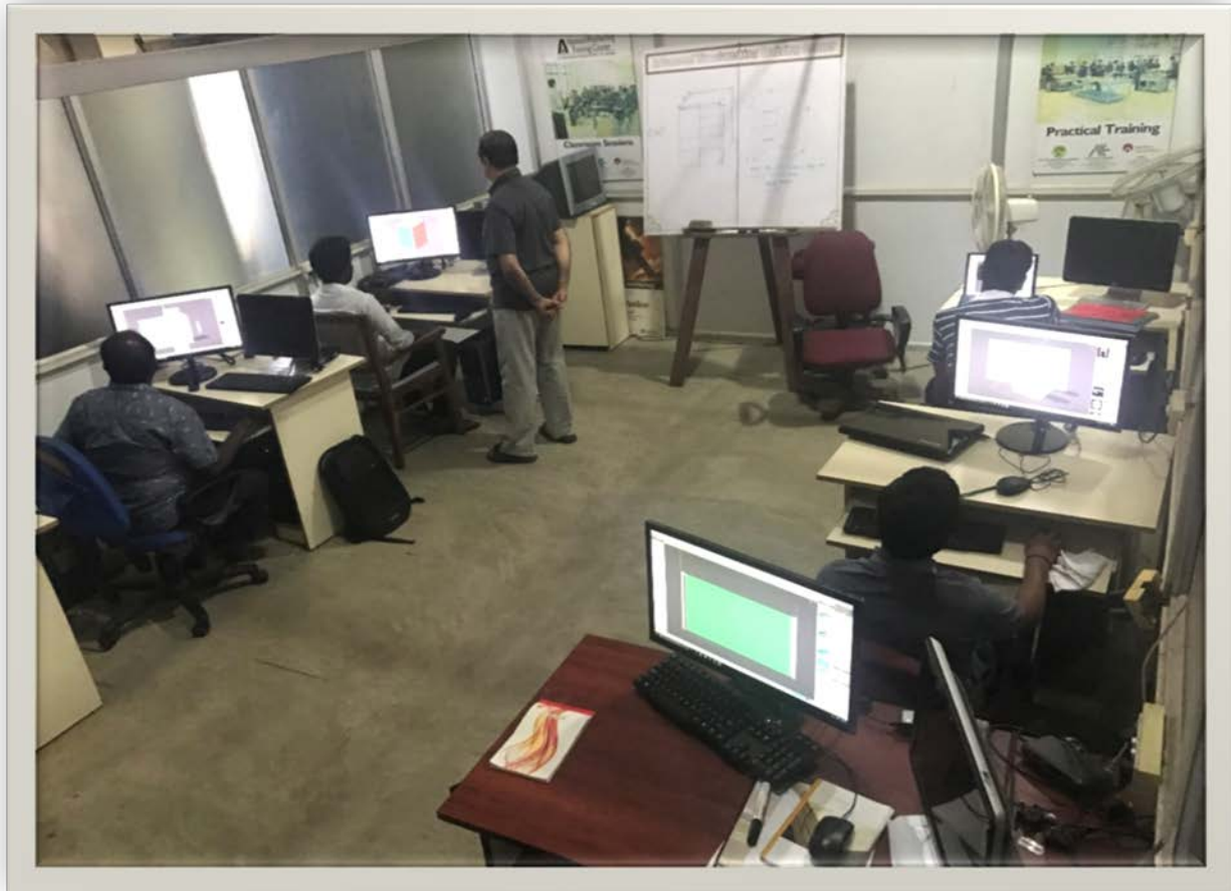
Advanced Woodworking Training Centre

[awtc\\_iwst@icfre.org](mailto:awtc_iwst@icfre.org)

08022190149/08022190149



3<sup>RD</sup> SUCCESSFUL  
BATCH OF CNC  
STUDENTS  
GETTING  
TRAINED ON 3D  
CAD PYTHA.



STUDENTS GIVEN ENOUGH TIME FOR PRACTICALS  
UNDER THE GUIDANCE OF WELL TRAINED  
EXPERIENCED PROFESSOR.