

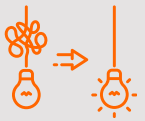
- Session 1 : Introduction to program
- Session 2 : Woodworking safety & tools basics
- Session 3 : Designing & prototyping
- Session 4 : Conceptualizing a Basic design
- Session 5 : Tools usage
- Session 6 : Holding & sawing a basic shape
- Session 7 : Wood finishing
- Session 8 : Problem Solving by wood prototyping
- Session 9 : Geometry and measurement
- Session 10 : Positioning and Tool usage
- Session 11 : Sawing the sides - I
- Session 12 : Sawing the sides - II
- Session 13 : Sawing the sides - III
- Session 14 : Assembly - I
- Session 15 : Assembly - II
- Session 16 : Dowel making
- Session 17 : Sanding
- Session 18 : Polishing
- Session 19 : Final touch-up
- Session 20 : Presentation - I
- Session 21 : Presentation & certificate distribution

WOOD PROTOTYPING

INR 24,999

Designed for students in grades 6 to 12, this immersive experience introduces basic woodworking tools while fostering problem-solving. Students will craft real-world solutions, merging woodworking with geometry and prototyping skills.

Through our program, you will gain



Problem solving



Creativity & Innovation



Critical thinking



Engineering skills



Profile for foreign universities



Take-away learning kit

info@youngtinker.com
www.youngtinker.com
9776060200

2,50,000+
total students impacted

21 sessions
50 mins each
1:12 Batch size



Brut.
video feature



Network 18
video feature