

# Make Olympics- Manufacturing Challenge

## PROTOTYPE BUILDING Competition

1. An individual or a team having 2 members to a maximum of 5 members can participate.
2. Registration should be done in <http://www.ecncshop.in/make-in-india-club/makeolympics/> to participate in the competition.
3. Time span of the competition will be two weeks.
4. Individual or a team must make the specified working prototypes. Parts should have been manufactured using Digital manufacturing tools like CNC, 3D printer etc.
5. The participants should illustrate intermediate steps for making the prototype through images or video. There should be enough photos to prove that the prototype was built by the team and not bought off the shelf. The intermediate steps should be documented in the written format in a pdf file.
6. The main emphasis is on testing the manufacturing & prototyping skills of the participants. A "working" prototype carries the maximum weightage in evaluation. It is recommended that prototypes be made in soft materials like plywood or plastics and not necessarily in metals.
7. The images and video of the prototypes should be sent to [sales@svplaser.com](mailto:sales@svplaser.com) for evaluation.
8. Winners of this competition will be given cash prizes.

Note: The details of the team should be provided along with the pdf.