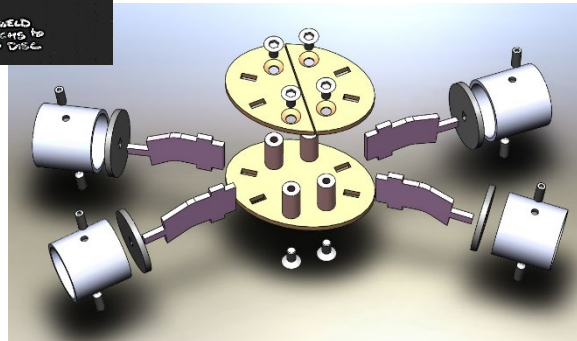
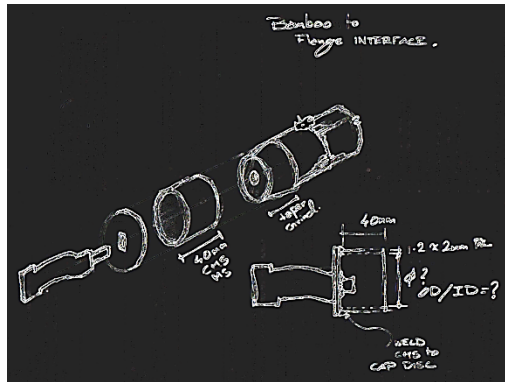
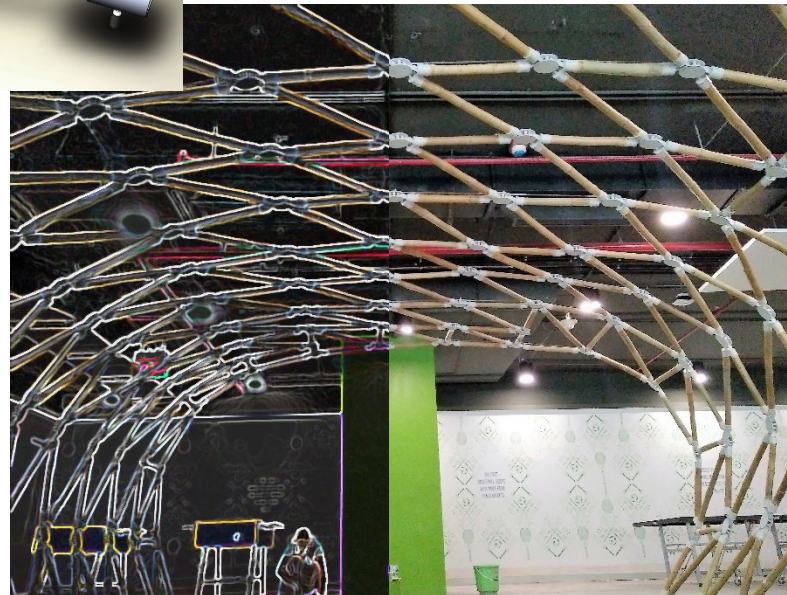


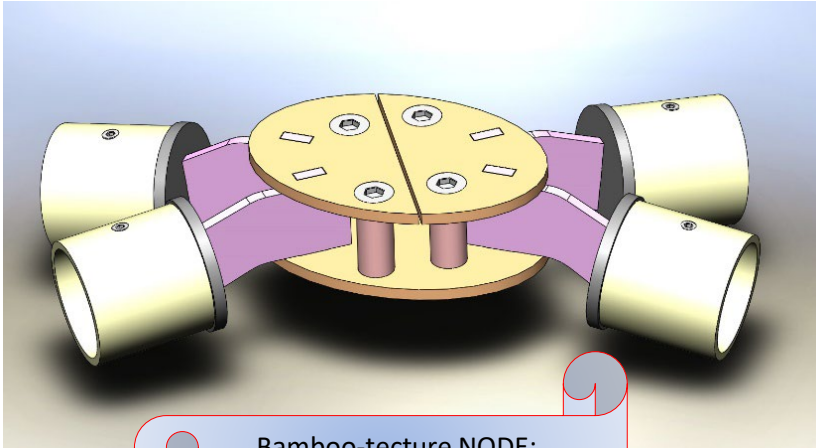
vernacular craft + digital fabrication



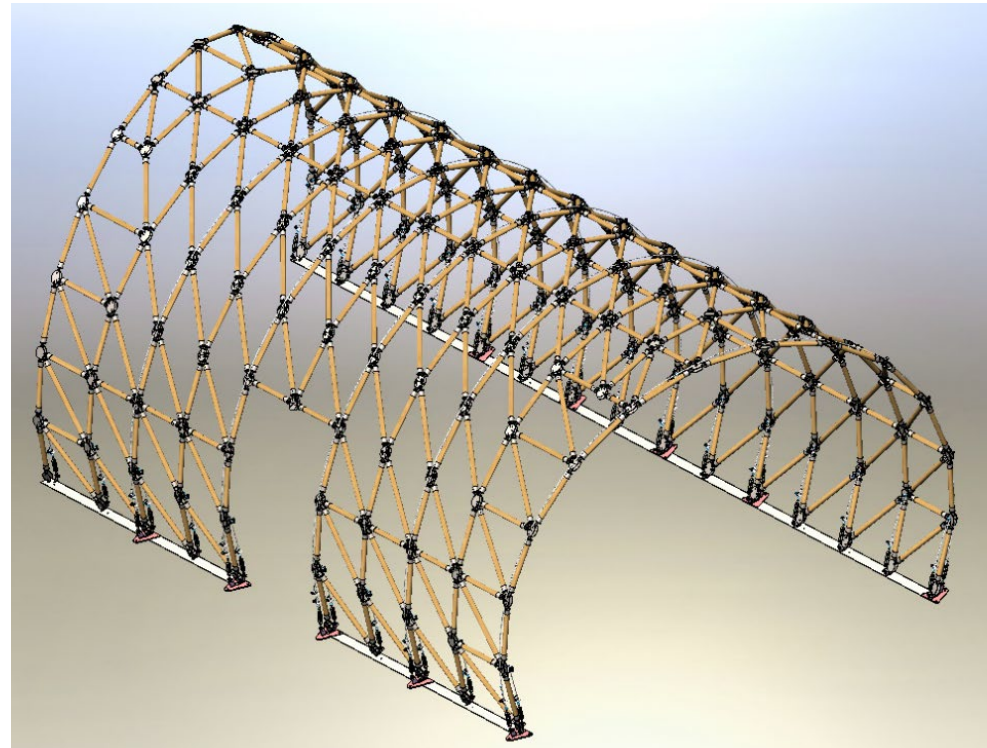
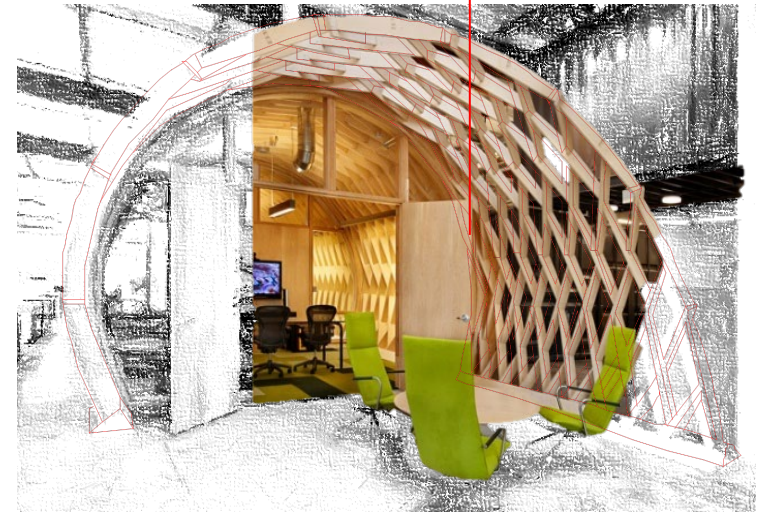
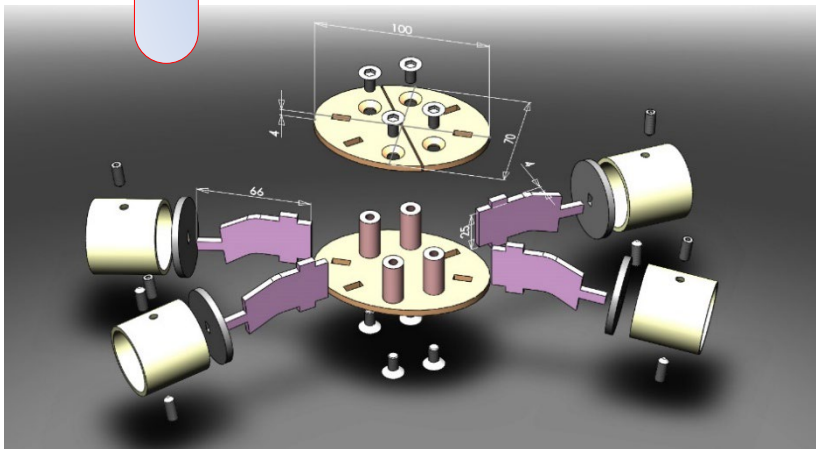
PRODUCT:

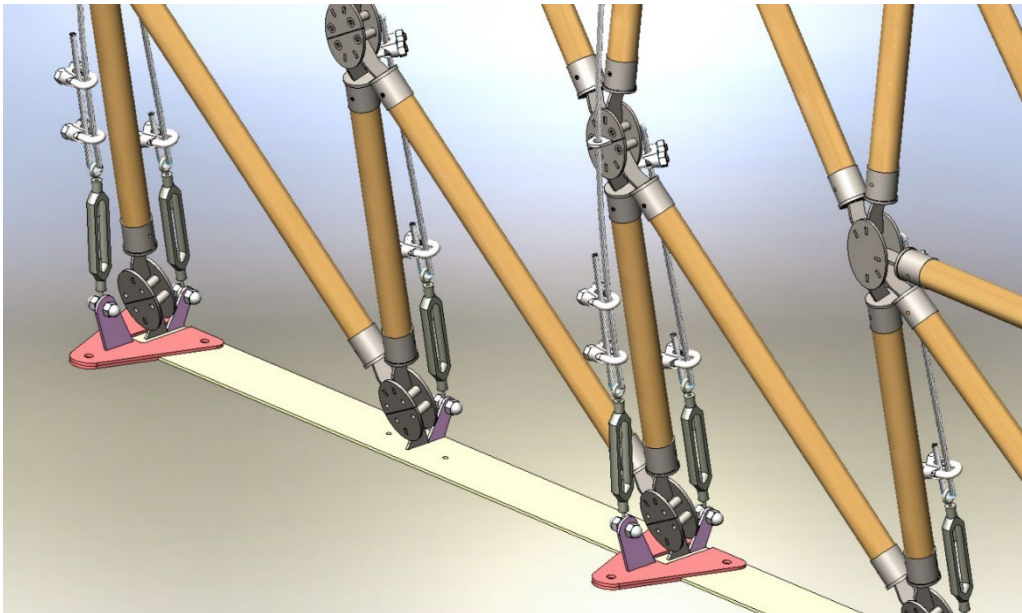
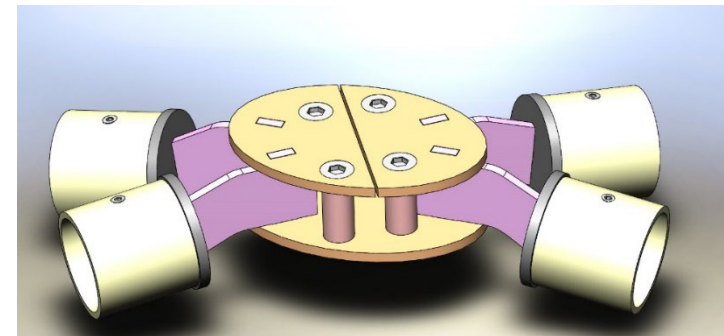
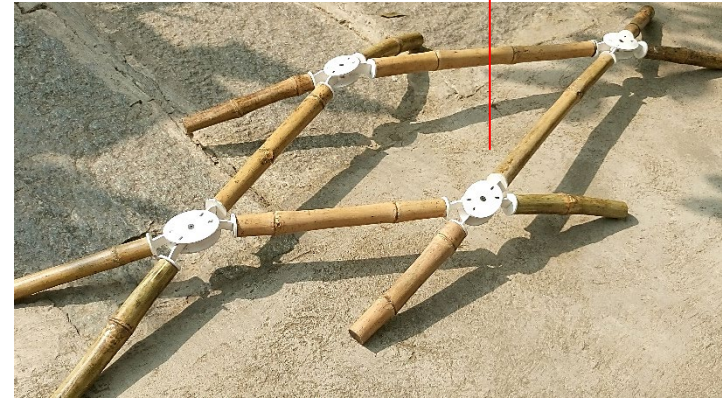
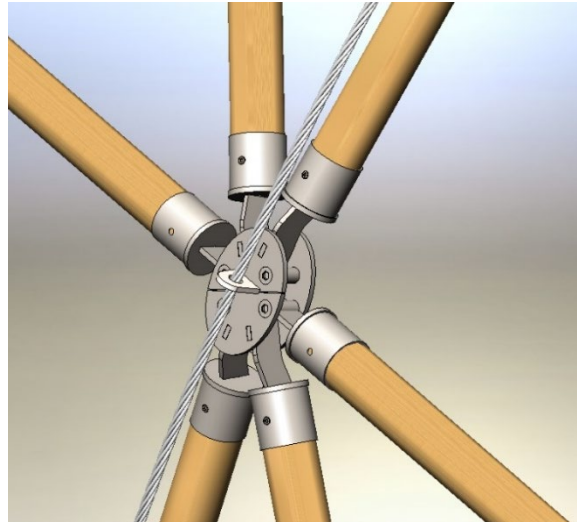
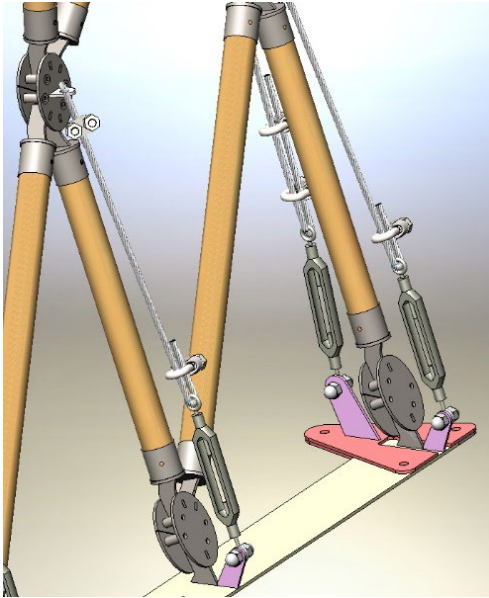
BAMBOO LATTICE TUNNEL

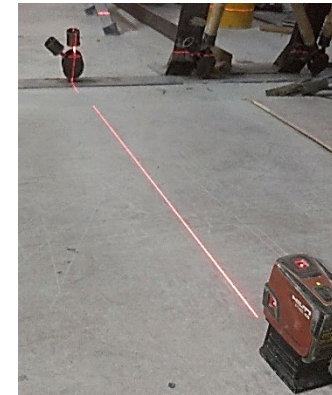


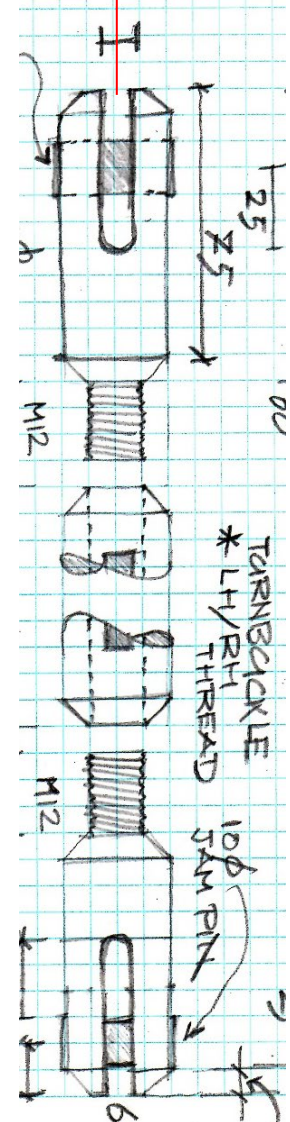
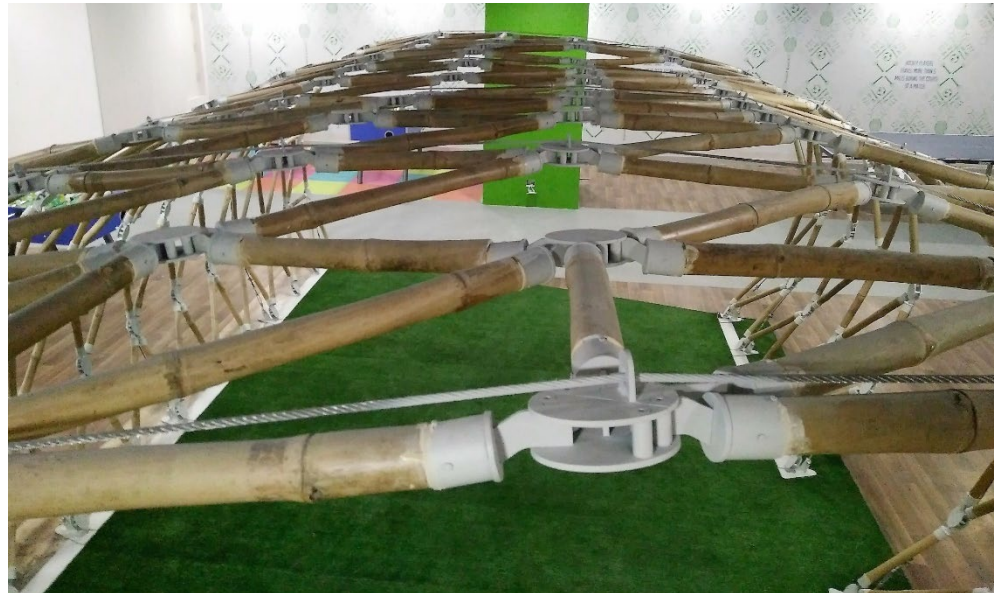
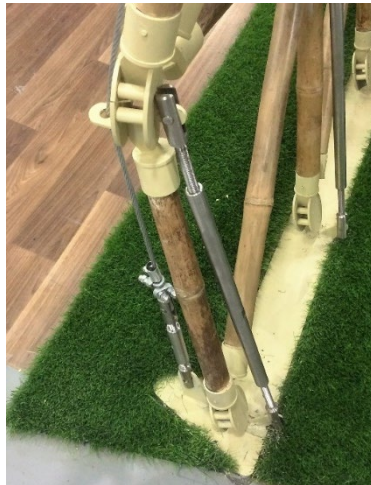


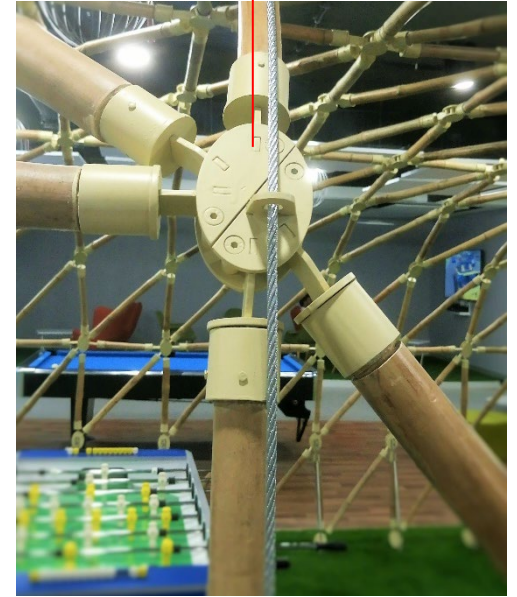
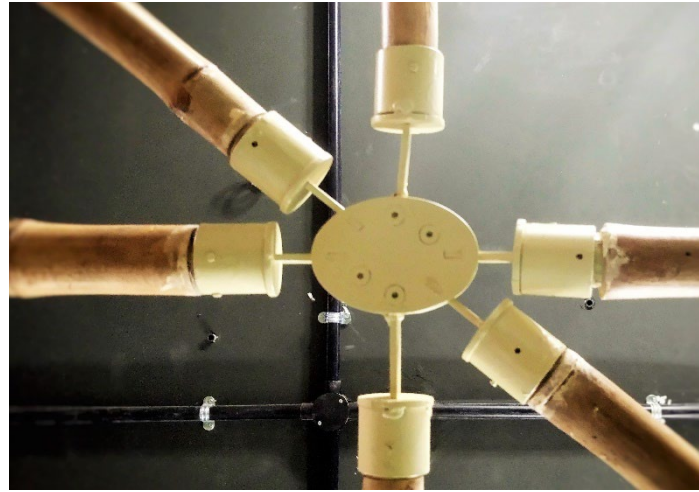
Bamboo-texture NODE:
Patent Application
201641009829

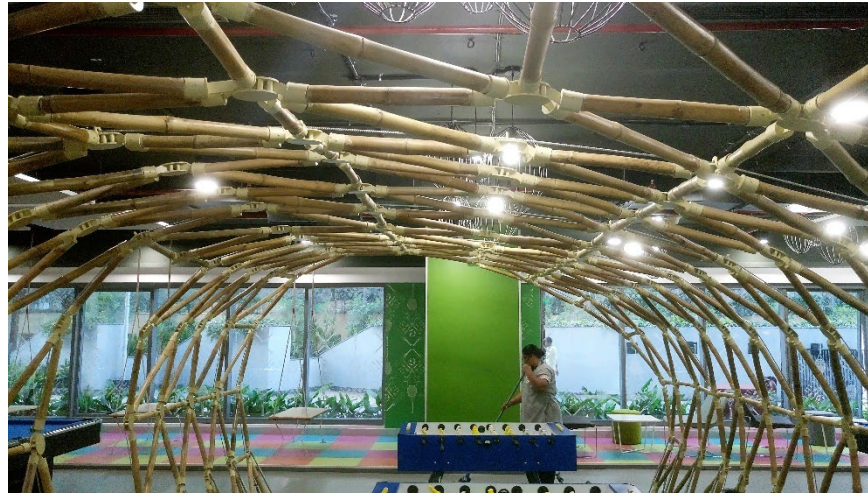












**FREE STANDING
TENSILE CABLE REINFORCED
BAMBOO LATTICE TUNNEL**

Sustainably
grown & hand-cut 300 bamboo
struts, seasoned & sourced from
artists community in West Bengal,
Siliguri.

170 patent applied LASER Cut
non-rigid nodes on site
assembled & painted.

Site Improvisation:

Deflection
control & rigidity achieved
empirically at site with 6mm Dia.
multi-strand plated steel cables
post-tensioned with custom made
SS 304 turn buckles. Steel Base
plates anchored to slab with
150mm length M10 SS chemical
anchors.

Duration: Design, R & D to
Installation – 4 Months.

