



Published on *Central Sericultural Research & Training Institute (CSRTI), Mysuru* (<http://www.csrtimys.res.in>)

[Home](#) > [Services](#) > [R and D](#) > [Pilot Studies](#)

## Pilot Studies

### PILOT STUDIES UNDERTAKEN

No.	Name of the Pilot study	Scientist as PI/CI and collaborating agency if any	Budget (? in Lakhs)	Period	Objectives	Outcome
<b>2020 - 21</b>						
1	Design, development of motor/ hand operated portable deflossing machines suitable for laboratory use.	Shri.S.M.Hukkeri and Dr. K.N. Madhusudhan	0.15	Three months (25-08-20 to 24-11-20)	To design and develop of two different types of motor/ hand operated cocoon deflossing machine with trolley/ wheels suitable for the laboratory uses/ small quantity/ cellular bed rearing houses.	
<b>2019 - 20</b>						
1	Design, development and fabrication of horizontal cocoon harvesting machine for plastic collapsible mountages	Sh. S.M. Hukkeri, Scientist-D SED Section	0.25	Three months (Mar. to May 2020)	To develop harvesting machine suitable for seed cocoons with simultaneous deflossing for cutting seed cocoons	

---

**Source URL:** <http://www.csrtimys.res.in/pilot-studies>