

## Heat conductive multi-storage cover

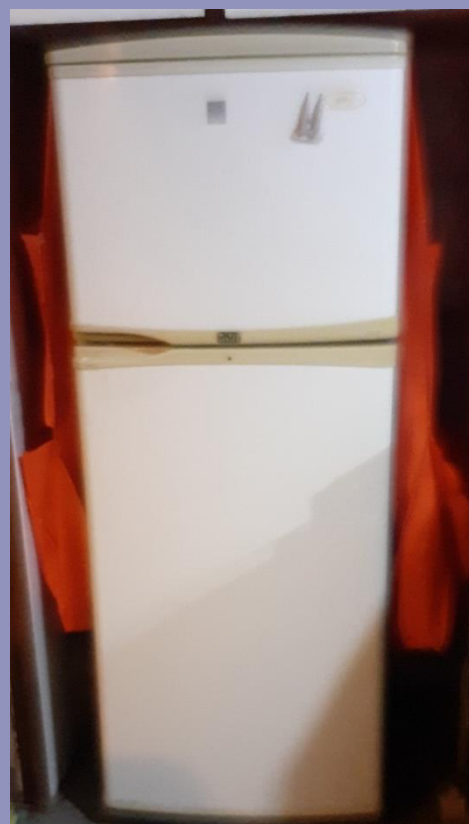
The technology relates to a heat conductive cover configured on a heat radiating device. The cover has pockets to store items. The radiated heat is utilised for the longer preservation of the items stored in the pockets. The conductive cover shields the device from four sides i.e. top, left, right and back and imparts protection against dust, mishandling, scratches etc.

### USP & Competitive advantages of technology

- Cost effective as convenient raw material and less maintenance cost
- Readily available
- Simple weaving or stitching
- Long shelf life of stored items
- Customizable as per any device, climatic condition and temperature range of the device portion being covered

**Development Status:** Prototype is ready

**IP Status:** Filed Indian patent application



## Seeking partner for licensing the technology

For more information contact at [reema.fitt@gmail.com](mailto:reema.fitt@gmail.com)

i-TTO, a regional tech transfer office established at FITT with support from NBM, BIRAC

