

### CSIR-Technologies

<b>Technology Status</b>	<b>Institute</b>	<b>Application</b>	<b>Title</b>
Technology Integrated	CSIR-Central Scientific Instruments Organisation[CSIR-CSIO]	Titration free, Rapid analysis, Precise and accurate, Minimal safety requirement, Low cost of analysis.	Precision Iodine Value Analyser
	CSIR-Institute of Minerals and Materials Technology[CSIR-IMMT]	Drying of pulses, grains, spices, fruits, minor forest products etc. to safe moisture level, Use of biomass/solar energy for drying the produces, Efficient drying for safe storage and value addition of the products.	Solar/Biomass/Hybrid Dryers
		Portable, environment friendly and low cost bakery oven suitable for tiny bakery unit and households	Energy Efficient Low Cost Bakery Oven
	CSIR-North East Institute of Science and Technology[CSIR-NEIST]	low cost storage structure to minimize storage loss of pulses/grains due to insect pest damage.	An Improved Grain Storage Structure
		Mushroom is a nutritious food rich in protein, amino-acids, minerals, vitamin B12, vitamin D, folic acid, minerals and fibre.	Agro-Technology for Edible Mushroom