• Study material for “Fabric Defect Analysis” was transferred to M/s. Textile Sector Skill Council, New Delhi

• Technology to produce “Seamless low cost jute carry bags” was transferred to M/s. G. D. Industries, Kolkata

• Technology of NITRA Electronic Drape Meter was transferred to M/s. Dinu Technologies, Coimbatore. It has licensed to manufacture NITRA Electronic Drape Meter.

• Technology of NITRA Smoothness Tester was transferred M/s. Multiflo Instruments Pvt. Ltd., Mumbai to manufacture Smoothness Tester for Fabric and Sheeting Materials

• Technology of Work wear for Cement Porters transferred to M/s. Arvind Ltd., Ahmedabad

• Technology of development of “Multi Layered Flame & Thermal Resistance Fabric for Fire Fighter Clothing” has been transferred to two of the leading textile manufacturing units i.e. Arvind Ltd. and Aeronav Industrial Safety Appliances.
Technology on “Development of stab and impact resistant material for anti riots body protector” was transferred to M/s Applied Systems.

Technology of “synthetic blood penetration test” transferred to M/S Asian Test Equipments Ghaziabad

- Apparatus to determine heat and light cutting ability curtain
- Fabric for stab resistant vest
- Specialty embroidery yarn for application in stretchable fabrics like knitted fabrics
- Special functional fabric for bedding and sports wear
- Products from corn husk (Garment, cushion covers and curtains)