## NITRA'S DEVELOPMENTS COMMERCIALIZED

- 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

## NITRA'S DEVELOPMENTS READY FOR COMMERCIALIZATION

- 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)