

7. TITLE OF THE TECHNOLOGY– <b>MESH MAT</b>			
Type(Green/ import substitution/etc)	Green		
IP Status (IP Protected /Non infringing /freedom to practice )	Not Patented		
TRL Status	8-9 (Demonstrated and proven successfully)		
Plant / Equipment/Space requirement for manufacturing	Frames -6 Nos Eye Needles Land Area : 100SqFt		
		Capacity	Cost (INR)
CapEx	Mesh Mat	24 Mats/day	10000.00
	Mesh Mat	Capacity	Cost/Piece (INR)
OpEx		24 Mats/day	125.00
Market Size and Return on Investment time (Please indicate in numbers)	Small Capacity: 7200 Mats/ annum Large Capacity: Depends on the Investment  ROI : 06-1year (Small capacity)		
Availability of raw materials	All the raw materials are easily available at reasonable cost		
Product/ Equipment Certification status (Regulatory body/ user agency)	Designed and fabricated in CCRI.		
Unique selling Point	<ul style="list-style-type: none"> <li>• Ecofriendly ,</li> <li>• Cost effective,</li> <li>• Green (Biodegradable)product</li> </ul>		
Transfer of technology charges of the Lab for <ul style="list-style-type: none"> <li>• Micro</li> <li>• Small</li> <li>• Medium Scale company</li> </ul>	Micro: Upfront Fee of Rs.2000/- Small: Upfront Fee of Rs.3000/- Medium: Upfront Fee of Rs.5000 /-		
Date of demonstration of technology	The demonstration available at CCRI working time.		

Contact details of the person

Name	Designation	Lab Address	Phone No.	Email Address
Anita Jacob	Director RDTE (i/c) CCRI, Kalavoor	Central Coir Research Institute Kalavoor	0477-2258094	ccri.coirboard@gmail.com coirtechnologies@gmail.com