6. Title of the Technology-COIR CORRIDOR MAT					
Type(Green/import	Green				
substitution/etc					
IP Status (IP Protected /Non infinging	Not Patented				
/freedom to practice )					
TRL Status	8-9 (Demonstrated and proven successfully)				
Plant / Equipment/Space requirement for	Corridor mat Press, -1 No,				
manufacturing	Frame & iron rods, Eye Needles				
	Land Area: 200-250SqFt				
CapEx					
		Capacity	Cost in lakhs (INR)		
	Corridor Mat	90 mats/day	1,20,000.00		
OpEx		Capacity	Cost (INR)		
	Corridor Mat	90 Mats/day	80.00		
Market Size and	Small Capacity: 27000 mats/ annum				
	Large Capacity: Depends on the Investment				
Return on Investment time (Please indicate					
in numbers)	ROI : 1-2years (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	Ecofriendly ,				
	Cost effective,				
	Green (Biodegradable)product				
Transfer of technology charges of the Lab					
for	Micro: Upfront Fee of Rs.2000.00				
• Micro	Small: Upfront Fee of Rs.3000.00				
Small     Madium Scale company	Medium: Upfront Fee of Rs.5000.00				
Medium Scale company  Date of demonstration of technology	The demonstration available at CCRI working time.				
Date of definionstration of teemiology	THE DEMONSTRATION AVAILABLE AT COME WORKING THIRE.				

## Contact details of the person

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