## **Technology Transfer**

C N -	Name of Taskardana	V	Name of Ladicators
S. No.	Name of Technology	Year of Transfer	Name of Industry
1.	Novel Cancer associated	2023	Mahatma Gandhi University of Medical
	antibodies and their use in		sciences and technology, Jaipur
	cancer therapy		
2.	Novel immunotherapeutic	2023	Mahatma Gandhi University of Medical
	method for treatment of		sciences and technology, Jaipur
	cancer		
3.	Novel immunotherapeutic	2023	Mahatma Gandhi University of Medical
	method for treatment of		sciences and technology, Jaipur
	cancer		
4.	Collagen based	2021	Purobien Lifesciences Pvt. Ltd., Delhi
	formulation for		
	osteoarthritis treatment		
5.	Process for obtaining	2016	EPR Centre for Cancer Research and
	bioactive protein from		bioinformatics Pvt. Ltd. Telangana
	inclusion bodies		ŭ
6.	Process of High cell density	2015	Imgenex India Pvt. Ltd., Bhubaneswar
0.	fermentation	2023	Imgeriex maia i ver zear, Briabaneswar
7		2014	Dahiti Lifassianas Dalhi
7.	Hybrid clones secreting	2014	Dahiti Lifescience, Delhi
	antibodies against hCG		
8.	Composition useful for the	2011	Extended Delivery Pharmaceuticals, LLC,
	treatment of inflammatory		USA
	disease or disorders		
9.	Composition useful for	2010	Extended Delivery Pharmaceuticals, LLC,
	treatment of diabetes &		USA
	chronic disorder`		
		1	