DETAILS OF THE RESEARCH FELLOWS						
Student Name	Year	Title	Currently pursuing	Photo		
Aadipoojya Jain	Current	CART in leukemia	B.Sc	The second secon		
Roheena wani	Current	To study the anticancerous effect invitro and insilico of Quercetin coated silver nanoparticles on gastric cancer	Dessertation			
Deepika Sharma	Current	Green synthesis of nanoparticles	PhD			
Ravi Kumar	Current	Development of PDX model for cancer	PhD			
Areena	Current	Novel avenue of the exosomal therapy for cancer	PhD			
Prince Dahiya	Current	Synthesis of silver nanoparticles	PhD			
Dr. Kulbhushan Thakur	Current		Research Scientist			
Dr. Monica Bohot	Current		Research Scientist			
Daksh Kapur	2024	NETWORK PHARMACOLOGY AND MOLECULAR DOCKING BASED APPROACH FOR EXPLORING THERAPEUTIC POTENTIAL OF KAEMPFEROL AGAINST LUNG CANCER	B.Sc.			
Deeti Vashisht	2024	In-Silico Analysis of Therapeutic Potential of Quercetin Against Oral Cancer	B.Sc			

Khushi Gupta	2024	Deciphering the poly-pharmacological spectrum of Naringenin in Breast cancer via network pharmacology	B.Sc	
Mahi Rastogi	2024	Network Pharmacology and In Silico approach to study the mechanism of Quercetin against Breast cancer	B.Sc	MAHI RASTOGI
Madhav Dawar	2024	To investigate the therapeutic effect of Kaempferol against gastric cancer	Dessertation	
Manju Saini	2023	microRNA as a biomarker in Head & Neck Cancer	B.Sc	
Rishabh Sharma	2023	To study the anticancerous effect invivo and insilico of kampherol coated silver nanoparticles on gastric cancer	M.Sc.	
Jaya Yadav	2023	CTC and Exosome as a biomarker in Head & Neck Cancer	M.Sc	
Nipun Padha	2023	Bioinformatics-Driven Network Pharmacological Analysis of Quercetin Revealing Theraputic Potential in Cervical Cancer	M.Sc	
Janhvi	2023	CAR T cells: Potential of smart immune cells to cure leukemia	M.Sc	
Neha Bisht	2023	Nanotechnology in Cervical cancer treatment	M.Sc	NA
Priyanka Yadav	2023	The emergent role of exosomes in lung cancer evolution and therapeutic approaches	M.Sc	NA
Kaustubh Dabral	2023	Phytomedicine for cancer treatment	B.tech	NA
Shreeharsh K	2023	Curcumin : Promising modulator of hypoxia n cancer	B.Sc.	NA
Chesta Behl	2022	Exosomes miRNA as novel avenues for breast cancer treatment	B.tech	