	M.Sc Human Genetics				
Sr. No.	Student's Name	Reg.No	Title of Dissertation	Supervisor	
1	AAKASH CHHETRI	21mslshg01	imaging and genetic variation in association	Prof. Anjana Munshi	
2	KANGAN SHARMA	21mslshg02	house synthesized cox-2 inhibitors in breast	Prof. Anjana Munshi	
3	KASHISH GOEL	21mslshg04	with migraine with aura and without aura	Prof. Anjana Munshi	
4	TANU AGRAHARI	21mslshg06	specific genes in association with breast	Prof. Anjana Munshi	
5	GARIMA RANJAN	21mslshg14	genes as predictive risk factors of	Prof. Anjana Munshi	
6	LAXMIPRIYA JENA	21mslshg20	analysis of genes involved in the RAAS	Prof. Anjana Munshi	
7	SHWETA DARYANI	21mslshg05	leukocytes of women with PCOS (BMI≥25):	Dr. Preeti Khetarpal	
8	SAKOON SAGGU	21mslshg09	Genetic variants of SHBG (rs727428), and	Dr. Preeti Khetarpal	
9	ABHILASH KUMAR S	21mslshg10	in the components of IGF axis (IGF-1, IGF-2	Dr. Preeti Khetarpal	
10	BHARNALI NARZAR`	21mslshg12	(calcium and phosphorus) and Vitamin D	Dr. Preeti Khetarpal	
11	KABIR	21mslshg13	in the components of IGF-axis (IGFBP1,	Dr. Preeti Khetarpal	
12	RESHMA N	21mslshg15	and Vitamin D receptor (rs7975232)	Dr. Preeti Khetarpal	
13	TULSI BRAHMA	21mslshg16	leukocyte of women with PCOS (BMI <25):	Dr. Preeti Khetarpal	
14	INDU PRABHA	21mslshg17	microbiota with celiac disease and gluten	Dr. Sabyasachi Senapati	
15	SOHINI SAHA	21mslshg03	alleles and gene expression profile of B-cell	Dr. Sabyasachi Senapati	
16	RISHABH BHATT	21mslshg07	vitamin d, calcium and phosphorus levels in	Dr. Sabyasachi Senapati	
17	KOUSTAV MAITI	21mslshg08	cd4+/cd8+	Dr. Sabyasachi Senapati	
18	OMNA SINGH	21mslshg11	differentially in response to anti-	Dr. Sabyasachi Senapati	
19	LIYA E JOSHY	21mslshg18	in celiac disease and their functional	Dr. Sabyasachi Senapati	
20	YUMKHAM MONISH	21mslshg19	genetic loci between celiac disease and	Dr. Sabyasachi Senapati	
	M.Sc Molecular Medicine				
Sr. No.	Student's Name	Reg.No	Title of Dissertation	Supervisor	
1	PREETI SAINI		induced Mitochondrial Dysfunction in Swiss	Dr. Jasvinder Singh Bhatti	
2	SUSHRUTA GHOSH	21mslsmm09	Oxidative Stress and Mitochondrial	Dr. Jasvinder Singh Bhatti	
3	SUDHIR KUMAR	21mslsmm11	Coumarin in modulating dysregulated	Dr. Jasvinder Singh Bhatti	
4			of Coumarin in Modulating Dysregulated	Dr. Jasvinder Singh Bhatti	
5	RAHUL KUMAR MAH	21mslsmm14	dysfunction in the hepatic tissue of Swiss	Dr. Jasvinder Singh Bhatti	
			Targeting Dysregulated Mitophagy in		
			Parkinson's Disease: Therapeutic Potential		
6	RIYA JOSHI	21mslsmm15	of Naringenin in C57BL/6 Mouse Model	Dr. Jasvinder Singh Bhatti	

		Γ	m - 2 B - 1 - 13 C - 1	
			Targeting Dysregulated Mitophagy in	
			Parkinson's Disease: Therapeutic Potential	
7	SHIVANGI KUMARI	21mslsmm16	of Naringenin in C57BL/6 Mouse Model	Dr. Jasvinder Singh Bhatti
			Nephroprotective action of betaine against	
			chlorpyrifos induced molecular alterations in	
			autophagy and mitophagy genes of Swiss	
8	BISWAS SHRISTI SAF	21mslsmm17	albino mice	Dr. Jasvinder Singh Bhatti
			To study the therapeutic potential of	
			Coumarin against altered expression of	
			oxidative stress markers and autophagy	
			genes in the brain of MPTP induced mouse	
9	GARVITA SHARMA	21mslsmm21	model of Parkinson's disease	Dr. Jasvinder Singh Bhatti
			Investigating the protective role of Betaine	
			against the dysregulated autophagy and	
			mitophagy induced by Chlorpyrifos	
			intoxication in the hepatic tissue of Swiss	
10	SONAM RAJ	21mslsmm22	<u> </u>	Dr. Jasvinder Singh Bhatti
			Investigating the therapeutic potential of	
			Naringenin against altered mitochondrial	
			dynamics in MPTP-Induced Parkinson's	
11	ADEEBA NAAZ	21mslsmm23		Dr. Jasvinder Singh Bhatti
			Neuroprotective role of Betaine against	Divus vinder singn Briatti
			chlorpyrifos-induced dysregulated autophagy	
12	ANANDINI CHATTOP	21mslsmm24	and mitophagy in Swiss mice	Dr. Jasvinder Singh Bhatti
12	THURIDAYI CHITI TOI	2111313111112+	Exploring the Therapeutic Efficacy of	Dr. Jusvinder Singh Bhatti
			Coumarin in Modulating Dysregulated	
			Mitophagy in the Brain Tissue of a Mouse	
			Model of MPTP-induced Parkinson's	
1.2	SRINJAN BHATTACH	21malamm25		Dr. Jagvinder Sinch Dhatti
13	DKIINJAN DHATTACH	21111SISIIII1123	Discase	Dr. Jasvinder Singh Bhatti

			Neuroprotective Role of Naringenin in	
			Modulating Dysregulated Autophagy in	
			MPTP Induced Parkinson's disease Mice	
14	ANURUP NAYEK	21mslsmm26	Model	Dr. Jasvinder Singh Bhatti
			Hepatoprotective Role of Betaine against	
			Chlorpyrifos induced Mitochondrial	
15	FALAK	21mslsmm27	Dysfunction in Swiss Albino Mice	Dr. Jasvinder Singh Bhatti
			Exploring the Neuroprotective Role of	
			Betaine Against Mitochondrial Dysfunctions	
			Induced by Chlorpyrifos Intoxication in	
16	HEMI MISSONG	21mslsmm28	Swiss Albino Mice	Dr. Jasvinder Singh Bhatti