SANJAY GANDHI POSTGRADUATE INSTITUTE OF MEDICAL SCIENCES, LUCKNOW.

LIST OF Ph.D. STUDENTS (Degree Awarded) (1994 to 24.11.2023)

SL. NO	TITLE OF THE THESIS	NAME OF STUDENT	NAME OF GUIDE AND DEPARTMENT	THESIS SUBMITT- ED	PLACEMENT	DEGRE E AWAR DED	PHD REGI- STRATI ON YEAR
1	GENETIC AND MOLECULAR ANALYSIS OF DUCHENE/BECKER MUSCULAR DYSTROPHY PATIENTS	DR. SRISH SINHA	DR.B.MITTAL GENETICS	JANUARY 1994	PDF, Pitsbarg, USA	1994	1989
2	RECEPTOR VARIANT FROM EXPRESSION IN HUMAN FETAL CEREBRAL CORTEX AND DEVELOPI- NG EUTHYROID AND HYPOTHYROID RAT BRAIN REGIONS	DR. N. CHATOPADHYAY	PROF.M.M.GODBOLE ENDOCRINOLOGY	DECEM- BER – 1993	Senior Scientist, Chief Endocrinologist, CDRI, Lucknow.	1994	1989
3.	TECHNETIUM 99m LABELED LIPOSOMES, HUMAN, IMMUNOGLOBULINES INSULIN AND LEUCOCYTES AS POTENTIAL RADIOPHARMACEUTICALS FOR INFLAMATION DETECTION	DR. V.D.AWASTHI	DR.A.B.SEWATKAR NUCLEAR MEDICINE	MARCH 1994	PDF, Houstan, Texas,USA	1994	1991
4.	IMMUNOLOGICAL BASIS OF LOW RESPONSIVENESS STO HEPATITIS B SURFACE ANTIGEN IN CHRONIC HBV CARRIERS	DR. K.NAGARAJU	PROF.SITA NAIK IMMUNOLOGY	OCTOBER 1994	Asst.Prof. John Hoffkins Uni.USA	1995	1990
5.	ISOENZYME, CYTOPATHOGENIC AND MOLECULAR CHARACTERISATION OF ENTAMOEBA HISTOLYTICA ISOLATES FROM SYMPTOMATIC AND ASYMPTOMATIC SUBJECTS	DR. (MRS.) PRATIMA SINHA	PROF.S.R.NAIK GASTROENTEROLOG Y	SEPTEM- BER – 1994	PDF,Uni. Of Meryland, USA	1995	1991
6.	MOLECULAR CLONING AND IDENTIFICATION OF A THYROID HORMONE RESPONSIVE GENE IN DEVELOPING RAT BRAIN	DR.RAJESH KHER	PROF.M.M.GODBOLE ENDOCRINOLOGY	DECEM- BER-1994	Vice-President, John son & Johnson, Noida.	1995	1990
7.	BIOLOGICAL CHARACTERISATION OF HELICOBACTER PYLORI ISOLATED FROM DYSPEPTIC POPULATION	DR(MRS)SANJANA SHARMA	PROF.A.AYYAGARI MICROBIOLOGY	DECEM- BER – 1994	PDF, Houstan, Texas,USA	1995	1991
8.	CLINICAL,BIOCHEMICAL AND MOLECULAR CHARACTERISATION OF THALASSEMIA SYNDROMES IN UTTAR PRADESH,INDIA	DR.M.NAVEED	PROF.S.S.AGARWAL GENETICS	APRIL-1995	Faculty Position, Dubai,UAE	1997	1989

9.	MODULATION OF HLA GENE EXPRESS	DR (MRS) M.CHATTERJEE KISHORE	DR.SURAKSHA AGARWAL GENETICS	MAY-1995	PDF,USA	1995	1991
10.	EFFECT OF IRON DEFFICIENCY ON NEUROTRANSMITTERS	DR(MRS) AMITA PANDEY	PROF.K.N.AGARWAL LIFE SCIENCES	OCTOBER 1994	Lecturer,Degree College Jaipur.	1999	1991
11.	INVIVO WATER SUPPRESSED LOCALISED PROTON MAGNETIC RESONANCE SPECTROSCOPY OF BRAIN TUMOURS	DR.HARISH POPTANI	DR.R.K.GUPTA RADIOLOGY	JUNE-1995	Asst.Prof. , Philadelphia Uni.Penssylvenia,U SA	1995	1991
12.	MECHANISM OF IMMUNODEFICI- ENCY IN CHRONIC RENAL FAILURE PATIENTS	DR.G.KRISHNAMU RTHY	PROF. SITA NAIK IMMUNOLOGY	JULY-1995	PDF,Uni-form Services Uni.,Bethesda,USA	1997	1991
13.	ON THE BIOCHEMICAL MECHANISMS OF GLUTAMATE NEUROTOXICITY	DR.M.BAWARI	DR.G.NAGESH BABU NEUROLOGY	DECEM- BER-1995	Lecturer, Unit of Silcher, Assam	1997	1991
14.	STUDIES OF CELLULAR IMMUNE RESPONSES AT ELEVATED TEMPERATURE	DR(MRS) UMA SHUKLA	PROF.S.S.AGARWAL IMMUNOLOGY	JANUARY 1996		1997	1990
15.	GENE DELETION AND CARRIER ANALYSIS IN DUCHENNE/BECKER MUSCULAR DYSTROPHY	DR.SUDHISH MISHRA	DR.BALRAJ MITTAL GENETICS	JANUARY 1996	PDF,Henry Ford Health Services Centre,Detroit,Mich igen,USA	1997	1991
16.	ROLE OF GUANINE NUCLEOTIDE IN SIGNAL TRANSDUCTION IN LEUKEMIC CELLS	DR(MRS) RASHMI RAWAT	DR.A.PARASHAR IMMUNOLOGY	JANUARY 1996	PDF,NIH, USA	1997	1991
17.	SERUM NEOPTERIN FOR PREVEN- TING TRANSFUSION TRANSMITTED INFECTIONS	DR(MRS)SUBHAN GI SARASWAT	PROF.R.K.GUPTA TRANSFUSION MED.	JULY-1996	Faculty Incharge, Trans.Med. Escorts Heart Centre,Delhi	1998	1991
18.	EVALUATION OF IN-VIVO AND IN- VITRO IMMUNOLOGICAL RESPONSE TO DISEASE MODIFYING ANTI RHE- UMATIC DRUG IN RHEUMATOID ARTHRITIS PATIENTS	DR.RAJWARDHAN YADAV	PROF.SITA NAIK IMMUNOLOGY	MAY-1996	PDF, USA	1997	1992
19.	MOLECULAR AND FUNCTIONAL CONSEQUENCES OF INFECTION BY HEPATITIS B VIRUS	DR.R.GOVINDARA - JAN	PROF.SITA NAIK IMMUNOLOGY	OCTOBER 1999	PDF, Mayoclinic Rochester, USA	2001	1995
20.	EFFECT OF DIFFERENTIAOL CALCIUM/FLUORIDE NUTRITION ON CALCIUM HOMEOSTASIS AND GENE EXPRESSION IN RATS	DR(MRS) RITU TRIVEDI	PROF.M.M.GODBOLE ENDOCRINOLOGY	MARCH – 2000	Senior Scientist, CDRI, Lucknow.	2001	1996
21.	CARRIER ANALYSIS PRENATAL DIAGNOSIS AND POINT MUTATION STUDIES IN DUCHENNE/BECKER MUSCULAR DYSTROPHY	DR.L.S.CHATURVE DI	DR.BALRAJ MITTAL GENETICS	APRIL-2000	PDF, Henry Ford, Detroit USA	2001	1995
22.	IMMUNE RESPONSE TO HBV WITH SPECIAL REFERENCE TO DNA IMMUNIZATION IN A MURINE	DR.SUNITA DWIVEDI	PROF.SITA NAIK IMMUNOLOGY	DECEM- BER-2000	PDF, NIH, Bethsda, USA	2002	1995

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	MODEL						
23.	MOLECULAR STUDIES OF T3 (TRI-	DR.VIJAY GUPTA	PROF.M.M.GODBOLE	JULY-2000	Asst.Prof. Amritsar	2002	1995
	IODOTHYRONINE) RESPONSIVE		ENDOCRINOLOGY		Medical College,		
	ZAKI-4 GENE EXPRESSION DURING				Amritsar, Punjab.		
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24.	IMMUNOPATHOGENIC	DR.RAJESH K	PROF.R.N.MISHRA	FEBRUA-	PDF,NIH, Bethesda,	2002	1996
	MECHANISMS IN PATIENTS WITH	SINHA	IMMUNOLOGY	RY-2001	USA		
	UNDIFFERENTIATED						
	SPONDYLOARTHROPATHY						
25.	MOLECULAR MECHANISMS OF	DR. ASHUTOSH	PROF.SITA NAIK	MARCH-	PDF,Mayo-	2002	1996
	ACTION OF GOLD SODIUM	MANGALAM	IMMUNOLOGY	2001	Clinic, USA		
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26		MG GEET	PROEDVIA GODROVE	HH M 2001	DDE #	2002	1000
26.	MOLECULAR CHARACTERIZATION	MS.GEETA	PROF.M.M.GODBOLE	JULY-2001	PDF,Texas	2003	1998
	OF HUMAN SODIUM IODIDE	UPADHYAY	ENDOCRINOLOGY		Uni.,Sanantonio,US		
	SYMPORTER (hNIS) GENE EXPRE-				A]	
	SSION IN HUMAN BREAST TISSUE]	
27.	INTER AND INTRAGROUP GENETIC	DR.SUHASHINI	DR.SURAKSHA	FEBRUA-	Associate Professor,	2002	1995
	HETEROGENEITY AMONGST NORTH	BHATNAGAR	AGARWAL	RY-2001	Mewar University,]	
	INDIAN(UP) POPULATION		GENETICS	2001	Ghaziabad.		
28.	EFFECT OF CALCIUM DEPRIVATION	DR(MRS)MEENAL	PROF.M.M.GODBOLE	OCTOBER-	PDF, Univ. of	2003	1998
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	ON BIOCHEMICAL, RADIOLOGICAL	MEHROTRA	ENDOCRINOLOGY	2001	Connecticut Health]	
	AND MOLECULAR INDICES OF				Center, Farmington,		
	CALCIUM HOMEOSTASIS IN RABBIT				USA		
	DURING ADULTHOOD AND						
	DEVELOPMENT						
29.	IDENTIFICATION AND CHARACTE-	DR.SHIKHAR	DR.V.K.SINGH	SEPTEM-	PDF, Univ. of	2003	1997
	RIZATION OF POTENTIAL	MEHROTRA	IMMUNOLOGY	BER-2001	Connecticut Health	2000	1227
	IMMUNOMODULATORS OF SYNTH-	WILLIAM THE	ININICIACECCI	BER 2001	Center, USA		
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20	ETIC AND NATURAL ORIGIN	MC CEPE A PAR	DD WW GDYCH	HINE 2002	DDE MILL MG A	2004	1000
30.	UVEITIS:CELLULAR RESPONSE &	MS.GEETA RAI	DR.V.K.SINGH	JUNE-2002	PDF,NIH, USA	2004	1998
	CYTOKINE PROFILE		IMMUNOLOGY				
31.	CHARACTERIZATION OF OPIOID	MR.PREM	DR.V.K.SINGH	JANUARY-	PDF, Univ. of	2003	1997
	RECEPTOR FOR IMMUNOMODULA-	NARAYAN	IMMUNOLOGY	2002	Rutgers, NJ, USA]	
	TORY OPIOID PEPTIDES						
32.	THE EFFECT OF HYPOTHYROIDISM	MR. RAJESH	PROF.M.M.GODBOLE	DECEM-	PDF,NIH, Bethesda,	2003	1997
32.	ON APOPTOTIC MECHANISMS IN	SINGH	ENDOCRINOLOGY	BER-2001	USA	2003	1771
	DEVELOPING RAT CEREBELLUM	PHOH	LADOCKINOLOGI	DER-2001	USA		
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	WITH SPECIAL FACUS ON]	
	MITOCHONDRIA						
33.	MOLECULAR STUDIES OF REVERSI-	MS. SWASTI	PROF.M.M.GODBOLE	DECEM-	Professor & Head,	2003	1998
	BILITY OF CLUORIDE TOXICITY	TIWARI	ENDOCRINOLOGY	BER - 2001	Dept. of Molecular]	
	AND CALCIUM DIFICIENCY IN				Medicine &]	
	DUODENAL MUCOSA AND KIDNEY				Biotech, SGPGIMS,		
	OF GROWING RAT				Lucknow.		
2.4		MD C C DANDEV	DD DAI DAI MITTAI	MARCH-	PD, NIH,	2003	1997
34.	CARRIER ANALYSIS AND	MR.G.S.PANDEY	DR.BALRAJ MITTAL		, , , , , , , , , , , , , , , , , , ,	2003	1997
	PRENATAL DIAGNOSIS IN		GENETICS	2002	Bethesda USA	1	

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35.	MOLECULAR CHARACTERIZATION OF POLIO AND NONPOLIO ENTEROVIRUSES	MR.AMIT KAPOOR	DR.T.N.DHOLE MICROBIOLOGY	JANUARY- 2002	Assistant Professor, Colombia University, USA	2003	1998
36.	MOLECULAR BASIS OF HLA CLASS II ASSOCIATION IN RHEUMATOID ARTHRITIS	MR.UDDALAK BHARADWAJ	DR.SURAKSHA AGRAWAL GENETICS	AUGUST 2002	PDF, Houston Univ. USA	2004	1997
37.	TISSUE PARAMETRIC QUANTITATION IN FOCAL EPILEPSY	MR. RAJESH KUMAR	DR. RAKESH K GUPTA	AUGUST 2002	PDF,USA	2004	1999
38.	MOLECULAR DIAGNOSIS OF VIRAL ETIOLOGY IN CRYPTOGENIC LIVER CIRRHOSIS	MRS. NEETI AGARWAL	DR. RAKESH AGGARWAL GASTROENTEROLOG Y	FEB. 2003	PDF, USA	2004	1998
39.	"ETIOPATHOGENESIS OF GALLBLADDER CANCER".	MR. MAHENDRA KUMAR SINGH	DR. G.CHOUDHURI GASTROENTEROLOG Y	MAY 2003	PDF, USA	2004	1998
40.	"ROLE OF AMEBIC CYSTEINE PROTEINAS-5 IN TARGET CELL APOPTOSIS INDUCED BY ENTAMOEBA HISTOLYTICA".	MR. DIVYENDU SINGH	DR. G.CHOUDHURI GASTROENTEROLOG Y	SEPT. 2003	PDF, USA	2005	1999
41.	"MOLECULAR ANALYSIS OF FMR 1 LOCUS IN INDIAN POPULATION".	MR. UDAI BHAN PANDEY	DR. BALRAJ MITTAL GENETICS	SEPT. 2003	PDF, Univ. of Pensylvenia, USA	2005	1999
42.	"STUDIES ON THE ROLE OF OXALOBACTER FORMIGENES AND THE ASSOCIATED METABOLIC ABNORMALITIES IN CALCIUM OXALATE UROLITHIASIS".	MS. RITU KUMAR	DR. R.D.MITTAL GENETICS	AUGUST 2003	PDF, USA	2005	1999
43.	IDENTIFICATION OF IMMUNODOMINANT ANTIGENS OF SALMONELLA TYPHIMURIUM IN SALMONELLA INDUCED REACTIVE ARTHRITIS	MS. SHWETA SAXENA	PROF. R.N.MISHRA CLINICAL IMMUNOLOGY	SEPT. 2003	NIL	2005	1999
44.	MICROSATELLITE INSTABILITY AND ITS CORRELATION WITH CLINICOPATHOLOGICAL BEHAVIOUR IN HUMAN SPORADIC CARCINOMAS	Ms. Minal Vaish	Dr. Balraj Mittal Genetics	SEPT. 2003	Research Associate,NII,New Delhi	2005	2000
45.	MECHANISM OF ACTION OF ANTITHYMOCYTE GLOBULIN IN APLASTIC ANEMIA	Ms. Shweta Dubey	Prof. Soniya Nityanand Hematology	JANUARY 2004	PDF, Dept. of Internal Medicine, Univ. of Cincinnali College of Medicine, Cincinnali, USA.	2005	1999
46,	A STUDY OF MULTIMODALITY IMAGING FOR THREE DIMENSIONAL RADIOTHERAPY TREATMENT PLANNING OF BRAIN	Mr. Raj Shekhar	Prof. N.R.Dutta Radiotherapy	2004	Medical Physicist, Medical Institute, Oman.	2005	2000

	TUMOURS						
47.	EX VIVO AND IN VIVO RPOTON MAGNETIC RESONANCE IMAGING AND SPECTROSCOPY IN DIFFERENT STAGES OF NEUROCYS- TICERCOSIS IN ANIMALS AND HUMANS	Mr. Sanjeev Chawla	PROF. R.K.Gupta Radiodiagnosis	2004	PDF, USA	2005	2000
48.	MOLECULAR TYPING OF DRUG RESISTANT GENES IN MYCOBACTERIUM TUBERCULOSIS ISOLATES FROM NORTH INDIAN REGION	Ms. Ankita Garg	Prof. A.Ayyagari Microbiology	2004	PDF, USA	2005	1999
49.	HELICOBACTER PYLORI STRAINS IN CHILDREN: THEIR GENOTYPING, CLINICAL AND PATHOLOGICAL CORRELATION	Ms. Manisha Singh Yadav	Dr. K.N.Prasad Microbiology	2004	PDF, USA	2005	1999
50.	ROLE OF NITRIC OXIDE IN HERPES SIMPLEX VIRUS-1 PATHOGENESIS	Ms. Pratibha Singh	Dr. T.N.Dhole Microbiology	2004	PDF, USA	2006	1999
51	STUDIES ON SMN GENE DELETION MOLECULAR BASIS OF PHENOTYPIC VARIABILITY AND DOSAGE ANALYSIS SPINAL MUSCULAR ATROPHY	Ms. Akanchha Kesari	Prof. Balraj Mittal Genetics	2004	PDF, USA	2006	2001
52	MUTATIONS IN THE APOLIPOPROTEIN B (ApoB-100) GENE IN HYPERCHOLESTEROLEMIA AND RISK OF CORONARY ARTERY DISEASE AMONG NORTH INDIANS	Mr. Vivek Pratap Singh	Prof. Suraksha Agarwal Genetics	2005	PDF, USA	2006	2001
53	CELLULAR IMMUNE RESPONSES IN ACUTE HEPATITIS E VIRUS INFECTION	Ms. Ruchi Srivastava	Prof. Sita Naik Immunology	2005	PDF, USA	2007	2000
54	IMMUNOPATHOGENESIS OF JUVENILE IDIOPATHIC ARTHRITIS: ROLE OF ENTERIC BACTERIA	Ms. Nandita Saxena	Dr. Amita Aggarwal Immunology	2005	PDF, USA	2007	2001
55	STUDIES ON WITHANIA SOMNIFERA AND SEMECARPUS ANACARDIUM CRUDE EXTRACTS FOR POTENTIAL ANTI- INFLAMMATORY ACTIVITY	Ms. Divya Singh	Prof. Sita Naik Immunology	2006	PDF, USA	2007	2001
56	ISOLATION, CHARACTERIZATION OF PSA GENE FROM L. DONOVANI AND EVALUATION OF ITS IMMUNOPROPHYLACTIC ROLE IN VISCERAL LEISHMANIASIS	Mr. Swagatam Ray	Prof. Sita Naik Immunology	2006	PDF, USA	2007	2001
57	POTENTIAL IMMUNOMODULATORS OF NATURAL AND SYNTHETIC ORIGIN: MOLECULAR CHARACTERIZATION OF MODE OF	Mr. Rahul Pandey	Prof. Sita Naik Immunology	2005	PDF, USA	2007	2001

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58	IDENTIFICATION OF POTENTIAL T CELL STIMULATORY ANTIGENS OF LEISHMANIA. DONOVANI	Ms. Parul Tripathi	Prof. Sita Naik Immunology	2006	ICGEB, New Delhi	2007	2001
59	ANTECEDENT INFECTIONS WITH SPECIAL REFERENCE TO CAMPYLOBACTER JEJUNI AND HOST FACTORS IN GUILLAIN BARRE SYNDROME	Ms. Sushmita Sinha	Dr. K.N. Prasad Microbiology	2006	PDF, USA	2007	2001
60	TO STUDY THE MOLECULAR MECHANISM OF HYPOTHYROIDISM INDUCED APOPTOSIS DURING CEREBRAL CORTEX DEVELOPMENT IN RAT	Mr. Ashok Kumar	Prof. M.M.Godbole Endocrinology	2006	Assistant Professor, AIIMS, Bhopal	2007	2001
61	THE ROLE OF ISLET AUTOIMMUNITY AND MUTATIONS IN THE HEPATOCYTE NUCLEAR FACTOR 1 ALPHA AND MITOCHONDRIAL GENE IN THE ETIOLOGY OF NON-INSULIN DEPENDENT DIABETES IN THE YOUNG	Mr. Ravi Prakash Sahu	Prof. Eesh Bhatia Endocrinology	2006	PDF, USA	2007	2001
62	DETERMINATION OF GENETIC PREDISPOSITION IN GALLSTONE DISEASE USING POLYMORPHISM OF APOLIPOPROTEIN AND LIPOPROTEIN METABOLIZING ENZYME GENE LOCI	Ms. Manjush Dixit	Prof. Balraj Mittal Genetics	2005	PDF, USA	2007	2002
63	MICROSATTELITE AND Y- CHROMOSOME POLYMORPHISM IN NORTH INDIA POPULATION	Mr. Atul Kumar Pandey	Prof. Suraksha Agarwal Genetics	2006	PDF, USA	2007	2002
64	GENETIC POLYMORPHISM OF DRUG METABOLIZING ENZYMES: RISK IN PROSTATE AND BLADDER CANCER	Mr. Dayashankar Lal Srivastava	Dr. R.D. Mittal Urology	2005	PDF, NIH, USA	2007	2001
65	BIOLOGICAL CORRELATES OF MEASURED MAGNETIC RESONANCE DIFFUSIVITY IN CYSTIC INTRACRANIAL MASS LESIONS	Mr. Asht Mangal Mishra	Prof. R.K.Gupta Radiodiagnosis	2006	PDF, USA	2007	2003
66.	"TO INVESTIGATE THE MECHANISTIC BASIS OF IODINE AS AN ANTIPROLIFERATIVE AGENT IN HUMAN BREAST CANCER". (CSIR)	Mr. Ashutosh Srivastava	Prof. M.M. Godbole Endocrinology	2007	PDF, USA	2008	2002
67.	"TO STUDY THE IN VITRO ACTIONS OF 4-HPR AS A POTENTIAL THERAPEUTIC AGENT FOR GLIOMA TREATMENT". (CSIR)	Ms. Meenakshi Tiwari	Prof. M.M. Godbole Endocrinology	2006	Assistant Professor, AIIMS, Patna	2008	2001

68.	"GENETIC POLYMORPHISM IN ANDROGEN RECEPTOR AND OTHER LOW PENETRANCE GENES: RISK OF PROSTATE CANCER IN INDIA". (CSIR)	Mr. Dhruva Kumar Mishra	Dr. R.D. Mittal Urology	2006	PDF, USA	2008	2003
69.	"IMMUNE MECHANISMS IN TAKAYASU'S ARTERITIS". (CSIR)	Dr. Sunil K Chauhan	Prof. Soniya Nityanand Hematology	2006	PDF, USA	2008	2003
70	"ROLE OF NON-CLASSICAL HLA ANTIGENS IN PREGNANCY". (CSIR)	Mr. Piyush Tripathi	Prof. Suraksha Agarwal Genetics	2006	PDF, USA	2009	2002
71.	"GENETIC SUSCEPTIBILITY AND ESOPHAGEAL CANCER RISK: AN ASSOCIATION STUDY OF CANDIDATE GENE VARIANTS IN XENOBIOTIC METABOLISM, APOPTOSIS AND CELL CYCLE PATHWAY". (UGC)	Ms. Meenu Jain	Prof. Balraj Mittal Genetics	2007	PDF, USA	2009	2003
72.	"ROLE OF TOLL LIKE RECEPTOR IN PATHOGENESIS OF VISCERAL LEISHMANIASIS CAUSED BY LEISHMANIA DONOVANI". (CSIR)	Mr. Dinesh Chandra	Prof. Sita Naik Immunology	2007	PDF, USA	2009	2003
73.	"IDENTIFICATION OF IMMUNODOMINANT ANTIGENS OF OUTER MEMBRANE PROTEIN OF SALMONELLA TYPHIMURIUM IN SALMONELLA INDUCED REACTIVE ARTHRITIS/UNDIFFERENTIATED SPONDYLOARTHROPATHY". (CSIR)	Mr. Rajeev Singh	Prof. R.N. Misra Immunology	2007	Young Scientist, Dept. of Immunology, SGPGIMS, Lucknow	2009	2003
74.	"MRI QUANTIFICATION OF ANGIOGENESIS IN INFECTIVE AND NEOPLASTIC INTRACRANIAL MASS LESIONS AND IT'S CORRELATION WITH HISTOPATHOLOGY". (UGC)	Mohd. Haris	Prof. R.K. Gupta Radiodiagnosis	2007	PDF, USA	2009	2004
75.	"CYTOKINE GENE VARIANTS IN RENAL TRANSPLANT RECIPIENTS AND THEIR ASSOCIATION WITH ALLOGRAFT REJECTION". (CSIR)	Ms. Parmeet Kaur Manchanda	Dr. R.D. Mittal Urology	2007	PDF, USA	2009	2004
76.	"STUDY OF CYTOKINE PROFILE DURING JAPANESE ENCEPHALITIS VIRUS INFECTION". (CSIR)	Dr. Vandana	Prof. T.N. Dhole Microbiology	2007	PDF, USA	2009	2003
77.	"APPLICATION OF DIFFUSION TENSOR IMAGING FOR FETAL AND NEONATAL BRAIN DEVELOPMENT IN NORMAL AND PATHOLOGICAL STATE". (CSIR)	Dr. Richa Trivedi	Prof. R.K.Gupta Radiodiagnosis	2007	Scientist, DRDO, Delhi	2009	2003
78.	"IMMUNOPATHOGENIC MECHANISMS OF CARTILAGE AND BONE DESTRUCTION IN JUVENILE	Dr. Shilpi Agarwal	Dr. Amita Aggarwal Immunology	2007	House wife	2009	2004

	IDIOPATHIC ARTHRITIS". (UGC)						
79.	"ROLE OF E CADHERIN AND FRAGILE HISTADINE TRIAD GENES AND THEIR CORRELATION WITH THE P53 PROTEIN STATUS IN GALL BLADDER CANCER". (CSIR)	Dr. T.Padma Priya	Prof. Suraksha Agarwal Medical Genetics	2008	PDF, Hyderabad	2009	2005
80.	"ROLE OF HOST GENETIC FACTOR IN HELICOBACTER PYLORI INDUCED GASTRIC AND PRECANCEROUS LESION".	Dr. B.R.Achyut	Prof. Balraj Mittal Genetics	2008	PDF, USA	2009	2005
81.	"IMMUNE RESPONSE OF NEUROCYSTICERCOSIS IN HUMAN AND NATURALLY INFECTED SWINE".	Dr. Amit Prasad	Prof. K.N. Prasad Microbiology	2008	PDF, USA	2009	2003
82.	"TO STUDY MOLECULAR MECHANISM OF HYPOTHYROIDISM INDUCED CELL DEATH DURING CEREBELLAR DEVELOPMENT IN RAT". (CSIR)	Dr. Rohit Anthony Sinha	Prof. M.M.Godbole Endocrinology	2008	PDF, Singapore	2009	2003
83	"THE ROLE OF T EFFECTOR AND T REGULATORY CELLS DURING ACUTE HEPATITIS E VIRUS INFETION".	Dr. Mohd. Mushtaq Husain	Dr. Rakesh Aggarwal Gastroenterology	2009	PDF, USA	2010	2006
84	"GENETIC PREDISPOSITION FOR CORONARY ARTERY DISEASE". (DBT)	Dr. Rajneesh Kumar Tripathi	Prof. Sarita Agarwal Genetics	2009	RA in India	2010	2007
85	"PHARMACOGENETICS OF CALCINEURIN INHIBITORS (CYCLOSPORINE/TACROLIMUS) IN RENAL TRANSPLANT RECIPIENTS".	Dr. Ranjana Singh	Dr. R.D. Mittal Urology	2009	PDF, USA	2010	2006
86	"STUDY OF CYTOKINE GENES POLYMORPHISM AND RISK ASSOCIATED WITH SUSCEPTIBILITY TO BLADDER CANCER IN CONTEXT TO BCG IMMUNOTHERAPY RESPONSE". (DBT)	Dr. Dinesh Kumar Ahirwar	Dr. R.D. Mittal Urology	2009	PDF, USA	2010	2007
87	"GENETICS OF PREGNANCY INDUCED HYPERTENSION".	Dr. Nalini Dimri	Prof. Sarita Agarwal Genetics	2009		2010	2005
88	"GASTROESOPHAGEAL REFLUX DISEASE & HELICOBACTER PYLORI: POSSIBLE ROLE OF IL-IB, IL-8 AND ERK IN GASTRIC MUCOSAL INJURY ALTERING SEVERITY OF THE DISEASE".	Dr. Dipti Chourasia	Dr. U.C. Ghoshal Gastroenterology	2009	Lecturer, School of Life Sciences, Devi Ahilya Vishwavidyalaya, Indore, MP.	2010	2005
89	"CHARACTERIZATION OF NEURO- MUSCULAR DISEASES (MUSCULAR DYSTROPHIES/MYOPATHIES) BY	Dr. Niraj Kumar Srivastava	Prof. Sunil Pradhan Neurology	2008	PDF, USA	2010	2003

	NMR SPECTROSCOPY".						
90	"ROLE OF GLUTATHIONE-S- TRANSFERASE, MICROSOMAL EPOXIDE HYDROLASE AND FRAGILE HISTIDINE TRIAD IN GASTRIC CARCINOGENESIS".	Dr. Shweta Tripathi	Dr. U.C. Ghoshal Gastroenterology	2009	PDF, USA	2010	2004
91	"ROLE OF IMMUNE RESPONSES IN THE PATHOGENESIS OF ACUTE HEPATITIS E".	Dr. Ratika Srivastava	Prof. Sita Naik Immunology	2008	PDF, USA	2010	2004
92	"GENETIC VARIATION OF EAST AND NORTH-EAST INDIAN POPULATIONS USING mt DNA AND Y CHROMOSOME".	Dr. Minal Borkar	Prof. Suraksha Agarwal Medical Genetics	2008	PDF, USA	2010	2004
93	"GENETIC SUSCEPTIBILITY AND BLADDER CANCER RISK: ASSOCIATION OF GENE VARIANTS IN DNA REPAIR, APOPTOSIS AND CELL CYCLE PATHWAYS".	Dr.(Mrs.) Ruchika Gangwar	Dr. Rama Devi Mittal Urology	2010	PDF, USA	2011	2007
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139	To study effect of phosphodiesterase V inhibitors on profibrotic gene expression of cutaneous fibroblast derived from seleroderma patients	Mohit Kumar Rai	Prof. Vikas Agarwal Clinical Immunology	2016	Project-SRF, SGPGI	2017	2010
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	cytokines among patients with irritable bowel syndrome and controls				Gastroenterology, SGPGI		
143	Regulatory, Effectors and Cytotoxic T Cell Profiles in Chronic Renal Allograft Dysfunction	Brijesh Yadav	Prof. Narayan Prasad Nephrology	2016	PDF, USA/RA Project, Dept. of Nephrology, SGPGI	2017	2011
144	Evaluation of Genetic variants in Cancer Stem Cell and Canonical Wnt signaling pathway genes in Gallbladder Cancer: its susceptibility, prognosis and Survival	Anu Yadav	Prof. Ashok Kumar Surgical Gastroenterology	2016		2017	2013
145	Role of Common Genetic Variants of Genes involved in miRNA, DNA Repair and Drug Metabolism Pathways in Gallbladder Cancer Susceptibility and Treatment Outcome	Annapurna Gupta	Prof. Ashok Kumar Surgical Gastroenterology	2017		2017	2013
146	Genetic Characterization of Cryptosporidium SPP, Among Patients with Renal Transplantation and HIV and Host TLR 2/4 Polymorphism, Cytokine and Chemokine Responses	Asmita Dey	Prof. Ujjala Ghoshal Microbiology	2015	Lecturer in Pubjab University	2017	2010
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	growing rats and its reversibility on						
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168	Investigating the immunopathogenesis of	Ms. Kriti Joshi	Prof. Swasti Tiwari	2020	PDF, Australia	2021	2014
	type 1 diabetes in vitro using Stem Cell		Molecular Medicine &				
1.50	Technology	36 1 3 30 1	Biotechnology	2020	DDE MA	2022	2014
169	The study of phenotype and genotypic	Ms. Archana Rai	Prof. Shubha R Phadke	2020	PDF, USA	2022	2014
	spectrum of malformations of digits in		Medical Genetics				
150	Indian Patients	3.5 433.0 3.77	2 6 77	2020	4 1 2 2 2 2	2022	2012
170	Bio-demographic Aspects of post-partum	Mr. Akhilesh Kumar	Prof. Uttam Singh	2020	Assistant Professor,	2022	2013
	Amenorrhoea Period and its Implication	Pandey	Biostatistics & Health		Kasturba Medical		
	on Fertility		Informatics		College, Manipal		
171	Endothelial Injury and Circulating	Ms. Niharika Bharti	Prof. Vinita Agarwal	2021	Working in CBMR,	2022	2016
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	Phenotypic Manifestation of Thalassemia						
	Major						
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	Using Genomic Techniques		Medical Genetics				
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	Management by in Silico Approach		Molecular Medicine &		SCRC, Hematology,		
			Biotechnology		SGPGI		
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	validation of molecular targets involved in		Endocrinology		SGPGI		
	the pathogenesis of Non-alcoholic						
	steatohepatitis (NASH)".						
179	Novel serum and fecal biomarkers for	Ms. Shikha Sahu	Prof. Uday C Ghoshal	2022		2023	2019
	assessment and activity of ulcerative	Gastroenterology	Gastroenterology				
	colitis and treatment monitoring						