1Pro-Forma for Display of Information on the College Website

The Following Details are mandatory to be filled up by the Medical College and displayed on their website (once entered should be updated without removal of data)

S No.	Information of the medical college/institution						
5 NO.	Year of Inception: Government/private:	2014 Private					
1.	Name	Hind Institute of Medical Sciences					
2.	Address with pin code	Mau, Ataria, Sitapur, UP, PIN- 261303					
3.	University address with pin code	Chhatrapati Shahu Ji Maharaj University, Kalyanpur, Kanpur, UP, PIN- 208024					
4.	Official website	www.himssitapur.org					
5.	Dean/ Principal/ Director	Dr. Mukul Kumar Saxena					
6.	Mobile Number	9936306999 9415022105					
7.	Email ID of Dean	principal.himssitapur@gmail.com					
8.	Hospital	Hind Institute of Medical Sciences & Hospital					
9	Date and Year of Registration of the Hospital (DD/MM/YYYY)	Certificate No- CMEE2131467 Date: 10.09.2021					
10.	Number of Beds	720					
11.	Number of Beds for emergency	30					
12.	Date of the First Letter of Permission(LoP) of MBBS (DD/MM/YYYY) & number of seats	LoP of MBBS- 8 th June, 2015 Number of seats- 150					
13.	Status of Recognition	Recognized					
14.	Number of MBBS and PG broad specialty and super specialty students admitted in this session*	MBBS: 2023-24- 150 MD/MS: 2021-22- Nil DM/MCh: N/A					

15.	Inpatients registered and admitted	2022-25,084			
	(Previous month record)	2021- 17,979			
		2020-18,008			
16.	Outpatients registered	2022-4,48,659			
	(Previous month record)	2021- 4,28,052			
		2020- 3,51,505			
17.	Number of Deaths reported to the	2022-106			
	Municipality/ village register	2021- 137 2020- 58			
	(Month-wise) (Previous month record)	2020-38			
18.	Address and pin code of the	Chief Medical O	fficer, S	Sitapur	& Block
	Corporation/village where the Death	Development Of			,
	records are reported	Sitapur, UP, PIN	I- 26130)3	
19.	Website link/ email ID/ hyperlink of	cmositapur3@gn	nail.com		
	the corporation in case Death Records				
	are reported				
20.	Number of Births reported (Month-	2022- 2490			
	wise)	2021- 1785			
		2020- 1997			
21.	Address and pin code of the	Chief Medical O		-	
	Corporation/village where the Birth	Development Of Sitapur, UP, PIN			,
	records are reported		20150	.5	
22.	Website link/ email ID/ hyperlink of	cmositapur3@gn	nail.com		
	the corporation in case Birth Records				
23.	are reported Number of Rooms in Men's Hostel and		1	1	
	students accommodated	Detail	UG	PG	Interns
		Number of Students	Boys 384	Boys 100	Boys 125
		Number of Rooms	128	50	65
24.	Total Number of Rooms in Women's		110	- P.C	
	Hostel and students accommodated	Detail	UG Girls	PG Girls	Interns Girls
		Number of Students	384	100	125
		Number of Rooms	128	50	65
25.	Name of the Grievance Redressal	Dr. Ravi Sinha, l			
	Officer (PIO & CPIO):	Dr. Mukul Kuma	ar Saxer	ia- CP	Ю
26.	Address with Pin code	Hind Institute of	Madial	Science	ee Mon
۷٥.	Address with Fill Code	Ataria, Sitapur, U			

27.	Telephone Number Email Id	9792693308 7080903465 hr.himssitapur@gmail.com
28.	Grievances reported (Previous month record)	2022-01 2021-01 2020-01

29. Details of Post- Graduation Courses offered

Post- Graduate	Year of	Number of Students	Number of
Course	Commencement of	Currently pursuing the	Students admitted
	the Course	Course	in the current
			session
MD Biochemistry	2020	02	02
MD Pathology	2020	06	04
MD Microbiology	2020	06	06
MD General Medicine	2020	15	05
MS General Surgery	2020	12	04
MS Ophthalmology	2020	06	02
MS Orthopaedics	2020	06	02
MS Obstetrics & Gynecology	2020	09	03
MD Anaesthesiology	2020	15	02
MD Radio-diagnosis	2021	06	02
MD Dermatology, Venereology & Leprosy	2021	06	02
MD Paediatrics	2021	15	05
MS Otorhinolaryngology	2021	06	02
MD Respiratory Medicine	2021	06	02
MD Psychiatry	2021	04	02

30. Department wise list of Faculty Members

Departme	Name ofthe faculty Qualification IMR Number	Current	f ent	Details of Serv	ice in the Last 5	years			Number of lectures
nt		Designation & Date of promotion		1 (2022)	2 (2021)	3 (2020)	4 (2019)	5 (2018)	taken/ye ar. Topics covered
Anatomy	Dr. Mumul Nagwani Mishra MD-9420	Professor	Regular	Mahrshi Vashishth Swashasi Rajya Chikitsha Mahavidiyal aya, Basti	Mahrshi Vashishth Swashasi Rajya Chikitsha Mahavidiyal aya, Basti	Mahrshi Vashishth Swashasi Rajya Chikitsha Mahavidiyal aya, Basti	Era's Lucknow Medical College & Hospital	Era's Lucknow Medical College & Hospital	
	Dr. Rahul Singh MS-9143	Associate Professor	Regular	MIMS, Barabanki I.I.M.S & R , Lucknow	I.I.M.S & R , Lucknow	I.I.M.S & R , Lucknow	I.I.M.S & R , Lucknow	I.I.M.S & R , Lucknow	
	Dr. Abdul Gaffar Ph.D (Medical Anatomy)	Associate Professor (01/04/2022)	Regular	HIMS, Sitapur Index Medical College	Index Medical College	Index Medical College	Government Medical College, Azamgarh	Government Medical College, Azamgarh	50 lectures Topics Covered – General Anatomy Gross Anatomy (including radiology and surface marking Histology Embryology Genetics Neuro Anatomy
	Dr. Rajeev Mukhiya Ph.D (Medical	Associate Professor	Regular	HIMS, Sitapur	World College of Medical	World College of Medical	World College of Medical	World College of	

Anatomy)		(01/07/2023)		World College of Medical Sciences, Jhajjar	Sciences, Jhajjar	Sciences, Jhajjar	Sciences, Jhajjar	Medical Sciences, Jhajjar	
Mr. Paras 'M.Sc.	Thapa	Asstt. Prof. (01/03/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	50 lectures Topics- Covered - General Anatomy Gross Anatomy (including radiology and surface marking Histology Embryology Genetics Neuro Anatomy
Dr. Swati Y MD- 6428		Asstt. Prof. (01/12/2020)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Dr. Ram Manohar Lohia	Dr. Ram Manohar Lohia	30 lectures Topics Covered – General Anatomy Gross Anatomy (including
						Dr. Ram Manohar Lohia Institute of Medical Sciences, Lko	Institute of Medical Sciences, Lko	Institute of Medical Sciences, Lko	radiology and surface marking Histology Embryology Genetics Neuro Anatomy
Dr. Priyan MD - 2136	ka Pandey 7	Assistant Professor (01/03/2022)	Regular	HIMS, Sitapur	Dr. Ram Manohar Lohia Institute of Medical Sciences, Lko	Dr. Ram Manohar Lohia Institute of Medical Sciences, Lko	Dr. Ram Manohar Lohia Institute of Medical Sciences, Lko	KGMU, Lucknow	
Dr. Abhina Mishra M.Sc.	av Kumar	Asstt. Prof. (01/11/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	Maharshi Vashishtha Autonomous State Medical College, Basti	Maharshi Vashishtha Autonomous State Medical College, Basti	HIMS, Barabanki	10 lectures Topics- Covered – General Anatomy Gross Anatomy (including radiology and surface marking Histology Embryology Genetics Neuro Anatomy
Mr. Arun F M.Sc. (Med Anatomy)		Tutor	Regular	HIMS, Sitapur					Demonstration
Dr. Mohd. M.Sc. (Mec Anatomy)	dical	Tutor	Regular	HIMS, Sitapur					Demonstration

	Ms. Shivani Tripathi M.Sc. (Medical Anatomy)	Tutor	Regular	HIMS, Sitapur					Demonstration
Physiology	Dr. Sonia Singh MD-56629	Assoc. Prof. (17/03/2020)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	92 hours Topic- General Physiology, Haematology, Cardiovascular system, Nervous system, Special senses, Experimental Physiology, AETCOM modules Endocrine system, Reproductive system, Regional Circulation, Clinical Physiology, SDL
	Dr. Rashmi Prakash MD-60189	Assoc. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Dr. Ram	75 hours
		(03/10/2023)				Dr. Ram Manohar Lohia Institute of Medical Sciences, Lko	Dr. Ram Manohar Lohia Institute of Medical Sciences, Lko	Manohar Lohia Institute of Medical Sciences, Lko	Topic- General Physiology, Gastrointestinal system, Excretory system, Cardiovascular system, special senses, Experimental Physiology,AETCOM modules
	Dr. Ankita Prakash MD-60667	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	MIMS, Barabanki	MIMS, Barabanki	Manohar Lohia Institute of Medical	91 hours Topic- Haematology, Nerve Muscle Physiology, Endocrine system, Respiratory system, Regional Circulation, Clinical Physiology
				HIMS, Barabanki			Dr. Ram Manohar Lohia Institute of Medical Sciences, Lko	Sciences, Lko	Practicals, SDL, AETCOM Endocrine system, Reproductive system, Regional Circulation, Clinical Physiology, SDL
	Dr. Annu Ankita MD – 102018	Asstt. Prof.	Regular	HIMS, Sitapur AIIMS,	AIIMS, Jodhpur	AIIMS, Jodhpur	AIIMS, Jodhpur	AIIMS, Jodhpur	
				Jodhpur					
	Miss. Garima Pandey M.Sc.	Tutor	Regular	HIMS, Sitapur	-	-	-	-	Demonstration
	Mr. Ayesha Fatima M.Sc.	Tutor	Regular	-	-	-	-	-	Demonstration

	Mr. Anil Kumar M.Sc.	Tutor	Regular	HIMS, Sitapur	-	-	-	-	Demonstration
	Dr. Sana Siddiqui M.Sc	Tutro	Regular	HIMS, Sitapur					
Biochemistry	Dr. Shahid Iqbal MD-13810	Professor (10/07/2021)	Regular	HIMS, Sitapur	Muzaffarnaga ar Medical College	Muzaffarnaga ar Medical College	Muzaffarnaga ar Medical College	Muzaffarnag aar Medical College	LCETURE -17/YEAR SGL - 16
				PMCH, Udaipur					
	Dr. Hamanshu Chauhan PhD	Associate Professor (26/05/2023)	Regular	HIMS Sitapur	HIMS Sitapur	HIMS Sitapur	HIMS Sitapur	HIMS Sitapur	LCETURE -15/YEAR SGL - 15 Classification of amino acids BI 4.1 cholesterol – (Benefits & Myths) Glycosuria Diabetes mellitus Fates of Pyruvate Regulation of Blood Glucose Laboratory investigation of diabetes mellitus Fate of Glycine Function of Vitamin - D Glycogen Synthesis Glycogenolysis Glycogen storage diseases Jaundice Mutation Calcium deficiency disease (Hypocalcemia)
	Mr. Binod Mahato M.Sc.	Asstt. Prof. (05/07/2016)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	LCETURE -17/YEAR SGL - 16 Function of ER Primary structure of Protein HbS Hemoglobin Urine report Reactions of monosaccharides Urine Report Folate Trap Significance of HMP Shunt Glycogen Storage disease Cori cycle Fatty acid synthesis Phospholipid Metabolism Disorders of Lipoprotein Metabolism Gout Electrophoresis Porphyrias

Dr. Ganesh Prasad Sagar MD – 15528	Assistant Professor (02/11/2021)	Regular	HIMS Sitapur MIMS BBK	MIMS BBK	ASMC FIROZABAD	-	-	LCETURE -11/YEAR SGL - 3 TFT Metabolism of Xenobiotic (Phase - I) Metabolism of Xenobiotic (Phase - II)
Mr. Sandeep Kumar M.Sc.	Asstt. Prof. (01/11/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	LCETURE -7/YEAR SGL - 8 BI 3.1 Structural aspects of Carbohydrates BI11.16 Protein Electrophoresis & PAGE BI 2.1 ELISA BI 5.2 Methods of separation of plasma proteins Paper chromatography& TLC BI 2.1 coenzymes and cofactors Cellular and Humoral components of the Immune System and the types and structure of antibody PCR Discuss& interpret investigations related to disorders of Carbohydrate metabolism Revision Class Vitamin B Complex Vitamin B Complex Liver Function Test
Mr. Saif Ali	Tutor	Regular	HIMS sitapur	HIMS sitapur	HIMS sitapur	HIMS sitapur		Demonstration
Mr. Sayed Shakrul Islam M.Sc.	Tutor	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	-	Demonstration
Mr. Saif Ali M.Sc.	Tutor	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	-	Demonstration
Miss.Jaspreet Kaur Gujral M.Sc	Tutor	Regular	HIMS sitapur PIMS LKO	PIMS LKO	PIMS LKO	PIMS LKO		Demonstration
Mr. Mohd. Khalid M.Sc	Tutor	Regular	HIMS sitapur					Demonstration

	1	T -	T -	T	T	T	T	T -	A POSTANDE AO GUELAD
Pharmacology	Dr. Hemant Kumar	Professor	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS,	LECTURE 10/YEAR SGL- 30
	Singh	(01/02/2015)						Sitapur	Drug formulations & Durg delivery Systems
	MD-44488	(-, -, -, -, -, -,							Dosage Forms of Drugs
	MD-44400								Essential Drugs & P drug concept
									Calculation of Drug Dosage
									Drug regulations, acts phases of clinical
									Trial & GCP
									Calculation of Drug Dosage
									Describe Parts of a correct, complete, legible
									generic prescription
									Prepare oral rehydration solution from ORS
									packet and explain its use
									Identify & describe the management of drug
									interaction
									Fixed Dose Combination & Rational use of Medicines
							1		Over the counter drugs, Herbal Medicine
									Pharmacovigilance and ADR reporting
							1		System
									Describe & discuss Pharmacogenomics &
									Pharmacoeconomics
									Absorption & Distribution
									Demonstrate how to optimize interaction
									with pharmaceutical representative to get
									authentic information on drugs
									Administer drugs through various routes in
									a Simulated environment using mannequins Describe various routes of drug
									administration
									Absorption & Distribution
									Metabolism & Excretion
									Mechanism of Drugs Action
									Write a rational, correct and legible generic
									prescription for a given condition and
									communicate the same to the patient
									Communicate Effectively with A patient on
									the proper use of prescribed medication
									Demonstrate the appropriate setting up of
									an intravenous drip in a simulated environment/administer drugs through
									various routes in a simulated environment
									using mannequins
									Receptors & Signal transduction
							1		Dose response curve & factors modifying
									drug action
							1		Cholinergic Drugs
							1		Anticholinergic Drugs
							1		Adrenergic Drugs
									Perform and Interpret a critical appraisal
									(audit) of a given prescription Communicate with the patient with
									empathy and ethics on all aspects of drug
									use
l .	1	1	l	J	ı	ı	I .	ı	400

Dr. Tariq Salman MD-54164	Professor (01/10/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	LECTURE 17/YEAR SGL - 40 Calculation of Drug Dosage Describe Parts of a correct, complete, legible generic prescription Prepare oral rehydration solution from ORS packet and explain its use Identify & describe the management of drug interaction Fixed Dose Combination & Rational use of Medicines Over the counter drugs, Herbal Medicine Pharmacovigilance and ADR reporting System Describe & discuss Pharmacogenomics & Pharmacoeconomics Absorption & Distribution Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs Administer drugs through various routes in a Simulated environment using mannequins Describe various routes of drug administration Absorption & Distribution Metabolism & Excretion Mechanism of Drugs Action Write a rational, correct and legible generic prescription for a given condition and

						communicate the same to the patient
						Communicate Effectively with A patient on
						the proper use of prescribed medication
						Demonstrate the appropriate setting up of
						an intravenous drip in a simulated
						environment/administer drugs through
						various routes in a simulated environment
						using mannequins
						Receptors & Signal transduction
						Dose response curve & factors modifying
						drug action
						Cholinergic Drugs
						Anticholinergic Drugs
						Adrenergic Drugs
						Perform and Interpret a critical appraisal (audit) of a given prescription
						Communicate with the patient with
						empathy and ethics on all aspects of drug
						use
						To recognise and report an adverse drug
						reaction
						Ethyl & Methyl Alcohol
						Describe drugs of abuse & Process &
						Mechanism of drug deaddiction
						Drugs for ocular disorders
						Drugs acting on skin and mucous membrane
						Hypolipidemic drugs
						Communicate with the patient regarding
						optimal use of (a) drugs therapy (b) devices
						(c) storage of medicines
						Demonstrate the effects of drugs on blood
						pressure using computer aided learning
						Perform and interpret a Critical appraisal
						Caudit) of a given Prescription
						Motivate patients with chronic diseases to
						adhere to the prescribed management by
						the health care provider
1						Perform a critical evaluation of the drug
1						promotional literature
						Explain to the patient the relationship
						between cost of treatment and patient compliance
1						Compilance Coagulants & Anticoagulants
						Renin Angiotensin & Aldosterone System
						Diuretics and Antidiuretics
						Antianginal Drugs & Myocardial Infarction
						Antimicrobial Drugs: General
						Considerations
1						Phases of Clinical Trial & GCP
						Evidence Based Medicine & Therapeutic
						drug Monitoring
						Cephalosporins, Monobactams,
1						Carbapenems
						Aminoglycoside Antibiotics
1						Antifungal Drugs
1						Heavy Metal Poisioning +Chelating Agents
						Antimalarial Drugs
						Anticancer Drugs
L	1	1	I.		1	

Dr. Swapnil	Assoc. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS,	LECTURE 20/YEAR
Srivastava	(01/03/2021)		_	•	•	•	Sitapur	SGL -45
MD-63296								Drug formulations & Durg delivery
MD-03270								Systems
								Dosage Forms of Drugs
								Essential Drugs & P drug concept
								Calculation of Drug Dosage
								Drug regulations, acts phases of
								clinical Trial & GCP Calculation of Drug Dosage
								Describe Parts of a correct, complete,
								legible generic prescription
								Prepare oral rehydration solution
								from ORS packet and explain its use
								Identify & describe the management of
								drug interaction
								Fixed Dose Combination & Rational
								use of Medicines
								Over the counter drugs, Herbal
								Medicine
								Pharmacovigilance and ADR reporting
								System
								Describe & discuss Pharmacogenomics
								& Pharmacoeconomics
								Absorption & Distribution Demonstrate how to optimize
								interaction with pharmaceutical
								representative to get authentic
								information on drugs
								Administer drugs through various
								routes in a Simulated environment
								using mannequins
								Describe various routes of drug
								administration
								Absorption & Distribution
								Metabolism & Excretion
								Mechanism of Drugs Action
								Write a rational, correct and legible
								generic prescription for a given condition and communicate the same
								to the patient
								Communicate Effectively with A
								patient on the proper use of
								prescribed medication
								Demonstrate the appropriate setting
								up of an intravenous drip in a
								simulated environment/administer
								drugs through various routes in a
								simulated environment using
								mannequins
								Receptors & Signal transduction
								Dose response curve & factors
								modifying drug action Cholinergic Drugs
								Anticholinergic Drugs
_1	1 1		I				l	Antichonnergic Drugs

									Adrenergic Drugs
									Perform and Interpret a critical
									appraisal (audit) of a given
									prescription
									Communicate with the patient with
									empathy and ethics on all aspects of
									drug use
									To recognise and report an adverse
									drug reaction
									Ethyl & Methyl Alcohol
									Describe drugs of abuse & Process &
									Mechanism of drug deaddiction
									Drugs for ocular disorders
									Drugs acting on skin and mucous
									membrane
									Hypolipidemic drugs
									Communicate with the patient
									regarding optimal use of (a) drugs
									therapy (b) devices (c) storage of
									medicines
									Demonstrate the effects of drugs on
									blood pressure using computer aided
									learning
									Perform and interpret a Critical
									appraisal Caudit) of a given
									Prescription
									Motivate patients with chronic
									diseases to adhere to the prescribed
									management by the health care
									provider
									Perform a critical evaluation of the
									drug promotional literature
									Explain to the patient the relationship
									between cost of treatment and patient
									compliance
									Coagulants & Anticoagulants
									Renin Angiotensin & Aldosterone
									System
									Diuretics and Antidiuretics
	Dr. Shivangna Singh	Assoc. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	F.H. Medical	F.H. Medical	F.H. Medical	LECTURE 16/YEAR
			Neguiai	Tillio, Sitapul	minio, sitapul				SGL - 45
	MD- 16-22424	(14/07/2020)				College, Agra	College, Agra	College, Agra	Over the counter drugs, Herbal
					F.H. Medical				Medicine
					College, Agra				Pharmacovigilance and ADR reporting
									System
									Describe & discuss Pharmacogenomics
									& Pharmacoeconomics
									Absorption & Distribution
									Demonstrate how to optimize
									interaction with pharmaceutical
									representative to get authentic
									information on drugs
									Administer drugs through various
									routes in a Simulated environment
1		1	1	1	l	ı	Ī		a communica con omitalit
									using mannequins

Describe various moters of drug administration Absorptions & Discribination Write a rational, correct and legible generic prescription for a given to the patient Communicate Effectively with A patient on the proper use of a present of the patient Communicate the support section patient on the proper use of the patient of th					
administration Aisoroption & Distribution Metabolism & Excretor Miles a rational, correct and legible generic prescription for a given condition and communicate the same to the patient to the patient to the patient of the proper use of prescribed medication personstrate the appropriate setting or the patient on the proper use of prescribed medication Demonstrate the appropriate setting similar density of the patient of the proper use of prescribed medication Demonstrate the appropriate setting similar density of the patient					Describe various routes of drug
Absorption & Distribution Metabolism & Execution Metabolism & Execution Metabolism & Execution Of trigo Action Wire a randon, developed and the second of the patient condition and communicate the same to the patient Communicate Effectively with A patient of the patient Communicate Effectively with A patient of the patie					
Metabatism of Negacian Metabatism of Secretarian Helphatism of Origon Section of Lephale Write a rational, correct and lephale Write a rational, correct and a given condition and communicate the same to the patient. Communicate The Communicate of Secretarian Secretaria					
Mechansus of Drugs Action Write a rational, correct and legable generic prescription for a given to the patient Communicate Effectively with A patient on the proper use of prescribed medicalent pup of an intravensus drip in a simulated environment Justimistre drugs through various routes in a simulated environment Justimistre drugs through various routes in a simulated environment using Receptors Signal transduction Dose response curve & factors modifying drug action Cablung ge Drugs Advenerge Drugs Perform and interpret a critical appressal (aucti) of a given prescription and appressal (aucti) of a given prescription Advenerge Drugs Perform and interpret a critical appressal (aucti) of a given prescription Advenerge Drugs Perform and interpret a drugs Advenerge Drugs Advenerge Drugs Perform and interpret a critical appressal (aucti) of a given prescription Advenerge Drugs Perform and interpret a drugs of a given prescription Advenerge Drugs Perform and interpret a drugs of a given prescription Drugs acting on the patient with empathy and addition on all aspects of drug use To recognize and report an adverse drugs greated and appets of drugs greated and appets of drugs greated action Drugs for excluding of abuse & Process & Mechansum of drug deadlection Drugs for exclude disorders Drugs acting on skin and nuccous therapy (b) devices (c) storage of Drugs acting on skin and nuccous therapy (b) devices (c) storage of Drugs acting on skin and nuccous therapy (b) devices (c) storage of Drugs acting on skin and nuccous therapy (b) devices (c) storage of Drugs acting on skin and nuccous therapy (b) devices (c) storage of Drugs acting on skin and nuccous therapy (b) devices (c) storage of Drugs acting on skin and nuccous therapy (b) devices (c) storage of Drugs acting on skin and nuccous therapy (b) devices (c) storage of Drugs acting on skin and nuccous therapy (b) devices (c) storage of Drugs acting on the patient of the prescribed anangement by the health can be prescribed anangement by the health can be prescribed					
Write a rational, correct and legable generic prescription for a given condition and communicate the same condition and communicate the same condition and communicate the came and communicate the came and communicate the desired prescribed interaction of prescribed interaction of personal p					
generic prescription for a given condition and communicate the same to the patient of the patient. Effectively with A patient on the proper use of prescribed medication bemostrate the appropriate setting, up of an intravenous drip in a stimulated convictoment/administer standard convictoment/administer standard environment/administer standard environment using mannequins Receptors & Signal transduction Dosor response curve & factors modifying drug action and patient of the patient convictor of the patient of the patient convictor of the pat					
condition and communicate the same to the paster Effectively with A Communicate Effectively with A presented medication Demonstrate the appropriate setting up of an intravenous drip in a simulated environment/administer of the same and the					generic prescription for a given
to the patient Communicate Effectively with A patient on the proper use of Demonstrate the appropriate setting Up of an intravenus drip in a simulated environment using Receptors & Stand Iranshuction Deser response curve & Entors modifying drug action Choiner per Upus Anticholmenge Drugs Anticholmenge Dru					
Communicate Effectively with A patient on the proper use of prescribed medication. Depressizate the appropriate setting in a simulated environment/administer drugs through various routes in a simulated environment using manaeguiss. Receptors & Signal transduction modifying drug action. Receptors & Signal transduction modifying drug action. Choinergic Drugs Anticolonaries of Program Anticolonaries of Program Anticolonaries of Program Anticolonaries of Program Anticolonaries with the patient with empathy and echoic on all aspects of drug use To recognise and report an adverse drug reaction. The program of the progr					
patient on the proper use of prescribed medication Demonstrate the appropriate setting up of an intervence of the properties of the proporties of the properties of the properties of the proporties of the properties of the proper					
prescribed medication Demonstrate the appropriate setting up of an introvenous drip in a simulated environment using management of the property of the propert					natient on the proper use of
Demonstrate the appropriate setting up of an intrevenous drip in a simulated environment/administer drugs through avonus rouses in a simulated environment using mannequia: Receptors & Signal transduction Dose response curve & factors modifying drug active. Cholinerge Drugs Authebilinerge Authebilinerge Drugs Authebilinerge Authebi					nrescribed medication
up of an intravenous drip in a simulated environment Jaminister drugs through various routes in a simulated environment using management of the property of th					
simulated environment duminate drugs through various routes in a simulated environment using manacquins Receptors & Signal transduction hose response curve & factors and continuous properties of the continuous properties of the continuous properties of the continuous properties and the properties of the continuous properties and temperate a critical appraisal (audik) of a given prescription Communicate with the patient with empathy and ethics on all aspects of drug use of the continuous properties and ethics on all aspects of drug use of the continuous properties and ethics on all aspects of drug use of the continuous properties and ethics on all aspects of drug use of the continuous properties and ethics on all aspects of drug use of the continuous properties and ethics on all aspects of drug use of the continuous properties and ethics on all aspects of drug use of the continuous properties and ethics of the continuous properties and the continuous properties of the continuous propertie					
drugs through various routes in a simulated environment using mannequins Receptors & Signal transduction Dose response curve & factors modifying drug action Cholmerge Brugs Anticollurege					simulated environment/administer
simulated environment using mamnequins Receptors & Signal transduction Dose response curve & factors modifying drug action Cholinergic Drugs Anticholinergic Drugs Anticholinergic Drugs Afrenergic Drugs Afrenergic Drugs Perform and Interpret a critical appraisal (audit) of a given prescription Communicate with the patient with end of the patient end o					
mannequins Receptors & Signal transduction Dose response curve & factors modifying drug action Cholinergic Drugs Anticolnergic Drugs To recognise and report an adverse drug reaction Ethyl & Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deaddiction Brugs for ocular disorders Brugs acting on skin and mucos Hypolipidenic drugs Hypolipidenic drugs Communicate with the patient regarding optimal use of (a) drugs Hypolipidenic drugs Communicate with the patient regarding optimal use of (a) drugs Hypolipidenic drugs Hypolipid					
Receptors & Signal transduction Dose response curve & factors modifying drug action Cholinergic Drugs Anticholinergic Drugs Anticholinergic Drugs Anticholinergic Drugs Adrenergic Drugs Perform and Interpret a critical appraisal (audit) of a given prescription Communicate with the patient with empathy and ethics on all aspects of To googalise and report an adverse drug reaction Ethyl & Methyl Acchol Describe drugs of abuse & Process & Mechanism of drug deadliction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidentic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform a critical evaluation of the					
Dose response curve & factors modifying drug action Cholinergic Drugs Adrenergic Drugs Adrenergic Drugs Adrenergic Drugs Adrenergic Drugs Perform and Interpret a critical appraisal (audit) of a given prescription Communicate with the patient with empathy and ethics on all aspects of drug use To recognise and report an adverse drug reaction Ethyl & Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deaddiction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidenic drugs Communicate with the patient regarding oplimal use of (a) drugs the devices (c) storage of the d					
modifying drug action Cholinergic Drugs Anticholinergic Drugs Adrenergic Drugs Perform and Interpret a critical appraisal (audit) of a given prescription Communicate with the patient with empathy and ethics on all aspects of drug use To recognise and report an adverse drug reaction Ethylik Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deaddiction Drugs for octaline Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) Storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed manaagement by the health care provider Perform a critical evaluation of the					
Cholinergic Drugs Anticholinergic Drugs Adrenergic Drugs Perform and Interpret a critical appraisal (audit) of a given prescription Communicate with the patient with empathy and ethics on all aspects of drug use To recognise and report an adverse drug reaction Ethyl & Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deaddiction Drugs for ocular disorders Drugs acting on skin and mucous membrane Ilypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (f) devices (o) storage of Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed manaagement by the health care provider Perform a critical evaluation of the					modifying drug action
Anticholinergic Drugs Adrenergic Drugs Perform and Interpret a critical appraisal (audit) of a given prescription Communicate with the patient with empathy and ethics on all aspects of drug use To recognise and report an adverse drug reaction Ethyl & Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deaddiction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of [a) drugs therapy [b) devices [c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider					
Adrenergic Drugs Perform and Interpret a critical appraisal (audit) of a given prescription Communicate with the patient with empathy and ethics on all aspects of drug use To recognise and report an adverse drug reaction Ethy 8 Methyl Alchonl Describe drugs of abuse & Process & Mechanism of artig deaddiction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider					Anticholinergic Drugs
Perform and Interpret a critical appraisal (audit) of a given prescription Communicate with the patient with empathy and ethics on all aspects of drug use To recognise and report an adverse drug reaction Ethyl & Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deaddiction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
appraisal (audit) of a given prescription Communicate with the patient with empathy and ethics on all aspects of drug use To recognise and report an adverse drug reaction Ethyl & Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deaddiction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
prescription Communicate with the patient with empathy and ethics on all aspects of drug use To recognise and report an adverse drug reaction Ethyl & Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deadliction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
Communicate with the patient with empathy and ethics on all aspects of drug use To recognise and report an adverse drug reaction Ethyl & Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deaddiction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider					
empathy and ethics on all aspects of drug use To recognise and report an adverse drug reaction Ethyl & Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deaddiction Orugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the performing diseases to adhere to the performing a critical evaluation of the Perform a critical evaluation of the					Communicate with the nations with
drug use To recognise and report an adverse drug reaction Ethyte Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deaddiction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
To recognise and report an adverse drug recognise and report an adverse drug companies and report an adverse drug and report an adverse drug and report and recognise and reco					
drug reaction Ethyl & Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deaddiction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					To recognise and report an adverse
Ethyl & Methyl Alcohol Describe drugs of abuse & Process & Mechanism of drug deaddiction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
Describe drugs of abuse & Process & Mechanism of drug deaddiction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to the prescribed management by the health care provider Perform a critical evaluation of the					
Mechanism of drug deaddiction Drugs for ocular disorders Drugs acting on skin and mucous membrane Hymbipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					Describe drugs of abuse & Process &
Drugs for ocular disorders Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					Machanism of drug doaddiction
Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical apprasial Caudit) of a given Pressure using computer					
Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescripton Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					rogarding optimal use of (a) drugs
medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					thereps (b) devises (c) stores of
Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic disease to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					Douglass and interest a California
Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					Perform and interpret a Critical
Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					appraisar caudity of a given
diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the					
management by the health care provider Perform a critical evaluation of the					
provider Perform a critical evaluation of the					diseases to adhere to the prescribed
Perform a critical evaluation of the					management by the health care
					drug promotional literature

Dr. Rajesh Kumar Suman M.Sc. , PhD	Assoc. Prof. (01/01/2022)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Explain to the patient the relationship between cost of treatment and patient compliance Coagulants & Anticoagulants Renin Angiotensin & Aldosterone System Diuretics and Antidiuretics Antianginal Drugs & Myocardial Infarction Antimicrobial Drugs: General Considerations Phases of Clinical Trial & GCP Evidence Based Medicine & Therapeutic drug Monitoring Cephalosporins, Monobactams, Carbapenems Aminoglycoside Antibiotics Antifungal Drugs Heavy Metal Poisioning +Chelating Agents Antimalarial Drugs Anticancer Drugs LECTURE 17/YEAR SGL - 45 Drug regulations, acts phases of clinical Trial & GCP Calulation of Drug Dosage Describe Parts of a correct, complete, legible generic prescription Prepare oral rehydration solution from ORS packet and explain its use Identify & describe the management of drug interaction Fixed Dose Combination & Rational use of Medicines Over the counter drugs, Herbal Medicine Pharmacovigilance and ADR reporting System Describe & discuss Pharmacogenomics & Pharmacoeconomics Absorption & Distribution Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs
								& Pharmacoeconomics Absorption & Distribution Demonstrate how to optimize interaction with pharmaceutical

						generic prescription for a given
						condition and communicate the same
						to the patient
						Communicate Effectively with A
						patient on the proper use of
						prescribed medication
						Demonstrate the appropriate setting
						up of an intravenous drip in a
						simulated environment/administer
						drugs through various routes in a
						simulated environment using
						mannequins
						Receptors & Signal transduction
						Dose response curve & factors
						modifying drug action
						Cholinergic Drugs
						Anticholinergic Drugs
						Adrenergic Drugs
						Perform and Interpret a critical
						appraisal (audit) of a given
						prescription
						Communicate with the patient with
						empathy and ethics on all aspects of
						drug use
						To recognise and report an adverse
						drug reaction
						Ethyl & Methyl Alcohol
						Describe drugs of abuse & Process &
						Mechanism of drug deaddiction
						Drugs for ocular disorders
						Drugs acting on skin and mucous
						membrane
						Hypolipidemic drugs
						Communicate with the patient
						regarding optimal use of (a) drugs
						therapy (b) devices (c) storage of
						medicines
						Demonstrate the effects of drugs on
						blood pressure using computer aided
						learning
						Perform and interpret a Critical
						appraisal Caudit) of a given
						Prescription
						Motivate patients with chronic
						diseases to adhere to the prescribed
						management by the health care
						provider
						Perform a critical evaluation of the
						drug promotional literature
						Explain to the patient the relationship
						between cost of treatment and patient
						compliance
						Coagulants & Anticoagulants
						Renin Angiotensin & Aldosterone
						System
<u>-</u>	•	•	•			-

								Diuretics and Antidiuretics
								Antianginal Drugs & Myocardial
								Infarction
								Antimicrobial Drugs: General
								Considerations
								Phases of Clinical Trial & GCP
								Evidence Based Medicine &
								Therapeutic drug Monitoring
Dr. Preeti Singh	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS,	LECTURE 8/YEAR
MD-58734	(01/08/2019)		•	•	•	•	Sitapur	40 SGL
112 30701	(02/00/2027)						ortup ur	Describe & discuss Pharmacogenomics
								& Pharmacoeconomics
								Absorption & Distribution
								Demonstrate how to optimize
								interaction with pharmaceutical
								representative to get authentic
								information on drugs
								Administer drugs through various
								routes in a Simulated environment
								using mannequins Describe various routes of drug
								administration
								Absorption & Distribution
								Metabolism & Excretion
								Mechanism of Drugs Action
								Write a rational, correct and legible
								generic prescription for a given
								condition and communicate the same
								to the patient
								Communicate Effectively with A
								patient on the proper use of
								prescribed medication
								Demonstrate the appropriate setting
								up of an intravenous drip in a
								simulated environment/administer
								drugs through various routes in a
								simulated environment using
								mannequins
								Receptors & Signal transduction
								Dose response curve & factors
								modifying drug action
								Cholinergic Drugs
								Anticholinergic Drugs
								Adrenergic Drugs Perform and Interpret a critical
								appraisal (audit) of a given
								prescription
								Communicate with the patient with
								empathy and ethics on all aspects of
								drug use
								To recognise and report an adverse
								drug reaction
								Ethyl & Methyl Alcohol
								Describe drugs of abuse & Process &
								Mechanism of drug deaddiction
 1	•							

Drugs for excluit dendereders Drugs script on shin and moreous membrane under drugs Commission with the patient regarding optimal use of (a) drugs through (5) devices (2) through of Demonstrate the effects of drugs an blood pressure state complete affect learning appraisal causifil of a given Prescription Motivate patients with chronic management by the bealth care provider (reform a critical evaluation of the Embalts no the patient the relationship between road of invarient and patient compliance Companies Directs and Ameliorage and Ameliorage Affections Directs and Ameliorage Affections Directs and Ameliorage Affections Directs and Ameliorage Affections Thate of Chronic Invalidation Compliance Compliance Compliance Compliance Ameliorage Affections Chaptered Mohammad MD-108102 HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur - LECTURE 107/SAR Ameliorage Ameliorage Ameliorage Ameliorage Ameliorage Descript various crosses of drug administration Descript various crosses of drug administration Descript various crosses of drug administration Mohammad MD-108102 Dr. Gulam MD-108102 HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur - LECTURE 107/SAR Ameliorage Ameliorage Descript various crosses of drug administration Mechanism of Drugs Attion Mechanism of D								
administration Absorption & Distribution Metabolism & Excretion Mechanism of Drugs Action Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient Communicate Effectively with A patient on the proper use of	Mohammad	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	-	Drugs acting on skin and mucous membrane Hypolipidemic drugs Communicate with the patient regarding optimal use of (a) drugs therapy (b) devices (c) storage of medicines Demonstrate the effects of drugs on blood pressure using computer aided learning Perform and interpret a Critical appraisal Caudit) of a given Prescription Motivate patients with chronic diseases to adhere to the prescribed management by the health care provider Perform a critical evaluation of the drug promotional literature Explain to the patient the relationship between cost of treatment and patient compliance Coagulants & Anticoagulants Renin Angiotensin & Aldosterone System Diuretics and Antidiuretics Antianginal Drugs & Myocardial Infarction Antimicrobial Drugs: General Considerations Phases of Clinical Trial & GCP Evidence Based Medicine & Therapeutic drug Monitoring Cephalosporins, Monobactams, Carbapenems Aminoglycoside Antibiotics Antifungal Drugs LECTURE 10/YEAR SGL - 40 Administer drugs through various routes in a Simulated environment using mannequins
	Mohammad	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	-	Antifungal Drugs LECTURE 10/YEAR SGL - 40 Administer drugs through various routes in a Simulated environment using mannequins Describe various routes of drug administration Absorption & Distribution Metabolism & Excretion Mechanism of Drugs Action Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient Communicate Effectively with A patient on the proper use of

					Demonstrate the appropriate setting
					up of an intravenous drip in a
					simulated environment/administer
					drugs through various routes in a
					simulated environment using
					mannequins using
					Receptors & Signal transduction
					Dose response curve & factors
					modifying drug action
					Cholinergic Drugs
					Anticholinergic Drugs
					Adrenergic Drugs
					Perform and Interpret a critical
					appraisal (audit) of a given
					prescription
					Communicate with the patient with
					empathy and ethics on all aspects of
					drug use
					To recognise and report an adverse
					drug reaction
					Ethyl & Methyl Alcohol
					Describe drugs of abuse & Process &
					Mechanism of drug deaddiction
					Drugs for ocular disorders
					Drugs acting on skin and mucous
					membrane
					Hypolipidemic drugs
					Communicate with the patient
					regarding optimal use of (a) drugs
					therapy (b) devices (c) storage of
					medicines
					Demonstrate the effects of drugs on
					blood pressure using computer aided
					learning
					Perform and interpret a Critical
					approised Coudity of a given
					appraisal Caudit) of a given
					Prescription
					Motivate patients with chronic
					diseases to adhere to the prescribed
					management by the health care
					provider
					Perform a critical evaluation of the
					drug promotional literature
					Explain to the patient the relationship
					between cost of treatment and patient
					compliance
					Coagulants & Anticoagulants
					Renin Angiotensin & Aldosterone
					System
					Diuretics and Antidiuretics
					Antianginal Drugs & Myocardial
					Infarction
					Antimicrobial Drugs: General
					Considerations
					Phases of Clinical Trial & GCP
 ·	 	 	 ·	·	

 								<u></u>
Mr. Arun Kumar	Tutor	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS,	Evidence Based Medicine & Therapeutic drug Monitoring Cephalosporins, Monobactams, Carbapenems Aminoglycoside Antibiotics Antifungal Drugs Heavy Metal Poisioning +Chelating Agents Antimalarial Drugs Anticancer Drugs SGL - 45
Mr. Arun Kumar Adhikari M.Sc.	Tutor	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Sitapur	Drug formulations & Durg delivery Systems Dosage Forms of Drugs Essential Drugs & P drug concept Calculation of Drug Dosage Drug regulations, acts phases of clinical Trial & GCP Calulation of Drug Dosage Describe Parts of a correct, complete, legible generic prescription Prepare oral rehydration solution from ORS packet and explain its use Identify & describe the management of drug interaction Fixed Dose Combination & Rational use of Medicines Over the counter drugs, Herbal Medicine Pharmacovigilance and ADR reporting System Describe & discuss Pharmacogenomics & Pharmacoeconomics Absorption & Distribution Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs Administer drugs through various routes in a Simulated environment using mannequins Describe various routes of drug administration Absorption & Distribution Metabolism & Excretion Mechanism of Drugs Action Write a rational, correct and legible generic prescription for a given condition and communicate the same to the patient Communicate Effectively with A patient on the proper use of prescribed medication Demonstrate the appropriate setting up of an intravenous drip in a

								simulated environment/administer
								drugs through various routes in a
								simulated environment using
								mannequins
								Receptors & Signal transduction
								Dose response curve & factors
								modifying drug action
								Cholinergic Drugs
								Anticholinergic Drugs
								Adrenergic Drugs
								Perform and Interpret a critical
								appraisal (audit) of a given
								prescription
								Communicate with the patient with
								empathy and ethics on all aspects of
								drug use
								To recognise and report an adverse
								drug reaction
								Ethyl & Methyl Alcohol
								Describe drugs of abuse & Process & Mechanism of drug deaddiction
								Drugs for ocular disorders
								Drugs acting on skin and mucous
								membrane
								Hypolipidemic drugs
								Communicate with the patient
								regarding optimal use of (a) drugs
								therapy (b) devices (c) storage of
								medicines
								Demonstrate the effects of drugs on
								blood pressure using computer aided
								learning
								Perform and interpret a Critical
								appraisal Caudit) of a given
								Prescription
								Motivate patients with chronic
								diseases to adhere to the prescribed
								management by the health care
								provider
								Perform a critical evaluation of the
								drug promotional literature
								Explain to the patient the relationship
								between cost of treatment and patient
								compliance
								Coagulants & Anticoagulants
								Renin Angiotensin & Aldosterone
								System
		_ ,						Diuretics and Antidiuretics
Dr. Navee Chandra	Tutor	Regular	HIMS, Sitapur	-	-	-	-	SGL - 15
Chaudhary								Antianginal Drugs & Myocardial
MBBS- 85057								Infarction
11220 0000,								Antimicrobial Drugs: General
								Considerations Phases of Clinical Trial & GCP
	1		1			L		Evidence Based Medicine &

	Dr. Parul Harshita Mishra	Tutor	Regular	HIMS, Sitapur	-	-	-	-	Therapeutic drug Monitoring Cephalosporins, Monobactams, Carbapenems Aminoglycoside Antibiotics Antifungal Drugs Heavy Metal Poisioning +Chelating Agents Demonstration
	MBBS- 108611								
Pathology	Dr. Sanjay Agarwal MD-28161	Professor (01/05/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Topics- Describe the pathophysiology and pathologic changes seen in hepatic failure and their clinical manifestations, complications and consequences. Describe the etiology, pathogenesis and complications of portal hypertension, Interpret liver function and viral hepatitis serology panel. Define and describe the etiology, types, exposure, environmental influence, pathogenesis, stages, morphology, microscopic appearance and complications of Occupational lung disease. GlomerulonephritisIgA nephropathy-Describe the findings in glomerular manifestations of systemic disease Acute and chronic pyelonephritis and reflux nephropathy Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors. Describe and discuss Cell death-types, mechanisms, necrosis, apoptosis (basic as contrasted with necrosis), autolysis. Define and describe edema, its types, pathogenesis and clinical correlations. Enumerate carcinogens and describe the process of carcinogenesis, Describe the effects of tumor on the host including Para neoplastic syndrome.

								Pathogenesis and features of common cytogenetic abnormalities and mutation in childhood. Classify and describe the etiology, pathogenesis and pathology of vascular and platelet disorders including ITP and hemophilia's, Differentiate platelet from clotting disorders based on the clinical and hematologic features Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of disseminated intravascular coagulation, Define and describe disseminated intravascular coagulation, its laboratory findings and diagnosis of Vitamin K deficiency Describe the etiology and pathogenesis of viral and toxic hepatitis: Interpret liver function and viral hepatitis serology panel. Distinguish obstructive from non-obstructive jaundice based on clinical features and liver function test. Atherosclerosis, pathology of types of arteriosclerosis. - Ischemic heart disease, cardiac function test - Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of IgA nephropathy, Enumerate and describe the findings in glomerular manifestations of systemic disease, renal stone disease and obstructive uropathy
Dr. Shambhavi Tripathi MD-16-20818	Professor (01/01/2023)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	17 Lectures/year with SGL Topics- Describe the etiology, pathogenesis, pathology, microbiology, clinical and microscopic features of peptic ulcer disease. Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia. Distinguish arteriosclerosis from

				atherosclerosis. Describe the
				pathogenesis and pathology of various
				causes and types of arteriosclerosis.
				Vascular disease of the kidney
				Renal stone disease and obstructive
				uropathy.
				Carcinoma endometrium, Thyroid
				function test.
				Classify and describe the etiology,
				pathogenesis, manifestations,
				radiologic and morphologic features
				and complications of osteomyelitis and
				Paget's disease of the bone.
				Describe the role of a pathologist in
				diagnosis and management of
				disease,Enumerate common
				definitions and terms used in
				Pathology, Describe the history and
				evolution of Pathology.
				Describe and discuss cellular
				adaptations: atrophy, hypertrophy,
				hyperplasia, metaplasia, dysplasia
				Define and describe hyperemia,
				congestion, hemorrhage,
				Ischaemia/infarction its types,
				etiology, morphologic changes and
				clinical effects.
				Define and classify neoplasia. Describe
				the characteristics of neoplasia
				including gross, microscopy, biologic,
				behaviour and spread. Differentiate
				between benign from
				maignantneoplams.
				Define and classify anemia,
				metabolism,differential diagnosis of
				microcytic hypochromic anemia.
				Discribe the correct technique to perform a cross match, Enumerate the
				etiology, pathogenesis and findings in
				aplastic anemia. Enumerate the causes and describe
				the differentiating features of
				lymphadenopathy.Describe the
				pathogenesis and pathology of
				tuberculous lymphadenitis. (with
				gross and microscopic specimen)
				Enumerate the indications, describe
				the principles, enumerate and
				demonstrate the steps of compatibility
				testing, Enumerate and describe
				infections transmitted by blood
				transfusion
				Describe and etiology and
1				pathogenesis and pathologic features

								of Tuberculosis of the intestine, - Inflammatory bowel disease Rheumatic fever, infective endocarditis Describe the epidemiology, pathogenesis, etiology, pathology, screening, diagnosis and progression of carcinoma of the cervix, Describe the etiology and morphologic features of cervicitis
Dr. Ankita Pandey MD-61193	Assoc. Prof. (01/06/2020)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	17 Lectures/year with SGL Topics- Describe the etiology, pathogenesis, pathology and distinguishing features of carcinoma of the colon. Liver function tests. Describe the etiology, pathophysiology, pathology, gross and microscopic features, criteria and complications of rheumatic fever.Classify and describe the etiology, types, pathophysiology, pathology, gross and microscopic features, diagnosis and complications of cardiomyopathies. Define and describe the etiology, precipitating factors, pathogenesis, pathology, laboratory urinary findings, progression and complications of acute and chronic renal failure. Carcinoma Penis, Carcinoma cervix. Squamous cell carcinoma of the skin, basal cell carcinoma of the skin, nevus and melanoma, Distinguish and describe common tumors of the skin Describe immunology and the immune response to cancer. Describe the principles and mechanisms involved in immunity, hypersensitivity reactions type I and type II. Describe the metabolism, etiology, pathogenesis, and lab investigations of B12 deficiency.Describe the etiology and distinguishing features of megaloblastic and non-megaloblastic macrocytic anemia. Enumerate the indications and describe the findings in bone marrow aspiration and biopsy Enumerate and differentiate the causes of splenomegaly. Identify and describe the gross specimen of an enlarged spleen Describe the features of plasma cell myeloma

Dr. Tanvi Singhvi MD-57044 HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur MIMS, Sitapur Sitapur MD-57044 Dr. Tanvi Singhvi MD-57044 HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur MD-57044 Dr. Tanvi Singhvi MD-57044 HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur MD-57044 Dr. Tanvi Singhvi MD-57044 HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur MD-57044 HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur Dr. Tanvi Singhvi MD-57044 Dr. Tanvi Singhvi MD-57044 HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur Dr. Tanvi Singhvi MD-57044 Dr. Tanvi Singhvi MD-57044 HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur Dr. Tanvi Sitapur Dr. Tanv	
Dr. Tanvi Singhvi MD-57044 Dr. Tanvi Singhvi MD-57044 Assoc. Prof. (01/06/2021) Regular (10/06/2021) Regular (10/06/2021) HIMS, Sitapur H	
Dr. Tanvi Singhvi MD-57044 Assoc. Prof. (01/06/2021) Regular (01/06/2021) HIMS, Sitapur Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur Sitap	ral
Dr. Tanvi Singhvi MD-57044 Dr. Tanvi Singhvi MD-57044 Dr. Tanvi Singhvi MD-57044 Dr. Tanvi Singhvi MD-57044 Assoc. Prof. (01/06/2021) HIMS, Sitapur HIM	
Dr. Tanvi Singhvi MD-57044 Assoc. Prof. (01/06/2021) Regular (01/06/2021) Regular (01/06/2021) HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur HIMS, Sitapur Sitap	5 01
Dr. Tanvi Singhvi MD-57044 Assoc. Prof. (01/06/2021) Regular (01/06/2021) Regular HIMS, Sitapur H	ion
Dr. Tanvi Singhvi MD-57044 Assoc. Prof. (01/06/2021) Regular (01/06/2021) HIMS, Sitapur Describe the etiology, pathogenesis, pathology and clinical features of o cancers. Describe abnormal unitary finding disease states and identify and describe the etiology, typathogenesis, pathology and clinical specimen. Define and describe the etiology, typathogenesis, stages, morphology and clinical specimen. Define and describe the etiology, typathogenesis, stages, morphology and clinical specimen. Define and describe the etiology, typathogenesis, stages, morphology and clinical specimen. Define and describe the etiology, typathogenesis, stages, morphology and clinical specimen. Define and describe the etiology, typathogenesis, stages and pathogenesis, differentiating factor findings in meningitis. Identify the etiology of meningitis based on give etiology of meningits based on give etiology of the etiology	OII
Dr. Tanvi Singhvi MD-57044 Assoc. Prof. (01/06/2021) Regular (01/06/2021) HIMS, Sitapur Topics Describe the citology, pathogenesis pathology and clinical features of o cancers. Describe the citology, typathogenesis, differentiating factor findings in meningtis. Meantly the etiology of the citology, typathogenesis, differentiating factor findings in meningtis. Meantly the etiology of the citology, typathogenesis, differentiating factor findings in meningtis. Meantly the etiology of meningtis based on give CSF parameters. Enumerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its application, Observe a diagreytology and its staning, based on give CSF parameters. Enumerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its staning, basis its	
Dr. Tanvi Singhvi MD-57044 Assoc. Prof. (01/06/2021) Regular (01/06/2021) Regular HIMS, Sitapur Topics Describe abnormal urinary findings disease states and identify and descommon urinary abnormalities in a clinical specimen. Define and describe the etiology, typathogenesis, stages, morphology a complications and evaluation of Obstructive airway diseases. BPH, Prostatitis, Carcinoma Prosta Describe the etiology of meningitis based on give CSF parameters. Enumerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its ataining, basis of cytology and its staining, control and cytology and its staining and cytology and its staining	
Dr. Tanvi Singhvi MD-57044 Dr. Tanvi Singhvi MD-57044 (01/06/2021) Regular (01/06/2021) HIMS, Sitapur HIMS, Sitapur	y,
Dr. Tanvi Singhvi MD-57044 Assoc. Prof. (01/06/2021) Regular (01/06/2021) HIMS, Sitapur Topics Describe the etiology, pathology and clinical features of o cancers. Describe and certain describe the etiology, typ apathogenesis, stages, morphology and pathogenesis, stages, morphology and pathogenesis, stages, morphology and pathogenesis, stages, morphology of complications and evaluation of Obstructive ariway disease (OAD) bronchiectasis. BPH, Prostatits, Carcinoma Prosta Describe the etiology of meningitis. Identify etiology of meningitis based on give CSF parameters. Enumerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its application, Observe a diagr cytology and its staning, basis to stataning, basis tataning, basis ta	tions
Dr. Tanvi Singhvi MD-57044 Assoc. Prof. (01/06/2021) Regular (10/06/2021) Regular HIMS, Sitapur Sitapur HIMS, Sitapur Ocaciers. Describe the etiology, pathogenesis pathology and clinical features of ocaciers. Describe abnormal urinary findings disease states and identify and descromon urinary abnormalities in a clinical specimen. Define and describe the etiology, yp abnogenesis, stages, morphology accomplications and evaluation of Obstructive airway disease (OAD) bronchicerais. BPH, Prostatitis, Carcinoma Prosta Describe the etiology yp and pathogenesis, differentiating factor findings in meningitis. Identify the etiology of meningitis based on give CSFs meningent accute inflammation. Describe the diagnostic role of cyto and its adaptive the diagnostic role of cyto and its application, Observe a diagree.	
MD-57044 (01/06/2021) Sitapur Topics- Describe the etiology, pathogenesis pathology and clinical features of o cancers. Describe abnormal urinary findings disease states and identify and diese common urinary abnormalises in a clinical specimen. Define and describe the etiology, ty pathogenesis, stages, morphology a complications and evaluation of Obstructive airway disease (ADD) bronchicetasis. BPH, Prostatitis, Carcinoma Prostat Describe the etiology, types and pathogenesis, differentiating factors findings in meningitis hased on giv CSF parameters. Enumerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its application, Observe a dieg cytology and its staining, basis of cytology and its staining, basis of	
Describe the eliology, pathogenesis pathology and clinical features of o cancers. Describe abnormal urinary findings disease states and identify and describe the eliology, typathogenesis, stages, morphology a compilications and evaluation of Obstructive airway disease (OAD) bronchiectais. BPH, Prostatitis, Carcinoma Prosta Describe the eliology, typathogenesis, differentiating factor findings in meningitis. Identify the eliology of meningitis based on gives. CSF parameters. Enumerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its application, Observe a diagrey cytology and its staining, basis of concerns the eliology, typathogenesis, differentiating factors.	
pathology and clinical features of o cancers. Describe abnormal urinary findings disease states and identify and desc common urinary abnormalities in a clinical specimen. Define and describe the citology, typ athogenesis, stages, me priology a complications and evaluation of Obstructive airway disease (OAD) bronchicetive airway	
cancers. Describe abnormal urinary findings disease states and identify and dese common urinary abnormalities in a cilnical specimen. Define and describe the etiology, ty pathogenesis, stages, morphications and evaluation of Obstructive aim and evaluation of Obstructive aims devaluation of Obstructive aims. BPH, Prostatitis, Carcinoma Prosta Describe the etiology, types and pestropenesis, differentiating factor findings in meningitis. Identify the etiology are described in the etiology of the etiology	
Describe abnormal urinary findings disease states and identify abnormalities in a clinical specimen. Define and describe the etiology, ty pathogenesis, stages, morphology a complications and evaluation of Obstructions and evaluation of Obstructions and evaluation of Obstructions and evaluation of Posterite the etiology, types and pathogenesis, differentiating factor findings in meningitis. Identify the etiology of the etiolog	aı
disease states and identify and desc common urinary abnormalities in a clinical specimen. Define and describe the etiology, ty pathogenesis, stages, morphology a complications and evaluation of Obstructive airway disease (OAD) bronchicetasis. BPH, Prostatitis, Carcinoma Prosta Describe the etiology, types and pathogenesis, differentiating factor findings of meningitis. Identify the etiology of meningitis based on given CSF parameters. Enumeraters. Enumeraters. Enumeraters. Enumeraters. Enumeraters. Enumeraters. Enumeraters. Enumeraters. Cyclogy and its staining, basis of cyclology and its staining, basis of cyclology and its staining, basis of	in
common specimen. Define and describe the etiology, ty pathogenesis, stages, morphology a complicativany disease (OAD) bronchiectasis. BPH, Prostatis, Carcinoma Prosta Describe the etiology, types and pathogenesis, differentiating factor fininativation of the etiology of meningitis based on giv CSF parameters. Ennuerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its application, OServe a diagr cytology and its staining, basis of	
clinical specimen. Define and describe the etiology, ty pathogenesis, stages, morphology a complications and evaluation of Obstructive airway disease (OAD) bronchisess. BPH, Prostatitis, Carcinoma Prosta Describe the etiology, types and pathogenesis, diling factor findings in meinirgitis. Identify the etiology of meningitis based on giv CSF parameters. Enumerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its staining, basis of	
Define and describe the etiology, ty pathogenesis, stages, morphology a complexes of the etiology of complexes of the etiology of complexes of the etiology of complexes. BPH, Prostatitis, Carcinoma Prostation of pathogenesis, differentiating factor findings in meningitis. Identify the etiology of meningitis based on given the etiology of meningitis based on given complexes. Enumerate and describe the mediation acute inflammation. Describe the diagnostic role of cytor and its aphication, Observe a diagnostic role of cytor and its aphication, Observe a diagnostic rolegy and its staining, basis of cytology and its staining, basis of complexes.	
complications and evaluation of Obstructive airway disease (OAD) bronstends: BPH, Prostatitis, Carcinoma Prosta Describe the etiology, types and pathogenesis, differentiating factors findings in meningitis. Identify the etiology of meningitis based on giv CSF parameters. Enumerate and describe the mediata acute inflammation. Describe the etiology of meningitis based on giv CSF parameters. Enumerate and describe the mediata acute inflammation. Describe the station, Observe a diagraph of the parameters of the par	
Obstructive airway disease (OAD) bronchiectasis. BPH, Prostatitis, Carcinoma Prostat Describe the etiology, types and pathogenesis, differentiating factors findings in meningitis. Identify the etiology of meningitis based on given CSF parameters. Enumerate and describe the mediate acute inflammator. Describe the diagnostic role of cytor and its application, Observe a diagrey cytology and its staining, basis of	ıd
bronchiectasis. BPH, Prostatitis, Carcinoma Prosta Describe the etiology, types and pathogenesis, differentiating factors findings in meningitis. Identify the etiology of meningitis based on giv CSF parameters. Enumerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its application, Observe a diagr cytology and its staining, basis of	
BPH, Prostatitis, Carcinoma Prosta Describe the etiology, types and pathogenesis, differentiating factors findings in meningitis. Identify the etiology of meningitis based on giv CSF parameters. Enumerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its application, Observe a diagr cytology and its staining, basis of	nd
Describe the etiology, types and pathogenesis, differentiating factors findings in meningitis. Identify the etiology of meningitis based on giv CSF parameters. Enumer and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its application, Observe a diagreytology and its staining, basis of	
pathogenesis, differentiating factors findings in meningitis. Identify the etiology of meningitis based on giv CSF parameters. Enumeraters. Enumerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its application, Observe a diagreytology and its staining, basis of	٥.
findings in meningitis. Identify the etiology of meningitis based on giv CSF parameters. Enumerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its application, Observe a diagrey cytology and its staining, basis of	CSF
etiology of meningitis based on giv CSF parameters. Enumerate and describe the mediat acute inflammation. Describe the diagnostic role of cyto and its application, Observe a diagr cytology and its staining, basis of	051
CSF parameters. Enumerate and describe the mediate acute inflammation. Describe the diagnostic role of cytor and its application, Observe a diagrocytology and its staining, basis of	en
acute inflammation. Describe the diagnostic role of cyto and its application, Observe a diagr cytology and its staining, basis of	
Describe the diagnostic role of cyto and its application, Observe a diagr cytology and its staining, basis of	rs of
and its application, Observe a diagree cytology and its staining, basis of	
cytology and its staining, basis of	ogy
	ostic
exfoliative cytology. Describe the HLA system and the	
immune principles involved in tran-	plant
and mechanism of transplant rejecti	
Define autoimmunity. Enumerate	,
autoimmune disorders	
Describe the pathogenesis, features	
hematologic indices and peripheral	olood
picture of sickle cell anemia.	
Describe the pathogenesis, features	
hematologic indices and peripheral picture of thalassemia	DOOD
picture of thatassemia Describe and discuss the pathogene	eic
pathology of non-Hodgkin's lymph	ma
Obstructive airway disease	1114
Define and classify glomerular dise	ases.
Enumerate and describe the etiolog	
pathogenesis, mechanisms of glome	

								injury, pathology, distinguishing features and clinical manifestations of glomerulonephritis. Describe the etiology, genetics, pathogenesis, pathology, presenting features and progression of urothelial tumors. Carcinoma of the penis, benign prostatic hyperplasia, carcinoma of the prostate,
Dr. Alka Upreti MD-22980	Assoc. Prof. 01/09/2021	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Topics- Enumerate blood components and describe their clinical uses. Enumerate and describe infections transmitted by blood transfusion. Define and describe the etiology, types, pathogenesis, stages, morphology and complications of pneumonia. Describe the etiology, gross and microscopic appearance and complications of lung abscess, Define and describe the etiology, types, pathogenesis, stages, morphology microscopic appearance and complications of tuberculosis. Interpret abnormalities in cardiac function testing in acute coronary syndromesDescribe the normal histology of the kidneyKidney function tests. Benign breast disease, Carcinoma of breast Lung abscess , Tuberculosis , Bronchiectasis Testicular Tumors Enumerate and classify diseases affecting the tubular interstitium, Define and describe the etiology, pathogenesis, pathology, laboratory, urinary findings, progression and complications of acute tubular necrosis, thrombotic angiopathies.
Dr. Kanchan Garg MD-60639	Asstt. Prof. (01/09/2022)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	15 Lectures/year with SGL Topics- Describe and interpret abnormalities in a semen analysis. Describe the pathophysiology, pathology and progression of alcoholic liver disease including cirrhosis. Define and describe the etiology, types, exposure, genetics environmental influence, pathogenesis, stages, morphology, microscopic appearance, metastases and complications of tumors of the lung and pleura.

										Cystic disease of the kidneyRenal
										tumors
										Describe the etiology, pathogenesis,
										pathology, morphology, clinical course,
										spread and complications of gestational trophoblastic neoplasms.
										Practical- gross specimen, microscopic slides, instruments.
										Intracellular accumulation of fats,
										proteins, carbohydrates, pigments.
										Define and describe the general features
										of acute and chronic inflammation
										including stimuli, vascular and cellular
										events.
										Identify and describe acute and chronic
										inflammation in gross and microscopic
										specimens, TLC, DLC, ESR, PCV.
										Define and describe the pathogenesis and
										pathology of malaria ,Pathogenesis and
										pathology of cysticercosis, Pathology of
										leprosy.
										Describe hematopoiesis and
										extramedullary hematopoiesis,Describe the role of anticoagulants in hematology.
										Seminar (Embolism)
										Enumerate and describe the causes of
										leukocytosis, leucopenia, lymphocytosis
										and leukemoid reactions. Describe the
										etiology, genetics, pathogenesis
										classification, features, hematologic
										features of acute lymphoid leukemia.
										Describe and discuss the pathogenesis,
										pathology of Hodgkin's
										lymphoma.Identify and describe the
										features of Hodgkin's lymphoma in a
										gross and microscopic specimen
										Semen Analysis, Thyroid function Test Alcoholic liver disease including
										cirrhosis.
										Tumors of the lung and pleura.
										Describe the etiology, pathogenesis,
										pathology, laboratory findings,
										distinguishing features progression and
										complications of acute and chronic
										pyelonephritis and reflux nephropathy,
										vascular disease of the kidney
	Dr. Girdhar	Das	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	-	-	-	14 hours
	MD-14354									Topic-
										Neoplasia, Gastrointestinal
										System
	Dr. Sanjeev	Vadarr	Asstt. Prof.	Dogular	LIMC Citanua	LIMC Citanina	LIMC Citanina	LIMC Citarur	HIMS,	20 Lectures/year with SGL
		ı düdV		Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur		Topics-
	MD-52013		(16.08.2018)						Sitapur	Describe the principles, procedure
										Indications of autologous transfusion.
										Describe transfusion reactions and
_										

enumerate the steps; in the investigation of a tunstitution reaction. Describe the etiology and pulsopenesis the cause of hepatits bested on the claimed and laboratory features. Describe the stinding, when the control of the claimed and laboratory features. Describe the stinding, when the control of the claimed and laboratory and cause of the pattern of the claim, and compared to the claimed production. The control of the claimed production of the claimed production of the claimed productions of the claimed productions of the periodical or the claimed productions of the periodical or the claimed productions of the periodical or the						
of a transfusion resistor. Traceribe the eriology and instrugences of the control and of region of the control and of the control and con						enumerate the steps in the investigation
of viral and toxic hepatitics fundinguish the causes of hepatitics based on the causes of hepatitics and complications of anomysmus for helpitics as originations of heart fullers. Describe the entology, the entology, they are complications of heart fullers. Describe the entology, puberlysholding, puberlysholding, graves and minocapite fullers of heart fullers. Perturbe the entology, puberlysholding, graves and minocapite fullers of historic endocounties. Perturbitis and perfuration effective endocounties. Perturbitis and perfuration effective endocounties. Classify and describe the entology, pubergose locations, and objective and complexations and ratestates of soft complexations and ratestates of soft complexations. And ratestates of soft complexations and ratestates of soft causes and complexations and ratestates of callular aging and apoptrosis. Describe the entology of cell raings. Describe and discass the mechanisms of callular aging and apoptrosis. Define and describe undoffine and its complexation and its participation and its complexation and its co						
of vixal and toxic lospatities distinguish the causes of baseful based on the causes of baseful based on the Describe the studygy, dynamics, pathology types and complications of an energymen including anortic anemysmon Boarch for entoday; types and complications of heart full the complication of heart full the complex of the						Describe the etiology and pathogenesis
clinical and laboratony features. Describe the citology, dynamics, pathology types and correplications of an anexystem. Bearch the citology, pathology and complications of heart failure. Bearch the citology, pathology and complications of heart failure. Describe the citology, pathology and complications of infective endocarditis. Pericarditis and pericardial effusion. Thyroid disease, themsystem, and complications are the citology, pathologo and pericardial effusion. Thyroid disease, themsystem, and complications are themsystem, and complications are metastased so for infective endocarditis. Pericarditis and describe the citology, pathogenesis, maniferations, radiologic and morphologic features disease, the citology pathogenesis, maniferations, radiologic and complications and metastased so for Describe the citology of cell anging and and complications and metastased so for Describe the citology of cell anging the pericardial cells of the pathology of cell anging the pericardial cells of the pathology of cell anging and apoptosis. Define and describe the citology of cell anging and apoptosis. Define and describe chromist influential metastasis including canesas, types, and a describe the influential cells and anging and apoptosis. Define and describe chromist influential metastasis including canesas, types, and general describe chromist influential metastasis and pathological cells and and pathological cells and and an anticonological cells of caneer. The goos and nativersopic features of Describe the publication and indications and interesting the consequences. Describe the publication and interesting the features and the consequences and cells are and the consequences and cells are and the consequences and cells are and the consequences and describe their clinical uses Describe tamological and describe the principles of the describe their clinical uses Describe tamological and describe the principles of the describe their clinical uses Describe tamological and describe the principles.						of viral and toxic hepatitis: distinguish
Describe the ciology, dynamics, pathology sizes and complexions of ancayana including activity of the complexion of ancayana including activity of the complexion of the compl						the causes of hepatitis based on the
pubbology types and complications of intensymms. Including asertic acactystance Describe the citology, reputational control of the citology and control of the citology pubbology, and control of the citology pubbology and posterior in the citology pubbology in grant posterior in the citology pubbology pubbology in the citology pubbology in the citology pubbology pubbology in the citology pubbology in the citology of cell injury. Distinguish between reversible inverses the injury mechanisms of cellular approximation of cellular a						clinical and laboratory features.
aneurysms including acritic aneurysms. Electric the ecitology, types. stages pubolysisology and bodoey and Describe the etiology, purphysisology, pathology and Describe the etiology, purphysisology, pathology, gross and microscopic features, diagnosis and complications of infective endocardia. Thyroid disease, clientymus, leaving and disease the etiology, pathologuesis, analistations, realisiogic and disease, leaving and describe the etiology, pathoguesis, nanifestations and metistates of soft itssue tumors. Describe the etiology of cell injury. Distinguish between reversible transportation of the etiology of cell injury. Distinguish between reversible transportation of the etiology of cell injury. Describe and disease the nechularisms of cellular ariging and approxis. Describe and disease the nechularisms of cellular ariging and approxis. Defens and describe ethologis and information information and account and the ethologist precipitation and an account and account account and account and account account and account and account account account and account account account and account account account and account account a						Describe the etiology, dynamics,
aneurysans. Describe the etiology, types- stages pathoplysology, and bailedgy and complications of heart failure. Describe an interaction of the control of						pathology types and complications of
amearysms Describe the eriology, types- salege puthoplysology, and blodogy and complications of heart failure. Complications of heart failure. Independent of the eriology, gross and microcropic features, diagnosis and complications of infective endocardisis. Pericardist and eperactific affestion. Thyrind diseases, letomyrum, Classify and describe the eriology, parhotygenesis, transfresations, randrogate and morphologic features and complications and metastesses of soft tissue tumor. Electronic and metastesses of soft tissue tumor. Distinguish between reversible- inversible-inversible- inversible-inversible- inversible-inversible- inversible-inversible- inversible and discribe chronic inflammation including causes, types, non-specific and grand-ountaious; and commerciae examples of each. Define and describe chronic inflammation including causes, types, non-specific and grand-ountaious; and commerciae examples of each. Define and describe enholism and in- commerciae examples of each. Define and describe chronic inflammation including causes, types, non-specific and grand-ountaious; and commerciae examples of each. Define and describe chronic inflammation including causes, types, non-specific and grand-ountaious; and commerciae examples of each. Define and describe the molecular basis of causer. The gross and microscopic features of infaction in a publogic specimen. Describe the molecular basis of causer. The gross and microscopic features of infaction in a publogic specimen. Describe the molecular basis of causers and incorrecpease. Define classify, publogenesis and clinical features and hematologic indices of hemotylet amenial-base memory and describe blood good systems. Elumento blood components and describe blood good systems. Elumento blood components and describe blood good of a transfation reaction. Elumentae blood of a transfation reaction. Elumentae blood of a transfation reaction.						aneurysms including aortic
complications of heart failure. Describe the eiology, ganbolphysiology, pathology, grants and microscopic features, diagnosis and complications of the complication and metastases of soft Constraints and complications and metastases of soft Constraints and the complex of cell laipty. Distinguish between reversible-inversable injury, reachantsins; morphology of cell laipty. Describe the distinct pathology of cell laipty. Describe and discuss the mechanisms of cellular aging and apoptosis. In the complex of the complex of the constraints and an enterest examples of each constraints. A constraint in the constraint of the constraints and commercate examples of each. Define and describe embotion and its causes and common types. Describe the molecular basis of cancer in the constraint of the constraints of the						aneurysms.Describe the etiology, types,
Describe the eisology, pathology grathology, grathology, grathology, grathology, grathology, grathology, grathology, grathology, grathologic features, diagnosis and complications of infective endocardisis. Perstandis and perstandial effusion. The proposal describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors. Describe the etiology of cell injury. Distinguish between researchies morphology of cell injury. Describe and discuss the mechanisms of cellular aging and approprises. Define and describe chronic infammation including causes, types, non-specific and grantoforations; and enumerate examples of each continuation of the continuation of a transfersion reaction. Enumerate the infinitions and describe the tinology.						stages pathophysiology, pathology and
pathology. gross and microscopic features, diagnosis and complications of infective endocarditis. Pericarditis and prescradial effusion. The infection of the process of						
features, diagnosis and complications of infective endocarditis in Pericarditis and pericardial effusion. Thyroid disease, lecionryoma, lecionryosarcomas, lecionryo						
infective endocarditis. Pericarditis and pericardial effusion. Thyroid disease, leiomyoma- leiomyosarcomas. Classify and describe the eliology, pathogenesis, manifestations, radiologic months of the eliology of cell injury. Distinguish between reversible— irreversible injury: mechanism; morphology of cell injury Describe and diseases the mechanisms of cellular again and approxis. Deline and describe chronic- cellular again and approxis. Deline and describe chronic- cellular again and approxis. Deline and describe morphology of early non-especific and granulomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer. The gross and microscopic features of infarction in aphtologic sequences. Describe the molecular basis of cancer. The gross and microscopic features of infarction in aphtologic sequences. Describe the molecular basis of cancer. The gross and microscopic features of hermolytic amenia. Describe commandation and its consequences. Define classify, pudtogenesis and clinical features and hermalologic indices of hemolytic amenia. Describe the eliology, of Acquired hemolytic amenia. Describe the eliology of Acquired hemolytic amenia. Describe the moral hemostasis, Classify and describe blood group systems Faunceata blind components and the steps in the investigation of a transfusion reaction. Enumerate the indications and describe the principles.						
Pericarditis and pericardial effusion. Thyroid issease, leiomyomacleiomyosarcomas. Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications und metastases of soft tissus tenumes. Distinguish between reversible inversible injury. mechanisms; morphology of cell injury. Describe and discuss the mechanisms of cellular aging and apoptosis. Define and describe chronic inflammation including causes, types, non-specific and granufomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular based of each common types. Describe the molecular based of each causes and common types. Describe the molecular based of each causes of infanction in a pathologic specimen. Describe the pathogenesis of disorders caused by protein calorie malautificin and starvation, pathogenesis of obesity and its consequences. Define classity, pathogenesis and clinical features and hematologic indices of hemolytic amenia. Describe thornial periodic properties and describe blood group systems. Limomate abbod components blood components become malautificin and describe blood group systems. Limomate blood components become malautificin the starting and describe blood group systems. Limomate blood components become and the motorial periodic indices of hemolytic amenia. Describe transitionism reactions and enumerate the steps in the investigation of a transitionism reactions. Enumerate the leids and memorate the steps in the investigation of a transitionism reactions. Enumerate the leids and memorate the steps in the investigation of a transitionism reactions.						
Thyroid disease, lelomyoran- leiomyorarcomas. Classify and describe the etiology, pathogenesis, manifestions, radiologic and morphologic features and complications and metastases of soft tissue tumors. Describe the etiology of cell injury. Distinguish between reversible- irreversible injury: mechanisms; morphology of cell injury describes the complex of the complex of the cellular aging and apoptocis. Deline and describe chomaic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and mitrocorpoic features of inflarction in a pathologic specimen. Describe the pathogenesis of disorders caused by protein calorie malautition and starvation, pathogenesis of disorders caused by protein calorie malautition and starvation, pathogenesis of disorders caused by grotein calorie malautition and starvation, pathogenesis of disorders caused by grotein calorie malautition and starvation, pathogenesis of disorders caused by grotein calorie malautition and starvation, pathogenesis and elinical features and hematologic indices of hemofytic amenia, Describe the etiology, of Acquired hemofytic amenia. A despribe the chicality and describe the discribent the etiology and describe the ord quiponents and describe their clinical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction, Enumerate the indications and describe the principles						
leiomyosurcomas. Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue turnor. Describe the etiology of cell injury. Describe the feritogy of cell injury cell file traves and the properties of the cell injury. Describe and discuss the mechanisms of cellular aging and apoptosis. Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each. Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular base of cancer and tipe of the common types. Describe the molecular base of cancer and tipe of the common types. Describe the pathogenesis of disorders caused by protein caloric malantition and saturation, pathogenesis of disorders caused by protein caloric malantition and saturation, pathogenesis of disorders caused by protein caloric malantition and saturation, pathogenesis of disorders caused by protein caloric malantition and saturation, pathogenesis of disorders caused by protein caloric malantition and saturation, pathogenesis of disorders caused by protein caloric malantition and saturation, pathogenesis of disorders caused by protein caloric malantition and saturation, pathogenesis of disorders caused by protein caloric malantition and saturation, pathogenesis of disorders and its consequences. Describe the pathogenesis of disorders and common the cause of the ca						
Classify and describe the etiology, pathogenesis, manifectations, and ological and morphologic features and complications and metastases of soft tissue tumors. Describe the etiology of cell injury. Distinguish between reversible: irreversible injury, mechanisms; morphology of cell injury. Describe and discuss the mechanisms of cellular aging and apoptosis. Influentation including causes, types, morphology of cell injury. Describe and discuss the mechanisms of cellular aging and apoptosis. Describe the discussion chronic influentation including causes, types, mon-specific and granulonatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and mirroscopic features of influention in a pathologic specimen. Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation, pathogenesis of disorders caused by protein calorie malnutrition and starvation, pathogenesis of obsorbers and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia. Bescribe the etiology. of Acquired hemolytic anemia, and describe helpe indical sortions and describe helpe clinical uses and describe helpe clinical uses and describe helpe clinical uses and enumerate the steps in the investigation of a transfusion reaction. Faunerate the indications and describe their iniciations and descr						
pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors. Describe the etiology of cell injury. Distinguish between reversible-irreversible injury; mechanisms; morphology of cell injury of cell injury of the etiology of cell injury. Describe and discuss the mechanisms of cellular aging and apoptosis. Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of acch. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and miteroscopic features of inflarction in a pathologic specimen. Describe the pathogenesis of doorders caused by protein calorie malautition and its consequences of obesity and features and hematologic indicate features and describe the critical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reaction. Enumerate the indicators and describe the principles						leiomyosarcomas.
and morphologic features and complications and metastases of soft tissue tumors. Describe the etiology of cell injury. Distinguish between reversible-irreversib						
complications and metastases of soft tissue tumors. Describe the etiology of cell injury. Distinguish between reversible- irreversible injury: mechanisms; morphology of cell injury Describe and discuss the mechanisms of cellular anging and apoptosis. Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each. Define and document passes and common types. Describe the molecular basis of cancer. The gross and microscopic features of inflarction in a pathologie specimen. Describe the pathogenesis of disorders caused by protein calorie maluntition and saturation, pathogenesis and clinical features and hematologic indices of hemolytic anemia. Describe the etiology, of Acquired hemolytic anemia. Describe he etiology, of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe blood group systems. Enumerate blood components and describe their clinical uses Describe transfusion reactions and enumerate the test is the investigation of a transfusion reaction. Enumerate the indications and describe the principles.						
tissue tumors. Describe the etiology of cell injury, Distinguish between reversible- ireversible injury mechanisms; morphology of cell injury Describe and discuss the mechanisms of cellular aging and apoptosis. Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer. The gross and microscopic features of inflarction in a pathologic specimen. Describe the pathogenesis of disorders caused by protein calorie maluntition and starvatton, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia, Describe the etiology, of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe blood group systems, Enumerate blood components and describe blood group systems, Enumerate blood components and describe their clinical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction, Enumerate the indications and describe the principles the						
Describe the eisology of cell injury. Distinguish between reversible- irreversible injury: mechanisms; morphology of cell linjury Describe and discuss the mechanisms of cellular aging and approtosis. Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer. The gross and microscopic features of infarction in a pathologic specimen. Describe the pathogenesis of disorders caused by protein caloric maluntition and starvation, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hemathologic indices of hemolytic anemia. Describe the etiology, of Acquired hemolytic anemia. Describe mornal hemostasis, Classify and describe blood group systems, Enumerate blood components and describe the finical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reaction. Enumerate the indications and describe the principal						
Distinguish between reversible- irreversible injury mechanisms; morphology of cell injury Describe and discuss the mechanisms of cellular aging and apoptosis. Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and microscopic features of infarction in a pathologic specimen. Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia. Describe the etiology, of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe thord components and describe their clinical uses. Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reactions. Enumerate the indications and describe the principles						
irreversible injury: mechanisms; morphology of cell injury Describe and discuss the mechanisms of cellular aging and apoptosis. Define and describe chronic inflammation including causes, types, non-specific and granulomatous, and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and microscopic features of infraction in a pathologic specimen. Describe the pathogenesis of disorders caused by protein calorie malmutition and starvation, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia, Describe the etiology, of Acquired hemolytic anemia. Describe homolytic anemia. Describe homolytic anemia. Describe homolytic anemia. Describe homolytic anemia describe the principles and describe the rich clinical uses. Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate describe the principles.						
morphology of cell injury Describe and discuss the mechanisms of cellular aging and apoptosis. Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and microscopic features of infarction in a pathologic specimen. Describe the pathogenesis of disorders caused by protein caloric malnutrition and starvation, pathogenesis of disorders caused by protein caloric malnutrition and starvation, pathogenesis of obsidy and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic amemia. Describe the etiology, of Acquired hemolytic amemia. Describe the blood group systems, Enumerate blood components and describe their clinical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction. Enumerate the indications and describe the principles the principles the investigation of a transfusion reaction. Enumerate the indications and describe the principles the princ						
Describe and discuss the mechanisms of cellular aging and apoptosis. Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and microscopic features of infarction in a pathologic specimen. Describe the molecular basis of cancer, The gross and microscopic features of infarction in a pathologic specimen. Describe the pathogenesis of disorders caused by protein caloric malmutrition and starvation, pathogenesis of obstity and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia. Describe hordinal periodic anemia. Describe normal hemotologic indices of hemolytic anemia. Describe normal hemotologic						
cellular aging and apoptosis. Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and microscopic features of infarction in a pathologic specimen. Describe the pathogenesis of disorders caused by protein calorie malmutition and starvation, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia. Describe normal hemostasis, Classify and describe blood group systems, Enumerate blood components and describe their clinical uses Describe transfusion reaction, and enumerate the steps in the investigation of a transfusion reaction. Enumerate the indications and describe reaction for principles						morphology of cell injury
Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and microscopic features of infraction in a pathologic specimen. Describe the pathogenesis of disorders caused by protein calorie multurition and starvation, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia. Describe the etiology, of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe blood group systems. Enumerate blood components and describe their clinical tuses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction. Enumerate he steps in the investigation of a transfusion reaction. Enumerate himself, and enumerate the steps in the investigation of a transfusion reaction. Enumerate himself, and enumerate the steps in the investigation of a transfusion reaction. Enumerate himself, and enumerate the steps in the investigation of a transfusion reaction. Enumerate himself, and enumerate the steps in the investigation of a transfusion reaction. Enumerate himself, and the steps in the investigation and describe the principles and describe their principles.						
inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and microsory features of infarction in a pathologic specimen. Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia. Describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia. Describe hemolytic anemia. Describe hemolytic anemia. Describe hemolytic anemia. Describe transfusion reactions and escribe flood components and describe thou group systems. Enumerate blood components and describe them the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reaction. Enumerate the indications and describe, principles and the principles the principles and the principles are proposed and the principles and the principles and the principles are proposed and the principles and the principles and the principles are proposed and the proposed and the principles are proposed and the pri						
non-specific and granulomatous; and enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and microscopic features of infarction in a pathologic specimen. Describe the pathologic specimen. Describe the pathologic specimen. Describe the pathologic specimen and starvation, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia. Describe the etiology, of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe blood components and describe blood components and describe the fulnical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction sand enumerate the steps in the investigation of a transfusion reaction sand enumerate the steps in the investigation of a transfusion reaction sand enumerate the steps in the investigation of a transfusion reaction sand enumerate the steps in the investigation of a transfusion reaction sand enumerate the steps in the investigation of a transfusion fraction sand enumerate the steps in the investigation of a transfusion fraction sand escribe the principles						
enumerate examples of each. Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and microscopic features of infarction in a pathologic specimen. Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation, pathogenesis of disorders caused by protein calorie malnutrition and starvation, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia. Describe the etiology, of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe thood group systems, Enumerabe blood components and describe their clinical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reaction. Enumerate the indications and sescribe the principles						
Define and describe embolism and its causes and common types. Describe the molecular basis of cancer, The gross and microscopic features of infarction apalologic specimen. Describe the pathogenesis of disorders caused by protein calorie malauthition and starvation, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia, Describe the etiology, of Acquired anemia. Describe normal hemostasis, Classify and describe blood group systems, Enumerate blood components and describe blood group systems, Enumerate blood components and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reaction. Enumerate the indications and describe the principles.						
causes and common types. Describe the moleutlar basis of cancer, The gross and microscopic features of infarction in a pathologic specimen. Describe the pathologic specimen. Describe the pathologic specimen and starvation, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia. Describe the dices of hemolytic anemia. Describe the dices of and describe themolytic anemia. Describe normal hemostasis, Classify and describe blood group systems, Enumerate blood components and describe the the functional uses Describe the the function and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reaction and enumerate the steps in the investigation of a transfusion reactions and enumerate the steps in the investigation of a transfusion reaction and enumerate the steps in the investigation of a transfusion reaction and enumerate the steps in the investigation of a transfusion reaction and enumerate the steps in the investigation and the steps in the inv						
Describes the molecular basis of cancer. The gross an apathologic specimen. Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and features and features and features and features and clinical features and clinical features and features and features and secribe the etiology, of Acquired hemolytic anemia, Describe the etiology, of Acquired hemolytic anemia. Describe to manual hemostasis, Classify and describe blood group systems, Enumerate blood components and describe their clinical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction, Enumerate the indications and describe the principles						
The gross and microscopic features of infarctions and pathologic specimen. Bescribe the pathogenesis of disorders caused by protein calorie malnutrition and stravasequences. Define classify, pathogenesis and clinical features and hemalogices of hemolytic anemia, Describe the etiology, of Acquired hemolytic anemia. Describe the etiology, of Acquired hemolytic anemia. Describe the of hemolytic anemia and describe blood components and describe their clinical services. Describe transfusion and escribe the research and describe their clinical reactions and enumerate the steps in the investigation of a transfusion reaction, the principles in the indications and describe their clinical teaches.						causes and common types.
infarction in a pathologic specimen. Describe the protion caloric malnutrition and starvation, pathogenesis of obesity and its consequences. Describe the classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia, Describe the etiology, of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe blood group systems, Enumerate blood components and describe their clinical consequences. Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction and enumerate the steps in the investigation of a transfusion and describe their clinical consequences.						
Describe the pathogenesis of disorders caused by protein calorie malnutrition and stardin, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia. Describe the etology, of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe blood group systems blood components and describe their clinical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction. Enumerate the indications and describe the principles						The gross and microscopic features of
caused by protein calorie malnutrition and starvation, pathogenesis of obesity and starvation, pathogenesis of obesity and its consequences. Define classify, pathogenesis and clinical features and hematoslogic indices of hemotype indices of hemotype indices of hemotype indices of Acquired an emotype indices of Acquired hemotype indi						
and starvation, pathogenesis of obesity and its consequences. Define classid hematologic indices of hemolytic anemia, Describe the etiology, of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe blood group systems, Enumerate blood components and describe their clinical uses Describe transfusion reactions and enumerate their of a transfusion to include the principles						Describe the pathogenesis of disorders
and its consequences. Define classify, pathogenesis and clinical features are the defined period per						caused by protein calorie malnutrition
Define classify, pathogenesis and clinical features and hematologic indices of hemolytic anemia, Describe the etiology, of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe blood group systems, Enumerate blood components and describe their clinical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction, Enumerate the indications and describe the principles						
features and hematologic indices of hemolytic anemia, Describe the etiology, of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe blood group systems, Enumerate blood components and describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction, Enumerate the indications and describe the principles						
hemolytic anemia, Describe the etiology, of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe blood group systems, Enumerate blood components and describe traincial uses of a transfusion reactions and enumerate the steps in the investigation of a transfusion reaction, Enumerate the indications and describe the principles						
of Acquired hemolytic anemia. Describe normal hemostasis, Classify and describe blood group systems, Enumerate blood components and describe training uses						
Describe normal hemostasis, Classify and describe blood group systems, Enumerate blood components and describe their clinical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction, Enumerate the indications and describe the principles						
and describe blood group systems,Enumerate blood components and describe their clinical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction, Enumerate the indications and describe the principles						
systems, Enumerate blood components and describe their clinical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction, Enumerate the indications and describe the principles						
and describe their clinical uses Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction, Enumerate the indications and describe the principles						and describe blood group
Describe transfusion reactions and enumerate the steps in the investigation of a transfusion reaction, Enumerate the indications and describe the principles						systems, Enumerate blood components
enumerate the steps in the investigation of a transfusion reaction, Enumerate the indications and describe the principles						
of a transfusion reaction, Enumerate the indications and describe the principles						
indications and describe the principles						enumerate the steps in the investigation
						or a transfusion reaction, Enumerate the
I and procedure of autologous transfusion						
and procedure of autologous transfusion.	l .		l			and procedure of autologous transfusion.

								Describe bilirubin metabolism, enumerate the etiology and pathogenesis
								of jaundiceLiver function tests Aneurysms, heart failure
								Define classify and describe the genetics, inheritance, etiology, pathogenesis,
								pathology, laboratory, urinary findings,
								distinguishing features, progression and
								complications of cystic disease of the
_							_	kidney, renal tumors.
Dr. Dipti Tripathi	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Era's	Era's	20 Lectures/year with SGL Topics-
MD-71532	(01/10/2021)					Lucknow	Lucknow	Describe abnormal urinary findings in
						Medical	Medical	disease states and identify.
						College &	College &	Describe abnormal findings in body
						Hospital, Lko	Hospital, Lko	fluids in various disease states.
						-	_	Inflammatory bowel disease.
								Enumerate and classify diseases affecting the tubular interstitium, with
								acute tubular necrosis.
								Ovarian tumors
								Diabetes Mellitus
								Describe the etiology, genetics, pathogenesis, pathology, presentation,
								sequelae and complications of
								retinoblastoma.
								Identify and describe amyloidosis in a
								pathology specimen.
								Causes, mechanisms, types and effects of
								cell injury and their clinical significance,Normal haemostasis and the
								etiopathogenesis and consequences of
								thrombosis.
								Describe the mechanism of
								hypersensitivity reactions reactions(type
								III and type IV) Define and describe the pathogenesis and
								pathology of HIV and AIDS.
								Enumerate and describe the pathogenesis
								of disorders caused by air pollution,
								tobacco and alcohol. Seminar(Ischemia/ Infarction)
								Identify and describe the peripheral
								blood picture of macrocytic
								anemia, sickle cell anemia and
								thalassemia.Prepare a peripheral blood
								smear and identify hemolytic anaemia from it.
								Describe the etiology, genetics,
								pathogenesis classification, features,
								hematologic features of acute
								myeloid leukemia- Etiology,
								pathogenesis and pathology of carcinoma stomach and carcinoma colon.
								Occupational lung disease
								Pericarditis and pericardial effusion,

								cardiomyopathies Describe the pathogenesis, etiology, pathology, diagnosis and progression and spread of carcinoma of the leiomyomas and leiomyosarcomas, escribe the etiology and morphologic features of adenomyosis
Dr. Poorvi Mathur MD-65134	Asstt. Prof. (01/10/2021)	Regular	HIMS, Sitapur	King George's Medical College, Lucknow	King George's Medical College, Lucknow			13 Lectures/year with SGL Topics Describe and discuss pathologic calcifications, gangrene. Identify and describe various forms of cell injuries, their manifestations and consequences in gross and microscopic specimens. Define and describe the process of repair and regeneration including wound healing and its types. Define and describe shock, its pathogenesis and its stages. Define and describe the pathogenesis of systemic Lupus Erythematosus, Common bact, Viral, Protozoal diseases. Describe the pathogenesis of common storage disorders in infancy and childhood. Perform, Identify and describe the peripheral blood picture in anemia,and microcytic anemia. Seminar (Haemoglobin Estimation) Describe the etiology, genetics, pathogenesis classification, features, hematologic features of chronic leukemia Describe abnormal findings in body fluids in various disease states Describe abnormal urinary findings in disease states and identify and describe common urinary abnormalities in a clinical specimen. Describe the pathophysiology and pathologic changes seen in hepatic failure and their clincial manifestations, complications and consequences, Portal Hypertension. Pneumonia
Dr. Jyoty Singh	Tutor	Regular	HIMS, Sitapur	-	-	-	-	Demonstration

	DNB-57448			King George's Medical College, Lucknow					
	Dr. Umika MBBS-74755	Tutor	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	-	Demonstration
	Dr. Ankita Singh MBBS-83496	Tutor	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	-	Demonstration
	Dr. Pratima Singh MBBS-79564	Tutor	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	-	Demonstration
	Dr. Afreen Fatima MBBS-76261	Tutor	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	-	Demonstration
	Dr. Richa Yadav MBBS-71565	Tutor	Regular	HIMS, Sitapur	-	-	-	-	Demonstration
	Dr. Ankita Dwivedi MBBS-71565	Tutor	Regular	HIMS, Sitapur	-	-	-	-	Demonstration
Microbiology	Dr. Razia Khatoon MD-10-8853	Professor & Head (01/10/2018)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	62 hours Topic- General Microbiology, Immunology, Blood Stream infections, GIT infection & Hepatobiliary infection, Respiratory Infection (Upper & Lower), Urogenital infection, Skin & Soft infections, CNS Infections, Central nervous Pandemic module, AETCOM
	Dr. Divakar Srivastava MD-61711	Assoc. Prof. (01/02/2020)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	61 hours Topic- General Microbiology, Immunology, Blood Stream infections, GIT infection & Hepatobiliary infection, Respiratory Infection (Upper & Lower), Urogenital infection, Skin & Soft infections, CNS Infections, Central nervous Pandemic module, AETCOM

Dr. Neelima Kulshrestha MD-49280	Assoc. Prof. (14/05/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	70 hours Topic- General Microbiology, Immunology, Blood Stream infections, GIT infection & Hepatobiliary infection, Respiratory Infection (Upper & Lower), Urogenital infection, Skin & Soft infections, CNS Infections, Central nervous Pandemic module, AETCOM
Dr. Rakesh Kumar Mukhiya M.Sc., P.hd.	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	65 hours Topic- General Microbiology, Immunology, Blood Stream infections, GIT infection & Hepatobiliary infection, Respiratory Infection (Upper & Lower), Urogenital infection, Skin & Soft infections, CNS Infections, Central nervous Pandemic module, AETCOM
Dr. Bajarangi Lal Chaudhary PhD	Assitt. Prof. 01/08/2023	Regular	HIMS, Sitapur	HIMS, Sitapur Rajarshi Dasrath Autonomous Medical College, Ayodhya	Rajarshi Dasrath Autonomous Medical College, Ayodhya	MIMS, Barabanki	MIMS, Barabanki	
Dr. Iswarya M MD- 20-001361	Asstt. Prof. (02/05/2022)	Regular	HIMS, Sitapur Vijaynagar Institute of Medical Sciences	Vijaynagar Institute of Medical Sciences	Vijaynagar Institute of Medical Sciences	Vijaynagar Institute of Medical Sciences	Vijaynagar Institute of Medical Sciences	
Dr. Shalini Trivedi MD- 74423	Asstt. Prof. (01/08/2023)	Regular	HIMS, Sitapur AIIMS, Raebareli	RDASMC, - Ayodhya	Dr. R.M.L. Institute of Medical Sciences, Lucknow	Dr. R.M.L. Institute of Medical Sciences, Lucknow	Dr. R.M.L. Institute of Medical Sciences, Lucknow	
Mr. Vinod Kumar M.Sc.	Tutor	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Demonstration

	Mr. Mohd. Shahid Khan M.Sc.	Tutor	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Demonstration
	Mr. Anand Kumar Sharma M.Sc.	Tutor	Regular	HIMS, Sitapur Chandra Dental College & Hopital, Barabanki	Chandra Dental College & Hopital, Barabanki	-	-	-	Demonstration
Forensic Medicine	Dr. Nihal Ahmad MD-51294	Professor & Head (01/05/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	11 Lectures Topic Thermal Injury Autopsy Procedure Poisoning Forensic Psychiatry
	Dr. Shamim Raza MD-45394	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	22 Lectures Topic- Asphyxia Medical Jurisprudence AETCOM Sexual offences
	Mr. Sugam Gupta	Tutor	Regular	HIMS, Sitapur	-	-	-	-	Demonstration PM Report Identification
	Dr. Devansh Singh MBBS-86650	Tutor	Regular	HIMS, Sitapur	-	-	-	-	Demonstration, PM Report Identification MTP Act
Community Medicine	Dr. Arslan Niyaz MD-15-17471	Professor (01/10/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	F.H. Medical College, Agra	20 Lectures/year Small Teaching group- CM 3-Environmental Health Problems (CM 3.1, 3.2, 3.3, 3.4, 3.6, 3.7, 3.8) CM 4-Principles of health promotion and education (CM 4.2, 4.3 CM 7-Epidemiology (CM 7.3, 7.4, 7.6, 7.7, 7.8, 7.9) CM 8-Epidemiology of communicable and non- communicable diseases (CM 8.1, 8.3, 8.4, 8.5, 8.7) CM 10-Reproductive maternal and child health (CM 10.3, 10.6, 10.5, 10.6, 10.7, 10.8)
	Dr. Diipti Singh MD-53836	Professor (01/08/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	39 Lecture Occupational Health, Epidemiology, National Health Program, Nutrition, Hospital Waste Management, Communicable & Non Communicable Disease, Medical Entomology & Health

								Planning of India, Parasitology
Dr. Swarna Rastogi MD-56750	Assoc. Prof. (26/07/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur Muzaffarnaga r Medical College, Muzaffar nagar	Muzaffarnaga r Medical College, Muzaffar nagar	Muzaffarnaga r Medical College, Muzaffarnaga r	Muzaffarnag ar Medical College, Muzaffar nagar	15 Lectures/year Small Teaching group- CM 11-Occupational Health (CM 11.4) CM 3-Environmental Health Problems (CM 3.1, 3.2, 3.3, 3.4, 3.6, 3.7, 3.8) CM 17-Health care of the community (CM 17.1)
Dr. Abhishek Arun MD-58441	Assoc. Prof. (01/09/2020)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	15 Lectures/year Small Teaching group- CM 3-Environmental Health Problems (CM 3.1, 3.2, 3.3, 3.4, 3.6, 3.7, 3.8 CM 4-Principles of health promotion and education (CM 4.2, 4.3 CM 7-Epidemiology (CM 7.3, 7.4, 7.6, 7.7, 7.8, 7.9 CM 8-Epidemiology of communicable and non- communicable diseases (CM 8.1, 8.3, 8.4, 8.5, 8.7
Dr. Jyoti Mehra MD-67491	Asstt. Prof. (01/12/2020)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	UPUMS, Etawah	Small Teaching group- CM 1-Concept of Health and Disease (CM 1.6) CM 2-Relationship of social and behavioural to health and disease (CM 2.5) CM 3-Environmental Health Problems (CM 3.6. 3.7) CM 8-Epidemiology of communicable and non- communicable diseases (CM 8.1) CM 10-Reproductive maternal and child health (CM 10.3, 10.6 CM 11-Occupational Health (CM 11.4)
Dr. Nupur Gupta MD-65178	Epidemiologist Cum Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Barabanki	HIMS, Barabanki UPUMS, Etawah	UPUMS, Etawah	4 Lectures/year Small Teaching group- CM 2-Relationship of social and behavioural to health and disease (CM 2.5) CM 3-Environmental Health Problems (CM 3.6, 3.7, 3.8) CM 8-Epidemiology of communicable and non- communicable diseases (CM 8.1, 8.2) CM 9-Demography and vital statistics (CM 9.2) CM 10-Reproductive maternal and child health (CM 10.3, 10.4, 10.5, 10.6, 10.9) CM 11-Occupational Health (CM 11.1, 11.3, 11.4) CM 17-Health care of the community (CM 17.1, 17.3)
	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	Rama Medical	Rama Medical		(CM 17.1, 17.5)

	MD - 76279	(02/12/2022)			Rama Medical College & University,	College & University, Kanpur	College & University, Kanpur	Medical College & University, Kanpur	
	Dr. Vandana Pandit MD – DMC/R/12325	Asstt. Prof. (01/03/2021)	Regular	HIMS, Sitapur	Kanpur Malla Reddy Institute of Medical Sciences, Hyderabad	Kanti Devi Medical College, Mathura	Kanti Devi Medical College, Mathura	Vardhman Mahavir Medical College and Safdarjung Hospital, Delhi	
				Malla Reddy Institute of Medical Sciences, Hyderabad	Kanti Devi Medical College, Mathura				
	Dr. Shadma Anwar MD- 76783	Tutor/ Senior Resident	Regular	HIMS, Sitapur Era's Lucknow Medical College	Era's Lucknow Medical College	Era's Lucknow Medical College	-	-	Demonstration
	Dr. Aditya Chandra MBBS- 85827	Tutor	Regular	HIMS, Sitapur	-	-	-	-	Demonstration
	Dr. Harshita Mishra MBBS-92714	Tutor	Regular	HIMS, Sitapur	-	-	-	-	Demonstration
	Dr. Anamika Acharya MBBS-85867	Tutor	Regular	HIMS, Sitapur	-	-	-	-	Demonstration
General Medicine	Dr. Nishant Kanodia MD-31560	Professor (01/08/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Barabanki	Pericardial Disease Cardiomyopathies Hypertensive Urgencies & Emergencies Management of Essential Hypertension Hypertensive Emergencies & Urgencies Approach To Arrythmias Atrial Fibrillation Management of Essential

						HIMS, Barabanki		Hypertension Hypertensive Emergencies Myocardial Infarction CHF Shock Common genetic disorders Approach to a case of Chest Pain Shock ACS, Atrial Fibrillation IM8.1 Describe and discussthe epidemiology, aetiology and the prevalence of primary and secondary hypertension IM8.2 Describe and discuss the pathophysiology of hypertension IM8.3 Describe and discuss the genetic basis of hypertension IM8.4 Define and classify hypertension Hypertensive Urgencies & Emergencies Approach to a case of Arrythmia Atrial Fibrillation Protozoal Infections Approach to a Case of CHF Modifiable & Non-Modifiable Risk factors for Atherosclerosis vascular Disease Dyslipidemia IM1.9 Describe and discuss the clinical presentation and features, diagnosis, recognition and management of acute rheumatic fever
Dr. Dinesh Chandra Khare MD-22408	Professor (01/07/2016)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Tropical infections Dengue Haemorhagic Fever Chronic Renal Failure Tropical Infections Dengue Hemorrhagic Fever MDR & XDR Tuberculosis Management of Snake Bite Approach and Management of Scorpion sting & Bee sting IM4.3 The common causes, pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g.Dengue, Chikungunya, Typhus) Management of Scorpion Bite MDR Tuberculosis Acute Renal Failure/AKI Drug Resistant tuberculosis IM 4.3 Discuss and describe the

								common causes, pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g.Dengue, Chikungunya, Typhus) Acute Renal Failure Scorpion Bite Scrub Typhus Dengue Hemorrhagic Fever
Dr. Pulak Raj MD-22111	Professor	Regular	HIMS, Sitapur	Integral Institute of Medical Sciences & Research, Lucknow	Integral Institute of Medical Sciences & Research, Lucknow	Integral Institute of Medical Sciences & Research, Lucknow	Integral Institute of Medical Sciences & Research, Lucknow	SIADH Introduction to Acid Base Disorders, Metabolic Acidosis Adrenal Disorders (I) Adrenal Disorders (II) Calcium Disorders (II) Calcium Disorders (II) CVA, Paraplegia Diabetic Ketoacidosis Status Epilepticus Acute Coronary Syndrome Approach to a case of Diabetes Mellitus Management of a case of Diabetic Mellitus Complications of Diabetic Mellitus Hypothyroidism Hyperthyrodism Addison's Disease
Dr. Nitin Ranjan Gupta MD-27089	Professor (01/03/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	Prasad Institute of Medical Sciences	Integral Institute of Medical Sciences & Research, Lucknow	Integral Institute of Medical Sciences & Research, Lucknow	ARDS PUO Exanthematous Fever Exanthematous Fever PUO Covid-19 Pneumonia Pleural Effusion Pneumonia Pleural Effusion IM4.8 Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host, neutropenic host, nosocomial host and a host with HIV
Dr. Vishnu Shanker Shukla MD- 30160	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Sri Aurobindo Institute of Medical Sciences, Indore, MP	Muzaffar nagar Medical College, Muzaffar nagar	Epilepsy Status Epilepticus Approach to a case of Involuntary movement Approach to Motor weakness Hemiplegia Paraplegia Status Epileptics Approach to a case of Hemiplegia

									Approach to a case of Paraplegia Meningiti
	Dr. Vevek Gautam MD- 59109	Asstt. Prof. (24/07/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	F.H. Medical College, Agra	F.H. Medical College, Agra	F.H. Medical College, Agra	
	Dr. Durga Prasad Verma MD -12849	Asstt. Prof. (10/03/2022)	Regular	HIMS, Sitapur Integral Institute of Medical Sciences, Lucknow	Integral Institute of Medical Sciences, Lucknow	King George's Medical University, Lucknow	King George's Medical University, Lucknow	King George's Medical University, Lucknow	
	Dr. Md Shajid Ansari MD -	Asstt. Prof.	Regular	HIMS, Sitapur	-	-	-	-	
	Dr. Divya Sing MD- 77000	Asstt. Prof. (17/08/2023)	Regular	Autonomous State Medical College, Shahjahanpu	Autonomous State Medical College, Shahjahanpur	Moti Lal Nehru Medical College, Prayagraj	Moti Lal Nehru Medical College, Prayagraj	Moti Lal Nehru Medical College, Prayagraj	
Paediatrics	Dr. Anand Agarwal MD-09-7756	Professor (02/09/2011)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Saraswati Medical college, Unnao	Topics- Vitamins & Micronutrients-1 Vitamins & Micronutrient -2 PEM-I PEM- II PEM- III Obesity Acute Viral Hepatitis Acute Liver Failure Chronic & Persistent Diarrhoea Tetanus & Muscular Dystrophies Solid Tumours Protein Energy Malnutrition X-ray
	Dr. Arvind Kumar Dubey MD-28331 DCH-28331	Professor (01/01/2020)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	11 Lecture Topics- Basic Immunology & How Vaccines Work Polio & Newer Vaccines & AFP surveillance Newer Vaccines Asthma

Dr. Prashant Agarwal MD-48930	Assoc. Prof. (02/09/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Topics- Introduction to Pediatrics Acute Rheumatic Fever RHD I RHD II Infective Endocarditis ECG in Pediatrics Arrythmias-1 Arrythmias-II Hypertension-1 Hypertension-II Approach to a case of seizure Bacterial Meningitis- I Bacterial Meningitis- II TBM ICSOL- Infective Gramuloma ICSOL- Tumors etc. Hydrocephalus Child Hood HTN- I Child Hood HTN- II Common Poisoning in child -II Common Poisoning in child -III Snake Bite & Scorpion sting Hydrocephalus Diabetes Mellitus- I Diabetes Mellitus- II Diabetes Mellitus- III Hypothyroidism Puberty & Adolescence- I Puberty & Adolescence- I Puberty & Rash-I Fever & Rash-I
Dr. Asheesh Pratap Singh MD-53706	Assoc. Prof. (02/09/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	15 Lectures Topics- Introduction to Pediatrics Acute Rheumatic Fever RHD I RHD II Infective Endocarditis ECG in Pediatrics Arrythmias-1 Arrythmias-II Hypertension-1 Hypertension-II Approach to a case of seizure Bacterial Meningitis- I Bacterial Meningitis- II TBM

								ICSOL- Infective Gramuloma ICSOL- Tumors etc. Hydrocephalus Child Hood HTN- I Child Hood HTN- II Common Poisoning in child -I
Dr. Paramjeet MD-60483	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Saraswati Institute of Medical Sciences, Hapur	L.L.R.M. Medical College, Meerut	06 Lectures Topics- Vitamins & Micronutrients-1 Vitamins & Micronutrient -2 PEM-I PEM- II
					Saraswati Institute of Medical Sciences, Hapur	L.L.R.M. Medical College, Meerut		PEM- III Obesity Acute Viral Hepatitis Acute Liver Failure Chronic & Persistent Diarrhoea Tetanus & Muscular Dystrophies Solid Tumours Protein Energy Malnutrition X-ray
Dr. Saurabh Kumar Singh MD-57055	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	KGMU, Lucknow	O5 Lectures Topics- Cerebral palsy Genetic Disorders Pneumonia Pneumothorax/ Pleural Effusion/FB Aspiration Diet Charts & Nutrition
Dr. Suresh Kumar Yadav MD-81507	Asstt. Prof.	Regular	HIMS, Sitapur	-	-	Rama Medical College, Hospital & Research Centre, Hapur	Rama Medical College, Hospital & Research Centre, Hapur	O5 Lectures Topics- Perinatal Asphyxia Autism/ADHD Behavioural problems Neonatal Sepsis Neonatal Seizure
Dr. Avaneesh Shukla MD -61633	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	-	-	-	
Dr. Ashutosh Kumar MD -79215	Asstt. Prof.	Regular	HIMS, Sitapur King George's Medical University, Lucknow	King George's Medical University, Lucknow	IMS, BHU	IMS, BHU	IMS, BHU	
Dr. Manish	Asstt. Prof.	Regular	HIMS, Sitapur	Dr. RMLIMS,	SGPIMS,	SGPIMS,	Dr.	

	Dweivedi MD – 64828			MIMS, Barabanki	Lucknow	Lucknow	Lucknow	RMLIMS, Lucknow Dr.	
	'			Вагарапкі				RMLIMS, Lucknow	
Respiratory Medicine	Dr. Abhishek Srivastva	Prof. & Head	Regualar					Luckitow	
	Dr. Rohit Pathak MD-64929	Assoc. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	T.S. Mishra Medical College , Lucknow	Introduction to respiratory diseases MDR and XDR tuberculosis Collapse lung Pneumothorax Bronchogenic carcinoma Asthma
								King George's Medical University, Lucknow	Astnma Pneumonia ILD OSA PFT
	Dr. Pratibha Diwakar MD-21-002486	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	Uttar Pradesh University of Medical Sciences, Saifai, Etawah	Uttar Pradesh University of Medical Sciences, Saifai, Etawah	Uttar Pradesh University of Medical Sciences, Saifai, Etawah	
	Dr. Vipin Chaudhary MD-66259	Asstt. Prof.	Regular	Govt.Doon Medical College, Dehradoon	Govt.Doon Medical College, Dehradoon	T.S Mishra Medical College & Hospital Lucknow	S.B.K Shah Medical Institute & Research Centre, Vadodara	S.B.K Shah Medical Institute & Research Centre, Vadodara	
Dermatology, Venerlogy & Leprosy	Dr. Anil Kapoor	Prof. & Head	Regular						12 Lectures Topic- Acne, Vitligo,Papulosquamous disorders, Lichen Planus, Scabies Leprosy Psoriasis
ſ	Dr. Kanchan Srivastava MD-47129	Assoc. Prof. (01/01/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	02 Lectures Topic- Approach to vesicobullous lesions

	Dr. Satyendra Kumar Sharma MD-69740	Asstt. Prof. (25/07/2020)	Regular	HIMS, Sitapur	Maharshi Vashishta Autonomous State Medical College, Basti(U.P.)	Maharshi Vashishta Autonomous State Medical College, Basti(U.P.) Mahamaya Rajkiya Allopathic Medical College, Ambedkar Nagar	Saraswati Medical College, Unnao	Veer Surendra Sai Medical Burla Sambalpur, Odhisha	O6 Lectures Topic- Pediculosis, Fungal Infections, Viral Infection Sexually Transmitted Diseases, atopic dermatitis
	Dr. Prakriti Shukla MD- 71424	Asstt. Prof. (01/11/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur King George's Medical University, Lucknow	King George's Medical University, Lucknow	King George's Medical University, Lucknow	King George's Medical University, Lucknow	02 Lectures Topic- Pharmacology for Dermatological Disorders
Psychiatry	Dr. Jagdishwar Sahai Srivastava MD-21447	Professor & Head (01/05/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur HIMS, Barabanki	O5 Lectures Topic- Introduction to psychiatry, Schizophrenia, Depression, Somatoform and dissociative disorder, Sexual disorder (ED And PME)
	Dr. Abhishek Pathak MD-13-13284	Professor (01/03/2023)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	O5 Lectures Topic- Anxitey disorder (phobia and panic disorder), Substance use (cannabis and opioids), Intellectual disability disorder (mentalretardation), Psychopharm acology (antipsychotic and antidepressant), ADHD
	Dr. Saurabh Jaiswal MD-66208	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	Prasad Institute of Medical Sciences, Lucknow	HIMS, Sitapur	Central Institute of Psychiatry	07 Lectures Topic- Delirium and dementia, Mood disorder (mania), OCD, personality disorder, substance

					Prasad Institute of Medical Sciences, Lucknow	HIMS, Sitapur			use disorder (alcohol and tobacco) Gender identity disorder, Psychiatric emergencies (suicide)
	Dr. Ganga Ram	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Central	Central	03 Lectures
	Yadav MD-73551	(01/11/2021)				Central Institute of Psychiatry, Ranchi	Institute of Psychiatry, Ranchi	Institute of Psychiatry, Ranchi	Topic- psychopharmacology (mood stabilizer), learning disability
General Surgery	Dr. Janardhan Prasad Ghildiyal MS- 32565	Professor (01/04/2014)	Regular	HIMS, Sitapur	HIMS, Sitapur	Mayo Institute of Medical Sciences, Barabanki	HIMS, Sitapur	HIMS, Sitapur	Lecture - 12 Topic-, Vascular disease, Inflammatory bowel disease , Swelling of neck (midline) goitre , Carcinoma oesophagus, Peptic ulcer Disease & Cong. Hypertropic Pyloric Stenosis
	Dr. Mukul Kumar	Professor	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur Integral	Integral University, Lucknow	Integral	Lecture 08
	Saxena MS- 24510	(15/09/2021)				University, Lucknow		University, Lucknow	Topic- Management of thermal burn,
					Integral University, Lucknow	246111611	240111011	240.1110.11	Types of Skin grafting and flaps, Cleft lip palate.
	Dr. Mohd. Rehan Rashid MS/M.Ch- 38228	Professor (01/08/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Lecture - 08 Topic- Cleft lip palate, Burn I- Thermal burn, Wound debridement
	Dr. Narendra Kumar Gupta MS- 1084	Professor (01/01/2009)	Regular	HIMS, Sitapur	Mayo Institute of Medical	Mayo Institute of Medical	Mayo Institute of Medical	Mayo Institute of Medical	Lecture 2021- 12 Topic- Renal calculi, Intercostal drainage, Phimosis, Paraphimosis, Pianism,
				Naraina Medical College	Sciences, Barabanki	Sciences, Barabanki	Sciences, Barabanki	Sciences, Barabanki	Genital warts, Male infertility, Principles of Transplantation:- Renal Transplant
	Dr. Alok Srivastava MS- 59494	Assoc. Prof. (01/03/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	15 Lecture Topic- Shock, etiology, pathophysiology and management, An Approach to case of chest injury, Surgical Jaundice, Causes of Splenomegaly & Splenic Trauma.
	Dr. Ravi Sinha MS- 43140	Assoc. Prof. (01/03/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	O6 Lecture Topic- Liver: - Benign and Malignant lesion, Post operative care and its complications, Operation on

								hydrocele, Suprapubic cystostomy.
Dr. Abhishek Verma MS- 65382	Asstt. Prof. (01/09/2017)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Lecture - 11 Topic- Anorectal Anomalies, Appendicectomy, Dysphagia, Plummer Vinson syndrome, Achalasia cardia, Tracheo-oesophageal fistula. An approach to the case of swelling breast
Dr. Ankush Mishra MS- 74634	Asstt. Prof. (01/09/2017)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Dr. Ram Manohar Lohia Institute of Medical Sciences, Lucknow	Dr. Ram Manohar Lohia Institute of Medical Sciences, Lucknow	
Dr. Sita Yadav DM- A/F MBBS- 91145	Asstt. Prof. (17/06/2019)	Regular	HIMS, Sitapur	BLK- Max Super Speciality Hospital, New Delhi Teerthanker Mahaveer Medical College	BLK- Max Super Speciality Hospital, New Delhi	BLK- Max Super Speciality Hospital, New Delhi	-	Lecturer - 2 Topic- An approach to the case of Prostate diseases An approach to the case of enlarged kidney
Dr. Pankaja Kumar MS-27025	Asstt. Prof. (01/01/2019)	Regular	HIMS, Sitapur Autonomous State Medical College Hardoi	Autonomous State Medical College Hardoi HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	
Dr. Sunit Prakash Tiwari MS- 81657	Asstt. Prof. (01/04/2022)	Regular	HIMS, Sitapur	Army Hospital, New Delhi	Army Hospital, New Delhi	Army Hospital, New Delhi	Army Hospital, New Delhi	
Dr. Rohit Singh MS-79100	Asstt. Prof. (19/07/2021)	Regular	HIMS, Sitapur	T.S. Misra Medical College & Hospital,	T.S. Misra Medical College & Hospital,	T.S. Misra Medical College & Hospital,	Dr. RML Institute of Medical Sciences,	

					Lukcnow	Lukcnow	Lukcnow	Lucknow	
							Dr. RML Institute of Medical Sciences, Lucknow	Mayo Institute of Medical Sciences, Barabanki	
	Dr. Shudhanshu Mishra MS- 64810	Asstt. Prof. (22/03/2023)	Regular	HIMS, Sitapur	Dr. RML Institute of Medical Sciences, Lucknow	Shaheed Nirmal mahto Medical College & Hospital	Rajendra Institute of Medical Sciences, Ranchi	Rajendra Institute of Medical Sciences, Ranchi	
				Dr. RML Institute of Medical Sciences, Lucknow	Shaheed Nirmal mahto Medical College & Hospital	Rajendra Institute of Medical Sciences, Ranchi			
Orthopaedics	Dr. Gaurav Kumar MS- 25752	Professor (01/11/2020)	Regular	HIMS, Sitapur IISMR, Lucknow	IISMR, Lucknow	IISMR, Lucknow	IISMR, Lucknow	IISMR, Lucknow	10 Lectures Topic- Injuries of the wrist, Injuries of the hand,Metabolic and endocrine bone disorders
	Dr. Ratnesh Kumar	Professor (01/09/2023)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	O6 Lectures Topic- Injuries of the knee and leg, Injuries of the ankle and foot, Osteoarthritis, Tumours,
	Dr. B.S. Khanka MS- 24805	Assoc. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Barabanki	08 Lectures Topic- skeletal dysplasias and malformations,
								HIMS, Sitapur	Tumours,Neuromuscular disorders
	Dr. Shivendra Kumar Srivastava MS- 12-11430	Assoc. Prof. (02/09/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur HIMS, Barabanki	O8 Lectures Topic- Trauma: The management of major injuries, Principles of fractures, Injuries of the shoulder and upper

								arm.
Dr. Narendra Pratap Singh MS-43000	Assoc. Prof. (01/07/2023)	Regular	Rama Medical College Hospital & Research Centre, Kanpur	Rama Medical College Hospital & Research Centre, Kanpur	-	-	-	
Dr. Siddharth Yadav MS- 76011	Asstt. Prof. (02/12/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Dr. Ram Manohar Lohia Hospital, New Delhi	Dr. Ram Manohar Lohia Hospital, New Delhi	04 Lectures Topic- Infection, Inflammatory rheumatic disorders, Crystal deposition disorders
Dr. Shivendra Singh D.Orth- 81697	Asstt. Prof. (26/02/2020)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur SGPGI, Lucknow	SGPGI, Lucknow G.S.V.M Medical College, Kanpur	G.S.V.M Medical College, Kanpur The Ganga Ram Institute for Postgraduat e Medical Education	07 Lectures Topic- Injuries of the spine,Injuries of the pelvis,Injuries of the hip and femur,Tumours,Metabolic and endocrine bone disorders
Dr. Ravi Singh Khanka MS- 11-39901	Asstt. Prof.	Regular	HIMS,Sitapur	HIMS,Sitapur	HIMS,Sitapur	HIMS,Sitapur	-	O5 Lectures Topic- Osteoarthritis, Osteonecrosis and osteochondritis, Metabolic and endocrine bone disorders ,Genetic disorders
Dr. Abhijeet Yadav MS- 68947	Asstt. Prof. (01/06/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	MGM Institute of Health Sciences, Navi Mumbai	MGM Institute of Health Sciences, Navi Mumbai	08 Lectures Topic- Peripheral nerve disorders, Orthopaedic operations, REGIONAL ORTHOPAEDICS: The shoulder and pectoral girdle, The Elbow, The wrist
Dr. Naveen K Shukla	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	K.P.C.	

	DNB- 68846	(01/10/2020)						Medical	
								College & Hospital,	
								Jadavpur	
	Dr. Rajeev Kumar	Asstt. Prof.	Regular	HIMS, Sitapur	IGIMS, Patna	IGIMS, Patna	IGIMS, Patna	U.P.U.M.S.	
	MS-12798	(12/06/2023)		IGIMS, Patna				Saifai	
	Dr. Govind Pratap	Asstt. Prof.	Regular	HIMS, Sitapur	MMU, Solan	MMU, Solan	MMU, Solan	-	
	Singh MS-5232	(05/06/2023)		MMU, Solan					
Oto- Rhino- Laryngology	Dr. Mohammad Shakeel	Professor & Head	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Era's Lucknow	20 Lecture/year Anatomy & Embryology of ear, nose & throat, basic physiology of ear, nose &
	MS- 52496	(20/12/2016)					Era's Lucknow Medical College, Lucknow	Medical College, Lucknow	throat, external & internal diseases of ear, nose & throat, surgeries performed in ENT, Radiology, Voice disorders, CA in ENT
	Dr. Sayed Mohammad Ahamd MS- 46142	Assoc. Prof. (01/06/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	O6 Lectures/year Anatomy and Physiology of nose & PNS Acute & Chronic Rhinitis Acute & Chronic Rhinosinusitis & its Complication Assessment & disorder of vestibule system Disease of external ear Facial Nerve
	Dr. Prateek Roy MS- 64726	Assoc. Prof. (01/06/2023)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	O8 Lectures/year Small Group Learning - 12 Disease of Ext Nose and Nasal vestibule Allergic Rhinitis Vasomotor Benign and Malignant Neoplasm of Nose And PNS Laryngeal paralysis and benign tumor Anatomy of Ear Eustachian tube and disorder Menieses Disease Otosclerosis
	Dr. Dewal Mani MS- 70395	Asstt. Prof. (01/12/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	GSVM Medical College, Kanpur	GSVM Medical College, Kanpur	O4 Lectures/year Physiology and assessment of hearing Diseases of middle ear Tumors of external, middle ear and mastoid Nasal septum and it's disorders Small Group Learning-12 Elicit document and present an appropriate history in a patient presenting with an ENT complaint

								Choose correctly and interpret
								radiological, microbiological &
								histological investigations relevant to
								the ENT disorders Describe and
								identify by clinical examination
								malignant & pre- malignant ENT
								diseases
								Describe the national programs for
								prevention of deafness, cancer noise &
								environmental pollution
								Observe and describe the indications
								for and steps involved in the
								performance of Otomicroscopic
								examination in a simulated
								environment
								Observe and describe the indications
								for and steps involved in the performance of diagnostic nasal
								Endoscopy, Rigid/ Flexible
								Laryngoscopy
								Observe and describe the indications
								for and steps involved in the removal
								of foreign bodies form ear, nose &
								throat
								Elicit document and present a correct
								history, demonstrate and describe the
								clinical features, choose the correct
								investigations and describe the
								principles of management of diseases
								of the external Ear
								Describe the clinical features,
								investigations and management of
								facial nerve palsy
								Elicit document and present a correct
								history, demonstrate and describe the
								clinical features, choose the correct
								investigations and describe the
								principles of management of type of
								dysphagia
								Describe the discuss perception of
								smell and taste sensation
								Interpret X-ray of the paranasal
								sinuses and mastoid; and/or use written report in case of management.
								Interpret CXR in foreign body
								aspiration and lower respiratory tract
								infection, understand the significance
								of thymic shadow in pediatric chest X-
								ray
Dr. Nitya Singh	Asstt. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	KGMU,	Command	Command	04 Lectures/year
		Regulai	iiiiio, oitapui	iiiiio, oitapui	· ·			Angiofibroma
MS- 81110	(15/09/2021)				Lucknow	Hospital,	Hospital,	Head and neck Space Infections
						Central	Central	Laryngeal
						Comand,	Comand,	carcinoma
						Lucknow	Lucknow	Assessment and disorders of
 1	1	I .	1	l .		1		.1

			KGMU,	vestibular system
			Lucknow	SGL-12
			Luckilow	Elicit document and present an
				appropriate history in a patient
				presenting with an ENT complaint
				Choose correctly and interpret
				radiological, microbiological &
				histological investigations relevant to
				the ENT disorders Describe and
				identify by clinical examination
				malignant & pre- malignant ENT
				diseases
				Describe the national programs for
				prevention of deafness, cancer noise &
				environmental pollution
				Observe and describe the indications
				for and steps involved in the
				performance of Otomicroscopic
				examination in a simulated
				environment
				Observe and describe the indications
				for and steps involved in the
				performance of diagnostic nasal
				Endoscopy, Rigid/ Flexible
				Laryngoscopy
				Observe and describe the indications
				for and steps involved in the removal
				of foreign bodies form ear, nose &
				throat
				Elicit document and present a correct
				history, demonstrate and describe the clinical features, choose the correct
				investigations and describe the
				principles of management of diseases
				of the external Ear
				Describe the clinical features,
				investigations and management of
				facial nerve palsy
				Elicit document and present a correct
				history, demonstrate and describe the
				clinical features, choose the correct
				investigations and describe the
				principles of management of type of
				dysphagia
				Describe the discuss perception of
				smell and taste sensation
				Interpret X-ray of the paranasal
				sinuses and mastoid; and/or use
				written report in case of management.
				Interpret CXR in foreign body
				aspiration and lower respiratory tract
				infection, understand the significance
				of thymic shadow in pediatric chest X-
				ray
1				

Ophthalmolog y	Dr. Chandar Mohan Kohli MS- 29843	Professor & Head (05/09/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	20 Lectures/year Topic- Glaucoma, Uvieitis, Refractive Errors, Lid, Orbit, Optical Nerve, Conjunctiva, Sclera etc.
	Dr. Preeti Gupta MS- 79173	Assoc. Prof. (01/03/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	O5 Lectures from date Topic- Glaucoma, Optic Nerve, NPCB, Vision 2020, Blindness
	Dr. Avaneesh Singh MS- 61709	Assoc. Prof. (01/08/2022)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Lecture – 05 Topic- Retina, Optic Nerve
	Dr. Anshi Gupta DOMS- 60375 DNB – 60735	Asstt. Prof. (23/09/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	15 Lectures/year Topic- Retina, Optic Nerve, Lens, Lacrimal Apparatus, Lid, Conjunctiva etc.
Obstetrics & Gynaecology	Dr. Archana Mishra MS- 80482	Professor & Head	Regular	A.S.M.C. Pratapgarh	-	-	Saraswati Medical College, Unnao, U.P.	Saraswati Medical College, Unnao, U.P.	S/S AND DIAGNOSIS OF PREGNANCY PHYSIOLOGY OF OVULATION AND MENSTRUATION PHYSIOLOGICAL VAGINAL DISCHARGE, ABORTION PUERPERIM, PHYSIOLOGY OF LACTATION MASTITIS AND BREAST ABSCESS MONITORING AND MANAGEMENT OF SECOND STAGE OF LABOUR PRETERM LABOUR HYPERTENSIVE DISORDERS IN PREGNANCY ABNORMAL PLACENTA, CORD AND MEMBRANE OBSTETRIC ANALGESIA AND ANAESTHESIA TUBAL STERILISATION AND COMPLICATION BREAST IN GYNAECOLOGY MATERNAL MORTALITY PERINATAL MORTALITY PERINATAL MORTALITY EMEGENCY CONTRACEPTIVES AND STERILISATION INJURIES TO BIRTH CANAL HEPATO BILIARY AD GASTROINTESTINSL DISORDERS TRANSVERSE LIE,OBLIQUE LIE AND UNSTABLE LIE HORMONE THERAPY IN GYNAECOLOGY ECLAMPSIA AND ITS MANAGEMENT PRECONCEPTION AND ANTENATAL CARE

								RED CELL ISOIMMUNISATION FAMILY PLANNING INFECTION OF LOWER GENITAL TRACT
Dr. Ritu Saxena MD- 2181	Professor (17/02/2016)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	ANATOMY OF FEMALE GENITAL ORGANS PHYSIOLOGY AND MECHANISM OF NORMAL LABOUR MTP PPH MATERNAL CHANGES IN PREGNANCY INDUCTION AND ACCELERATION OF LABOUR MANAGEMENT OF THIRD STAGE OF LABOUR COMPLICATION OF THIRD STAGE OF LABOUR AMENORRHEA TUBERCULOSIS OF FEMALE GENITA TRACT EARLY PREGNANCY HAEMORRHAGE IMAGING IN GYNAECOLOGY PLACENTAL FUNCTION AND ABNORMALITY MANUAL REMOVAL OF PLACENTA AND OBSTETRIC SHOCK CARCINOMA CERVIX INFECTION IN PREGNANCY COMPLICATION OF THIRD STAGE OF LABOUR NON HAEMORRHGIC SHOCK IN PREGNANCY ABNORMALITY IN PASSAGE AND POWER BREECH PRESENTATION PEDIATRICS AND ADOLESCENT GYNAECOLOGY MENOPAUSE AND HRT ENDOMETRIOSIS GDM OBSTETRIC ULTRASOUND AND OTHER IMAGING LOWER GENITALTRACT INFECTIONS BAD OBSTETRIC HISTORY MISCARRIAGE FAMILY PLANNING PID MTP AND ITS DIFFERENT METHODS NEONATAL RESUSCITATION PELVIC ORGAN PROLAPSE BENIGN LESIONS OF VULVA
Dr. Shweta Mishra MS-59598	Professor (02/10/2022)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	ENDOSCOPY IN GYNAECOLOGY RECURRENT PREGNANCY LOSS

Dr. Ekta Chaudhary MS-57194 Dr. Rupali Gupta DNB- 52367	Professor (01/12/2023) Assoc. Prof. (01/08/2022)	Regular	HIMS, Sitapur HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	G.C.R.GMedica l College, Lucknow	G.C.R.G Medical College, Lucknow	INDUCTION AND ACCELERATION OF LABOUR MECHANISM OF NORMAL LABOUR MANUAL REMOVAL OF PLACENTA AND OBSTETRICS SHOCK AMNIOTIC FLUID THIRD STAGE OF LABOUR NEONATAL ASPHYXIA, JAUNDICE AND SEPSIS BENIGN DISEASES OF CERVIX AUB ANTEPARTUM ASSESSMENT OF FETAL WELL BEING INTRAPARTUM FETAL MONITORING GYNAECOLOGICAL DIAGNOSIS NATIONAL HEALTH PROGRAMMES IN OBSTETRICS NEWBORN CARE POST TERM PREGNANCY PRETERM LABOUR FACE AND BROW PRESENTATION ANTEPARTUM FETAL SURVILLANCE FIBROID UTERUS INFERTILITY MULTIPLE PREGNANCY MTP ACT AND INDICATION OF MTP TUBAL STERILISATION AND ITS COMPLICATION DISORDERS OF BLADDER STORAGE PRE-TERM PRELABOUR RUPTURE OF MEMBRANE CHORIOAMNIOTIS POST TERM PREGNANCY
Dr. Abhilasha	Associate. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	F.H. Medical	BAD OBSTETRIC HISTORY ECTOPIC PREGNANCY BREECH UV PROLAPSE NEONATAL ASPHYXIA,ICTERUS AND SEPSIS URINARY TRACT INJURY AND GENITAL FISTULA BENINGN LESIONS OF OVARY AND FALOPIAN TUBES ABORTION PLACENTA AND TERATOGENESIS
Parihar MS- 81495							College, Tundla	FETAL DEVELOPMENT NORMAL PUERPERIUM AND BREASTFEEDING BAD OBSTETRIC HISTORY PPH AND APPROPRIATE USE OF BLOOD AND BLOOD PRODUCTS IN PPH

						T.S. Mishra College, Lucknow		IMMEDIATE CARE AT BIRTH OF NEWBORN CHRONIC PELVIC PAIN BENIGN DISEASES OF UTERUS GESTATIONAL TROPHOBLASTIC DISEASES MALFORMATION OF FEMALE GENITAL ORGAN BIRTH TRAUMA AND CONGENITAL MALFORMATION MALIGNANT DISEASE OF UTERUS PRENATAL SCREENING ABNORMAL PUERPERIUM
Dr. Rekha Devi MS-62685	Assoc. Prof. (03/10/2023)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	PUERPERIUM FETAL GROWTH RESTRICTIONS COMPLICATION OF PUERPERIUM MOLAR PREGNANCY POST TERM PREGNANCY BAD OBSTETRIC HISTORY ECTOPIC PREGNANCY BREECH UV PROLAPSE NEONATAL ASPHYXIA,ICTERUS AND SEPSIS URINARY TRACT INJURY AND GENITAL FISTULA BENINGN LESIONS OF OVARY AND FALOPIAN TUBES ABORTION
Dr. Madhulika DGO, DNB- 62926	Asstt. Prof. (01/09/2023)	Regular	Dr. RML Institute of Medical Sciences, Lko	-	Dr. RML Institute of Medical Sciences, Lko	Dr. RML Institute of Medical Sciences, Lko	Dr. RML Institute of Medical Sciences, Lko	PHYSIOLOGY OF OVULATION AND MENSTRUATION ACUTE ABDOMEN IN PREGNANCY POST TERM PREGNANCY HYPEREMESIS GRAVIDARUM ANTENATAL CARE URINRY TRACT AND RENAL DISORDERS IN PREGNANCY PCPNDT ACT OBSTRUCTED LABOUR MECHANISM OF LABOUR PARTOGRAPH
Dr. Vishi Rawat MS-59116	Asstt. Prof. (01/09/2020)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	•	FETAL SKULL AND PELVIS ANC HISTORY AND EXMINATION SCREENING AND RISK FACTOR AND MANAGEMENT OF MOTHER AND NEWBORN WITH HIV INVESTIGATION AND VACCINATION DIAGNOSIS OF PREGNANCY PROM MULTIPLE PREGNANCY PPH MATERNAL PELVIS POLYCYSTIC OVARIAN SYNDROME PHYSIOLOGICAL CHANGES DURING PREGNANCY INTRA UTERINE FETAL DEATH

									HYDROAMNIOS AND OLIGOHYDROAMNIOS
Anaesthesiolo gy	Dr. Shamshir Kumar Sonkar MD-38592	Professor & Head (03/07/2018)	Regular	HIMS, Sitapur T.S. Mishra Medical College, Lucknow	T.S. Mishra Medical College, Lucknow	T.S. Mishra Medical College, Lucknow	T.S. Mishra Medical College, Lucknow	T.S. Mishra Medical College, Lucknow	08 Lectures Topic-
	Dr. Bharat Bhushan Yadav MD-42088	Professor (01/08/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	O2 Lectures Topic- Anatomical correlates andphysiologic principles of pain, Mechanism/s of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants, neuromuscular blockingagents
	Dr. Sudhir Kumar Rai MD- 59915	Professor (20/07/2023)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	O2 Lectures Topic- The anatomy of the airway and itsimplications for generalanaesthesia, basic setup process of a Ventilator, principles ofmonitoring in an ICU
	Dr. Meenakshi K. Moorthy MD- 75123	Assoc. Prof. (01/08/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	O2 Lecture Topic- Principles of general, regional and local Anaesthesia. Indications for and the principles of regionalanaesthesia, correlative anatomy of the brachialplexus, subarachnoid and epidural spaces
	Dr. Abrar Mohammad MD-33926	Assoc. Prof. (01/04/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	Prasad Institute of Medical Sciences,	Prasad Institute of Medical Sciences,	Career Institute of Medical Sciences and	O2 Lectures Topic- Describe the principles of preoperative evaluation, Preanaesthetic evaluation, principles
					Prasad Institute of Medical Sciences, Lucknow	Lucknow	Lucknow	Hospital Prasad Institute of Medical Sciences, Lucknow	and the steps/techniques in monitoring patients duringanaesthesia
	Dr. Arvind Shukla MD-40470	Assoc. Prof. (17/07/2014)	Regular	HIMS, Sitapur HIMS, Barabanki	HIMS, Barabanki	HIMS, Barabanki	HIMS, Barabanki	HIMS, Barabanki	
	Dr. Ram Gopal Maurya	Asstt. Prof. (01/09/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	KGMU, Lucknow	KGMU, Lucknow	KGMU, Lucknow	02 Lecture Topic-

MD- 67848				KGMU, Lucknow			Motilal Nehru Medical College & Associated Hospital, Allahabad	principles and thepractical aspects of induction and maintenance ofanesthesia, level, quality and quantity of pain and its tolerance in patient or surrogate
Dr. Harshit Rastogi DNB- 60705	Asstt. Prof. (02/12/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	O2 Lectures Topic- principles and steps/techniques involved in caudal epidural in adults and children, common complications encounteredby patients in therecovery room, their recognition and principles ofmanagement
Dr. Prashasti Saxena MD- 12882	Asstt. Prof. (01/01/2021)	Regular	HIMS, Sitapur HIMS, Barabanki	HIMS, Barabanki	KGMU, Lucknow	KGMU, Lucknow	KGMU, Lucknow	O2 Lectures Topic- principles and steps/techniques involved in common blocks used insurgery (including brachial plexus, principles and steps/techniques involvedin peripheral nerve blocks
Dr. Raghvendra Pratap Singh MD- 68209	Asstt. Prof. (15/09/2022)	Regular	Nootan Medical College & Research Centre, Gujrat	Govt. Medical College, Azamgrah M.L.N. Medcial College, Prayagraj	M.L.N. Medcial College, Prayagraj	M.L.N. Medcial College, Prayagraj	M.L.N. Medcial College, Prayagraj	O2 Lectures Topic- pharmacology andcorrect use of commonly used drugs and adjuvantagents in regional anesthesia, principles of monitoring andresuscitation in the recovery room, common medical and medication errors in anaesthesia

	Dr. Neha Chaudhary MD- 51617	Asstt. Prof.	Regular	Govt. Medical College, Azamgrah RML, Lucknow	AIIMS, Rishikesh	AIIMS, Rishikesh	AIIMS, Rishikesh	AIIMS, Rishikesh	O2 Lectures Topic- principles and the steps/techniques involved in anaesthesia outside the operatingroom, contents of the crashcart and describe the equipment used in the recovery room
Radio- Diagnosis	Dr. Md. Aleem MD- 4424	Professor (01/08/2015)	Regular	HIMS, Sitapur MIMS, Barabanki	MIMS, Barabanki	MIMS, Barabanki	MIMS, Barabanki	MIMS, Barabanki	Lectures: 4 Indications for various commonradiological investigations, choose the mostappropriate and cost effective method. Indications for various commonradiological investigations, choose the mostappropriate and cost effective method and interpretfindings in common conditions pertaining tocommon malignancies
	Dr. Ishpreet Singh MD- 24346	Assoc. Prof. (01/01/2019)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	Lectures: 4 Indications for various commonradiological investigations, choose the mostappropriate and cost effective method and interpretfindings in common conditions pertaining todisorder in internal medicine, Indications for various commonradiological investigations, choose the mostappropriate and cost effective method and interpretfindings in common conditions pertaining todisorders in surgery
	Dr. Shikha Saxena MD- 37332	Assoc. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur HIMS, Barabanki	HIMS, Barabanki	HIMS, Barabanki HIMS, Sitapur	HIMS, Sitapur	O4 Lectures Topic- Role of Emergency Radiology,Miscellaneous & applied aspects, Interaction withclinical departments, indications for various commonradiological investigations, choose the mostappropriate and cost effective method and interpretfindings in common

	Dr. Richa Maheshwari MD- 69329	Assoc. Prof.	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	-	Mayo Institute of Medical Sciences, Barabanki	O5 Lectures Topic- Define radiation and the interaction of radiation, importance of radiation protection, Role ofInterventional Radiology incommon clinical conditions
	Dr. Chandan Yadav MD- 68191	Asstt. Prof. (01/05/2023)	Regular	Prasad Institute of Medical Sciences, Lucknow	Shri Ram Murti Samarak Institute of Medical Sciences, Bareilly	Shri Ram Murti Samarak Institute of Medical Sciences, Bareilly	Shri Ram Murti Samarak Institute of Medical Sciences, Bareilly	Shri Ram Murti Samarak Institute of Medical Sciences, Bareilly	04 Lectures Topic- Interpretfindings in common conditions pertaining to disorder in Ob & Gy, Radiological findings of trophoblasticneoplasms
	Dr. Surya Pratap Singh MD- 11450	Asstt. Prof. (27/06/2022)	Regular	HIMS, Sitapur AIIMS, Raebareli AIIMS, Delhi	AIIMS, Delhi	AIIMS, Delhi	AIIMS, Delhi	SGPGI, Lucknow	O4 Lectures Topic- Effects of radiation in pregnancy and themethods of prevention/minimization of radiationexposure, components of the PC & PNDT Act andits medicolegal implications
	Dr. Anchal Singh MD- 73114	Asstt. Prof. (10/05/2023)	Regular	HIMS, Sitapur ESIC Hospital, Basaidarapur	ESIC Hospital, Basaidarapur	Era's Lucknow Medical College, Lko	Era's Lucknow Medical College, Lko	Era's Lucknow Medical College, Lko	
Dentistry	Dr. Rohit Grover MDS-A-5905	Professor (01/09/2020)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur SPPDIDMS, Lucknow	02 Lecture Topic- Edentulous state, Malocclusion
	Dr. Devesh Tiwari MDS - 7775	Assoc. Prof. (01/01/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	HIMS, Sitapur	02 Lecture Topic- Periodontal disease , Dental caries.
	Dr. Chandan Gupta MDS – A-5881	Asstt. Prof. (18/01/2021)	Regular	HIMS, Sitapur	HIMS, Sitapur	-	-	Mahamaya Rajkiya Allopathic Medical college, Ambedkar	01 Lecture Topic- Oral cancer

							Nagar	
Dr. Akhtar Husain MDS – 12415	Asstt. Prof. (01/02/2022)	Regular	HIMS, Sitapur	HIMS, Sitapur	-	-	-	
Dr. Ruchi Gopal MDS – 22029	Asstt. Prof. (25/02/2022)	Regular	Rungta College of Detal Sciences & Research, Bhilai	Rungta College of Detal Sciences & Research, Bhilai	Rungta College of Detal Sciences & Research, Bhilai	-	-	

N.B.

- 1. Publications by faculty should be attached as annexure.
- 2. Publications should be quoted in Vancouver referencing style.3. Medical Educator Training/ research methodology and dates
- 4. Additional Information, if any, may also be provide.

ANNEXURE-1

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Pubmed Indexed Yes/No	Scopus
1	Dr. Sangeeta A. Bali	1 Kosuri Kalyan Chakravarthi1*, Vinay Jadhav2, Siddaraju K. S.3 Sangeeta Atamaram Bali , Radiological and Clinical Aspects o the Eve's Rib in Shahjahanpur District Population, Int J Med Res Prof.2018 Nov; 4(6); 61-64. Received: 04-10-2018, Revised: 02-11-2018, Accepted: 26-11-2018	No	No
		2 Kosuri Kalyan Chakravarthi1*, Siddaraju K. S.2, Nellur Venumadhav3, Sangeeta Atamaram Bali , Anatomical and congenital variations of human dry sternum bone: its embryogenesis and clinical implications, International Journal of Research in Medical Sciences, January 2018 Vol 6 Issue 1 Page 300		No
		3 Sangeeta Bali1* , R. R. Fulzele2, Study of Crystallization Pattern of CuCl2 Solution in Benign and Premalignant Conditions at a Tertiary Care Teaching Hospital, Int J Med Res Prof.2017; 3(2) 410-13. Received: 05-02-2017, Revised: 07-03-2017, Accepted: 28-03 2017		No
		4 Sangeeta Bali1*, R. R. Marathe2, Crystallization Test for Early Detection of Malignancy, International Archives of BioMedica and Clinical Research April-June 2017 Vol 3 Issue 2 E ISSN:2454-9894 P ISSN:2454-9886, Received:21.03.17 Revised:12.04.17 Accepted:15.04.17		No
		5 Kosuri Kalyan Chakravarthi1*, Siddaraju K. S.2, Nellur Venumadhav3, Sangeeta Atamaram Bali , Abnormal ossified structures around the hip joint and its clinical implications International Journal of Research in Medical Sciences December 2017 Vol 5 Issue 12, pISSN 2320-6071 eISSN 2320-6012		No
		6 Sangeeta Bali, Study of Cranial Anthropometric Indices in Adult Population of Uttarakhand, India, Int J Med Res Prof.2016; 2(3); 267-70. Received: 14-04-2016, Revised: 07-05-2016, Accepted: 29-05-2016		No
2	Dr. Kamil Khan	Mohammad Asif Khan1, Mohd Arshad2, Israr Ahmad Khan3 Kamil Khan4 , Study of Variations in the Blood Supply of Thyroid Gland in Uttar Pradesh Population (Cadaveric Study) Print ISSN: 2321-6379 Online ISSN: 2395-1893 IJSS Journal of Surgery Jul-Aug 2021 Volume 7 Issue 4		No
		2 Hina Fatima1, Kamil Khan2 , Harmeet Kaur 3, M Asif Khan4 Hamid Ansari5, Nidhi Singh 6, Comparative Study of Handgrip Strength In North Indian Population, Journal of Medical and Dental Science Research, Volume 8~ Issue 9 (2021) pp: 67-80, Received 25 August, 2021; Revised: 07 September, 2021 Accepted 09 September, 2021		No
		Md Tabrej Alam1, Kamil Khan2*, Mehboobul Haque3, M Tario Salman4, Shivi Mudgal2 and Ranjan Dixit5, Dermatoglyphio Patterns in Epilepsy, EC CLINICAL AND EXPERIMENTAL ANATOMY, Received: February 04, 2020; Published: March 31 2020, (2020): 28-34.		No
		4 Khan K1, Fateh Mohammad2, Alam MT3, Mohd Nawaz4, Azm Mohsin5, Ansari MS6, ANATOMY OF TULP'S VALVE, International Journal of Medical and Biomedical Studies, Volume 3, Issue 11; November: 2019; Page No. 229-235 ISSN(online): 2589-8698, ISSN(print): 2589-868X	No	No
		5 Dr. Fateh Mohammad1, Dr. Kamil Khan2 , Dr. Md Tabrej Alam3	, No	No

	1			1
		STUDY OF DORSAL SACRAL AGENESIS IN THE REGION C EASTERN UTTAR PRADESH, International Journal of Medical and Biomedical Studies, Volume 3, Issue 10; October: 2019; Page No. 91-92, ISSN(online): 2589-8698, ISSN(print): 2589-868X	F	
3	Dr. Jayanti Singh	1 Agarwala SK, Singh Jayanti , Assessment of obesity indices known population- A clinical study, Journal of Advance Medical and Dental Sciences Research, Index Copernicus value 85.10 (e) ISSN Online: 2321-9599; (p) ISSN Print: 2348-680 2017;5(9):134-136	d =	No
		2 Singh Jayanti , Agarwala SK, A comparative study of heart ravariability in hypertensive and normal subjects, Journal Advanced Medical and Dental Sciences Research, Inde Copernicus value = 85.10 (e) ISSN Online: 2321-9599; (p) ISS Print: 2348-6805, 2018; 6(2):133-135.	of ex	No
		3 Avesh, Singh J , Singh RN, Incidence of hemorrhagic manifestations in cerebral malaria patients, Journal of Advance Medical and Dental Sciences Research, Index Copernicus value 85.10 (e) ISSN Online: 2321-9599; (p) ISSN Print: 2348-680 2020; 8(5): 162-165	d =	No
		4 Avesh, Singh J , Singh RN, Comparison of pharmacological and non-pharmacological methods in management of prohypertensive patients, Journal of Advanced Medical and Dent Sciences Research, Index Copernicus value = 85.10 (e) ISS Online: 2321-9599; (p) ISSN Print: 2348-6805, 2020; 8(10): 31 38	e- al N	No
4	Dr. Sonia Singh	1 Dr. Sonia Singh, Dr. Jalaj Saxena, Prediction of Risk for cardiovascular disease from fasting and post-prandiction hyperglycemia and simple Anthropometric Indices in Your Adults, International Journal of Scientific Research, ISSN:227'8179 Vol:6 Issue:6 , June-2017	al g	No
		2 A Review, Dr. Sonia Singh , Dr. Raj Suman, Interaction betwee Hypothyroidism and Chronic Kidney disease- Internation Global Journal for Research Analysis, ISSN: 2277-8160 Vol:7 Issue:1, Jan-2018		No
		3 Dr. Sonia Singh, Dr. Sanju Acharya, Waste hip ratio as Predictor of Incident diabetes in Young Adults, Indian Journal of Clinical Anatomy and Physiology, ISSN(e): 2394-2126 ISSN(p): 2394-2118 Vol:7 Issue:1, March-2020		No
5	Dr. H.K. Singh	1 Suyog Sindhu, Hemant Kumar Singh , Mohammad Tar Salman, Jalees Fatima, 1 and Vinod Kumar Verma, Effects atorvastatin and rosuvastatin on high-sensitivity C-reactiv protein and lipid profile in obese type 2 diabetes mellitu patients, Journal of Pharmacology and Pharmacotherapeutics Vol-02Issue 04, October- December 2011	of re as	No
		2 Suyog Sindhu1*, Hemant Kumar Singh2 , Mohmmad Tar Salman3, Vinod Kumar Verma4,Comparative Evaluation Pharmacology Question Papers in Medical Affiliated to Different Universities in North India along with Recommendation Journal of Research in Medical Education & Ethics, Vol. 1, No. November, 2011: 180-186	of nt s,	No
		3 Khanna S, Dixit RK, Verma VK, Singh HK , Verma R, Sachan A Effects of Amitriptuline, Venlafaxine and Bupropion in Diadet Neuropathic pain, The clinical Researcher Original Research Article, Vol-03 Number01, April 2011	ic	No
		4 Role in insulin analogs, R. Karoll, H. Singh , T. Salman, S. Sandh R. Shakar, Managing diabetic Ketoacidosis in non-intensive calunit setting: Indian Journal of Pharmacology, Vol-43 Issue August, 2011	·e	No
6	Dr. Sanjay Khanna	1 Sanjay Khanna , Dheeraj Kumar Singh, Pratap Shankar, Sach Tutu, Preet Lakhani, Rakesh Kumar Dixit, A survey to asses Knowledge, attitude and practices among doctors abou	s	No

	T			
		pharmacovigilance, World Journal of Pharmaceutical Sciences, ISSN:(p)-2321-3310 ISSN:(ONLINE)2321-3086, 2015		
		Dheeraj Kumar Singh, Sanjay Khanna , Pratap Shankar, Sachin Tutu, Preet Lakhani, Rakesh Kumar Dixit, Knowledge, attitude and practice of community towards adverse drug reaction (pharmacovigilance) in Lucknow city), World Journal of Pharmaceutical Sciences, ISSN:(p)-2321-3310 ISSN:(ONLINE)2321-3086, 2015	No	No
		3 Rubeena Bano , Sabjay Khanna , Nadeem Ahmad , Siddiqi MN, Physiological effect of substance abuse on the pulmonary functions in rural Uttar Pradesh, Indian Journal of Basic and Applied Medical Research, P ISSSN : 2250-284X E ISSN :2250-2858 Vol-4 , Issue- 4, Sep -2015	No	No
		4 Dheeraj Kumar Singh, Sanjay Khanna , Pratap Shankar, Sachin Tutu, Preet Lakhani, Rakesh Kumar Dixit, Knowledge, attitude and practice among medical students related to pharmacovigilence, World Journal of Pharmaceutical Sciences, ISSN:(p)-2321-3310 ISSN:(ONLINE)2321-3086, 2015	No	No
		5 Rubeena Bano , Sanjay Khanna , Pratap Shankar , Dheeraj Kumar Singh , Preet LAkhani , Sachin Tutu , Rakesh Kumar Dixit, Knowledge , attitude and practice of physiology teaching among medical practitioners of Northern India, World Journal of Pharmaceutical Sciences, ISSN :(p)-2321-3310 ISSN : (ONLINE)2321-3086, 2016	No	No
7	Dr. Mohd. Tariq Salman	Dilshad Ali Rizvi, Mohammad Tariq Salman, Syed Esam Mahmood, Joydeep Sircar, Karim Ullah Ansari, Vinod Kumar Verma., Comparative Efficacy Of Budesonide by different delivery devices in bronchial asthma, National Journal of Physiology, Pharmacy and Pharmacology., Volume 2 Issue 2, 2012	No	No
		2 D.S. Kushwah, M. T. Salman , P Singh, V.K. Verma, Protective Effects of Ethanolic Extract of Nigella Sativa seed in Paracetamol Induced Acute Hepatotoxicity in vivo, A. Ahmad, Pakistan Journal of Biological Sciences, 17(4):517-522 ISSN: 1028-8880, 2014,	No	No
		Rupendra Kaur , Mohd T. Salman , Narendra Gupta , Uma Gupta , Ali Ahmad , Vinod Kumar Verma, Presurgical Antibiotic Prophylaxis Pattern In An Indian Tertiary Care Teaching Hospital, JK Science 17(2):73-78 · January 2015 , Vol-17 .No.2 April, June-2015	No	No
		4 S.N. Tewari , M T. Salman , S. Thadani, S. Singh, A. Ahmad, A Study of Pregabalin , Tramadol , Their Combination And Nigella Science in Neuropathic Pain in Rats, International Journal of Pharmaceutical Sciences and Research, E-ISSN: 0975-8232; P- ISSN: 2320-5148 Vol -6, Issue-102015	No	No
8	Dr. Swapnil Sivastava	1 Dr. Swapnil Srivastava, Dr. Swapnil Srivastava, Dr. Dharmendra, Gupta, Dr. Monu Yadav* Compare To Intralesional Therapy And Phytochemical Based Systemic Drug Therapy In Oral Submucous Fibrosis-Clinico pharmacological Study, International Journal Of Scientific Research, Volume - 10 Issue - 01 January - 2021, PRINT ISSN No. 2277 - 8179	No	No
		2 Swapnil Srivastava1 , Quazi Shahir Ahmed2*, Kauser Sayedda2, Comparative study of effects of ramosetron and ondansetron on global satisfaction of patients on cisplatin chemotherapy in head and neck cancers, International Journal of Basic & Clinical Pharmacology, January 2018 Vol 7 Issue 1 Print ISSN: 2319-2003 Online ISSN: 2279-0780	No	No

9	Dr.(Col.) Vijay Singh	1	Lt. Col Dr. Raj Singh, Col. Dr. Vijai Singh , To Correlate the Cytology with Histopathology, Ultrasonography and Thyrold Hormone Status in Study of Thyroid Nodules., International Journal of Enhanced Research in Medicinrs and Dental care. ISSN: 2349-1590 Vol3 Issue 9 September 2016 Impact Factor:1.102	No	No
		2	Dr. Vijai Singh , Pratap Shankar, Amod Kumar Sachan,& Rakesh Kr. Dixit, Perception of interns regarding types of theory question and types of practical examination in medical college, International Journal of Medical Sciences, and education, Vol3 Issue No.3 (p) ISSN 2348-4438 (e) ISSN 2349-3208 October-2016	No	No
		3	Dr. Vijai Singh , Pratap Shankar, Amod Kumar Sachan,& Rakesh Kr. Dixit, KAP of haemovigilance among nursing staff posted at secondary and tertiary care hospitals of Northern India., Indian Journal of applied research, Vol-6 Issue 12 ISSN-2249-555x December-2016	No	No
		4	Dr. Lata Chaudhary, Dr. A.D. Dwivedi, Dr. Vivek Gupta, Dr. Vijai Sing h, Immunohistochemistry study for HER2/ neu expression in pre-neoplastic lesions of uterine cervix, Journal of Medical Sciences and Clinical research., ISS (e) -2347-176X ISSN(p) 2455-0450, March-2019	No	No
		5	Dr. Col. Vijai Singh , Dr. Col. Lavan Singh, Current Trend in antimicrobial resistance of E.coli to floruquinolones: A Comparative study of 4 years., Saudi Journal of Pathology and Microbilogy, ISSN:2518-3370 (Online) ISSN:2518 -3362) (print), May,5 2019	No	No
		6	Dr. (Col) Vijai Singh , Dr. Siddharh Gangwar, Ki67 a prognostic marker in patients with primary breast cancer, Journal of Medical Sciences and Dental research, ISSN(online) 2321-9599 ISSN (print) 2348-6805 Vol7 Issue -4 April-2019	No	No
10	Dr. Sanjai Agarwal	1	A Histopathological Evaluation of Lesions of Small Bowel, Dr. Sanjay Agarwal , Journal of Advanced Medical and Dental Sciences Research, ISSN(e): 2321-9599 ISSN(P): 2348-6805, 2013	No	No
		2	Dr. Sanjay Agarwal , Histolopathologic Evaluation of lesions of Gall Bladders in 320 Cholecystectectomies, Journal of Advanced Medical and Dental Sciences Research, ISSN(e): 2321-9599 ISSN(P): 2348-6805, 2013	No	No
		3	Dr. Sanjay Agarwal , Evaluation of utility of brush smears microscopy and cell block microscopy, International Journal of Community Health and Medical Research, ISSN(e): 2457-0117 ISSN(p): 2581-5040, 2019	No	No
		4	Dr. Sanjay Agarwal , Clinico- pathological evaluation of Peripheral T-cell lymphomas, International Journal of Community Health and Medical Research, ISSN(e): 2457-0117 ISSN(p): 2581-5040, 2019	No	No
11	Dr. Ankita Katara Pandey	1	Dr. Ankita A Katara , Pros and Cons of Different Methods of Leucoreduction and its scope of Implementation in The cost constrained settings, Annals of Applied Bio-Sciences (AABS), Index Copernicus ICV- 76.32, E-2349-6991 P-2455-0396	No	No
		2	Dr. Ankita A Katara , Role of bone marrow examination in various hematological and non-hematological disorders, International journal of Development Research, P-6722-6723	No	No
		3	Dr. Ankita A Katara , Correlation of coagulation profile in liver disease patients in a tertiary care hospital International journal of Current Research, International journal of Current Research, P-6722-6723	No	No
		4	Dr. Ankita A Katara , Prevalance of Filariasis among Visa Applicants: An Observational Study, International Research	No	No
12	Dr. Shambhavi		Journal of Medical Sciences, E-ISSN 2320-7353 Dr. Shambhavi Tripathi and Dr. Manish Verma,		

	T			
		Frequency of occurrence of hamong rheumatoid arthritis patie Clinical and Diagnostic Pathology, ISSN (E): 2617-7234, 019; 2(2): 405-407	ents, International Journal of	
		Shambhavi Tripathi1, Manish Singh Gaur3, Association of lifest tobacco consumption with sem Medical Science And Clinical Res September 2019 Page 695-700	cyle factors like alcohol and en abnormalities, Journal of	No
		Shambhavi Tripathi1 , Shubhans Fungal suppurative otitis media Uttar Pradesh, International Jou Research, e-ISSN: 2590-324 2021;4(18):249-250	: Histopathology in central rnal of Health and Clinical	No
13	Dr. Tanvi Singhvi	Dr. Tanvi Singhvi, Dr. Akshay Ku Iron Deficiency Anaemia among Ataria, SitapurRural Lcuknow, U.P and Medical Sciences e-ISSN 227 Vol-17 Issue 8 Ver-8 August-2018	adolescent patients of Mau, India, IOSR Journal of Dental	No
		Monica Gupt, Kriti Chauhan, Tar Useful information provided by counter in hemato wileyonlinelibrary.com/journal/jo 29December-2017	graghic of automated cell logical malignancies,	No
14	Dr. Alka Upreti	Alka Upreti1, Kumari Pratima Bronchoalveolar lavage in a ra Madhya Pradesh, India, Journal of Dental Sciences, eISSN - 2278-4802, pISSN - 2278 July 26, 2021	ural Industrial Hospital in of Evolution of Medical and	No
		Alka Upreti1, Sanat Kumar Mohan Prostatic FNAC, Evaluation as Correlation with Serum Prostate Evolution of Medical and Dental Science eISSN- 2278-4802, pISSN- 2278-4 01, 2020	a Diagnostic Tool and Specific Antigen, Journal of ciences,	No
15	Dr. Razia Khatoon	Razia Khatoon, Noor Jahan, H Rabbani, Siraj Ahmad, Evalua Techniques in the Diagnosis of Tr in Females of Reproductive Age G Academic Search Complete Da Service, Directory of Open Access Embase & EMbiology, Google Sch (ISA), Open J-Gate, SCOPUS., Jour Research. Dec 2014; Vol. 8(12): DO	ation of Different Staining ichomonas Vaginalis Infection roup., PubMed Central (PMC), atabase, Chemical Abstracts Journals (DOAJ), EBSCOhost, colar, Indian Science Abstracts nal of Clinical and Diagnostic	Yes
		Noor Jahan, Razia Khatoon , Sin Microscopy and Enzyme Linked Diagnosis of Giardia lamblia in Journal of Clinical and Diagnost 8(11): DC04-DC06, PubMed Cen Complete Database, Chemical Ald Open Access Journals (DOAJ), EBS, Google Scholar, Indian Science SCOPUS.	raj Ahmad, A Comparison of Yes d Immunosorbent Assay for n Human Faecal Specimens, cic Research. Nov 2014; Vol. tral (PMC), Academic Search postracts Service, Directory of GCOhost, Embase & EMbiology	Yes
		Razia Khatoon, Noor Jahan, Siraj Tamkin Rabbani. Efficacy of OSOM the Diagnosis of Trichomoniasis Journal of Evolution of Medical an Vol. 3 (27): 7366-7372. Global Ind South-East Asia Region, Thom Copernicus, WHO- HINARI, Go Science Abstracts.	M Trichomonas Rapid Test for in Females of North India., nd Dental Sciences. July 2014; ex Medicus, Index Medicus for nson Reuters, DOAJ, Index	No
		Noor Jahan, Razia Khatoon , Siraj antibacterial potential of Stevia		Yes

		various bacterial pathogens including resistant isolates with bla genes. Medicinal Plants - International Journal of Phytomedicines and Related Industries. June 2014; Vol.6 (2):114-119., Index Copernicus, Indian Science Abstract, MAPA, Indian Citation Index, Google Scholar, CABI, SCOPUS, Embase, J-		
		Gate 5 Razia Khatoon, Noor Jahan, Siraj Ahmad, Haris Manzoor Khan, Tamkin Rabbani, Comparison of four diagnostic techniques for detection of Trichomonas vaginalis infection in females attending tertiary care hospital of North India, Indian Journal of Pathology and Microbiology. January – March 2015; Vol. 58 (1):	No	Yes
16	Dr. Divaker Srivastava	 36 - 39., Google Scholar, EBSCO Publishing's Electronic Databases, Open J-Gate, DOAJ, EMBASE, Index Copernicus, Indian Science Abstracts, IndMed, MEDLINE/Index Medicus, SCOPUS, Science Citation Index Expanded. Divakar Srivastava1 , Mohan Singh Deopa2, Association of C 	No	No
10		Microbiology - reactive protein with Degree of Septicemia in ICU Admitted Patients, Annals of International Medical and Dental Research, Vol (6), Issue (2), ISSN (0):2395-2822; ISSN (P):2395-2814, Received: January 2020 Accepted: January 2020	7.0	710
		Divakar Srivastava1, Surmai Tewari2, Bharat Kumar3, Mukesh Kumar Singh4*, Mahak Jain4, Study on Economic Impact of Pulmonary Tuberculosis Treatment of Patient Under DOTS Programme or Private Practitioner in a Rural and Urban Population, Int J Med Res Prof.2019 July; 5(4); 186-89., Received: 30-05-2019, Revised: 28-06-2019, Accepted: 26-07-2019	No	No
		3 Dr. Divakar Srivastava ,Mr. Mukesh Kumar Singh, Mr. Mohd. Shahid Khan, Miss. Mahak Jain, Mr. Vinod Kumar, Prevalence Of Typhoid Fever In Rural Communities Of Northern Lucknow, Uttar Pradesh- A Prospective Study, International Journal Of Scientific Research, Volume: 5 Issue: 9 September 2016 Issn No 2277 - 8179 If: 3.508 Ic Value: 69.48	No	No
17	Dr. Neelima Kulshrestha	Neelima Kulshrestha, Tanmoy Ghatak1, Prashant Gupta2, Mastan Singh3, Jyotsna Agarwal4, Surveillance of Health-Care workers for nasal carriage to detect multidrug-Resistant staphylococcus spp. In a tertiary care center: An observational study, Medical Journal of Dr. D.Y. Patil Vidyapeeth, Received: 03-05-2018 Accepted: 24-07-2018, Volume 12 Issue 1 January-February 2019	No	No
18	Dr. Nihal Ahmad	Communication in Healthcare and Ethical Issues: Knowledge Attitude and Practices of Young Doctors, International Journal of Research and Analytical Reviews (IJRAR, UGC Approved, e-ISSN: 2348-1269 p-ISSN: 2349-5138, October 2018, Volume 5, Issue 4	No	No
		2 Nihal Ahmad , Analysis of Deaths due to Snake Bites- A Forensic Study, Journal of Advanced Medical and Dental Sciences Research, Vol. 6 Issue 12 December 2018, (e) ISSN Online: 2321-9599; (p) ISSN Print: 2348-6805	No	No
		3 Dr. Md Faiz Akram1*, Dr. Mohd Tariq Salman2, Dr. Afzal Khan3, Dr. Divya G Krishnan4, Dr. Nihal Ahmad5 , Herbal Drugs: Study Of Knowledge Attitude And Practices About Their Side Effects, Source Of Advice And Conditions For Preference Among Educated Class, European Journal of Biomedical AND Pharmaceutical sciences, ISSN 2349-8870 Volume: 2 Issue: 2 180-188 Year: 2015, Article Received on 13/01/2015 Article Revised on 04/02/2015 Article Accepted on 25/02/2015	No	No
		4 Attitude and Knowledge of Medical Students on Practical Aspects of Forensic Medicine, Journal of Evidence based Medicine and Healthcare, Indexed in Copernicus (Index Copernicus Value (ICV) 2017:88.59, e-ISSN: 2349-2562 p-ISSN: 2349-7570,	No	No

			Vol. 2/Issue 27/July 06, 2015		
19					
20					
21	Dr. Dipti Singh	1	Dr. Diipti Singh*, Dr. Mukesh Shukla, A Study To Assess	No	No
21	Dr. Dipti Siligii	1	Utilization Of Maternal Health Care Services In Urban Slums Of	NO	NO
			Lucknow, INTERNATIONAL JOURNAL OF SCIENTIFIC		
			RESEARCH, Volume-8 Issue-7 July - 2019 PRINT ISSN No. 2277 - 8179		
		2	Dr. Diipti Singh*, Awareness About Reproductive Tract	No	No
			Infection And Treatment Seeking Behavior Among Married		
			Women Of Age 15-44 Years In A Rural Area Of Bundelkhand Region Of Uttar Pradesh, India, Indian Journal Of Applied		
			Research, Volume-9 Issue-4 April-2019 PRINT ISSN No		
			2249-555X		
		3	Dr. V.S. Nigam, Dr. Diipti Singh , An Epiodemiological study of	No	No
			reproductive Tract infection infection among the rural married women of Bundelkhand region of Uttar Pradesh, India,		
			International Journal of Scientific Research, Vol-3 Issue 04 ISSN		
			No.2277-8179, April-2014		
		4	* Dr VS Nigam, Dr. Diipti Singh , Causes and Outcome of Road Traffic Accidents Admitted in The Emergency Department of A	No	No
			Secondary Care Hospital of A Populous District of Central Uttar		
			Pradesh, India, INDIAN JOURNAL OF APPLIED RESEARCH,		
22	Dr. Arsalan Nayaz	1	Volume: 4 Issue: 4 Apr 2014 ISSN - 2249-555X Jaideep K. Chaubey1, Vinod K. Srivastava2, Virendra Kumar1,	No	No
22	Dr. 7 Hadan Mayaz	1	Arslan Neyaz1*,	NO	NO
			A retrospective study on the seasonal occurrence of Japanese		
			Encephalitis cases in Uttar Pradesh, International Journal of Community Medicine and Public		
			Health,		
			April 2021 Vol 8 Issue 4		
		2	Arslan Neyaz1, Jaideep K. Chaubey1*, Malik S. Ahmed2,	No	No
			Virendra Kumar1, Kripashankar Nayak1, A cross-sectional study on utilization of maternal health		
			services and its determinants among rural population of		
			district Sitapur, Uttar Pradesh,		
			International Journal of Community Medicine and Public Health, August 2021 Vol 8 Issue 8		
		3	Jaideep K. Chaubey1, Arslan Neyaz1*, Malik S. Ahmed2,	No	No
			Virendra Kumar1, Kripashankar Nayak1,		
			A community-based knowledge, attitude and practices study of Accredited Social Health Activist functionaries in active case		
			detection of Leprosy in Sitapur district of Uttar Pradesh,		
			International Journal of Research in Medical Sciences,		
23	Dr. Swarna Rastogi	1	September 2021 Vol 9 Issue 9 Swarna Rastogi1, Chaitanya Maheshwari1, Santosh K.	No	No
23	Di. Swama Kastogi	1	Raghav1, Khursheed Muzammil1, A prospective observational	INU	INU
			study to evaluate the efficacy of facility-based management in		
			malnourished children at NRC, district Meerut, Journal of		
			Family Medicine and Primary Care, Volume 7: Issue 6:		

		November-December 2018		
		2 Swarna Rastogi1, Chaitanya Maheshwari1, Santosh Kr. Raghav2, M. K. Lala3, Use of WHO Anthro Software for Assessing under Nutrition (Wasting, Stunting & Underweight) amongst Under-Five Children of District Ahmedabad, Gujarat, Healthline Journal, Volume 9 Issue 1 (January-June 2018)	No	No
24	Dr. Abhishek Arun	Abhishek Arun1*, J P Srivastava2, Pratibha Gupta3, Beena Sachan, A clinic-epidemiological study of diadetes mellitus among urban and rural population of lucknow, A clinic-epidemiological study of diadetes mellitus among urban and rural population of lucknow, Journal of Preventive Medicine and Holistic Health, July-December, 2019;5(2):81-85	No	No
		2 Dr. Amit Kumar Gupta, Dr. Abhishek Arun ,Dr. Praveen Kumar Gupta, Study of Prevalance Knowledge of Diadetic Complications and its associated factors amongst patients attending OPD: Hospital based Cross Sectional study Indian Journal of Basic and Applied Medical Research, P ISSN :2250-284X E ISSN :2250 2858 Vol-7 Issue 4 P.246-254, Sep-2018	No	No
		3 Dr. Praveen Kumar Gupta, Dr. Abhishek Arun , Pattern of utilization of oral hypoglycemic Agents for Type 2 Diabetes Mellitus Patients Attending OPD in New Delhi. International Journal of Scientific Research , Vol-6 Issue-11 ISSN No 2277-8179 IF 4,716 IC Value:78.46 Nov-2017	No	No
25	Dr. Jaideep Kumar Chaubey	1 Jaideep K. Chaubey1, Vinod K. Srivastava2, Virendra Kumar1, Arslan Neyaz1*, A retrospective study on the seasonal occurrence of Japanese Encephalitis cases in Uttar Pradesh, International Journal of Community Medicine and Public Health, April 2021 Vol 8 Issue 4	No	No
		2 Arslan Neyaz1, Jaideep K. Chaubey1* , Malik S. Ahmed2, Virendra Kumar1, Kripashankar Nayak1, A cross-sectional study on utilization of maternal health services and its determinants among rural population of district Sitapur, Uttar Pradesh, International Journal of Community Medicine and Public Health, August 2021 Vol 8 Issue 8	No	No
		3 Jaideep K. Chaubey1, Arslan Neyaz1*, Malik S. Ahmed2, Virendra Kumar1, Kripashankar Nayak1, A community-based knowledge, attitude and practices study of Accredited Social Health Activist functionaries in active case detection of Leprosy in Sitapur district of Uttar Pradesh, International Journal of Research in Medical Sciences, September 2021 Vol 9 Issue 9	No	No
		4 Jaideep Kumar Chaubey, Padmaja R. Walvekar*, Risk factors of breast cancer among women admitted to a tertiary care hospital: a case-control study, International Journal of Community Medicine and Public Health, October 2018 Vol 5 Issue 10	No	No
25	Dr. Nishant Kanodia	1 C.N. Mehrotra1*, Nishant Kanodia1 , Pratap Shankar 2, Amod Kumar Sachan2, Rakesh Kumar Dixit2, A Study of Knowledge, Attitude, Practice towards Epilepsy among relative of epileptic patients in Uttar Pradesh state, India, World Journal of Pharmaceutical Sciences, ISSN(Print): 2321-3310: ISSN(Online): 2321-3086	No	No
		2 C.N. Mehrotra1*, Nishant Kanodia1 , Pratap Shankar 2, Amod Kumar Sachan2, Rakesh Kumar Dixit2, Knowledge, attitude and practice of general physicians related to migraine World Journal of Pharmaceutical Sciences, ISSN (Print): 2321-3310; ISSN (Online): 2321-3086	No	No
		3 Dr Pooja Kanodia1, Dr. Nishant Kanodia2 , D. Mohammad Modin3 Dr. Rubii Malhotra M.S, DNB4, Phacoemulsification for various Grades of cataract: A Critical Evaluation by Peristaltic Versus venture, Journal of Medical Sciences And Clinical	No	No

			D l		
			Research Volume 03 Issue 06 June		
		4	Dr. Mohd. Mobin , Dr. Nishant Kanodia , dr. Pooja Kanodia, Dr. Sumit Malhota, Dr. Rubii Malhotra, Dr. Shikha Agarwal, Serum free fatty Acid- Risk Factor For Visual Loss in Type II Diabetes Mellitus in Sub-Urban Indian Poulation, INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH, PRINT ISSN NO 2277 -8179	No	No
		5	1Dr Nishant Kanodia, 2Dr. Dinesh Chand Khare, Prevalence of Insulin resistance in pulmonary arterial hypertension patients Indian Journal of Basic and Applied Medical Research: September, 2017: Vol6 Issue 4, P.330-335 P ISSn:2250-284X, EISSN:2250-2858	No	No
		6	1Dr Nishant Kanodia , 2Dr. Dinesh Chand Khare, A Randomized Controlled Study to Assess the Effect of Doxycycline on IL-6 and TNF Levels among the Patients of Dengue, Journal of Medical Sciences And Clinical Research Volume 06 02 February 2018	No	No
27	Dr. Dinesh Chandra Khare	1	Desh Deepak*1, D.C.Khare2 Pratap Shankar3 Dheeraj Singh3 Preet Lakhani3 Sachin Tutu3 Amod Sachan3 R.K. Dixit3, Assessment of Knowledge, Attitude and Practice about tuberculosis and its Treatment in India, World Journal of Pharmaceutical Research Sciences, ISSN 2277-7105 Vol-4 Issue 10, 2015	No	No
		2	Desh Deepak*1, D.C.Khare2 A Survey Among Rural Area Patients Regarding Their Knowledge and Attitude Towords Respiratory Diseases, Pratap Shankar3 Dheeraj Singh3 Preet Lakhani3 Sachin Tutu3 Amod Sachan3 R.K. Dixit3, World Journal of Pharmacy and Pharmaceutical Sciences ISSN 2278-4357 Vol-4 Issue 10 2015,	No	No
		3	Abhay Srivastava1, D.C. Khare1 Dheeraj Singh2 Pratap Shankar*2 Preet Lakhani2 Sachin Tutu2 Amod Kumar2 R.K Dixit2, Knowledge Attitude practice Survey Related to Importance of Traditional Medicine In Lucknow European Journal of Pharmaceutical and Medical Research, ISSN 3294-3211 25.09.2015	No	No
		4	D.C. Khare1 Virendra Singh1 Pratap Shankar2 Dheeraj Singh2 Preet Lakhani2 Sachin Tutu2 Amod Kumar2 R.K Dixit2, Knowledge, Attitiude and Practice of Breast Feeding Tertiary Care Hospital of Lucknow City: Cross Sectional Study, European Journal of Pharmaceutical and Medical Research, ISSN 3294-3211 25.09.2015	No	No
28	Dr. Nitin Ranjan Gupta		Arvind Kumar1, Nitin Ranjan Gupta2 , An Evaluation of Metabolic Parameters in Women with Gestational Diabetes Mellitus after Delivery, Journal of Medical Sciences and Clinical Research, Volume 05 Issue 09 September 2017	No	No
		2	Nitin Ranjan Gupta1 Arvind Kumar2, A Study of Oral glucose tolerance test if offspring of uniparental and biparental diabetics in a tertiary care hospital in north India, International Journal of Medical Sciences and Clinical Inventions, Vol-4 Issue 9, September, 2017	No	No
		3	Nitin Ranjan Gupta, Anurag Agrawal, Determination of depression level in diabetic patients-A clinical study, International Journal of Health and Clinical Research, 2021;4 (1):179-181 e-ISSN;2590-3241 p-ISSN 2590-325X	No	No
			Anurag Agrawal, Nitin Ranjan Gupta , Assessment of diabetes in patients with schizophrenia –A clinical, International Journal of Health and Clinical Research,2021;4 (1) 155-157 e-ISSN ;2590-3241 p-ISSN 2590-325X	No	No
29	Dr. Pulak Raj	1	Rajesh Kumar Khare1 , Pulak Raj2 ,Dengue fever with thrombocytopenia and it's complications: A Hospital based	No	No

	1		T	
		study, Journal of Advanced Medical and Dental Sciences Research, Vol. 5 Issue 3 March 2017, (e) ISSN Online: 2321- 9599 (p) ISSN Print: 2348-6805		
	2	Pulak Raj , Dr. Rajesh Khare, A Clinical study of cases of tuberculous pleural effusion, International Journal of Medical and Health Research, ISSN 2454-9142, Vol-03 Issue-9 September-2017 Page No. 121-124	No	No
	3	Dr. Pulak Raj , Dr. Rajesh Kumar Khare, Utility of 5' nucleotidase test in detection of various liver diseases, International Journal of Medical and Health Research, ISSN 2454-9142, Vol-03 Issue-9 September-2017, Page No 15-16	No	No
	4	Rajesh Kumar Khare1 , Pulak Raj2 , Incidence of depression amongst hypertensive patients-A cross sectional study, Journal of Advanced Medical and Dental Sciences Research Vol. 5 Issue 8 August 2017, (e) ISSN Online: 2321-9599 (p) ISSN Print: 2348-6805	No	No
30 Dr.		D. C. Khare , K K Arora, Pratap Shankar, Dheeraj Singh, Preet Lakuhani, Sachin Tutu, Amod Kumar, R. K. Dixit, Knowledge, Attitude And Practice Of Breast Feeding Tertiary Care Hospital Of Lucknow City: Cross Sectional Study, European Journal Of harmaceutical And Medical Research, Article Received on 13/08/2015 Article Revised on 04/09/2015 Article Accepted on 25/09/2015, 2015,2(5), 1594-1601	No	No
	2	D. C. Khare , K K Arora, Pratap Shankar, Dheeraj Singh, Preet Lakuhani, Sachin Tutu, Amod Kumar, R. K. Dixit, Knowledge attitude practice survey related to importance of traditional medicine in lucknow, European Journal Of harmaceutical And Medical Research, Article Received on 13/08/2015 Article Revised on 04/09/2015 Article Accepted on 25/09/2015,1589-1593		
31 Dr	. Anand Agarwal 1	Agarwal AK et al, A study of Health Information Seeking Behavior among Adolescents of Deprived Areas of Uttar Pradesh, Elixir Psychology 103 (2017) 45697-45699 ISSN 2229-712X 103 (2017) 45697-45699	No	No
	2	Agarwal AK et al, Adolescent Violence: Pointers of Perpetrators ISSN 2250 – 1991 Volume: 6, Issue: 5, May – 2017	No	No
	3	Adolescent Violence: Proneness Factors of Victims Agarwal AK et al Ind. J. Youth Adol. Health 2017; 4(2) ISSN 2349-2880, 4(2) 2017	No	No
	4	Agarwal AK et al, Adolescent Pregnancy in India! A Matter of Concern Ind. J. Youth Adol. Health 2017; 4(1) ISSN 2349-2880 Volume 4 Issue 1 2017	No	No
	5	Agarwal AK et al, Internet Victimization and Depression among Adolescents Paediatric oncall Journal July - September 2017, Volume 14 Issue 3 ISSN 0973 – 0966 Volume 14 Issue 3 July – September 2017	No	No
	6	Agarwal AK et al,Violence through technology among Adolescent Ind. J. Youth Adol. HealthVolume 5, issue 3 - 2017 Pg. No. 1-5 ISSN2349-2880 Vol 5, Issue 3 2017 Pg 1-5	No	No
	7	Agarwal AK et al ,Adolescent Violence: The Genesis International J of Pediatric Research www.medresearch.in ISSN Print 2349-5499 Online	No	No

		2349-3267 Vol 6 Issue 05		
32	Dr. Arvind Kumar Dubey	May 2019 1 Arvind Dubey, Utkarsh Bansal, Knowledge and Practice towards hygiene and sanitation among children, Pratap Shankar, Amod Kumar Sachan, Rakesh Kumar Dixit World Journal of Pharmaceutical Sciences, P.No. 01-03		No
		Vol. 04, Issue 03, 2016 2 Utkarsh Bansal, Arvind Dubey , Pratap Shankar, Amod Kuma Sachan, Rakesh Kumar Dixit, Knowledge among children abou Nutritive value of food and diet, World Journal o Pharmaceutical Sciences, P.No. 01-03 Vol. 04, Issue 03, 2016	t	No
		3 Arvind Kumar Dubey , Divya Singh, To compare isotonic v hypotonic fluid maintenance in children- A clinical study Journal of Advanced Medical And Dental Sciences Research ISSN: 2321-9599 ISSN:2348-6805 Vol-7 Issue 5, May 2019	·,	No
		4 Arvind Kumar Dubey, Divya Singh, Assessment of Etiology and outcome of fever and Neutropenia in children, Journal of Advanced Medical And Dental Sciences Research, ISSN: 2321 9599 ISSN:2348-6805 Vol-7 Issue 7, July 2019	f	No
33	Dr. Divya Verma	1 Divya Verma , Sunil Kumar Singh, Clinico-epidimalogy and assessment of folate and Vitamin B12 status in severe acute malnourished children: A Hospital based observation study in the rural area of Uttar Pardesh, International Journal of contemporary Pediatrics, Index Copernicus August 2021 Vol 8 Issue 8 Received: 26 May 2021, Accepted: 08 July 2021		No
		2 Divya Verma1* , Sunil Kumar Singh1, M. Ziauddin1, Rinki Kumari2, Knowledge ,attitudes and practices regarding infant feeding among mothers of children with serve acute malnutrition in the rural area of Northern India, International Journal of contemporary Pediatrics, Index Copernicus Volume 8 Number 3 May-June		No
34	Dr. Prashant Agarwal	1 Virat Verma, Prashant Agarwal , Evaluation of Bacterial & Fungal Sepsis in Neonates Journal of Advanced Medical and Dental Sciences Research Vol. 7 Issue 08 251-254 August 2019		No
		2 Prashant Agarwal , Virat Verma, Evaluation of clinical outcome of cases of Acute respiratory infections in children below 5 years ago, Journal of Advanced Medical and Dental Sciences Research, Vol. 7 Issue 08 255-258, August 2019		No
35	Dr. Asheesh Pratap Singh	1 Ashish Pratap Singh , Prashant Agarwal, Evaluation of Bacterial & Fungal Sepsis in Neonates, Journal of Advanced Medical and Dental Sciences Research, Vol. 7 Issue 08 251-254		No
		Prashant Agarwal, Ashish Pratap Singh, Evaluation of clinical outcome of cases of Acute respiratory infections in children below 5 years ago, Vol. 7 Issue 08 255-258, August 2019		No
36				
37				
38				

		Deepika Agarwal, Kanchan Srivastava , Himali Tandan, Assessment of Cases of primary cutaneous lymphomas-A clinical study, International Journal of Dermatology, Venereology and Leprosy Sciences, e-ISSN:2664-942X pISSN:2664-9411, Received 15.10.2020 Accepted 19.12.2020	No	No
39	Dr. Jagdishwar S. Srivastava	1 Dr. Jadishar Sahi Srivastava , Assessment of cases of obsessive-compulsive disorder, The International Journal of India Psychology,ISSN 2348-5396(e) ISSN 2349-3429 (p), Vol -9 Issue 1 January –March-2021	No	No
		2 Jagdishwar Sahai , Assessment of cases os Department in Young adults, Journal of Advanced Medical and Dental Sciences, Vol-9 Issue1 January 2021	No	No
		3 Jagdishwar Sahai , Assessment of unipolar and bipolar depressive patients, Journal of Advanced Medical and Dental Sciences, (e) ISSN 2321-9599, (p) ISSN 2348-6805, Vol 4 Issue 5 September –October 2016	No	No
		4 Dr. Jagdishwar Sahai Srivastava ,Comparative analysis of emotional intelligence in hypertensive adults and normal adults, Journal of Advanced Medical and Dental Sciences Research, Vol. 4 Issue 4 July - August 2016, (e) ISSN Online: 2321-9599 (p) ISSN Print: 2348-6805	No	No
40	Dr. Abhishek Pathak	1 Dr.Abhishek Pathak , Dr. Indira sharma, Dr.Adya Shanker Srivastava, Dr. P.R. Gupta, Psychiatric Morbidity in Patients of essential Hypertension- A Hospital Based Cross-sectional Study, Journal of Evidence Based Medicine and healthcare, ISSN(e):2349-2570 ISSN(p):2349-2562, Vol:6 Issue:39 , Sept.30.2019	No	No
		2 Dr. Abhishek Pathak , Dr. Arun Kumar Mishra, Clinical Correlates of Patients Attempting Suicide in North India: A Hospital Based Retrospective Study, International Journal of Contemporary Medical Research, ISSN(e):2393-915x ISSN(p):2454-7379 Vol:6 Issue:10 , Oct-2019	No	No
		3 Dr. Abhishek Pathak , Dr. T Sica Kumar, Dr. Surai R, Awareness and Utilization of Disability Benefits among persons Attending Daycare at Psychiatric Rehabilitation services, NIMHANS, Bengaluru, Indian Journal of Research, ISSN(p):2250-1991 Vol:8 Issue:9 , Sep-2019	No	No
		4 Dr. Abhishek Pathak , Dr. Adya Shanker Srivastava, Complicated Opioid withdrawal- A Case Report, Indian Journal of Research, ISSN(p):2250-1991 Vol:8 Issue:9 , Sep-2019	No	No
41	Dr. J.P. Ghildiyal	1 Musa O, Ghildiyal JP, Pandey MC. 6 year prospective clinical trial of primary repair versus diversion colostomy in colonic injury cases. Indian Journal of Surgery, 2010; 72(4):308 – 11.	No	No
		2 Ghildiyal JP , Agrawal A, Sood R, Amritesh K. Prospective randomized clinical trial of wound closure technique after ileostomy closure. International Journal of Biological and Medical Research, 2013; 4(2): 3070-72.	No	No
		3 Ghildiyal JP, Ghildiyal A, Sharma S, Iqbal B, Singh S. Association of perioperative hyperglycemic state with postoperative infection. Asian Journal of Medical Sciences, 2016; 7(6): 32-35.	No	No
		4 Kumar P, Ghildiyal JP , Rajpoot RS, Kumar S. Comparison of performance in physiology subject assessed by short essay type questions and multiple type questions of first year medical students. Asian Journal of Medical Sciences, 2017; 8(1): 82-84	No	No
		5 Srivastva AK, Ghildiyal JP . Acute abdomen: A clinical study on its pattern and presentation in a tertiary care hospital of north India. International Journal of Scientific Research, 2017; 6(6): 34-35.	No	No
42	Dr. Mukul Kr. Saxena	Saxena MK, Rana RA, Gupta A, Ahmad A. Morphology of abdominal pain: the inside story; investigation of abdominal pain and its correlation with endoscopy and H. pylori status. Int Surg J 2019;6:1740-4	No	No

		Saxena MK, Rana RA, Gupta A, Ahmad A. Study of demograph determinants of H. pylori infection and the implications of endoscopic findings. Int Surg J 2019;6:1646-9		No
		3 Dr Mukul Kumar Saxena , Dr Ashutosh Gupta, Dr Rooma Ahmad Rana, Dr Imtiyaz Ahmad, Dr Ausaf Ahmad: Clinica Endoscopic Profile of Patients with H. Pylori Infection-Unfolding the implications: National Journal of Medical & Allied Science Volume8/Issue1/July01,2019.	o- ng	No
		Saxena MK, Gupta A, Rana RA, Ahmad A., Clinical correlates disease pattern on upper gastrointestinal endoscopy wit clinical indications: Experience at a teaching hospital. Nation Journal of Medical and Allied Sciences 2018; 8(1): 50-55	:h	No
43	Dr. Mohd. Rehan Rashid	1 MohdRehan Rashid ,Small Bowel Obstruction following appendectomy -A Clinical Study Journal of Advanced medical and Dental Sciences Vol.2 Issue 3 July September 2014	ng No	No
		2 MohdRehan Rashid , Risk factors landing to complications in diabetic foot ulcer- A clinical study Journal of Advanced medical and Dental Sciences Vol.4 Issue 2 March – April 2016	n No	No
		3 MohdRehan Rashid1 , Assessment of Cases of Acur Pancreatitis – A Clinical Study, Lt. Col (Dr) Pavan Banga International Journal of Community Health and Medic Research, Vol. Issue 4 Oct-Dec 2018	2,	No
		4 Mohd. Rehan Rashid , Management of Cases of Laparoscop Cholecystectomy – A Clinical Study, Lt. Col.(Dr.) Pavan Banga Journal of Advanced Medical and Dental Sciences Researc Vol.6 Issue 3 March 2018	1	No
		5 Mohd. Rehan Rashid1 , Assessment of Cases of Open an Laparoscopic Cholecystectomy- A Clinical Stud, Journal Advanced Medical and Dental Sciences Research, Vol. 7 Issue September 2019	of	No
44				
45				
46	Dr. Alok Srivastava	1 Dr. Alok Kumar Srivastav , DrJanardhan Prasad Ghildiya Acute Abdomen: A Clinical study on its Pattern and Presentation in a tertiary care Hospital of North India, International Journ of Scientific Research, Volume 6, Issue 6, June 2017	on	No
		2 Dr. Alok Kumar Srivastav , DrJanardhan Prasad Ghildiyal, Comparative evaluation of laparoscopic and open method for the management of Morgagni's hernia, International Journal of Scientific Research, Vol. 5, Issue 1, Part B (2021)	or	No
47				
48	Dr. B.S. Khanka	1 Sanjiv Bhatia, BS Khanka , Dheeraj Singh, Pratap Shanka Sachin Tutu, Preet Lakhani, Amod Kumar,R.K. Dixit, Study of Knowledge, Attitude and Practice of General Population of Lucknow towards Hypertension, World General of Pharmac and Pharmaceutical Sciences, ISSN NO: 2278-4357 Volum 4 Issue 10 ,2015	of of cy	No

] 	Sanjiv Bhatia, BS Khanka , Dheeraj Singh, Pratap Shankar, Sachin Tutu, Preet Lakhani, Amod Kumar,R.K. Dixit, Knowledge, Attitude and Practice Regarding Lifestyle Modification In Type 2 Diabetic Patients, World General of Pharmacy and Pharmaceutical Sciences, ISSN-2277-7105 Volume 3, Issue 1, 2015	No	No
49	Dr. Ratnesh Kumar	1 1	Ratnesh Kumar1 , Gagan Sethi2, Assessment of cases of Clavicale Fractures-A Clinical Study, Journal of Advanced Medical and Dental Sciences Research, Vol. 7 Issue 8 August 2019, (e) ISSN Online: 2321-9599; (p) ISSN Print: 2348-6805	No	No
		2 1	Ratnesh Kumar, Evaluation of cases of Humerous fractures- A Clinical Study, Gagan Sethi, HECS International Journal of Community Medicine and Medical Research, ISSN E 2475-0117 ISSNP: 2581-5040, Sep-2019	No	No
		3 5	Sanjay Keshkar1, Ratnesh Kumar2 , Prassana Kumar Lenka2, Mohammad Nasim Akhtar3, Quick Fabricated None Modified Prosthetic Socket for Transtibial (below knee) Amputee:An Alternative, Cost-effective approach of prosthestic management, Journal of Orthopaedics traumatology,and Rehabilitation, Vol-9 Issue-2, July-December	No	No
50	Dr. Shivendra Kr. Srivastava	1	Shivendra Kumar Srivastava, Comparison of treatment modality of anterior cruciate ligament injury, Journal of Advanced Medical and Dental Sciences Research, Vol. 07 Issue 05 P. No. 148-151, May 2019	No	No
		2 5	Shivendra Kumar Srivastava, Comparative Evaluation of Efficacy of Proximal Femoral nail and dynamic hip screw in treating patients with inter trochanteric fractures of femur: A clinical study, Journal of Advanced Medical and Dental Sciences Research, Vol. 07 Issue 04 P. No. 145-148, April 2019	No	No
51	Dr. Mohammad Shakeel] 	Dr. Gaurav Kumar, Dr. Ritu Sharma, Dr. Mohammad Shakeel, Dr. Sarveer Singh Jassal, Interlay Myringoplasty: Hearing Gain And Outcome In Large Central Tympanic Membrane Perforation, Orissa Journal of , ISSN:0974-5262, Vol:10 Issue:II, July-Dec 2016	No	No
		2 1	Dr. Mohammad Shakeel, Dr. Rajeev Krishna Gupta, Non responding Ludwig's angina due to starvation and PEM: review of literature and a case report, International Journal of Otorhinolaryngology and Head and Neck Surgery, ISSN(e):2454-5937 ISSN(p):2454-5929 Vol:3 Issue:2 , April-June 2017,	No	No
		3 1	Dr. Sakshi Goyal, Dr. S.M. Faiz, Dr. Mohammad Shakeel , Dr. Saurabh Srivastava, Dr. Nafasjeet Singh, Sphenochoanal Polyp Right With Left Septal Spur: Rare Entity , Era's Journal of Medical Research, Vol:5 No:2 , July-Dec 2018	No	No
		4	Dr. Anuja Bhargava, Dr. syed M. Faiz, Dr. Mohammad Shakeel, Dr. Nafas J. Singh, Dr. Kumar Gaurav, Traumatic perforations of tympanic membrane: Our experience, International Journal of Otorhinolaryngology and Head and Neck Surgery, ISSN(e):2454-5937 ISSN(p):2454-5929 Vol:3 Issue:2 , Jan- Fab 2019	No	No
52					
53					
54	Dr. Kumar Subhanshu		Dr. Avaneesh Singh, Dr Kumar Shubhanshu* , A Comparative Study: External Versus Endoscopic Dacryocystorhinostomy In	No	No

			-		
			Central U.P., International Journal Of Scientific Research, Volume - 9 Issue - 8 August - 2020 PRINT ISSN No. 2277 - 8179 DOI: 10.36106/ijsr		
		2	Kanchan Grag1, Kumar Shubhanshu , Effect of Covid-19 in Otorhinolaryngology Practice: A Review, Indian J Otolaryngol Head Neck Surg, Received: 11 May 2020 / Accepted: 8 August 2020	No	No
		3	Kumar Shubhanshu1 Avaneesh Singh1, Prolonged Use of n95 Mask a Boon or Bane to Healthcare Workers During Covid–19 Pandemic, Indian J Otolaryngol Head Neck Surg, Received: 30 August 2020 / Accepted: 11 January 2021	No	No
55	Dr. S.M. Ahmad	1	Temporomandibular joint Arthrocentesis: A case Study, Indian Journal of Otolaryngology and Head & Neck Surgery, ISSN-P-2231-3796 O-0973-7707	Yes	Yes
		2	Audio vestibular study in thyroid disorder patients at Tertiary care Hospital, International Journal of Scientific Research, 2018 ICV-93.98, ISSN- P-2277-8179	No	No
56	Dr. C.M. Kohli	1	Chander Mohan Kohli, Gaurav Mohan Kohli, Evaluation of risk factors of Cataract in adults- A clinical study, Journal of Advanced and Dental Sciences Research, ISSN(e):2321-9599 ISSN(p):2348-6805, September, 2014	No	No
		2	Chander Mohan Kohli, Gaurav Mohan Kohli, Assessment of clinical profile of patients with allergic conjunctivitis, Journal of Advanced and Dental Sciences Research, ISSN(e):2321-9599 ISSN(p):2348-6805, December, 2014	No	No
		3	Chander Mohan Kohli, Gaurav Mohan Kohli, A clinical Study to evaluate Ocular manifestations in Diabetics Patients, Journal of Advanced and Dental Sciences Research, ISSN(e):2321-9599 ISSN(p):2348-6805, August, 2019	No	No
		4	Chander Mohan Kohli, Gaurav Mohan Kohli, Assessment of retinal fibre layer thickness with the help of Spectral Domain Optical Coherence Tomography in a given Population: A clinical study, Journal of Advanced and Dental Sciences Research, ISSN(e):2321-9599 ISSN(p):2348-6805, September, 2019	No	No
57	Dr. Preeti Gupta	1	Avaneesh Singh1, C. M Kohli2, Preeti Gupta1* , Optic nerve sheath diameter in glaucoma patients and its correlation with intraocular pressure, International Journal of Health and Clinical Research, e-ISSN: 2590-3241, p-ISSN: 2590-325X	No	No
58					
59	Dr. Manisha Agarwal	1	Dr.Manisha Agarwal , Waadernburg syndrome and isochrome with isochromatid gap with areocentric association:a case report., Global Journal for Research analysis vol-4, Issue-5 May 2015, ISSN 2277-8160, 2015	No	No
		2	Dr.Manisha Agarwal , Internet Victimazation and depression among adolescents Paediatric on Call Journal July-Sep 2017, Vol- 14 issue 3., ISSN 0973-0966, 2017,	No	No
		3	Dr.Manisha Agarwal , Violence through technology among adolescents., Indian Journal of Youth And Adolescent Health Vol-5, issue 3-2018 Pg. No. 1-5 ISSN 2349-2880, 2018	No	No
			Dr. Manisha Agarwal , Adolescent Violence: the genesis, Vol- 6, Issue 05, ISSN: 2349-5499 ISSN: 2349-3267, 2019	No	No
60	Dr. Ritu Saxena	1	Ritu Saxena , Mohit, Pratap Shankar, Amod Kr.Sachan, Rakesh Kr. Dixit., Knowledge about sexually transmitted disease pathophysiology among medical students., World Journal of Pharmaceutical Sciences., ISSN(Print): 2321-3310	No	No

			ISSN (Online): 2321-3086, 2016		
		2	Ritu Saxena , Mohit, Pratap Shankar, Amod Kr.Sachan, Rakesh Kr. Dixit., Perception of MBBS students about their teaching and learning process of Pathology and Gynecology:An Analytical Study, World Journal of Pharmaceutical Sciences., ISSN(Print): 2321-3310 ISSN (Online): 2321-3086, 2016	No	No
		3	Ritu Saxena, R.K Mishra, Pratap Shankar, Amod Kr.Sachan, Rakesh Kr. Dixit, Knowledge among final year student of pathological discharge in patient6s attending gynecology OPD, World Journal of Pharmaceutical Sciences., ISSN(Print): 2321-3310 ISSN (Online): 2321-3086, 2016	No	No
		4	Ritu Saxena, R.K Mishra, Pratap Shankar, Amod Kr.Sachan, Rakesh Kr. Dixit, Assessment of anemia knowledge among Pregnant Women., World Journal of Pharmaceutical Sciences., ISSN(Print): 2321-3310 ISSN (Online): 2321-3086, 2016	No	No
61	Dr. Shweta Mishra		Dr. Shweta Mishra, Dr. Manju Verma , High Material Viral load key Vertical Transmission of Hepatitis B, Global Journal for Research Analysis, Index Copernicus ICV, 2016=85.78, P-2277-8160 JOURNAL DOI: 10.15373/22778160	No	No
		2	Dr. Shweta Mishra, Dr. Rupali Gupta , Acceptability and compliance of DMPA among rural women in Sitapur UP, International Journal of Clinical Obstetrics and Gynaecology, Index Copernicus ICV 2018: 77.82, ISSN (P): 2522-6614 ISSN (E): 2522-6622	No	No
62	Dr. Ekta Chaudhary	1	Relationship between Placental Location and stillbirth, Paripex- Indian Journal Of Research, Index Copernicus ICV-86.18, ISSN- 2250-1991	No	No
		2	Role of Janani Suraksha Yojna in decreasing Maternal Mortality at Tertiary Center Paripex-Indian Journal Of Research, Index Copernicus ICV-86.18, ISSN-2250-1991	No	No
63	Dr. B.B. Yadav	1	Dr. B B Yadav et al, Study to compare the effects of epidosin injection by different routes in reducing the duration of first and second stages of Labour. World Journal of Pharmacy and Pharmaceutical Sciences, Vol. 04 Issue 10, 2015	No	No
		2	Dr. B B Yadav , Study to see the effects of different volumes of epidural saline injection during spinal anesthesia, et al., European Journal of Pharmaceutical and Medical Research, Vol. 02 Issue 05 ISSN 3294-3211, 2015	No	No
		3	Dr. B B Yadav , Evaluation of Modified Mallampati Score with Neck Circumference and Thyromental Distance to predict Difficult Intubation in Nonobese Patients, et al., International Journal of Contemporary Medical Research, Volume 06, Issue 03, March 2019	No	No
		4	Dr. B B Yadav , To Compare Analgesic Activity of Intrathecal Clonidine and Fentanyl with Hyperbaric Bupivacaine in Patients of Anorectal Surgery, et al., Evolution Med. Dent. Sci., Vol. 08 Issue 29 22 July, 2019	No	No
64	Dr. Meenakshi K. Moorthy	1	Meenakshi K Moorthy, Efficacy of Clonidine & Midazolam as Premedication Agent – A Comparative Study, Journal of Advanced Medical and Dental Sciences Research, Vol. 04 Issue 04 P.P. 59-61, April 2019,	No	No
		2	Evaluation of Various Factors Affecting Emergency Intubation, Academia Anesthesiologica International, Vol. 04 Issue 02, P.P. 01-03, July- December 2019	No	No

65	Dr. Sudhir Kr. Rai	1 1	Cudhin Kuman Dai Ditui Daghuranghi? Assassment of the	No	N.o.
65	Dr. Sudnir Kr. Kai	1	Sudhir Kumar Rai , Rituj Raghuvanshi2, Assessment of the efficacy of Intraperitoneal Instillation of Levobupivacaine (0.25%) plus Dexmedetomidine for postoperative analgesia in patients undergoing laparoscopic cholecystectomy, Journal of Advanced Medical and Dental Sciences Research, Vol. 8 Issue 3 March 2020, (e) ISSN Online: 2321-9599; (p) ISSN Print: 2348-6805	No	No
		2	Sudhir Kumar Rai, Rituj Raghuvanshi2, Role of Vitamin D level causing postoperative respiratory complications in the patients treated under general Anaesthesia, Journal of Advanced Medical and Dental Sciences Research, Vol. 8 Issue 4 April 2020, (e) ISSN Online: 2321-9599; (p) ISSN Print: 2348-6805	No	No
66	Dr. Abrar Mohammad		Dr. Abrar Mohammad , Col. (Retd.) Dr. Manish Gupta2, Comparison of paravertebral block vs erector spinae plane block in breast surgery patients, Journal of Advanced Medical and Dental Sciences Research, Vol. 8 Issue 8 August 2020, (e) ISSN Online: 2321-9599; (p) ISSN Print: 2348-6805	No	No
		2	Abrar Mohammad , Cardiovascular Response during Induction, Laryngoscopy, Intubation and Surgery in Normotensive and Controlled Hypertensive Patients Undergoing Abdominal Surgeries under General Anaesthesia, I International Journal of Contemporary Medical Research Volume 6 Issue 8 August 2019 ICV: 98.46, ISSN (Online): 2393-915X; (Print): 2454-7379	No	No
67					
68	Dr. Ishpreet Singh	1	Ispreet Singh, Adhish P J Clifford, Atul Saxena, Role of CT in detection of Gall bladder lesions- A Radiographic study, Journal of Advanced Medical and Dental Sciences Research, ISSN(e):2321-9599 ISSN(p):2348-6805 Vol:6 Issue:10 , Oct-2018	No	No
		2	Ispreet Singh, Adhish P J Clifford, Atul Saxena, Usefulness of USG in detection of hepatic lesions: A Clinical Study, HECS International Journal of Community Health and Medical Research, ISSN(e):2457-0117 ISSN(p):2581-5040 Vol:4 Issue:4 , Oct-Dec 2018	No	No
69	Dr. Shikha Saxena	1	Shikha Saxena, Atul Saxena ,Variations in appearance of paranasal sinus and sino-nasal region: A CT study, International Journal of Medical and Health Research, ISSN2454-9142	No	No
		2	Shikha Saxena , Atul Saxena ,Role of ultrasonography in detecting palpable breast masses: A clinical study , International Journal of Medical and Health Research, ISSN2454-9142	No	No
70	Dr. Rohit Grover	1	Effect of different methods of agitation on penetration of an endodontic irrigant, Endodontology Published by Wolters Kluwer – Medknow –Index Copernicus ICV-2015-80.91, Volume 29 / Issue 2 / July-December 2017	No	No
		2	Tobacco Cessation Need of an Hour in India: Review Article, Indian Journal of Contemporary Dentistry an international journal,	No	No
		3	Pre Eminence of Digital Radiography Over conventional Radiography in Evaluation of Radiopacity of Four Endodontic Sealers – An invitro study, Journal of Clinical & Research in Dentistry –May – 2015	No	No
		4	Evaluation of efficacy of combinations of lie endodontic sealers with five antibiotics against enterococcus faecalis – An in –Vitro study, Journal of International Oral Health, Journal of International Oral Health,	No	No
		5	Assessment of Dentition status and treatment needs of Bakery	No	No
			Workers in Lucknow city,		

			Intermedianal Januaral of Oval Health Descarch & Deview		
			International Journal of Oral Health Research & Review		
		6	Taurodontisim in permanent Molars: A Case Report, Indian	No	No
			Journal of Dental Sciences		
		7	Bioterrorism in India: A Future Concern, Indian Journal of	No	No
			Contemporary Dentistry		
		8	A Study to Evaluate dillerent Chair side Preventive promotional	No	No
			Programmes, Indian Journal of Contemporary Dentistry		
71	Dr. Devesh Tiwari	1	Devesh Tiwari, Yogendra Kumar Singh", Comparision Between	No	No
			Alvogyl and Zinc Oxide Eugenol Packing for the Treatment of		
			Dry Socket,		
			Annals of International Medical and Dental Research,		
			ISSN (P): 2395-2814		
			ISSN (0): 2395-2822		
			DOI: http://dx.doi.org/10.21276/aimdr		
		2	Devesh Tiwari, Yogendra Kumar Singh"	No	No
			A Comparative Study to Evaluate the Efficacy of PRF and		
			Curcumin in Healing of Extraction Socket- A Clinical Study"		
			Annals of International Medical and Dental Research,		
			ISSN (P): 2395-2814		
			ISSN (0): 2395-2822		
			DOI: http://dx.doi.org/10.21276/aimdr		