Department	Name of Faculty Qualification IMR Number	Current Designation Date of promotion	Nature of employment	Details of service in last 5 years	Number of Lectures taken Topics covered
Pathology	Dr. SEEMA MONDAL M.B.B.S (28/04/2006) M.D. PATHOLOGY (31/12/2012) WBMC 61742	Associate Professor and HOD 12/09/2018	Regular	1. 12/09/2018 - till date Associate Professor in DHGMCH 2. 2012 - 2018 Assistant Professor in BMCH	1. Introduction to Pathology (PA 1.1 to 1.3) 2. Basic diagnostic cytology (PA 8.1 to 8.3) 3. Immunopathology and AIDS (PA 9.2 to 9.3) 4. Infections and Infestations (10.1 to 10.3) 5. Introduction to haematology (PA13.1 to 13.5) 6. Macrocytic anemia (PA 15.1 to 15.4) 7. Hemolytic anemia (PA 16.3) 8. Gastrointestinal tract (PA 24.1 to 24.7)

Publication details:

Department	Name of	Current	Nature of	Details of service in	Number of Lectures
	Faculty	Designation	employment	last 5 years	taken
	Qualification	Date of			Topics covered
	IMR Number	promotion			
Pathology	Dr. RATHIN	Associate	Regular	1. 30/12/2019	No of classes taken—
	HAZRA	Professor		– till date	25/year
				Associate	
	M.B.B.S	11/11/2019		Professor	
	(2006)			in	1. Immunopathology
				DHGMCH	and AIDS (PA 9.1,
	M.D.				9.4&9.5)
	PATHOLOGY			2. 2012 –	
	14/DN 46 62207			2019	2. Neoplastic disorders
	WBMC 63287			Assistant	(PA 7.1 to 7.5)
				Professor	,
				in BMCH	3. Healing and repair
					(PA 5.1)
					(1 \(\text{3.1}\)
					4. Respiratory system
					· · · · ·
					(PA 26.1 to 26.7)
					E Fuele suite a sustant
					5. Endocrine system
					(PA 32.1 to 32.3)
					6. Eye (PA 36.1)

Publication details:

Departmen t	Name of Faculty Qualification IMR Number	Current Designation Date of promotion	Nature of employme nt	Details of service in last 5 years	Number of Lectures taken Topics covered
Pathology	Dr.Neepamanjari Barman MBBS: 1999 MD: 2012 Registration No 56240 WBMC	Associate Professor	Regular	1. 2017 – 30.11.21 NRSMCH as Assistant Professor 2. 1.12.21- till date DHGMCH as Associate Professor	(a) LECTURE 1. Lectures on Endocrine Pathology-3 2. Megaloblast ic & Aplastic anemia-4 3. Female Genital System-5 4. Blood Grouping & Component s-3 5. Iron Deficiency Anemia-2

Name of	Current	Nature of	Details of service in last 5 years					Number of lectures
faculty	designation &	employment				taken/year		
Qualification	Date of promotion		1	2	3 4 5			Topics covered
IMR Number			1	2	3	7	3	Topics covered
Dr. SUKLA MITRA MBBS, MD (Pathology) 65093 (WBMC)	Assistant Professor 07. 09.2018	Regular (permanent)	31.08.2017 - 10.09.2018 (R G Kar Medical College, Kolkata)	Assistant Professor 11.09.2018_ Till date (Diamond Harbour Govt. Medical College)				 MBBS Lecture – 18/ year Cell injury & adaptation. Genetic & paediatric diseases. Hemorrhagic disorders Cardiovascular system. Bone & soft tissue DMLT Lecture – 03/ year Composition of blood & its function. Origin, development & morphology of blood cells. Reticulocyte staining, count & preparation of stain. Transportation of different clinical materials to distant laboratories.

• RBCW, AETCOM, CISP: 17.02.2020 – 23.02.2020

• BCBR (ICMR_NIE) : March-June 2020

Name of faculty	Current designation &	Nature of employment	Details of service	e in last 7 years	Number of lectures taken/year		
Qualification	Date of promotion		1	2	3	4	5 Topics covered
Dr. SUMANTA BHATTAC- HARYA MBBS, MD (Pathology) 63549 (WBMC)	Assistant Professor 16. 11.2019	Regular (permanent)	Demonstrator 28.10.2014 - 15.11.2019 (IPGMER, Kolkata)	Assistant Professor 16.11.2019- Till date (IPGMER, Kolkata & Diamond Harbour Govt. Medical College)			MBBS Lecture – 15/ year 1. Amyloidosis 2. Inflammation. 3. Environmenal and nutritional diseases 4. leucocytosis, leucopenia, lymphocytosis and leukemoid reactions 5. Hepatobiliary system 6. Urinary Tract DMLT Lecture – 03/ year 1. Hemoglobin estimation 2. Basic tests for coagulopathy 3. Basic quality control methods, biosafety and disposal of lab waste

RBCW, AETCOM, CISP: 17.02.2020 – 23.02.2020

Bhattacharya S, Bhattacharya S, Basu R, Bera P, Halder A. Colorectal cancer: a study of risk factors in a tertiary care hospital of north bengal. J Clin Diagn Res. 2014 Nov;8(11):FC08-10.

Departmen	Name of	Current	Nature of	Details	of service in	Number of
t	Faculty	Designatio	employmen	last 5 y	ears ears	Lectures taken
	Qualificatio	n	t			Topics covered
	n	Date of				
	IMR	promotion				
	Number					
Pathology	Dr Suparna	Assistant	Regular	1.	2017-19 as	No of classes
	Banerjee	professor			Demonstrat	taken 10
					or at	
	55336	11-11-			COMSDH,	1.Haemo-dynamic
		2019			Kamarhati	disorders (PA6.1 –
				2.	2020	6.7)
				3.	-21 at	2.Microcytic
					Diamond	anaemia (PA
					Harbour	14.1—14.3)
					Govt	3. Haemolytic
					Medical	anaemia (PA 16.1,
					College as	16.2,16.4,16.5,16.
					Assistant	6, 16.7)
					Professor	4. Aplastic
						anaemia (PA 17,
						17.2)

Publication:

Dr Suparna Banerjee, Dr Rajat Bandyopadhyay. A Clinicopathological Study of Pre and Post Menopausal Breast Cancer Patients in North Bengal Population & Their Correlation with Estrogen and Progesterone Receptor status. Jour Med Sc & Cl Res, Nov 2019.

Departm	Name of	Current	Nature of	Details of service	Number of Lectures taken
ent	Faculty	Designatio	employm	in last 5 years	Topics covered
Cite	Qualificat	n	ent	iii iase s years	Topics covered
	ion	Date of	Cite		
	IMR	promotion			
	Number	promotion			
Patholog	Dr Prema	Demonstra	Regular	1. July 2012 -	(a) LECTURE
y	Das Saha	tor	Regulai	June 2021	1. Decalcificatio
, , , , , , , , , , , , , , , , , , ,	Das Saria	101		As	n, H & E Stain
	M.B.B.S			Demonstr	and special
	DTM & H			ator at	stain.
	47196 of			Calcutta	2. LP needle
	WBMC			National	with CSF
	VVBIVIC			Medical	study in
				College,Ko	meningitis of
				lkata.	different
				2. June 2021	etiologies.
				– till date	(PA 23.2)
				As	3. Abnormal
				Demonstr	findings in
				ator at	body fluid in
				Diamond	various
				Harbour	disease
				Governme	states.(PA
				nt Medical	23.2)
				College	4. Bone marrow
				Conege	aspiration &
					biopsy with
					examination
					of Bone
					marrw
					smears.
					(b) PRACTICALS
					1. Preparation,s
					taining and
					study of
					blood smears.
					2. ABO grouping
					& Rh study
					3. Urina analysis
					4. FNAC,
					staining &
					interpreting
					cytology
					smears.(PA
					8.1,8.2,8.3)
					5. Anemias with
					slides(P.A.
					13.5,14.3,15.
					3,16.6).
	I .	<u> </u>	l .		5,20.0,.

		6.	Eosinophilia,C
			ML,CLL
			slides(P.A.
			18.1)
		7.	HP slides –
			nontumor
			and tumor
			slides(28
			slides)
			,

Department	Name of Faculty Qualification IMR Number	Current designation Date of promotion	Nature of employment	Details of service in last 5 years	Number of lectutres taken/year Topics covered
Pathology	Dr Kakali Saha 1.MBBS (2010) 2.MD(2015) Registration number 65649	Demonstrator	Regular	August 2019- till date as demonstrator at Diamond harbour Govt medical college and hospital	Number of classes taken PRACTICAL 1. PA 13.2 Collect ion of blood and role of antico agulan ts in hemat ology 2. PA4.4 Identif y and descri be acute and chroni c inflam matio n in gross and micros copic speci mens ACUTE APPENDICITIS, CHRONIC CHOLECYSTITI S,TUBERCULO US LYMPHADENIT IS

				2	DAC 71
				3.	PA6.7I
					dentif
					y and
					descri
					be
					gross
					and
					micros
					copic
					featur
					es of
					infarct
					ion in
					patho;
					logy
					speci
					mens
				4.	
				••	stainin
					g and
					interpr
					eting
					cytolo
					gy
					smear
					s(PA
					8.1,8.2
				-	,8.3)
				5.	PA18.
					1
					HEMA
					TOLO
					GY
					SLIDES
					Eosino
					philia,
					CML,C
					LL
				6.	ABO
					Blood
					groupi
					ng and
					Rh
					typing
				7.	PA
					13.5,1
					4.3,15.
					3,16.6
 <u>I</u>	<u>l</u>	<u> </u>	l		-,

			Perfor
			m,
			identif
			y and
			descri
			be
			periph
			eral
			blood
			pictur
			е
			microc
			ytic,
			macro
			cytic
			and
			hemol
			ytic
			anaem
			ia
		8.	PA19.
		o.	5Ident
			ificatio
			n and
			descri
			ption of
			FNAC
			slides(
			Tuberc
			ulosis
			and
			reactiv
			е
			hyper
			plasia
			of
			lymph
			node)
		9.	PA 3.2
			Identif
			y and
			descri
			be
			amyloi
			dosis
			in a
			pathol
			Patrioi

		1
		ogy
		speci
		men
		10. PA
		18.1
		HEMA
		TOLO
		GY
		SLIDES
		Eosino
		philia,
		CML,C
		LL
		11. HISTO
		PATH
		OLOG
		Υ
		SLIDES
		Neopl
		astic
		and
		non-
		neopla
		stic(28
		3tic(28
) 12 LIDINIA
		12. URINA
		LYSIS
		Physic
		al,che
		micala
		nd
		micros
		copic
		exami
		nation
		of
		urine
		DMLT CLASS
		Drawing of
		PBS,staining
		and stain
		preparation,Di
		fferential
		count

Department	Name of Faculty Qualification	Current Designation Date of	Nature of employment	Details of service in last 5 years	Number of Lectures taken Topics covered
Pathology	IMR Number Dr. SOUMITRA DAS M.B.B.S (2013) M.D. PATHOLOGY (2019) WBMC 69290	promotion Demonstrator 22/02/2021	Regular	22/02/2021 – till date Demonstrator in DHGMCH	MBBS CLASSES 1. PA 13.2 Describe the role of anticoagulants in Haematology and collection of Blood 2. PA 4.4 Identify and describe Acute and Chronic Inflammation in gross and microscopic specimens. 3. PA 6.7 Identify and describe the gross and microscopic features of Infarction in a pathologic specimen 4. Preparing a blood smear and staining a blood film 5. PA 14.3, 15.3 and 13.5 Identify and describe peripheral blood picture in Anemia (Microcytic, Macrocytic and Hemolytic Anemia) 6. PA 3.2 Identify and describe Amyloidosis in a pathology specimen 7. Determination of ABO grouping and Rh typing 8. PA 18.1 Hematology slides – Eosinophilia, CLL, CML 9. Urine analysis – Physical and chemical examination of urine 10. Examination of Bone marrow aspiration and Biopsy 11. FNAC – Tuberculosis, Reactive Hyperplasia of Lymph node 12. HP slides – 28 slides DMLT CLASSES 1. Total count of cells in fluids 2. Examination of body fluids

Department	Name of faculty Qualification IMR Number	Current designation & Date of promotion	Nature of employment Regular/permanent or contracted/ outsourced	Details of service in last 5 years	Number of lectures taken/year Topics covered
Pathology	Dr. Susmita Nag MBBS,MD(Pathology) 63891(WBMC)	Demonstrator	Regular(permanent)	Demonstrator 13/03/21 -till date (Diamond Harbour Govt. Medical College)	1.PA 13.2: Describe the role of anticoagulants in hematology and collection of blood 2.PA4.4: Identify and describe acute and chronic inflammation in gross and microscopic specimens. 3.PA6.7: Identify and describe the gross and microscopic features of infarction in a pathologic specimen. 4.Prepariing a blood smear and staining a blood film 5.PA14.3 ,15.3,13.5: Identify and describe peripheral blood picture in anemia (microcytic, macrocytic &hemolytic anemia) 6.PA3.2: Identify and describe amyloidosis in a pathology specimen 7.Determination of ABO grouping and Rh typing 8.PA18.1: Hematology Slides: Eosinophilia, CLL, CML 9.Urinalysis: Physical and Chemical Examination of urine 10.Examination of bone marrow aspiration and biopsy 11. FNAC: Tuberculosis, Reactive hyperplasia of lymph node 12.HP Slides: nontumor and tumor slides (28 slides) DMLT classes: 1. Physical and Chemical examination of urine. 2. Examination of semen.