Pro-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 Year of Inception: Government/private:	2007 Private	
1.	Name	Smt. Kashibai Navale Medical College	
2.	Address with pin code	Survey No. 49/1, Off Mumbai- Pune Bypass, Pune 411 041	
3.	University address with pin code	Maharashtra University of Health Sciences, Mhasrul, Vani Dindori Road, Nashik, Maharashtra 422004	
4.	Official website	www.sknmcgh.org	
5.	Dean/ Principal/ Director	Dr. Krishnakant Balasaheb Patil (Dean)	
6.	Mobile Number	9922958458	
7.	Email ID of Dean	dean@sknmcgh.org	
8.	Hospital	Smt. Kashibai Navale General Hospital	
9	Date and Year of Registration of the Hospital (DD/MM/YYYY)	14/09/2006	
10.	Number of Beds	823 (Teaching Bed = 602) 80 (MICU - 10, BURN ICU - 6, SICU -20, NICU I (08)/ NICU II(06) -14, PICU - 8, ICCU 10, IRCU - 6, OBGY ICU - 6) OMFS-20, PAIN CLINIC-2, DAY CARE-41, EMD-30, OT-48	

11.	Number of Beds for emergency	Ca	Casualty- 30					
12.	Date of the First Letter of Permission(LoP) of MBBS	28	28/09/2007					
	(DD/MM/YYYY) & number of seats	M	BBS seat	s - 100				
13.	Status of Recognition	MBBS – Recognized (150 Admissions) MD/MS– Recognized						
			Sr. No.	Name of the Course	Recognized	Permitted	Total	
			1	Anaesthesia	20	00	20	
			2	Biochemistry	02	00	02	
			3	DVL	03	00	03	
			4	ENT	03	00	03	
			5	General Medicine	08	00	08	
			6	General Surgery	08	00	08	
			7	Microbiology	02	00	02	
			8	OBGY	07	00	07	
			9	Ophthalmology	02	00	02	
			10	Orthopedics	04	00	04	
			11	Pediatrics	05	00	05	
		12 Pathology		Pathology	07	00	07	
			13	Pharmacology	02	00	02	
			14	PSM	04	00	04	
			15	Psychiatry	03	00	03	
			16	Radio- Diagnosis	04	00	04	
			17	TB & Chest	02	00	02	
				Total	86	00	86	
14.	Number of MBBS and PG broad specialty and super specialty students admitted in this session*	MBBS: 150 MD/MS: 86 DM/MCh: NA						

15.	Inpatients registered and admitted (February 2024)	February 2024 : 2015	
16.	Outpatients registered (February 2024)	February 2024 : 27336	
17.	Number of Deaths reported to the Municipality/ village register (February 2024)	February 2024 : 66	
18.	Address and pin code of the Corporation/village where the Death records are reported	Sinhgad Road Ward Office, Near Goel Ganga Society, Jadhav Chowk, Vadgaon, Pune 411 041	
19.	Website link/ email ID/ hyperlink of the corporation in case Death Records are reported	Offline mode Hardcopy submitted.	
20.	Number of Births reported (February 2024)	February 2024 : 146	
21.	Address and pin code of the Corporation/village where the Birth records are reported	Sinhgad Road Ward Office, Near Goel Ganga Society, Jadhav Chowk, Vadgaon, Pune 411 041	
22.	Website link/ email ID/ hyperlink of the corporation in case Birth Records are reported	Offline mode Hardcopy submitted.	
23.	Number of Rooms in Men's Hostel and students accommodated	Boy's Hostel (U.G.): Rooms: 106 (03 Seater), Students: 337 Intern's Hostel: Rooms: 32 (03 Seater), Students: 73 Resident Hostel-1 (P.G.): Rooms: 92 (01 Seater), Students: 87 Resident Hostel-4(P.G.): Rooms: 40 (02 Seater), Students: 07 Resident's Hostel-2(P.G.): Family Quarter: 12 (2/3BHK) PG Students: 4 Family Quarter: (2 BHK)- Resident's Quarter -N: PG Students: 02 Family Quarter: (2BHK)- Residential Quarter 0: PG Students 01	

24.	Total Number of Rooms in Women's Hostel and students accommodated	Girl's Hostel (U.G.): Rooms: 91 (03 Seater), Students: 236 Intern's Hostel: Rooms: 17 (03 Seater), Students: 63 Resident Hostel-3 (P.G.): Rooms: 45 (01 Seater), Students: 45 Resident Hostel-4(P.G.): Rooms: 56 (02 Seater), Students: 93 Resident's Hostel-2(P.G.): Family Quarter: 12 (2/3BHK) PG Students: 04 Family Quarter: (2 BHK)- Resident's Quarter -N: PG Students: 10 Family Quarter: (2BHK)- Residential Quarter 0: PG Students: 05
25.	Name of the Grievance Redressal Officer (PIO & CPIO):	PIO – Dr. Krishnakant Balasaheb Patil CPIO – Dr. Nanda Ganpat Dhavale
26.	Address with Pin code	PIO – Dr. Krishnakant Balasaheb Patil S. No. 125, Row House No. C -9, Omega Heritage Hos. Society, DSK Vishwa Road, Dhayari, Pune – 41. CPIO – Dr. Nanda Ganpat Dhavale Balaji Vishwa, 139/3, Near Jupiter Hospital, Baner, Pune 411 045
27.	Telephone Number Email Id	PIO – Dr. Krishnakant Balasaheb Patil – 9922958458 drkrishnakant patil@rediffmail.com CPIO – Dr. Nanda Ganpat Dhavale 9822428560 drnandadhavale@gmail.com
28.	Grievances reported (February 2024)	NIL

29. Details of Post- Graduation Courses offered

Post-Graduate Course	Year of Commencement of the Course	Number of Students Currently pursuing the Course	Number of Students admitted in the current session
Anesthesia	2013-14	61	20
Biochemistry	2011-12	00	00
DVL	2013-14	09	03
ENT	2015-16	09	03
General Medicine	2015-16	27+1(Extension of term)	09
General Surgery	2013-14	30+1(Repeater)	10
Microbiology	2011-12	00	00
OBGY	2013-14	24	08
Ophthalmology	2013-14	09	03
Orthopedics	2013-14	15	05
Pediatrics	2013-14	18	06
Pathology	2011-12	21+1(Extension of term)	07
Pharmacology	2011-12	00	00
PSM	2011-12	03	02
Psychiatry	2015-16	09	03
Radio- Diagnosis	2013-14	15	05
TB & Chest	2013-14	06	02

$30. \, \textbf{Department wise list of Faculty Members}$

Department of Anatomy

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years	Number of lectures taken/ year. Topics covered
Anatomy	Dr. Shekokar Archana Uttamrao MBBS, MS 78212,	Professor & HOD 29/03/2010	Regular	Professor from 29/03/2010 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total Topics: 11 1) Introduction to Anatomy 2) Histology of GIT-I 3) Histology Urinary System 4) Histology of Female Reproductive System 5) Histology of Endocrine Gland 6) Histology Special Senses 7) Genetics-IV 8) Genetics-V 9)AETCOM-I 10) AETCOM-II 11) Cell& Microscope
	Dr. Gadre Netra Hemant MBBS, MS 56116,	Professor	Regular	Professor from 06/08/2012 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total Topics: 36 1) Arches of Foot 2) Histology Connective Tissue

	9) Glasso Pharyngeal Nerve
	10) Nasal Septum
	11) Mediastinum
	12) Arch of Aorta Azygous vein, Thoracic
	Duct
	13) Histology Of Blood Vessels& Nervous
	Tissue
	14) Histology Of Glands & Integumentary
	System
	15) Descending Tracts
	16) Histology Respiratory System
	17) Corpus Striatum
	18) Functional areas of brain & White
	matter
	19) Visual Pathway
	20) Histology GIT-III
	21) Lateral Ventricle
	22) Inguinal Canal
	23) Liver
	24) Uterus
	25) Prostate & Urethra
	26) Bone& Cartilage
	27) Joint -I
	28) Joint –II
	29) Muscles
	30) Mammary Gland
	31) Cubital Fossa
	32) Median & Ulnar Nerve
	33) Histology Cartilage
	34) Bone & Blood Vessels
	35) Histology Lymphoid Tissue
	36) Histology Muscle
	Joj Histology Muscie

I MRRV MV	Professor 1/07/2018 Regular	Associate Professor from 02/03/2009 to 08/07/2018 and Professor from 09/07/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total Topics: 46 1) Embryology 2) Embryology 3) Embryology 4) Embryology 5) Placenta-I 6) Placenta-II 7) Axillary & Radial Nerve 8) Deep Cervical Fascia 9) Embryology 10) Extra ocular muscles 11) Facial Nerve 12) Pharyngeal Arches 13) Face Development 14) Embryology 15) Embryology 16) Embryology 17) Embryology 18) Heart-I 19) Heart-II 20) CNS Development 21) Embryology 22) Embryology 23) Pons 24) Cerebellum 25) Thalamus 26) Embryology 27) Embryology 28) Embryology 29) Peritoneum -I 30) Peritoneum -I 31) Embryology 32) Embryology 33) Embryology
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Dr. Ahankari Renuka Shreeraj Pro MBBS, MS 2004/04/2164	fessor Regular	Associate Professor from 14/02/2017 to 24/11/2021 at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041 Professor from 20/12/2021 to 10/06/2022 at Jaipur National University Institute of Medical Science & Research Center Professor from 24/06/2022 till date at Smt. Kashibai Navale Medical College & General Hospital,	34) Embryology 35) Ischiorectal Fossa 36) Embryology 37) Introduction to Lower Limb 38) Femoral Triangle &Femoral Nerve &Femoral Artery, Femoral Sheath & Hernia 39) Embryology 40) Embryology 41) Ankle & subtaler Joint 42) Axilla - I 43) Axillary & Musculocutaneous Nerve 44) Embryology 45) Embryology 46) Embryology 47) Embryology 48) Embryology 49) Embryology 40) Embryology 41) Ankle & Subtalar Joint 41) Mammary Gland 41) Shoulder Joint 41) Cubital Fossa 43) Pronation & Supination 45) Ulnar Nerve 47) Scalp 48) Posterior Traingle 49) Meninges of Brain 40) Thyroid Gland 41) Paranasal Sinsus 41) Histology Bone& Muscles 43) Pharynx-I 44) Pharynx-II 45) Soft Palate 46) Typical Intercostal Space 47) Oesophagus 48) Ascending Tracts
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			Narhe, Pune	19) Sulci &Gyri 20) Histology of Nervous System 21) Anterior Abdominal wall Rectus Sheath 22) Duodenum & Pancreas 23) Biliary Apparatus 24) Urinary Bladder 25) Kidney& Suprarenal 26) Rectum& Anal Canal 27) Internal illac Artery 28) Histology Endocrine & Special Senses 29) Genetics –I 30) Introduction to Anatomy
				31) Anterior Compartment of Thigh 32) Adductor Compartment& Obturator Nerve 33) Gluteal Region 34) Popliteal Fossa 35) Axillary & Musculocutaneous Nerve 36) Wrist & Ist Carpometacarpal Joint Total Topics: 24 1) Venous Drainage of Lower Limb
Dr. Kulkarni Deepti Onkar MBBS, MD 2004/08/3008,	Associate Professor 28/09/2018	Regular	Assistant Professor from 31/05/2014 to 27/09/2018 Associate Professor from 28/09/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	2) Median Nerve 3) Parotid Gland 4) Structures in relation to hyoglossus Muscles 5) Lateral wall of Nose 6) Palatine Tonsil& Auditory Tube 7) Oesophagus 8) Gross Anatomy of Spinal cord & Blood Supply 9) Blood Supply Of Brain 10) Histology of GIT-II 11) Auditory Pathway

				12) Stomach 13) Kidney 14) Kidney& Suprarenal 15) Diaphragm 16) Genetics-II 17) CVS& Lymphatic 18) Epithelium –I 19) Knee Joint-I 20) Knee Joint-II 21) Epithelium –II 22) Elbow Joint, Cubital Fossa
Dr. Solanke Kirti Sudhakarrao MBBS, MD 2007/05/1933,	Associate Professor 17/01/2019	Regular	Assistant Professor from 09/11/2015 to 16/01/2019 and Associate Professor from 17/01/2019 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	23) Palm –I 24) Palm –II Total Topics: 31 1) Knee Joint-I 2) Knee Joint-II 3) Wrist & Carpal Meta Carpal 4) Sub occipital Triangle 5) Middle Ear 6) Extra hepatic Biliary Apparatus 7) Histology Female Reproductive System 8) Genetics-III 9) Tongue 10) Paranasal air Sinuses 11) Histology Lymphoid 12) 3,4,6 Cranial Nerve 13) Internal Capsule 14) Lung-I 15) Lung-II 16) Medulla-I 17) Medulla-I I 18) Midbrain 19) 4th Ventricle 20) Hypothalamus

21) Internal Capsule 22) Internal Iliac Artery 23) Parinael Payahas
23) Perineal Pouches 24) Skin & Fascia 25) Central Nervous System
26) Hip Joint 27) Arches of Foot
28) Venous Drainage of Lower Limb 29) Axilla – II
30) Shoulder Joint 31) Radial Nerve & Supination, Pronation

Department of Physiology

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years 1 2 3 4 5	Number of lectures taken/ Year. Topics covered
Physiology	Dr. Mardikar Priya Rajeev MBBS, MD 73569,	Professor & HOD 06/09/2018	Regular	Associate Professor from 06/08/2012 to 05/09/2018 and Professor from 06/09/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total Number:-32 1) Introduction to CNS I 2) Introduction to CNS II 3) Introduction to CNS III 4) Synapse I 5) Synapse II 6) Neurotransmitters I 7) Neurotransmitters II 8) Pain Physiology I 9) Pain Physiology II

			Professor from	10) Thalamus 11) ECE 12) Association Cortex 13) Language – I 14) Language – II 15) Learning 16) CNS-Memory – I 17) CNS-Memory – II 18) EEG 19) Sleep-II 20) Sleep-II 21) Brain Death 22) AETCOM – Doctor Patient Relationship 23) Orientation & Awareness of Women's Grievances & Redressal Committee 24) Introduction to Physiology 25) Introduction to CNS –I 26) Introduction to CNS –II 27) Introduction to CNS –III 28) Synapse –I 29) Neurotransmitters – I + Synapse 30) Neurotransmitters – II 31) Reflection & Feedback 32) Reflection & Feedback
Dr. Patil Krishnakant Balasaheb MBBS, MD 81197	Dean & Professor 18/06/2021	Regular	01/05/2010 to 09/08/2019 at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041.	Total Number :-01 1) Introduction to Blood

			10/08/2019 to 15/06/2021 at Symbosis Symbiosis Medical College for Women, Lavale. Professor from 16/06/2021 and Dean from 18/06/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total Number :-22 1) Introduction to Respiratory System 2) Mechanics of Respiration – I
Dr. Joshi Nitin Bhalchandra MBBS, MD 76871,	Professor 29/11/2011	Regular	Professor from 29/11/2011 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	3) Mechanics of Respiration – II 4) Mechanics of Respiration – III 5) Compliance of Lungs 6) Pulmonary Function Test 7) Pulmonary Circulation – II 8) Pulmonary Circulation – II 9) Respiratory Membrane & Diffusion – I 10) Respiratory Membrane & Diffusion – II 11) Transport of Oxygen-I 12) Transport of Co2 13) Chemical Regulation of Respiration 14) Neural Regulation of Respiration 15) Tutorial (Resp System) 16) Fertilization Menopause

				17) Orientation to overall MBBS Curriculum 18) Diffusion & Gas 19) Transport of Oxygen 20) Transport of CO2 21) Chemical Regulation of Respiration – I 22) Chemical Regulation of Respiration – II Total Number:-47
Dr. Joshi Ruth Nitin MBBS, MD 090709,	Professor 02/05/2013	Regular	Professor from 02/05/2013 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1) Energetics of Muscle contraction + Properties 2) Introduction to CVS 3) Properties of Skeletal Muscle 4) Mechanics of Skeletal muscle 5) Smooth Muscle 6) Muscle Physiology – EMG 7) ECG 8) ECG 9) ECG + Heart Rate 10) Heart Rate 11) Cardiac Output I 12) Cardiac Output II 13) SDL 14) Blood Pressure Regulation 15) Shock I 16) Shock II + Applied Aspects of CVS 17) Sex determination & Sex differentiation 18) Male Reproductive System –I 19) Male Reproductive System-II 20) Female Reproductive (Ovarian Cycle) 21) Menstrual Cycle

				22) PV 0 7 P 1 . f
				22) PY 9.7 Removal of ovaries,
				fertilization
				23) PY 9.6 Contraception
				24) PY9.8 Pregnancy
				25) PY 9.8 Placenta
				26) PY 9.8 Parturition & Lactation
				27) PY 5.10 Fetal circulation
				28) PY 11.6 Physiology of Infancy
				29) Reproductive System
				30) GY;PY 11.4 &11.8
				Exercise Physiology
				31) Structure of Skeletal Muscle
				32) Excitation
				33) Molecular basis of skeletal muscle
				and contraction
				34) 3.10 Mode of Muscle Contraction)
				(3.12 Gradation of Muscular Activity
				35) Properties of Skeletal Muscle
				36) Smooth Muscle
				37) Smooth Muscle + Applied
				38) ECG -I
				39) ECG -II
				40) Heart Rate
				41) Heart Rate + Cardiac Output
				42) Cardiac Output-II
				43) Blood Pressure –I
				44) CVS Blood Pressure – II
				45) Shock –I
				46) Shock –II
				47) Heart Failure
			Associate Professor	Total Number :-16
Dr. Phadke Leena Sanjay	Professor			
MBBS, MD		Regular	from 06/08/2012 to	1)Paper Discussion
2000/07/2658,	10/09/2018	-	09/09/2018 and	2)Motor System – II
, , ,			Professor from	3)CNS – III

			10/09/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	4)CNS – IV 5)CNS – VI 6) CNS – VII 7)Motor System – IX 8) Motor System – X 9)Motor System-XI 10)Motor System-XII 11)Motor System – XIII 12)Motor System – XIV 13)Motor System – XV 14)ANS 15)ANS 16) Orientation to Yoga
Dr. Shenwai Mrunal Rahul MBBS, MD 2001/08/2951,	Associate Professor 15/09/2018	Regular	Assistant Professor from 02/03/2009 to 14/09/2018 and Associate Professor from 15/09/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1) Cardiac Muscle Properties –I 2) Origin & Spread of Cardiac impulse 3) Properties of Cardiac muscle III 4) Cardiac Cycle I 5) Cardiac Cycle II 6) Hemodynamics I 7) Hemodynamics II 8) Coronary circulation 9) Receptors II 10) Receptors II 11) Reflexes –I 12) Reflexes –I 12) Reflexes –II 13) CVS (Microcirculation) 14) Lymphatics & Oedema 15) Eye – I 16) Optics of Vision 17) Eye – III 18) Eye – IV

				19) 20) 21) 22)	Eye – V Hypothalamus – I Hypothalamus-II Limbic System
				23)	CSF/BBB
				24)	Learning Skills Including SDL
				(MEU	
				25)	Reflection & Feedback
				26)	Reflection & Feedback
				27)	Cardiovascular system I
				28)	Cardiovascular system II
				29) 30)	Cardiovascular system III
				31)	Cardiac Cycle –I Cardiac Cycle –II
				32)	Coronary Circulation
				33)	Haemodynamics
				34)	Receptors
				35)	Reflexes – I
				36)	Reflexes – II
				_	Number :-29
			Assistant Professor	1)	Blood Immunity – III
			from 07/02/2008 to	2)	Platelet
			14/06/2018 and	3)	Hemostasis-I
			Associate Professor	4)	Hemostasis-II
Dr. Singh Chandralekha			from 15/06/2018 to	5)	Anaemia & Blood Indices
Pramod	Associate		06/07/2019 and	6)	Anaemia & Blood Indices
MBBS, MD	Professor	Regular	Associate Professor	7)	Blood Group
2003/08/3314,			from 03/11/2021 till	8)	Graphs
			date at Smt. Kashibai	9)	GIT-I
			Navale Medical College	10)	GIT-II
			and General Hospital,	11)	GIT-III
			Narhe, Pune 411 041	12)	GIT-IV GIT-V
				13) 14)	GIT-V GIT –VI
				14)	G11 -V1

I				1	
				15)	GIT –VII
				16)	GIT -VIII
				17)	GIT –IX
				18)	GIT –IX(Tutorial)
				19)	Blood-II (Plasma Proteins)
				20)	Hemoglobin-I
				21)	Hemoglobin-II
				22)	Erythropoiesis II (Blood)
				23)	Jaundice (Blood)
				24)	Anaemia
				25)	Blood
				26)	Blood (Immunity-I)
				27)	Blood (Immunity-II)
				28)	Blood (Blood Group)
				29)	Blood
			Assistant Professor	Total	Number :-37
			for the period	1)	Blood Transfusion LD
			30/07/2019 to	2)	Ascending Tracts –I
			27/07/2020,	3)	Ascending Tracts – II
			29/07/2020 to	4)	Ascending Tracts – III
			24/11/2020,	5)	Ascending Tracts IV +
			26/11/2020 to	Soma	tosensory Cortex
Dr. Bokre Santosh			26/03/2021,	6)	Graphs
Rohidas	Assistant		09/07/2021 to	7)	Ear – I
MBBS, MD	Professor	Regular	09/11/2021 and	8)	Mechanism of hearing
2014/09/4125	16/05/2023		Junior Resident from	9)	Mechanism of hearing
			27/12/2021 to	10)	Auditory pathway wave theory
			07/05/2022 at	11)	Vestibular apparatus +taste
			Government Medical	pathw	
			College and General	12)	Taste & Smell
			Hospital, Baramati.	13)	Introduction Endocrine –I
			Senior Resident from	14)	Mechanism of Receptors
			10/05/2022 to	15)	2nd Messenger +Hypothalamus
			15/05/2023 and	16)	Anterior Pituitary gland + GH

T			1>	
		Assistant Professor	17)	Posterior Pituitary Hormone
		from 16/05/2023 till	18)	Thyroid Gland
		date at Smt. Kashibai	19)	Thyroid Gland applied
		Navale Medical	20)	Parathyriod Gland +Hormones
		College & General	21)	Parathyrid gland +Hormones
		Hospital, Narhe, Pune	22)	Adrenal Cortex
			23)	Mineralocorticoid + Sex Steroid
			24)	Pancreas
			25)	Endocrine –XII
			26)	Diabetes Mellitus
			27)	Endocrine Revision
			28)	Introduction to Nerve Muscle
			Physic	ology
			29)	Nerve Muscle Physiology
			30)	Properties of Peripheral Nerves
			31)	Nerve Degeneration &
			Regen	neration
			32)	Mechanics of Respiration – I
			33)	Mechanics of Respiration – II
			34)	Pulmonary Circulation
			35)	Blood Transfusion
			36)	Visit to Blood Bank
			37)	Нурохіа

Department of Biochemistry

Department	Name of the faculty Qualification IMR Number	Current Designation& Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years	Number of lectures taken/ Year. Topics covered
	Dr. Tilak Mona Abhijeet MBBS, MD 072924	Professor & HOD	Regular	Professor from 18/08/2009 to 16/11/2022 at Dr. D. Y. Patil Medical College, Pimpri, Pune. Professor from 05/09/2023 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	Number of lectures taken 07 Topics covered Enzymes (3) Fat soluble vitamins (2) Class test (1) Carbohydrate Metabolism (1)
Biochemistry	Dr. Panchbudhe Sanjyoti Ankur MBBS, MD 2003/03/1067,	Professor	Regular	Associate Professor from 23/11/2015 to 29/05/2018 and Professor from 30/05/2018 to 16/04/2019 at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041. Professor from 01/10/2019 to 28/02/2021 at Symbiosis Medical	Number of lectures taken 40 Topics covered Chemistry of Lipids (1) Enzymes (1) Fat Soluble Vitamin (3) Metabolism of Lipids (2) MCQ test (1) Hemoglobin Chemistry and Metabolism (4 lecture) Molecular Biology (1) ECE (Jaundice) (3) MCQ & BAQ Test (1) BAQ Test (1) Theory Examination Practice Test (1)

			College for Women, Professor from 05/04/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	late admitted revision Chemistry of Lipids (1) Revision of topics with MCQ discussion (1) Introduction to Biochemistry (1) Chemistry of Lipids (3) late admitted revision Chemistry of Proteins (1) Class test (1) Fat soluble vitamins (1) late admitted revision Chemistry of Carbohydrate (2) late admitted revision Chemistry of Proteins (1) Carbohydrate Metabolism (3) Lipid Metabolism (4) Myocardial Infarction (2 hours)
Dr. Shivkar Rajni Rajendra MBBS, MD 2010/04/1119,	Associate Professor	Regular	Assistant Professor from 01/10/2015 to 26/08/2019 at Bharati Vidyapeeth Medical College, Pune. Associate Professor from 27/08/2019 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken 39 Topics covered Enzymes (2) Biological Oxidation (2) BAQ Test (1) Water Soluble Vitamin (3) Vitamin (1) Metabolism of Carbohydrates (3) MCQ test (1) MCQ & BAQ Test (1) Theory Examination Practice Test (1) late admitted revision Chemistry of Proteins (3) Metabolism of Xenobiotics (1) Early Clinical Exposure Myocardial Infarction (Clinical

				Enzymology) (3) Early Clinical Exposure Diabetic Ketoacidosis (3) late admitted revision Chemistry of Proteins (1) Chemistry of protein (3) Enzymes (3) Plasma Protein (1) Biological Oxidation (2) Class Test (1) Water soluble vitamins (3) Number of lectures taken 27
Dr. Gulavani Gouri Avadhut MBBS, MD 2005/05/2709	Associate Professor 06/12/2021	Regular	Assistant Professor from 05/12/2016 till 05/12/2021 and Associate Professor from 06/12/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Topics covered Enzymes (3) MCQ test (1) MCQ & BAQ Test (1) BAQ Test (1) Mineral Metabolism (4) late admitted revision Cell (1) Molecular Biology (2) Oncogenesis (2) Protein Targeting (1) Early Clinical Exposure Gout (2) Theory Examination Practice Test (1) Cell (1) Nutrition (2) Class Test (1) Lipid Metabolism (1) AETCOM (Large Group Discussion) (2) late admitted revision Cell (1)

	Dr. Gulajkar Supriya Rameshrao MBBS, MD 2010/05/1724,	Associate Professor 27/06/2018 03/07/2023	Regular	Assistant Professor from 24/07/2015 to 21/07/2016 at Government Medical College, Aurangabad Tutor from 15/02/2018 to 26/06/2018 and Assistant Professor from 27/06/2018 to 02/07/2023. Associate Professor from 03/07/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken 46 Topics covered Metabolism of Carbohydrates (4) McQ test (1) MCQ & BAQ Test (1) BAQ Test (1) Theory Examination Practice Test (1) Solving of clinical cases (Protein Metabolism, Hemoglobin Chemistry and Metabolism) (1) Molecular Biology (2) Acid base balance (2) Extra cellular matrix (2) SDL MCQ & BAQ Discussion (Enzyme) (1) SDL MCQ & BAQ Discussion (Acid base balance, Water electrolyte balance) (1) SDL MCQ & BAQ Discussion (Oncogenesis, ECM, Protein Targeting, (1) late admitted revision Nutrition (2) SDL MCQ & BAQ Discussion (Organ function test TFT, Adrenal, KFT/LFT, Free radical & Antioxidation) (1) SDL MCQ & BAQ Discussion (Chemistry OF carbohydrates and Chemistry of Lipid, Prostaglandin) (1) AETCOM (Small Group Discussion) (1) AETCOM) (1) ECE Vitamin Deficiency (3) Acid Base Balance (1) Chemistry of Carbohydrates (2) late admitted revision Nutrition(2) ECE Nutritional disorders (PEM and Obesity) (2)
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	Clss Test (1)
	Extracellular Matrix (2)
	Carbohydrate Metabolism (3)
	AETCOM (Large group discussion) (1)
	AETCOM (small group discussion) (1)

Department of Community Medicine

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years 1 2 3 4 5	Number of lectures taken/ Year. Topics covered
Community Medicine	Dr. Chawla Parvinder Singh MBBS, MD 2012/03/0665,	Professor & HOD 29/09/2008 15/01/2018	Regular	Professor from 29/09/2008 to 14/01/2018 and Dean from 15/01/2018 to 19/06/2018 and Professor from 20/06/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken -18 Safe & wholesome water, Introduction, Epidemiology definition, Sources of epidemiological data, Epidemical study designs, Case control & cohort studies, Experimental studies, Describe any event important health, Health care of community, Community axis, PHC, SDL- food customs, Food hygiene, Food Adulteration, fortification additives, Doctor patient relationship, Organize of counselling
	Dr. Mane Abhay Babruwahan MBBS, MD 2000/03/1802	Professor	Regular	Professor from 30/08/2013 till date at Smt. Kashibai Navale Medical College and	Number of lectures taken -21 Determinants of health, Disease causation & epidemiological triad, Levels of prevention, Concept of public health,

				General Hospital, Narhe, Pune 411 041	Doctor patient relationship, Empathy, Health education, Tuberculosis, NTEP, Tetanus, Parasitic zoonoses, Screening, Association & Causation, Planning, implementation of health programmes, Public health events, Health & Nutritional Assessment, Pandemic module- Interdisciplinary approach, Outbreak prevention
	Dr. Singru Samir Anil MBBS, MD 80460,	Professor 15/06/2018	Regular	Associate Professor from 15/01/2009 to 14/06/2018 and Professor from 15/06/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken -20 Topics: Demography(8) Communicable diseases(6), Occupational Health(2) Concept of health and diseases(1) Sociology(2) Environmental Health(1)
	Dr. Nannaware Mayavati Nilesh MBBS, MD 2003/05/2199,	Associate Professor 06/05/2013	Regular	Associate Professor from 06/05/2013 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken -25 Multifactorial Causations, Calculation of demographic indicators, SDL-multifactional Indicators, Water quality-water analysis, Air pollution, Noise pollution, NVBDCP, Diphtheria pertussis, Men. Meningitis Sociology, Mental health Genetics, MIS, IDSP, AHI, MCH Programme, FP Programme, Polio and NPSP, IMNCP & UIPNP-NCD
	Dr. Gore Harishchandra Dyanoba MBBS, MD 2003/03/958,	Associate Professor 15/01/2018	Regular	Assistant Professor from 07/12/2009 to 14/01/2018 and Associate Professor from 15/01/2018 till date at	Number of lectures taken -36 Communicable Disease, non-Communicable Disease, geriatrics, Immunization, Nutrition, Entomology, Essential medicines & counterfeit

			Smt. Kashibai Navale	medicine, Primary health care
			Medical College and	medicine, riiniai y neditii tale
			General Hospital, Narhe,	
			Pune 411 041	
			Pune 411 041	Number of leatures taken 24
Mrs. Kalra Khyati Gagan M.Sc. (Statistics)	Assistant Professor cum Statistician	Regular	Assistant Professor cum Statistician from 01/11/2008 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken -34 Introduction of Biostatistics, Collection, Classification, Tabulation & Presentation of Data, Measures of Central Tendency and Variation, Normal Distribution, Sampling Techniques, Correlation & its types, Simple Linear Regression Analysis & Prediction, Standard Error & its types, Inferential Statistics: Student t-test, Chi Square test & z-test. Use of Computer for Data Analysis & Use of Statistical Packages
Dr. Gawade Sachin Arun MBBS, MD 2006/09/3112,	Epidemiologist- Cum-Associate Professor 28/08/2021 13/04/2023	Regular	Assistant Professor from 30/04/2015 to 31/01/2019, Medical Officer of Health-Cum/Assistant Professor (UHTC) from 01/02/2019 to 31/01/2021, Assistant Professor from 01/02/2021 to 27/08/2021, Epidemiologist Cum/Assistant Professor from 28/08/2021 to 12/04/2023 and Epidemiologist-Cum-Associate Professor	Number of lectures taken -30 Methods of HE & Barriers, Evaluation of HE programme, Determinations of health & sanitation village, Method of HE, epidemiology of NCD-cancer I, Horrocks test & OT test, Epidemiology of NCD-Cancer- II, Mental health, Epidemiology of NCD-cancer III, Nutritional Assessment, Overview of leprosy, Concept of Geriatric Servia & problem of aged, Organization of HE activities, Family planning methods, Gender issue & women improvement, Epidemiology of AGE, Typhoid amebiasis, Application of computer in epidemiology I & II, Epidemiology of leprosy, Epidemiology of plague, Epidemiology of Dengue & Chikungunya, Common sources of various nutrients, Operational Research

			from 13/04/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041 Assistant Professor from	I & II, Epidemiology & C & M of leprosy, Training of Health workers in disease surveillance, Pandemic module-I & II, NLEP, Health education IEC & BCC Number of lectures taken -32
Dr. Sondankar Prachi Deepak MBBS, MD 2009/03/1190,	Medical Officer of Health cum Assistant Professor (UHTC)	Regular	14/09/2015 to 12/09/2016 at K J Somaiya Medical College, Mumbai. Assistant Professor from 12/07/2019 to 31/01/2021, Medical Officer of Health cum Assistant Professor (UHTC) Kondhwa from 01/02/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Health care of community, Community diagnosis, Role of Health care delivery system, International health, Health planning and management techniques, National health policy, Nutrition, emerging and re-emerging diseases, Hepatitis, Plague, Solid waste management, Modern Sewage treatment, Social problems, RMNCH, Child survival and safe motherhood programme, Experimental designs, Statistical fallacies.

Department of Pathology

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/	Details of Service in the Last 5 years	Number of lectures taken/ year. Topics covered
	IMK Number		outsourced	1 2 3 4 5	
Pathology	Dr. Gogate Bageshri Parikshit MBBS, MD	Professor & HOD 21/11/2016	Regular	Professor from 21/11/2016 till date at Smt. Kashibai Navale	Number of lectures taken - 09

	078882,			Medical College and	1. Introduction to Pathology
	070002,			9	
				General Hospital,	Describe the role of a pathologist in
				Narhe, Pune 411 041	diagnosis and management of disease.
					Enumerate common definitions and
					terms used in Pathology
					Describe the history and evolution of
					Pathology.
					2. Neoplastic disorders-1
					Define and classify neoplasia. Describe
					the characteristics of neoplasia including
					gross, microscopy, biologic, behaviour
					and spread. Differentiate between benign
					from maignant neoplams, Laboratory
					diagnosis of Cancer.
					3. Neoplastic disorders-2
					Describe the molecular basis of cancer
					Enumerate carcinogens and describe the
					process of carcinogenesis.
					Neoplastic disorders-3
					Describe the effects of tumor on the host
					including paraneoplastic syndrome
					4. Describe immunology and the
					immune response to cancer. Laboratory
					diagnosis of cancer.
					5. Symposium.(02)
					6. Nephrotic syndrome.
					7. Describe the effects of tumor on
					the host including paraneoplastic
					syndrome.
					8. Investigations in hemolytic
					anaemia.
	Dr. Sinai Khandeparkar	D C		Associate Professor	Number of lectures taken - 06
	Siddhi Gaurish	Professor	Regular	from 30/09/2014 to	
	MBBS, MD	03/11/2017	- 0	02/11/2017 and	1. Immunopathology and AIDS-1
L	11220,112) - / - / - / - / - / - / - / - / - / -	

2012/02/0316,			Professor from 03/11/2017 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Describe the principles and mechanisms involved in immunity Describe the mechanism of hypersensitivity reactions Describe the HLA system and the immune principles involved in transplant and mechanism of transplant rejection Define autoimmunity. Enumerate autoimmune disorders. Immunopathology and AIDS-2 2. Define and describe the pathogenesis of systemic Lupus Erythematosus Define and describe the pathogenesis of other common autoimmune diseases. 3. Immunopathology and AIDS-3 Define and describe the pathogenesis and pathology of HIV and AIDS. 4. Infections and Infestations-1 Define and describe the pathogenesis and pathology of malaria Define and describe the pathogenesis and
				Define and describe the pathogenesis and pathology of leprosy. 5. Myocardial infarction. 6. Describe iron metabolism.
Dr. Aphale Vaishal Rajendra MBBS, MD 73045,	i Professor 13/12/2019	Regular	Professor from 01/02/2014 to 11/03/2016 at Maharashtra Institute Of Medical Education And Research, Talegaon Dabhade Associate Professor from 09/09/2019 to	Number of lectures taken - 07 1. Hemodynamic disorders-2 Define and describe shock, its pathogenesis and its stages. Hemodynamic disorders-3 2. Define and describe normal haemostasis and the etiopathogenesis and consequences of thrombosis.

			12/12/2019 and Professor from 13/12/2019 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Hemodynamic disorders-4 Define and describe embolism and its causes and common types 3. Define and describe Ischaemia/infarction its types, etiology, morphologic changes and clinical effects. Basic diagnostic cytology Describe the diagnostic role of cytology and its application in clinical care Describe the basis of exfoliative cytology including the technique & stains used Observe a diagnostic cytology and its staining and interpret the specimen. 4. Central Nervous System-2 Classify and describe the etiology, genetics, pathogenesis, pathology, presentation sequelae and complications of CNS tumors. 5. Eye Describe the etiology, genetics, pathogenesis, pathology, presentation
				pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma. 6. Jaundice. 7. Enumerate and differentiate the causes of splenomegaly Lymph node and spleen histology.
Dr. Kulkarni Maithili Mandar MBBS, MD 2002/07/2517,	Professor	Regular	Associate Professor from 01/08/2013 to 19/09/2017, Professor from 20/09/2017 to 22/08/2019. Professor from 12/08/2020 till date at	Number of lectures taken - 08 1. Define and describe the general features of acute and chronic inflammation including stimuli, vascular and cellular events Inflammation-1 Enumerate and describe the mediators of

Dr. Nesargi Aditya Milind	Associate Professor	Regular	Assistant Professor from 29/09/2015 to	acute inflammation 2. Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each 3. Healing and repair Define and describe the process of repair and regeneration including wound healing and its types Hemodynamic disorders-1 4. Define and describe edema, its types, pathogenesis and clinical correlations Define and describe hyperemia, congestion, haemorrhage. 5. Skin-2 Describe the distinguishing features between a nevus and melanoma. Describe the etiology, pathogenesis, risk factors morphology clinical features and metastases of melanoma. 6. Central Nervous System-1 Describe the etiology, types and pathogenesis, differentiating factors, CSF findings in meningitis. 7. Obesity. 8. Describe the etiology, morphology, clinical course, spread and complications of gestational trophoblastic neoplasms. Number of lectures taken - 08 1. Cell Injury and Adaptation-1
MBBS, MD, DNB	26/11/2018	кедигаг	25/11/2018 and	Demonstrate knowledge of the causes,

20	10/05/1877,	Associate Professor	mechanisms, types and effects of cell
		from 26/11/2018 till	injury and their clinical significance.
		date at Smt. Kashibai	Describe the etiology of cell injury.
		Navale Medical College	Distinguish between reversible-
		and General Hospital,	irreversible injury: mechanisms;
		Narhe, Pune 411 041	morphology of cell injury
			Cell Injury and Adaptation-2
			2. Intracellular accumulation of fats,
			proteins, carbohydrates, pigments
			Describe and discuss Cell death- types,
			mechanisms, necrosis, apoptosis (basic
			as contrasted with necrosis), autolysis
			Describe and discuss the mechanisms of
			cellular aging and apoptosis
			3. Cell Injury and Adaptation-3
			Describe and discuss pathologic
			calcifications, gangrene
			Describe and discuss cellular
			adaptations: atrophy, hypertrophy,
			hyperplasia, metaplasia, dysplasia
			Amyloidosis
			4. Describe the pathogenesis and
			pathology of amyloidosis.
			5. Breast
			Classify and describe the types, etiology,
			pathogenesis, pathology and hormonal
			dependency of benign breast disease
			Classify and describe the epidemiology,
			pathogenesis, classification, morphology,
			prognostic factors, hormonal
			dependency, staging and spread of
			carcinoma of the breast
			Enumerate and describe the etiology,
			hormonal dependency and pathogenesis
			normonar dependency and pathogenesis

				of gynecomastia. 6. Endocrine system-1 Enumerate, classify and describe the etiology, pathogenesis, pathology and iodine dependency of thyroid swellings Describe the etiology, cause, iodine dependency, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis, TFT Describe the etiology, pathogenesis, manifestations, laboratory and imaging features and course of thyrotoxicosis/ hypothyroidism. Describe the etiology, genetics, pathogenesis, manifestations, laboratory and morphologic features of hyperparathyroidism. 7. Leukemia & other Childhood Malignancies. 8. Describe normal haemostasis.
Dr. Gosavi Shital Subhash MBBS, MD 2010/03/0441,	Associate Professor 29/09/2021	Regular	Assistant Professor from 04/10/2016 to 02/10/2017 at Rajarshee Chhatrapati Shahu Maharaj Govt. Medical College, Kolhapur. Assistant Professor from 05/07/2018 to 28/09/2021 and Associate Professor from 29/09/2021 till date at Smt. Kashibai	Number of lectures taken - 08 1. Introduction to haematology-2 Define and classify anemia Enumerate and describe the investigation of anemia. Microcytic anemia 2. Describe iron metabolism Describe the etiology, investigations and differential diagnosis of microcytic hypochromic anemia. 3. Macrocytic anemia-1

		Navale Medical College	Describe the metabolism of Vitamin B12
		and General Hospital,	and the etiology and pathogenesis of B12
		Narhe, Pune 411 041	deficiency
			Describe laboratory investigations of
			macrocytic anemia
			Enumerate the differences and describe
			the etiology and distinguishing features
			of megaloblastic and non-megaloblastic
			macrocytic anemia.
			4. Hemolytic anemia-1
			Define and classify hemolytic anemia
			Describe the pathogenesis and clinical
			features and hematologic indices of
			hemolytic anemia.
			5. Bone and soft tissue-3
			Classify and describe the etiology,
			pathogenesis, manifestations, radiologic
			and morphologic features and
			complications of Paget's disease of the
			bone
			Classify and describe the etiology,
			immunology, pathogenesis,
			manifestations, radiologic and laboratory
			features, diagnostic criteria and
			complications of rheumatoid arthritis.
			6. Skin-1
			Describe the risk factors pathogenesis,
			pathology and natural history of
			squamous cell carcinoma of the skin
			Describe the risk factors pathogenesis,
			pathology and natural history of basal
			cell carcinoma of the skin.
			7. Tuberculosis.
			8. Histology of stomach and
1	<u> </u>		2. 2.2.0010 By 01 000 maon and

				classification of Ca. stomach. Number of lectures taken - 08
Dr. Ladkat Savita Sanjay MBBS, MD 53577,	Assistant Professor	Regular	Assistant Professor from 28/05/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1. Infections and Infestations-2 Define and describe the pathogenesis and pathology of cysticercosis Define and describe the pathogenesis and pathology of common bacterial, viral, protozoal and helminthic diseases. 2. Genetic and paediatric diseases Describe the pathogenesis and features of common cytogenetic abnormalities and mutations in childhood Describe the pathogenesis and pathology of tumor and tumour-like conditions in infancy and childhood Describe the pathogenesis of common storage disorders in infancy and childhood. 3. Environmental and nutritional diseases Enumerate and describe the pathogenesis of disorders caused by air pollution, tobacco and alcohol Describe the pathogenesis of disorders caused by protein calorie malnutrition and starvation Describe the pathogenesis of obesity and its consequences. 4. Introduction to haematology-1 Describe hematopoiesis and

				extramedullary hematopoiesis Describe the role of anticoagulants in hematology. 5. Bone and soft tissue-1 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications of osteomyelitis Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors. 6. Bone and soft tissue-2 Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of soft tissue tumors. 7. Nutritional Anemias. 8. Lung diseases caused by air pollutants.
Dr. Khan Shaheen MBBS, MD 2021/07/6824	Assistant Professor 19/04/2022	Regular	Junior Resident from 31/08/2013 to 30/08/2016 at Adesh Institute Of Health Sciences & Research, Bathinda Tutor from 02/03/2021 to 18/04/2022 and Assistant Professor from 19/04/2022 till	Number of lectures taken - 08 1. Hemolytic anemia-2 Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia. 2. Hemolytic anemia-3 Describe the etiology pathogenesis, hematologic indices and peripheral blood

	date at Smt. Kashibai	picture of Acquired hemolytic anemia
	Navale Medical College	Describe the peripheral blood picture in
	and General Hospital,	different hemolytic anaemias.
	Narhe, Pune 411 041	3. Aplastic anemia & Leukocyte
	·	disorders
		Enumerate the etiology, pathogenesis
		and findings in aplastic anemia
		Enumerate and describe the causes of
		leucocytosis leucopenia lymphocytosis
		and leukemoid reactions.
		Aplastic anemia
		4. Bone Marrow Aspiration and
		Biopsy Enumerate the indications and
		describe the findings in bone marrow
		aspiration and biopsy.
		5. Urinary Tract-5
		Classify and describe the etiology,
		genetics, pathogenesis, pathology,
		presenting features, progression and
		spread of renal tumors
		Describe the etiology, genetics,
		pathogenesis, pathology, presenting
		features and progression of thrombotic
		angiopathies
		Describe the etiology, genetics,
		pathogenesis, pathology, presenting
		features and progression of urothelial
		tumors. 6. Male Genital Tract -1
		Classify testicular tumors and describe
		the pathogenesis, pathology, presenting
		and distinguishing features, diagnostic
		tests, progression and spread of
		testicular tumors

				Describe the pathogenesis, pathology, presenting and distinguishing features, diagnostic tests, progression and spread of carcinoma of the penis. 7. SLE. 8. Jones criteria for Rheumatic Fever, Modified Duke's criteria for Infective Endocarditis.
audhari Manjusha Tanmay MBBS, DNB 014/04/1013	Assistant Professor 05/10/2023	Regular	Junior Resident from 26/03/2016 to 25/03/2019 at Ruby Hall Clinic, Pune. Senior Resident from 01/09/2022 till 04/10/2023 and Assistant Professor from 05/10/2023 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	Number of lectures taken - 11 1. Gastrointestinal tract-3 Describe and etiology and pathogenesis and pathologic features of Tuberculosis of the intestine Describe and etiology and pathogenesis and pathologic and distinguishing features of Inflammatory bowel disease. 2. Hepatobiliary system-4 Describe bilirubin metabolism, enumerate the etiology and pathogenesis of jaundice, distinguish between direct and indirect hyperbilirubinemia, LFT Describe the pathophysiology and pathologic changes seen in hepatic failure and their clincial manifestations, complications and consequences. 3. Hepatobiliary system-5 Describe the etiology and pathogenesis of viral and toxic hepatitis: distinguish the causes of hepatitis based on the clinical and laboratory features. Describe the pathology, complications and consequences of hepatitis

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	Describe the pathophysiology, pathology
	and progression of alcoholic liver disease
	including cirrhosis,
	Hepatocellular carcinoma, Describe the
	etiology, pathogenesis and complications
	of portal hypertension.
	4. Endocrine system-2
	Classify and describe the epidemiology,
	etiology, pathogenesis, pathology, clinical
	laboratory features, complications and
	progression of diabetes mellitus.
	5. Female Genital Tract-4
	Describe the etiology and morphologic
	features of cervicitis
	Describe the etiology, hormonal
	dependence, features and morphology of
	endometriosis
	Describe the etiology and morphologic
	features of adenomyosis
	Describe the etiology, hormonal
	dependence and morphology of
	endometrial hyperplasia.
	6. Cardiovascular system-3
	Describe the epidemiology, risk factors,
	etiology, pathophysiology, pathology,
	presentations, gross and microscopic
	features, diagnostic tests and
	complications of ischemic heart disease.
	Describe the etiology, pathophysiology,
	pathology, gross and microscopic
	features, diagnosis and complications of
	infective endocarditis.
	7. Malaria.
	8. HIV.

		11.	Diabetes. Transfusion Reactions. Interpretation of serum PSA
		levels.	•

Department of Microbiology

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years	Number of lectures taken/ year. Topics covered
Microbiology	Dr. Wankhede Sachinkumar Vasantrao MBBS, MD, PGDEMS 070397,	Professor 14/09/2016	Regular	Professor from 14/09/2016 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures-18 Topics covered: - 1)Introduction to Microbiology & Historical aspects 2) Normal flora 3) Infection & host parasite relationship 4) Antibody 5) Immunoprophylaxis & Immunotherapy 6)Examples of hypersensitivity in clinical practice (SDL) 7) Shigella & campylobacter 8)Seminar- Humoral and cell mediated immunity 9) AETCOM 2.5 10) Taenia 11) URTI (IT) 12)AETCOM Module 2.5

				13) AETCOM Module 2.6 14) AETCOM Module 2.7 15) Gonorrhoea 16) Klebsiella, Proteus, Enterobacter etc. 17) Skin & soft tissue infection (IT) and Superficial mycosis 18) Introduction to Microbiology & Historical aspects.
Dr. Muley Vrishali Avinash MBBS, MD 075713,	Professor 29/11/2011	Regular	Professor from 29/11/2011 to 30/06/2017 and Professor from 18/05/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures-16 Topics covered: - 1) Antimicrobial agents, antimicrobial resistance antimicrobial susceptibility testing, monitoring of antimicrobial therapy& antimicrobial stewardship (IT) (Horizontal with Pharmacology) 2) Laboratory diagnosis of viral diseases 3) Sterilization and disinfection practises of hospital and laboratory (SDL) 4) General Parasitology 5) Hypersensitivity 6) Immunological mechanisms of Transplantation & tumour immunity 7) Seminar- Humoral and cell mediated immunity (All Teachers) 8) AETCOM 2.5 9) Salmonella -I 10) Salmonella -I 11) Diphtheria 12) AETCOM Module 2.5 13) AETCOM Module 2.7 15) Genitourinary infections (IT) 16) Gas gangrene

MB 2003,	pe Swati Rahul BBS, MD /03/1214,	Associate Professor 02/07/2015	Regular	Associate Professor from 02/07/2015 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures-24 Topics covered: - 1) Sterilization 2) Bacterial genetics 3) Laboratory diagnosis of parasitic infections 4) Immunity 5) Antigen-antibody reactions 6) Infective endocarditis (IT) 7) Trypanosomiasis 8) Malaria-I 9) Blood stream infections, Schistosomiasis Fasciolopsis buski 10) Diarrhoea & dysentery (IT) 11) AETCOM 2.5 12) E. histolytica 13) Acid peptic disease & H. pylori (IT) 14) Measles, Rubella, Ecchinococcosis 15) Chlamydia 16) AETCOM Module 2.5 17) AETCOM Module 2.6 18) AETCOM Module 2.7 19) Tetanus 20) Bone & Joint Infections-Staphylococci, Acinetobacter, Pseudomonas 21) Cutaneous & Subcutaneous fungal infections 22) Trichinella & tissue nematodes, Rickettsia 23) Sterilization 24) Physiology of bacteria & Culture media
	dale Archana Tejas	Associate Professor	Regular	Assistant Professor from 28/05/2013 to	Number of lectures-27 Topics covered:

MDDG MD	00/04/00/0	<u> </u>	00.404.4004.0	142P1 1 C 11
MBBS, MD	23/01/2019		22/01/2019 and	1)Disinfection
2005/04/2298,			Associate Professor	2)Culture Media
			from 23/01/2019 till	3) General virology
			date at Smt. Kashibai	4) Laboratory diagnosis of Fungal
			Navale Medical College	infections
			and General Hospital,	5)Immune response
			Narhe, Pune 411 041	6)Microbial pathogenicity & antimicrobial
				resistance(T)
				7) Rheumatic heart disease (IT)
				8) Seminar- Humoral and cell mediated
				immunity
				9). HIV – Epidemiology, prevention &
				principles of management of HIV (IT)
				10)Laboratory diagnosis of rheumatic
				heart disease (T)
				11) Vibrio
				12) AETCOM 2.5
				13) Ascaris
				14) Viral Hepatitis & Hepatitis B. (IT)
				15)LRTI. (IT)
				16)Streptococcus pneumoniae
				17) Mycoplasma & Leigionella,
				18)Orthomyxovirus
				19) AETCOM Module 2.5.
				20)AETCOM Module 2.5.
				21)AETCOM Module 2.0, 21)AETCOM Module 2,7
				· · · · · · · · · · · · · · · · · · ·
				22)Cutaneous & Subcutaneous fungal
				infections
				23). Listeria, H.influenzae & Cryptocccus
				neoformans
				24)Rabies
				25). Yersinia, anthrax, Leptospira
				26) Disinfection
				27). Biochemicals & Identification of

				bacteria
Dr. Prasad Ratna Ramanuj MBBS, MD 2006/02/1110,	Assistant Professor 16/07/2021	Regular	Junior Resident from 15/07/2014 to 14/07/2017 at Indira Gandhi Government Medical College, Nagpur Tutor from 19/08/2019 to 15/07/2021 and Assistant Professor from 16/07/2021 till date at Smt. Kashibai Navale Medical College and General Hospital,	Number of lectures-25 Topics covered: 1)Biochemicals & Identification of bacteria 2) Sterilization & disinfection practices of hospital and laboratory (SDL) 3) General mycology 4) Antigen 5) Complement 6) Structure & functions of immune system 7) Infections causing anemia: Hookworm & Trichuris trichiura(IT) 8) Malaria-II 9) HIV- Virology, pathogenesis &Laboratory diagnosis 10) Healthcare associated Infections 11) AETCOM 2.5 12) Strongyloides, Enterobius, Giardia, B.coli 13) Hepatitis viruses A, C, D, E 14) Bordetella 15) AETCOM Module 2.5
Ramanuj MBBS, MD	Professor	Regular	Gandhi Government Medical College, Nagpur Tutor from 19/08/2019 to 15/07/2021 and Assistant Professor from 16/07/2021 till date at Smt. Kashibai Navale Medical College	& Trichuris trichiura(IT) 8) Malaria-II 9) HIV- Virology, pathogenesis &Laboratory diagnosis 10) Healthcare associated Infections 11) AETCOM 2.5 12) Strongyloides, Enterobius, Giardia, B.coli 13) Hepatitis viruses A, C, D, E 14) Bordetella
				STDs 20) E. coli 21) Anaerobic infections 22) Leprosy & Herpes, Actinomyces & Nocardia 23) Microbiology of food, water & air

				24) Meningitis & encephalitis (IT) Meningococci 25) Normal flora Number of lectures-27 Topics covered 1) Morphology of bacteria –I 2) Morphology of bacteria –II & physiology of bacteria 3). Autoimmune disorders & laboratory
Dr. Medhekar Pranali Nitin MBBS, MD 2010/04/1113	Assistant Professor 05/10/2023	Regular	Assistant Professor from 18/08/2016 to 15/04/2022 at Grant Govt Medical College, Mumbai. Tutor from 01/06/2022 till 04/10/2023 and Assistant Professor from 05/10/2023 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	methods to detect 4) Immunodeficiency diseases 5) Examples of hypersensitivity in clinical practice (SDL) 6) Streptococci. 7). Kala azar. 8) Filaria, 9) Seminar- Humoral and cell mediated immunity 10) Biomedical waste management 11) AETCOM 2.5 12) Food poisoning 13) Herpes viruses 14/) Mycobacterium tuberculosis 15) SARS COV-2 & other Coronaviruses, adenovirus & Rhinovirus 16) AETCOM Module 2.5 17) AETCOM Module 2.6 18) AETCOM Module 2.7 19) Paramyxoviruses 20) Trichinella & tissue nematodes, Rickettsia

	21) Protozoal & Viral encephalitis
	22) Zoonotic diseases (IT), Brucella
	23) Arboviruses
	24)Opportunistic infections- Candida,
	Aspergillus, mucor, P.jerovecii
	25)Opportunistic infections- Toxoplasma,
	Cryptosporidium, Isospora
	26)Oncogenic viruses & slow viral
	diseases
	27) Morphology of bacteria

Department of Pharmacology

Departmo	Name of the faculty nt Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years	Number of lectures taken/ year. Topics covered
Pharmacol	Dr. Bhosale Uma Anand ogy MBBS, MD 84665,	Professor & HOD 30/01/2013	Regular	Professor from 30/01/2013 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1. Pharmacodynamics- I 2. Pharmacodynamics- II 3. Pharmacodynamics- III 4. Pharmacodynamics- IV 5.Diuretics & Anti-diuretics 6. Pharmacotherapy of Hypertension & Shock 7. Calcium Channel blocker (CCB) 8. ACE inhibitors 9. Anti-anginal & MI 10. CCR & Prescription – ANS (SDL) 11.Autocoids -I (Histamine)

				12.Autocoids -II (Serotonin) 13. Vaccine & Sera 14. AETCOM 2.2 Bioethics 15. P-Drug 16. NSAIDS 17. Opioids 18. Pharmacology of drug dependence& drug abuse
Dr. Patil Sunita Sunil MBBS, MD, Ph.D. 68035	Professor	Regular	Associate Professor from 01/09/2016 to 22/12/2021 at D. Y. Patil Medical College, Kolhapur. Professor from 23/12/2021 to 26/12/2023 at BKL Walawalkar Medical College Sawarde, Ratnagiri. Professor from 27/12/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	New appointment
Dr. Deshmukh Sarang Anantrao MBBS, MD 2004/08/2985,	Professor 03/08/2018	Regular	Associate Professor from 23/07/2015 to 02/08/2018 and Professor from 03/08/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1.Peptic Ulcer 2. Antiemetics & Prokinetics 3. Antidiarrhoeal & Laxative 4. Endocrinology- Introduction & hypothalamic & anterior pituitary hormones 5.Oestrogens & Progestins 6.Oestrogen & Progestin antagonists 7. Introduction to Chemotherapy

				8. B lactam antibiotics 9. Macrolides 10. Pharmacology of Fluoroquinolones 11. Aminoglycoside 12. P-Drug 13. Antiplatelet, Thrombolytics & Plasma Expanders 15. Anticoagulant 15. Antiarrythmics 16. Hypolipidemics drugs 17. Antiepileptic - I & II 18. Pharmacology of Sulfonamides and Trimethoprim 19. Pharmacology of Penicillin and its derivatives II 20. Pharmacology of Cephalosporins 21. Macrolides 22. Pharmacology of Fluoroquinolones
Dr. Karandikar Yogita Surendra MBBS, MD 90781,	Professor 30/08/2018	Regular	Associate Professor from 28/10/2015 to 29/08/2018 and Professor from 30/08/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1. Adrenergic drugs -I 2. Adrenergic drugs-II 3. Adrenergic blocker I 4. Adrenergic blocker II 5.FDC ANS (SDL) 6. Communication Role play (AETCOM 2.1)

				17. Antipscychotics 18. Anxiolytics & antidepressants 19. Pharmacotherapy of Parkinsons
Dr. Shinde Vinod Sahebrao MBBS, MD 2006/02/0794,	Associate Professor 27/08/2018	Regular	Assistant Professor from 10/09/2013 to 26/08/2018 and Associate Professor from 27/08/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1.Adverse drug reactions –Types, mechanisms and precautions 2. Cholinergic drugs 3. Neuromuscular blockers 4. Anticholinergic drugs 5. Essential medicines, Pharmacogenomics, Pharmacogenomics Drug Regulations, Drug development, Good Clinical Practice 6. Cardiotonics 7. Pharmacotherapy of Gout & RA 8.Pharmacology of Anticancer drugs 9. Pharmacology of Oxytocics & Tocolytics 10. Calcium metabolism 11. Skin disorder 12. Pharmacology of Antimalarial –I 13. Pharmacology of Antimalarial –II 14. CNS – FDC (SDL)
Dr. Ingole Shahu Ashok MBBS, MD 2001/07/5496	Associate Professor	Regular	Assistant Professor from 31/05/2008 to 18/11/2013 at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041, Associate Professor from 08/08/2022 till	1. Pharmacokinetics – Absorption 2. Pharmacokinetics – Distribution 3. Pharmacokinetics-Metabolism 4. Pharmacokinetics- Excretion 5.Treatment of Cough & Mucolytics 6. Drugs for bronchial Asthma & COPD 7. Management of Shock 8 Revision 9. Antiviral & Antiretroviral drugs

		data at Cmt Vaahihai	10 Oval contra continua & nuofontilita
		date at Smt. Kashibai	10. Oral contraceptives & profertility
		Navale Medical College	agents, Thyroid Hormones
		and General Hospital,	11. Broad Spectrum antibiotics
		Narhe, Pune 411 041	Tetracycline & Chloramphenicol
			12. Antileprotics
			13. Pharmacology of TB-I
			14. Pharmacology of TB-II
			15. Antiviral & Antiretroviral drugs
			16. CNS – Introduction
			17. Pharmacology of local Anaesthetics
			(PH 1.17)
			18. Pharmacology of general Anaesthetics
			19. Pharmacology of Sedative & Hypnotics
			- I
			20. Pharmacology of Sedative & Hypnotics
			- II

Department of Forensic Medicine

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years	Number of lectures taken/ year. Topics covered
Forensic Medicine	Dr. Patil Ajay Vinayak MBBS, MD, DNB, DFM 76980,	Professor & HOD	Regular	Professor from 01/07/2014 to 31/05/2022 at Krishna Institute of Medical Sciences (Deemed to	Number of lectures taken/ year.94 FM2.9 Describe putrefaction, mummification, adipocere and maceration FM8.4 Describe the Laws in relations to

	be University) Karad,	poisons including NDPS Act
	Satara	FM13.1 Describe toxic pollution of
	Professor from	environment,
	01/06/2022 till date at	FM 2.19 Investigation of anaesthetic,
	Smt. Kashibai Navale	operative deaths:
	Medical College and	FM9.4 Describe General Principles and
	General Hospital,	basic methodologies in treatment
	Narhe, Pune 411 041	FM11.1 Describe features and
	, , , , ,	management of Snake bite,
		FM 4.2 Describe the Code of Medical
		Ethics 2002 conduct,
		FM 4.3 Describe the functions and role of
		Medical Council of India
		FM 4.5 Rights/privileges of a medical
		practitioner, penal erasure
		FM4.20 Describe therapeutic privilege,
		Malingering, Therapeutic Misadventure,
		Professional Secrecy, Human
		Experimentation.
		FM4.21 Describe Products liability and
		Medical Indemnity Insurance
		FM 3.3 Define, describe and classify
		different types of mechanical injuries
		FM3.9 Describe different types of firearms
		including structure and components.
		FM 4.1 Describe Medical Ethics and
		explain its historical emergence
		FM4.25 Clinical research & Ethics Discuss
		human experimentation including clinical
		trials.
		FM4.26 Discuss the constitution and
		functions of ethical committees.
		FM4.27 Describe and discuss Ethical
		Guidelines for Biomedical Research on
		Guidennies for Dioniedical Research on

		Human Subjects & Animals
		FM 4.14 Describe & discuss the challenges
		in managing medico- legal cases including
		development
		4.15 . Describe the principles of handling
		pressure –
		FM 2.26 Describe and discuss clinical
		features, post-mortem findings and
		medico-legal aspects of death due to
		starvation and neglect
		FM3.5 Describe accidental, suicidal and
		homicidal injuries.
		FM3.6 Describe healing of injury and
		fracture
		FM3.12 Describe and discuss injuries
		related to fall from height and vehicular
		injuries – Primary and Secondary impact,
		Secondary injuries, crush syndrome,
		railway spine
		FM3.12 Describe and discuss injuries
		related to fall from height and vehicular
		injuries
		FM3.9 Describe different types of firearms
		including structure and components.
		FM14.1 Examine and prepare Medico-
		legal report of an injured person with
		different etiologies in a simulated/
		supervised environment
		FMT.14.10 Demonstrate ability to identify
		& prepare medicolegal inference from
		specimens obtained from various types of
		injuries e.g.
		FM14.11 To identify & describe weapons
		of medicolegal importance which are

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				commonly used
				FM3.14 Describe and discuss the
				examination of the victim of an alleged
				case of rape, and the preparation of
				report, framing the opinion and
				preservation and dispatch of trace
				evidences in such cases
				Specimen Offence
				FM2.21 Describe and discuss different
				types of hanging and strangulation
				including clinical findings, causes of death,
				FM 2.22 Describe and discuss patho-
				physiology, clinical features, post- mortem
				findings and medico-legal aspects of
				traumatic asphyxia,
				FM14.15 To examine & prepare medico-
				legal report of a victim of
				sexualoffence/unnatural sexual offence in
				a simulated/ supervised environment
				FM3.16 Describe and discuss adultery and
				unnatural sexual offences- sodomy, incest,
				lesbianism, buccal coitus, bestiality,
				indecent assault and preparation of
				report,
				FM3.18 Describe anatomy of male and
				female genitalia, hymen and its types.
				Discuss the medico-legal importance of
				hymen. Define virginity, defloration,
				legitimacy and its medicolegal importance
				FM 3.27 Define, classify and discuss
				abortion, methods of procuring MTP and
				criminal abortion and complication of
				abortion. MTP Act 1971FM 3.28 Describe
				evidences of abortion –
	-	-		

		FM5.1 Classify common mental illnesses including post-traumatic stress disorder (PTSD) FM5.2 Define, classify and describe delusions, FM 5.3 Describe Civil and criminal responsibilities of a mentally ill personFM 5.4 Differentiate between true insanity from feigned insanity Forensic Psychiatry FM 5.3 Describe Civil and criminal responsibilities of a mentally ill person FM 5.4 Differentiate between true insanity from feigned insanity FM14.13 To estimate the age of foetus by post-mortem examination FM 3.21 Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC&PNDT) - FM 3.22 Define and discuss impotence, sterility, frigidity, sexual dysfunction, premature ejaculation. Discuss the causes of impotence and sterility in male and female FM3.23 Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, FM3.29 Describe and discuss child abuse
		of impotence and sterility in male and female FM3.23 Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother,
		and battered baby syndrome FM3.32 Demonstrate the professionalism while preparing reports in medicolegal situations, interpretation of findings and
		making inference/opinion, FM3.33 Should be able to demonstrate the professionalism while dealing with

victims of torture and human right violations, sexual assaults- psychological consultation, rehabilitation FM 6. Describe different types of specimen and tissues to be collected both in the living and dead: Body fluids FM6.2 Describe the methods of sample collection, preservation, labelling, dispatch, and interpretation of reports FM 6.3 Demonstrate professionalism while sending the biological or trace evidences to Forensic Science laboratory specifying the required tests to be carrie out, objectives of preservation of evidences sent for examination, FM7.1 Enumerate the indications and describe the principles and appropriate use for: FM14.18 To examine & prepare medico- legal report of a person in police, judicial custody or referred by Court of Law and violation of human rights as requirement of NIRC, who has been brought for medical examination FM14.19 To identify & prepare medico- legal inference from histo-pathological slides of Myocardial Infarction, FM3.15 Describe and discuss examinatio of accused and victim of sodomy, preparation of report, framing of opinion preservation and dispatch of trace	<u> </u>	ı		Tathan Charles and The Charles
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preparation of report, framing of opinion				
preservation and dispatch of trace				
				<u> </u>
evidences in such cases				
Age estimation				Age estimation
weapon Report Injury Report				weapon Report Injury Report

		MCCD
		FM 3.20 Discuss disputed paternity and
		maternity
		FMT1.1, 1.3, 1.4. FM 1.1 Demonstrate
		knowledge of basics of Forensic Medicine
		like definitions of Forensic medicine,
		Clinical Forensic Medicine, Forensic
		Pathology, State Medicine, Legal Medicine
		and Medical Jurisprudence
		FM1.8 Describe the latest
		decisions/notifications/resolutions/
		circulars/standing orders related to
		medico-legal practice issued by
		F.M1.9 Describe the importance of
		documentation in medical practice in
		regard to medicolegal examinations,
		Medical Certificates
		and medicolegal reports
		FM 3.1 Define and describe Corpus Delicti,
		establishment of identity of living persons
		including race, Sex, religion, complexion,
		stature, age determination using
		morphology,
		FM14.4 Conduct and prepare report of
		estimation of age
		FM 2.15 Describe special protocols for
		conduction of medico-legal. autopsies in
		cases of death in custody
		FM2.16 Describe and discuss examination
		of mutilated bodies or fragments, charred
		bones and bundle of bones.
		FM2.17 Describe and discuss exhumation.
		FM2.18 Crime Scene Investigation:-
		Describe and discuss the objectives of
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	crime scene visit, the duties &
	responsibilities
	FM 3.2 Describe and discuss identification
	of criminals, unknown persons, dead
	bodies from the remains-hairs, fibers,
	teeth, anthropometry,
	FM2.9 Describe putrefaction,
	mummification, adipocere and
	maceration.
	FM1.10 Select appropriate cause of death
	in a particular scenario by referring ICD
	10
	FM1.11 Write a correct cause of death
	certificate as per ICD 10 document
	FM14.9 Demonstrate examination of &
	present an opinion after examination of
	skeletal remains in a simulated/
	supervised environment
	FM8.10 Describe the general principles of
	Analytical Toxicology and give a brief
	description of analytical methods
	available for toxicological analysis:
	Chromatography –
	FM9.2 Describe General Principles and
	basic methodologies in treatment of
	poisoning: decontamination,
	FM9.4 Describe General Principles and
	basic methodologies in treatment of
	poisoning: decontamination, supportive
	therapy,
	FM1.2 Describe history of Forensic
	Medicine
	FM 2.30 Have knowledge/awareness of
	latest decisions/notifications/

				resolutions/circulars/standing orders related to medico-legal practice issued by Courts/Government FM9.5 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, FM10.1 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, supportive therapy, antidote therapy, procedures of enhanced FM9.6 Describe General Principles and basic methodologies in treatment of poisoning: decontamination, FM 2.19 Investigation of anaesthetic, operative deaths: 8.2, 8.3, 8.6, 8.7, 8.8 FM8.2 Define the terms Toxicology, Forensic Toxicology, Clinical Toxicology and poison
Dr. Punpale Satyanarayan Badrinarayan MBBS, MD 43706,	Professor	Regular	Professor from 01/10/2009 to 28/02/2019 at BJ. Government Medical College, Pune. Professor from 08/08/2019 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken/ year.68 FM2.5 Discuss moment of death, modes of death - coma, asphyxia and syncope. FM2.6 Discuss presumption of death and survivorship FM2.7 Describe and discuss suspended animation FM 2.8 Describe and discuss postmortem changes including signs of death, cooling of body, post-mortem lividity, rigor

	mortis, cadaveric spasm, cold stiffening
	and heat stiffening
	FM2.10 Discuss estimation of time since
	death
	FM8.2 Define the terms Toxicology,
	Forensic Toxicology
	FM 8.6 Describe the general symptoms,
	principles of diagnosis and management
	of common poisons encountered in India
	FM 8.7 Describe simple Bedside clinic
	tests to detect poison/drug in a patient's
	body fluids
	FM 8.8 Describe basic methodologies in
	treatment of poisoning
	FM10.1 Describe General Principles and
	basic methodologies in treatment of
	9
	poisoning: decontamination, supportive
	therapy, antidote therapy, procedures of
	enhanced elimination with regard to
	FM4.6 Describe the Laws in Relation to
	medical practice and the duties of a
	medical practitioner towards patients and
	society.
	FM4.24 Enumerate rights, privileges and
	duties of a Registered Medical
	Practitioner. Discuss doctor- patient
	relationship: professional secrecy and
	privileged communication.
	FM4.28 Demonstrate respect to laws
	relating to medical practice and Ethical
	code of conduct prescribed by Medical
	Council of India and rules and regulations
	prescribed by it from time to time.
	FM4.19 Define Consent. Describe different
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				types of consent and ingredients of
				nformed consent. Describe the rules of
				consent and importance
				FM 2.4 Describe salient features of the
				Organ Transplantation and The Human
				Organ Transplant (Amendment) Act 2011
			3	and discuss ethical issues regarding organ
				donation.
				FM 3.4 Define injury, assault & hurt.
				Describe IPC pertaining to injuries
				FM 3.3 Define, describe and classify
				different types of mechanical injuries,
				abrasion, bruise, laceration, stab wound,
				FM3.10 Describe and discuss wound
			1	pallistics-different types of firearm
				njuries, blast injuries and their
				nterpretation, preservation and dispatch
				of trace
]	FM3.11 Describe and discuss regional
				njuries to head
				FM4.10 Describe communication between
				doctors, public and media
				FM4.11 Describe and discuss euthanasia
				FM4.12 Discuss legal and ethical issues in
			1	relation to stem cell research.
				FM4.16 Describe and discuss Bioethics.
]	FM4.17 Describe and discuss ethical
				Principles: Respect for autonomy, non-
				malfeasance, beneficence & justice.
				FM 4.1 Describe Medical Ethics and
				explain its historical emergence
				FM2.31 Demonstrate ability to work in a
				team for conduction of medico-legal
				autopsies in cases of death following
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			alleged negligence medical dowry death,
			FM 4.23 Describe the modified
			Declaration of Geneva and its relevance
			FM4.29 Demonstrate ability to
			communicate appropriately with media,
			public and doctors
			FM4.30 Demonstrate ability to conduct
			research in pursuance to guidelines or
			research ethics
			FM3.6 Describe healing of injury and
			fracture of bones with its medico-legal
			importance
			FM3.7 Describe factors influencing
			infliction of injuries and healing,
			examination and certification of wounds
			and wound as a cause of death: Primary
			and Secondary
			FM3.8 Describe and discuss different
			types of weapons including dangerous
			weapons and their examination
			3.17 SEXUAL OFFENCES
			FM3.10 Describe and discuss wound
			ballistics-different types of firearm
			injuries, blast injuries and their
			interpretation,
			FM3.11 Describe and discuss regional
			injuries to head (Scalp wounds, fracture
			skull, intracranial haemorrhages
			FM14.12 Describe the contents and
			structure of bullet and
			cartridges used & to provide medico-legal
			interpretation from these
			6.1 Forensic Laboratory investigation in
			medical legal practice Describe Locard's
I .			1 22 22 20 0 T 2 2 2 2 2 2 2 2 2 2 2 2 2

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		Exchange Principle
		FM2.24 Thermal deaths: Describe the
		clinical features, post- mortem finding and
		medicolegal aspects of injuries due to
		physical agents like heat
		FM2.25 Describe types of injuries, clinical
		features, patho- physiology, post- mortem
		findings and medico-legal aspects in cases
		of burns, scalds, lightening, electrocution
		and radiations
		FM2.21 Describe and discuss different
		types of hanging and strangulation
		including clinical findings, causes of death,
		post- mortem findings and medico-legal
		aspects of death
		FM3.15 Describe and discuss examination
		of accused and victim of sodomy,
		preparation of report, framing of opinion,
		preservation
		FM 4.13 Describe social aspects of
		Medico-legal cases with respect to victims
		of assault, rape, attempted suicide,
		homicide, domestic violence, dowry-
		related cases
		FM14.14 To examine & prepare report of
		an alleged accused in rape/unnatural
		sexual offence in a simulated/ supervised
		environment
		FM2.23 Describe and discuss types, patho-
		physiology, clinical features, post mortem
		findings and medico-legal aspects of
		drowning, diatom test and, gettler test
		FM3.19 Discuss the medicolegal aspects of
		pregnancy and delivery, signs of

	pregnancy, precipitate labour
	superfoetation, superfecundation and
	signs of recent and remote delivery in
	living and dead
	FM3.30 Describe and discuss issues
	relating to torture, identification of
	injuries caused by torture and its
	sequalae, management of torture
	survivors
	FM3.31 Describe and discuss guidelines
	and Protocols of National Human Rights
	Commission regarding torture
	FM 3.20 Discuss disputed paternity and
	maternity
	FM 3.24 Discuss the relative importance
	of surgical methods of contraception
	(vasectomy and tubectomy) as methods of
	contraception in the National Family
	Planning Programme
	FM 3.25 Discuss the major results of the
	National Family Health Survey
	FM 3.26 Discuss the national
	Guidelines for accreditation,
	FM5.5 Describe & discuss Delirium
	tremens
	FM5.6 Describe the Indian Mental Health
	Act, 1987
	FM 6.1 Describe different types of
	specimen and tissues to be collected both
	in the living and dead: Body fluids
	FM7.1 Enumerate the indications and
	describe the principles and appropriate
	use for:
	FM14.5 Conduct & prepare post-mortem
<u> </u>	 1112 to demand of property post mortem

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				examination report of varied etiologies (at
				least 15) in a simulated/ supervised
				environment Journal and logbook
				checking-
				Sexual Violence
				Eaxamination of weapon
				FM 14.13 Extra To estimate the age of
				foetus by post-mortem examination
				Topic: General Information 1.5, 1.6, 1.7,
				FM14.20 To record and certify dying
				declaration in a simulated/ supervised
				environment,
				FM 3.2 Dactylography, foot prints, scars,
				tattoos, poroscopy and superimposition, :
				FM 2.29 Demonstrate respect to the
				directions of courts, while appearing as
				witness for recording
				FM14.22 To give expert medical/ medico-
				legal evidence in Court of law.
				FM2.1 Define, describe and discuss death
				and its types including
				somatic/clinical/cellular, molecular and
				brain-death, Cortical Death and Brainstem
				Death
				FM2.2 Describe and discuss natural and
				unnatural deaths
				FM2.3 Describe and discuss issues related
				to sudden natural deaths describe and
				discuss death and its types
				FM2.5 Discuss moment of death, modes of
				death - coma, asphyxia and syncope
				FM2.6 Discuss presumption of death and
				survivorship
				FM2.7 Describe and discuss suspended
<u> </u>	<u> </u>			2 coolist and allocate baspoilate

animation
FM 2.8 Describe and discuss postmortem
changes including signs of death, cooling
of body, post-mortem lividity,
FM2.10 Discuss estimation of time since
death
Forensic Pathology: FM2.11,, FM2.12,
FM2.13, FM2.14
FM 2.15 Describe special protocols for
conduction
FM2.17 Describe and discuss
FM2.18 Crime Scene Investigation:-
Describe and discuss the objectives of
crime scene visit,
FM 2.33 Demonstrate ability to use local
resources whenever required like in mass
disaster situations
FM 2.34 Demonstrate ability to use local
resources whenever required like in mass
disaster situations.
FM 2.35 Demonstrate professionalism
while conducting autopsy in medicolegal
situations,
FM 8.9 Describe the procedure of
intimation of suspicious cases or actual
cases of foul play to the police,
maintenance of records, preservation and
dispatch of relevant samples for
laboratory
analysis.
FM9.1 Describe General Principles and
basic methodologies in treatment of
poisoning: decontamination,
FM9.3 Describe General Principles and

		basic methodologies in treatment of poisoning: decontamination, supportive therapy, FM12.1 Describe features and management of abuse/poisoning withfollowing chemicals
		FM13.2 Describe medico-legal aspects of poisoning in Workman's Compensation Act FM 14.2 Demonstrate the correct technique of clinical examination in a suspected case of poisoning & prepare medico-legal report in a simulated/ supervised environment

Department of General Medicine

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years 1 2 3 4 5	Number of lectures taken/ year. Topics covered
General Medicine	Dr. Ingole Jitendra Rajendra MBBS, MD 2002/02/310,	Professor & HOD 09/08/2016	Regular	Professor from 09/08/2016 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total 9 lectures taken 1. Nutrition & Vitamin Deficiencies- I 2. Nutrition & Vitamin Deficiencies- II 3. GI Bleed-II 4. Heart Failure – VII 5. AMI/IHD – IV 6. AMI/IHD – V 7. Geriatrics – V

Dr. Kadam Dileep Babasaheb MBBS, MD 42749,	Professor 20/06/2018	Regular	Professor from 03/07/2017 to 19/06/2018. Dean from 20/06/2018 to 03/01/2019 and Professor from 04/01/2019 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	8. Geriatrics – VI 9. Geriatrics - VII Total 7 lectures taken 1. HIV – II 2. HIV- III 3. Diabetes –I 4. Thyroid Dysfunction – III 5. AKI and CRF – I 6. AKI and CRF – II 7. The role of the physician in the community - I Total 6 lectures taken
Dr. Khalid Ismail Khatib MBBS, MD 76103,	Professor 05/08/2016	Regular	Professor from 05/08/2016 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1. HIV- I 2. Poisoning- II 3. Obesity-I 4. Obesity-II 5. AKI and CRF – IV 6. AKI and CRF - V
Dr. Munde Dhondiram Dnyanoba MBBS, MD 61741,	Professor 20/04/2017	Regular	Professor from 20/04/2017 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total 7 lectures taken 1. Infections- I 2. Infections- III 3. GI Bleed-I 4. Liver Diseases-I 5. Hypertension – III 6. Hypertension – IV 7. AKI and CRF - III

Dr. Kurundkar Gajanan Balaji MBBS, MD 2002/02/760,	Professor 27/09/2018	Regular	Associate Professor from 06/12/2014 to 26/09/2018 and Professor 27/09/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total 7 lectures taken 1. Fever & Febrile Syndromes- IV 2. Pneumonia – II 3. Liver Diseases-II 4. AKI and CRF – VI 5. AKI and CRF – VII 6. AKI and CRF – VIII 7. The role of the physician in the community – II
Dr. Suryawanshi Nitin Hiraman MBBS, DNB 2004/02/1312,	Associate Professor 20/11/2018	Regular	Assistant Professor from 06/01/2014 to 19/11/2018 and Associate Professor 20/11/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total 6lectures taken 1. Fever & Febrile Syndromes – II 2. Infections- II 3. Diabetes –III 4. Common Malignancies – I 5. Heart Failure – IX 6. Heart Failure - X
Dr. Rasal Yogesh Prakash MBBS, MD 2010/04/1308,	Associate Professor 02/08/2021	Regular	Assistant Professor from 01/02/2016 to 01/08/2021 and Associate Professor 02/08/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total 6 lectures taken 1. Envenomation-I 2. Envenomation – II 3. Anaemia-I 4. GI Bleed-III 5. Geriatrics – III 6. Geriatrics - IV
Dr. Deshmukh Shweta Shirish MBBS DNB 2007/05/1426,	Associate Professor 26/07/2018 19/07/2023	Regular	Senior Resident from 27/01/2016 to 25/07/2018 and Assistant Professor from 26/07/2018 to	Total 9 lectures taken 1. Pneumonia- I 2. Liver Diseases- III 3. Liver Diseases – IV 4. Thyroid Dysfunction-I

			18/07/2023 and	5. Hypertension – I
			Associate Professor to	6. Hypertension – II
			19/07/2023 till date at	7. Fluid Electrolyte & Acid base Disorder –
			Smt. Kashibai Navale	I
			Medical College and	8. Fluid Electrolyte & Acid base Disorder-
			General Hospital,	II
			Narhe, Pune 411 041	9.The role of the physician in the
			Name, Pune 411 041	community - IV
			Assistant Professor	Total 3 lectures taken
				1. Headache – I
			from 08/11/2017 to	
			03/01/2018 at	2. Headache – II
Dr. Chingger Vil-			Bayramjee Jeejobhoy	3. Headache - III
Dr. Shingare Vilas	A = = ! = 4 = = 4		Medical College And	
Changdev	Assistant	D 1	Sassoon General	
MBBS, MD, DM	Professor	Regular	Hospital, Pune.	
(Neurology)			Assistant Professor	
2008/05/2031,			from 12/01/2018 till	
			date at Smt. Kashibai	
			Navale Medical College	
			and General Hospital,	
			Narhe, Pune 411 041	m . 101
			Senior Resident from	Total 8lectures taken
Dr. Deshpande Rushikesh Ravindranath	Assistant	Regular	25/02/2020 to	1. Cerebrovascular accident – I
			04/11/2021 and	2. Cerebrovascular accident –II
	Professor		Assistant Professor	3. Cerebrovascular accident –III
MBBS, MD, DM	05/11/2021		from 25/02/2020 till	4. Cerebrovascular accident –IV
(Neurology)			date at Smt. Kashibai	5. Cerebrovascular accident –V
2010/06/2147,			Navale Medical College	6. Movement disorders – I
			and General Hospital,	7. Movement disorders – II
			Narhe, Pune 411 041	8. Movement disorders - III

Department of Paediatrics

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years 1 2 3 4 5	Number of lectures taken/ year. Topics covered
Paediatrics	Dr. Natu Sanjay Anil MBBS, MD, DNB 88927,	Professor & HOD 16/07/2013	Regular	Professor from 16/07/2013 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken- 17 / year - 2023 UG lecture - 11 Diarrheal disease & dehydration incl persistent diarrhea, chronic diarrhea & dysentery Cerebral palsy Behavioural problems of children incl encopresis Tuberculosis in children Acute flaccid paralysis (AFP) & Poliomyelitis Surgical conditions in newborn Acute kidney disease (AKI) & chronic kidney disease (CKD) Muscular dystrophy Epilepsy in children Thrombocytopenia & hemophilia Pneumonia & ARDS (Part-I) PG lecture - 6 Approach to Paediatric Chest X-ray Pulmonary TB -diagnostic Treatment of TB Paediatric ECG Approach to Nutritional Anaemia Malaria

Dr. Mhatre Sameer Prakash MBBS, MD 084166,	Professor 24/04/2017	Regular	Professor from 24/04/2017 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken- 17 / year - 2023 UG lecture - 11
Dr. Parekh Anjali Hemant MBBS, MD 2006/04/2218,	Professor 24/10/2020	Regular	Associate Professor from 29/10/2016 till 23/10/2020 and Professor from 24/10/2020 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken- 17 / year - 2023 UG lecture - 12 Normal nutrition Diphtheria, Pertussis, Tetanus Dengue fever Respiratory distress in newborn UTI

				 Hydrocephalus Shock in children Care of low birth weight (LBW) babies Perinatal infections (Part-II) Hemolytic anemia (Part -I) Hypertension in children Chronic liver disease & portal hypertension (Part -I) PG lecture - 5 PPHN Invasive ventilation -NICU Neonatal Sepsis Therapeutic Hypothermia BPD
Dr. Deshpande Tushar Madhukarrao MBBS, DNB, DCH 2006/05/2520,	Associate Professor 20/10/2021	Regular	Assistant Professor from 29/03/2016 to 19/10/2021 and Associate Professor from 20/10/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken- 17 / year - 2023 UG lecture - 11

				 AETCOM – (12/16) Module 4.7: case studies in ethics & patient autonomy, self-directed learning - II PG lecture – 6 Diabetes insipidus & SIADH PFT Hydrocephalus & raised ICT management Shock- case based approach Invasive ventilation – PICU Management of head injury
Dr. Deshpande Anand Shrinivas MBBS, DNB,DCH 53201,	Associate Professor	Regular	Associate Professor from 08/10/2004 to 23/04/2020 at B. J. Government Medical College, Pune. Associate Professor from 22/01/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken- 17 / year - 2023 UG lecture - 12 Developmental delay Failure to thrive Adolescence & puberty Management of tuberculosis Parasitic infections Disorders of puberty Birth injuries & Hemorrhagic disease of newborn (HDN) Vasculitic disorder in children Microcephaly & neural tube defects Infantile hemiplegia/stroke Chronic liver disease & portal hypertension (Part -II) AETCOM - (23/28) Module 4.7: case studies in ethics & patient autonomy, discussion & closure of case

Dr. Tiwari Ved Pratap MBBS, MD 2019/02/0471	Associate Professor 12/02/2024	Regular	Junior Resident from 29/05/2015 to 28/05/2018 at Institute Of Naval Medicine, INHS Asvini, Mumbai Senior Resident from 13/07/2018 to 16/09/2019 and Assistant Professor 17/09/2019 to 11/02/2024 and Associate Professor from 12/02/2024 till	PG lecture - 5 Extra pulmonary TB Drug resistant of TB Updating in TB management Resistant Rickets Liver function test Number of lectures taken- 19 / year - 2023 UG lecture - 12 Child abuse Short statue Complementary feeding & IYCF Nutritional anemia RTM GEM - I National programs pertaining to maternal & child health, child survival & Safe motherhood. Cyanotic congenital heart diseases Neonatal hypocalcaemia & hypocalcaemia Status epilepticus Chronic liver disease & Portal hypertension (Part-I)
MBBS, MD	Professor	Regular	Assistant Professor 17/09/2019 to 11/02/2024 and Associate Professor	 Neonatal hypocalcaemia & hypocalcaemia Status epilepticus Chronic liver disease & Portal hypertension

Dr. Dahake Aboli Vithal MBBS, DNB 2007/12/4192,	Assistant Professor	Regular	Assistant Professor from 13/10/2015 to 09/02/2016 at Grant Medical College & Sir J.J. Group of Hospitals, Mumbai. Assistant Professor from 09/03/2019 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	 Hydration & IV fluids in the PICU Practical approach to electrolyte imbalance Non invasive ventilation-PICU+NICU Chelation therapy in thalassemia Number of lectures taken- 15 / year - 2023 UG lecture - 10 Poisoning Breast feeding Iron deficiency anemia Immunization in special situations & newer vaccines National programs pertaining to maternal & child health, child survival & Safe motherhood. Cardiac failure Radiology-X-Ray/USG Neuroimaging Voiding disorder Acquired heart disease AETCOM - (22/28) Module 4.7: case studies in ethics & patient autonomy, anchoring lecture PG lecture - 5 Hospital acquired pneumonia Approach to hypoglycemia Stems cell transplant Neonatal hypoglycemia
Dr. Kulkarni Kedar	Assistant	Regular	Junior Resident from	• RTI GEM- II Number of lectures taken- 19 / year -

Pramod MBBS, MD 2013/03/0365,	Professor 24/10/2020	09/06/2015 to 08/06/2018, Senior Resident 18/07/2018 to 23/10/2020 and Assistant Professor from 24/10/2020 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041 Acyanotic congenital heart disease Hemolytic anemia (Part -II) Fluids & electrolytes nutritic Malabsorption (Part-II) Acute liver disease & fulming hepatic failure (Part-II) AETCOM – (11/16) Module autonomy, self-directed lear I	ration onic ng to ld l.) on ant 4.7: ent
		PG lecture - 6	ıl

				Sickle cell crisis
Dr. Kulkarni Pramod Madhukar MBBS, MD 54660	Assistant Professor	Regular	Assistant Professor from 18/08/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken- 6 / year - 2023 UG lecture - 4 Oxygen therapy Congestive cardiac failure in infant & children Unconscious child & coma Perinatal infectious (part-I) PG lecture - 2 Hypothyroidism Renal tubular acidosis
Dr. Rajurkar Rajshree MBBS, MD 2023/01/0309	Assistant Professor 02/02/2024	Regular	Junior Resident from 28/05/2018 to 27/05/2021 at Sri Aurobindo Medical College And Post Graduate Institute Indor, Madhya Pradesh. Senior Resident from 01/11/2021 to 31/10/2022 at Gandhi Medical College Autonomous Society Bhopal (Madhya Pradesh). Senior Resident from 16/01/2023 till 01/02/2024 and Assistant Professor from 02/02/2024 till date at Smt. Kashibai Navale Medical College & General Hospital,	

	Narhe, Pune	

Department of Psychiatry

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years	Number of lectures taken/ Year. Topics covered
Psychiatry	Dr. Deshpande Sharmishtha Shailesh MBBS, MD 078810,	Professor & HOD 23/03/2011	Regular	Professor from 23/03/2011 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	 Mental health and Introduction to psychiatry Depression Psychosomatic disorders Intellectual Disorders ADHD ODD CD enuresis Psychiatric emergencies Suicide Treatments in Psychiatry stigma conceptions Organic Brain Disorders Principles of Good communication Communication Skills Psychosomatic disorders Psychological Assessment and their role ECT and other Modalities like RTMS tDCS Personality Disorders Childhood and adolescent and mental retardation
	Dr. Mhetre Bhushan	Associate		Assistant Professor	15
	Bhagwan MBBS, MD	Professor 06/06/2019	Regular	from 13/12/2013 to 05/06/2019 and	 Doctor Patient Relationship Psychosexual Disorders

2007/04/1161,			Associate Professor from 06/06/2019 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	 Gender Identity disorders Bipolar disorders Organic Psychiatry Disorders Preventive promotive mental health, legal and ethical issues in psychiatry Psychiatric disorders in elderly Miscellaneous preventive promotive mental health, legal and ethical issues in psychiatry Eating Disorders, Sleep Disorders and Sexual Disorders Scholastic Backwardness Introduction to Psychiatry history taking Depression Introduction to Psychiatry history taking Bipolar Disorders
Dr. Nirmal Sankalp Someshwar MBBS, MD MCI/13-50048,	Assistant Professor 02/07/2019	Regular	Senior Resident from 06/08/2018 to 01/07/2019 and Assistant Professor from 02/07/2019 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	15. DSH & Suicide 15 1. Memory Learning & Emotions 2. Classification in Psychiatry 3. Personality Disorders 4. Anxiety Disorders 5. Psychiatric emergencies 6. Role of ECT in Psychiatry 7. Introduction to Psychiatry history taking 8. Psychiatric emergencies in violent behavior 9. Personality Disorders Childhood and adolescent and mental retardation

			Junior Resident from	10. Anxiety Disorders 11. Mood Disorders 12. Somatoform and Dissociative Disorders 13. Child Psychiatry 14. DSH & Suicide 15. Alcohol use Disorders
Dr. Deshpande Chinmay Anand MBBS, MD 2014/04/1255,	Assistant Professor	Regular	08/06/2015 to 07/06/2018. Senior Resident from 01/08/2018 to 31/07/2019 at BJ Government Medical College, Pune Senior Resident from 16/08/2019 to 01/02/2020 at Symbiosis Medical College for Women, Lavale Assistant Professor from 17/02/2020 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1. Other substance use disorders 2. Somatoform disorders 3. Psychosocial treatment in child psychiatry 4. Anxiety Disorders 5. Emergency Psychiatry 6. Psychosocial interventions in psychiatry 7. Psychopharmacology 8. Psychosocial treatment in child psychiatry 9. Alcohol use disorders 10. Doctor Patient Relationship 11. Bipolar Disorders 16. DSH & Suicide 12. Alcohol use Disorders 13. Family Education of Psychiatric Disorders

Dr. Ambadkar Bhushan Ramdas MBBS, MD 2011/05/1112	Assistant Professor 05/02/2022	Regular	Senior Resident from 10/06/2019 to 04/02/2022 and Assistant Professor from 05/02/2022 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	1. History of Psychiatry and defining abnormality 2. OCD 3. Stress Related disorders 4. Psychiatric disorders in elderly 5. Psychotic disorders 6. Role of TDCS TMS biofeedback in Psychiatry 7. Community Psychiatry 8. Depression 9. Anxiety Disorders 10. Stress Related disorders 11. Community Psychiatry and NMHP MHCA 2017 12. Psychotic Disorders 13. Other Substance Use disorders 14. Schizophrenia and other Psychotic disorders 15. Treatments in Psychiatry 16. Depressive Disorder 17. Family Education of Psychiatric Disorders 18. Bipolar Disorders
Dr. Solunke Hrishikesh Shrirang MBBS, MD 2015/05/2405	Assistant Professor 13/04/2023	Regular	Junior Resident from May 2018 to June 2021 at JSS Academy of Higher Education & Research Sciences, Mysuru. Senior Resident from 15/03/2022 to 12/04/2023 and Assistant Professor	 Psychological Assessment OCD Somatoform Disorders Personality Disorders Childhood and adolescent and mental retardation Introduction to Psychiatry Mental State Examination Family Education of Psychiatric

			from 13/04/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Disorders 7. Doctor Patient Relationship 8. Schizophrenia and other Psychotic disorders 9. Introduction to Psychiatry history taking 10. Alcohol use Disorders 11. Other Substance Use disorders 12. Personality Disorders Childhood and adolescent and mental retardation
Dr. Patare Bhakti Bhaskarrao MBBS, MD 2016/08/2555	Assistant Professor 26/12/2023	Regular	Junior Resident from 31/05/2019 to 30/05/2022, Senior Resident from 03/10/2022 to 25/12/2023 and Assistant Professor from 26/12/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	 Scholastic Backwardness Assessment Stress related disorders Personality Disorders Psychiatric disorders Somatoform Disorders Psychosomatic disorders Personality Disorders Childhood and adolescent and mental retardation Schizophrenia and other Psychotic disorders Doctor Patient Relationship Bipolar Disorders Family Education of Psychiatric Disorders

Department of Dermatology

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years 1 2 3 4 5	Number of lectures taken/ Year. Topics covered
	Dr. Chaudhari Nitin Dinkar MBBS, MD, DNB 70224,	Professor & HOD	Regular	Professor from 01/08/2014 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	(04) 1. Viral Infections of Skin 2. Leprosy - Clinical Features 3. STD - Chncroid, LGV, Gonorrhea 4. HIV - Clinical Features
Dermatology	Dr. Sheth Swapna Amit MBBS, MD, CPS & FCPS 2005/03/1757,	Professor 03/09/2019	Regular	Associate Professor from 01/08/2016 to 02/09/2019 and Professor from 03/09/2019 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	 (06) Structure and Function of Skin Scabies Superficial Fungal Infections of Skin Psoriasis Part - 2 Atopic Dermatitis Syndromic Management STD
	Dr. Poulkar Chandrakant Baliram MBBS, MD 2009/03/1225,	Professor 17/01/2019 04/02/2022	Regular	Assistant Professor from 21/07/2014 to 16/01/2019 and Associate Professor from 17/01/2019 to 03/02/2022 and Professor from 04/02/2022 till date at	(04) 1. Bacterial Infection of Skin 2. Psoriasis - Part 1 3. Lichen Planus 4. STD - Syphilis

Dr. Shandilya Swati MBBS, MD 2022/02/0279	Assistant Professor	Regular	Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041 Junior Resident from 02/05/2018 to 30/06/2021 at Maharashtra Institute of Medical Sciences and Research, Latur. Senior Resident from 28/02/2022 to	02 1. Acne
. ,	05/07/2023		04/07/2023 and Assistant Professor from 05/07/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	2. Vitiligo and Pigmentray Disorders
Dr. Pathade Supriya Ramesh MBBS, MD 2014/03/0661	Assistant Professor 17/07/2023	Regular	Junior Resident from 02/05/2019 to 01/05/2022, Senior Resident from 12/07/2022 to 16/07/2023 and Assistant Professor from 17/07/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	03 1. Eczema , Contact Dermatitis 2. Urticaria , Angio Edema 3. Vaginal Discharge Non Gonoccocal Urethritis

Department of Respiratory Medicine

Department	Name of the faculty Qualification IMR Number	Current Designation& Date of promotion	Nature of employment Regular/ permanentor contract/ outsourced	Details of Service in the Last5 years	Number of lectures taken/ year. Topics covered
Respiratory Medicine	Dr. Pophale Himanshu Shashikant MBBS, MD 2005/09/3462,	Professor & HOD 13/03/2020	Regular	Associate Professor from 01/01/2015 to 12/03/2020 and Professor from 13/03/2020 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	 Lectures taken - 11 Define and classify obstructive airway disease. Describe and discuss the epidemiology, risk factors and evolution of obstructive airway disease. Discuss and describe therapies for OAD including bronchodilators, leukotriene inhibitors, mast cell stabilizers, theophylline, inhaled and systemic steroids, oxygen and immunotherapy. Preumonia PFT Lung Abscess(02) Occupational Lung Diseases (02) Asthma (02)
	Dr. Magar Pankaj Kondiram MBBS, DNB 2004/03/1510,	Professor 09/04/2019 03/07/2023	Regular	Assistant Professor from 16/06/2014 to 08/04/2019 and Associate Professor from 09/04/2019 to 02/07/2023 and Professor from	Lectures taken – 10 1. Describe and discuss the microbiology of tubercle bacillus, mode of transmission, pathogenesis. Clinical evolution and natural history of pulmonary and extra pulmonary forms

			03/07/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	(Including lymph node, bone and CNS). 2. Enumerate and describe the causes of acute episodes in patients with obstructive air way disease. 3. Describe and discuss the physiology and pathophysiology of hypoxia and hypercapneia. 4. Pleural Effusion(03) 5. Pneumothorax (03) 6. PFT
Dr. Pawar Unmesha Prakash MBBS, MD 2015/06/3225	Assistant Professor 16/10/2023	Regular	Junior Resident from 31/05/2018 to 01/06/2021, Senior Resident from 22/09/2022 to 15/10/2023 and Assistant Professor from 16/10/2023 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	1. Describe and discuss the epidemiology of tuberculosis and its impact on the work, life and economy of India. 2. Define criteria for the cure of Tuberculosis: describe and recognize the features of drug resistant tuberculosis, prevention and therapeutic regimens. 3. Asthma. 4. Diagnosis of Pulmonary TB(02) 5. Treatment of PTB(02) 6. Pneumonia(02)
Dr. Kulkarni Shraddha Sagar MBBS, MD, DNB 2010/04/0858	Assistant Professor	Regular	Assistant Professor from 13/08/2014 to 27/02/2016 and Assistant Professor from 14/08/2023 till date at Smt. Kashibai Navale Medical College & General Hospital,	Lectures taken - 02 1. ABG 2. COPD

	Narhe, Pune	

Department of General Surgery

Dr. Purandare Snehal Nachiket Surgery MBBS, MS 70230, Professor & HOD 14/11/2008 Regular Reg	Department	Name of the faculty Qualification	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/	Servi	Detai ice in yea	the L	ast 5	Number of lectures taken/year. Topics covered
nathonhysiology clinical features		IMR Number Dr. Purandare Snehal Nachiket MBBS, MS	promotion Professor & HOD	contract/ outsourced	Pr 14/11 Smt. Med Ger	rofess /2008 Kashi ical Coneral I	or fro 3 till o bai Na bllege Hospi	m late at avale and tal,	Total Lecture: 06 1. SURGERY (L- 22/25)SU25.1 Describe applied anatomy and appropriate investigations for breastdisease 2. SURGERY (L-23/25)SU25.2 Describe the etiopathogenesis, clinical features and principles of management of benign breast disease including infections of the breast. 3. SURGERY (L-24/25)SU 25.3 Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumours of breast 4. SU 27. 1 (L14/70) Describe the etiopathogenesis, clinical features, investigations and principles of treatment of occlusive arterial disease

				lymphangitis and lymphomas. Explain the concept of lymphoedema and spread of tumors via lymphatics and venous system 6. SU 17.7 (L5/70)Describe the clinical features of soft tissue injuries. Choose appropriate investigations and discuss the principles of management Total Lecture: 07
Dr. Naik Ajay Marutirao MBBS, MS,MCH 75844,	Professor 27/12/2012	Regular	Professor from 27/12/2012 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1.SU 28.8 (L27/70)Describe and discuss the aetiology, the clinical features, investigations and principles of management of congenital hypertrophic pyloric stenosis, Peptic ulcer disease, Carcinoma stomach 2.SU 28.13, 28.14(L35/70)Describe the applied anatomy of small and large intestine Describe the development and congenital anomalies of foregut, midgut & hindgut 3. SU 28.13, 28.14 (L36/70)Describe the clinical features, investigations and principles ofmanagement of disorders of small and large intestine including neonatal obstruction and Short gut syndrome 4. SU 28.13, 28.14 (L37/70)Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome 5. SU 28.13, 28.14 (L38/70)Describe

				the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome 6. SU 28.16 (L43/70) Describe applied anatomy including congenital anomalies of the rectum and anal canal Describe & demonstrate boundaries, content & applied anatomy of Ischiorectal fossa. 7. SU 28.16 (L44/70) Describe applied anatomy including congenital anomalies of the rectum and anal canal Mention the structures palpable during vaginal & rectal examination. Total Lecture: 08
Dr. Kulkarni Bahar Dattatray MBBS, MS 2000/02/1381,	Professor	Regular	Professor from 01/12/2014 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1. SU 28.3 (L22/70) Describe causes, clinical features, complications and principles of management of peritonitis and omental pathologies Name & identify various peritoneal folds & pouches with its explanation. Explain anatomical basis of Ascites & Peritonitis Explain anatomical basis of Subphrenic abscess. 2. SU 28.4 (L23/70) Describe pathophysiology, clinical features, investigations and principles of management of Intra-abdominal abscess, mesenteric cyst, and retroperitoneal tumors Explain anatomical basis of Subphrenic abscess

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				3. SU 28.5 (L24/70) Describe the
				applied Anatomy and physiology of
				esophagus Describe & demonstrate the
				external appearance, relations, blood
				supply, nerve supply, lymphatic
				drainage and applied anatomy of
				oesophagus
				4. SU 28.6 (L25/70) Describe the
				clinical features, investigations and
				principles of management of benign
				and malignant disorders of esophagus
				5. SU 28.7 (L26/70) Describe the
				applied anatomy and physiology of
				stomach Explain the anatomical basis
				of Splenic notch, accessory spleens,
				Kehr's sign, different types of
				vagotomy, liver biopsy (site of needle
				puncture), referred pain in
				cholecystitis, Obstructive jaundice,
				referred pain around umbilicus,
				radiating
				pain of kidney to groin &Lymphatic
				spread in carcinoma
				stomach Describe & identify
				boundaries and recesses of Lesser &
				Greatersac
				6. SU 28.17 (L45/70) Describe the
				clinical features, investigations and
				principles of management of common
				anorectal diseases
				7. SU 28.17 (L46/70) Describe the
				clinical features, investigations and
				principles of management of common
				anorectal diseases
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				8. SU 30.6 (L 68/70) Describe causes, clinical features, complications and principles of management of peritonitis and omental pathologies Name & identify various peritoneal folds & pouches with its explanation. Explain anatomical basis of Ascites & Peritonitis Explain anatomical basis of Subphrenic abscess (Revision)
Dr. Jadhav Sandip Eknath MBBS, MS 83391,	Professor 21/10/2015	Regular	Professor from 21/10/2015 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1. SU 28.1 (L18/70) Describe pathophysiology, clinical features, Investigations and principles of management of Hernias Describe & demonstrate extent, boundaries, contents of Inguinal canal including Hesselbach's triangle. Explain the anatomical basis of inguinal hernia 2. SU 28.13, 28.14 (L39/70)Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome 3. SU 28.13, 28.14 (L40/70)Describe the clinical features, investigations and principles of management of disorders of small and large intestine including neonatal obstruction and Short gut syndrome 4. SU 28.13, 28.14 (L41/70)Describe the clinical features, investigations and principles of management of disorders

				of small and large intestine including neonatal obstruction and Short gut syndrome 5. SU 28.15 (L42/70)Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications. Total Lecture: 08
Dr. Shinde Jeevan Vitthal MBBS, MS 2004/02/1042,	Professor 19/09/2018	Regular	Associate Professor from 27/04/2015 to 18/09/2018 and Professor from 19/09/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1.SU 17.8,17.9 (L6/70)Describe pathophysiology of chest injuries. Describe the clinical features and principles of management of chest injuries 2. SU 17.8,17.9 (L7/70)Describe pathophysiology of chest injuries. Describe the clinical features and principles of management of chest injuries 3. SU 29.1 (L47/70) Describe the causes, investigations and principles of management of Hematuria 4. SU 29.12 (L48/70) Describe the clinical features, investigations and principles of management of congenital anomalies of genitourinary system Describe the development of urinary system 5. SU 29.3 (L49/70) Describe the Clinical features, Investigations and principles of management of urinary system 5. SU 29.3 (L49/70) Describe the Clinical features, Investigations and principles of management of urinary tract infections Describe the etiopathogenesis and discuss the laboratory diagnosis of infections of

				genitourinary system 6. SU 29.4 (L50/70) Describe the clinical features, investigations and principles of management of hydronephrosis 7. SU 29.5 (L51/70) Describe the clinical features, investigations and principles of management of renal calculi 8. SU 29.5 (L52/70) Describe the clinical features, investigations and principles of management of renal calculi
Dr. Naik Suresh Dongarsing MBBS, MS 2003/03/1161,	Professor	Regular	Associate Professor from 01/07/2015 to 31/03/2018 and Professor from 01/04/2018 to 01/09/2019 at dr. D. Y. Patil Medical College, Hospital & Research Centre, Pune. Professor from 02/03/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1. SU 24.1 (L8/70)Describe the clinical features, principles of investigation, prognosis and management of pancreatitis. Demonstrate the surface projections of: stomach, liver, fundus of gall bladder, spleen, duodenum, pancreas, ileocecal junction, kidneys & root of mesentery. 2. SU 24.2 (L9/70)Describe the clinical features, principles of investigation, prognosis and management of pancreatic endocrine tumours. 3. SU 24.3 (L10/70)Describe the principles of investigation and management of pancreatic disorders including pancreatitis and endocrine tumours. 4. SU 26.1, 26.2 (L11/70)Outline the role of surgery in the management of

				coronary heart disease, valvular heart diseases and congenital heart diseases, diseases of Thorax and Diaphragm 5. SU 26. 3 (L12/70) Describe the clinical features of mediastinal diseases and the principles of management. 6. SU 26. 4 (L13/70) Describe the etiology, pathogenesis, clinical features of tumors of the lung and the principles of management. 7. SU 16.1 (L66/70) Minimal Invasive General Surgery: Describe indications, advantages and disadvantages of Minimally Invasive General Surgery. 8. SU 30.6 (L67/70) Describe the clinical features, principles of investigation, prognosis and management of pancreatitis. Demonstrate the surface projections of: stomach, liver, fundus of gall bladder, spleen, duodenum, pancreas, ileocecal junction, kidneys & root of mesentery. (Revision)
Dr. Shelke Rahul Ramkrishna MBBS, MS 2000/02/1066,	Professor 10/05/2021	Regular	Professor from 09/10/2013 to 28/02/2019 at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041. Associate Professor	Total Lecture: 07 1.SU 28.10 (L28/70) Describe the applied anatomy of liver. Describe the clinical features, Investigations and principles of management of liver abscess, hydatid disease, injuries and tumors of the liver Explain anatomical basis of Subphrenic abscess Liver

F	Г	 16.10.1.10.05	
		from 16/04/2021 to	biopsy (site of needle puncture),
		09/05/2021 and	referred pain in cholecystitis,
		Professor from	Obstructive jaundice
		10/05/2021 till date at	2. SU 28.10 (L29/70) Describe the
		Smt. Kashibai Navale	applied anatomy of liver. Describe the
		Medical College and	clinical features, Investigations and
		General Hospital,	principles of management of liver
		Narhe, Pune 411 041	abscess, hydatid disease, injuries and
			tumours of the liver
			3. SU 28.10 (L30/70) Describe the
			applied anatomy of liver. Describe the
			clinical features, Investigations and
			principles of management of liver
			abscess, hydatid disease, injuries and
			=
			tumors of the liver Explain anatomical
			basis of Ascites & Peritonitis
			4. SU 28.11 (L31/70) Describe the
			applied anatomy of spleen. Describe
			the clinical features, investigations and
			principles of management of splenic
			injuries. Describe the post splenectomy
			sepsis – prophylaxis Explain the
			anatomical basis of Splenic notch,
			accessory spleens, Kehr's sign
			5. SU 28.12 (L32/70) Describe the
			applied anatomy of biliary system.
			Describe the clinical features,
			investigations and principles of
			management of diseases of biliary
			system Mention the clinical importance
			of Calot's triangle
			6. SU 28.12 (L33/70) Describe the
			applied anatomy of biliary system.
			Describe theclinical features,
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				investigations and principles of management of diseases of biliary system 7. SU 28.12 (L34/70)Describe the applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system Enumerate the sites of portosystemic anastomosis Explain the anatomic basis of hematemesis & caput medusae in portal hypertension Total Lecture: 05
Dr. Tambe Harshal Sudamrao MBBS, DNB 2004/03/1669,	Professor 11/07/2019 13/02/2023	Regular	Assistant Professor from 08/05/2015 to 10/07/2019 and Associate Professor from 11/07/2019 to 12/02/2023 and Professor from 13/02/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1.SURGERY (L-1/25)SU1.3 Describe basic concepts of postoperative care. 2. SURGERY (L-5/25) SU10.1 Describe the principles of perioperative management of common surgical procedures and Describe the steps and obtain informed consent in a simulated environment. 3. "SURGERY (L-6/25)SU11.1, 11.5 Describe principles of Preoperative assessment. Describe principles of providing post-operative pain relief and management of chronic pain 4. SURGERY (L-11/25) SU17.2 Demonstrate the steps in Basic Life Support. Transport of injured 5. SURGERY (L-14/25) DE 4.1, DE 4.2, DE 4.3, DE 4.4 Discuss the prevalence of oral cancer and enumerate the common types of cancer that can affect

				tissues of the oral cavity. Discuss t role of etiological factors in the formation of precancerous /cancerous lesions. Identify potential precancerous /cancerous lesions. Counselpatients to risks of oral cancer with respect to tobacco, smoking, alcohol and other causative factors Total Lecture: 06
Dr. Sonsale Rajesh Govardhan MBBS, DNB 2006/01/241,	Professor 10/07/2019 13/02/2023	Regular	Assistant Professor from 02/05/2015 to 09/07/2019 and Associate Professor from 10/07/2019 to 12/02/2023 and Professor from 13/02/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1. SURGERY (L-2/25)SU7.1.7.2 Describe the planning and conduct of surgical audit Describe the principles and steps of clinical research in General Surgery. 2. SURGERY (L-7/25) SU11.6 Describe Principles of safe General Surgery 3. SURGERY (L-17/25)SU22.1, 22.2 Describe the applied anatomy and physiology of thyroid. Describe the etiopathogenesis of thyroidal swelling (Part-I) 4. SURGERY (L-17/25)SU22.1, 22.2 Describe the applied anatomy and physiology of thyroid. Describe the etiopathogenesis of thyroidal swelling (Part-II) 5. SURGERY (L-19/25)SU22.4 Describe the clinical features, classification and principles of management of thyroid cancer 6. SURGERY (L-20/25)SU22.5 Describe the applied anatomy of parathyroid.

				Describe and discuss the clinical features of hypo – and hyperparathyroidism and the principles of their management
Dr. Talathi Nikhil Ramanlal MBBS, MS, M.Ch (Neuro Surgeon) 2007/04/1078,	Assistant Professor	Regular	Assistant Professor from 02/11/2015 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total Lecture: 01 1. SU 17.4,17.5,17.6 (L4/70)Describe pathophysiology, mechanism of head injuries. Describe clinical features for neurological assessment and GCS in head injuries. Choose appropriate investigations and discuss the principles of management of head injuries
Dr. Chirde Ujwal Narayanrao MBBS, MS, M.Ch., DNB 2017/04/0975,	Assistant Professor	Regular	Assistant Professor from 31/10/2019 to 30/10/2020 at Seth GS Medical College and KEM Hospital, Mumbai. Assistant Professor from 01/09/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1. SU 4.1 (25/7)Describe pathophysiology of burns. Describe clinical features, diagnose type and extent of burns.
Dr. Tated Sushrut Pradeep MBBS,MS,M.ch. 12-45997	Assistant Professor 11/08/2022	Regular	Senior Resident from 01/02/2017 to 29/08/2017 at Swami Ramanand Teerth Rural Government Medical College, Ambejogai, Beed Senior Resident from 23/10/2017 to	Total Lecture: 04 1.SU 30.6 (L69/70) Describe clinical features, investigations and principles of management of vasospastic disorders. (Revision) 2. SURGERY (L-12/25) SU19.1, 19.2 Describe the etiology and classification of cleft lip and palate

			22/10/2020 at Jawaharlal Nehru Medical College & Hospital, Aligarh Senior Resident 29/10/2021 to 10/08/2022 and Assistant Professor from 11/08/2022 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	3. SURGERY (L-13/25) SU20.1, SU20.2 Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal cancer. Enumerate the appropriate investigations and discuss the Principles of treatment and reconstructive flap 4. SU 5.3 (25/10). Differentiate the various types of wounds, plan and observe management of wounds
Dr. Siddhant Shrotriya MBBS, MS 46615	Assistant Professor	Regular	Junior Resident from April 2018 to August 2021, Senior Resident / Assistant Professor from 09/10/2021 to 19/07/2022, Assistant Professor from 10/08/2022 to 10/08/2023 at Bharati Vidyapeeth Medical College, Pune. Assistant Professor from 06/11/2023 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	New Appointment
Dr. Kulkarni Nikita Jagadeesh MBBS, MS, M.Ch. 2015/04/1764	Assistant Professor	Regular	Junior Resident from 08/08/2016 to 07/08/2019 at NKP Salve Institute of	New Appointment

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	Medical Sciences,
	Nagpur.
	Senior Resident from
	11/09/2019 to
	10/09/2022 and
	Assistant Professor
	from 25/10/2022 to
	08/11/2023 at
	Lokmanya Tilak
	Municipal Medical
	College and General
	Hospital, Mumbai.
	Assistant Professor
	from 17/01/2024 till
	date at Smt. Kashibai
	Navale Medical College
	& General Hospital,
	Narhe, Pune.

Department of Orthopedics

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years	Number of lectures taken/ year. Topics covered
Orthopedics	Dr. Nemade Vijay Vasant MBBS, D-Ortho., DNB-Ortho 83483,	Professor & HOD 13/03/2020	Regular	Associate Professor from 13/01/2017 to 12/03/2020 and Professor from 13/03/2020 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1) Describe and discuss the Principles of management of soft tissue injuries. 2) Describe and demonstrate Shoulder joint for– type, Articular surfaces, capsule, synovial membrane, ligaments, relations, movements, muscles involved, blood supply, nerve supply and applied anatomy 3) Describe various types of cartilage with its structure & distribution in body. 4) Classify and describe the etiology, pathogenesis, manifestations, radiologic and morphologic features and complications and metastases of bone tumors. 5) Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle. 6) Describe the principles of orthosis for ambulation in PPRP

T		7) Describe and discuss the action the
		7) Describe and discuss the aetiopatho
		genesis, mechanism of injury, clinical
		features, investigations and principles
		of management of fractures of
		proximal femur.
		8) Describe and discuss the
		aetiopathogenesis, mechanism of
		injury, clinical features, investigations
		and principles of management of (a)
		Fracture patella (b) Fracture distal
		femur (c) Fracture proximal tibia
		with special focus on neurovascular
		injury and compartment syndrome.
		9) Describe and discuss the mechanism
		of injury, clinicalfeatures, investigations
		and principles of management of
		fracture of shaft of humerus and
		intercondylar fracture humerus with
		emphasis on neurovasular deficit.
		10) Enumerate the indications and
		interpret plain radiographs of joints.
		11) Describe and discuss the clinical
		features, investigations and principles
		of management of degenerative
		condition of spine (Cervical
		Spondylosis, Lumbar Spondylosis, PID)
		12) Describe and discuss the
		aetiopathogenesis, clinical features,
		investigation and principles of
		management of metabolic bone
		disorders in particular osteoporosis,
		osteomalacia, rickets, Paget's disease.

Dr. Gaikwad Yogesh Ramnath MBBS, MS 71020,	Professor 05/12/2016	Regular	Professor from 05/12/2016 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total-01 1) Mechanical injuries and wounds: Describe and discuss different types of weapons including dangerous weapons and their examination.
Dr.Parekh Hemant Prakash MBBS, MS, DNB 2000/02/0555,	Professor 04/12/2018	Regular	Associate Professor from 16/05/2011 to 03/12/2018 and Professor from 04/12/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total-02 1)Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus. 2) Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuries.
Dr. Bhandari Prashant Vilas MBBS, DNB-ORTHO 2001/05/2235,	Professor 13/03/2020	Regular	Associate Professor from 14/12/2016 to 12/03/2020 and Professor from 13/03/2020 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total-01 1) Describe factors influencing infliction of injuries and healing, examination and certification of wounds and wound as a cause of death: Primary and Secondary.
Dr. Darawade Nilesh Dattatray MBBS,MS,D-ORTHO 2005/04/2451,	Associate Professor 05/07/2018	Regular	Assistant Professor from 01/04/2016 to 04/07/2018 and Associate Professor from 05/07/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total-01 1) Demonstrate important muscle attachment on the given bone.

Dr. Soman Shardul Madhav MS, DNB-ORTHO MCI-11/39120	Associate Professor 13/12/2021	Regular	Assistant Professor from 02/11/2016 to 12/12/2021 and Associate Professor from 13/12/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Total-01 1) Describe scaphoid fracture and explain the anatomical basis of avascular necrosis.
Dr.Naik Nimbalkar Aditya Madhavrao MBBS, MS 2015/10/5027,	Assistant Professor 26/11/2021	Regular	Junior Resident from 23/05/2017 to 30/05/2019, Senior Resident from 03/10/2020 to 25/11/2021 and Assistant Professor from 26/11/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1) Describe the anatomical basis of Saturday night paralysis. 2) Explain the anatomical basis of rupture of calcaneal tendon. 3) Describe knee joint injuries with its applied anatomy. 4) Explain the anatomical basis of Scoliosis, Lordosis, Prolapsed disc, Spondylolisthesis & Spina bifida. 5) Describe and discuss the Principles of pre-hospital care and Casuality management of a trauma victim including principles of triage 6) Discriminate, describe and discussdistinguishing articular from periarticular complaints. 7) Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture. 8) Identify the correct prosthesis for common amputation. 9) Determine the potential causes

			Lunior Regident from	of join pain based on the presenting features of joint Involvement. 10) Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of common fractures in the elderly. 11) Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d) Septic arthritis & HIV infection e) Spirochaetal infection f) Skeletal Tuberculosis. 12) Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures.
Dr. Oza Nikhilkumar Sureshkumar MBBS, MS 2016/10/4311	Assistant Professor 01/09/2022	Regular	Junior Resident from 14/05/2018 to 13/05/2021 at Institute Of Medical Sciences And Sum Hospital Bhubaneswar, Odisha Senior Resident from 21/08/2021 to	 Total-14 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of shock. Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major

31/08/2022 and joints, shoulder, knee, hip.
Assistant Professor 3) Explain the anatomical basis of
from 01/09/2022 till Flat foot & Club foot.
date at Smt. Kashibai 4) Explain the anatomical basis of
Navale Medical College Metatarsalgia & Plantar fasciitis
and General Hospital, (5) Perform a systematic
Narhe, Pune 411 041 examination of all joints, muscle and
skin that will establish the diagnosis
and severity of disease.
6) Describe the etiopathogenesis,
clinical course and discuss the
laboratory diagnosis of bone & joint
infections.
7) Demonstrate correct
assessment of muscle strength and
range of movements.
8) Describe various joints with
sub types and examples.
9) Describe dislocation of hip joint
and surgical hip replacement.
10) Describe the principles of early
mobilization, evaluation of the residual
limb, contralateral limb and the
influence of co-morbidities.
11) Discriminate, describe and
discuss arthralgia from arthritis and
mechanical from inflammatory causes
of joint pain.
12) Enumerate the rights and
entitlements of differently
abled persons.
13) Describe the common
patterns, clinical features,
investigations, diagnosis and treatment
investigations, diagnosis and treatment

Dr. Patil Rahul Vishwanath MBBS, MS 2015/10/5036	Assistant Professor	Regular	Junior Resident from 30/05/2017 to 29/05/2020 at MIMER Medical College, Talegaon Dabhade, Pune Senior Resident from 13/10/2020 to 02/11/2021 at MIMER Medical College, Talegaon Dabhade, Pune Assistant Professor from 22/06/2022 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	of common causes of arthritis. 14) Enumerate the indications and describe the principles of amputation. Total-09 1) Describe the principles of early mobilization, evaluation of the residual limb, contra lateral limb and the influence of co-morbidities. 2) Describe anatomical basis of complications of fracture neck of femur. 3) Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints. 4) Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a) limbs and spine - Scoliosis and spinal bifida b) Congenital dislocation of Hip, Torticollis, c) congenital talipes equino varus
			Navale Medical College and General Hospital,	b) Congenital dislocation of Hip, Torticollis,
				5) Plaster of Paris.
				6) Describe and discuss the
				aetiopathogenesis, mechanism
				of injury, clinical features,
				investigations and principles of

				management of fractures of
				distal radius.
				7) Describe the Principles of skin
				traction, serial casts and
				surgical treatment including
				contracture release, tendon transfer,
				osteotomies and arthrodesis.
				8) Describe and discuss the
				aetiopathogenesis, mechanism of
				injury, clinical features, investigations
				and principles of management of spine
				injuries with emphasis on mobilisation
				of the patient.
				9)Define and describe the methods
				to identify and prevent disability.
			Senior Resident from	Total-09
			01/02/2017 to	1) Classify and describe the
			31/07/2017 at KEM	etiology, pathogenesis, manifestations,
			Hospital and G. S.	radiologic and morphologic features
			Medical College,	and complications of osteomyelitis.
			Mumbai.	2) Firearm injuries: Describe
			Senior Resident from	different types of firearms including
Dr. Jagtap Punarvasu			09/11/2017 to	structure and components. Along with
Rajeev	Assistant	D 1	26/02/2018 at YCM	description of ammunition propellant
MBBS, MS	Professor	Regular	Hospital, PCMC.	charge and mechanism of fire-arms,
2013/04/0821			Senior Resident from	different types of cartridges and bullets
			01/08/2018 to	and various terminology in relation of
			20/01/2019 at BKLWRH and Medical	firearm – caliber, range, choking. 3) Describe and discuss the
			College, Ratnagiri	3) Describe and discuss the aetiopathogenesis, mechanism of
			Assistant Professor	injury, clinical features, investigations
			from 26/04/2023 till	and principles of management of pelvic
			date at Smt. Kashibai	injuries with emphasis on
			Navale Medical College	hemodynamic instability.
			ivavale Medical College	nemouynamic mstability.

T		0. C 1 II 1	4) December 11 11 11 11 11 11 11 11 11 11 11 11 11
		& General Hospital,	4) Describe and discuss the
		Narhe, Pune	aetiopathogenesis, clinical
			presentation, identification,
			functional changes, acute care,
			stabilization, management and
			rehabilitation of degenerative
			joint disease.
			5) Describe and discuss the
			clinical features, diagnostic work up,
			work up diagnosis and management of
			spinal cord injury.
			6) Describe and demonstrate
			process of transfer, applications of
			collar restraints while maintaining
			airway and prevention of secondary
			injury in a mannequin/model.
			7) Explain anatomical basis of
			Osteoarthritis.
			8) Enumerate the indications for
			arthrocentesis.
			9) Describe and discuss the
			aetiopathogenesis, clinical features,
			Investigation and principles of
			management of: (a) Fracture both
			bones leg (b) Calcaneus (c) Small
			bones of foot
			מטוופא טו וטטנ

Dr. Patil Prithviraj Sanjay MBBS, MS 2017/04/1200	Assistant Professor 19/01/2024	Regular	Junior Resident from 31/05/2019 to 31/05/2022 at Sancheti Institute of Orthopedics & Rehabilitation. Senior Resident from 27/07/2022 to 18/01/2024 and Assistant Professor from 19/01/2024 to 23/02/2024 at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune (Resigned w.e.f. 24/02/2024FN)	
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Dr. Chouhan Ravindra Gokul MBBS, DNB, D.Ortho 2011/09/3112	Assistant Professor	Regular	Senior Resident from 17/12/2018 to 08/10/2021 at Bharati Vidyapeeth Medical College, Pune. Assistant Professor from 15/01/2024 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	New Appointment
Dr. Rane Dhiraj Indrasing MBBS, MS 2013/02/0148	Assistant Professor 15/02/2024	Regular	Junior Resident from 31/05/2019 to 15/04/2022, Senior Resident from 07/02/2023 till 14/02/2024 and Assistant Professor from 15/02/2024 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	

Department of ENT

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years 1 2 3 4 5	Number of lectures taken/ year. Topics covered
ENT	Dr.Nemade Sanjana Vijay MBBS, MS, FCPS 2002/03/1672,	Professor & HOD 29/10/2014	Regular	Professor from 29/10/2014 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Lectures taken-6 1. Anatomy External, Middle & Inner Ear Physiology of Hearing 2. Anatomy of nose & PNS physiology of nose & smell 3. DNS Granulomatous diseases of nose 4. Acute + chronic rhinitis & sinositis & complications Vasomotor rhinits 5. Ca laynx + hypopharynx 6. CA oral cavity Premalignant leesion Dysphagia & Diseases of ocsophegus
	Dr.Rokade Vidya Vasantrao MBBS, MS, 59219,	Professor 03/10/2011	Regular	Professor from 03/10/2011 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Lectures taken-5 1. ASOM wed , OME 2. CSOM Safe & unsafe 3. Vertigo + tinnitus + Otosclerosis Meniere's diseases 4. Facial Nerve & its disorder Taste 5. Tumours of maxilla +Nasopharynx

I	Dr. Misal Pravin Sopan MBBS, MS 2016/08/2915	Assistant Professor	Regular	Junior Resident from 30/05/2017 to 29/05/2020 at Seth G.S. Medical College, Mumbai Senior Resident from 12/10/2020 to 31/01/2022, 31/05/2022 to 07/07/2022 at H.B.T. Medical College & R.N. Cooper Hospital, Vile Parle, Mumbai Assistant Professor	Lectures taken- 6 1. Clinical examination malignant & Premalignant ENT diseases National Programme of deafness & cancer 2. Hearing loss, sudden onset SNHL & noise indued hearning loss Deafness 3. Allergic rhinitis Nasal polyp 4. Epistaxis & angiofibroma 5. Benig lesion of vocal cord, Vocal cord palsy, Acute &
I	Dr. Chahande Sandeep Moreshwar MBBS, MS MP-12084	Assistant Professor	Regular	from 18/07/2022 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041 Senior Resident from 31/07/2017 to 17/12/2018 at Gajra Raja Medical College, Gwalior Assistant Professor from 02/07/2021 to 15/07/2022 at Gajanan Hospital Advanced Endoscopic ENT Surgery Center & Snoring Treatment Center Assistant Professor	Choronic Laryngitis 6. Snoring and sleep apnoea Lectures taken- 5 1. Symptomatology of EAR, diseases of external ear, eustachian tube and its disorder 2. Complications of otitis media 3. Anatomy of laynx & neck physiology of phonation 4. Acute & Chronic tonsilitis & pharyngitis and complications 5. Head & neck abscess HIV manifestations in ENT

Dr. Varal Adeetya			from 03/08/2022 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041 Junior Resident from 31/05/2019 to 08/06/2022 at Sanjeevan Medical Foundation, Miraj. Senior Resident from	Lectures taken-3 1. Stridor + Tracheostomy
Bhaskar MBBS, MS 2018/09/4539	Assistant Professor	Regular	01/07/2022 to 25/07/2023 at BKL Walawalkar RH & MC Savarde, Chiplun. Assistant Professor from 07/08/2023 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	2. Emergency procedures in ear, nose & throat3. Revision

Department of Ophthalmology

Department	Name of the faculty Qualification	Current Designation & Date of promotion	Nature of employment Regular/ permanent or	Se		etail e in t yea	he L	ast 5	Number of lectures taken/ year. Topics covered
	IMR Number	-	contract/ outsourced	1	2	3	4	5	•
Ophthalmology	Dr.Halikar Swapnagandha Sudhir	Professor & HOD 10/10/2018	Regular				Profe: ./201	ssor 13 to	Lecture -03 Lecture Topic -03

	MBBS, MS			09/10/2018 and	1)4.5 Corneal blindness
	*			Professor from	
	075399,				2)4.6 Keratoplasty
				10/10/2018 till date at	3)4.9 Eye donation & Eye Banking
				Smt. Kashibai Navale	
				Medical College and	
				General Hospital,	
				Narhe, Pune 411 041	
				Professor from	Lecture -02
	Dr.Godbole Veerendra			08/03/2016 till date at	Lecture Topic -02
	Vishwas	Professor	Regular	Smt. Kashibai Navale	1) 4.1 & 4.2 Cornea II
	MBBS, MS	08/03/2016	Regulai	Medical College and	-
	2000/02/0772,			General Hospital,	2) 4.1 & 4.2 Cornea III
	,			Narhe, Pune 411 041	
				Assistant Professor	Lecture -04
				from 24/08/2016 to	Lecture Topic -04
	Dr.Ghawate Shashank			23/10/2020 and	1) 8.1 Retina I
	Sudamrao	Associate		Associate Professor	2) 8.3 Retina II
	MBBS, MS (Vitreo Retina	Professor	Regular	from 24/10/2020 till	3) 8.5 Optic nerve & Visual Pathway I
	Fellowship)	24/10/2020	8	date at Smt. Kashibai	4) 8.5 Optic nerve & Visual Pathway II
	2008/04/1295,	-1/10/1010		Navale Medical College	i i j olo opolo norvo da vibada i dalivadi ii
	2000,01,1230,			and General Hospital,	
				Narhe, Pune 411 041	
				Assistant Professor	Lecture -03
				from 12/06/2015 to	Lecture -03 Lecture Topic -03
				28/09/2021 and	=
	Dr.Mali Madhura Milind	Associate		Associate Professor	1) 4.4 Dry eye
			D 1		2) 6.1 Uveitis I
	MBBS, MS	Professor	Regular	from 29/09/2021 till	3) 6.2 Uveitis II
	2010/03/0301,	29/09/2021		date at Smt. Kashibai	
				Navale Medical College	
				and General Hospital,	
				Narhe, Pune 411 041	
	Dr. Ambadkar Sweta	Associate		Assistant Professor	Lecture -04
	Damodar	Professor	Regular	from 10/04/2014 to	Lecture Topic -04
	MBBS, DNB	05/06/2023		01/12/2018 and	1) Physiology of Vision

2005/03/1579			Assistant Professor from 17/12/2021 to 04/06/2023 and Associate Professor from 05/06/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	2) 1.4 Principles of refractive surgery 3) 7.2 Cataract I 4)7.4 Management of Cataract
Dr.Nitnaware Mithila Madanlal MBBS, MS 2015/05/2185,	Assistant Professor 29/09/2021	Regular	Junior Resident from 02/05/2016 to 01/05/2019 at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041. Senior Resident from 16/09/2019 to 28/09/2021 and Assistant Professor from 29/09/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Lecture Topic -03 1) 2.1 Lids and Adnexa 2) 2.1 Orbit I 3) 2.6 Orbit II Proptosis
Dr.Ghawate Neha Shashank MBBS, DNB (Glaucoma Fellowship) 2010/04/1187,	Assistant Professor 29/10/2018	Regular	Senior Resident from 24/08/2016 to 28/10/2018 and Assistant Professor from 29/10/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Lecture -04 Lecture Topic -04 1) 6.7 Anatomy of the angle of the anterior chamber & Physiology of Aqueous Production. 2) 6.7 Glaucoma I 3) 6.7 Glaucoma II 4) 6.7 Glaucoma III

Dr. Chavan Asawari Sopan MBBS, MS 2017/06/2752	Assistant Professor 17/05/2023	Regular	Junior Resident from 19/05/2018 to 18/05/2021, Senior Resident from 02/03/2022 to 16/05/2023 and Assistant Professor from 17/05/2023 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	Lecture -02, Lecture Topic -02 1)9.2 Strabismus 2) 9. Describe the evaluation and enumerate the steps involved in the stabilization, initial management and indication for referral in a patient with ocular injury
Dr. Thipase Bhaktee Chinmay MBBS, MS 2014/04/1139	Assistant Professor 26/02/2024	Regular	Junior Resident from 28/05/2015 to 27/05/2018 at Dr. D.Y. Medical College, Hospital & Research Center, Navi Mumbai Senior Resident from 18/07/2022 to 25/02/2024 and Assistant Professor from 26/02/2024 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	

Department of Obstetrics & Gynaecology

Department	Name of the faculty	Current Designation &	Nature of employment	Details of Service in the Last 5	Number of lectures taken/ year.
_	Qualification	Date of promotion	Regular/ permanent or	years	Topics covered

	IMR Number		contract/ outsourced	1	2	3	4	5	
Obstetrics & Gynaecology	Dr.Junnare Ketaki Kaustubh MBBS, MS 88940,	Professor & HOD 11/06/2018	Regular	from 10 11/ a Col	m 08 0/06 Pr /06/2 It Sm Nava llege	3/10, 5/20 rofes 2018 it. Ka ile M	B till Ishib edica Generate, I	2 to nd date ai	Batch 2019-20 Number of Lect.06 1. OBGY (2/70) OG 14.4 Face, Brow Mechanism of labor in each 2. OBGY (14/70)OG 16.2 Third stage complications- inversion of uterus, Injuries to birth canal 3. OBGY (25/70) OG 22.1, 22.2 PA 30.6 Leucorrhea, cervical erosion, Cervicitis, vaginitis syndromic management 4. OBGY (38/70) OG 26.2 Old healed perineal tear and rectovaginal fistula 5. OBGY (51/70)OG 21.2 IUDs, PPIUCD program 6. OBGY (64/70) Principles of gyn surgical care-(post op) Batch 2020-21 Number of Lect.02 1. "OBGY (L3/25) OG 13.2 Preterm & PROM" 2. "OBGY (L14/25) OG 12.4 Heart Disease in pregnancy. Batch 2021-22 Number of Lect.01 1. OG 13.1 Labor physiology (L14/25)
	Col. (Retd.) Dr. Shekhawat Gulab Singh MBBS, MD MCI/4966,	Professor 06/11/2013	Regular	06/ a	/11/: it Sm	2013 it. Ka	r fror 3 till ashib	date ai	Batch 2019-20 Number of Lect.06 1. OBGY (4/70)OG 14.4 Unstable lie (Transverse/ oblique) 2. OBGY (18/70)OG 23.1 Physiology of Puberty and Abnormal puberty 3. OBGY (27/70) OG 27.2 Genital

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				College and General	tuberculosis
				Hospital, Narhe, Pune	4. OBGY (41/70)OG 33.1, PA 30.1
				411 041	Invasive cervical cancer
					5. OBGY (54/70)OG 21.1
					Contracepton in special
					populations
					6. OBGY (67/70) FM 3.13-1
					Examination of the sexual assault
					survivor
					Batch 2020-21 Number of Lect.02
					1. "OBGY (L16/25) OG12.5
					Infection in pregnancy UTI (Incl
					Maleria etc)"
					2. "OBGY (21/25) OG12.7 Medical
					Disorders in pregnancy
					mother and newborn with HIV
					in
					Pregnancy"
					Batch 2021-22 Number of Lect.01
					1. OG 13.1 Management of labor
					2nd and third stage (L17/25)
					Batch 2019-20 Number of Lect.06
					1. OBGY (3/70) OG 14.4
					Malpresentations Breech
				Professor from	2. OBGY (9/70)OG 14.2 Obstructed
	Dr.Chaudhari Shilpa			01/08/2014 till date	labor, Rupture uterus causes,
	Nitin	Professor	Dog-1	at Smt. Kashibai	diagnosis and management.
	MBBS, MD, DGO		Regular	Navale Medical	3. OBGY (26/70) OG 27.1,27.4 PID,
	76339,			College and General	Chronic pelvic pain
	,			Hospital, Narhe, Pune	4. OBGY (39/70)OG 33.2
				411 041	Premalignant lesions of the
					female genital tract, Cervical
					intraepithelial neoplasia
					5. OBGY (53/70)OG 21.1 Reversal

				of sterilization male and female 6. OBGY (66/70)OG 20.3 FM 3.13- 17 PC PNDT act Batch 2020-21 Number of Lect.02 1. OBGY (L1/25) OG 12.1 Hypertensive Disorders in pregnancy pre Eclampsia 2. "OBGY (L2/25) OG 12.1 Hypertensive Disorders in pregnancy eclampsia" Batch 2021-22 Number of Lect.NIL
Dr.Darawade Sameer Popat MBBS, DGO, DNB 88910,	Professor 18/01/2019	Regular	Associate Professor from 13/01/2016 to 17/01/2019 and Professor 18/01/2019 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	 Batch 2019-20 Number of Lect.07 OBGY (5/70) AN 79.5 Congenital anomalies of fetus OBGY (8/70)OG 14.1 Types of pelvis, Contracted pelvis, cephalopelvic disproportion OBGY (16/70)OG 13.1 Induction of labor, OBGY (30/70) OG 8.3 PH 1.40 Infertilty- Ovulation Factors, Endocrine Factors, Galactorrhoea, Hirsuitism OBGY (42/70)OG 32.2 Approach to a patient of Post menopausal bleeding, OBGY (55/70)OG 20.1 MTP:Act, first trimester procedures OBGY (70/70) Adoption acts Batch 2010-21 Number of Lect.01 OBGY (L4/25) OG 13.2 Prolonged pregnancy" Batch 2021-22 Number of Lect.01

				1. 1.3, 9.1 Hemorrhage in early pregnancy (abortions) (L21/25)
Dr.Hol Kishorkumar Vitthal MBBS, MD 2005/01/0379,	Professor 11/08/2015 03/07/2023	Regular	Associate Professor from 11/08/2015 to 02/07/2023 and Professor from 03/07/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Batch 2019-20Number of Lect.06 1. OBGY (7/70)OG 14.4 Abnormal labor, classification, diagnosis and management. 2. OBGY (20/70) Disorders of sexual development 3. OBGY (31/70)OG 28.4 ART in infertility 4. OBGY (43/70) OG 34.1, PA 30.2, PA30.3 Uterine cancers 5. OBGY (57/70)OG 18.1, 18.3 Neonatal Asphyxia, convulsions in the newborn 6. OBGY (69/70)clinical features, investigations and principles of management of Batch 2020-21 Number of Lect.02 1. OBGY (L7/25) OG 16.3.2 Abnormalities of placenta and cord 2. "OBGY (18/25) OG 12.6.1

				Thyroid disorders in pregnancy" Batch 2021-22 Number of Lect.01 1. OG 8.1, 8.2(K), Antenatal Care, birth planning, and Obstetric examination (L10/25)
Dr.Ingole Sonali Jitendra MBBS, DGO, DNB 2003/02/498,	Associate Professor 11/06/2018	Regular	Assistant Professor from 01/12/2013 to 10/06/2018 and Associate Professor 11/06/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Batch 2019-20Number of Lect.04 1. OBGY (23/70)OG 25.1 Amenorhea: Primary/ secondary 2. OBGY (32/70)OG 28.1 Infertility-Male & Unexplained 3. OBGY (45/70) OG 34.3, PA 30.5 Gestational trophoblastic neoplasia 4. OBGY (58/70)OG 14 Neonatal resuscitation Batch 2020-21Number of Lect.02 1. "OBGY (19/25) OG 12.6.2Respiratory disorders in pregnancy including TB, COVID, flu" 2. OBGY (L8/25) OG 1.3 Intrauterine fetal death Batch 2020-21Number of Lect.02 1. OG- 5.1, 5.2 An75.5 Preconceptional counseling (L9/25) 2. OG 8.7 Vaccines and medications in pregnancy, Teratology (L12/25)

Dr.Shastri Shraddha Shantanu MBBS, DNB, DGO 2007/04/1190,	Associate Professor 17/01/2019	Regular	Assistant Professor from 06/01/2014 to 16/01/2019 and Associate Professor 17/01/2019 till date at Smt. Kashibai	 Batch 2019-20Number of Lect.06 OBGY (L1/70) OG 14.4 FM 3.21Malpositions: Occipito posterior presentation + DTA OBGY (10/70)OG 15.1 Instrumental vaginal deliveries+ Ref to destructive operations OBGY (22/70) OG 24.1, PA 30.9 PA 30.9 Abnormal uterine Bleeding Endometrial polyps, hyperplasia OBGY (33/70)OG 29.1 Benign tumors: Leiomyoma and polyps OBGY (46/70) OG 34.2 Benign ovarian tumors+ including non neoplastic enlargements of ovary OBGY (59/70) Neonatal Jaundice + Birth injuries Batch 2020-21Number of Lect.01 "OBGY (20/25) OG 12.6.3 Viral infections in pregnancy" Batch 2021-22Number of Lect.01
Dr.Gawade Surekha Sachin MBBS, DNB 2005/01/0541,	Associate Professor 27/12/2021	Regular	from 19/06/2015 to 31/01/2019, Maternity and Child Welfare Officer cum Assistant Professor	1. OBGY (21/70)OG 23.1 Menstruation and common complaints (Dymenorrhea+ PMDD) 2. OBGY (34/70) Pa 30.7. 30.8, PA

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			from 01/02/2019 to		30.7, 30.8 Endometriosis and
			31/01/2021,		adenomyosis OG 26.1
			Assistant Professor	3.	()
			from 01/02/2021 to		Malignant ovarian tumors
			26/12/2021 and	4.	OBGY (60/70) OG8.8 Imaging in
			Associate Professor		Obstetrics
			from 27/12/2021 till	Batch	2020-21Number of Lect.02
			date at Smt. Kashibai	1.	OBGY (L5/25) OG 16.3
			Navale Medical		Intrauterine Growth restriction
			College and General	2.	"OBGY (L15/25) OG 12.3
			Hospital, Narhe, Pune		Diabetes in pregnancy"
			411 041	Batch	2021-22Number of Lect.02
				1.	OG 7.1 Physiological changes in
					pregnancy (L7/25)
				2.	9.4 Hemorrhage in early
					pregnancy (Molar pregnancy)
					(L23/25)
			Senior Resident	Batch	2019-20Number of Lect.04
			from 15/12/2016 to	1.	OBGY (11/70)OG 15.1 Cesarean
			07/05/2018 and		section
			Assistant Professor	2.	OBGY (35/70)OG 31.1
			from 08/05/2018 to		Displacements of uterus
	A 1		31/01/2019,	3.	OBGY (48/70) BI 10.2 Principles
	Antenatal		Antental Medical		of Chemotherapy and
Dr.Sasane Aparna Amol	Medical Officer-		Officer cum /		Radiotherapy in Gynecology
MBBS, MS	Cum/Associate	Regular	Assistant Professor	4.	OBGY (61/70) Imaging in
2016/03/0558,	Professor	Ü	from 01/02/2019 to		gynecology
, , ,	08/05/2018		12/07/2023 and	Batch	2020-21 Number of Lect.01
	13/07/2023		Antenatal Medical	1.	"OBGY (L11/25) OG 12.8 Rh
	, ,		Antenatai Meuleai		
	, ,		Officer-	1.	Negative pregnancy"
	, ,				Negative pregnancy" 2021-22 Number of Lect.03
	, ,		Officer-	Batch	2021-22 Number of Lect.03
	, ,		Officer- Cum/Associate	Batch	

			Navale Medical College and General Hospital, Narhe, Pune 411 041	(L6/25) 3. OG 19.1 Physiological changes in puerperium, Management of puerperium (L18/25)
Dr.Gore Aditi Anant MBBS, DNB, DGO 2017/04/1072,	Maternity and Child Welfare Officer cum \Assistant Professor 26/07/2019	Regular	Senior Resident from 02/05/2017 to 25/07/2019 and Assistant Professor from 26/07/2019 to 31/01/2021, Maternity and Child Welfare Officer cum Assistant Professor from 01/02/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	 Batch 2019-20Number of Lect.04 OBGY (12/70) Pregnancy with previous cesarean section. OBGY (36/70) Urinary incontinence OBGY (50/70) OG 21.1, PH 1.39 Hormonal contraception OBGY (63/70) Principles of gynsurgical care- (pre op) Batch 2020-21Number of Lect.01 OBGY (L12/25) OG 12.2 Anemia (iron defeciency + Megaloblastic) Batch 2020-21Number of Lect.02 OG 3.1. Physiology of menstruation (L2/25) OG 17.1, 17.2 lactation physiology and management (L19/25)
Dr. Navadia Dyuti MBBS, DNB 21420/2016	Assistant Professor 25/08/2023	Regular	Junior Resident from 05/06/2017 to 16/07/2020 at Noble Hospital, Pune. Senior Resident from 23/11/2020 to 24/08/2023 and Assistant Professor	Batch 2020-21Number of Lect.01 1. "OBGY (25/25) CM 10.4 National Health Programs-2 Respectful materniy care, Laqshya guidelines" Batch 2021-22Number of Lect.01 1. OG 14.1 Fetal skull, pelvis (L13/25)

		from 25/08/2023 till	9.3 Hemorrhage in early pregnancy
		date at Smt. Kashibai	(ectopic pregnancy) (L22/25)
		Navale Medical	
		College & General	
		Hospital, Narhe, Pune	

Department of Anesthesiology

Depar	rtment	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years	Number of lectures taken/ year. Topics covered
Anestho	esiology	Dr. Saundattikar Girish Yeshwant MBBS, MD, DA 2003/03/1431	Professor & HOD	Regular	Professor from 12/03/2013 to 27/01/2020 at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041 Professor from 30/01/2020 to 01/08/2020 at Index Medical College Hospital & Research Center Indore Professor from 28/09/2020 to 04/04/2022 at DR. D.Y. Patil Medical	01 1.(L- 8/8)AS 9.4:Describe the use of blood products in the perioperative period)

			College, Hospital & Research Centre, Pune Professor from 06/04/2022 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	
Dr.Sardesai Shalini Pravin MBBS, MD 65871,	Professor 04/01/2019	Regular	Professor from 12/12/2011 to 03/01/2019 and Dean from 04/01/2019 to 10/06/2021 and Professor from 11/06/2021 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	02 1. (SGD- 4/10)AS 4.2:Describe anatomy of airway and its implications for general anaesthesia. 2. (SDL 2/2) Airway Management.
Dr. Kale Jyoti Vishnu MBBS, MD, DNB 076337	Professor 01/05/2010	Regular	Professor from 01/05/2010 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1. (L- 4/8) AS 5.1:Describe the principles of regional anaesthesia. 2. ANAES(SGD 6/10) AS5.4:Describe pharmacology of drugs and adjuvants used in regional anaesthesia

Dr.Singh Noopur Dasmit MBBS, MD 67477,	Professor 14/02/2013	Regular	Professor from 14/02/2013 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	 02 1. (L- 1/8),AS3.1:Describe the principles of preoperative evaluation 2. (SGD 2/10)AS 2.1:Describe History taking and Clinical Examination in Preanaesthesia checkup.
Dr.Adate Kavita Udaykumar MBBS, MD 2000/09/3232,	Professor 02/05/2017	Regular	Professor from 02/05/2017 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	1. (L- 7/8) AS 7.3:Describe the management of an unconscious patient.
Dr.Kulkarni Sameer Vidyadhar MBBS, MD 2001/05/2232,	Professor 04/05/2018	Regular	Associate Professor from 12/03/2014 to 03/05/2018 and Professor from 04/05/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	01 1.(SGD 9/10) AS 7.1:Describe functions of an Intensive Care Unit
Dr.Dongare Dhanashree Harshad MBBS, MD 2005/02/01159,	Professor 05/06/2018	Regular	Associate Professor	2 1. (SGD 1/10)AS 2.1:Describe the steps and demonstrate in a simulated environment Basic Life Support in adults and children.

			at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	2. (SDL 1/2) Basic life Support
Dr.Sadafule Namrata Natraj MBBS, MD 2006/02/766,	Professor 15/01/2018 01/06/2023	Regular	Assistant Professor from 22/08/2013 to 14/01/2018 and Associate Professor from 15/01/2018 to 31/05/2023 and Professor from 01/06/2023 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	01 1.(L- 6/8) AS9.3:Describe the principles of fluid therapy in the perioperative period.
Dr.Panse Neha Amey MBBS, MD 2011/12/3481,	Professor 14/05/2018 27/01/2022	Regular	Assistant Professor from 01/02/2014 to 13/05/2018 and Associate Professor from 14/05/2018 to 26/01/2022 and Professor from 27/01/2022 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	01 1.(L- 5/8) AS 8.1:Describe the anatomic correlates and physiologic principles of pain
Dr. Godbole Madhavi Rahul MBBS, MD	Associate Professor 09/03/2019	Regular	Assistant Professor from 06/02/2015 to 08/03/2019 and	02 1. (SGD5/10):Describepharmacology

85833,			Associate Professor from 09/03/2019 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	of depolarising and non depolarising muscle relaxants an anticholinesterases. 2. (SGD 7/10) AS 6.2:Ennumerate contents of crash cart and describe the equipmen used in the recovery room
Dr.Mehta Sumedha Biharilal MBBS DNB 2015/03/0808,	Associate Professor 07/08/2015 01/01/2022	Regular	Assistant Professor from 07/08/2015 to 31/12/2021 and Associate Professor from 01/01/2022 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	 (SGD 3/10) AS 3.2:Describe Pharmacology of Premedication drugs. (SGD 10/10) AS5.4: Describe pharmacology of Intravenous and Inhalational Induction Agents.
Dr. Apte Vrishali Yashvant MBBS, MD, DNB 2011/05/1736	Assistant Professor 16/12/2021	Regular	Assistant Professor from 11/07/2016 to 17/06/2017 at D.Y. Patil Medical College, & Research Centre, Pimpri. Senior Resident from 21/06/2021 to 15/12/2021 and Assistant Professor from 16/12/2021 till date at Smt. Kashibai Navale Medical College & General	01 1.(SGD 8/10) AS10.1:Ennumerate hazards of incorrect patient positioning

Dr. Shinde Shraddha Tanajirao MBBS, DNB 2015/05/2956	Assistant Professor 02/02/2024	Regular	Hospital, Narhe, Pune Junior Resident from 16/09/2016 to 16/09/2019 and Senior Resident from 04/01/2020 to 30/06/2020 at RCSM Government Medical College, Kolhapur Senior Resident from 15/04/2023 till 01/02/2024 and Assistant Professor from 02/02/2024 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	
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Department of Radiology

	Name of the faculty	Current	Nature of employment	Details of Service in the Last 5	Number of lectures taken/
Department	Qualification	Designation & Date of promotion	Regular/ permanent or	years	Year. Topics covered
	IMR Number	P	contract/ outsourced	1 2 3 4 5	

Radiology	Dr. Naik Prashant Dinkarrao MBBS, MD 58314,	Professor & HOD 19/09/2016	Regular	Professor from 19/09/2016 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken -13/year 2023- UG Lecture 1. Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Ob & Gy 2. Describe the effects of radiation in pregnancy and the methods of prevention/ minimization of radiation exposure 3. Describe & identify features of plain X ray abdomen PG Lecture 1. Autoimmune encephalitis 2. Cardiac Myxoma 3. Patern Ductus Arteriosus 4. Seminama of Testis 5. Ureterocele 6. Ewing Sarcoma 7. Chest X-ray: Basic interpretation 8. Malrotation 9. Mesenteric ischemia 10. Abdominal Koch's
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Dr. Shah Pooja Dilipkumar MBBS, MD 2013/09/3020,	Professor 11/06/2019 11/10/2022	Regular	Assistant Professor from 01/10/2014 to 10/06/2019 and Associate Professor from 11/06/2019 to 10/10/2022 and Professor from 11/10/2022 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken -14/year 2023- UG Lecture 1. Describe preparation of patient for common imaging procedures 2. Describe the role of Interventional Radiology in common clinical conditions 3. Identify the bones and joints of upper limb seen in anteroposterior and lateral view radiographs of shoulder region, arm, elbow, forearm and hand 4. Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments PG Lecture 1. Brain metastasis 2.Liver trauma 3.Tibial Plateau Fracture 4.Bronchopulmonary segments-Radiological anatomy 5. Oral Contrast Media 6. Pericardial effusion 7. Hydrocele 8.Ovarian Tumors 9.Osteomyelitis 10.Colle's Fracture
Dr. Konde Santosh Rohidas MBBS, MD. 2001/01/246,	Professor 09/11/2017	Regular	Associate Professor from 20/03/2014 to 08/11/2017 and Professor from 09/11/2017 till date at Smt. Kashibai	Number of lectures taken -13/year 2023- UG Lecture 1. Enumerate indications for various common radiological investigations, choose the most appropriate and cost

		Navale Medical	effective method and interpret findings
		College and General	in common conditions pertaining to
		Hospital, Narhe, Pune	disorder of ENT
		411 041	2. Enumerate indications for various
		411 041	common radiological investigations,
			9
			choose the most appropriate and cost
			effective method and interpret findings
			in common conditions pertaining to disorder in internal medicine
			3. Enumerate indications for various
			common radiological investigations,
			choose the most appropriate and cost effective method and interpret findings
			in common conditions pertaining to
			disorder in Pediatrics
			disorder in Pediatrics
			PG Lecture
			1.Cystic fibrosis
			2.Focal cortical dysplasia
			3.GBS
			4.Ring enhancing lesion
			5.Cerebellar atrophy
			6.SACD
			7.Gastric volvulus
			8.Mediastinum- Radiological anatomy
			9.Ureteric calculi
			10.0steosarcoma
			10.03tco3dfCollid

Dr. Sasane Amol Gorakhnath MBBS, MD 2004/07/2485,	Professor 22/01/2018	Regular	Associate Professor from 14/07/2014 to 21/01/2018 and Professor from 22/01/2018 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Number of lectures taken -13/year 2023- UG Lecture 1. Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderls in surgery 2. Radiation Protection 3. Describe role of ERCP, CT abdomen, MRI, Arteriography in radiodiagnosis of abdomen PG Lecture 1. Pulmonary Tuberculosis 2. Occupational lung diseases 3. Gastric lymphoma 4. Rheumatic heart disease 5. Cardiac Amyloidosis 6. Testicular Torrsion 7. Duplex collecting system 8. Smith Fracture 9. HRCT basic interpretation 10. Pitutary adenoma
Dr. Kshirsagar Rupali Hanmant MBBS, MD 2014/03/0804	Assistant Professor	Regular	Senior Resident from 01/08/2018 to 31/07/2019 at Tata Memorial Centre, Mumbai. Senior Resident from 01/08/2019 to 31/01/2020 at KEM Hospital, Mumbai. Assistant Professor	New Appointment

	from 18/01/2024 to	
	23/02/2024 at Smt.	
	Kashibai Navale	
	Medical College &	
	General Hospital,	
	Narhe, Pune	
	(Relieved w.e.f.	
	23/02/2024AN)	

Department of Emergency Medicine

Department	Name of the faculty Qualification IMR Number	Current Designation & Date of promotion	Nature of employment Regular/ permanent or contract/ outsourced	Details of Service in the Last 5 years 1 2 3 4 5	Number of lectures taken/ year. Topics covered
Emergency	Dr.Karhade Seema Shreepad MBBS, MD 90260,	Professor & HOD 30/10/2015	Regular	Professor from 30/10/2015 till date at Smt. Kashibai Navale Medical College and General Hospital, Narhe, Pune 411 041	Not applicable
Medicine	Dr.Shah Pushkar Pradip MBBS, MD 2009/03/1366,	Associate Professor 09/04/2021	Regular	Assistant Professor from 07/09/2016 to 08/04/2021 and Associate Professor from 09/04/2021 till date at Smt. Kashibai Navale Medical	Not applicable

			College and General Hospital, Narhe, Pune 411 041 Junior Resident from	
Dr. Borse Jyoti Mahindra MBBS, MD, DA 2001/03/1588	Assistant Professor	Regular	09/05/2016 to 08/05/2019, Senior Resident from 17/02/2020 to 16/02/2021, Assistant Professor from 17/02/2021 to 19/01/2022 at Bharati Vidyapeeth Pune Assistant Professor from 03/03/2023 till date at Smt. Kashibai Navale Medical College & General Hospital, Narhe, Pune	Not applicable
Dr. Hajare Gopal Bapurao MBBS, DNB 2017/07/3413	Assistant Professor	Regular	Junior Resident from 03/02/2018 to 27/05/2018 at Government Medical College Akola. Senior Resident from 29/05/2021 to 29/08/2021 at South Eastern Rly. Central Hospital Kolkata. Senior Resident from 20/09/2021 to 20/07/2023 at AIIMS Nagpur.	Not applicable

I	Assistant Professor
	from 26/09/2023 till
	date at Smt. Kashibai
	Navale Medical
	College & General
	Hospital, Narhe, Pune

ANNEXURE-1

Department of Anatomy

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1	Dr. Deepti Kulkarni, Dr. Kirti Solanke, Dr. Archana Shekokar.	Dr. Deepti Kulkarni, Dr. Kirti Solanke, Dr. Archana Shekokar: Use of Near Peer Interactions for Anatomy Teaching by Online Method During Covid 19 Pandemic: International Journal of Medical and pharmaceutical Research: July-Aug 2023: Volume: 4 Issue:4: Page 414-418: International: Print ISSN: 2958-3675 Online ISSN: 2958-3683 (PubMed)	Index Copernicus (ICV 2022: 50.42, Euro Pub, Base Google Scholar, ICMJE,COSMOS, Bibliography NIH, Open Academic Journals Index (OAJI)IIFS indexing ,Cite Factor,Slide Share ORCiD ID:0000-0002-3849-6959,Scilit (MDPI)Internet Archive, In PubMed and PubMed Central (NLM ID:9918523075206676, Selected citations only) Directory of Research Journals Indexing (DRJI) Eurasias Scientific Journal Index (ESJI) Scientific Journal 2023:5322

Department of Physiology

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr. Chandralekha Singh	Effects of training on Pulmonary Function Test in long Distance Runners.	Embase / Publons

Department of Biochemistry

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr. Sanjyoti Panchbudhe	1) Kunal AshokBagul1, Nitish Khandelwal2, ManojEknath Naphade3, SanjyotiAnkur Panchbudhe4, Vinay Mishra5, S Tripathy6, Lalitkumar Prasad7: Detection of Human Papillomavirus among Cervical Cancer Patients by Qualitative Polymerase Chain Reaction on Formalin-fixed, Paraffin-embedded Tissue: A Retrospective Observational Analysis. National Journal of Laboratory Medicine. 2023 Jan, Vol-12(1): P010-P013	DOAJ,Google Scholar
		2)Manoj Naphade1, PanchbudheSanjyotiAnkur2, ShivkarRajniRajendra3 :Quality Control in Clinical Biochemistry Laboratory-A Glance. Journal of Clinical and Diagnostic Research. 2023 Feb, Vol-17(2): BE01-BE04. 3)Dr.GouriGulavani*,Ms.ShubhangideviGawade,Ms.FarheenMujawar,Dr.Sanjyoti	Web of Science DOAJ,Embase
		Panchbudhe: Correlation of thyroid status, uric acid and albumin in preeclampsia and normotensive pregnancy . : A case control study at A tertiary care hospital, Indian journal of applied research, Volume - 13 Issue - 05 May - 2023. 3)GouriAvadhutGulavani 1,*, SanjyotiAnkurPanchbudhe 1,Shubhangi Haribhau	
		Gawade 1, Farheen B Mujawar 1 Impact of anemia on HbA1C level in type 2 diabetes mellitus patients International Journal of Clinical Biochemistry and Research 2023;10(2):123–128	medicus publons Crossref,Cross Mark
2.	Dr. Rajni Shivkar	1)Manoj Naphade1, PanchbudheSanjyotiAnkur2, ShivkarRajni Rajendra3: Quality Control in Clinical Biochemistry Laboratory-A Glance. Journal of Clinical and Diagnostic Research. 2023 Feb, Vol-17(2): BE01-BE04.	Web of Science DOAJ,Embase

3.	Dr. Gouri A.Gulavani	1)Dr.GouriGulavani*,Ms.ShubhangideviGawade,Ms.FarheenMujawar,Dr.Sanjyoti Panchbudhe: Correlation of thyroid status, uric acid and albumin in preeclampsia and normotensive pregnancy.: A case control study at A tertiary care hospital, Indian journal of applied research, Volume - 13 Issue - 05 May – 2023.	Indian citation index,Index medicus publons
		2)GouriAvadhutGulavani 1,*,SanjyotiAnkurPanchbudhe 1,Shubhangi Haribhau Gawade 1, Farheen B Mujawar 1 Impact of anemia on HbA1C level in type 2 diabetes mellitus patients International Journal of Clinical Biochemistry and Research 2023;10(2):123–128	Crossref,Cross Mark

Department of Community Medicine

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1	Bansod VP, Agawane SU, Gawade SA, Gore HD, Chawla PS	Bansod VP, Agawane SU, Gawade SA, Gore HD, Chawla PS Adverse events following COVID-19 vaccination: A crosssectional study. MGM J Med Sci 2023;10:71-6.	Baidu Scholar, CNKI (China National Knowledge Infrastructure), EBSCO Publishing's Electronic Databases, Ex Libris – Primo Central, Google Scholar, Hinari, Infotrieve, National Science Library, ProQuest, TDNet, Wanfang Data
2	Tarawade AS, Mane AB, Chawla PS.	Tarawade AS, Mane AB, Chawla PS. Covid 19 outcome among diabetic patients admitted in a tertiary care hospital: An observational study. International J Advanced Community Medicine, 2023; 6(2),: 08-11.	 Index Copernicus JournalTOCs ScopeMed Journal Index J-ACCESS Google Scholar CrossRef Scilit Directory of Science ResearchBib ICMJE SHERPA/RoMEO

	Kulkarni SS,	Kulkarni SS, Nannaware M, Singru S, Bansod VP, Chawla PS, Kalra	Baidu Scholar, CNKI (China National
	Nannaware M,	K. Perception of Indian citizens regarding lockdown during COVID-	Knowledge Infrastructure), EBSCO
	Singru S, Bansod VP,	19 pandemic in the Indian context	Publishing's Electronic Databases, Ex
3	Chawla PS, Kalra K.		Libris – Primo Central, Google Scholar,
	,		Hinari, Infotrieve, National Science
			Library, ProQuest, TDNet, Wanfang
			Data

Department of Pathology

Sr. No.	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Nesargi A. M.* Gogate B. P., Gosavi S.	Nesargi A. M.* Gogate B. P., Gosavi S., Katey M. Clinicopathological Study of Uterine Leiomyomas in Hysterectomy Specimens at Tertiary Care Hospital in Pune, Maharashtra, International Journal of Scientific Research, 2023, Volume- 12, Issue-06 June-2023, 1-2, 2277 – 8179, International,	Pubmed Central
2.	Kulkarni M. M., Sinai Khandeparkar S. G. Gogate B. P.	Kulkarni M. M., Sinai Khandeparkar S. G. Gogate B. P., Lengare P., Clinicopathological Study of Mediastinal Lesions with Immunohistochemical Study, Medical Journal of Dr. D. Y. Patil Vidyapeeth, 2023, Volume- 16, Issue-03 May-June-2023, 311-315, 2589-8302, National,	DOAJ, SCOPUS

Department of Microbiology

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr. Sachin Wankhede	Sachin Wankhede, Apurva, and Sunil B Bhamare. Detection of Carbapenems Production Among MDR Acinetobacter Species Isolated from Clinical Samples. Research Journal of Pharmaceutical, Biological and Chemical Sciences. Feb-2023; 14(1):126-135	NCBI NLM Catalogue, EMBASE (Elsevier), SCIMAGO, CAS, Citefactor, CABI, Google Scholar, Open J-Gate, Biblioteca, Science Central, Index Scholar, AYUSH Research Portal, Indexed Copernicus, EBSCO, PSOAR, Ulrichs Directory of Periodicals, SIA etc.
2.	Dr. Vrishali A. Muley	Prakash P. Doke, Suhas T. Mhaske, 3Gauri Oka, Ruta Kulkarni, Vrishali Muley, Akhilesh Chandra Mishra, and Vidya A. Arankalle SARS-CoV-2 breakthrough infections during the second wave of COVID-19 at Pune, India. (International Front. Public Health 10:10400 doi: 10.3389/fpubh.2022.1040012	PubMed, MEDLINE, PubMed Central (PMC), Scopus, Web of Science Science Citation Index Expanded (SCIE), Google Scholar, DOAJ, CrossRef, Semantic Scholar, Ulrich's Periodicals Directory, CLOCKSS, 1Science, CiteFactor, OpenAIRE, Polska Bibliografia Naukowa (PNB), Zetoc, Norwegian Centre for Research Data (NSD), Bielefeld Academic Search Engine (BASE), JuFo

Department of Pharmacology

Sr. No	Faculty	Publication in Vancouver referencing style.	Indexing System
	Name		
1.	Dr. Uma Bhosale, Dr.Vasundhara Bhopale	Suhrud Panchawagh, Ankita Pol, Dr. Uma Bhosale, Dr.Vasundhara Bhopale, Ayush Bhosale. An audit of drug utilization patterns, rationality, and cost analysis of antimicrobial medicines in a tertiary care teaching hospital in central suburban India. International Journal of Basic & Clinical Pharmacology, 2023 Jan;12(1):49-57	PubMed and PubMed Central, Index Copernicus, Google Scholar, Directory of Science

2.	Dr. Yogita Karandikar,	Dr. Yogita Karandikar, Suhrud Panchawagh , Dr. Shripad Pujari. Antihypertensive therapy is associated with improved visuospatial ,executive, attention, abstraction, memory, and recall scores on the montreal cognitive assessment in geriatric hypertensive patients. Cerebral Circulation - Cognition and Behavior, Volume 4, April 2023: 100165.	Directory of Open Access Journals (DOAJ), • PubMed Central, Scopus
3.	Dr.Vasundhara Londhe, Dr.Vinod Shinde, Dr.Uma Bhosale	Dr.Vasundhara londhe, Dr.Vinod shinde, Dr.Uma bhosale Covid-19 impact on medical education of ii year mbbs students in a teaching, Asian journal of pharmaceutical clinical research, Vol 16, (12), December 2023, page no. 16-19.	Scopus,Google Scholar, Elsevier Products (EMBASE), Index Medicus

Department of Forensic Medicine

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr. Patil Ajay Vinayak	Nil	Nil
2.	Dr. Punpale Satyanarayan Badrinarayan	Dr. H.S. Tatiya, Dr. S.B. Punpale, Dr. H.V. Vaidya, Dr. A.L. Bandgar, Dr. A.A. Taware, Dr. V.T. Jadhav. Retrospective study of planned Complex Suicide Case: A Single Center Experience of Ten Years, International Journal of Scientific Research, 2023Volume – 12 Issue – 11, November, Page 1-3, 2277-8179, International, Pubmed Central	Pubmed Central

Department of General Medicine

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr.Mitesh Kher, Dr.Gajanan Kurundkar, Dr.Dileep Kadam	Kher M, Kurundkar G, Kadam D, A Retrospective Study Of Bone Mineral Density Among People Living With Hiv And Its Correlation With Cd4 Count.:gjra 2023: 12(03): pgno.1 to 3	Indexed INDEX MEDICUS, Google Scholar, Pubmed, ICI, DJOF
2.	Dr.Chirag Gandhi, Dr.Abhishek Choure, Dr.D.D.Munde	Gandhi C, Choure A, Munde D, Prevalence And Pattern Of Dyslipidemia And Its Associated Factors In Chronic Kidney Disease Patients :ijar2023:13 (04) :pgno.1 to 3	Indexed INDEX MEDICUS, Google Scholar, Pubmed Central, Scope Med, DJOF
3.	Dr.Ira Dhere	Dhere I, A Retrospective Observational Study To Correlate Body Mass Index And Disease Severity In Rheumatoid Arthritis Patients: gira2023:12(04): pgno.1to 2	Indexed INDEX MEDICUS, Google Scholar, Pubmed, ICI, DJOF
4.	Dr.Radheya Khalate, Dr.Kishor Pawar, Dr.Shubham Gaonkar	Khalate R, Pawar K, Gaonkar S, Allergic Myocardial Infarction – Kounis Syndrome:gjra2023:12(04):pgno.1 to 3	Indexed INDEX MEDICUS, Google Scholar, Pubmed, ICI, DJOF
5.	Dr.Siddhant Ingle, Dr.Aditya Patil, Dr.Nitin Suryawanshi	Ingle S, Patil A, SuryawanshiN, Study of Cardiovascular Manifestation in Hyperthyroid Patients:ijar2023:13(05) :pgno.1to 3	Indexed INDEX MEDICUS, Google Scholar, Pubmed Central, Scope Med, DJOF
6.	Dr.Abhijit Prithviraj Chavan Dr. Abhijit Ramratan Pundkar Dr.Jitendra R. Ingole	Chavan A, Pundkar A, Ingole J, An audit on the clinical and laboratory profile of patients with different variants of Guillain-Barre syndrome and effect of various treatment strategies on their recoveryInternational ijrms 2023: Vol 11(6): pgno.1 to 8	Indexed PubMed, PubMed Central Copernicus ScopeMed, Google Scholar,ICMJE

7.	Dr.Piyush Agrawal, Dr.D.B.Kadam, Dr.Gajanan Kurundkar, Dr.Soham Kadam, Dr.Abhijit Chavan	Agrawal P, Kadam D, Kurundkar G, Kadam S, Chavan A, Transient Elastography As A Screening Tool For Liver Fibrosis For Rheumatoid Arthritis Patient On Long Term Methotrexate. :gira2023:12(05):pgno.1 to 3	Indexed INDEX MEDICUS, Google Scholar, Pubmed, ICI, DJOF
8.	Dileep B. Kadam, Sonali P. Salvi, Tara B. Rathod, Ajay S. Chandanwale	Kadam D, Salvi S, Rathod T, Chandanwale A, Utilizing Telemedicine as a Tool for Management of PLHIV at a Tertiary Care Institute :Medical Journal of Dr. D.Y. Patil Vidyapeeth Published by Wolters Kluwer - MedknowVolume 2023:pgno1 to 7	Google Scholar, DOAJ, Scimago Journal Ranking, SCOPUS
9.	Dr.Dileep Kadam	Kadam D,Glycated Haemoglobin Trajectories and their Association with Treatment Outcomes among Pulmonary Tuberculosis Cases in India - A Prospective Cohort Study :j.chest.2023:08.: pgno1 to 2	Pubmed
10.	Dr.Khalid Khatib, Dr. S Dixit, M Telang	Khatib K, Dixit S, Telang M, Metabolic Managemnt of Accidental IntoxicationCurrent Opinion of Clinical Nutrition and Metabolic Care, Indexed. Ref.No. MCO 270209	Pubmed
11.	Dr.Khalid Khatib	Khatib K, Tracheostomy timing & outcomes in patients with Covid- 19 associated acute respiratory distress syndrome. A restrospective obsercational study : Ref.No. ijciis-39-23	Pubmed

Department of Paediatrics

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr Srushti Nakade, Dr. Sanjay Natu. Dr. Kedar Kulkarni & Dr. Antara Patil	Study of multiorgan dysfunction in perinatal asphyxia. Dr Srushti Nakade, Dr. Sanjay Natu. Dr. Kedar Kulkarni & Dr. Antara Patil. Global Journal for Research Analysis (GJRA) 2023;12 (6):2277-8160,1-3.	Indexed in Google Scholar & Pubmed
2.	Dr. Vedant Rajurkar, Dr. Sameer Mhatre, Dr. Sanjay Natu.	Clinico-Etiological Profile and Outcome of Severe Acute Malnutrition & Measures to Prevent. Dr. Vedant Rajurkar, Dr. Sameer Mhatre, Dr. Sanjay Natu. International Journal of Medical & Pharmaceutical Research 2023; 4 (3):2958-3675, 2958-3683:333-337.	Indexed in Copernicus
3.	Dr. Bansude Akshata, Dr. Sanjay Natu, Dr. Kulkarni Kedar & Dr. Deshpande	Study of clinicopathological profile & outcome of patients with septic shock in PICU of tertiary care hospital. Bansude A, Sanjay Natu, Kulkarni K & Deshpande. International Journal of Pediatrics Research 2023, 9 (1):2469-5769, 1-6.	Indexed in Copernicus

Department of Psychiatry

Sr. No	Faculty	Publication in Vancouver referencing style.	Indexing System
	Name		
1.	Dr. Sharmishtha Deshpande	Deshpande SS , Shukla B, Patare B, Dalaya SN. Mental health and help-seeking of parents of children with psychiatric illness. Bharati Vidyapeeth Medical Journal (BVMJ). 2023; 3(2): 13-18.	Google Scholar, DOAJ
2.	Dr. Sharmishtha Deshpande	Deshpande SS , Bhailume S. How and when to use psychotropic drugs in psychodermatology. Clin. Dermatol Rev. 2023; 7(4):338-340.	Google Scholar, DOAJ

Department of Dermatology

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr. Chaudhari Nitin Dinkar	Patokar AS,Poulkar CB, Chaudhari ND , Khatu SS, Kukreja M, Bhasin GS. Onychoscopic Features of Nail in Chronic Plaque Psoriasis: A Cross-Sectional Study of 100 Patients; Clinical Dermatology Review. 2023 April-June;7(2):133-138	Indexed DOAJ
2.	Dr. Sheth Swapna Amit	Patokar AS,Poulkar CB, Chaudhari ND, Khatu SS, Kukreja M, Bhasin GS. Onychoscopic Features of Nail in Chronic Plaque Psoriasis: A Cross-Sectional Study of 100 Patients; Clinical Dermatology Review. 2023 April-June;7(2):133-138	Indexed DOAJ
3.	Dr. Poulkar Chandrakant Baliram	Patokar AS, Poulkar CB , Chaudhari ND, Khatu SS, Kukreja M, Bhasin GS. Onychoscopic Features of Nail in Chronic Plaque Psoriasis: A Cross-Sectional Study of 100 Patients; Clinical Dermatology Review. 2023 April-June;7(2):133-138	Indexed DOAJ

Department of Respiratory Medicine

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr. Pankaj Magar	CWT dominant frequency analysis for Electromyographical (EMG) Signals	Scopus
2.	Dr. Pankaj Magar	Study of the Bilirubin content of Pleural Fluid in Exudative Pleural Effusion	DOAJ
3.	Dr. Pankaj Magar	Six Minute Walk Distance Improvements in Symptomatic Pleural Effusion Patients with Therapeutic THoracocentesis	DOAJ

Department of General Surgery

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr. Akshay Chaudhari* Dr. Snehal Purandare	OUR EXPERIENCE OF LAPAROSCOPIC INTRA-PERITONEAL ONLAY MESH PLUS (IPOM PLUS) REPAIR FOR UMBILICAL AND PARA-UMBILICAL HERNIA AT TERTIARY CARE CENTRE. Gjra - GLOBAL JOURNAL FOR RESEARCH ANALYSIS VOLUME - 12, ISSUE - 02, FEBRUARY - 2023 • PRINT ISSN NO. 2277 - 8160 • DOI : 10.36106/GJRA	PubMed Indexed Yes
2.	Dr. Shweta Kane * Dr.Ajay Naik	ASSOCIATION OF PREOPERATIVE HBA1C LEVELS WITH DEVELOPMENT F SURGICAL SITE INFECTIVE IN POST OPERATIVE PATIENTS WITH DIABETES MELLITUS. IJRAR INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEW VOLUME - 10, ISSUE - 01, MARCH - 2023 • P- ISSN NO. 2349 – 5138 E-ISSN: 2348-1269	PubMed Indexed Yes
3.	Dr.IndrajitYadav* Dr.Brijesh Patil, Dr.Samruddhi Vaidya	A STUDY OF PREVALENCE OF H. PYLORI IN PATIENTS WITH DYSPEPSIA UNDERGOING UPPER G.I ENDOSCOPY AT OUR INSTITUTE. GJRA GLOBAL JOURNAL FOR RESEARCH ANALYSIS VOLUME - 12, ISSUE - 04, APRIL - 2023• P- ISSN NO. 2277 – 8160 DOI:10.36106.	PubMed Indexed Yes
4.	Dr.Hareshkumar Singh* Dr.Bahar Kulkarni, Dr.Samruddhi Vaidya	A CLINICAL STUDY AND MANAGEMENT OF COMMON BILE DUCT STONES. IJAR INDIAN JOURNAL OF APPLIED RESEARCH VOLUME - 13, ISSUE - 04, APRIL - 2023 • P- ISSN NO. 2249 – 555X DOI:10.36106.	PubMed Indexed Yes
5.	Dr.NikhilShinde*, Dr.Snehal Purandare	TO STUDY DIFFERENT MODALITIES OF VENTRAL HERNIA REPAIR. IJAR INDIAN JOURNAL OF APPLIED RESEARCH VOLUME - 13, ISSUE - 04, APRIL - 2023 . P- ISSN NO. 2249 – 555X DOI:10.36106.	PubMed Indexed Yes
6.	Dr. Urvashi Saksena1* Dr Viraj C. Shinde2	PERFORATION PERITONITIS: A STUDY OF CLINICAL PROFILE, MANAGEMENT AND OUTCOMES IN A TERTIARY CARE HOSPITAL IN WESTERN INDIA. INTERNATIONAL JOURNAL DENTAL AND MEDICAL SCIENCES RESEARCHVOLUME 5, ISSUE 2, MAR - APR 2023 PP 571-574 WWW.IJDMSRJOURNAL.COM ISSN: 2582-6018	PubMed Indexed Yes

7.	Dr. Atharva Shinde* Dr. Ajay Naik	TO STUDY THE EFFICACY OF ISO AMYL 2-CYANOACRYLATE GLUE FOR SUTURE LESS CIRCUMCISION OVER THAT OF THE TRADITIONAL WAY OF USING SUTURES. Original Research Paper Volume - 13 Issue - 04 April - 2023 . PRINT ISSN No 2249 - 555X DOI : 10.36106/ijar	PubMed Indexed Yes
8.	Dr. Kiran Thengal* Dr. Sandip Jadhav Dr. Rajesh Sonsale	SHOE LACE TECHNIQUE, A SIMPLE AND LESS EXPENSIVE METHOD FORFASCIOTOMY WOUND CLOSURE OVER EXTREMITIES. INDIAN JOURNAL OF APPLIED RESEARCH Volume - 13 Issue - 04 April - 2023 PRINT ISSN No. 2249 - 555X DOI: 10.36106/ijar	PubMed Indexed Yes
9.	Dr Piyush Sandesh Shah* Dr .Sandip Jadhav Dr .Rajesh Sonsale	A STUDY OF CORE-CUT BIOPSY AND FNAC FINDINGS IN A CLINICALLYPALPABLE BREAST LUMP. GJRA - GLOBAL JOURNAL FOR RESEARCH ANALYSIS Volume - 12 Issue - 04 April - 2023 PRINT ISSN No. 2277 – 8160 DOI: 10.36106/ijar	PubMed Indexed Yes

Department of Orthopedics

Sr. No	Faculty	Publication in Vancouver referencing style.	Indexing System
	Name		
1.	Dr. Yogesh Gaikwad,	The Effect Of Intraoperative Local Corticosteroid Administration	Volume – 13, Issue - 06, June -
	Dr. Shardul Soman	In Anterior Cervical Discectomy Procedure On Post Operative	2023. PRINT ISSN No 2249 -
		Dysphagia	555X
2.	Dr. Atul Patil,	Study Of Comparison Of Functional Outcome Of Acromioclavicular	Volume – 13, Issue - 07, July –
	Dr. Vijay Nemade	Joint Dislocation Treated With K-Wire Fixation Versus Clavicular	2023, PRINT ISSN No 2249 -
		Hook Plate Fixation Along With Coracoclavicular Ligament	555X
		Reconstruction	

Department of ENT

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr. Sanjana Nemade Dr. Shruti Jagtap	A case series of rare sinonasal tumors International Journal of Otorhinolaryngology and Head and NeckSurgery et al. Int J Otorhinolaryngol Head Neck Surg. 2023 Apr;9(4):310-313 http://www.ijorl.com pISSN 2454-5929 eISSN 2454-5937	Copernicus
2.	Dr. Ayesha Shaikh , Dr. Pravin Misal Dr. Vidya Rokade , Dr. Harshad Galande	Case Report; Chronic Rhinitis: A Diagnosis Conundrum International Journal of Science and Research (IJSR) ISSN: 2319-7064 SJIF (2022): 7.942	Scopus

Depatment of Ophthalmology

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr. Shrishti Thakur, Dr. Swapnagandha Halikar	"Evaluation of Eye Strain and Dry Eyes Due to Excessive Screen Usasge After the Pandemic and Increased Work from Home Culture." Indian Journal of Applied Research , Volume - 13 Issue - 03 March - 2023 Pg. No -1 to 2 Indexed PRINTISSN NO 2249 - 555X DOI: 10.36106/Ijar	Google Scholar, PubMed, Scope Med
2.	Dr.Mithila Nitnaware,Dr.Mad hura Mali, Dr.Rhuta Bhide	Study Of Fundus Changes By Using Optical Coherence Tomography In Hypertensive Disorders Of Pregnancy. Indian Journal of Applied Research, Volume - 13 Issue - 04 Apri- 2023 Pg. No. 1 to 3 International Indexed PRINT ISSN No. 2249 - 555X DOI: 10.36106/ijar	Google Scholar, PubMed, Scope Med

3.	Dr.Madhura Mali,	Assessment of skills and knowledge in clinical ophthalmology: A survey among	Scopus indexed
	Dr.Mithila	undergraduate medical students during internship in SKNMC and GH, Pune. Indian	ISSN- 2395-1443
	Nitnaware, Dr.Rhuta Bhide, Dr.Srushti Kolte	Journal of Clinical & Experimental Ophthalmology , Vol-9 Issue-2 April -June 2023;9(2):Pg. No- 189–192 National IndexedPrint ISSN- 2395-1443	

Department of Obstetrics & Gynaecology

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Nupur Mandar Deshpande1, RohanUdayanPatwardhan2, Shilpa NitinChaudhari3	Knowledge, Attitude and Practices towards COVID-19 Vaccine in Pregnant and Postpartum Women: A Cross-sectional Study. (feb2023)	, ,

2. Dr. Jasmeenfatema shaikh1, Dr. Vaishanavi Wadafale2, Dr Sonali Ingole3 Comparative Study of Intracervical Dinoprostone Gel Versusvaginal Misoprostol for Cervical Ripening and Induction of Labour (May-June 2023) Labour (May-June 2023) Comparative Study of Intracervical Dinoprostone Gel Versusvaginal Misoprostol for Cervical Ripening and Induction of Labour (May-June 2023) Labour (M
.page), Semanticscholar, Exaly, RefS [https://www.refseek.com/), WorldWideScience [https://worldwidescience.org/), Bielefeld Academic Search [https://www.base-search.net/), At Analytical sciences digital library, CiteSeerX (https://citeseerx.ist.psu. INSPIRE-HEP [http://inspirehep.net/?ln=en), Mendeley, OAlster, OpenSIGLE, Pap RePEc, SSRN, CORE [https://core.ac.uk/), Baidu Scholar

3.	Dr. Shraddha Shastri,	Dr.	TO DETERMINE THE PREGNANCY OUTCOMES IN PATIENTS	Google Scholar, PubMed, Registered by
		Dr.	WITH PREVIOUS SPONTANEOUS ABORTIONS March 2023	Government of India, Scilit- Scientific
	Sameer Darwade	~		Literature, THOMSON REUTERS
	Sameer Dai wade			Researcher ID: M-6054-2017 Now
				called Pubon, Chemical Abstract
				Services Databases (CAS databases).
				CNKI Scholar, Index Copernicus
				International Ltd, Poland, Cite factor,
				Scribd, CrossRef, Science Library Index,
				scientific World Index, ROAD Directory
				of Open Access Scholarly Resources,
				COPAC, Root Indexing, Journal
				Factor, MIAR 2014 LIVE; Information
				Matrix for the Analysis of
				<u>Journals,ResearchGate,ICI JOURNALS</u>
				MASTER LIST, Mendeley, National
				Library of Medicine,
				MEDLINE/PubMed Data Element.
				Pakistan Academic Research (Growing
				Knowledge for Feature), Electronic
				journal library, Academic Journals
				Database, Library.USASK; University of
				Saskatchewan, International Society
				for Research Activity, Urlich's
				Periodicals Directory, Proquest, USA,
				Open-J-Gate, India, NewJour-
				Georgetown University Library, USA,
				The Open Access Digital Library, USA,
				Lenide Journals, Dayang journal
				system, Korea, Science central, USA,
				San Jose State University Library, USA,
				Pharma Trendz International,
				Pharmpedia, Canada, Chemical
				Abstracts Service (CAS), USA,
				SOCOLAR, China, Google Scholar,
				Indian Science, LexiNexis, Research
				Bible - Journal Seeker, GFMER,
				Electronic Journals Library (EZB), ZDB-
				<u>Database, Germany</u>

4.	Dr. Poorva Patil, Dr. Sameer	Comparision between various methods of management of	Google Scholar, PubMed, Registered by
	Darawade, Dr. Sanika Kanhe3	uterine polyp and to find out the most effective and safe method.	Government of India, Scilit- Scientific
	Darawade, Dr. Janika Kaniles	March 2023	Literature, THOMSON REUTERS
		March 2023	Researcher ID: M-6054-2017 Now
			called Pubon, Chemical Abstract
			Services Databases (CAS databases).
			CNKI Scholar, Index Copernicus
			International Ltd, Poland, Cite factor,
			Scribd, CrossRef, Science Library Index,
			scientific World Index, ROAD Directory
			of Open Access Scholarly Resources,
			COPAC, Root Indexing, Journal
			Factor, MIAR 2014 LIVE; Information
			Matrix for the Analysis of
			<u>Journals,ResearchGate,ICI JOURNALS</u>
			MASTER LIST, Mendeley, National
			<u>Library of Medicine</u> ,
			MEDLINE/PubMed Data Element.
			Pakistan Academic Research (Growing
			Knowledge for Feature), Electronic
			journal library, Academic Journals
			Database, Library.USASK; University of
			Saskatchewan, International Society
			for Research Activity, Urlich's
			Periodicals Directory, Proquest, USA,
			Open-J-Gate, India, NewJour-
			Georgetown University Library, USA,
			The Open Access Digital Library, USA,
			Lenide Journals, Dayang journal
			system, Korea, Science central, USA,
			San Jose State University Library, USA,
			Pharma Trendz International.
			Pharmpedia, Canada, Chemical
			Abstracts Service (CAS), USA,
			SOCOLAR, China, Google Scholar,
			Indian Science, LexiNexis, Research
			Bible – Journal Seeker, GFMER,
			Electronic Journals Library (EZB), ZDB-
			<u>Database, Germany</u>

5.	Kishorkumar Hol 1 , Shilpa Choudhari 2 , Tanvi Warty 3 and Kaustubh Bhor	Role of Tumor Markers (CA 125 and CA19-9) in the Screening of Endometriosis - Case Control Study (June 2023)	Directory of Open Access Journals, Google Scholar, Genamics JournalSeek, Ulrich's Periodical Directory, WorldCat, German Union Catalogue of Serials Zeitschriftendatenbank (ZDB), BASE- Bielefeld Academic Search Engine, Informed, Massey university, IIJIF, LIBRIS, ResearchBib, CiteFactor, Journal Index.net, AcademicKeys, Google Scholar Beta, pubshub Journals & Congresses, Electronic Journal Library, Giga Information Centre, Scientific Indexing Services, General Impact Factor, Eurasian Scientific Journal Index, Bibliotheks system University, Hamburg, Indian Science,
6.	Arundati Kanawala*, Gulab Singh Shekhawat	Prevalence of hypothyroid dysfunction among third trimester pregnant women and its effect on maternal and fetal outcome (2023 Oct)	PubMed and PubMed Central (PMC) ((NLM ID: 101629365, Selected citations only), Index Medicus for South-East Asia Region (WHO), Index Copernicus, Scilit (MDPI), ScopeMed, CrossRef, EBSCO A-to-Z, Ulrichsweb, Journal Index, Google Scholar, J-Gate, Directory of Science, Gale, JournalTOCs, ResearchBib, ICMJE, SHERPA/ROMEO

7.	*Dr. Sneha Trivedi,	Surgical Steps For Hysterectomy In A Large Cervical Fibroid: A	Google Scholar, Indian Science
1	Dr Nishat Fatima, Dr. Sameer	Rare Case Report	Publications, InfoBase Index (In
	Darawade and Dr. Roshni Ala	Ture duse Report	Process), SOCOLAR, China, Research
	Darawade and Dr. Rosinii Aia		Bible, Fuchu, Tokyo. JAPAN,
			International Society for Research
			activity (ISRA), Scientific Indexing
			Services (SIS), Polish Scholarly
			Bibliography, Global Impact Factor
			(GIF) (Under Process), Universal
			Impact Factor, International Scientific
			Indexing (ISI), UAE, Index Copernicus,
			CAS (A Division of American Chemical
			Society) USA (Under Process),
			Directory of Open Access Journal
			(DOAJ, Sweden, in process), UDLedge
			Science Citation Index, CiteFactor,
			Directory Of Research Journal Indexing
			(DRJI), Indian citation Index (ICI),
			Journal Index (JI, Under Process), Directory of abstract indexing for
			Journals (DAIJ), Open Access Journals
			(Under Process), Impact Factor
			Services For International Journals
			(IFSIJ), Cosmos Impact Factor, Jour
			Informatics (Under Process), Eurasian
			Scientific Journal Index (ESJI),
			International Innovative Journal
			Impact Factor (IIJIF), Science Library
			Index, Dubai, United Arab Emirates,
			Pubmed Database [NLM ID:
			101669306] (Under Process), IP
			Indexing (IP Value 2.40), Web of
			Science Group (Under
			Process),Directory of Research
			Journals Indexing, Scholar Article
			Journal Index (SAJI), International
			Scientific Indexing (ISI), Scope
			Database, Academia

Department of Anesthesiology

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr. Pallavi, Dr. Prajkta, Dr. Neha , Dr. Smiran, Dr. Richa		DOAJ
2.	Dr. Neha Panse Dr. Kalyani Patil	Utility of High flaw Nasal Oxygen Versus Non-Invasive Ventilation in Severe Covid -19 Pneumonia: Retrospective Comparative Analysis and Assessment in Present Scenario patients, Archives of Anesthesiology and Critical Care, feb 2023, Vol-9, Issue-1, Page no-34-39.	SCOPUS
3.	Dr.Kashinath Bangar Dr.Navedita Page , Dr.Sumedha Mehta, Dr.Gayatri Bangar ,Dr.Varsha Kurhade		DOAJ
4.	Dr.Jyoti Deshpande, Dr.Pooja Jadhao	Evaluation of Efficacy of Ultrsound guided Iiioinguinal and Iiiohypogastric Nerve Block for Post Operative Analgesia after Addtion of Dexamethasone in Adult Patients Undergoing Unilateral Inguinal Hernioplasty Under Subarachnoid Block, Archives of Anaesthesiology and Critical Care , 2023, Vol-09 Issue -3, Page No.227-231.	SCOPUS
5.	Dr.Shilpa Acharya ,Dr.Geetha Acharya ,Dr.Shreya Rawekar		SCOPUS

and Critical	
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Department of Radiology

Sr. No	Faculty Name	Publication in Vancouver referencing style.	Indexing System
1.	Dr. Pooja Shah	ULTRASOUND AND MAMMOGRAM EVALUATION OF BREAST LESIONS WITH FNAC CORELATION	ISSN No.2249-555XÈ DOI : 1036106ijar
2.	Dr. Pooja Shah	EVALUATION OF ANTERIOR CRUCIATE LIGAMENT TEARS BY MRI AND ARTHROSCOPIC CORELATION	ISSN No.2249-555XÈ DOI : 1036106ijar

3. Medical Educator Training/ research methodology and dates

Date of MEU establishment: Year 2008
 Number of continuing education programs conducted since 2010=32

Year	Research Methodology	Basic MET/ Revised Basic MET/HSET	CISP	Any other
2010	-	01	-	-
2013	-	01	-	-
2014	03	01	-	01
2015	02	01	-	-
2016	02	01	-	-
2017	02	-	-	-
2018	03	01	-	-
2019	01	01	01	-
2020	-	-	01	-
2021	-	01	-	-
2022	02	-	-	01
2023	-	01	01	-
2024	-	01	-	02

List of seminars/conferences/workshops on emerging trends in Medical Educational Technology organized by the MEU year –wise.

Sr No	Year	Name of Workshop	Date (from -to)	No. of Participants
1	2010	Basic MET Workshop	18th -20th November 2010	22
2	2013	Basic MET Workshop	26 th -28 th December 2013	30
3	2014	Basic workshop in Research Methodology for Post Graduate students	15 th Jan to 17 th Jan 2014	30
4	2014	Basic workshop in Research Methodology for Faculty	2 nd April to 4 th April 2014	40
5	2014	Basic course of workshop in MET	6th Aug to 8th Aug 2014	28
6	2014	Basic workshop in Research Methodology for Post Graduate students	11 th Aug to 13 th Aug 2014	30
7	2014	Faculty development programme- Blue printing & paper setting	16 th Oct 2014	29
8	2015	Basic workshop in Research Methodology for Faculty	11 th March to 13 th March 2015	28
9	2015	Basic course of workshop in MET	29th July to 31st July 2015	30
10	2015	Basic workshop in Research Methodology for Post Graduate students	22 nd Sep to 24 th Sep 2015	35
11	2016	Basic workshop in Research Methodology for Faculty	2 nd Feb to 4 th Feb 2016	34
12	2016	Basic workshop in Research Methodology for Post Graduate students	27 th July 2016 to 29 th July 2016	32
13	2016	MCI Revised Basic Course Workshop in MET	13th Dec to 15th Dec 2016	30
14	2017	Basic workshop in Research Methodology for Post Graduate students	29th Aug to 31st Aug 2017	35
15	2017	Basic workshop in Research Methodology for Post Graduate students	20 th Sep to 22 nd Sep 2017	39
16	2018	Basic workshop in Health Science Education Technology	16 th Jan to 18 th Jan 2018	26

17	2018	Basic workshop in Research Methodology for Post Graduate students	27th June to 29th June 2018	39
18	2018	Basic workshop in Research Methodology for Post Graduate students	4th July to 6th July 2018	39
19	2018	Basic workshop in Research Methodology for Faculty	12 th Nov to 14 th Nov 2018	24
20	2019	Basic workshop in Health Science Education Technology	8 th Jan to 10 th Jan 2019	19
21	2019	(CISP) Curriculum Implementation Support Program Workshop	10 th June to 12 th June 2019	30
22	2019	Basic workshop in Research Methodology for Post Graduate students	24 th Sep to 26 th Sep 2019	39
23	2020	(CISP II) Curriculum Implementation Support Program Workshop	23rd Sept 24th Sept 2020	25
24	2021	Revised Basic Course Workshop	10 th -12 th Aug. 2021	28
25	2022	Sensitization workshop on Research Methodology for PG students	18th -19th Aug. 2022	37
26	2022	Sensitization workshop on Research Methodology for PG students	23 rd -24 th Aug. 2022	47
27	2022	Sensitization session on Electives postings for HODs & Preceptors	6 th September 2022	41
28	2023	Revised Basic Course MET Workshop	17th -19th January 2023	28
29	2023	(CISP III) Curriculum Implementation Support Program Workshop	12th & 13th September 2023	30
30	2024	FDP on Assessment of Clinical Skills	4th January 2024	20
31	2024	Basic Course in Medical Education (BCME)	30, 31st January-1st February 2024	30
32	2024	TOT Workshop: Competent IMG: How you assess is what matters (Writing scenario based MCQs)	15 th February 2024	24

I hereby declare that the above information is true and correct to the best of my knowledge.

(Dr. Krishnakant B. Patil)
Dean

'Smt. Kashibai Navale Medical College & General Hospital Narhe, Pune - 411 041.