Department	Name of Faculty	Current Designation Qualification IMR number	Nature of Employment Regular/Permanent or	Details of Service in Last Five Year					Number of Lectures
				2017	2018	2019	2020	2021	taken /year Topics Covered
			contract/outsourced						
BIOCHEMISTRY	DR.CHALAK ANITA SHIVAJI	Professor & Head MBBS MD (Biochemistry) M.Phil (HPE) PhD (HPE) (BIO-3911) MMC:85551	Regular	Professor Seth GSMC & KEMH Parel Mumbai	Professor GSMC & KEMH Parel Mumbai	Professor & Head from 01/09/2019 GSMC & KEMH Parel Mumbai	Professor & Head GSMC & KEMH Parel Mumbai	Professor & Head GSMC & KEMH Parel Mumbai	Lectures: 15/Year Topics: 1. Carbohydrate Chemistry & Metabolism 2. Free Radical & Antioxidants 3. AETCOM SDL:-2 Tutorial:-2 Seminar:-2

BIOCHEMISTRY	DR.JADHAO AVINASH NAMDEO	Associate Professor MBBS MD Biochemistry (BIO-2288642) MCI 09/35639	Regular	Assistant Professor T.N.M.C & B.Y.L Nair Charitable Hospital Mumbai	Assistant Professor T.N.M.C & B.Y.L Nair Charitable Hospital Mumbai	Assistant Professor T.N.M.C & B.Y.L Nair Charitable Hospital Mumbai	Assistant Professor T.N.M.C & B.Y.L Nair Charitable Hospital Mumbai	Associate Professor from 20/02/2021 Seth GSMC & KEMH Parel Mumbai	Lectures: 19/Year SDL:-3 Topics: 1. Carbohydrate Chemistry & Metabolism 2. AETCOM 3. Mineral metabolism ECE:-5 SDL:-2 Tutorial:-2 Seminar:-2 Practical:-14
BIOCHEMISTRY	DR DAHAKE HEMANT SHARAD	Associate Professor MBBS MD Biochemistry (BIO-2129634) MMC 2005/03/2007	Regular	Associate Professor HBTMC & DR. RNCH Juhu, MUMBAI	Associate Professor HBTMC & DR. RNCH Juhu, MUMBAI	Associate Professor HBTMC & DR. RNCH Juhu, MUMBAI	Associate Professor HBTMC & DR. RNCH Juhu, MUMBAI	Associate Professor HBTMC & DR. RNCH Juhu, MUMBAI	Joined Seth GSMC & KEMH, Parel, Mumbai on 05/01/2022
BIOCHEMISTRY	DR SORTE GAWALI KRANTI	Associate Professor MBBS MD Biochemistry (BIO-2237336) MMC:2004/02/0499	Regular	Associate Professor Seth GSMC & KEMH Parel Mumbai	Associate Professor Seth GSMC & KEMH Parel Mumbai	Associate Professor Seth GSMC & KEMH Parel Mumbai	Associate Professor Seth GSMC & KEMH Parel Mumbai	Associate Professor Seth GSMC & KEMH Parel Mumbai	Lectures:20/Year Topics: 1. Cell 2. Chemistry & metabolism of

									haemoglobin 3. Biological oxidation 4. AITO- Acid base balance 5. Water and electrolyte ECE:-5 SDL:-2 Tutorial:-2 Seminar:-2
BIOCHEMISTRY	DR RANE SATYAPRAKSAH	Associate Professor MSc Biochemistry PhD MMC –Not applicable	Contract	Associate Professor Seth GSMC & KEMH Parel Mumbai	Associate Professor Seth GSMC & KEMH Parel Mumbai	Associate Professor Seth GSMC & KEMH Parel Mumbai	Associate Professor Seth GSMC & KEMH Parel Mumbai	Associate Professor Seth GSMC & KEMH Parel Mumbai	Practical:-14 Lectures:18/Year Topics: 1. Nucleic Acid
BIOCHEMISTRY	DR. PAWADE YOGESH RAMKRISHNA	Assistant Professor MBBS MD(Biochemistry)	Regular	Assistant Professor Seth	Assistant Professor Seth GSMC	Assistant Professor Seth GSMC	Assistant Professor Seth GSMC	Assistant Professor Seth GSMC	Practical:-16 Lectures:22/Year 1. LFT- AITO 2. Clinical

		DNB(Biochemistry) (BIO-2237334) MMC 2006/02/0913		GSMC & KEMH Parel Mumbai	& KEMH Parel Mumbai	& KEMH Parel Mumbai	& KEMH Parel Mumbai	& KEMH Parel Mumbai	enzymology-AITO 3. Molecular Biology ECE:-5 SDL:-2 Tutorial:-2 Seminar:-2
BIOCHEMISTRY	DR.RAMTEKE TRUPTI DIWAN	Assistant Professor MBBS MD(Biochemistry) DNB(Biochemistry) (BIO-2282136) MMC:2004/04/2170	Regular	Assistant Professor Seth GSMC & KEMH Parel Mumbai	Assistant Professor Seth GSMC & KEMH Parel Mumbai	Assistant Professor Seth GSMC & KEMH Parel Mumbai	Assistant Professor Seth GSMC & KEMH Parel Mumbai	Assistant Professor Seth GSMC & KEMH Parel Mumbai	Practical:-14 Lectures:-20/Year Topics:- 1. Lipid Chemistry & Metabolism 2. Integration of Metabolism ECE:-5 SDL:-2 Tutorial:-2 Seminar:-2 Practical:-14
BIOCHEMISTRY	DR.MAKSANE SHALINI NITIN	Assistant Professor MSc Medical Biochemistry PhD MMC –Not applicable	Contract			Assistant Professor Seth GSMC & KEMH Parel Mumbai	Assistant Professor Seth GSMC & KEMH Parel Mumbai	Assistant Professor Seth GSMC & KEMH Parel Mumbai	Lectures:16/Year 1. Water soluble vitamins 2. Fat soluble vitamins 3. Xenobiotics and Antioxidant 4. Water soluble vitamins ECE:-5

			SDL:-2
			Tutorial:-2
			Seminar:-2
			Practical:-14