

Department wise list of faculty Members

Department	Name of the faculty Qualification IMR Number	Current Designation & date of promotion	Nature of employment Regular/perman ent or contract /out sourced	Details of services in the last 5 years					Number of lectures taken (Average)/year Topic covered YEAR 2020-21
				1 2016-17	2 2017-18	3 2018-19	4 2019-2020	5 2020-2021	
Biochemistry	Dr.Ravinder kaur Arora (BIO-M.SC- (MEDICAL BIOCHEMISTRY) PhD.(MEDICAL BIOCHEMISTRY)	Professor 21/4/2018	Regular /permanent	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	Theory Classes→20 Practical Classes→20 Tutorials→15 Topics: Chemistry & Metabolism of Carbohydrates, Proteins, Xenobiotic Metabolism
Biochemistry	Dr Rajeeb kalita	Associate Professor 09/06/2018	Regular /permanent	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	TheoryClasses→20 Practical Classes→20 Tutorials→15 Topics: Chemistry & Metabolism of Lipids, Organ Function tests, Acid Base Disorders
Biochemistry	Dr. anil kumar jain	Assistant Professor (designated) 25/08/2018	Regular /permanent	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	TheoryClasses→15 Practical Classes→40 Tutorials→15 Topics: Chemistry & Metabolism of Nucleotides, Recombinant DNA technology
Biochemistry	Dr anekant jain	Demonstrator and PG student {batch 2020}	Regular /permanent	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	TheoryClasses→15 Practical Classes→40 Topics :acid base balance, enzyme,genetics ,vitamins ,immunity ., Chemistry & Metabolism of Lipids carbohydrate.
Biochemistry	Dr.Umesh Patel	Demonstrator 16/03/2018	Regular /permanent	----	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	B.M.C. SAGAR	Practical Classes→20
Biochemistry	Dr.Swati Patel	Demonstrator 04/03/2021	Regular /permanent	----	----- ---	----- -----	----- -----	B.M.C. SAGAR	Practical Classes→20

(Handwritten signature)

ANNEXURE -1

S No.	Faculty Name	Publication In Vancouver Referencing	Pub Med Indexed Yes/No	Scopes
1.	Dr.Ravinder kaur Arora	Zinc And Copper Level In Protein-Energy Malnourished Serum Children Residing In Indore District	NO	YES
		Study Of Antioxidants In Children Suffering From Kwashiorkor Residing In Indore District (M.P.)	NO	YES
		A Comparative Assessment Of Serum Malondialdehyde Level And Paraoxonase Activity In Healthy And Kwashiorkor Children	NO	NO
		The Study Of Oxidant And Antioxidant Status In Nephritic Syndrome.	NO	NO

S No.	Faculty Name	Publication In Vancouver Referencing	Pub Med Indexed Yes/No	Scopes
1.	Dr Rajeeb kalita	1 Kalita et.al Effect of Surgical Trauma on Serum magnesium levels in the Early Postoperative Period International Journal of Research in Medical Sciences 2017.	NO	YES
		2 Kalita et.al. Correlation between Vitamin D status & Serum lipid profile parameters in CAD Patients Attending a Tertiary Hospital. Journal of Medical Science and Clinical Research Vol.5/issue12/page31527-31535/December 2017	NO	YES
		3 Kalita et. al. Association between Vitamin D status & Coronary Heart Disease Among Adults in Madhya Pardesh : A Case-Control Study . Paripex-Indian Journal of Research Vol-6/issue -12/Page1, 2/December-2017.	NO	YES
		4 Kalita et.al. Alterations in Serum Lipid Profile In Ischemic Heart Disease-A Hospital Based Study Vol-6/issue-7/page1,2/July -2017	NO	YES