Department	Name of the faculty Qualification IMR number	Current designation and date of promotion	Details of service in last five years					Number of Lectures taken / year. Topics Covered	
Biochemistry	Dr. Kiran Malik B.Sc. M.Sc. Medical Biochemistry	Assistant Professor 09-03-2023	Junior Resident Assistant Professor	07/08/2012 15/09/2014 21/09/2015 26/12/2015	30/08/20 14 14/09/20 15 20/12/20 15 07/03/20 19	6 Yrs 6 Months  2 yrs 8 months	ASMC, Shahjahanpur (U.P)	No. of lecture -38  Topic- Functional organization of cell, Chemistry of Carbohydrate, Nucleic acid, Enzymology, Metabolism of carbohydrate, Nucleic acid metabolism, Inter relationship of metabolic pathways, Immunology, vitamins, Heam metabolism and its disorders, Xenobiotic metabolism, Inborn error of metabolism,	

Sr. No.	Faculty Name	Faculty Name Publication in Vancouver referencing style.			
1.	Dr. Kiran Malik (Assistant Professor)	<ol> <li>Gangwar Vibha, Kumar Devesh, Khan Farhan Ahmad, Malik Kiran et al., Frequency distribution of ABO, RH, Blood Group Amongst the Population of Uttar Pradesh; Int. J.A.PS.BMS, Oct-Dec. 2012, Vol. 1, (4), 332-334.</li> <li>Kumar Gaurav, Kumar Jayballabh, Kumar Devesh, Malik Kiarn et al., The serum C peptide levels among the offsprings of the people with type 2 diabetes; Journal of clinical and diagnostic research. 2013 May. Vol-7 (5): 827-830.</li> <li>Malik Kiran, Pandey Tripathi Pooja et al., Assessment of serum albumin levels in pregnant hypertensive woman at a tertiary care teaching centre; Int J Med Res Prof. 2019 May; 5(3); 308-10.</li> <li>Pandey Tripathi Pooja, Malik Kiran et al., Comparativ evaluation of serum Hb A1C Level among patients with and without diabetic foot complications: An institutional based study; Int J Med Res Prof. 2019 Sept; 5(5); 230-32.</li> <li>Bhatt Sanjay, Malik Kiran, et al., Effects of Allium Sativum on Body Weight and Biochemical Parameters in healthy rats; IJPSR (2020), Vol 11, Issue 9, 4442-48.</li> <li>Kumar Devesh, Malik Kiran et al., Age Group and gender –wise comparison of obesity indices in subjects of age group 18-25 years; Int J Health and Clinical Res, 2021;4(17): 390-393.</li> </ol>			