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
Physiology	Dr. Devesh Kumar MBBS- MLB, Medical College, Jhansi, 2001 MD- SNMC,Agra (U.P.),2008	Associate Professor (25-09-2017)	Assistant Professor BRDMC, Gorakhpur 4 year Associate Professor BRDMC, Gorakhpur 1 year SMMHMC, Saharanpur 1 Year 5 Months ASMC, Shahjahanpur (U.P) 1 Year 8 Months (Till Date)	 53 Lectures taken / year 155hrsClinical Lab Topics Covered 1. Blood& Immune System, 2. CNS, Special Senses

Sr. No.	Faculty Name	Publication in Vancouver referencing style.	Pubmed Indexed Yes/No	Scopus
1.	Dr. Devesh Kumar	 VibhaGangwar, Deveshkumar et al, Frequency distribution of ABO, Rh blood groupamongst the population of Uttar Pradesh IJAPSBMS, Oct. Dec. 2012,Vol.1.(4), 332-334 Tripathi P, Vinay Singh, Devesh et al. "Effect of yoga on salivary cortisol in medical student" International Journal of Research in Medical Sciences 2016, 4(11): 4995-4998 Vinay Singh, Devesh Kumar et al; "Effect of traffic air pollution on spirometeric parameters in Eastern Uttar Pradesh population, India", IJRMS 2016 Oct:4(10): 4326-4328 Rashmi, DeveshKumar, Jamal Haider, Tripathi P. "Effect of antihistaminics on amplitude of rabbit gut" International Journal of Research in Medical Sciences 5 (5), 1927-1929, 2017 Kislay, Devesh Kumar, TripathiP.et al; "Role of regular yoga practice in improvement of various pulmonary parameters in first year medical students" Int J Res Med Sci. 2018 Jul;6(7):2523-2527 Kislay, Devesh Kumar, Vinay Singh, Tripathi P. et alRole of yoga and meditation on serum DHAS level in first yearmedical students; Int J Res Med Sci. 201& Jun;6(6):2018-2022 Vinay Singh, Tripathi P, Kislay, Deveshet al. "Study of Gender Correlation with Weight, Height, and BMI on Hemoglobin" International Journal of Physiology: 2018, Volume: 6, Issue: 3 Devesh Kumar, Kiran malik, NeeraGoel, Pooja Tripathi Pandey et al, Age Group and gender- wise comparison of obesity indices in subjects of age group 18-25 years IJHCR, 2021;4(17):390-393 		