

NHL - Community Medicine Lecture Details

Sr . No.	Faculty Name	GMC Reg. No. (UG & PG Both)	CURRENT DESIGNATION & DATE OF PROMOTION	Nature of Employment Regular/permanent or contract/out sourced	Details of Service in the Last 5 Years					No. of Lectures per year, Small Teaching Groups with Topics covered (UG) [all lect and sdg are taken by all faculty on rotation basis]	No. of Lectures per year, Small Teaching Groups with Topics covered (PG)	Medical Educator Training (Yes/No) If yes than mention Date	Basic Course in Biomedical Research (BCBR) (Yes/No) If yes than mention Date
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1	Dr. Aparajita Shukla	UG - G - 24529; PG - G-9120	Professor and Head 12/02/2018	Regular-Permanent	Y	Y	Y	Y	Y	Lectures - approx 25 - Concept of Health, Disease, Prevention, Medical Sociology, Research Methodology, Epidemiology of diseases	Lectures - approx 50 - Epidemiology of diseases including national health programs, public health, evaluation and monitoring of various health programs and schemes	Yes, (1) at NHL - August 1-4, 2000 (Basic course) (2) at NHL - February 19-21, 2013 (Basic Course) (3) at MCI - June 12-13, 2015 (Trained as Convener of Nodal Centre for Revised Basic Course workshop)....currently, co-convener of NMC Nodal Centre, NHL, and involved in conducting BCME at NHL and its affiliated colleges	No
										Small Group Teaching - Approx 150 - Pandemic modules, Case studies and family studies, guidance for research projects during electives and individually	Small Group Teaching - Approx 200 - Discussions on cases, epidemic control activities, follow up on		

											their duties at various departments during PG and the learning based on the same, guidance on thesis/dissertation		
2	Dr. Sonal Shah	UG- G - 24442 PG - G- 9709	Associate Professor 11/01/2010	Permanent	Y	Y	Y	Y	Y	Lecture-4 hrs- Foundation course Orientation on Health care delivery system in India, National Health Programmes	Lecture-50 Epidemiological study and tools, research methods, biases in scientific study, Evaluation and monitoring, Newer advances in health	1 -Basic Course Workshop in Medical Education Technologies, 11-13 Sept 2013 2 - Curriculum Implementation Support Programme, at MCI nodal Centre, Smt NHLMMC. 3-5 April 2019. 3 -Sensitization workshop on Implementation of CBME in Community Medicine as per GMER 2019,Dept of Community Medicine, NHLMMC.2nd January-2020	Course (Aug2020- December 2020),Passed exam April 2021

											application of statistics in real data, analysis and interpretation on epidemiological findings, Dissertation and other research topic, Journal reading, calculation of sample size	
3	Dr Bhavna Puwar	UG - 27303,PG – 13428	Associate Professor 12/02/2018	Permanent	Y	Y	Y	Y	Y		Lectures - Epidemiology, National health programs, Primary Health care	(1) Basic Course Workshop in Medical Education Technologies, 12-14 August 2010 (2) Revised Basic Course Workshop & ATCOM sensitization Programme in Medical

										SGL -Epidemiological methods and Epidemiological exercises, Primary health care, Health planning and Management, , Pandemic modules,Guideing research projects, Publication of their completed research	Small Group Teaching - Discussions on cases, epidemic control activities, follow up on their duties at various department s , guidance on thesis/dissertation	Education Technologies held at NHLMMC organized by NMC Nodal Centre for faculty development, Department of Medical Education, NHL Municipal Medical College18-20 DJuly 2017 (3) Curriculum Implementation Support Programme, at MCI nodal Centre, Smt NHLMMC. 12-13 October 2020.	yes,Passed exam October 2021
4	Dr Vaibhavi Patel	UG= G - 32107 PG= G – 13894	Associate Professor 15/03/2024	Permanent	Y	Y	Y	Y	Y	Lectures - (approx 25 hrs) - Communicable diseases and non communicable diseases - Malaria, food borne disease, plague, Hook worm infestation, leprosy, Rheumatic Heart Disease, Blindness, Blindness control program, Health system in India.	Lectures - (approx 50 hrs) - communicable and non communicable disease, National health programs, public health,	(1)-Basic Course Workshop in Medical Education Technologies, 12-14 August 2010 (2)Revised Basic Course Workshop & ATCOM sensitization	yes- Aug-December 2020,,Passed exam April 2021

										<p>Small Group Teaching - (Approx 200 Hrs.)- Health planning-I &II, geriatric health-I &II, solid waste management-I &II, health management-I &II, Primary Health Center, Infant Mortality Rate, Other childhealth problem, Integrated Management of Neonatal and Childhood Illnesses-I,II & III. Family adoption programe-I,II,III,IV, Clinico social case studies -I,II and III.</p>	<p>Small Group Teaching - (Approx 200 Hrs)- Epidemiological excercises, Routine monitoring of Immunization, Discussions on short cases, family study presentation, guidance on thesis/dissertation, guidance of paper and poster presentation at conference. Guidance on publication of research article in journal. RHTC and UHTC visits.</p>		
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5	Dr Rakesh Shah	UG= G - 32863 PG= G – 14679	Assistant Professor	Permanent	Y	Y	Y	Y	Y	Lectures - (approx 15 hrs) - Communicable diseases and non communicable diseases- Hypertension, Obesity, Tobacco and health, Nutritional Health Problem	Lectures - (approx 10 hrs) - communicable and non communicable disease, National health programs, public health,	(1)-Basic Course Workshop in Medical Education Technologies, 17-19 February 2010 (2)Revised Basic Course Workshop & ATCOM sensitization Programme in Medical Education Technologies held at NHLMMC organized by NMC Nodal Centre for faculty development, Department of Medical Education, NHL Municipal Medical College14-16 February 2022 (3)- Curriculum Implementation Support Programme, at MCI nodal Centre, Smt	yes- March- June 2021
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											study presentation, guidance on thesis/dissertation, guidance of paper and poster presentation at conference. Guidance on publication of research article in journal. RHTC and UHTC visits.		
6	Dr.Parul Manish Hathila	UG = G - 37279 PG= G - 16252	Assistant Professor	Permanent	Y	Y	Y	Y	Y	Lectures (Approx 10 hours) Family Adoption Programme , Nutritional assessment of students, Nutrition & Health, Vitamin A deficiency disorder, Anaemia & Iodine Deficiency Disorder, Integrated Child Development Scheme, Epidemiology- its concept, principle and uses, Association & Causation	Small Group Teaching - (Approx 100 Hrs) Presentation of family study, long and short case, Epidemiological exercise, statistical software, Analysis and interpretation of epidemiological findings, Routine	Yes (1) Basic Course Workshop in Medical Education Technologies, 8-10 February 2012 (2) Revised Basic Course Workshop & ATCOM sensitization Programme in Medical Education Technologies held at	Yes - Aug-December 2020

										role in health & disease, Clinico social case studies			
7	Dr Alpesh Patel	UG= G - 39594 PG= G – 18912	Assistant Professor	Permanent	Y	Y	Y	Y	Y	Lectures - (approx 15 hrs) - Nutrition, Epidemiology and non communicable diseases- Protein Energy Malnutrition, Vit A,Zinc, National Nutrition Policy, Community Nutrition Program, Dynamics of Disease Transmission,Modes of Transmission, CHD, DM	Lectures - (approx 10 hrs) - Epidemiology, National health programs, public health,	(1) -Basic Course Workshop in Medical Education Technologies, 12-14 August 2010 (2) Revised Basic Course Workshop & ATCOM sensitization Programme in Medical Education Technologies held at NHLMMC organized by NMC Nodal Centre for faculty development, Department of Medical Education,	yes- Aug-December 2020, Passed exam April 2021

												Medical College 14-16 February 2022	
										Small Group Teaching-(approx. 50 hrs) primary health care,Adolescent health,Geriatric health,solid waste management,Integrate d management of Neonatal and Childhood illnesses I,II,III and Family adoption Programme I,II,IV, clinico social case study ,maternal mortality rate, Infant mortality rate, other child health problems, School health programme,Primary health care			
9	Dr. Vaibhavkumar Ramanuj	UG : G - 31114; PG : G-17622	Assistant Professor (Epidemiology) 05/10/2009	Permanent	Y	Y	Y	Y	Y	Lectures - (approx 15 hrs) - Communicable diseases and non communicable diseases- Rheumatic heart disease, Diabetes, NPCDCS, SDG, Polio, Rabies, Yellow fever, JE, KFD, Leptospirosis, Kala Azar	Lectures - (approx 10 hrs) - communicable and non communicable disease, National health programs, public health,	(1)-Basic Course Workshop in Medical Education Technologies, 23-25 February 2011 (2)Revised Basic Course Workshop & ATCOM	yes- March- June 2021

										Small Group Teaching - (Approx 60 Hrs.)- ANC, INC, PNC, school health, Occupational Health, IMR, MMR, Other childhealth problem, Integrated Management of Neonatal and Childhood Illnesses-I,II & III. Family adoption programme-I,II,III,IV, Clinico social case studies -I,II and III.	Small Group Teaching - (Approx 30 Hrs)- Epidemiological excercises, Routine monitoring of Immunization, Discussions on short cases, family study presentation, guidance on thesis/dissertation, guidance of paper and poster presentation at conference. Guidance on publication of research article in journal. RHTC and UHTC visits.	sensitization Programme in Medical Education Technologies held at NHLMMC organized by NMC Nodal Centre for faculty development, Department of Medical Education, NHL Municipal Medical College 14-16 February 2022	
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10	Dr Hemant Tiwari		Assistant Professor (Statistics) 05/10/2000	Permanent	Y	Y	Y	Y	Y	Y	Appx. 75 Hrs. - Presentaion of Data, Measures of Central Tendency and Dispersion, Sampling, Testing of Hypothesis- Z, t , chi square Test, Vital statistics, Correlation	Appx 50 Hrs - Descriptive and Inferential Statistics, Correaltion and regression, ANOVA, Factor and Discriminine nt Ananalysis	Yes (1) basic course workshop in medical education technologies, 24-26 September 2013 (2) revised basic course workshop from 23-25th August 2022	No
11	Dr Mihir dedun	MBBS G-49305 MD G-24577	Tutor	Permanent	Y	Y	Y	Y	Y	Y	Field Visit- Aarogyabhavan (approximately 18 hour) Family Adoption Programme = Approximately 25 Hour Community Posting including Field Visit = 225 Hours approximately (Topics - Immunization 1 & 2, Immunization Clinic Visit, Nutrition 1 & 2 & 3 , Family Study Performa 1 & 2, Family Study Visit, Query Solving, Entomology 1 & 2 & 3 & 4, Family Planning 1 & 2, Family Planning Clinic Visit, Bio Medical			Yes (Aug-Dec 2020)

1 2	Dr Rinita Jain	MBBS G-49423 MD G-25356	Tutor	Permanent	Y	Y	Y	Y	Y	SGD - Demography & Sex Ratio (approximately 6 Hour) Field Visit - PP Unit approximately 12 hour Family Adoption Programme = Approximately 25 Hour Community Posting including Field Visit = 225 Hours approximately (Topics - Immunization 1 & 2, Immunization Clinic Visit, Nutrition 1 & 2 & 3 , Family Study Performa 1 & 2, Family Study Visit, Query Solving, Entomology 1 & 2 & 3 & 4, Family Planning 1 & 2, Family Planning Clinic Visit, Bio Medical Waste Management, ICDS Visit, UHTC Visit. RHTC Visit, CMTC Visit, PHL Visit, CSCS 1 & 2, CSCS Visit 1 & 2, FRU Visit, Sub-centre Visit, PHC Visit, WTP Visit, Mamta Day Visit, Mental Hospital Visit, TB Unit Visit, Old Age Home Visit, ESIS Visit)			Yes (Aug-Dec 2020)
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1 3	Dr Mudra Mehta	MBBS G-49531 MD- 24285	Tutor	Permanent	Y	Y	Y	Y	Y	<p>SGD - Nutritional assessment of individuals, families and the community (approximately 6 Hour)</p> <p>Field Visit- CSSD (approximately 12 hour)</p> <p>Family Adoption Programme = Approximately 25 Hour</p> <p>Community Posting including Field Visit = 225 Hours approximately</p> <p>(Topics - Immunization 1 & 2, Immunization Clinic Visit, Nutrition 1 & 2 & 3 , Family Study Performa 1 & 2, Family Study Visit, Query Solving, Entomology 1 & 2 & 3 & 4, Family Planning 1 & 2, Family Planning Clinic Visit, Bio Medical Waste Management, ICDS Visit, UHTC Visit. RHTC Visit, CMTC Visit, PHL Visit, CSCS 1 & 2, CSCS Visit 1 & 2, FRU Visit, Sub-centre Visit, PHC Visit, WTP Visit, Mamta Day Visit, Mental Hospital Visit, TB Unit Visit, Old Age Home Visit, ESIS Visit)</p>			Yes (Aug-Dec 2020)
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1 4	Dr Maunesh Raj	G-46154 (UG) & G- 26578 (PG)	Tutor	Permanent	Y	Y	Y	Y	Y	<p>SGD - Causes & Consequences of population explosion and population dynamics (approximately 6 Hour)</p> <p>Field Visit - NTEP Clinic (approximately 12 hour)</p> <p>Family Adoption Programme = Approximately 25 Hour</p> <p>Community Posting including Field Visit = 225 Hours approximately</p> <p>(Topics - Immunization 1 & 2, Immunization Clinic Visit, Nutrition 1 & 2 & 3 , Family Study Performa 1 & 2, Family Study Visit, Query Solving, Entomology 1 & 2 & 3 & 4, Family Planning 1 & 2, Family Planning Clinic Visit, Bio Medical Waste Management, ICDS Visit, UHTC Visit. RHTC Visit, CMTC Visit, PHL Visit, CSCS 1 & 2, CSCS Visit 1 & 2, FRU Visit, Sub-centre Visit, PHC Visit, WTP Visit, Mamta Day Visit, Mental Hospital Visit, TB Unit Visit, Old Age Home Visit, ESIS Visit)</p>			Yes (Aug-Dec 2020)
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1 5	Dr Billav Rojasara	G-51064 (UG) & G- 24975 (PG)	Tutor	Permanent	Y	Y			SGD - Food Hygiene (approximately 6 Hour) Field Visit - STD Clinic (approximately 12 hour) Family Adoption Programme = Approximately 25 Hour Community Posting including Field Visit = 225 Hours approximately (Topics - Immunization 1 & 2, Immunization Clinic Visit, Nutrition 1 & 2 & 3 , Family Study Performa 1 & 2, Family Study Visit, Query Solving, Entomology 1 & 2 & 3 & 4, Family Planning 1 & 2, Family Planning Clinic Visit, Bio Medical Waste Management, ICDS Visit, UHTC Visit. RHTC Visit, CMTc Visit, PHL Visit, CSCS 1 & 2, CSCS Visit 1 & 2, FRU Visit, Sub-centre Visit, PHC Visit, WTP Visit, Mamta Day Visit, Mental Hospital Visit, TB Unit Visit, Old Age Home Visit, ESIS Visit)	Yes (10/08/2021 to 12/08/2021)	Yes (Aug-Dec 2020)
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