

**Department Of COMMUNITY MEDICINE (CM), Midnapore Medical College, Pashchim Medinipur**

Name & Designation	Qualification & IMR No.	Date of Promotion	Nature of employment	Details of service in last 5yrs					No. of lectures taken and topics covered
				1	2	3	4	5	
Dr Sucharita Maji, Associate Professor & HOD in Charge	MBBS, MD (CM) 57308 of WBMC, * MET – Trained in rBCW from 24 <sup>th</sup> -26 <sup>th</sup> November, 2021, *Successfully completed BCBR *Attached last 4 published papers in indexed Journals out of 8 papers	06/11/2012	Medical Education Services (MES), Regular & Permanent	1	2	3	4	5	<ol style="list-style-type: none"> <li>1. Coronary Heart Disease</li> <li>2. STI/RTI</li> <li>3. Pandemic Protocol</li> <li>4. Maternal and Child Health (2 lectures)</li> <li>5. Level of Prevention and Modes of intervention of diseases</li> <li>6. Water purification and conservation</li> <li>7. Water borne disease, water quality</li> </ol> <hr/> Total – 8 lectures classes after joining MMC
				Associate Professor, Dept. of CM, North Bengal Medical College (NBMC) from 18/05/2015	Associate Professor, Dept. of CM, NBMC	Same as 2	Same as 3	Associate Professor, Dept. of CM, NBMC till 05/07/2021, Joined in Midnapore Medical College (MMC) as Associate Professor, Dept. of CM since 13/07/2021, Took charge of HOD, Dept. of Community Medicine since 01/12/2021	
Dr. Amitabha Chattapadhyay, Assistant Professor	MBBS MD(CM) 56736 OF WBMC * MET – Trained in rBCW from 24 <sup>th</sup> -26 <sup>th</sup> November, 2021, *Successfully completed BCBR *Attached last 3 published papers in indexed Journals out of 5 papers	04/02/2011	WBMES-PERMANENT	Assistant Prof-NRSMC from 6/6/2015	Same as 1	Same as 2	Same as 3	Assistant Prof-MMC from 15/9/21	<ol style="list-style-type: none"> <li>1) 3<sup>RD</sup> PROF PART1                             <ul style="list-style-type: none"> <li>-Project-1</li> <li>Family care-1</li> <li>-Theory-4 (emerging &amp; re emerging diseases, Typhoid/AGE outbreak investigation &amp; control, Sampling, NHM, screening)</li> </ul> </li> <li>2) 1<sup>st</sup> year Theory-3 (health promotion and education, demographic profile of india, nvbdcp)</li> </ol>



Dr. Abhishek De Assistant Professor	MD (Community Medicine), DPH  RBCW- Nov. 2021  CISP- June 2019  BCBR – Nov. 2020 No. of Publication-13	07.09.2018	Medical Education Services (MES), Regular & Permanent	Demonstrator, IPGME&R, Kol, from 04.09.2015	Same as 1	Same as 2	Same as 3	Assistant Professor, Dept. of Community Medicine, Midnapore Medical College, 11.09.2018	1.Small Pox/ Chicken Pox 1. SARS/Covid-19 2. ARI 3. HIV/AIDS 4. 5. RHD 6. Bundness 7. Accidents 8. Demography 9. Health Communication 10. Health Planning & Management 11. MDA/FILARIA/ KALA-AZAR 12. Medicine & Social Sciences 13. Screening 14. Different competencies of CBME
DR. MANAS PATRA Assistant Professor	MBBS, MD (Community Medicine) Registration No.: 65018 (West Bengal Medical Council)  RBCW-28-30 Sept, 21  BCBR-March- June 2020  CISP- 25-26 Nov., 2020  No. of Publication -2	11.11.2019  RBCW etc	Permanent Regular	Demonstrator - 31.08.2017 11.11.2019, Midnapore Medical College:	Same as 1	Same as 2	Assistant Professor , Midnapo re Medical College	Same as 4	2-3 lectures/week (Lecture classes for 1 <sup>st</sup> year, 2 <sup>nd</sup> year and 3 <sup>rd</sup> year) Family classes Project classes Topics covered: 1. Epidemiology 2. Investigation of an epidemic 3. Infectious disease epidemiology 4. Diarrhoeal diseases 5. Diphtheria 6. Pertussis 7. Hypertension 8. Dengue 9. JE 10. Scrub typhus 11. Food poisoning- investigation & Control 12. Health care of the community 13. Introduction to project 14. Family health



									<ul style="list-style-type: none"> <li>15. Biomedical waste management</li> <li>16. Solid waste management</li> <li>17. Occupational health</li> <li>18. Family planning methods</li> <li>19. IDSP</li> <li>20. Disaster management</li> <li>21. Viral hepatitis</li> <li>22. Typhoid</li> <li>23. Malaria</li> <li>24. Epidemiological and statistical exercises</li> <li>25. Basic medical statistics</li> <li>26. Screening</li> <li>27. Nutrition</li> <li>28. Tetanus</li> <li>29. Primary health care</li> <li>30. MCH</li> <li>31. Geriatric health</li> <li>32. International health agencies</li> <li>33. Social sciences and health</li> <li>34. Different competencies of CBME</li> </ul>
Dr. Mahua Chowdhury	MBBS 67841 of WBMC	NA	Permanent (WBMES)	24/11/2015 Demonstrator	Same as 1	Same as 2	Same as 3	Same as 4	<ul style="list-style-type: none"> <li>Total 32</li> <li>1. Nutrition</li> <li>2. National nutrition programme</li> <li>3. Health and environment</li> <li>4. Vectors of public health importance and their prevention and control</li> <li>5. Barriers in health seeking behaviour of community</li> <li>6. clinico social cultural and</li> </ul>



									<p>demographic assessment of family and community</p> <p>7. Describe the sociocultural factors, family, its role in health and disease.</p> <p>8. epidemiological and statistical problem solving tutorials.</p> <p>9. Family study-2</p> <p>10. Tutorial classes on MCH Problem and instruments of public health importance</p>
Dr. Swapnil Shivam, Demonstrator	<p>MBBS MD (Community Medicine) Registration No.: 58015 (West Bengal Medical Council)</p> <p>*Attached last 8 published papers in indexed Journals out of 8 papers</p>	NA	Regular (WBMEs)					<p>19.02.2021 till date</p> <p>Demonstrator Midnapore Medical College</p>	<p>3 Classes per Week</p> <p>3<sup>rd</sup> prof Theory Class:</p> <ol style="list-style-type: none"> <li>1. Diabetes</li> <li>2. Cancer</li> <li>3. Obesity</li> <li>4. Poliomyelitis</li> <li>5. NVBDCP</li> <li>6. Zika Virus</li> <li>7. Rabies</li> <li>8. Disaster Management</li> <li>9. Nutritional Anemia</li> </ol> <p>Family -2</p> <p>Project -1</p> <p>Tutorial class- epidemiology Statistics Instruments Problem card(MCH &amp; communicable diseases</p> <p>2<sup>nd</sup> proff</p> <ol style="list-style-type: none"> <li>1. Identify and describe the identifying features and lifecycle</li> </ol>

									of public health importance their control
Dr.Suman Roy Demonstrator	MBBS, MD (Medicine) WBMC 66633	NA	Regular (WBMES)	2015 till date Demonstrator					Total classes32 1.Epidemiology 2.doctor patient relationship 3.vector borne disease 4.environment 5.nutrition 6.MCH 7. Project- 1 8. Family study-2



Dr. Suklal Mandi Demonstrator	MBBS,MD WBMC 75086	NA	Regular (WBMES)	17.03.2017 till date Demonstrator Midnapore Medical College	Same as 1	Same as 2	Same as 3	Same as 4	Total classes 32 1. Epidemiology 2. doctor patient relationship 3. vector borne disease 4. environment 5. nutrition 6. MCH 7. Project- 1 8. Family study-2
Dr. Protyusha Sardar Demonstrator	MBBS WBMC 85236	NA	Regular (WBMES)					2021 till date Demonstrator Midnapore Medical College	Topics: 1. Epidemiology + Statistics + instruments 2. Describe & Demonstrate in a simulator Environment the Assessment of Barriers to Good Health & Health Seeking Behaviours. 3. Identify & Describe the identifying features & Life Cycles of Public Health importance & their Control. 4. Nutrition 5. Project- 1 6. Family study-2
Dr. Shibaji Gupta Senior Resident	MBBS, MD (Community Medicine)  Registration No.: 70501 (West Bengal Medical Council)  BCBR-Dec. 2020	NA	Contractual Indemnity bond service (Senior Resident)	Medical College, Kolkata:  PGT (2016- 2019)	Same as 1	Same as 2	Midnapore Medical College: Senior Resident (01.07.20 19 onwards)	Same as 4	Lecture classes for 1 <sup>st</sup> year, 2 <sup>nd</sup> year and 3 <sup>rd</sup> year students, Family classes, Project classes, Demonstration classes.  Topics covered: 1. Epidemiology 2. Infectious disease epidemiology 3. Pertussis 4. Tetanus

*Sujit*  
15.12.21  
HEAD  
Department of Community Medicine  
Midnapore Medical College  
Bachchan Medicine