**Department of Microbiology**

 **Class Routine Effective from: 15.03.2021**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Day** | **Sem** | **8.45-9.40** | **09.40-10.30** | **10.35-11.25** | **11.30-12.20** | **12.25-1.15** | **B** | **2.00-2.50** | **2.55-3.40** | **3.45-4.30** |
| **Saturday** | **S1** |  | **Anatomy****/SN:B-107** |  | **Environmental Science****/DSH:A-107** |  | **Tutorial/RPA** | **Tutorial/MJO** |  |
| **S2** |  |  |  | **Gen. Micro-II****/**MJO**A-214** |  | **R** |  |  |  |
| **S3** | **Env. Microbiology****/ND\*:A-106** | **Micro. Metabolism-I****/NN:A-106** | **Clinical pathology****/RP:A-109** |  | **Math****SA/MA:A-214** |  | **Tutorial/RP** |  | **Tutorial/NN** |
| **S4** |  | **Biochemistry-II****/DSM: bio. Lab** | **Virology-I****/FZ:A-107** | **Practical/ND\*:A-109/110** | **E** |  | **Tutorial/ND\*** |  |
| **S5** | **M. Genetics/****DG:A-214** | **M. Genetics/****DG:A-214** | **Agri. Micro.****/SAH:A-106** |  | **Virology-II****/MHM:A-106** |  |  |  | **Tutorial/DG** |
| **S6** | **Medical Micro-I****/MSA:A-109** | **Pharma. Micro.****/MSA:A-109** |  | **Tutorial/MSA** | **Enzymology****/RA: A-107** | **A** | **Tutorial/SAH** |  |  |
| **S7** | **Tutorial/EU** |  | **Immunology-II****/MJO: A-214** |  |  |  | **Medical Micro-II****/RPA:A-107** | **Environmental Biotechnology****/EU:A-107** |
| **S8** | **Tutorial/NN** |  |  |  |  | **K** | **Microbial Biotech.****/ND\*:A-106** | **Microbial Biotech.****/ND\*:A-106** |  |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Day** | **Sem** | **8.45-9.40** | **09.40-10.30** | **10.35-11.25** | **11.30-12.20** | **12.25-1.15** | **B** | **2.00-2.50** | **2.55-3.40** | **3.45-4.30** |
| **Sunday** | **S1** |  |  | **Env. Sci****/DSH:A-107** |  | **Basic Techniques****/RP:A-107** |  | **Practical/AK:A-109/110** |  |
| **S2** | **Practical/RP:A-109/110** | **Physiology****/DAN:B-206** | **Gen. Micro.-II****/MJO:A-107** | **Tutorial/MJO** | **R** | **Social Studies****/MH:A-214** | **Tutorial/MJO** |
| **S3** |  |  | **Statistics** **/RR:A-214** | **Math****SA/MA:A-214** | **Biochemistry-I****/MK:A-214** |  | **Tutorial/NN** | **Tutorial/RP** | **Tutorial/ND\*** |
| **S4** |  | **Tutorial/RA** |  | **Tutorial/SAH** |  | **E** |  | **Tutorial/ND\*** |  |
| **S5** |  |  |  |  |  |  |  |  | **Tutorial/MHM** |
| **S6** |  | **Enzymology****/RA:A-106** |  | **Practical/NN: A-109/110** | **A** |  | **Tutorial/**MJO | **Tutorial/MSA** |
| **S7** |  | **Tutorial/MHM** |  | **Tutorial/RA** |  |  | **Mole.Bio.Eng****/RA:A-107** | **Mole.Bio.Eng****/RA:A-107** |  |
| **S8** |  | **Tutorial/NN** | **Microbial Biotech.****/ND\*:A-106** | **Diagnostic Micro****/SAH:A-106** | **K** |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Day** | **Sem** | **8.45-9.40** | **09.40-10.30** | **10.35-11.25** | **11.30-12.20** | **12.25-1.15** | **B** | **2.00-2.50** | **2.55-3.40** | **3.45-4.30** |
| **Monday** | **S1** |  | **Gen. Chemistry****SM/:A-106** | **Bangla****/KA: A-417** |  |  |  | **Practical/AK:A-109/110** | **Tutorial/RP** |
| **S2** | **Practical/RP:A-109/110** | **Micro. Chemistry****/ND\*:A-106** | **Physiology****/DAN:B-206** |  | **R** |  |  |  |
| **S3** |  |  |  |  |  |  | **Tutorial/ND\*** | **Tutorial/**MJO |  |
| **S4** | **Mycology****/SAH:A-106** | **B.M. Genetics****/RA:A-214** | **Virology-I****/FZ:A-109** | **Biostatistics** **/RR:A-214** |  | **E** | **Tutorial/FZ** |  | **Tutorial/SAH** |
| **S5** | **Tutorial/SAH** | **Tutorial/MHM** |  | **Agri. Micro.****/SAH:A-106** | **Food. Micro.-II****/MHM:A-107** |  | **Virology-II****/MHM:A-106** | **Tutorial/FZ** |
| **S6** | **Immunology-I****/BKS:A-107** | **Pha.Micro****/MSA:A-107** | **Medical Micro-I****/MSA:A-107** | **Practical/NN: A-109/110** | **A** |  | **Tutorial/SAH** | **Tutorial/FZ** |
| **S7** |  | **Tutorial/RA** | **Env.Bio****/EU:A-214** | **Mole.Bio.Eng****/RA:A-107** | **Immunology-II****/MJO: A-106** |  | **Medical Microbiology-II****/RPA:A-107** | **Tutorial/MHM** |
| **S8** | **Tutorial/NN** |  | **Tutorial/MSA** |  |  | **K** |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Day** | **Sem** | **8.45-9.40** | **09.40-10.30** | **10.35-11.25** | **11.30-12.20** | **12.25-1.15** | **B** | **2.00-2.50** | **2.55-3.40** | **3.45-4.30** |
| **Tuesday**  | **S1** |  | **Anatomy****/SN:B-107** | **Bangla****/KA: A-417** |  | **G. Micro-I****/FZ:A-214** |  |  |  |  |
| **S2** |  | **Microbial chemistry****/ND\*:A-106** | **Gen. Chemistry-II****/SM: Chamber** | **English-II****/NK** | **Physiology****/DAN:B-206** | **R** |  | **Tutorial/TS** |  |
| **S3** | **Practical/RP:A-109/110** | **Micro. Ecology** **/MJO: A-107** | **Micro. Ecology** **/MJO: A-107** | **Chemistry. Lab****/ND\*:A-113** |  |  | **Tutorial/ MJO** |  |
| **S4** |  |  | **Micro. Meta-II/ ND\*:106** | **Biostatistics****/RR:A-214** |  | **E** | **Food Microbiology-I****/SAH:A-109** | **Tutorial/RA** |  |
| **S5** |  | **Food Microbiology-II****/MHM:A-107** | **Practical/MHM:A-109/110** |  |  | **Tutorial/SAH** |  | **Tutorial/MHM** |
| **S6** | **Tutorial/MSA** |  | **Tutorial/RA** |  | **Tutorial/FZ** | **A** |  | **Tutorial/MSA** |  |
| **S7** |  |  |  | **Tutorial/RA** | **Tutorial/MJO** |  | **Practical/ND\*:A-109/110** | **Tutorial/EU** |
| **S8** | **Tutorial/NN** |  | **Tutorial/SAH** | **Qua. con. Food****/MSA:A-106** | **Dia Micro****/SAH: A-106** | **K** | **Analytical Micro.****/NN: A-107** | **Genetic. Eng****/NN:A-107** |  |

**[**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Day** | **Sem** | **8.45-9.40** | **09.40-10.30** | **10.35-11.25** | **11.30-12.20** | **12.25-1.15** | **B** | **2.00-2.50** | **2.55-3.40** | **3.45-4.30** |
| **Wednesday** | **S1** | **English-I****/SS-214** | **English-I****/SS-214** |  |  | **Gen. Chemistry****SM/:A-107** |  |  |  | **Tutorial/FZ** |
| **S2** |  | **Gen. chemistry-II****/SM: Chamber** |  |  |  | **R** | **English-II****/NK** | **Tutorial/TS** |  |
| **S3** | **Practical/RP:A-109/110** | **Biochemistry-I****/MK: A-107** | **Micro. Metabolism-I****/NN:A-107** | **Env.Micro****/TS:A-109** |  |  |  |  |
| **S4** | **Mycology****/SAH:A-106** | **B.M. Genetics** **/RA:A-107** | **Tutorial/FZ** | **Food Micro.-I****/SAH:A-106** |  | **E** | **Biochemistry-II****/DSM: bio. Lab** | **Tutorial/SAH** |  |
| **S5** |  | **Computer Data Analysis** **/SB** | **Practical/MHM:A-109/110** |  | **Tutorial/MHM** |  |  |
| **S6** |  | **Indus. Micro.****/FZ:A-106** | **Tutorial/RA**  |  |  | **A** |  | **Tutorial/ MJO** | **Tutorial/MJO** |
| **S7** |  |  | **Tutorial/MHM** | **Tutorial/EU** | **Tutorial/ MJO** |  | **Practical/ND\*:A-109/110** |  |
| **S8** |  |  |  |  | **Qua. con. Food****/MSA:A-106** | **K** | **Analytical Micro.****/NN: A-107** | **Genetic. Eng****/NN:A-107** |  |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Day** | **Sem** | **8.45-9.40** | **09.40-10.30** | **10.35-11.25** | **11.30-12.20** | **12.25-1.15** | **B** | **2.00-2.50** | **2.55-3.40** | **3.45-4.30** |
| **Thursday**  | **S1** |  |  | **G. Micro-I****/FZ:A-106** | **Basic Techniques****RP/:A-109** |  |  |  |  |  |
| **S2** |  |  |  |  |  | **R** | **Tutorial/ND\*** |  |  |
| **S3** |  | **Clinical pathology****/RP:A-106** |  |  |  |  |  |  |  |
| **S4** |  | **Practical/TS:A-109/110** | **Mic.Meta-II****/ND\*:A-214** |  | **E** |  | **Tutorial/SAH** |  |
| **S5** | **M. Genetics****/DG:A-214** | **Ferm. Tech.****/DG:A-214** | **Ferm.Tech.****/DG:A-214** |  |  |  |  |  |  |
| **S6** | **Pharma. Micro****/MSA:A-107** | **Medical. Micro-I****/MSA:A-107** | **Immunology-I****/BKS:A-107** | **Indus. Micro.****/FZ:A-107** | **Indus. Micro.****/FZ:A-107** | **A** | **Tutorial/MSA** |  |  |
| **S7** |  |  | **Tutorial/MJO** | **Tutorial/RA** |  |  | **Tutorial/MJO** |  |  |
| **S8** |  | **Tutorial/MSA** |  |  |  | **K** |  | **Tutorial/MHM** |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Name of the Teachers** | **Acronym** | **Department** |  | **Name of the Teachers** | **Acronym** | **Department** |
| Prof. Dr. Bijon Kumar Sil | BKS | Microbiology | Dr.Mahbuba Khatun | MK | Biochemistry and Molecular Biology |
| **Dr. Syed Anwar Hussain** | SAH | Microbiology | Sonia Shirin Hira  | SS | English |
| Mohammad Shah Alam | MSA | Microbiology | Mahmudul Hasan | MH | Sociology and Social Work  |
| Md. Rezaul Alam | RA | Microbiology | Dr. Salma Hossain | DSH | Environmental Science |
| Najmun Nahar | NN | Microbiology | Shamim Mahmud | SM | Chemistry & Physics |
| Rokeya Parvin | RP | Microbiology | Md. Kayes Ahmed | KA | Language, Communication and Culture  |
| Dr. Farah Zareen | FZ | Microbiology | Sayeda Nafisa | SN | Anatomy  |
| Mahmudul Hasan Masud  | MHM | Microbiology | Umme Farhana | UF | Computer Science and Engineering |
| Mutmarin Jannat Oishee | MJO | Microbiology | Dr. Abdullah Al Nahid | DAN | Physiology |
|  |  |  | **Kishanu Sikder** | KS | Pharmacy |
|  |  |  | Rupali Rani | RR | Statistics |
| Dr. Donald James Gomes | DG | Course wise teacher | Ekhlas Uddin  | EU  | Biochemistry and Molecular Biology  |
| Anwara Khatun | AK | Course wise teacher | Nila Khan | NK | English |
|  |  |  | Selina Akhter | SA | Applied Mathematics |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| **Not Decided**  | ND\* |  |  |  |  |

**Distribution:**

1. Vice-Chancellor, Gono Bishwabidyalay.

2. Registrar, Gono Bishwabidyalay.

3. Dean, Faculty of Health and Medical Science.

4. Related Course Teacher, Departmental and Extra- departmental courses.

5. Notice Board, Department of Microbiology.

6. Office copy.