

Department of Molecular Biology and Biotechnology
Class Routine for Spring Semester (Jan 2018-Jun 2019)

<i>M Sc II Semester</i>	<i>M Sc IV Semester</i>
BT 442- Immunology (2+1+0) – SB*, SDG, Guest	BT 427- Project work (All faculty; RD*poster presentation)
BT 440-Molecular Biology (2+1+0) – RM*, AR, SKR	
BT 444-Developmental Biology (2+1+0) – EK, AR, SDG*, SB	
BT 446-Bioinformatics (2+1+0) - PB, MVS*	
BT 448-Genomics and Proteomics (2+1+0) – AR, AKM*, AK	
BT 454-Seminar (0+0+1) - AK*, JPS	
BT 452-Lab IV- Immunology (0+0+2) – SB*,SDG	
BT 450-Lab III- Molecular Biology (0+0+2) – RM*RD	
<i>Int MSc II Semester</i>	<i>Int MSc X Semester</i>
BI102-Biology II- TM*,SKR, JPS, SB BI107 Biology I lab : TM*, AK	BI 522-Project work (All faculty; PB*poster presentation)
BI104-Biology Major II, BKK,SKR*,TM BI108-Biology Major II Lab, SKR, MM	BI 526- Seminar IV(Project Outcome) MVS
<i>Int M Sc IV Semester</i>	<i>Int M Sc VI Semester</i>
BI 222-Microbiology (2+1+0) – MM*, SB	BI 322-Molecular Genetics (2+1+0) – BKK,SKR,SPG*
BI 226-Basics in Bio-computing (2+1+0) - ANJ*/PB	BI 324 -Genetic Engineering (2+1+0) RD*,BKK,RM
BI 228-Laboratory in Microbiology (0+0+2) – MM*SKR	BI326 -Immunology (2+1+0) SB*,SDG
BI 230-Plant physiology (2+0+1) JPS*EK	BI 328-Biological database management sys (2+0+0) – MVS, PB*
	BI 330-Computational Biology (2+1+0) – ANJ*,AK
<i>Int M Sc VIII Semester</i>	BI 334-Laboratory on Immunology (0+0+2) - SDG*, SB
BI 422: Genomics and Proteomics (2+1+0) AR, AKM, AK*	BI 336- Lab on Genetic Engineering (0+0+2)- RD*, RM, BKK
BI424: Bioethics, Biosafety and IPR (2+0+0) BKK, MM*RD	BI 338- Seminar –I (0+1+0) JPS*, PB
BI426: Metagenomics BKK, MM / BI432:Evolutionary Genomics SKR, SPG*, SB (2+1+0), BI428:Toxinology RD*,AKM	
BI434: Virology (2+0+0) SKR*,AK,RM Guest	*Course Coordinator
BI438: Lab. on Applied Bioinformatics (0+0+3) MVS*, PB	
BI440: Lab. on Genomics and Proteomics (0+0+3) SKR*, AK	
BI442: Seminar-II (0+2+0) JPS*, AK	
<i>MBBT PhD Elective</i>	
BT716 - Omics in Biology (3+0+0) AKM*, AK	
<i>Other Courses</i>	
CBCT: BT409– Introductory Biology (0+0+3) TM*, RM, AK (for PG)	CBCT: BT 100: Introductory biology (0+0+3) – JPS, EK*, SKR
CBCT: BT752-Introduction to Analytical Technique(4+0+0) SPG* and others (for PhD)	

BKK:Prof Bolin K Konwar, AKM: Prof A K Mukherjee; SB: Prof S Baruah; SKR: Dr S K Ray; MM: Dr M Mandal; AR: Dr A Ramteke; RD: Dr R Doley; TM: Dr T Medhi; ANJ: Dr A N Jha; RM: Dr R Mukhopadhyay; SDG: Dr S Dasgupta; MVS: Dr M V Satish Kumar; SPG: Dr S P G Ponnann, JPS: Dr J P Saikia; AK: Aditya Kumar, PB: Dr Pankaj Barah, KKH: Dr K K Hazarika; NKB: Dr N K Bordoloi;

Class Routine for MSc. and Integrated MSc. Courses, Spring Semester 2019

DAY	SEM	9:15–10:15 AM	10.30–11.30 AM	11.30AM–12.30 PM	1.30–2.30 PM	2.30–3.30 PM	3.30–4.30 PM	4.30–5.30 PM
MON	MSc II	BT 444 (109) _{SD*,EK,AR*}	BT448 (109) _{AR,AKM*,AK}	BT446 (109) _{PB,MVS*}		BT 440 (109) _{RM*,AR,SKR}		
	I.M II			BI 102 _{TM*,JPS,SKR,SB/} BI104 _{TM,SKR*,BKK}		Group B(Lab BI108 _{SKR,MM})		
	I.M IV	BI 226 (213) _{, ANJ*, PB}	CI 202	BI 230 (303) _{JPS*, EK}		LAB BI 228 _{MM*} ,		
	I.M VI	BI 324 (117) _{RD*BKK,RM,}	BI 322 (117) _{BKK, SKR, SPG*}	BI 326 (117) _{SB*, SDG}		LAB BI336 (_{RD*})		
	I.M VIII	BI 426 (cf) _{BKK, MM} BI432 (Lib) _{SKR, SPG*, SB} BI428 _{RD*AKM}	BI 422 (303) _{AR,AKM,AK*}			LAB BI 438 _{MVS*, PB}		
TUE	MSc II	BT 440 (109) _{RM*,AR,SKR}	BT 442 (109) _{SB*,SDG,GUEST}	BT 446 (109) _{PB,MVS*}		LAB BT 452 (_{SB*,SDG,})		
	I.M II	CBCT	BI 102 _{TM*,JPS,SKR,SB/} BI104 _{TM,SKR*,BKK}			Group B(Lab BI108 _{SKR,MM})		
	I.M IV	CI 202	BI 226 (213) _{ANJ*, PB}	BI 222 (213) _{MM*,SB}		LAB for BI 230 _{JPS*,EK}		
	I.M VI	CBCT	BI 322 (117) _{BKK, SKR, SPG*}	BI 330 (213) _{ANJ*, AK}		LAB BI,336 (_{RD*RM,BKK,})		
	I.M VIII	CBCT	BI 426 (303) _{BKK, MM/} /BI432 (213) _{SKR,SPG*,SB} BI428 _{RD*AKM}	BI 424 (303) _{BKK,MM*,RD}		LAB BI 440 LAB _{,AKM*, AR}		
	CBCT	BT409 (117) _{TM*, RM, AK}				BT100 (109) _{JPS, EK* SKR/} BT752 _{SPG*}		
WED	MSc II	BT448 (109) _{AR,AKM*,AK}	BT 442 (109) _{SB*,SDG,GUEST}	BT 440 (109) _{RM*,AR,SKR}		LAB 419 (_{RM*,RD, BKK})		
	I.M II	CBCT				Group C(Lab BI107 _{TM,AK})		
	I.M IV	CBCT	CI 202	MI 212 (11.30am- 13.30pm)		LAB BI 228 _{MM*}		
	I.M VI	BI 330 (213) _{ANJ*, AK,}	BI322 (117) _{BKK, SKR,SPG*}	BI 328 (213) _{MVS, PB*}		LAB BI 334 (_{SDG*,SB})		
	I.M VIII	CBCT	BI424 (303) _{BKK MM*,RD}	BI 426 (cf) _{BKK, MM*/} 432 (213) _{SKR,SPG*,SB,BI428} _{RD*AKM}		LAB BI 438 (303) _{MVS*, PB}		
THU	MSc II	BT 442 (109) _{SB*,SDG,GUEST}	BT 444 (109) _{SD*,EK,AR*}	BT 446 (109) _{MVS*,PB}		LAB BT 450 (_{RM*,RD})		
	I.M II		BI 102 _{TM*,JPS,SKR,SB/} BI104 _{TM,SKR*,BKK}			Group D(Lab BI107 _{TM,AK})		
	I.M IV	BI 226 (213) _{ANJ*, PB}	MI 212	BI 222 (213) _{MM*,SB}		LAB (BI 228) _{MM*}		
	I.M VI	BI 328 (213) _{MVS, PB*}	BI 324 (117) _{RD*BKK,RM}	BI 330 (213) _{ANJ*, AK}	BI 326 (117) _{SB*, SDG}	LAB BI 334 (_{SDG*,SB})		
	I.M VIII	BI 434 (303) _{SKR*,AK,RM}	BI 422 (303) _{AR,AKM,AK*}	BI432 (Library) _{SKR, PB, SB}		LAB BI 440 _{AKM*, AR}		
	CBCT	BT409 (117) _{TM*, RM, AK}				BT100 (109) _{JPS, EK* SKR/} BT752 _{SPG*}		
FRI	MSc II	BT 444 (109) _{SD*,EK,AR*}	BT448 (109) _{AR,AKM*,AK}			BT 454-Seminar(109) _{AK*, JPS}		
	I.M II	CBCT				Library		
	I.M IV	CBCT	BI 230 (303) _{JPS*, EK}	BI 222 (213) _{MM*,SB}		Library		
	I.M VI	CBCT	BI 324 (117) _{RD*BKK,RM,}	BI 326 (117) _{SB*, SDG}		BI 338 Seminar I(109) _{JPS*, PB}		
	I.M VIII	BI 434 (303) _{SKR*,AK,RM}	BI 422 (303) _{AR,AKM,AK*}	CBCT		BI-442(109) Seminar		
	CBCT	BT409 (117) _{TM*, RM, AK}				BT100 (109) _{JPS, EK* SKR/} BT752 _{SPG*}		