# 1st Semester B.Sc Multi Disciplinary Course Routine (From the month of August, 2025 to November, 2025)

MDC for B.Sc: Option: Life Sciences & Environment

Paper: MDC – 1: Basics in Life Sciences

Paper Code: MDC-01033

Days: Thursday, Friday, Saturday

Time: 10 AM to 11 AM

Roll No Range: 25BD0001 to 25BD366 - Total 325

Room: OBH - 1, OBH - 3, OBH - 4, OBH - 5

\*\*\*First week: 1 to 7, 2<sup>nd</sup> week: 8 to 15, 3<sup>rd</sup> week: 16 to 23, 4<sup>th</sup> week: 24 to 31

B.SC.  $1^{ST}$  SEMESTER, SESSION: 2025

<sup>e miot</sup> noitenime, Allotment of classes on Multi Disciplinary Course, Option: Life sciences & Environment MDC-1: Basics in Life Sciences, Paper Code: MDC0100703

SI No	TOPIC	FACULTY
1	General features of Bacteria, Viruses, Algae, Fungi, Bryophytes, Pteridophytes, Gymnosperms and Angiosperms & Integrated diseases management	Bhagyashree Goswami
2	Basics of Plant science, Elements of Economic Botany, Importance of Agriculture in National economy	Dr. Akhil Baruah
3	Breeding methods for self pollinated, cross-pollinated and clonally propagated crops, objectives and accomplishments in plant breeding and the role of National institutes	Nisha Moshahary
4	Mechanism of evolution of life, Fossil evidence of human evolution, Mammal, Primate, Modern apes, Man's place in the animal kingdom, Racial criteria, Major races, Racial classification, Racial elements in India	Dr Nabanita Medhi

5	Basic principles of Aquaculture, prospects and challenges of	Dr Sangita Baruah
	aquaculture in North Eastern States, Diversification of aquaculture,	
	Induced breeding and larval rearing, integrated and composite fish	
	farming, Pearl culture, Prawn culture, Crustacean and Crab culture,	
	Post harvest technology, Fish preservation – principle and practices	
6	Origin and history of Sericulture, races and classification of	Dr Juli Boiragi
	silkworm - economic advantages, scope of sericulture in India,	
	domesticated and semi domesticated silk worm of NE India and	
	their economic viability, culture of silk worm, propagation of food	
	plants of silk worm, sericulture as an entrepreneurship venture,	
	natural dye of silk	
7	Apiculture – general morphology and behavior of honey bee,	Minakshi Sharma
	importance and history of honey bee culture in NE India, diversity	
	and major types of economically important honeybees in NE India,	
	selection of bee species for	
	apiculture, artificial bee rearing – Newton and Langstroth box	
8	Application of life science – origin, history, scope and definition of	Dr Manika Das Kataki
	Biotechnology, concept of gene, Genetics, Heredity, gene	
	manipulation and genetic engineering, concept of DNA, RNA,	
	PCR, molecular markers, cloning and sequencing, applications of	
	Biotechnology in medicine, agriculture, environment, food and	
	industry.	

# For 4<sup>th</sup> week of August & 4<sup>th</sup> Week of October

Day	Time	Roll No Range	Group Name	Room No	Name of Faculty
	11 AM	25BD0001 to 0122	Α	OBH -1	BHAGYASHREE GOSWAMI
Thursday		25BD0123 to 0244	В	OBH – 3	DR AKHIL BARUAH
Friday Saturday		25BD0245 to 0366	С	ОВН -4	NISHA MOCHAHARY
		ALL B.C.A & BIO-TECH	D	OBH – 5	DR NABANITA MEDHI

For 1<sup>st</sup> week of September & 1<sup>st</sup> Week OF November

Day	Time	Roll No Range	Group Name	Room No	Name of Faculty
	10 AM to 11 AM	25BD0001 to 0122	Α	OBH -1	DR SANGITA BARUAH
Thursday		25BD0123 to 0244	В	OBH – 3	DR JULI BOIRAGI
Friday		25BD0245 to 0366	С	OBH -4	MINAKSHI SHARMA
Saturday		ALL B.C.A & BIO-TECH	D	OBH – 5	DR MANIKA DAS KATAKI

# For 2<sup>nd</sup> week of September & 2<sup>nd</sup> Week of November

Day	Time	Roll No Range	Group Name	Room No	Name of Faculty
		25BD0001 to 0122	Α	OBH -1	DR NABANITA MEDHI
Thursday	10 AM to	25BD0123 to 0244	В	OBH – 3	BHAGYASHREE GOSWAMI
Friday Saturday	11 AM	25BD0245 to 0366	С	OBH -4	DR AKHIL BARUAH
Saturday		ALL B.C.A & BIO-TECH	D	OBH – 5	NISHA MOCHAHARY

# For 3<sup>rd</sup> week of September

Day	Time	Roll No Range	Group	Room No	Name of Faculty
		_	Name		
	10 AM to	25BD0001 to 0122	Α	OBH -1	NISHA MOCHAHARY
Thursday		25BD0123 to 0244	В	OBH – 3	DR NABANITA MEDHI
Friday Saturday	11 AM	25BD0245 to 0366	С	ОВН -4	BHAGYASHREE GOSWAMI
		ALL B.C.A & BIO-TECH	D	OBH - 5	DR AKHIL BARUAH

# For 4<sup>trh</sup> week of September

Day	Time	Roll No Range	Group Name	Room No	Name of Faculty
	10 AM to 11 AM	25BD0001 to 0122	Α	OBH -1	DR AKHIL BARUAH
Thursday		25BD0123 to 0244	В	OBH – 3	NISHA MOCHAHARY
Friday Saturday		25BD0245 to 0366	С	ОВН -4	DR NABANITA MEDHI
		ALL B.C.A & BIO-TECH	D	OBH – 5	BHAGYASHREE GOSWAMI

#### For 1<sup>st</sup> week of October

Day	Time	Roll No Range	Group Name	Room No	Name of Faculty
		25BD0001 to 0122	A	OBH -1	DR MANIKA DAS KATAKI
Thursday	10 AM to	25BD0123 to 0244	В	OBH – 3	DR SANGITA BARUAH
Friday Saturday	11 AM	25BD0245 to 0366	С	ОВН -4	DR JULI BOIRAGI
Saturday		ALL B.C.A & BIO-TECH	D	OBH – 5	MINAKSHI SHARMA

#### For 2<sup>nd</sup> week of October

Day	Time	Roll No Range	Group Name	Room No	Name of Faculty
		25BD0001 to 0122	Α	OBH -1	MINAKSHI SHARMA
Thursday	10 AM to	25BD0123 to 0244	В	OBH – 3	DR MANIKA DAS KATAKI
Friday Saturday	11 AM	25BD0245 to 0366	С	OBH -4	DR SANGITA BARUAH
Saturday		ALL B.C.A & BIO-TECH	D	OBH – 5	DR JULI BOIRAGI

#### For 3<sup>rd</sup> week of October

Day	Time	Roll No Range	Group Name	Room No	Name of Faculty
		25BD0001 to 0122	Α	OBH -1	DR JULI BOIRAGI
Thursday	10 AM to	25BD0123 to 0244	В	OBH – 3	MINAKSHI SHARMA
Friday Saturday	11 AM	25BD0245 to 0366	С	OBH -4	DR MANIKA DAS KATAKI
		ALL B.C.A & BIO-TECH	D	OBH – 5	DR SANGITA BARUAH