

Time Table for Even Semester (January - May, 2026)  
Department of Biosciences and Bioengineering, IIT Guwahati

D A Y	SEM		8:00 – 8:55 AM	9:00 – 9:55 AM	10:00 – 10:55 AM	11:00 – 11:55 AM	12:00 – 12:55 PM	1:00– 1:55 PM	2:00 – 2:55 PM	3:00 – 3:55 PM	4:00 – 4:55 PM	5:00 – 5:55 PM
M O N	BTech	II							-----BT 1203L-----			
		IV		BT 207	BT 208	BT 209	BT 202M					
		VI						BT 415	BT 308	BT 307	BT 306	BT 305
		VII I			BT 407	BT 414	BT 405		BT 630			
	MTech (BT)	II		BT 502				BT 638	BT 610/ BT 630	BT 523/ BT 624	BT 604	BT 601/ BT 631
	MTech (BE)	II				BT 608	BT 522	BT 638	BT 610/ BT 630	BT 523/ BT 624	BT 604	BT 601/ BT 631
	PhD			BT 502				BT 638	BT 610/ BT 630	BT 523/ BT 624	BT 604	BT 601/ BT 631
T U E	BTech	II										
		IV		BT 206	BT 207	BT 208	BT 202M		-----BT211-----			
		VI						BT 415		BT 306	BT 305	BT 420
		VII I		BT 404	BT 416	BT 407	BT 405					
	MTech (BT)	II		BT 502	BT 504			BT 638	BT 523/ BT 624	BT 604	BT 601/ BT 631	BT 619
	MTech (BE)	II				BT 522	BT 524	BT 638	BT 523/ BT 624	BT 604	BT 601/ BT 631	BT 619
	PhD			BT 502	BT 504	BT 522	BT 524	BT 638	BT 523/ BT 624	BT 604	BT 601/ BT 631	BT 619
W E D	BTech	II										
		IV			BT 206	BT 207			-----BT211-----			
		VI			BT305				BT302 M	BT 306		
		VII I		BT 416	BT 404							
	MTech (BT)	II		-----BT520-----				BT 504		BT 619		

	<b>MTech (BE)</b>	<b>II</b>	BT 608	-----BT540-----					BT 619			
	<b>PhD</b>						BT 504		BT 619			
<b>T H U</b>	<b>BTech</b>	<b>II</b>							BT 1203L			
		<b>IV</b>		BT 209	BT 208	BT 206						
		<b>VI</b>			BT307					BT 420	BT 308	
		<b>VII I</b>		BT 414	BT 416	BT 404					BT 630	
	<b>MTech (BT)</b>	<b>II</b>		-----BT520-----			BT 502		BT 601/ BT 631	BT 619	BT 610/ BT 630	
	<b>MTech (BE)</b>	<b>II</b>		-----BT540-----					BT 601/ BT 631	BT 619	BT 610/ BT 630	BT 524
	<b>PhD</b>						BT 502		BT 601/ BT 631	BT 619	BT 610/ BT 630	BT 524
<b>F R I</b>	<b>BTech</b>	<b>II</b>										
		<b>IV</b>		BT 208	BT 209	BT 202M						
		<b>VI</b>			BT306				BT 415	BT 308	BT 307	BT 420
		<b>VII I</b>		BT 407	BT 414	BT 405				BT 630		
	<b>MTech (BT)</b>	<b>II</b>		BT 502	BT 504				BT 638	BT 610/ BT 630	BT 523/ BT 624	BT 604
	<b>MTech (BE)</b>	<b>II</b>		BT 608		BT 522	BT 524		BT 638	BT 610/ BT 630	BT 523/ BT 624	BT 604
	<b>PhD</b>			BT 502	BT 504	BT 522	BT 524		BT 638	BT 610/ BT 630	BT 523/ BT 624	BT 604

Program / Semester	Course Number	Course Name	Class Slot	Exam slots	Class rooms
BTech 1 <sup>st</sup> / II	BT 1203L	Biochemistry Lab	AL1/AL4 (2:00-5:00)		
BTech 2 <sup>nd</sup> / IV	BT206	Microbiology	A	A	5201
	BT207	Genetic Engineering	B	B	5201
	BT208	Transport Phenomenon in Bioprocesses	C+E	C	5201
	BT209	Bioreaction Engineering	D	D	5201
	BT211	Basic Biotechnology Lab	AL2/AL3 (2:00-5:00)		
	BT 202M	Molecular Biotechnology	F	F	5201
BTech 3 <sup>rd</sup> / VI	BT 305	Computational Biology	A1	A1	5201
	BT 306	Bioseparation Engineering	B1	B1	5201
	BT 307	Biological Data Analysis	C1	C1	5201
	BT 308	Bioengineering	D1	D1	5201
	BT415	Tissue Engg. & Stem Cells (OE)	F1	F1	5201
	BT420	Drug design and discovery (DE)	E1+B1	E1	5201
BTech 4 <sup>th</sup> / VIII	BT 404	Plant Biotechnology (DE)	A	A	4006
	BT 407	Virology (DE)	C	C	4006
	BT 414	Nano Biotechnology (DE)	D	D	4006
	BT416	Bioenvironmental Engineering (DE)	E+B	E	4006
	BT405	Cancer Biology and Therapeutics (OE)	F	F	4204
	BT402	BTP Project-II			
MTech (BT) II	BT 502	Quantitative Biology	A+C	A	5001
	BT 504	Biomolecular and Cellular Process Engineering	B+G+D	B	5001
	BT 520	Applied Biology and Bioengineering Lab	ML3/ML4 (9:00-12:00)		
MTech (BE) II	BT 522	Advanced Bioengineering	C	C	5001
	BT 523	Metabolic Engineering	C1	D	5001
	BT 524	Bioinstrumentation & Control	E+G+F	E	5001
	BT 540	Applied Bioengineering Lab	ML3/ML4 (9:00-12:00)		
MTech (BT) IV	BT699	MTP II			
MTech (BE) IV	BT701	MTP II			
PhD	BT 601	Analytical Biotechnology	A1	A1	5001
	BT604	Enzymology	B1	B1	5001
	BT 608	Microbial Biotechnology	D+C	C1	5001
	BT 610	Frontiers in Biomolecular Simulation	D1	D1	5001
	BT 619	Essentials of Genetics	E1+B1	E1	4006
	BT 624	Fluorescence Techniques in Biotechnology	C1	C1	4006
	BT630	Physical Cell Biology	D1	D1	4006
	BT 631	Protein Structure function and crystallography	A1	A1	4006
	BT 638	Cellular and Molecular Aspects of Aging	F1	F1	5001
	BT 502	Quantitative Biology	A	A	5001
	BT 504	Biomolecular and Cellular Process Engineering	B+G+D	B	5001
	BT 522	Advanced Bioengineering	C	C	5001
	BT 524	Bioinstrumentation & Control	E+G+F	E	5001