

KHWAJA MOINUDDIN CHISHTI LANGUAGE UNIVERSITY
Faculty of Engineering and Technology
Department of Bio-Technology

Course/Semester – B.Tech. Biotech. / Third (3rd)

Session: 2022-23

Day/ Time	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00- 1:00	1:00-2:00	2:00-3:00
MON	BT302 (DMS)	BT303 (NA)	BT304 (MS)	BT301 (NF)	Recess	AS301 (RKT)	PDP (NS)
TUE	BT302 (DMS)	BT304 (MS)	BT303 (NA)	BT301 (NF)		BT353 Lab (NA)	
WED	BT302 (DMS)	BT303 (NA)	BT301 (NF)	PDP (NS)		BT354 Lab (MS)	
THU	BT303(T) (NA)	AS301 (RKT)	BT302(T) (DMS)	BT304 (MS)		HS351 Lab (NS)	
FRI	HS301 (NS)	AS301 (RKT)	BT301(T) (NF)	PDP (NS)		BT352 Lab (DMS)	
SAT	HS301(NS)	AS301(T) (RKT)	BT304(T) (MS)	APLE (NF)		BT351 Lab (NF)	

AS – 301 (Elementary Mathematics-III): Dr. R.K. Tripathi (RKT)

BT – 301/351 (Techniques in Biotechnology Lecture / Lab): New Faculty (NF)

BT – 302/352 (Microbiology & Immunology Lecture / Lab): Dr Mamta Shukla (DMS)

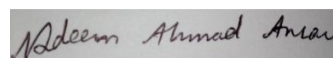
BT – 303/353 (Biochemistry Lecture / Lab): Dr. Nadeem A. Ansari (NA)

BT – 304/354 (Environmental Science Lecture / Lab): Dr. Manvendra Singh (MS)

HS – 301/351 (Communication Skills Lecture / Lab): Ms. Nidhi Sonkar (NS)

APLE – Advanced & Participative Learning with Evaluation

(T) - Tutorial



(Dr Nadeem A. Ansari)

Departmental Incharge

KHWAJA MOINUDDIN CHISHTI LANGUAGE UNIVERSITY
Faculty of Engineering and Technology
Department of Bio-Technology

Course/Semester – B.Tech. Biotech. / Fifth (5th)

Session: 2022-23

Day/ Time	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00- 1:00	1:00-2:00	2:00-3:00
MON	BT501 (MS)	BT503 (DMS)	BT504 (NA)	AS501 (AC)	Recess	BT-555 (MS/NF/DMS/NA)	
TUE	BT501 (MS)	BT504 (NA)	BT503 (DMS)	BT502 (NF)		BT552 Lab (NF)	
WED	BT501 (MS)	BT503 (DMS)	BT504 (NA)	PDP (AC)		BT554 Lab (NA)	
THU	BT501(T) (MS)	BT503(T) (DMS)	BT502 (NF)	PDP (AC)		BT553 Lab (DMS)	
FRI	BT502 (NF)	AS501 (AC)	BT504 (T) (NA)	APLE (NF)		BT551 Lab (MS)	
SAT	AS501 (AC)	BT502 (NF)(T)	BT-555 (AC)	APLE (NF)		Library	PDP (NF)

AS – 501 (Industrial Management): Mr. Apratim Chatterjee (AC)

BT – 501/551 (Genetic Engineering Lecture / Lab): Dr. Manvendra Singh (MS)

BT – 502/552 (Fermentation Biotechnology Lecture/Lab): New Faculty (NF)

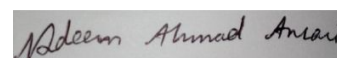
BT – 503/553 (Bioinformatics - I Lecture / Lab): Dr Mamta Shukla (DMS)

BT – 504/554 (Metabolic Engineering Lecture / Lab): Dr. Nadeem A. Ansari (NA)

BT – 555 (Seminar / Presentation)

APLE – Advanced & Participative Learning with Evaluation

(T) - Tutorial



(Dr Nadeem A. Ansari)
Departmental Incharge

KHWAJA MOINUDDIN CHISHTI LANGUAGE UNIVERSITY

Faculty of Engineering and Technology

Department of Bio-Technology

Course/Semester – B.Tech. Biotech. / Seventh (7th)

Session: 2022-23

Day/ Time	08:00-09:00	09:00-10:00	10:00-11:00	11:00-12:00	12:00- 1:00	1:00-2:00	2:00-3:00
MON	BT701 (NF)	BT-753 (NF)	BT-753 (DMS)	PDP (NF)	Recess	BT071 (NA)	Mini Project Lab (NF/DMS/NA /MS)
TUE	BT701 (NF)	BT702 (DMS)	BT-753 (MS)	PDP (NF)		BT751 Lab (NF)	
WED	BT-753 (NA)	BT701 (NF)	BT074 (MS)	APPLE (DMS/NA/ MS)		BT702 (DMS)	Mini Project Lab (NF/DMS//N A/MS)
THU	BT701(T) (NF)	BT074 (MS)	BT071 (NA)	PDP (NF)		BT752 Lab (MS)	
FRI	APPLE (NF)	BT702 (DMS)	BT074 (MS)	BT071 (NA)		Library	
SAT	BT702 (T) (DMS)	BT074(T) (MS)	BT071(T) (NA)	APPLE (NF)		BT – 753 Mini Project Presentation (NF/DMS/NA/MS)	

BT – 701/751 (Bioseparation & DSP Lecture / Lab): New Faculty (NF)

BT – 702 (Bioethics, Biosafety & IPR Lecture): Dr Mamta Shukla (DMS)

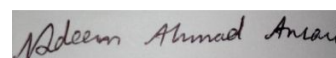
BT – 071 (Biomarker & Diagnostics Lecture): Dr. Nadeem A. Ansari (NA)

BT – 074/752 (Agriculture Biotechnology Lecture / Lab): Dr. Manvendra Singh (MS)

BT – 753 (Mini Project Discussion/Presentation/Lab): DMS/NA/MS/NF

APPLE – Advanced & Participative Learning with Evaluation

(T) - Tutorial



(Dr Nadeem A. Ansari)

Departmental Incharge