

	Amity I	nstitute of Biotechnology		
	FAST LE	ARNER - Student List		
>70% Ma	rks in Midterm/Quiz	Academic Year:	2023-2024	
Program/ Sem :	B.Sc. (H) Biotechnology	Course Code :	BSB 502	
Batch / Sec :	2021-2024	Course Name :	Animal Biotechno	logy
S.No	Enrollment no.	Name	Mid Term Mark	cs
1	A60104421006	Anmol Kulshrestha		14
2	A60104421009	Rounak Verma		14
3	A60104421012	Bhumika Raghuwanshi		14
	Amity I	nstitute of Biotechnology		
		EARNER - Activities		
>70% Max	ks in Midterm/Quiz	Academic Year:	2023-2024	
Program/ Sem	ks iii iviiuteriii/ Quiz	Academic real.	2023-2024	
:	B.Sc. (H) Biotechnology	Course Code :	BSB 502	
Batch / Sec :	2021-2024	Course Name :	Animal Biotechn	ology
	Extra Activities Given to			Faculty
SI. No.	Students	Enrollment no. of Students	Date	Sign
1	Extra assignment to enhance complex			
	problem-solving skills			
	Extra counselling to motivate students to			
2	take up advanced			
_	study or take up			
	projects			
	Involve fast learners	A60104421006,		
2	for peer tutoring the	A60104421009,	10-010-2023	
3	slow learners or junior	A60104421012	10-010-2023	
	students			
4	Extra classes for			
-7	advanced topics			





Motivate students to take audit courses			
Give students complex design/innovative projects			
Give plan to take up fast track program (FTP) to complete UG program in three years except project works			
Give the topics for literature survey to understand the research trends in the topics			
Other related area, as specified by HOD (Participation in workshop organized by AIB)	A60104421006, A60104421009, A60104421012	3-8 November 2023	
	Give students complex design/innovative projects Give plan to take up fast track program (FTP) to complete UG program in three years except project works Give the topics for literature survey to understand the research trends in the topics Other related area, as specified by HOD (Participation in workshop organized	Give students complex design/innovative projects Give plan to take up fast track program (FTP) to complete UG program in three years except project works Give the topics for literature survey to understand the research trends in the topics Other related area, as specified by HOD (Participation in workshop organized)	Give students complex design/innovative projects Give plan to take up fast track program (FTP) to complete UG program in three years except project works Give the topics for literature survey to understand the research trends in the topics Other related area, as specified by HOD (Participation in workshop organized) A60104421012 3-8 November 2023





Amity Institute of Biotechnology

FAST LEARNER - Compliance Report

>70% Ma	rks in Midterm/Quiz	Academic Year:	2023-2024	
Program/ Sem :	B.Sc. (H) Biotechnology	Course Code :	BSB 502	
Batch / Sec :	2021-2024	Course Name :	Animal Biotechnol	ogy
S.No	Enrollment no.	Name	Achievements	Proof Link
1	A60104421006	Anmol Kulshrestha	Participated in workshop, Got training program in reputed institue	
2	A60104421009	Rounak Verma	Participated in workshop, Got training program in reputed institue.	
3	A60104421012	Bhumika Raghuwanshi	Participated in workshop, Got training program in reputed institue	







Amity Institute of Biotechnology			
	FAST LE	ARNER - Student List	
>70% Ma	arks in Midterm/Quiz	Academic Year:	2023-2024
Program/ Sem:	B.Sc. (H) Biotechnology	Course Code :	BSB 504
Batch / Sec :	2021-2024	Course Name :	RDT
S.No	Enrollment no.	Name	Mid Term Marks
1	A60104421006	Anmol Kulshrestha	14
2	A60104421009	Rounak Verma	14
3	A60104421012	Bhumika Raghuwanshi	14





Amity Institute of Biotechnology

FAST LEARNER - Activities >70% Marks in Midterm/Quiz **Academic Year:** 2023-2024 Program/ B.Sc. (H) Biotechnology Sem: **Course Code: BSB 504** Batch / Sec: 2021-2024 **Course Name:** RDT

SI. No.	Extra Activities Given to Students	Enrollment no. of Students	Date	Faculty Sign
1	Extra assignment to enhance complex problem-solving skills			
2	Extra counselling to motivate students to take up advanced study or take up projects			
3	Involve fast learners for peer tutoring the slow learners or junior students	A60104421006, A60104421009, A60104421012	10-010-2023	
4	Extra classes for advanced topics			
5	Motivate students to take audit courses			
6	Give students complex design/innovative projects			
7	Give plan to take up fast track program (FTP) to complete UG program in three years except project works	A. P.	TO BOY E CONTROL OF THE PROPERTY OF THE PROPER	



Other related area, as specified by HOD (Participation in A60104421006, A60104421009, A60104421012 3-8 November 2023	8	Give the topics for literature survey to understand the research trends in the topics			
workshop organized by AIB)	9	specified by HOD (Participation in workshop organized by	A60104421009,	3-8 November 2023	



Faculty Sign



HOD Sign

Amity Institute of Biotechnology

FAST LEARNER - Compliance Report

>70% M	arks in Midterm/Quiz	Academic Year:	2023-2024	
Program/ Sem:	B.Sc. (H) Biotechnology	Course Code :	BSB 504	
Batch / Sec :	2021-2024	Course Name :	RDT	1
S.No	Enrollment no.	Name	Achievements	Proof Link
1	A60104421006	Anmol Kulshrestha	Participated in workshop,Got training program in reputed institue	
2	A60104421009	Rounak Verma	Participated in workshop,Got training program in reputed institue.	
3	A60104421012	Bhumika Raghuwanshi	Participated in workshop,Got training program in reputed institue	

	more
	(Mr.
Faculty Sign	



HOD Sign



	Amity	Institute of Biotechnology		
	FAST L	EARNER - Student List		
>70% Mai	ks in Midterm/Quiz	Academic Year:	2023-2024	
Program/ Sem:	M.Sc. Biotechnology	Course Code :	MSB 303	
Batch / Sec :	2022-2024	Course Name :	Adv.Animal Biotechnology	
S.No 1	Enrollment no. A60100222001	Name Simran Pandey	Mid Term Marks	
	A	Amity Institute of Biotechnolog	SY.	
	F	AST LEARNER - Activitie	es	
	ks in Midterm/Quiz	Academic Year:	2023-2024	
Program/ Sem:	M.Sc. Biotechnology	Course Code :	MSB 303	
Batch / Sec :	2022-2024	Course Name :	Adv. Animal Biotechnology	
SI. No.	Extra Activities Given to Students	Enrollment no. of Students	Date	Faculty Sign
1	Extra assignment to enhance complex problem-solving skills			J
2	Extra counselling to motivate students to take up advanced study or take up projects			
3	Involve fast learners for peer tutoring the slow learners or junior students	A60100222001	12-10-2023	
4	Extra classes for advanced topics			





5	Motivate students to take audit courses			
6	Give students complex design/innovative projects			
7	Give plan to take up fast track program (FTP) to complete UG program in three years except project works			
8	Give the topics for literature survey to understand the research trends in the topics			
9	Other related area, as specified by HOD (Participation in workshop organized by AIB)	A60100222001	3-8 November 2023	
	Mous			•





Amity Institute of Biotechnology FAST LEARNER - Compliance Report >70% Marks in Midterm/Quiz **Academic Year:** 2023-2024 Program/ Sem: M.Sc. Biotechnology **Course Code:** MSB 303 Adv. Animal Biotechnology Batch / Sec: 2022-2024 Course Name: Proof S.No Enrollment no. Name **Achievements** Link Participated in Simaran Pandey A60100222001 workshop, Got training program in reputed institue 1







	Amity Ins	titute of Biotechnology		
	FAST LEA	RNER - Student List		
>70% Ma	arks in Midterm/Quiz	Academic Year:	2023-2024	
Program/ Sem:	B.Sc. (H) Biotechnology	Course Code :	BSB 402	
Batch / Sec :	2022-2025	Course Name :	Molecular cell Biology	
S.No	Enrollment no.	Name	Mid Term Marks	
1	A60104421006	Gauri Kukreja	14	
2	A60104421009	Mahi Rastigi	14]
3	A60104421012	Mansi	14	
4	A60104422019	Megha Chaubey	14	
	Amit	y Institute of Biotechnology		
	FAST	T LEARNER - Activities		
	orks in Midterm/Quiz	Academic Year:	2023-2024	
Program/	D.Co. (U) Diotocky alony	Course Code	DCD 403	
Sem:	B.Sc. (H) Biotechnology 2022-2025	Course Code :	BSB 402	-l
Batch / Sec :	2022-2025	Course Name :	Molecular Cell Bio	ology
SI. No.	Extra Activities Given to Students	Enrollment no. of Students	Date	Faculty Sign
1	Extra assignment to enhance complex problem-solving skills			

2	Extra counselling to motivate students to take up advanced study or take up projects		
3	Involve fast learners for peer tutoring the slow learners or junior students	A60104421006, A60104421009, A601044210012, A601044210019	16-02-2024
4	Extra classes for advanced topics		
5	Motivate students to take audit courses		
6	Give students complex design/innovative projects		
7	Give plan to take up fast track program (FTP) to complete UG program in three years except project works		
8	Give the topics for literature survey to understand the research trends in the topics		
9	Other related area, as specified by HOD (Participation in workshop organized by AIB)	A60104421006, A60104421009, A601044210012, A601044210019	5-6 March 2024
	more		

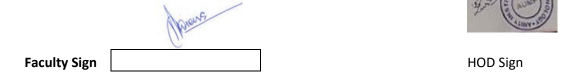
(Kriens



	Amity	Institute of Biotechnology	
	FAST LI	EARNER - Student List	
>70% Mar	ks in Midterm/Quiz	Academic Year:	2023-2024
Program/ Sem:	B.Sc. (H) Biotechnology	Course Code :	BSB 601
Batch / Sec :	2021-2024	Course Name :	Environmental Biotechnology
S.No	Enrollment no.	Name	Mid Term Marks
1	A60104421006	Anmol Kulshrestha	14
2	A60104421009	Rounak Verma	13
3	A60104421012	Bhumika Raghuwanshi	14
	Δ.	nity Institute of Biotechnology	v.
		AST LEARNER - Activitie	-
>70% Mar	ks in Midterm/Quiz	Academic Year:	2023-2024
Program/ Sem:	B.Sc. (H) Biotechnology	Course Code :	BSB 601
Batch / Sec :	2021-2024	Course Name :	Environmental Biotechnolog

Sl. No.	Extra Activities Given to	Envallment no of Students	Data	Faculty
1	Extra assignment to enhance complex problem-solving skills	Enrollment no. of Students	Date	Sign
2	Extra counselling to motivate students to take up advanced study or take up projects			
3	Involve fast learners for peer tutoring the slow learners or junior students	A60104421006, A60104421009, A60104421012	16-02-2023	
4	Extra classes for advanced topics			
5	Motivate students to take audit courses			
6	Give students complex design/innovative projects			
7	Give plan to take up fast track program (FTP) to complete UG program in three years except project works			
8	Give the topics for literature survey to understand the research trends in the topics			
9	Other related area, as specified by HOD (Participation in workshop organized	A60104421006, A60104421009, A60104421012	5-6 March 2024	

	Amity Institute of Biotechnology				
	FAST LE	ARNER - Compliance R	Report		
>70% Mar	ks in Midterm/Quiz	Academic Year:	2023-2024		
Program/	B.Sc. (H)				
Sem :	Biotechnology	Course Code :	BSB 502	Jan.	
Batch / Sec :	2021-2024	Course Name :	Animal Biotechno	ology	
S.No	Enrollment no.	Name	Achievements	Proof Link	
1	A60104421006	Anmol Kulshrestha	Participated in conference,Got training program in reputed institue		
2	A60104421009	Rounak Verma	Participated in conference, Got training program in reputed institue.		
3	A60104421012	Bhumika Raghuwanshi	Participated in conference, Got training program in reputed institue		





	Amity Ir	nstitute of Biotechnology	
	FAST LE	ARNER - Student List	i
>70% Maı	>70% Marks in Midterm/Quiz Academic Year: 2023-2024		
Program/ Sem:	M.Sc. Biotechnology	Course Code :	MSB 206
Batch / Sec :	2023-2025	Course Name :	Environmental Biotechnology
S.No	Enrollment no.	Name	Mid Term Marks
1	A60100223001	GAURANGI BHADOURIYA	13
2	A60100223009	CHHAVI SHARMA	12
	Am	nity Institute of Biotechnolo	рву
	FAS	ST LEARNER - Activit	ies
>70% Mai	ks in Midterm/Quiz	Academic Year:	2023-2024
Program/ Sem:	M.Sc. Biotechnology	Course Code :	MSB 206
Batch / Sec :	2023-2025	Course Name :	Environmental Biotechnology

Sl. No.	Extra Activities Given to Students	Enrollment no. of Students	Date	Faculty Sign
1	Extra assignment to enhance complex problem-solving skills			
2	Extra counselling to motivate students to take up advanced study or take up projects			
3	Involve fast learners for peer tutoring the slow learners or junior students	A60100223001, A60100223009	10-02-2024	
4	Extra classes for advanced topics			
5	Motivate students to take audit courses			
6	Give students complex design/innovative projects			
7	Give plan to take up fast track program (FTP) to complete UG program in three years except project works			
8	Give the topics for literature survey to understand the research trends in the topics			
9	Other related area, as specified by HOD (Participation in workshop organized by AIB)	A60100223001, A60100223009	5-6 March 2023	





	Amity Institute of Biotechnology			
	FAST LE	ARNER - Compliance	e Report	-1
>70% Ma	arks in Midterm/Quiz	Academic Year:	2023-2024	
Program/ Sem:	M.Sc. Biotechnology	Course Code :	MSB 206	
Batch / Sec:	2023-2025	Course Name :	Adv. Animal Biotechnolo	
S.No	Enrollment no.	Name	Achievements	Proof Link
1	A60100223001	GAURANGI BHADOURIYA	Participated in workshop, Conference,Got training program in reputed institue	
2	A60100223009	CHHAVI SHARMA	Participated in Conference, Got training program in reputed institue	
			,	

	Money	ALINY + ST	
Faculty Sign	C.	HOD Sign	



Name	e of Institute/Department	: Amity Institute of Biotechn	ology AUMP	
	FAST LEAR	NER - Student List		
>70%	Marks in Midterm/Quiz	Academic Year:	2023-24	
Program/ Sem : B.Sc. H IV sem Course Code : BSB 401				
Batch / Sec :	2022-2025	Course Name :	Bioinformatics	
S.No	Enrollment no.	Name	Mid Term Marks	
1	A60104422001	Shivam Kumar	12	
2	A60104422007	Mahi Rastogi	12	

	Name of Institute/Departme	nt: Amity Institute of B	iotechnology	
	FAST LEA	RNER - Activities		
>70	% Marks in Midterm/Quiz	Academic Year:	2023-20)24
Program/ Sem	B.Sc. Biotechnology	Course Code :	BSB 401	
Batch / Sec :	2016-2019	Course Name :	Bioinformatics	
Sl. No.	Extra Activities Given to Students	Enrollment no. of Students	Date	Faculty Sign
1	Extra assignment to enhance complex problem-solving skills			
2	Extra counselling to motivate students to take up advanced study or take up projects	A60104422001 A60104422007	3/4/2024	Ashasme
3	Involve fast learners for peer tutoring the slow learners or junior students			
4	Extra classes for advanced topics			
5	Motivate students to take audit courses			
6	Give students complex design/innovative projects			
7	Give plan to take up fast track program (FTP) to complete UG program in three years except project works			
8	Give the topics for literature survey to understand the research trends in the topics	A60104422001 A60104422007	4/4/2024	Ashasme
9	Other related area, as specified by HOD (Participation in conference organized by AIB)			

Name of Institute/Department:		Amity Institute of	of Biotechnology	
	FAST LEAF	RNER - Complia	ance Report	
>70% Ma	rks in Midterm/Quiz	Academic Year:	20	23-2024
Program/ Sem :	B.Sc. H BT/IV	Course Code :	В	SSB 401
Batch / Sec :	2022-25	Course Name :	Bioir	nformatics
S.No	Enrollment no.	Name	Achievements	Proof Link
1	A60104422001 A60104422007	Shivam Kumar Mahi Rastogi	Conference	Yes
			Hackathon	
			Paper	
			Presentation	
2			Book Chapter	
			Project	-
			Presentation	
			Copyright	
3			Patent	

Ashame



Faculty Sign HOD Sign



Nam	e of Institute/Departmen	t: Amity Institute of E	Biotechnology AUMP	
	FAST LEAR	RNER - Student I	ist	
>70% Marks in Midterm/Quiz Academic 2023-24 Year:				
Program/ Sem :	B.Sc. H IV sem	Course Code :	BSB 403	
Batch / Sec :	2022-2025	Course Name :	Immunology and immunotechnology	
S.No	Enrollment no.	Name	Mid Term Marks	
1	A60104422001	Shivam Kumar	12	
2	A60104422007	Mahi Rastogi	12	





	Name of Institute/Department: Amity Institute of Biotechnology				
	FAST	LEARNER - Activities			
>70% N Program/ Sem :	Marks in Midterm/Quiz B.Sc. Biotech/ IV sem	Academic Year: Course Code : Course Name :	2023-2 BSB 4		
Batch / Sec :	2022-25		Immunole immunotee		
Sl. No.	Extra Activities Given to Students	Enrollment no. of Students	Date	Faculty Sign	
1	Extra assignment to enhance complex problem-solving skills				
2	Extra counselling to motivate students to take up advanced study or take up projects	A60104422001 A60104422007	3/4/2024	Ashama	
3	Involve fast learners for peer tutoring the slow learners or junior students				
4	Extra classes for advanced topics				
5	Motivate students to take audit courses				
6	Give students complex design/innovative projects				
7	Give plan to take up fast track program (FTP) to complete UG program in three years except project works				
8	Give the topics for literature survey to understand the research trends in the topics	A60104422001 A60104422007	4/11/2024	Ashasma	
9	Other related area, as specified by HOD (Participation in conference organized by AIB)				





Name of Institute/Department:		Amity Institute of Biotechnology				
FAST LEARNER - Compliance Report						
>70% Mar	ks in Midterm/Quiz	Academic Year:	20:	23-2024		
Program/		Course Code		SB 403		
Sem:	B.Sc. H BT/IV	:				
Batch / Sec :	2022-25	Course Name	Immunology and immunotechnology			
S.No	Enrollment no.	Name	Achievements Proof Link			
1	A60104422001 A60104422007	Shivam Kumar Mahi	Conference	Yes		
		Rastogi	Hackathon			
			Paper Presentation			
2			Book Chapter			
			Project Presentation Copyright			
3			Patent			

Ashame



Faculty Sign HOD Sign



Name of Institute/Department: Amity Institute of Biotechnology AUMP						
	FAST LEA	ARNER - Student I	List			
>70%	>70% Marks in Midterm/Quiz Academic 2023-24 Year:					
Program/ Sem:	Program/ Sem: B.Tech/ VI sem Course Code: BTB 603					
Batch / Sec :	2021-2025	Course Name :	Immunology and immunotechnology			
S.No	Enrollment no.	Name	Mid Term Marks			
1	A60104121013	Krishana Kant Tiwari	12			





	Name of Institute/Department: Amity Institute of Biotechnology						
	FAST LEARNER - Activities						
>70% N	Marks in Midterm/Quiz	Academic Year:	2023-20)24			
Program/ Sem :	B.Tech/ VI sem	Course Code :	BTB 60	3			
Batch / Sec :	2021-2025	Course Name :	Immunolog immunotect				
Sl. No.	Extra Activities Given to Students	Enrollment no. of Students	Date	Faculty Sign			
1	Extra assignment to enhance complex problem-solving skills						
2	Extra counselling to motivate students to take up advanced study or take up projects	A60104121013	7/4/2024	Sharmer			
3	Involve fast learners for peer tutoring the slow learners or junior students						
4	Extra classes for advanced topics						
5	Motivate students to take audit courses						
6	Give students complex design/innovative projects						
7	Give plan to take up fast track program (FTP) to complete UG program in three years except project works						
8	Give the topics for literature survey to understand the research trends in the topics						
9	Other related area, as specified by HOD (Participation in conference organized by AIB)	A60104121013	5-6 March 2024	Asharma			





Name of Institute/Department:		Amity Institute o	of Biotechnology	
	FAST LEARNE	R - Complianc	e Report	
		Academic		
>70% Mar	ks in Midterm/Quiz	Year:	2023-2	2024
Program/ Sem :	B.Tech/ VI sem	Course Code :	ВТВ 6	603
Batch / Sec :	2021-2025	Course Name :	Immunole immunoted	
S.No	Enrollment no.	Name	Achievements	Proof Link
1	A60104121013	Krishna Kant Sharma	Conference	Yes
			Hackathon	
			Paper	
			Presentation	
2			Book Chapter	
			Project	
			Presentation	
			Copyright	
3			Patent	

STEOF BOYES

HOD Sign

Ashame

Faculty Sign



Nam	Name of Institute/Department: Amity Institute of Biotechnology AUMP					
	FAST LEARNER - Student List					
>70% Mark	>70% Marks in Midterm/Quiz Academic Year: 2023-24					
Program/ Sem:	B.Sc/ IV sem	Course Code :	BSB 302			
Batch / Sec :	2022-2025	Course Name :	Microbiology			
S.No	S.No Enrollment no. Name Mid Term Marks					
1	A60104422008	Stuti Ingle	13			



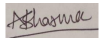


	Name of Institute/Department: Amity Institute of Biotechnology					
	FAST LEARNER - Activities					
>70% Mar Program/ Sem	ks in Midterm/Quiz B.Sc/ IV sem	Academic Year: Course Code :	2023-20 BSB 3			
Batch / Sec :	2022-2025	Course Name :	Microbio	ology		
Sl. No.	Extra Activities Given to Students	Enrollment no. of Students	Date	Faculty Sign		
1	Extra assignment to enhance complex problem-solving skills					
2	Extra counselling to motivate students to take up advanced study or take up projects	A60104422008	6/10/2023	Ashasma		
3	Involve fast learners for peer tutoring the slow learners or junior students					
4	Extra classes for advanced topics					
5	Motivate students to take audit courses					
6	Give students complex design/innovative projects					
7	Give plan to take up fast track program (FTP) to complete UG program in three years except project works					
8	Give the topics for literature survey to understand the research trends in the topics					
9	Other related area, as specified by HOD (Participation in conference organized by AIB)	A60104422008	2-8 Nov 2023	Ashasme		

Name of Institute/Department:		Amity Institute of	of Biotechnology			
FAST LEARNER - Compliance Report						
>70% Ma	rks in Midterm/Quiz	Academic Year:	2023-2	2024		
	B.Sc/ IV sem	Course Code:	BSB 3	302		
Batch / Sec:	2022-2025	Course Name :	: Microbiology			
S.No	Enrollment no.	Name	Achievements	Proof Link		
1	A60104422008	Stuti Ingle	Conference	Yes		
			Hackathon			
			Paper			
			Presentation			
2			Book Chapter			
			Project			
			Presentation			
			Copyright			
3			Patent			







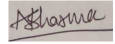
Faculty Sign HOD Sign



>70% Marks in Midterm/Quiz Academic Year:				
B.Tech/ VI sem	Course Code :	BTB 604		
2021-2025	Course Name :	Computational Biology		
Enrollment no.	Name	Mid Term Marks		
A60104121013	Krishana Kant Tiwari	13		
	FAST LEAR Marks in Midterm/Quiz B.Tech/ VI sem 2021-2025 Enrollment no.	B.Tech/ VI sem Course Code : 2021-2025 Course Name : Enrollment no. Name		



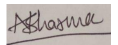




	Name of Institute/Departm	ient. Amily institute of B	notechnology		
FAST LEARNER - Activities					
>70%	Marks in Midterm/Quiz	Academic Year:	2023-202	4	
Program/ Sem:	B.Tech/ VI sem	Course Code:	BTB 604		
Batch / Sec:	2021-2025	Course Name :	Computational	Biology	
Sl. No.	Extra Activities Given to Students	Enrollment no. of Students	Date	Faculty Sign	
1	Extra assignment to enhance complex problem-solving skills				
2	Extra counselling to motivate students to take up advanced study or take up projects	A60104121013	23/01/2024		
3	Involve fast learners for peer tutoring the slow learners or junior students				
4	Extra classes for advanced topics				
5	Motivate students to take audit courses				
6	Give students complex design/innovative projects				
7	Give plan to take up fast track program (FTP) to complete UG program in three years except project works				
8	Give the topics for literature survey to understand the research trends in the topics				
9	Other related area, as specified by HOD (Participation in conference organized by AIB)	A60104121013	23/04/2024		







Name of Instit	tute/Department:	Amity Institute of Biotechnology			
FAST LEARNER - Compliance Report					
		Academic			
>70% Mar	ks in Midterm/Quiz	Year:	202	23-2024	
Program/ Sem :	B.Tech/ VI sem	Course Code :	BTB 604		
Batch / Sec :	2021-2025	Course Name :	Computational Biology		
S.No	Enrollment no.	Name	Achievements Proof Lin		
1	A60104121013	Krishna Kant	Conference	Yes	
		Sharma	Hackathon		
			Paper		
			Presentation		
2			Book Chapter		
			Project		
			Presentation		
			Poster		
			presentation	Yes	
3			Patent		







Nam	e of Institute/Depart	ment: Amity Institute of Biot	echnology AUMP
	FAST L	EARNER - Student List	t
>70% Mark	s in Midterm/Quiz	Academic Year:	2023-24
Program/ Sem:	B.Sc/ IV sem	Course Code :	BSB 301
Batch / Sec :	2022-2025	Course Name :	Genetics
S.No	Enrollment no.	Name	Mid Term Marks
1	A60104422002	Gauri Kukreja	13
1	A00104422002	Gauri Kukiteja	15





Name of Institute/Department: Amity Institute of Biotechnology **FAST LEARNER - Activities** >70% Marks in Midterm/Quiz **Academic Year:** 2023-2024 Program/ B.Sc/ IV sem **Course Code: BSB 301** Sem: Course Name: Batch / Sec: 2022-2025 **Genetics** Sl. No. **Extra Activities Given to** Enrollment no. of Date **Faculty Students Students** Sign 1 Extra assignment to enhance complex problemsolving skills 2 A60104422002 Extra counselling to 23/08/2023 motivate students to take up Manish Kr advanced study or take up projects 3 Involve fast learners for peer tutoring the slow learners or junior students 4 Extra classes for advanced topics 5 Motivate students to take audit courses 6 Give students complex design/innovative projects 7 Give plan to take up fast track program (FTP) to complete UG program in three years except project works 8 Give the topics for literature survey to understand the research trends in the topics A60104422002 9 Other related area, as 20/10/2023 Manish Km specified by HOD (Participation in conference organized by AIB)





Name of Institute/Department:		Amity Institute	of Biotechnology	/		
FAST LEARNER - Compliance Report						
>70% Mar	ks in Midterm/Quiz	Academic Year:	20	23-2024		
	B.Sc/ IV sem	Course Code :	BSB 301			
Batch / Sec:	2022-2025	Course Name	Genetics			
S.No	Enrollment no.	Name	Achievements Proof Lin			
1	A60104422002	Gauri Kukreja	Conference	Yes		
			Hackathon			
			Paper			
			Presentation			
2			Book Chapter			
			Project			
			Presentation			
			Copyright			
3			Patent			



