



# AMITY UNIVERSITY

MADHYA PRADESH

Established vide Government of Madhya Pradesh Act No. 27 of 2010

Amity Institute of Biotechnology			
FAST LEARNER - Student List			
>70% Marks in Midterm/Quiz		Academic Year:	2023-2024
Program/ Sem :	B.Sc. (H) Biotechnology	Course Code :	BSB 502
Batch / Sec :	2021-2024	Course Name :	Animal Biotechnology
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/ Sem :	B.Sc. (H) Biotechnology	Course Code :	BSB 502	
Batch / Sec :	2021-2024	Course Name :	Animal 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	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			
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, A60104421012	3-8 November 2023	

*Abhis*

*B. S. V. Reddy*



Amity Institute of Biotechnology				
FAST LEARNER - Compliance Report				
>70% Marks in Midterm/Quiz		Academic Year:	2023-2024	
Program/ Sem :	B.Sc. (H) Biotechnology	Course Code :	BSB 502	
Batch / Sec :	2021-2024	Course Name :	Animal Biotechnology	
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*





# AMITY UNIVERSITY

MADHYA PRADESH

Established vide Government of Madhya Pradesh Act No. 27 of 2010

Amity Institute of Biotechnology			
FAST LEARNER - Student List			
>70% Marks 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/ Sem :		B.Sc. (H) Biotechnology		Course Code : BSB 504	
Batch / Sec :		2021-2024		Course Name : RDT	
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	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				



*Anil K. Sharma*

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, A60104421012	3-8 November 2023	

*Amous*

**Faculty Sign**



**HOD Sign**

**Amity Institute of Biotechnology**

**FAST LEARNER - Compliance Report**

<b>&gt;70% Marks in Midterm/Quiz</b>		<b>Academic Year:</b>	<b>2023-2024</b>	
<b>Program/ Sem :</b>	<b>B.Sc. (H) Biotechnology</b>	<b>Course Code :</b>	<b>BSB 504</b>	
<b>Batch / Sec :</b>	<b>2021-2024</b>	<b>Course Name :</b>	<b>RDT</b>	
<b>S.No</b>	<b>Enrollment no.</b>	<b>Name</b>	<b>Achievements</b>	<b>Proof Link</b>
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	



Faculty Sign



HOD Sign



Amity Institute of Biotechnology			
FAST LEARNER - Student List			
>70% Marks 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	Enrollment no.	Name	Mid Term Marks
1	A60100222001	Simran Pandey	13

Amity Institute of Biotechnology				
FAST LEARNER - Activities				
>70% Marks 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	
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	A60100222001	12-10-2023	
4	Extra classes for advanced topics			

*Amity*





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	

*Amous*



## FAST LEARNER - Compliance Report

>70% Marks 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	Enrollment no.	Name	Achievements	Proof Link	
1	A60100222001	Simaran Pandey	Participated in workshop, Got training program in reputed institue		



*Amity*



Amity Institute of Biotechnology			
FAST LEARNER - Student List			
>70% Marks 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

Amity Institute of Biotechnology				
FAST LEARNER - Activities				
>70% Marks 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	
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	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	

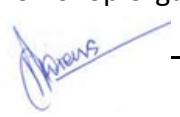


Faculty Sign

HOD  
Sign



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	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	



Faculty Sign

HOD  
Sign

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



Faculty Sign



HOD Sign





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	

*Amicus*



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 206	
Batch / Sec :	2023-2025	Course Name :	Adv. Animal Biotechnology	
S.No	Enrollment no.	Name	Achievements	Proof Link
1	A60100223001	GAURANGI BHADOURIYA	Participated in workshop, Conference, Got training program in reputed institute	
2	A60100223009	CHHAVI SHARMA	Participated in Conference, Got training program in reputed institute	



Name of Institute/Department: Amity Institute of Biotechnology

FAST LEARNER - Activities

>70% Marks in Midterm/Quiz

Academic Year:

2023-2024

Program/ Sem  
:

B.Sc. Biotechnology

Course Code :

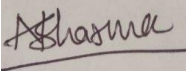
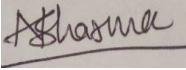
BSB 401

Batch / Sec :

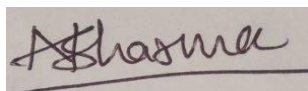
2016-2019

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	
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	
9	Other related area, as specified by HOD (Participation in conference organized by AIB)			

Name of Institute/Department:		Amity Institute of Biotechnology		
<b>FAST LEARNER - Compliance Report</b>				
>70% Marks in Midterm/Quiz		Academic Year:	2023-2024	
Program/ Sem :	B.Sc. H BT/IV	Course Code :	BSB 401	
Batch / Sec :	2022-25	Course Name :	Bioinformatics	
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	



Faculty Sign




HOD Sign

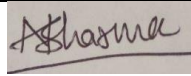
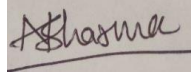


**AMITY UNIVERSITY**  
MADHYA PRADESH  
Established vide Government of Madhya Pradesh Act No. 27 of 2010

<b>Name of Institute/Department: Amity Institute of Biotechnology AUMP</b>			
<b>FAST LEARNER - Student List</b>			
<b>&gt;70% Marks in Midterm/Quiz</b>		<b>Academic Year:</b>	<b>2023-24</b>
<b>Program/ Sem :</b>	<b>B.Sc. H IV sem</b>	<b>Course Code :</b>	<b>BSB 403</b>
<b>Batch / Sec :</b>	<b>2022-2025</b>	<b>Course Name :</b>	<b>Immunology and immunotechnology</b>
<b>S.No</b>	<b>Enrollment no.</b>	<b>Name</b>	<b>Mid Term Marks</b>
1	A60104422001	Shivam Kumar	12
2	A60104422007	Mahi Rastogi	12

*Amity*

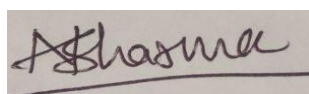


Name of Institute/Department: Amity Institute of Biotechnology				
FAST LEARNER - Activities				
>70% Marks in Midterm/Quiz		Academic Year:		2023-2024
Program/ Sem :	B.Sc. Biotech/ IV sem	Course Code :		BSB 403
Batch / Sec :	2022-25	Course Name :		Immunology and immunotechnology
Sl. No.	Extra Activities 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	
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	
9	Other related area, as specified by HOD (Participation in conference organized by AIB)			





<b>Name of Institute/Department:</b>		<b>Amity Institute of Biotechnology</b>		
<b>FAST LEARNER - Compliance Report</b>				
<b>&gt;70% Marks in Midterm/Quiz</b>		<b>Academic Year:</b>	<b>2023-2024</b>	
<b>Program/ Sem :</b>	<b>B.Sc. H BT/IV</b>	<b>Course Code :</b>	<b>BSB 403</b>	
<b>Batch / Sec :</b>	<b>2022-25</b>	<b>Course Name :</b>	<b>Immunology and immunotechnology</b>	
<b>S.No</b>	<b>Enrollment no.</b>	<b>Name</b>	<b>Achievements</b>	<b>Proof Link</b>
1	A60104422001 A60104422007	<b>Shivam Kumar Mahi Rastogi</b>	Conference	Yes
			Hackathon	
			Paper Presentation	
2			Book Chapter	
			Project Presentation	
			Copyright	
3			Patent	



Faculty Sign




HOD Sign





**AMITY UNIVERSITY**

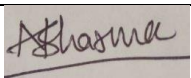
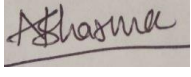
MADHYA PRADESH

Established vide Government of Madhya Pradesh Act No. 27 of 2010

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

*Amity*



Name of Institute/Department: Amity Institute of Biotechnology				
FAST LEARNER - Activities				
>70% Marks in Midterm/Quiz		Academic Year:	2023-2024	
Program/ Sem :	B.Tech/ VI sem	Course Code :	BTB 603	
Batch / Sec :	2021-2025	Course Name :	Immunology and immunotechnology	
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	
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	





<b>Name of Institute/Department:</b>		<b>Amity Institute of Biotechnology</b>			
<b>FAST LEARNER - Compliance Report</b>					
<b>&gt;70% Marks in Midterm/Quiz</b>		<b>Academic Year:</b>	<b>2023-2024</b>		
<b>Program/ Sem :</b>	<b>B.Tech/ VI sem</b>	<b>Course Code :</b>	<b>BTB 603</b>		
<b>Batch / Sec :</b>	<b>2021-2025</b>	<b>Course Name :</b>	<b>Immunology and immunotechnology</b>		
<b>S.No</b>	<b>Enrollment no.</b>	<b>Name</b>	<b>Achievements</b>	<b>Proof Link</b>	
1	A60104121013	<b>Krishna Kant Sharma</b>	Conference	Yes	
			Hackathon		
			Paper Presentation		
2			Book Chapter		
			Project Presentation		
			Copyright		
3			Patent		

*Ashma*

**Faculty Sign**

*Survedi*



**HOD Sign**

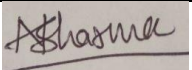
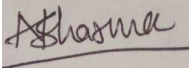


**AMITY UNIVERSITY**  
MADHYA PRADESH  
Established vide Government of Madhya Pradesh Act No. 27 of 2010

Name of Institute/Department: Amity Institute of Biotechnology AUMP			
FAST LEARNER - Student List			
>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	Enrollment no.	Name	Mid Term Marks
1	A60104422008	Stuti Ingle	13

*Stuti Ingle*



Name of Institute/Department: Amity Institute of Biotechnology				
FAST LEARNER - Activities				
>70% Marks in Midterm/Quiz		Academic Year:		2023-2024
Program/ Sem :	B.Sc/ IV sem	Course Code :		BSB 302
Batch / Sec :	2022-2025	Course Name :		Microbiology
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	
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	

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

*Ashma*

*Durvedi*



Faculty Sign

HOD Sign



**AMITY UNIVERSITY**  
MADHYA PRADESH

Established vide Government of Madhya Pradesh Act No. 27 of 2010

<b>Name of Institute/Department: Amity Institute of Biotechnology AUMP</b>			
<b>FAST LEARNER - Student List</b>			
<b>&gt;70% Marks in Midterm/Quiz</b>		<b>Academic Year:</b>	<b>2023-24</b>
<b>Program/ Sem :</b>	<b>B.Tech/ VI sem</b>	<b>Course Code :</b>	<b>BTB 604</b>
<b>Batch / Sec :</b>	<b>2021-2025</b>	<b>Course Name :</b>	<b>Computational Biology</b>
<b>S.No</b>	<b>Enrollment no.</b>	<b>Name</b>	<b>Mid Term Marks</b>
1	A60104121013	Krishana Kant Tiwari	13

*Ashma*

*Srivedi*



Name of Institute/Department: Amity Institute of Biotechnology				
FAST LEARNER - Activities				
>70% Marks in Midterm/Quiz		Academic Year:	2023-2024	
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	

*Survedi*



*Ashma*



<b>Name of Institute/Department:</b>		<b>Amity Institute of Biotechnology</b>		
<b>FAST LEARNER - Compliance Report</b>				
<b>&gt;70% Marks in Midterm/Quiz</b>		<b>Academic Year:</b>	<b>2023-2024</b>	
<b>Program/ Sem :</b>	<b>B.Tech/ VI sem</b>	<b>Course Code :</b>	<b>BTB 604</b>	
<b>Batch / Sec :</b>	<b>2021-2025</b>	<b>Course Name :</b>	<b>Computational Biology</b>	
<b>S.No</b>	<b>Enrollment no.</b>	<b>Name</b>	<b>Achievements</b>	<b>Proof Link</b>
1	A60104121013	<b>Krishna Kant Sharma</b>	Conference	Yes
			Hackathon	
			Paper Presentation	
2			Book Chapter	
			Project Presentation	
			Poster presentation	Yes
3			Patent	

Manish Km

*Srivedi*





**AMITY UNIVERSITY**

MADHYA PRADESH

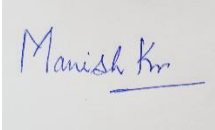
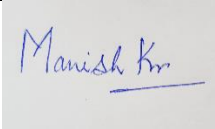
Established vide Government of Madhya Pradesh Act No. 27 of 2010

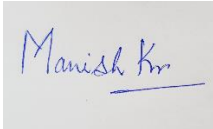
<b>Name of Institute/Department: Amity Institute of Biotechnology AUMP</b>			
<b>FAST LEARNER - Student List</b>			
<b>&gt;70% Marks in Midterm/Quiz</b>		<b>Academic Year:</b>	<b>2023-24</b>
<b>Program/ Sem :</b>	<b>B.Sc/ IV sem</b>	<b>Course Code :</b>	<b>BSB 301</b>
<b>Batch / Sec :</b>	<b>2022-2025</b>	<b>Course Name :</b>	<b>Genetics</b>
<b>S.No</b>	<b>Enrollment no.</b>	<b>Name</b>	<b>Mid Term Marks</b>
1	A60104422002	Gauri Kukreja	13

Manish Km

*Srivedi*



Name of Institute/Department: Amity Institute of Biotechnology				
FAST LEARNER - Activities				
>70% Marks in Midterm/Quiz		Academic Year:	2023-2024	
Program/ Sem :	B.Sc/ IV sem	Course Code :	BSB 301	
Batch / Sec :	2022-2025	Course Name :	Genetics	
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	A60104422002	23/08/2023	
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)	A60104422002	20/10/ 2023	



*Swivedi*



<b>Name of Institute/Department:</b>		<b>Amity Institute of Biotechnology</b>		
<b>FAST LEARNER - Compliance Report</b>				
<b>&gt;70% Marks in Midterm/Quiz</b>		<b>Academic Year:</b>	<b>2023-2024</b>	
	<b>B.Sc/ IV sem</b>	<b>Course Code</b> :	<b>BSB 301</b>	
<b>Batch / Sec :</b>	<b>2022-2025</b>	<b>Course Name</b> :	<b>Genetics</b>	
<b>S.No</b>	<b>Enrollment no.</b>	<b>Name</b>	<b>Achievements</b>	<b>Proof Link</b>
1	A60104422002	Gauri Kukreja	Conference	Yes
			Hackathon	
			Paper Presentation	
2			Book Chapter	
			Project Presentation	
			Copyright	
3			Patent	

Manish Kr

*Survedi*

