

(A Higher Education Volunteer Programme)

# **Amity University Madhya Pradesh**

**Amity Institute of Social Sciences organizes** 

**A Guest Lecture** 

on

**Topic: How to Conquer the Civil Services Dream?** 

### **General Information:**

Date of Event : 31 August 2023

Venue : Room No. C-506 Organized by : Amity Institute of Social Sciences (AISS), AUMP Total Participation : 110 Moderator(s) : Ms. Trisha Pathak & Palak Sengar Event Coordinator : Dr. Keerti Sood & Dr. Saleem Ahmad

# **Resource Person:**

Mr. Ashish Sharma (Deputy Secretary to the Ministry of Consumer Affairs, Food, and Public Distribution, Government of India)

Every year, lakhs of students attempt the civil service exam in the hope of becoming civil servants. But only a handful make the cut in the end. What makes the few who crack the Civil Services Exam so special, and what drives them to take on an exam considered the toughest in India?

To answer the questions of the students, Amity Institute of Social Sciences has organised a guest lecture by Mr. Ashish Sharma, who is a Deputy Secretary to the Ministry of Consumer Affairs, Food, and Public Distribution (GOI). The qualities and habits that are imbibed in the correct spirit, coupled with your own guided preparation strategy, can give you the UPSC success you dream of.

The session with the guest speaker was insightful for the students at AISS. The speaker inspired all the young minds with a detailed discussion on civil service preparations like preliminary, main, and interview. It is pertinent that you do a SWOT analysis before you begin with your UPSC exam preparation. It will help you identify your strengths and weaknesses, the opportunities that you will be able to tap, and the threats that may exist. It will allow you to know the stakes associated with your preparation.

He also emphasised that a career decision is one of the most significant decisions in one's life, and therefore, it must not be taken under parents' compulsion or peer pressure.

He also motivated the students to never stop following their passion. This session created awareness and enriched knowledge among the young civil service aspirants and the young students of AISS. Therefore, attendees were enriched by the knowledge imparted by the guest speaker.

The HOI of AISS, Prof. Dr. Iti Roychowdhury, faculty members, and 110 students attended the programme.

The event concluded with a vote of thanks.

## **Event Pics:**



















# **Amizone Report**

# AMITY UNIVERSITY MADHYA PRADESH, GWALIOR ORGANISES PRE-PLACEMENT TRAINING-WORKSHOP

# 18 August 2023

The annual Pre-Placement Training workshop was organised by ASCENT (Amity School of Communication Enhancement and Training) on 18<sup>th</sup> August, 2023 at Auditorium, Block B, Amity University Madhya Pradesh for the final year students of the University. The resource person Mr Arvind Deshmukh, Founder and Principal Consultant - Deshmukh Global Management Solutions conducted a workshop on the skills required for Campus to Corporate transition, Grooming and the role of Personal Interviews in the selection process of candidates during Campus-Recruitments. The workshop was attended by the students of Final year from across all the streams of Amity University Madhya Pradesh.

After a formal welcome and introduction, the resource person Mr Arvind Deshmukh, Founder and Principal Consultant - Deshmukh Global Management Solutions commenced the workshop by elaborating upon the corporate realities; the dismal skills gap between the industry and institutes and shortage of employable youth illustrated through various surveys and statistics. He further elaborated upon the corporate specific soft skills that the ever competitive industry demands. Mr Deshmukh emphasized that acquiring these skill are crucial not only for professional career but also for the personal development of the students.

Tips on the parameters which could help the students to excel in the corporate culture were offered to the students. Winning strategies pertaining to soft skills and grooming enriched the final year students of the University.

The Pre placement Training Workshop was conducted in four sessions. The first session was attended by the final year students of ABS, ALS & ASCO. The second session was attended by the final year students of ABS, AIP, AIB & AISS. The third session was attended by the final year students of ASET. The fourth session was attended by the students of AIBAS, ASFDT, ASET and ASAP.

The students showed a lot of excitement to this extremely interactive workshop and participated enthusiastically in the entire session. The resource person Mr Arvind Deshmukh shed light on various issues faced during different stages of the campus placement process and shared tips on overcoming them. The participants raised many queries related to recruitment, selection and interviews which were answered comprehensively by the resource person.

The workshop was graced by the presence of Hon'ble Pro Chancellor Lt Gen V K Sharma, AVSM (Retd.), Pro-Vice Chancellor and officiating VC, Dr Anil Vashisht, Pro VC (Research) Prof. (Dr) M. P Kaushik, Registrar, Mr Rajesh Jain, Director ASCENT/ ASL/AISS Prof (Dr.) Iti Roychowdhury, HoIs, HoDs, Deans, the members of the faculty of ASCENT/ ASL and members of the Directorate of Placement & CRC.

The session ended with the presentation of memento to the guest speaker by Director ASCENT/ ASL/AISS Prof (Dr.) Iti Roychowdhury. The vote of thanks was proposed by Dr Sarvesh Raj Rocque, ASCENT, AUMP.





# AMITY UNIVERSITY MADHYA PRADESH

Institute's Innovation Council

Report of Event/Activity

Name of Event/Activity:	Guest Lecture on Entrepreneurship as a Career Opportunity
Date:	26.02.2024
Venue:	Zoom
Mode of Conduct (Offline/Online/Hybrid):	Online
Organized By:	Amity Institute of Biotechnology, Amity University Madhya Pradesh, Gwalior
Co-ordinator:	Dr. Anurag Jyoti
Type of Activity (Seminar/ Webinar/ Workshop/ Conference/ Extension/Hackathon/Competition/ Outreach Program):	Webinar
Level of the Activity (College/ Intercollegiate/ State/ National/ International):	Institutional
Whether it is sponsored (Yes/ No):	Νο
If Yes then Sponsor Name and Details:	Not Applicable
Resource Person Details:	Dr. Rahul Kapoor, Founder, Turnip Innovations

### **Brief Report of the Activity:**

(i) Introduction (250-300 words): Biotechnology industry in India is one of the fastest growing knowledge-based sectors. The various applications of biotechnology related products have tremendous impacts on human health and environment. These have potential to revolutionize agriculture, healthcare, industrial processing, and environmental sustainability. Entrepreneurship based on innovation has immense impact on the development of society country. Driven by this, encouraging and promoting students for choosing entrepreneur as career option as is the need of hour.

*Event/Activity Report* 





Amity Institute of Biotechnology, AUMP, Gwalior organised an expert lecture on "Entrepreneurship as a Career Opportunity" on 26 February 2024 in online mode. Dr. Rahul Kapoor, Founder, Turnip Innovations delivered his insightful talk on the entrepreneurship.

# (ii) Aims/Objective(s) (100 Words):

- > The objective of the guest lecture was to expose students with holistic and comprehensive knowledge of the entrepreneurship.
- The lecture aimed to aware students about various challenges and opportunities in entrepreneurship.
- > The lecture aimed to motivate students to choose entrepreneurship as a career.

# (iii) No of Faculty Participants: 10

## (iv) No of Student Participants: 120

# (v) Highlights of the Event/Activity (100 Words): Challenges, Opportunities, Examples, Future prospects etc.

The speaker emphasized on the importance of internet as a powerful tool for market exploration and competitive analysis. He also pointed out the enormous opportunities of entrepreneurship in developing countries. He also stressed on solving the problems faced by society at large. He shared his experiences for market strategies and challenges in entrepreneurship development. He reiterated the value of inculcating an entrepreneurial spirit among students and emphasized that such events ignite the minds of students to become future entrepreneurs. Students and research scholars actively participated in the event and had a fruitful discussion on various challenges about entrepreneurship.

# (vi) Outcome(s):

- The event provided an opportunity to directly interact with expert to identify the key areas of entrepreneurship development.
- Students gained profound understanding of the practical aspect of entrepreneurship.
- Research Scholars and Students have learnt about different aspects of entrepreneurship such as challenges, opportunities, team building etc.
- Students developed a deep sense of self-confidence and an eagerness to choose entrepreneurship as a career opportunity.

# (vii) Recording Link (Youtube/Zoom/MS Team):

Pre-event Link: <u>https://www.linkedin.com/posts/anurag-jyoti-71852641 amity-institute-of-biotechnology-amity-university-activity-7166356924135944192-</u> UCAr?utm source=share&utm medium=member desktop

*Event/Activity Report* 





# Post Event Link:

https://www.linkedin.com/posts/amityuniversitygwalior\_entrepreneurship-sciencetechnology-activity-7168562858132267008eZAt?utm\_source=share&utm\_medium=member\_desktop

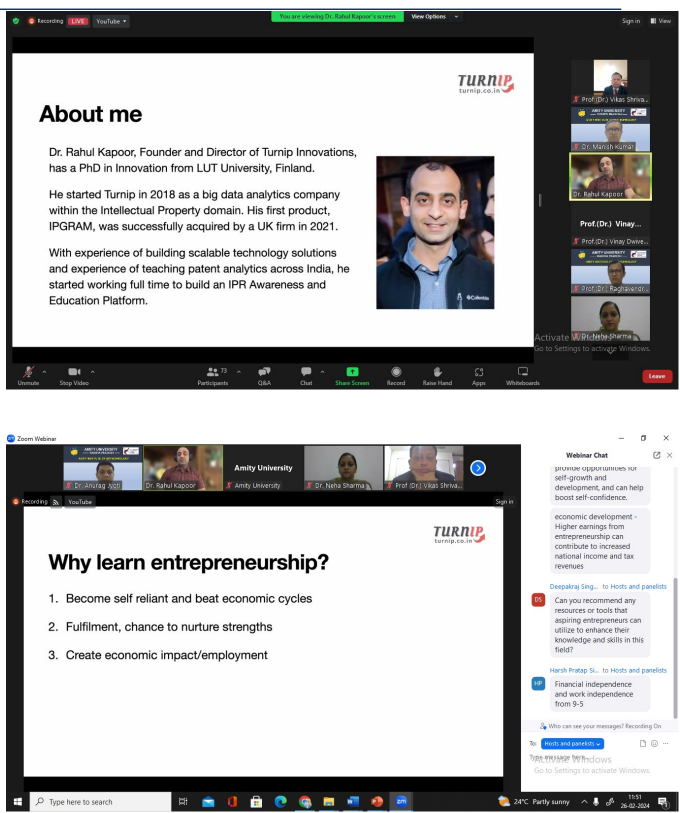
# (viii) Enclosures (Brochure/Flyer):



- (ix) Attendance Sheet (Participants):
- (x) Photographs:







Event/Activity Report





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AMITY UNIX KOTSTY MADY AMITY INST Dr. Asha Singh	AMITY U AMITY INSTI	LOGY Dr. Neha Sharma		AMITY UNIVERSITY MADMMENT HIN AMITY INST CHINOLOGY
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(xi) Sample Certificate (if any): Nil

(xii) Sample Feedback: Students were highly satisfied with the expert talk.

### AMITY UNIVERSITY MADHYA PRADESH AMITY INSTITUTE OF BIOTECHNOLOGY

Time Table: 2023 Bachelor of Technology (Biotechnology): VII Semester

(5<sup>th</sup> Week: 11/09/2023 to 15/09/2023)

DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15-01:10		02:15 - 03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	BTB-702 (VS) (CR – B 116 B)	CSE-504 (SSG) (CR – B 116 B)	•	-720 (RY + Staff) Block B)		* Co-Curricular Activities Preparation for GATE & Final Placement		
TUESDAY	Mentor Mentee Meeting/Library	BTB-708 (RS) (CR – B 116 B)	BTB-703 (RST) (CR – B 101)	BTB-702 (VS) (CR – B 116 B)	Η	CSE-504 (SSG) (CR – B 116 B)		lar Activities E & Final Placement
WEDNESDAY	BTB-701 (RY) (CR – B 116 B)	Co-Curricular Activities	BTB-703 (RST) (CR – B 101)	Library	UNC	BTB-708 (RS) (CR – B 116 B)		lar Activities E & Final Placement
THURSDAY	-	-721 (VS+ Staff) Block B)	BTB-703 (RST) (CR – B 101)	BTB-701 (RY) (CR – B 116 B)	LI	* Co-Curricular Activities Preparation for GATE & Final Placement		
FRIDAY	BTB-708 (RS) (CR – B 116 B)	BTB-701 (RY) (CR – B 116 B)	BTB-702 (VS) (CR – B 116 B)	CSE-504 (SSG) (CR – B 116 B)		•	524 (SSG + Staff) , Block B)	Library

Lectures/Tutorials: BTB-701: Bioprocess Technology; BTB-702: Downstream Processing; BTB-703: Statistics for Biology; BTB-708: Environmental Biotechnology; CSE-504: Advanced Java Programming;

Labs: BTB-720: Bioprocess Technology Lab; BTB-721: Downstream Processing Lab.; CSE-524: Advanced Java Programming Lab.

	(5 <sup>th</sup> Week: 11/09/2023 to 15/09/2023)										
DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15-03:10	03:15 - 04:10	04:15 - 05:10			
MONDAY	CSE-510 (MG) (CR – B 207 A)	2	530 (MG + Staff) , Block B)	BCU-541 (SRR) (CR – B 207 A)		BTB-502 (RS) (CR – B 207 A)	BTB-503 (NS) (CR – B 207 A)	BTB-501 (RKM) ( <b>CR – B 207 A</b> )			
TUESDAY	Minor Track	FLU-544 (KM) (CR – B 207 A)	BTB-501 (RKM) (CR – B 207 A)	BTB-502 (RS) (CR – B 207 A)	Η	CSE-510 (MG) (CR – B 207 A)	BTB-505 (VS) (CR – B 207 A)	BTB-503 (NS) (CR – B 207 A)			
WEDNESDAY	BTB-505 (VS) (CR – B 207 A)	BTB-504 (PKM) (CR – B 207 A)	Laboratory BTB- (Lab 117,	522 (NS + Staff) Block B)	UNC	BTB-503 (NS) (CR – B 207 A)	Laboratory BTB-5 (Lab 115,	20 (RKM + Staff) Block B)			
THURSDAY	Minor Track	Minor Track	Laboratory BTB-52 (Lab 115,	1 (RS/RST + Staff) Block B)	ΓI	BTB-502 (RS) (CR – B 207 A)	BTB-504 (PKM) (CR – B 207 A)	Co-Curricular Activities			
FRIDAY	BSU-543 (JJ) (CR – B 207 A)	BCU-541 (SRR) (CR – B 207 A)	BTB-504 (PKM) (CR – B 207 A)	CSE-510 (MG) (CR – B 207 A)		BTB-501 (RKM) (CR – B 207 A)	BTB-505 (VS) (CR – B 207 A)	Library			

#### **Bachelor of Technology (Biotechnology): V Semester**

Lectures/Tutorials: BTB-501: Plant Biotechnology; BTB-502: Animal Biotechnology; BTB-503: Structural Biology; BTB-504: Chemical Engineering Principles; BTB-505: Basic Bioanalytical Techniques; CSE-510: Advanced Programming Through Python; BCU-541: Communication Skills - V; BSU-543: Behavioural Science - V; FLU-544: French - V;

Labs: BTB-520: Plant Biotechnology Lab; BTB-521: Animal Biotechnology Lab.; BTB-522: Structural Biology Lab.; CSE-530: Advanced Programming Through Python Lab **RST:** Prof (Dr.) R.S. Tomar; **VS**: Prof (Dr.) Vikas Shrivastava; **RKM**: Prof (Dr.) Raghvendra Kumar Mishra; **PKM**: Prof (Dr.) Pankaj Kumar Mishra **RS**: Dr. Raghvendra Saxena; **NS**: Dr. Neha Sharma; **SSG:** Dr. Shyam Sundar Gupta; **RY:** Mrs. Rajni Yadav; **MG**: Dr. Manish Gupta; **JJ**: Dr. Jangjeet Chahal; **KM**: Mr. K. Muthuvel; **SRR**: Dr. Sarvesh Raj Rocque;

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DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15-01:10		02:15 - 03:10	03:15 - 04:10	04:15-05:10
MONDAY	BSB-503 (RKM) (CR – B 208 A)	BSB-504 (RS) (CR – B 208 A)	Co-Curricular Activities	BCU-541 (SRR) (CR – B 207 A)		BSB-502 (RS) (CR – B 207 A)	Library	BSB-501 (RKM) (CR – B 207 A)
TUESDAY	Minor Track	FLU-544 (KM) (CR – B 207 A)	BSB-501 (RKM) (CR – B 207 A)	BSB-502 (RS) ( <b>CR – B 207 A</b> )	Η	BSB-503 (RKM) (CR – B 208 A)	2	521 (RKM + Staff) , Block B)
WEDNESDAY	BSB-504 (RS) (CR – B 208 A)	Co-Curricular Activities	2	21 (RKM + Staff) Block B)	UNC	2	Laboratory BSB-520 (RY + Staff) (Lab 115, Block B)	
THURSDAY	Minor Track	Minor Track	Co-Curricular Activities	BSB-503 (RKM) (CR – B 208 A)	LI	BSB-502 (RS) (CR – B 207 A)		ar Activities/ Final Placements
FRIDAY	BSU-543 (JJ) (CR – B 207 A)	BCU-541 (SRR) (CR – B 207 A)	Co-Curricular Activities	BSB-504 (RS) (CR – B 208 A)		BSB-501 (RKM) (CR – B 207 A)		-520 (RY + Staff) , Block B)

# Bachelor of Science (Honours) Biotechnology: V Semester

Lectures/Tutorials: BSB-501: Plant Biotechnology; BSB-502: Animal Biotechnology; BSB-503: Genomics & Proteomics; BSB-504: Recombinant DNA Technology; BCU-541: Communication Skills - V; BSU-543: Behavioural Science - V; FLU-544: French - V;

Labs: BSB-520: Biotechnology Lab - V; BSB-521: Genomics & Proteomics Lab

#### **Bachelor of Science - Master of Science Dual Degree (Biotechnology): V Semester**

DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15-03:10	03:15 - 04:10	04:15-05:10
MONDAY	BMB-503 (RKM) (CR – B 208 A)	BMB-504 (RS) (CR – B 208 A)	Co-Curricular Activities	BCU-541 (SRR) (CR – B 207 A)		BMB-502 (RS) ( <b>CR – B 207 A</b> )	Library	BMB-501 (RKM) ( <b>CR – B 207 A</b> )
TUESDAY	Minor Track	FLU-544 (KM) (CR – B 207 A)	BMB-501 (RKM) ( <b>CR – B 207 A</b> )	BMB-502 (RS) ( <b>CR – B 207 A</b> )	Η	BMB-503 (RKM) (CR – B 208 A)	•	521 (RKM + Staff) Block B)
WEDNESDAY	BMB-504 (RS) (CR – B 208 A)	Co-Curricular Activities	Laboratory BMB- (Lab 115,	521 (RKM + Staff) Block B)	UNC	Laboratory BMB (Lab 115,	-520 (RY + Staff) Block B)	Library
THURSDAY	Minor Track	Minor Track	Co-Curricular Activities	BMB-503 (RKM) (CR – B 208 A)	LI	BMB-502 (RS) (CR – B 207 A)		ar Activities/ Final Placements
FRIDAY	BSU-543 (JJ) (CR – B 207 A)	BCU-541 (SRR) (CR – B 207 A)	Co-Curricular Activities	BMB-504 (RS) (CR – B 208 A)		BMB-501 (RKM) (CR – B 207 A)		-520 (RY + Staff) Block B)

Lectures/Tutorials: BMB-501: Plant Biotechnology; BMB-502: Animal Biotechnology; BMB-503: Genomics & Proteomics; BMB-504: Recombinant DNA Technology; BCU-541: Communication Skills - V; BSU-543: Behavioural Science - V; FLU-544: French - V;

Labs: BMB-520: Biotechnology Lab - V; BMB-521: Genomics & Proteomics Lab

RKM: Prof (Dr.) Raghvendra Kumar Mishra; RS: Dr. Raghvendra Saxena; JJ: Dr. Jangjeet Chahal; KM: Mr. K. Muthuvel; SRR: Dr. Sarvesh Raj Rocque; RY: Mrs. Rajni Yadav



			(5 WEEK. 11	107/2023 10 15/07/	2023)			
DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15-03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	2	522 (RMS + Staff) , Block A)	Co-Curricular Activities	BCU-541 (SRR) (CR – B 207 A)		BSC-502 (RS) (CR – B 207 A)	BSC-503 (RMS) (CR – B 208 A)	BSC-501 (RKM) (CR – B 207 A)
TUESDAY	Minor Track	FLU-544 (KM) (CR – B 207 A)	BSC-501 (RKM) (CR – B 207 A)	BSC-502 (RS) ( <b>CR – B 207 A</b> )	Η	Library	BSC-502 (RS) (CR – B 208 A)	BSC-503 (RMS) ( <b>CR – B 208 A</b> )
WEDNESDAY	-	522 (RMS + Staff) , Block A)	2	21 (RS/RST + Staff) Block B)	UNC	BSC-503 (RMS) (CR – B 208 A)	2	20 (RKM + Staff) Block B)
THURSDAY	Minor Track	Minor Track	2	21 (RS/RST + Staff) Block B)	L	BSC-502 (RS) (CR – B 207 A)	BSC-501 (RKM) (CR – B 208 A)	BSC-503 (RMS) ( <b>CR – B 208 A</b> )
FRIDAY	BSU-543 (JJ) (CR – B 207 A)	BCU-541 (SRR) (CR – B 207 A)	2	520 (RKM + Staff) Block B)		BSC-501 (RKM) (CR – B 207 A)	BSC-502 (RS) (CR – B 208 A)	BSC-503 (RMS) (CR – B 208 A)

#### Bachelor of Science (Biology): V Semester (5<sup>th</sup> Week: 11/09/2023 to 15/09/2023)

Lectures/Tutorials: BSC-501: Plant Biotechnology; BSC-502: Genetics & Animal Biotechnology; BSC-503: Chemistry-V; BCU-541: Communication Skills - V; BSU-543: Behavioural Science - V; FLU-544: French - V;

Labs: BSC-520: Plant Biotechnology Lab - V; BSC-521: Genetics & Animal Biotechnology Lab; BSC-522: Chemistry Lab- V

**RST:** Prof (Dr.) R.S. Tomar; **RKM**: Prof (Dr.) Raghvendra Kumar Mishra; **RS**: Dr. Raghvendra Saxena; **RMS**: Dr. Raman Singh; **JJ**: Dr. Jangjeet Chahal; **KM**: Mr. K. Muthuvel; **SRR**: Dr. Sarvesh Raj Rocque;

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Prof (Dr.) R. S. Tomar Director, Amity Institute of Biotechnology Amity University Madhya Pradesh Maharajpur, Gwalior 474005

### AMITY UNIVERSITY MADHYA PRADESH AMITY INSTITUTE OF BIOTECHNOLOGY

Time Table: 2023 Bachelor of Technology (Biotechnology): III Semester

(8<sup>th</sup> Week: 11/09/2023 to 15/09/2023)

DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15 - 03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	Laboratory BTB-320 (NS /RST+ Staff) (Lab-115, Block B)		BTB-303 (MK) (CR – B 207 B)	BTB-304 (AJ) (CR – B 207 B)		BSU-343 (SNG) (CR – B 207 B)	BTB-302 (AJ) (CR – B 207 B)	BTB-301 (NS) (CR – B 207 B)
TUESDAY	Minor Track	•	222 (SSG + Staff) Block B)	CSE-202 (SSG) (CR – B 207 B)	Η	BTB-302 (AJ) (CR – B 207 B)	BTB-301 (NS) (CR – B 207 B)	BTB-304 (AJ) (CR – B 207 B)
WEDNESDAY	•	-321 (AS+ Staff) Block B)	FLU-344 (KM) (CR – B 207 B)	CSE-202 (SSG) (CR – B 207 B)	UNC	BTB-304 (AJ) (CR – B 207 B)	BCU-341 (BM) (CR – B 207 B)	BTB-303 (MK) (CR – B 207 B)
THURSDAY	Minor Track	Minor Track	BTB-303 (MK) (CR – B 207 B)	BCU-341 (BM) (CR – B 207 B)	<b>L</b>	BTB-302 (AJ) (CR – B 207 B)	Laboratory BTB- (Lab-115,	
FRIDAY	Laboratory BTB-323 (AJ/AS + Staff) (Lab-115, Block B)		CSE-202 (SSG) (CR – B 207 B)	BTB-304 (AJ) (CR – B 207 B)		BTB-303 (MK) (CR – B 207 B) Tut.	BTB-301 (NS) (CR – B 207 B)	Library

Lectures/Tutorials: BTB-301: Cell Biology; BTB-302: Biochemistry - I; BTB-303: Microbiology; BTB-304: Molecular Biology; CSE-202: Data Structures through C++; BCU-341: Communication Skills - III; BSU-343: Behavioural Science - III; FLU-344: French - III

Labs: BTB-320: Cell Biology Lab; BTB-321: Biochemistry Lab - I; BTB-322: Microbiology Lab.; BTB-323: Molecular Biology Lab; CSE-222: Data Structures Through C++ Lab.

				/09/2023 to 13/09/				
DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15 - 03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	•	Laboratory BSB-321 (RMS + Staff) (Lab-101, Block A)		BSB-301 (MK) (CR-B 208 B)		BSU-343 (SNG) (CR – B 207 B)	•	0 (AS/RKM+ Staff) Block B)
TUESDAY	Minor Track		-322 (KD+ Staff) , Block B)	BSB-302 (NS) (CR – B 208 B)	Η	BSB-304 (KD) (CR – B 208 B)		-323 (AS+ Staff) Block B)
WEDNESDAY	•	321 (RMS + Staff) , Block A)	FLU-344 (KM) (CR – B 207 B)	BSB-301 (MK) (CR-B 208 B)	UNC	BSB-305 (AS) (CR – B 208 B)	BCU-341 (BM) (CR – B 207 B)	BSB-306 (RMS) (CR – B 208 B)
THURSDAY	Minor Track	Minor Track	BSB-303 (AS) (CR – B 208 B)	BCU-341 (BM) (CR – B 207 B)	Ē	BSB-302 (NS) (CR – B 208 B)	BSB-306 (RMS) (CR – B 208 B)	BSB-305 (AS) (CR – B 208 B)
FRIDAY	BSB-305 (AS) (CR – B 208 B)	BSB-306 (RMS) (CR – B 208 B)	BSB-302 (NS) (CR – B 208 B)	BSB-301 (MK) (CR-B 208 B)		BSB-304 (KD) (CR – B 208 B)	BSB-303 (AS) (CR – B 208 B)	BSB-302 (NS) (CR – B 208 B)

# Bachelor of Science (Honours) Biotechnology: III Semester

Lectures/Tutorials: BSB-301: Genetics; BSB-302: Microbiology; BSB-303: Biochemistry & Metabolic Regulation; BSB-304: Anatomy & Plant Physiology; BSB-305: Animal Physiology-I; BSB-306: Chemistry – III; BCU-341: Communication Skills - III; BSU-343: Behavioural Science - III; FLU-344: French - III

Labs: BSB-320: Biotechnology Lab - III; BSB-321: Chemistry Lab - III; BSB-322: Anatomy & Plant Physiology Lab; BSB-323: Animal Physiology Lab-I.

**RST**: Prof (Dr.) R.S. Tomar; **KD**: Prof (Dr.) Kuldeep Dwivedi; **AJ**: Dr. Anurag Jyoti; **NS**: Dr. Neha Sharma; **MK**: Dr. Manish Kumar; **AS**: Dr. Asha Singh; **SSG**: Dr. Shyam Sundar Gupta; **RMS**: Dr. Raman Singh; **KM**: Mr. K. Muthuvel; **BM**: Dr. Bishakha Mandal; **SNG**: Dr. Sandhya Garg;

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DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15-03:10	03:15 - 04:10	04:15-05:10
MONDAY	2	Laboratory BMB-321 (RMS + Staff) BMI (Lab-101, Block A) (CR		BMB-301 (MK) (CR-B 208 B)		BSU-343 (SNG) (CR – B 207 B)	Laboratory BMB-320 (AS/RKM+ Staff) (Lab-115, Block B)	
TUESDAY	Minor Track	-	-322 (KD+ Staff) Block B)	BMB-302 (NS) (CR – B 208 B)	Η	BMB-304 (KD) (CR – B 208 B)	Laboratory BMB-323 (AS+ Staff) (Lab-115, Block B)	
WEDNESDAY	-	321 (RMS + Staff) Block A)	FLU-344 (KM) (CR – B 207 B)	BMB-301 (MK) (CR-B 208 B)	UNC	BMB-305 (AS) (CR – B 208 B)	BCU-341 (BM) (CR – B 207 B)	BMB-306 (RMS) (CR – B 208 B)
THURSDAY	Minor Track	Minor Track	BMB-303 (AS) (CR – B 208 B)	BCU-341 (BM) (CR – B 207 B)	LI	BMB-302 (NS) (CR – B 208 B)	BMB-306 (RMS) (CR – B 208 B)	BMB-305 (AS) (CR – B 208 B)
FRIDAY	BMB-305 (AS) (CR – B 208 B)	BMB-306 (RMS) (CR – B 208 B)	BMB-302 (NS) (CR – B 208 B)	BMB-301 (MK) (CR-B 208 B)		BMB-304 (KD) (CR – B 208 B)	BMB-303 (AS) (CR – B 208 B)	BMB-302 (NS) (CR – B 208 B)

**Bachelor of Science -Master of Science Dual Degree (Biotechnology): III Semester** (8<sup>th</sup> Week: 11/09/2023 to 15/09/2023)

Lectures/Tutorials: BMB-301: Genetics; BMB-302: Microbiology; BMB-303: Biochemistry & Metabolic Regulation; BMB-304: Anatomy & Plant Physiology; BMB-305: Animal Physiology-I; BMB-306: Chemistry – III; BCU-341: Communication Skills - III; BSU-343: Behavioural Science - III; FLU-344: French - III Labs: BMB-320: Biotechnology Lab - III; BMB-321: Chemistry Lab - III; BMB-322: Anatomy & Plant Physiology Lab; BMB-323: Animal Physiology Lab-I.

				/09/2023 to 15/09/				
DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15-01:10		02:15 - 03:10	03:15 - 04:10	04:15-05:10
MONDAY	•	322 (RMS + Staff) Block A)	BSC-301 (KD) (CR – B 208 B)	Co-Curricular Activities		BSU-343 (SNG) (CR – B 207 B)	•	1 (AS/RKM+ Staff) , Block B)
TUESDAY	Minor Track Laboratory BSC-3 (Lab-116, 1			BSC-302 (AS) (CR – B 208 A)	Η	BSC-301 (KD) (CR – B 208 B)	2	-321 (AS+ Staff) , Block B)
WEDNESDAY	-	322 (RMS + Staff) Block A)	FLU-344 (KM) (CR – B 207 B)	BSC-301 (KD/SS) (CR – B 208 A)	UNC	BSC-302 (AS) (CR – B 208 B)	BCU-341 (BM) (CR – B 207 B)	BSC-303 (RMS) (CR – B 208 B)
THURSDAY	Minor Track	Minor Track	BSC-303 (RMS) (CR – B 116 B)	BCU-341 (BM) (CR – B 207 B)	ΓI	Co-Curricular Activities	BSC-303 (RMS) (CR – B 208 B)	BSC-302 (AS) (CR – B 208 B)
FRIDAY	BSC-302 (AS) (CR – B 208 B)	BSC-303 (RMS) (CR – B 208 B)	2	20 (KD/SS+ Staff) , Block B)		BSC-301 (KD) (CR – B 208 B)		ar Activities orary

# **Bachelor of Science (Biology): III Semester**

Lectures/Tutorials: BSC-301: Anatomy & Plant Physiology; BSC-302: Animal Physiology-I; BSC-303: Chemistry – III; BCU-341: Communication Skills - III; BSU-343: Behavioural Science - III; FLU-344: French - III

Labs: BSC-320: Anatomy & Plant Physiology Lab; BSC-321: Animal Physiology Lab-I. BSC-322: Chemistry Lab - III;

**RST**: Prof (Dr.) R.S. Tomar; **KD**: Prof (Dr.) Kuldeep Dwivedi; **AJ**: Dr. Anurag Jyoti; **NS**: Dr. Neha Sharma; **MK**: Dr. Manish Kumar; **AS**: Dr. Asha Singh; **RMS**: Dr. Raman Singh; **KM**: Mr. K. Muthuvel; BM: Dr. Bishakha Mandal; SNG: Dr. Sandhya Garg; **SS**: Mrs. Sonal Singh;

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			(5 WOOK. 1	1/0/2023 to 15/0.	1202.	5)		
DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15 - 03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	MSB-303 (RS) (CR – B 102)	MSB-306 (AMK) (CR – B 207 A)	MSB-304(RKM) (CR – B 116 B)	MSB-301 (NS) (CR – B 116 B)		MSB-302(AJ/VS) (CR – B 207 B)	* Co-Curricula Preparation for NET	
TUESDAY	•	B-320 (NS + Staff) 5, Block B)	Co-Curricular Activities	MSB-306 (AMK) (CR – B 116 A)	Η	MSB-303 (RS) (CR – B 116 A)	* Co-Curricula Preparation for NET	
WEDNESDAY	MSB-304 (RKM) (CR – B 102)	Co-Curricular Activities	Library	MSB-302(AJ/VS) (CR – B 116 A)	UNC		* Co-Curricular Activities Preparation for NET & Final Placement	
THURSDAY	•	B-322 (RS + Staff) 5, Block B)	MSB-301 (NS) (CR – B 116 A)	MSB-302(AJ/VS) (CR – B 116 A)	LI	MSB-304 (RKM) * Co-Curricular Activities (CR – B 101) Preparation for NET & Final Placem		
FRIDAY	•	321 ( <b>AJ</b> /VS + Staff) 5, Block B)	MSB-306 (AMK) (CR – B 116 A)	MSB-301 (NS) (CR – B 116 A)		MSB-303 (RS) (CR – B 116 A)	* Co-Curricula Preparation for NET	

#### Master of Science (Biotechnology): III Semester (3<sup>rd</sup> Week: 11/09/2023 to 15/09/2023)

Lectures/Tutorials: MSB-301: Advanced Immunology; MSB-302: Enzyme Technology; MSB-303: Advanced Animal Biotechnology; MSB-304: Advanced Plant Biotechnology; MSB-306: Drug Delivery Systems;

Labs: MSB-320: Advanced Immunology Lab; MSB-321: Enzyme Technology Lab; MSB-322: Advanced Animal Biotechnology & Plant Biotechnology Lab.

# Master of Technology (Biotechnology): III Semester

	$(3^{14} \text{ Week: } 11/09/2023 \text{ to } 15/09/2023)$								
DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15 - 03:10 03:15 - 04:10 04:15 - 05:			
MONDAY	MTB-303 (SC) (CR – B 102)	MTB-306 (AMK) (CR – B 207 A)	MTB-304 (SC) (CR – B 102)	MTB-301 (NS) (CR – B 116 B)		MTB-302(AJ/VS) (CR – B 207 B)	* Co-Curricular Activities Preparation for NET & Final Placement		
TUESDAY	Laboratory MTB-320 (NS + Staff) (Lab 115, Block B)		Co-Curricular Activities	MTB-306 (AMK) (CR – B 116 A)	Η	* Co-Curricular Activities Preparation for NET & Final Placement			
WEDNESDAY	MTB-304 (SC) (CR – B 102)	Co-Curricular Activities	MTB-303 (SC) (CR – B 102)	MTB-302(AJ/VS) (CR – B 116 A)	UNC	* Co-Curricular Activities Preparation for NET & Final Placement			
THURSDAY	•	3-320 (NS + Staff) , Block B)	MTB-301 (NS) (CR – B 116 A)	MTB-302(AJ/VS) (CR – B 116 A)	E	MTB-304 (SC) (CR - B 102)	* Co-Curricular Activities Preparation for NET & Final Placement		
FRIDAY	2	321 ( <b>AJ</b> /VS + Staff) 5, Block B)	MTB-306 (AMK) (CR – B 116 A)	MTB-301 (NS) (CR – B 116 A)		MTB-303 (SC) * Co-Curricular (CR – B 102) Preparation for NET &			

Lectures/Tutorials: MTB-301: Immunology & Immunotechnology; MTB-302: Enzymology & Enzyme Technology; MTB-303: Drug Design & Development; MTB-304: Bioprocess Plant Design; MTB-306: Drug Delivery Systems;

Labs: MTB-320: Immunology & Immunotechnology Lab; MTB-321: Enzymology & Enzyme Technology

VS: Prof. (Dr.) Vikas Shrivastava; RKM: Prof. (Dr.) Raghvendra Kumar Mishra; AJ: Dr. Anurag Jyoti; NS: Dr. Neha Sharma; RS: Dr. Raghvendra Saxena; SC: Mrs. Suruchi Chaudhary; AMK: Ms. Anamika



### AMITY UNIVERSITY MADHYA PRADESH AMITY INSTITUTE OF BIOTECHNOLOGY

Time Table: 2023 Bachelor of Technology (Biotechnology): I Semester

(3<sup>rd</sup> Week: 11/09/2023 to 15/09/2023)

DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15-01:10	01:15 - 02:10	02:15 - 03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	BTB-105 (KD) (CR – B 104)	CSE-104 (RT) (CR – B 104)	Laboratory CHE-121 (KS + Staff) (Lab 101, Block A)		LUNCH	BTB-101 (GKV) (CR – B 104)	Co-Curricular Activities	CHE-101 (KS) (CR – B 104) Tut.
TUESDAY	Mentor Mentee Meeting/Library	EVS-142 (SPB) (CR- LT 104)	CHE-101 (KS) (CR – B 208 A)	LUNCH	Co-Curricular Activities	CSE-104 (RT) (CR – B 104)	BTB-101 (GKV) (CR – B 104)	BSU-143 (SK) (CR- LT 104)
WEDNESDAY	BTB-105 (KD) (CR – B 104)	EVS-142 (SPB) (CR- LT 104)	BTB-105 (AS) (CR – B 104)	LUNCH	Laboratory CSE-124 (RT + Staff) (Lab 117, Block B)		BTB-105 (AS) (CR – B 104)	CHE-101 (KS) (CR – B 104)
THURSDAY	BTB-101 (GKV) (CR – B 116 B)	Co-Curricular Activities	BCU-141 (SRR) (CR- LT 104)	LUNCH	•	-124 (RT + Staff) , Block B)	FLU-144 (KM) (CR- LT 104)	CHE-101 (KS) (CR – B 104)
FRIDAY	CSE-104 (RT) (CR – B 104)		-123 (NK+ Staff) Block A)	LUNCH	BCU-141 (SRR) (CR- LT 104)	Co-Curricular Activities	BTB-101 (GKV) (CR – B 104) Tut.	Library

Lectures/Tutorials: BTB-101: Applied Mathematics-I; BTB-105: Life Sciences-I; CHE-101: Applied Chemistry; CSE-104: Programming for Problem Solving; BCU-141: Communication Skills - I; EVS-142: Environmental Studies - I; BSU-143: Behavioural Science – I; FLU-144: French - I

Labs: CHE-121: Applied Chemistry Lab; CSE-124: Programming for Problem Solving Lab; BTB-123: Engineering Graphics Lab

# **Bachelor of Science (Biotechnology): I Semester**

DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10 12:15-01:10		01:15 - 02:10	02:15 - 03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	BSB-101 (MK) (CR – B 101)	Co-Curricular Activities	BSB-104 (AS/AJ) (CR – B 101)	LUNCH		Laboratory BSB-120 (RKM+ Staff) (Lab 115, Block B)		BSB-105 (RMS) (CR – B 101)
TUESDAY	Mentor Mentee Meeting/Library	EVS-142 (SPB) (CR- LT 104)	BSB-104 (AS) (CR – B 104)	LUNCH	BSB-102 (Al J) (CR – B 101)	BSB-101 (MK) (CR – B 101)	Co-Curricular Activities /Library	
WEDNESDAY	Mentor Mentee Meeting/Library	EVS-142 (SPB) (CR- LT 104)	2	Laboratory BSB-121 (RMS+ Staff) (Lab 101, Block A)		BSB-101 (MK) (CR – B 101)	Co-Curricular Activities	BSB-103 (KD) (CR – B 101)
THURSDAY		8-123 (AS+ Staff) , Block B)	BCU-141 (SRR) (CR- LT 104) LUNCH		Laboratory BSB- (Lab 115, 1	· · · · · ·	FLU-144 (KM) (CR- LT 104)	BSB-103 (KD) (CR – B 101)
FRIDAY	BSB-105 (RMS) (CR – B 101)	BSB-103 (KD) (CR – B 101)	BSB-104 (AS) (CR – B 101)	LUNCH	BCU-141 (SRR) (CR- LT 104)	BSB-102 (Al J) (CR – B 101)	Co-Curricular Activities /Library	

Lectures/Tutorials: BSB-101: Cell Biology; BSB-102: Maths & Biostatistics; BSB-103: Plant Sciences - I; BSB-104: Animal Sciences - I; BSB-105: Chemistry - I; BCU-141: Communication Skills - I; EVS-142: Environmental Studies - I; FLU-144: French - I

Labs: BSB-120: Biotechnology Lab - I; BSB-121: Chemistry Lab - I; BSB-122: Plant Sciences Lab - I; BSB-123: Animal Sciences Lab - I

SPB: Prof. S.P. Bajpai; RKM: Prof. (Dr.) Raghvendra Kumar Mishra; KS: Prof. (Dr.) Kuldeep Singh; GKV: Dr. Girraj Kumar Verma; NK: Dr. Nasir Khan; RMS: Dr. Raman Singh; RT: Ms. Rashmi S. Tikar; KM: Mr. K. Muthuvel; SRR: Dr Sarvesh Raj Rocque ALJ: Dr. Alok Jain; KD: Prof. (Dr.) Kuldeep Dwivedi; AS: Dr. Asha Singh; SK: Mr Sourabh Kushwah



DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10 12:15 - 01:10		01:15 - 02:10	02:15 - 03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	BMB-101 (MK) (CR – B 101)	Co-Curricular Activities	BMB-104 (AS/AJ) (CR – B 101)	LUNCH	Laboratory BMB-120 (RKM+ Staff) (Lab 115, Block B)		BMB-102 (Al J) (CR – B 101)	BMB-105 (RMS) (CR – B 101)
TUESDAY	Mentor Mentee Meeting/Library	EVS-142 (SPB) (CR- LT 104)	BMB-104 (AS) (CR – B 104)	LUNCH	BMB-102 (Al J) (CR – B 101)	BMB-101 (MK) (CR – B 101)		lar Activities brary
WEDNESDAY	Mentor Mentee Meeting/Library	EVS-142 (SPB) (CR- LT 104)	Laboratory BMB-12 (Lab 101, Bl	```	LUNCH	BMB-101 (MK) (CR – B 101)	Co-Curricular Activities	BMB-103 (KD) (CR – B 101)
THURSDAY	2	B-123 (AS+ Staff) , Block B)	BCU-141 (SRR) (CR- LT 104) LUNCH		Laboratory BMB- (Lab 115,	```	FLU-144 (KM) (CR- LT 104)	BMB-103 (KD) (CR – B 101)
FRIDAY	BMB-105 (RMS) (CR – B 101)	BMB-103 (KD) (CR – B 101)	BMB-104 (AS) (CR – B 101)	LUNCH	BCU-141 (SRR) (CR- LT 104) BMB-102 (Al J) (CR - B 101)		Co-Curricular Activities /Library	

#### Bachelor of Science - Master of Science Dual Degree (Biotechnology): I Semester (3<sup>rd</sup> Week: 11/09/2023 to 15/09/2023)

Lectures/Tutorials: BMB-101: Cell Biology; BMB-102: Maths & Biostatistics; BMB-103: Plant Sciences - I; BMB-104: Animal Sciences - I; BMB-105: Chemistry - I; BCU-141: Communication Skills - I; EVS-142: Environmental Studies - I; FLU-144: French - I

Labs: BMB-120: Biotechnology Lab - I; BMB-121: Chemistry Lab - I; BMB-122: Plant Sciences Lab - I; BMB-123: Animal Sciences Lab - I

	$(3^{rd}$ Week: 11/09/2023 to 15/09/2023)								
DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15-01:10	01:15 - 02:10	02:15 - 03:10	03:15 - 04:10	04:15 - 05:10	
MONDAY	Mentor Mentee Meeting/Library	Co-Curricular Activities	BSC-102 (AS/AJ) (CR – B 101)	LUNCH	Library	BSC-103 (KS) (CR – B 208 A)	Co-Curricular Activities /Library		
TUESDAY	Mentor Mentee Meeting/Library	EVS-142 (SPB) (CR- LT 104)	BSC-102 (AS) (CR – B 104)	LUNCH	Library	BSC-103 (KS) (CR – B 102)		lar Activities brary	
WEDNESDAY	Mentor Mentee Meeting/Library	EVS-142 (SPB) (CR- LT 104)	Laboratory BSC-122 (KS+ Staff) (Lab 101, Block A)		LUNCH		lar Activities orary	BSC-101 (KD) (CR – B 101)	
THURSDAY	2	C-121 (AS+ Staff) , Block B)	BCU-141 (SRR) (CR- LT 104) LUNCH		Laboratory BSC- (Lab 115,	```	FLU-144 (KM) (CR- LT 104)	BSC-101 (KD) (CR – B 101)	
FRIDAY	BSC-103 (KS) (CR – B 208 A)	BSC-101 (KD) (CR – B 101)	BSC-102 (AS) (CR – B 101)	LUNCH	BCU-141 (SRR) (CR- LT 104)		Co-Curricular Activiti /Library	ies	

## **Bachelor of Science (Biology): I Semester**

Lectures/Tutorials: BSC-101: Plant Science I; BSC-102: Animal Science I; BSC-103: Chemistry- I; BCU-141: Communication Skills - I; EVS-142: Environmental Studies - I; FLU-144: French – I

Labs: BSC-120: Plant Sciences Lab - I; BSC-121: Animal Sciences Lab - I; BSC-122: Chemistry Lab - I

SPB: Prof. S.P. Bajpai; RKM: Prof. (Dr.) Raghvendra Kumar Mishra; KS: Prof. (Dr.) Kuldeep Singh; GKV: Dr. Girraj Kumar Verma; NK: Dr. Nasir Khan; RMS: Dr. Raman Singh; RT: Ms. Rashmi S. Tikar; KM: Mr. K. Muthuvel; SRR: Dr Sarvesh Raj Rocque ALJ: Dr. Alok Jain; KD: Dr. Kuldeep Dwivedi; AS: Dr. Asha Singh; SK: Mr Sourabh Kushwah

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DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10		01:15 - 02:10	02:15-03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	BMB-701 (AJ) (CR – B 116 A)	BMB-705 (RST) (CR – B 101)	BMB-703 (VS) (CR – B 116 A)		BMB-704 (AMK) (CR – B 116 A)	Co-Curricular Activities	BMB-702 (MK) (CR – B 116 A)	Library
TUESDAY	BCP-741 (BM) (CR – B 116 B)	BMB-704 (AMK) (CR – B 116 A)	BMB-701 (AJ) (CR – B 116 A)	Η	Laboratory BMB-721 (SC+ Staff) (Lab 115, Block B)		BMB-705 (RST) (CR – B 101)	CSE-103 (RT) (CR – B 116 A)
WEDNESDAY	BMB-702 (MK) (CR – B 116 A)	Laboratory BMB-722 (AMK+ Staff) (Lab 115, Block B)		UNC	Co-Curricular Activities	BMB-703 (VS) (CR – B 116 A)	BMB-705 (RST) (CR – B 101)	CSE-103 (RT) (CR – B 116 A)
THURSDAY	BMB-702 (MK) (CR – B 116 A)	BMB-701 (AJ) (CR – B 116 A)	BSP-143 (RR) (CR-207 A)	Γ	BMB-704 (AMK)         BMB-703 (VS)           (CR - B 116 A)         (CR - B 116 A)		-	123 (RT+ Staff) Block B)
FRIDAY	BMB-704 (AMK) (CR – B 116 A)	CSE-103 (RT) (CR – B 116 A)	Co-Curricular Activities		Laboratory BMB-720 (AJ+ Staff) (Lab 115, Block B)		Library	BMB-701 (AJ) (CR – B 116 A)

# **Bachelor of Science - Master of Science Dual Degree (Biotechnology): VII Semester**

Lectures/Tutorials: BMB-701: Advanced Biochemistry; BMB-702: Advanced Microbial Technology; BMB-703: Biophysics & Bioanalytical Techniques; BMB-704: Advanced Cell Biology & Genetics; BMB-705: Advanced Biostatistics for Biologists; CSE-103: Computer Applications; BCP-741: Advanced Communication - I; BSP-743: Behavioural Science – I;

Labs: BMB-720: Biochemistry Lab; BMB-721: Advanced Microbial Technology Lab; BMB-722: Cell Biology & Genetics Lab; CSE-123: Computer Applications Lab

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			(3 <sup>rd</sup> Week: 11	/09/20	)23 to 15/09/2023)			
DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10		01:15 - 02:10	02:15-03:10	03:15 - 04:10	04:15-05:10
MONDAY	MSB-101 (AJ) (CR – B 116 A)	MSB-105 (RST) (CR – B 101)	MSB-103 (VS) (CR – B 116 A)		MSB-104 (AMK) (CR – B 116 A)	Co-Curricular Activities	MSB-102 (MK) (CR – B 116 A)	Library
TUESDAY	BCP-141 (BM) (CR – B 116 B)	MSB-104 (AMK) (CR – B 116 A)	MSB-101 (AJ) (CR – B 116 A)	Η	Laboratory MSB-121 (SC+ Staff) (Lab 115, Block B)		MSB-105 (RST) (CR – B 101)	CSE-103 (RT) (CR – B 116 A)
WEDNESDAY	MSB-102 (MK) (CR – B 116 A)			UNC	Co-Curricular Activities	MSB-103 (VS) (CR – B 116 A)	MSB-105 (RST) (CR – B 101)	CSE-103 (RT) (CR – B 116 A)
THURSDAY	MSB-102 (MK) (CR – B 116 A)	MSB-101 (AJ) (CR – B 116 A)	BSP-143 (RR) (CR-207 A)	<b>F</b>	MSB-104 (AMK) MSB-103 (VS) (CR – B 116 A) (CR – B 116 A)			123 (VM+ Staff) , Block B)
FRIDAY	MSB-104 (AMK) (CR – B 116 A)	CSE-103 (RT) (CR – B 116 A)	Co-Curricular Activities		Laboratory MSB-120 (AJ+ Staff) (Lab 115, Block B)		Library	MSB-101 (AJ) (CR – B 116 A)

#### Master of Science (Biotechnology): I Semester

Lectures/Tutorials: MSB-101: Advanced Biochemistry; MSB-102: Advanced Microbial Technology; MSB-103: Biophysics & Bioanalytical Techniques; MSB-104: Advanced Cell Biology & Genetics; MSB-105: Advanced Biostatistics for Biologists; CSE-103: Computer Applications; BCP-141: Advanced Communication - I; BSP-143: Behavioural Science – I;

Labs: MSB-120: Biochemistry Lab; MSB-121: Advanced Microbial Technology Lab; MSB-122: Cell Biology & Genetics Lab; CSE-123: Computer Applications Lab

**RST:** Prof. (Dr) R.S. Tomar; VS: Prof. (Dr.) Vikas Shrivastava; AJ: Dr. Anurag Jyoti; NS:Dr. Neha Sharma MK: Dr. Manish Kumar; RT: Ms. Rashmi S. Tikar; BM: Dr. Bishakha Mandal: RR: Dr. Ritu Raj; SC: Mrs. Suruchi Chaudhary; AMK: Ms. Anamika;

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Prof (Dr.) R. S. Tomar Director, Amity Institute of Biotechnology Amity University Madhya Pradesh Maharajpur, Gwalior 474005

# AMITY UNIVERSITY MADHYA PRADESH AMITY INSTITUTE OF BIOTECHNOLOGY

**Block B** 

### Bachelor of Technology (Biotechnology): VIII Semester

# Time Table: 2024 (1<sup>st</sup> Week: 15/01/2024 To 19/01/2024)

DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15 - 03:10	03:15 - 04:10	04:15-05:10
MONDAY	BTB – 801 (MK) (CR –206 B)	CSE - 804 (PU) (CR -206 B)	Co-CurricularCSE – 804 PU)Activities(CR –206 B)			BTB – 801 (MK) (CR –206 B)	* Co-Curricular Activities Preparation for GATE & Final Placement	
TUESDAY	BTB – 801 (MK) (CR –206 B)	Co-Curricular Activities	Co-Curricular Activities			BTB – 801 (MK) (CR –206 B)Tut.		cular Activities ATE & Final Placement
WEDNESDAY	Laboratory BTB - 8 (Lab 117, I	· · · · · · · · · · · · · · · · · · ·	Co-Curricular Activities	CSE – 804 (PU) (CR –206 B)	UNC		* Co-Curricular Activit tion for GATE & Final	
THURSDAY	BTB - 802 (GF) (CR -206 B)	Co-Curricular Activities	Laboratory CSE - 824 (PU + Staff) (Lab 117, Block B)		LI	BCH – 622 (RG) (CR –206 B)		cular Activities ATE & Final Placement
FRIDAY	BTB – 801 (MK) (CR –206 B)	BCH – 621 (NC) (CR –206 B)	Library BCH – 623 (RD) (CR –206 B)				* Co-Curricular Activit tion for GATE & Final	

Lectures/Tutorials: BTB-801: Genomics & Proteomics; BTB-802: Drug Delivery Systems; BCH-621: Management, Accounting & Cost Control; BCH-622: Project Management; BCH-623: Principles of Management & Entrepreneurship Development; CSE-804: ASP.NET

Labs: BTB-820: Genomics & Proteomics Lab; CSE-824: ASP.NET Lab

MK: Dr. Manish Kumar; NC: Dr. Nitin Chaturvedi (NC), RD: Dr. Rajeev Dwivedi; RG: Dr. Ritambra Goswami, PU: Miss. Pratima Upadhyay

# Bachelor of Science (H) Biotechnology: VI Semester Time-Table: 2024

1 <sup>st</sup> Week:	15/01/2024	To 19/01/2024)	
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DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15 - 03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	BSB – 602 (GF) (CR – 208 A)	BSB – 601 (RS) (CR - 208 A)	Library BSB - 601 (RS) (CR - 208 A)			Co-Curricular Activities/ Preparation for Competitive Exam & Final Placement		
TUESDAY	Minor Track	BSB – 602 (GF) (CR – 208 A)	Co-CurricularBSB - 601 (RS)Activities(CR - 208 A)			* Co-Curricular Activities/ Preparation for Competitive Exam & Final Placement		
WEDNESDAY	FLU – 644 (KM) (CR – 208 A)	Co-Curricular Activities	Laboratory BSB - 620 (RS + Staff) (Lab 115, Block B)			BCH – 623 (RD) (CR – B 208 A)	* Co-Curricu Preparation for Competitiv	
THURSDAY	BSU – 643 (SNG) (CR – 208 A)	BSB – 602 (GF) (CR – 208 B)	Laboratory BSB - 620 (RS + Staff) (Lab 115, Block B)			BCU – 641 (SRR) (CR – 208 A)	* Co-Curricu Preparation for Competitiv	
FRIDAY	BSB – 602 (GF) (CR – 208 A)	Co-Curricular Activities	BSB - 601 (RS) (CR - 208 A)         BCH - 623 (RD) (CR - B 208 A)			BCU – 641 (SRR) (CR – 208 A)	* Co-Curricu Preparation for Competitiv	

Lectures/Tutorials: BSB-601: Environmental Biotechnology; BSB-602: Industrial Biology; BCH-623: Principles of Management & Entrepreneurship Development; BCU - 641: Communication Skills VI; BSU - 643: Behavioural Science – VI; FLU - 644: French - VI

Labs: BSB-620: Environmental & Industrial Biotechnology Lab.

RS: Dr. Raghvendra Saxena, RD: Dr. Rajeev Dwivedi, SRR: Dr. Sarvesh Raj Rocque; SNG: Dr. Sandhya Garg; KM: Mr. K. Muthuvel

#### Bachelor of Science-Master of Science Dual Degree (Biotechnology): VI Semester

### Time-Table: 2024 (1<sup>st</sup> Week: 15/01/2024 To 19/01/2024)

DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15 - 03:10	03:15 - 04:10	04:15 - 05:10	
MONDAY	BMB – 602 (GF) (CR – 208 A)	BMB – 601 (RS) (CR – 208 A)	Library BSB – 601 (RS) (CR – 208 A)			Preparat	Co-Curricular Activities/ ration for Competitive Exam & Final Placement		
TUESDAY	Minor Track	BMB - 602 (GF) (CR - 208 B)	Co-CurricularBSB - 601 (RS)Activities(CR - 208 B)		F	Preparat	* Co-Curricular Activities/ Preparation for Competitive Exam & Final Placement		
WEDNESDAY	FLU – 644 (KM) (CR – 208 A)	Co-Curricular Activities	Laboratory BSB - 620 (RS + Staff) (Lab 115, Block B)			BCH – 623 (RD) (CR – B 208 A)		cular Activities/ tive Exam & Final Placement	
THURSDAY	BSU – 643 (SNG) (CR – 208 A)	BMB - 602 (GF) (CR - 208 B)	Laboratory BSB - 620 (RS + Staff) (Lab 115, Block B)		Γſ	BCU – 641 (SRR) (CR – B 208 A)		cular Activities/ tive Exam & Final Placement	
FRIDAY	BMB - 602 (GF) (CR - 208 B)	Co-Curricular Activities	BSB - 601 (RS)         BCH - 623 (RD)           (CR - 208 A)         (CR - B 208 A)			BCU – 641 (SRR) (CR – B 208 A)		cular Activities/ tive Exam & Final Placement	

Lectures/Tutorials: BMB-601: Environmental Biotechnology; BMB-602: Industrial Biology; BCH-623: Principles of Management & Entrepreneurship Development; BCU-641: Communication Skills VI; BSU - 643: Behavioural Science – VI; FLU - 644: French - VI

Labs: BMB-620: Environmental & Industrial Biotechnology Lab.

RS: Dr. Raghvendra Saxena, RD: Dr. Rajeev Dwivedi ,SRR: Dr. Sarvesh Raj Rocque; SNG: Dr. Sandhya Garg; KM: Mr. K. Muthuvel

**Bachelor of Science (Biology): VI Semester** 

Time-Table: 2024	
(1 <sup>st</sup> Week: 15/01/2024 To 19/01/2024)	

DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15-03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	BSC- 602 (AS) (CR - 208 A)	BSC-601 (KD) (CR - 208 A)	Laboratory BSC - 621 (RMS + Staff) (Lab 115, Block B)		BSC- 603 (RMS) (Lab -115,Block B)	* Co-Curricular Activities/ Preparation for Competitive Exam & Final Placement		
TUESDAY	Minor Track	BSC- 601 (KD) (CR - 208 A)	Laboratory BSC - 621 (RMS + Staff) (Lab 115, Block B)		BSC– 603 (RMS) (Lab –115,Block B)	BSC- 602 (AS) (CR - 208 A)	(AS) * Co-Curricular Activities/ Preparation for Competitive Exam & Final Placement	
WEDNESDAY	FLU – 644 (KM) (CR – 208 A)	BSC- 602 (AS) (CR - 208 A)	Laboratory BSC - 620 (KD/SS + Staff) (Lab 115, Block B)		BSC– 603 (RMS) (Lab –115,Block B)	BCH – 623 (RD) (CR – B 208 A)	Co-Curricular Activities	
THURSDAY	BSU – 643 (SNG) (CR – 208 A)	BSC- 601 (KD) (CR - 208 A)	Laboratory BSC - ( (Lab 115, I	· · · · ·	LUNCH	BCU - 641 (SRR) (CR - 208 A)		lar Activities/ e Exam & Final Placement
FRIDAY	BSC- 602 (AS) (CR - 208 A)	BSC- 601 (KD) (CR - 208 A)	BSC– 603 (RMS) (Lab –115,Block B)	BCH – 623 (RD) (CR – B 208 A)	LUNCH	BCU - 641 (SRR) (CR -208 A)	Co-Curricul	ar Activities

Lectures/Tutorials: BSC-601: Plant Ecology; BSC-602: Applied Zoology; BSC-603: Chemistry VI;

BCH-623: Principles of Management & Entrepreneurship Development; BCU - 641: Communication Skills VI; BSU - 643: Behavioural Science – VI; FLU - 644: French

Labs: BSC-620: Plant Ecology & Applied Zoology Lab; BSC-621: Chemistry Lab VI

AS: Dr. Asha Singh ,KD: Dr. Kuldeep Dwivedi , RMS: Dr. Raman Singh ,RD: Dr. Rajeev Dwivedi , SRR: Dr. Sarvesh Raj Rocque; SNG: Dr. Sandhya Garg; KM: Mr. K. Muthuvel

#### Bachelor of Technology (Biotechnology): VI Semester Time-Table: 2024 (1<sup>st</sup> Week: 15/01/2024 To 19/01/2024)

DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15-03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	Laboratory BTB - 620 (RKM + Staff) (Lab 115, Block B)		BTB – 602 (VS) (CR – B 207 A)	BTB – 603 (NS) (CR – B 207 A)				lar Activities/ e Exam & Final Placement
TUESDAY	Minor Track	BTB – 601 (RKM) (CR – B 207 A)	BTB – 604 (MK) (CR – B 207 A)	BTB – 603 (NS) (CR – B 207 A)	н	•	- 622 (NS + Staff) Block B)	BTB – 605 (PKM) (CR – B 207 A)
WEDNESDAY	FLU – 644 (KM) (CR – 208 A)	BTB – 602 (VS) (CR – B 207 A)	BTB – 601 (RKM) (CR – B 207 A)	BTB – 603 (NS) (CR – B 207 A)Tut.	INCI	Co-Curricular Activities	BTB – 605 (PKM) (CR – B 207 A)	Library
THURSDAY	BSU – 643 (SNG) (CR – 208 A)	BTB – 604 (MK) (CR – B 207 A)	Co-CurricularBTB – 602 (VS)Activities(CR – B 207 A)		Tſ	BCU – 641 (SRR) (CR – 208 A)	BTB – 601 (RKM) (CR – B 207 A)	Library
FRIDAY	BTB – 603 (NS) (CR – B 207 A)	-	Laboratory BTB - 621 (VS + Staff) (Lab 115, Block B)			BCU – 641 (SRR) (CR – 208 A)	-	623 (MK + Staff) Block B)

Lectures/Tutorials: BTB-601: Recombinant DNA Technology; BTB-602: Enzymology & Enzyme Technology; BTB-603: Immunology & Immunotechnology; BTB-604: Computational Biology; BTB-605: Fundamentals of Biochemical Engineering; BCU - 641: Communication Skills VI; BSU - 643: Behavioural Science – VI; FLU - 644: French - VI;

Labs: BTB-620: Recombinant DNA Technology Lab; BTB-621: Enzymology & Enzyme Technology Lab; BTB- 622: Immunology & Immunotechnology Lab.; BTB-623: Computational Biology Lab

VS: Prof (Dr.) Vikas Shrivastava; RKM: Prof (Dr.) Raghvendra Kumar Mishra, NS: Dr. Neha Sharma, MK: Dr. Manish Kumar ,PKM Dr.Pankaj Mishra ,SRR: Dr. Sarvesh Raj Rocque; SNG: Dr. Sandhya Garg; KM: Mr. K. Muthuvel

#### **Bachelor of Technology (Biotechnology): IV Semester**

(1<sup>st</sup> Week: 15/01/2024 To 19/01/2024)

Time-Table: 2024

$(1  \forall \ CCR, 15/01/2024)$								
DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15-03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	BTB – 402 (NS) (CR – 207 B)	BSU – 443 (JJ) (CR – 207 B)	BTB – 401 (AJ) (CR – 207 B)	BCU – 441 (BM) (CR – 207 B)		2	421 (RKM + Staff) Block B)	BTB – 403 (VS) (CR – 207 B)
TUESDAY	Minor Track		420 (AJ + Staff) Block B) BCU – 441 (BM)		H	BTB – 403 (VS) (CR – 207 B)	CSE - 403 (JM) (CR – B 207 B)	BTB – 404 (VS) (CR –207 B)
WEDNESDAY	BTB – 401 (AJ) (CR – 207 B)	BTB – 402 (NS) (CR – 207 B)	Laboratory CSE - 423 (JM + Staff) (Lab 117, Block B)		) NN	BTB – 403 (VS) (CR – 207 B)	CSE - 403 (JM) (CR – B 207 B)	BTB – 404 (VS) (CR –207 B)
THURSDAY	Minor Track	Minor Track	BTB – 402 (NS) (CR – 207 B)	Co-Curricular Activities		BTB - 401 (AJ) (CR - 207 B)	BTB – 404 (VS) (CR –207 B)	CSE - 403 (JM) (CR – B 207 B)
FRIDAY	FLU – 444 (KM) (CR – 207 B)	BTB - 401 (AJ) (CR - 207 B)	Laboratory CSE - 423 (JM + Staff) (Lab 117, Block B)			BTB – 402 (NS) (CR – 207 B)Tut.	5	- 422 (VS + Staff) , Block B)

Lectures/Tutorials: BTB-401: Biochemistry - II; BTB-402: Genetics; BTB-403: Methods & Instrumentation in Biotechnology; BTB-404: Chemical Biology; CSE-403; Java Programming; BCU - 441: Communication Skills IV; BSU - 443: Behavioural Science – IV; FLU - 444: French - IV; Labs: BTB-420: Biochemistry Lab - II; BTB-421: Genetics Lab; BTB-422: Methods & Instrumentation in Biotechnology Lab; CSE-423: Java Programming Lab

	<b>Bachelor of Science (H) Biotechnology: IV Semester</b>							
	Time-Table: 2024							
			(1 <sup>st</sup> Week)	: 15/01/2024 To 1	9/01/2	2024)		
DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15-03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	BSB – 406 (KS) (CR –208 B)	BSU – 443 (JJ) (CR – 207 B)	BSB – 403 (NS) (CR –208 B)	BCU – 441 (BM) (CR – 207 B)		BSB – 401 (NS) (CR –208 B)	Laboratory BSB (Lab 115, Block B)	- 422 (AS+ Staff)
TUESDAY	Minor Track	BSB – 401 (NS) (CR –208 B)	BSB – 402 (RS) (CR –208 B)	BCU – 441 (BM) (CR – 207 B)	Η	BSB – 404 (KD) (CR –208 B)	Co-Curricular Activities	BSB – 403 (NS) (CR –208 B)Tut.
WEDNESDAY	BSB – 402 (RS) (CR –208 B)	Co-Curricular Activities	BSB - 403 (NS)         BSB - 406 (KS)           (CR - 208 B)         (CR - 208 B)		UNC	5	420 (MK + Staff) Block B)	BSB – 405 (AS) (CR –208 B)
THURSDAY	Minor Track	Minor Track	Laboratory BSB - 420 (MK + Staff) (Lab 115, Block B)		Ē	BSB – 402 (RS) (CR –208 B)	Co-Curricular Activities	BSB – 404 (KD) (CR –208 B)
FRIDAY	FLU – 444 (KM) (CR – 207 B)	BSB – 403 (NS) (CR –208 B)	Laboratory BSB - 421 (KD/SS + Staff) (Lab 116, Block B)			BSB – 404 (KD) (CR –208 B)	BSB – 405 (AS) (CR –208 B)	BSB – 401 (NS) (CR –208 B)

Lectures/Tutorials: BSB-401: Bioinformatics; BSB-402: Molecular Cell Biology; BSB-403: Immunology & Immunotechnology;

BSB-404: Plant Breeding, Embryology, Pathology & Economic Botany; BSB-405: Animal Physiology-II; BSB-406: Chemistry – IV;

BCU - 441: Communication Skills IV; BSU-443: Behavioural Science-IV; FLU-444: French - IV;

Labs: BSB-420: Biotechnology Lab - IV; BSB-421: Plant Breeding, Embryology, Pathology & Economic Botany Lab; BSB-422: Animal Physiology Lab-II

RS: Dr. Raghvendra Saxena, NS: Dr. Neha Sharma, KD: Dr. Kuldeep Dwivedi; AS: Dr. Asha Singh, KS: Prof. (Dr.) Kuldeep Singh, BM: Dr. Bisakha Mandal: JJ: Dr. Jangjeet; KM: Mr. K. Muthuvel

#### **Bachelor of Science-Master of Science Dual Degree (Biotechnology): IV Semester**

Time-Table: 2024 (1<sup>st</sup> Week: 15/01/2024 To 19/01/2024) DAY / TIME 09:15 - 10:10 10:15 - 11:10 11:15 - 12:10 02:15 - 03:1003:15 - 04:1012:15 - 01:1004:15 - 05:10Laboratory BMB - 422 (AS+ Staff) BMB - 406 (KS)BSU - 443 (JJ) BMB - 403 (NS) BCU - 441 (BM) BMB - 401 (NS) MONDAY (CR - 208 B) (CR - 207 B)(CR - 208 B) (CR - 207 B)(CR - 208 B) (Lab 115, Block B) Co-Curricular BMB - 401 (NS) BMB - 402 (RS)BCU – 441 (BM) BMB - 403 (NS)TUESDAY Minor Track BMB – 404 (KD) (CR – 208 B) (CR – 208 B) (CR - 207 B)Activities (CR – 208 B) LUNCH (CR - 208 B) BMB - 402 (RS)BMB - 403 (NS) BMB - 406 (KS) Laboratory BMB - 420 (MK + Staff) BMB - 405 (AS) Co-Curricular WEDNESDAY (CR - 208 B) (CR - 208 B) Activities (CR – 208 B) (Lab 115, Block B) (CR - 208 B) Laboratory BMB - 420 (MK + Staff) BMB - 402 (RS)Co-Curricular BMB – 404 (KD) THURSDAY Minor Track Minor Track (Lab 115, Block B) (CR – 208 B) Activities (CR – 208 B) FLU – 444 (KM) BMB – 403 (NS) Laboratory BMB - 421 (KD/SS + Staff) BMB – 404 (KD) BMB – 401 (NS) BMB - 405 (AS) FRIDAY (CR – 207 B) (CR – 208 B) (Lab 116, Block B) (CR - 208 B) (CR - 208 B) (CR - 208 B)

Lectures/Tutorials: BMB-401: Bioinformatics; BMB-402: Molecular Cell Biology; BMB-403: Immunology & Immunotechnology; BMB-404: Plant Breeding, Embryology, Pathology & Economic Botany; BMB-405: Animal Physiology-II; BMB-406: Chemistry –IV; BCU- 441: Communication Skills IV;

BSU-443: Behavioural Science–IV; FLU-444: French- IV;

Labs: BMB-420: Biotechnology Lab - IV; BMB-421: Plant Breeding, Embryology, Pathology & Economic Botany Lab; BMB-422: Animal Physiology Lab-II RS: Dr. Raghvendra Saxena , NS: Dr. Neha Sharma , KD: Dr. Kuldeep Dwivedi; AS: Dr. Asha Singh, MK: Dr. Manish Kumar, BM: Dr. Bisakha Mandal; JJ: Dr. Jangjeet; KM: Mr. K. Muthuvel

# Bachelor of Science (Biology): IV Semester Time-Table: 2024

(1<sup>st</sup> Week: 15/01/2024 To 19/01/2024)

DAY / TIME	09:15 - 10:10	10:15 - 11:10	11:15 - 12:10	12:15 - 01:10		02:15-03:10	03:15 - 04:10	04:15 - 05:10
MONDAY	BSC – 403 (KS) (CR –208 B)	BSU – 443 (JJ) BSC–401 (KD) (CR – 207 B) (CR –208 B)		BCU – 441 (BM) (CR – 207 B)		BSC-402 (AS) (CR -208 B)	Laboratory BSC - 421 (AS+ Staff) (Lab 115, Block B)	
TUESDAY	Minor Track	Laboratory BSC - 421 (AS+ Staff) (Lab 115, Block B)		BCU – 441 (BM) (CR – 207 B)	H	BSC– 401 (KD) (CR –208 B)	Co-Curricular Activities	
WEDNESDAY		Laboratory BSC - 420 (KD/SS + Staff) (Lab 116, Block B)		BSC – 403 (KS) (CR –208 B)	Ň	-	422 (RMS + Staff) , Block A)	BSC-402 (AS) (CR -208 B)
THURSDAY	Minor Track	Minor Track	Co-Curricular Activities	Co-Curricular Activities	Π	Laboratory BSC-422 (RMS + Staff) (Lab 101, Block A)		BSC- 401 (KD) (CR -208 B)
FRIDAY	FLU – 444 (KM) (CR – 207 B)	BSC – 403 (KS) (CR –208 B)	Laboratory BSC - 420 (KD/SS + Staff) (Lab 116, Block B)			BSC- 401 (KD) (CR -208 B)	BSC-402 (AS) (CR -208 B)	Co-Curricular Activities

Lectures/Tutorials:BSC-401: Plant Breeding, Embryology, Pathology & Economic Botany; BSC-402: Animal Physiology-II; BSC-403: Chemistry –IV; BCU- 441: Communication Skills IV; BSU-443: Behavioural Science–IV; FLU-444: French-IV;

Labs: BSC-420: Plant Breeding, Embryology, Pathology & Economic Botany Lab; BSC-421: Animal Physiology Lab-II; BSC-422: Chemistry Lab IV

KD: Dr. Kuldeep Dwivedi , AS: Dr. Asha Singh, RMS: Dr. Raman Singh , KS: Prof. (Dr.) Kuldeep Singh , BM: Dr. Bisakha Mandal; JJ: Dr. Jangjeet; KM: Mr. K. Muthuvel

J. Jastar



# **OFFER LETTER**

# DATE: 04.01.2024

### Dear Karishta Sharma,

With reference to your application and the subsequent interview you had with us, we are pleased to offer you an employment offer with **Corizo Edutech.** 

We take this opportunity in wishing you the very best in your new employment as well as advising you that our offer letter is on the following terms and conditions:

**1. Period of Service:** The minimum period of service is **three (3) months** from the date of enforcement of this offer letter. The employee may **choose to extend their employment** via communication verbally as well as via written communication to their reporting HR personnel for an additional period as per their wishes. The **minimum period of service is not negotiable**.

**2. Designation and Salary:** You shall be employed as a **Business Operations Executive** with us and your benefits will be as follows:

**3. Remuneration:** For the duration of your probation period you will be eligible for a compensation of **INR 15,000** which will be fixed and **Rs.10,000** will be the variable pay per calendar month.

Please find the following confirmation of your employment.

Probation Start Date: 16/01/2024

Probation End Date: 16/04/2024

Your responsibilities will include those for which you are engaged, as well as any other duties given to you by your manager from time to time. By accepting this offer you agree to perform all responsibilities assigned to you with due care and diligence and in compliance with the management norms and clauses. You are also required to substantially use all your time and effort to perform these tasks during business hours and additional time if necessary.



During the probationary period, the company will have all the rights, to terminate your services without offering any reason and you are required to give 10 days' notice should you wish to terminate your offer before the end of your probation period.

By accepting this offer letter of employment, you acknowledge that you will keep all this information strictly confidential and refrain from using it for your own purposes, that is, disclosing it to anyone outside of the company. In addition, you agree that upon conclusion of your tenure, you will immediately return to the Company all its property, equipment and documents including electronically stored information.

#### **Intellectual Property Rights**

The company will retain ownership of all intellectual properties generated during the course of your employment as part of your duties or associated responsibilities. All intellectual property rights on all 'works' (as per Copyright Act, 1957 and subsequent amendments) generated or modified by you individually or as part of a team during the course of your employment and as part of your employment will be wholly vested in the company. By this contract you have also undertaken to sign any associated documents to further confirm the above ownership. Unless permitted by an explicit agreement you are also bound to keep such matters confidential and shall use such 'work for the sole benefit of the Company as required by your employment.

### Non Solicitation

During your employment with Corizo Edutech and for an year thereafter you shall not solicit any employee of the Company to leave their employment in order to join another company or provide services to another company/person/entity which is not affiliated to Corizo Edutech. You shall also not directly or indirectly on behalf of another person or entity solicit or entice any customers or potential customers away from the company.

#### **Breaches and violations**

Over and above the terms mentioned in this document you are also liable for disciplinary action including and not limited to warnings, suspensions, demotion, denial of promotion or increments for violations of codes of conduct and company policies. The said policy and related company manuals shall be treated as part and parcel of this Agreement. The company reserves the right to terminate your employment and further legal actions will be taken.

By accepting this offer letter, you agree that throughout your employment, you will observe all policies and practices governing the conduct of our business and employees. This letter sets forth the complete offer we are extending to you and supersedes and replaces any prior inconsistent statements or discussions. **Official communication either within the company or outside the company should be through the official Email of the HR only.** 



To indicate your acceptance, please mail the signed and scanned soft copy of the Offer Letter and the documents as mentioned below to <**rani.hr@corizo.co.in**> **within 2 working days from the receipt of this mail**. The offer shall stand automatically withdrawn without further action on the part of **Corizo Edutech** if we do not receive your acceptance as per the mentioned timeline.

Working Hours: 9 Hours a day (Inc. Lunch and evening Break)
Job Type: Full-Time Employment (After Probation Period)
Location: Bangalore
Pay after Probation Period: 4 LPA (Fixed) + 2.5 LPA (Variable)
DOJ: 16/01/2024

### Acceptance of the candidate:

I have read and understood the above terms and conditions and I accept this offer, as set forth above with Corizo Edutech.

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

(Candidate's Signature)

- 1. Graduational Certificate-12th standard or equivalent examination mark sheet
- 2. Colour scanned copy of your photographs
- 3. Aadhar Card Scanned Copy
- 4. PAN Card Scanned Copy
- 5. Bank Account Details: Bank Name, Your Name as per Bank records
- 6. Account Number, IFSC Code

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# RACLEODS

Offer Letter for Apprenticeship Name Mr./Ms. 4man Bhodosiya Dear. 5

We are pleased to extend to you this offer of working as an Apprentice and your Education: Breck-Boblech if you accept this offer, you will begin your Apprenticeship in Department <u>Ptroduction</u>. With the Company on Date. <u>0108124</u> and will be expected to work 6 Days per week. You will be paid a Stipend of Rs. <u>9500</u> per month less all applicable taxes and withholding. As a Apprentice, you will not receive any of the employee benefits that regular company employee receive. Your Apprenticeship is expected to complete in Month of \_\_\_\_\_\_ However; your Apprenticeship with the company is "at-will," which means that either you or the company may terminate your Apprenticeship at any time, with or without cause and with or without notice.

During your Apprenticeship, you may have access to trade secrets and confidential business information belonging to the company. By accepting this offer of Apprenticeship, you acknowledge that you must keep all this information strictly confidential, and refrain from using it for your own purpose or from disclosing it to anyone outside the company. In addition, you agree that, upon conclusion of your Apprenticeship, you will immediately return to the company all of it property, equipment, and documents, including electronically stored information.

By accepting this offer, you agree that throughout your Apprenticeship, you will observe all Rules and policies and practices governing the conduct of our business and employees, including our policies prohibiting discrimination and harassment. This letter sets forth the complete offer we are extending to you, and supersedes and replaces any prior inconsistent statements or discussions. It may be changed only by a subsequent written agreement.

I hope that your association with the company will be successful and rewarding. Please indicate your acceptance of this offer by signing below.

With best regards.

Authorize

For Ma Pharmaceuticals Ltd.

mato

#### Acceptance:

l accept apprenticeship with the Company on the terms and condition set out in this letter.

Mr./Ms. Amons

MACLEODS PHARMACEUTICALS LIMITED Regd. Office Atlanta Arcade, Church Road, Near Leela Hotel, Andheri-Kurla Road, Andheri (East), Mumbal-400 059, India. Phone : 91 - 92 - 6676 9800 Fax : 91 - 92 - 2925 6599 Email : customercare@macleodspharma.com Website: www.macleodspharma.com CIN : U94939MH1989PLC052049

Works : Plot No. 2209, GIDC, Sarigam, Dist - Valsad, State : Gujarat - 396155, India



Domino's Pizza www.dominos.co.in DOMINO'S Pizza www.dominos.co.in DOPECYES LOUISIANA KITCHEN DOMINO'S Pizza WWW.dunkinindia.com DOMOS WWW.dunkinindia.com

Date: 09-Feb-24

#### Mr. Deepraj Das

S/o Mr. PanKaj Das Address- Amity University Gwaliore MP

#### Dear Mr. Deepraj Das,

This has reference to your request for providing Training in our organization and the subsequent discussions you had with us. We are pleased to engage you as **"GRADUATE APPRENTICE TRAINEE (Non Eng.)" under National Apprentice Training Scheme (NATS)** for our Factory on the terms and conditions discussed with you. The Apprentice training period is 1 Year from your date of joining subject to satisfactory performance and conduct.

	Description	Monthly	Qtr. Attendance award and Retention Bonus
А	Monthly Stipend	13500	
В	Living Allowance	1500	
С	Quarterly attendance award	1000 🔸	RS-3000/- Attendance award Paid Per Quarter.
D	Yearly Retention Bonus	500	Rs-6000 /-Paid Yearly, In Last Month Stipend after Apprenticeship Completion.
A+B+C+D	Total Monthly Stipend Cost	16500	
A+B	Monthly Stipend Cash In hand	15000	

You will be paid a **monthly Stipend and Allowances** given above during the Training period.

You are advised to report on 01-August-24 at 10:00 AM at the following address:

#### Jubilant FoodWorks Limited

#### Plot-58 Adinarayana Hosahali Doddaballapur Bangalore Rural Karnataka-561203

Please contact at our Factory, for completing the joining formalities.

Please arrange to produce the following documents in original and a photocopy at the time of joining:

1. High School / Sr. Secondary Examination Certificate / Mark sheet.

- 2. Diploma Mark sheet and Certificate / any other examination.
- 3. Aadhar Card and Pan Card.
- 4. 5 Color passport size photographs.
- 5. Cancel cheque / Bank Passbook /Bank Detail.
- 6. Vaccination Certificate with All Three doses.

Please note that this is a letter of Intent only, the apprentice needs to get the contract registered with Apprenticeship Advisor.

This offer is valid only if you are found medically fit & join on or before the above mentioned joining date, failing which it shall stand automatically withdrawn.

Thanking You

#### For Jubilant FoodWork Limited

And

Amar Deep Yadav

DGM- Human Resources A Jubilant Bhartia Company

Jubilant FoodWorks Limited Corporate Office: Floor 15th, 16th, & 17th, Skymark One Tower E, Plot H 10/A, Sector98, NOIDA, District Gautam Budh Nagar, Uttar Pradesh - 201301 Jubilant FoodWorks Limited Plot No. 17, Survey No. 309-312, Bommasandra Industrial Area Anekal Taluk Bangalore - 560 099



Zifo Technologies Private Limited #21a, Anna Salai, Little Mount, Saidapet, Chennai - 600015, INDIA CIN: U72200TN2008PTC066180 Certified on ISO 9001 & ISO/IEC 27001

09-Oct-2023

Τo,

Placement Officer, Amity University, Gwalior, Gwalior.

Dear Placement Officer,

The following candidate(s) of Life Science stream have been selected during our campus recruitment drive held in Aug 2023.

Student Name	Degree and Stream
Mysore Shantha Murthy Revanth	BTech BioTechnology

We will dispatch the Offer letters (within a week's time) to each individual candidate and will communicate the joining formalities later

Please feel free to contact campus@zifornd.com incase of issues/concerns

Thanks!

For Zifo,

Dr. Kamer .

N. Kamalahasan Head – HR

















10/16/2023

# Letter of Selection

Naman Goel, Amity University, Gwalior

I am pleased to extend the offer of employment to the following students for the position of **Medical Scribe**. They would be hired after they have completed their final exams in the month of **June/July 2024**. A formal appointment letter will be issued at the time of the joining.

1. Anshika Bhatnagar	2. Ashutosh Kumar Singh	3. Abhishek Yadav
4. Pooja Bhadauria		

Thanking you, Yours faithfully, *For IDS Infotech Ltd.* 

Gursharan Kaur Assistant Manager Recruitment

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# MACLEODS

Date: 05/03/24

Offer Letter for Apprenticeship Name Mr. Ms. Rohan Bhimavad Dear, Pohan Blingiad

We are pleased to extend to you this offer of working as an Apprentice and your Education: B-Tech - Bio tech nol if you accept this offer, you will begin your Apprenticeship in Department Production With the Company on Date. 01 08 24 and will be expected to work 6 Days per week. You will be paid a Stipend of Rs. 9500/ per month less all applicable taxes and withholding. As a Apprentice, you will not receive any of the employee benefits that regular company employee receive. Your Apprenticeship is expected to complete in Month of\_ However; your Apprenticeship with the company is "at-will," which means that either you or the company may terminate your Apprenticeship at any time, with or without cause and with or without notice.

During your Apprenticeship, you may have access to trade secrets and confidential business information belonging to the company. By accepting this offer of Apprenticeship, you acknowledge that you must keep all this information strictly confidential, and refrain from using it for your own purpose or from disclosing it to anyone outside the company. In addition, you agree that, upon conclusion of your Apprenticeship, you will immediately return to the company all of it property, equipment, and documents, including electronically stored information.

By accepting this offer, you agree that throughout your Apprenticeship, you will observe all Rules and policies and practices governing the conduct of our business and employees, including our policies prohibiting discrimination and harassment. This letter sets forth the complete offer we are extending to you, and supersedes and replaces any prior inconsistent statements or discussions. It may be changed only by a subsequent written agreement.

I hope that your association with the company will be successful and rewarding. Please indicate your acceptance of this offer by signing below.

With best regards.

For Machedis Pharmaceuticals Ltd.

Acceptance:

I accept apprenticeship with the Company on the terms and condition set out in this letter.

MACLEODS PHARMACEUTICALS LIMITED Regd. Office : Atlanta Arcade, Church Road, Near Leela Hotel, Andheri-Kurla Road, Andheri (East), Mumbal-400 059, India. Phone : 91 - 92 - 6676 2800 Fax : 91 - 92 - 2925 6599 Email : customercare@macleoclspharma.com Website: www.macleoclspitarma.com CIN : U24239MH1989PLC052049

Works : Plot No. 2209, GIDC, Sarigam, Dist - Valsact, State : Gujarat - 396155, Inclia



Domino's Pizza www.dominos.co.in DOMINO'S Pizza www.dominos.co.in POPEVES LOUISIANA KITCHEN LOUISIANA KITCHEN

Date: 09-Feb-24

#### Ms. Rounak Verma

D/o Mr. Navindra Choria Address- Amity University Gwaliore MP

#### Dear Ms. Rounak Verma,

This has reference to your request for providing Training in our organization and the subsequent discussions you had with us. We are pleased to engage you as **"GRADUATE APPRENTICE TRAINEE (Non Eng.)" under National Apprentice Training Scheme (NATS)** for our Factory on the terms and conditions discussed with you. The Apprentice training period is 1 Year from your date of joining subject to satisfactory performance and conduct.

	Description	Monthly	Qtr. Attendance award and Retention Bonus
А	Monthly Stipend	13500	
В	Living Allowance	1500	
С	Quarterly attendance award	1000 🔸	RS-3000/- Attendance award Paid Per Quarter.
D	Yearly Retention Bonus	500	Rs-6000 /-Paid Yearly, In Last Month Stipend after Apprenticeship Completion.
A+B+C+D	Total Monthly Stipend Cost	16500	
A+B	Monthly Stipend Cash In hand	15000	

You will be paid a **monthly Stipend and Allowances** given above during the Training period.

You are advised to report on 01-August-24 at 10:00 AM at the following address:

#### Jubilant FoodWorks Limited

#### Plot-58 Adinarayana Hosahali Doddaballapur Bangalore Rural Karnataka-561203

Please contact at our Factory, for completing the joining formalities.

Please arrange to produce the following documents in original and a photocopy at the time of joining:

1. High School / Sr. Secondary Examination Certificate / Mark sheet.

- 2. Diploma Mark sheet and Certificate / any other examination.
- 3. Aadhar Card and Pan Card.
- 4. 5 Color passport size photographs.
- 5. Cancel cheque / Bank Passbook /Bank Detail.
- 6. Vaccination Certificate with All Three doses.

Please note that this is a letter of Intent only, the apprentice needs to get the contract registered with Apprenticeship Advisor.

This offer is valid only if you are found medically fit & join on or before the above mentioned joining date, failing which it shall stand automatically withdrawn.

Thanking You

#### For Jubilant FoodWork Limited

And

Amar Deep Yadav

DGM- Human Resources A Jubilant Bhartia Company

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#### Ms. Shreya Prabhas

Date: 09-Feb-24

D/o Mr. Sunil Kumar Prabhas Address- Amity University Gwaliore MP

#### Dear Ms. Shreya Prabhas,

This has reference to your request for providing Training in our organization and the subsequent discussions you had with us. We are pleased to engage you as **"GRADUATE APPRENTICE TRAINEE -" under National Apprentice Training Scheme (NATS)** for our Factory on the terms and conditions discussed with you. The Apprentice training period is 1 Year from your date of joining subject to satisfactory performance and conduct.

	Description	Monthly	Qtr. Attendance award and Retention Bonus
А	Monthly Stipend	17000	
В	Living Allowance	1500	
С	Quarterly attendance award	1000 🔸	RS-3000/- Attendance award Paid Per Quarter.
D	Yearly Retention Bonus	500	Rs-6000 /-Paid Yearly, In Last Month Stipend after Apprenticeship Completion.
A+B+C+D	Total Monthly Stipend Cost	20000	
A+B	Monthly Stipend Cash In hand	18500	

You will be paid a monthly Stipend and Allowances given above during the Training period.

You are advised to report on or before **01-August-24 at 10:00 AM at** the following address:

#### Jubilant FoodWorks Limited

#### Plot-58 Adinarayana Hosahali Doddaballapur Bangalore Rural Karnataka-561203

Please contact at our Factory, for completing the joining formalities.

Please arrange to produce the following documents in original and a photocopy at the time of joining:

- 1. High School / Sr. Secondary Examination Certificate / Mark sheet.
- 2. B. Tech, BE Degree and Mark sheet. / any other examination.
- 3. Aadhar Card and Pan Card.
- 4. 5 Color passport size photographs.
- 5. Cancel cheque / Bank Detail.
- 6. Vaccination certificate with all three doses.

Please note that this is a letter of Intent only, the apprentice needs to get the contract registered with Apprenticeship Advisor.

This offer is valid only if you are found medically fit & join on or before the above mentioned joining date, failing which it shall stand automatically withdrawn.

Thanking You

#### For Jubilant FoodWork Limited

Xmal

Amar Deep Yadav

#### **DGM- Human Resources**

#### A Jubilant Bhartia Company

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