#### Rama University Uttar Pradesh, Kanpur

Ref: RU/FET/ B.Tech /BT/BOS/2024

# ur Dated: 27/6/2024

# Faculty of Engineering & Technology Department of Biotechnology Minutes of Meeting Boards of Studies

A meeting of Boards of Studies of Biotechnology, FET was held on 27/06/2024 at 11:00 AM. in conference room of FET. The following members were present:

1. Dr. Ajay Kumar

Chairperson

2. Dr. Manoj Kumar Mishra

Member

3. Dr. Vivek Srivastava

Member

4. Dr. Lalit Kumar Singh

- External Member

Agenda:

1. Action Taken Report (ATR) on Minutes of Previous Meeting.

The BOS committee reviewed and confirmed the minutes of the BOS meeting held on 03/06/2023

2. To Review existing evaluation scheme and syllabus of existing programme

S. No.	Item No.	Existing	Recommendation /Action Taken
1	To consider and approve the changes in Evaluation Scheme and Syllabus for B.Tech. Biotechnology students to be admitted in the Academic Session 2024-2025	2000.	The Evaluation Scheme and Syllabus of B.Tech Biotechnology. BOS is recommended to continue the same syllabus for academic session 2024-2025

- 3. **Result Analysis:** All B.Tech VII<sup>th</sup> Semester students have 100 % cleared pass their final exam with honors. 83.33 % students of B.Tech V<sup>th</sup> Semester have cleared pass the final exam with good. 70.58 % students of B.Tech III<sup>rd</sup> Semester have cleared pass the final exam with good. 84.61 % students of B.Tech I<sup>st</sup> Semester have cleared pass the final exam with good. All students of B.Tech I<sup>st</sup>, III<sup>rd</sup>, V<sup>th</sup> and VII<sup>th</sup> Semester has to promote in next semester of the session 2023-24 (Annexure -1).
- 4. **Feedback Analysis:** Feedback from all B.Tech. Students of session 2023-24 were good for academic and at present available infra of the department.
- 5. Short term course: In upcoming session 2024-25, we have proposed short term course on "Applied Microbiology and Molecular Biology".

The meeting concluded with a vote of thanks to the chair.

Date of the Next Meeting: to be decided and intimated thereafter

(Chairman)

Encl.: Recommended Curricula attached for consideration and approval.

CC:

- 1. Dean, FET
- 2. Registrar Office

# Bachelor of Technology (Biotechnology) First Semester (I Year) Batch (2023-24)

S.	Paper	Name of Paper	No. of Students		S	Pass (%)
No.	Code	Time of Tupor	Appeared	Pass	Fail	1 332 (70)
1.	BTE-101	Cell Biology & Signaling	13	13	0	100
2.	BTE-102	Exploring the Biotechnology	13	12	. 1	92.30
3.	BSC-104	Applied Chemistry	13	13	0	100
- 4.	BSC-105	Fundamental Mathematics	13	11	2	84.61
5.	ESC-103	Computational Thinking & Programming	v <sup>2</sup> 13	13	0	100
6.	HSC-101	Communication Skills-I	13	13	0	100
7.	BTE-153	Cell Biology Laboratory	13	13	0 ,,	100
8.	BSC-154	Applied Chemistry Lab	13	13	0	100
9,	ESC-153	Computer Programming Lab	13	13	<b>0</b>	100
10.	HSC-151	Communication Skills-I Lab	13	13	0	100
11.	BSC-104	Applied Chemistry	13	13	0	100

AS

Xx.sr

LM- har

#### Main Result:

2.	No. of Students Passed	11
	General / Overall Pass %	84.61

Ale

& X win

M. lin

## Bachelor of Technology (Biotechnology) Third Semester (II Year) Batch (2023-24)

S.	Paper	Name of Paper	No. of Students			Pass (%)
No.	Code	Tume of Luper	Appeared	Pass	Fail	1 435 (70)
1,	PBT-301	Genetics & Molecular Biology	17	16	2 :	94.11
2.	PBT-302	Bioanalytical Techniques	17	16	2	94.11
3.	PBT-303	Biochemistry	17	13	4	76.47
4.	PBT-304	Microbiology & Immunology	17	14	3	82.35
5.	EVS-001	Environmental Studies	0	0	0	0
6.	ESC-305	Fluid Mechanics	17	15	2	88.23
7.	HSC-301	Verbal Ability-I	17	16	1	94.11
8.	MOOC- 007	Introduction to Cell Biology/MOOC'S	3	3	0	100
9.	MOOC- 026	Animal Physiology/MOOC'S	2	2	0	100
10.	PBT-351	Biochemistry Laboratory	17	16	- 1	94.11
11.	PBT-352	Microbiology Laboratory	17	. 16	<u> </u>	94.11
12.	PBT-353	Bioanalytical Techniques Laboratory	17	16	1	94.11
13.	ESC-354	Fluid Mechanics Laboratory	17	16	1	94.11

AS

Muser

It li

## Main Result:

	General / Overall Pass %	70.58
2.	No. of Students Passed	12
1.	No. of Students Appeared	17

## Bachelor of Technology (Biotechnology) Fifth Semester (III Year) Batch (2023-24)

S. Paper		Name of Paper	No. of Students			Pass (%)
No.	Code	Traine of Laper	Appeared	Pass	Fail	1 455 (70)
1.	PBT-501	Bioinformatics-II	6	6	0	100
2.	PBT-502	Fermentation Biotechnology	6	6	0	100
3.	PBT-512	Food Biotechnology	6	6	0	100
4.	EBT-504	Animal Biotechnology	6	6	0	100
5.	ESC-501	Scientific Reading & Writing	6	6	0	100
6.	HSC-501	Reasoning Ability-I	6	5	1	83.33
7.	HU-003	Organizational Behavior	6	6	0	100
8.	MOOC-	Wildlife Ecology/MOOC'S	1 8	1	0	100
9.	MOOC- 027	Genetic Engineering: Theory & Applications/MOOC'S	2	2	0	100
10.	MOOC- 028	Plant Cell Bioprocessing/MOOC'S	1	<b>1</b>	0	100
11.	PBT-551	Fermentation Biotechnology Laboratory	6	6	0	100
12.	PBT-552	Immunology Laboratory	6	6	0 =	100
13.	PBT-553	Molecular Biology Laboratory	6	6	0	100
14.	PBT-554	Bioinformatics-II Laboratory	6	6	0	100

Johnson

It. The

## Main Result:

1.	No. of Students Appeared	6
2.	No. of Students Passed	5
11	General / Overall Pass %	83.33

Ale

Jex-132

J.M.

الساء

## Bachelor of Technology (Biotechnology) Seventh Semester (IV Year) Batch (2023-24)

S. Paper Name of Paper		No. of Students			Pass (%)	
No.	Code		Appeared	Pass	Fail	
1,	CBCH- 102	Heat and Mass Transfer	7	7	0	100
2.	BTPS-113	Bioseparation & Downstream Processing	7	7	0	100
3.	BTPS-114	Bioinformatics-II	7	7	0	100
4.	BTSE-102	Entrepreneurship & Patenting in	7	7	0	100
		Biotechnology		- 9	in the	
5.	HU-002	Industrial Management	7	7	0	100
6.	BTPS-134	Bioseparation & Downstream Processing Lab	7	7	0	100
7.	BTPS-135	Bioinformatics-II Lab	7	7	0	100
8.,	BTPJ-602	Mini Project-II	7	7	0	100
9.	BTPS-604	Industrial Training Viva-Voce	7	7	0	100

#### Main Result:

No. of Students Appeared	7
No. of Students Passed	7
General / Overall Pass %	100
	No. of Students Passed

AS

Manistr.

J.M.

Circl -