



L J School of Applied Sciences
Semester Performance Report – Semester I – REPEATER

Program: Master of Science	Enrollment No.: 24006401010001
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: ADITI JHA	Seat No.: S26222010010001

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	16	42	58	B+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	30	30	60	B++
140080103	CELL BIOLOGY	4	20	54	74	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	18	58	76	A++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	31	44	75	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	33	53	86	O+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	29	45	74	A+
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	27	45	75	A++
	Total	28	204/320	374/480	578/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.50	Grade Points: 210 Class: First With Distinction

Minimum Qualifying criteria in each exam: CCE: **16 marks**; External: **24 marks**. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".

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L J School of Applied Sciences
Semester Performance Report – Semester I – REPEATER

Program: Master of Science	Enrollment No.: 24006401010006
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: CHAUHAN KUMARISONAL ARVIND	Seat No.: S26222010010002

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	30	38	68	A
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	20	32	52	B
140080103	CELL BIOLOGY	4	28	46	74	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	34	52	86	O+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	29	35	64	B++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	40	71	A+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	27	31	58	B+
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	28	31	68	A
	Total	28	227/320	314/480	541/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 7.04	Grade Points: 197	Class: First

Minimum Qualifying criteria in each exam: CCE: **16 marks**; External: **24 marks**. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".

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L J School of Applied Sciences
Semester Performance Report – Semester I – REPEATER

Program: Master of Science	Enrollment No.: 24006401010009
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: JADEJA ANJALI ATULSINH	Seat No: S26222010010010

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	24	24	48	C
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	32	38	70	A+
140080103	CELL BIOLOGY	4	30	44	74	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	32	60	92	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	29	43	72	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	28	51	79	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	27	29	56	B+
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	39	29	88	O+
	Total	28	241/320	338/480	579/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.50	Grade Points: 210 Class: First with Distinction

Minimum Qualifying criteria in each exam: CCE: **16 marks**; External: **24 marks**. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".

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L J School of Applied Sciences
Semester Performance Report – Semester I – REPEATER

Program: Master of Science	Enrollment No.: 24006401010010
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: JOSHI JAHANVI JIGNESHKUMAR	Seat No.: S26222010010003

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	24	36	60	B++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	24	36	60	B++
140080103	CELL BIOLOGY	4	24	38	62	B++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	24	38	62	B++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	28	39	67	A
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	32	43	75	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	28	30	58	B+
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	29	30	70	A+
	Total	28	213/320	301/480	514/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 6.79	Grade Points: 190	Class: First

Minimum Qualifying criteria in each exam: CCE: **16 marks**; External: **24 marks**. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".

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L J School of Applied Sciences
Semester Performance Report – Semester I – REPEATER

Program: Master of Science	Enrollment No.: 24006401010012
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: KASODARIYA UTSAV VIPULBHAI	Seat No.: S26222010010004

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	36	34	70	A+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	24	40	64	B++
140080103	CELL BIOLOGY	4	32	52	84	O
140080104	INHERITANCE BIOLOGY (GENETICS)	4	38	52	90	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	32	37	69	A
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	33	51	84	O
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	29	42	71	A+
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	25	42	64	B++
	Total	28	249/320	347/480	596/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 7.75	Grade Points: 217	Class: First With Distinction

Minimum Qualifying criteria in each exam: CCE: **16 marks**; External: **24 marks**. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".

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L J School of Applied Sciences
Semester Performance Report – Semester I – REPEATER

Program: Master of Science	Enrollment No.: 24006401010016
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: NAYAK DRIJ DIPAKKUMAR	Seat No.: S26222010010005

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	22	26	48	C
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	18	30	48	C
140080103	CELL BIOLOGY	4	16	32	48	C
140080104	INHERITANCE BIOLOGY (GENETICS)	4	26	38	64	B++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	24	34	58	B+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	37	37	74	A+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	23	28	51	B
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	36	28	73	A+
	Total	28	202/320	262/480	464/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 5.93	Grade Points: 166	Class: Higher Second

Minimum Qualifying criteria in each exam: CCE: **16 marks**; External: **24 marks**. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".

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L J School of Applied Sciences
Semester Performance Report – Semester I – REPEATER

Program: Master of Science	Enrollment No.: 24006401010018
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: PATEL BANSIKUMAR MANISHBHAI	Seat No.: S26222010010014

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	28	26	54	B
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	20	40	60	B++
140080103	CELL BIOLOGY	4	26	36	62	B++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	28	54	82	O
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	26	35	61	B++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	37	40	77	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	28	38	66	A
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	35	38	82	O
	Total	28	228/320	316/480	544/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.07	Grade Points: 198 Class: First

Minimum Qualifying criteria in each exam: CCE: **16 marks**; External: **24 marks**. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".

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L J School of Applied Sciences
Semester Performance Report – Semester I – REPEATER

Program: Master of Science	Enrollment No.: 24006401010020
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: RADADIYA VIDHIBEN VASANTBHAI	Seat No.: S26222010010006

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	20	40	60	B++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	20	28	48	C
140080103	CELL BIOLOGY	4	28	44	72	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	24	36	60	B++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	27	37	64	B++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	33	44	77	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	28	32	60	B++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	35	32	78	A++
	Total	28	215/320	304/480	519/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 6.75	Grade Points: 189	Class: First

Minimum Qualifying criteria in each exam: CCE: **16 marks**; External: **24 marks**. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".

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L J School of Applied Sciences
Semester Performance Report – Semester I – REPEATER

Program: Master of Science	Enrollment No.: 24006401010023
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: SHEIKH TASMIYA MEHAQ	

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	34	32	66	A
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	24	42	66	A
140080103	CELL BIOLOGY	4	34	50	84	O
140080104	INHERITANCE BIOLOGY (GENETICS)	4	38	52	90	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	30	39	69	A
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	29	34	63	B++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	27	44	71	A+
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	29	44	76	A++
	Total	28	245/320	340/480	585/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 7.68	Grade Points: 215	Class: First with Distinction

Minimum Qualifying criteria in each exam: CCE: **16 marks**; External: **24 marks**. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".

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L J School of Applied Sciences
Semester Performance Report – Semester I – REPEATER

Program: Master of Science	Enrollment No.: 24006401010030
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: VAGHASIYA DHURUVESHKUMAR KESHAVBHAI	Seat No.: S26222010010007

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	24	30	54	B
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	22	24	46	C
140080103	CELL BIOLOGY	4	30	44	74	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	26	36	62	B++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	28	35	63	B++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	32	31	63	B++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	25	27	52	B
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	27	27	66	A
	Total	28	214/320	266/480	480/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 6.25	Grade Points: 175	Class: Higher Second

Minimum Qualifying criteria in each exam: CCE: **16 marks**; External: **24 marks**. "The above marks are provisional and are subject to change upon approval by the Board of Examiners".

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