



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

Program: Master of Science	Enrollment No.: 25006401010035
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: ANSARI AHMED KAIF AFTABALAM	Seat No.: W26222010010001

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	36	42	78	A++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	34	42	76	A++
140080103	CELL BIOLOGY	4	40	54	94	O++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	40	50	90	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	24	43	67	A
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	28	50	78	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	30	38	68	A
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	28	53	81	O
	Total	28	260/320	372/480	632/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 8.29	Grade Points: 232 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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010036
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: BHIGCHANDANI SNEHA CHANDANKUMAR	Seat No.: W26222010010002

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	36	50	86	O+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	40	44	84	O
140080103	CELL BIOLOGY	4	36	54	90	O++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	40	50	90	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	24	46	70	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	32	50	82	O
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	30	41	71	A+
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	32	51	83	O
	Total	28	270/320	386/480	656/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 8.64	Grade Points: 242	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

Program: Master of Science	Enrollment No.: 25006401010037
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: CHAUHAN PALAK RAMESHSINGH	Seat No.: W26222010010003

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	32	46	78	A++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	36	40	76	A++
140080103	CELL BIOLOGY	4	38	52	90	O++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	40	54	94	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	26	50	76	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	32	55	87	O+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	32	43	75	A++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	32	45	77	A++
	Total	28	268/320	385/480	653/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 8.54	Grade Points: 239	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010038
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: GOSWAMI RAKSHAKUMARI SANJAYKUMAR	Seat No.: W26222010010004

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	32	46	78	A++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	38	32	70	A+
140080103	CELL BIOLOGY	4	40	56	96	O+++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	52	88	O+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	28	44	72	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	47	78	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	34	42	76	A++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	32	52	84	O
	Total	28	271/320	371/480	642/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 8.36	Grade Points: 234	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

Program: Master of Science	Enrollment No.: 25006401010039
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: HIRPARA PRIYANSHI RAJESHBHAI	Seat No.: W26222010010026

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	22	30	52	B
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	20	39	59	B+
140080103	CELL BIOLOGY	4	34	32	66	A
140080104	INHERITANCE BIOLOGY (GENETICS)	4	26	16	42	F
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	28	48	76	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	55	86	O+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	34	28	62	B++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	25	44	69	A
	Total	28	220/320	292/480	512/800	

Semester Performance				
Credits Offered	Credits Earned	Result: FAIL		
28	28	SPI:	Grade Points:	Class:

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

Program: Master of Science	Enrollment No.: 25006401010040
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: IYER RAMYA SHANKARANARAYANAN	Seat No.: W26222010010005

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	40	52	92	O++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	40	50	90	O++
140080103	CELL BIOLOGY	4	40	60	100	O+++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	40	52	92	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	35	49	84	O
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	35	56	91	O++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	34	50	84	O
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	31	58	89	O+
	Total	28	295/320	427/480	722/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 9.32	Grade Points: 261	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

Program: Master of Science	Enrollment No.: 25006401010041
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: KANSAGRA SNEHA CHETANKUMAR	Seat No.: W26222010010007

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	38	48	86	O+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	30	40	70	A+
140080103	CELL BIOLOGY	4	34	58	92	O++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	56	92	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	35	38	73	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	34	46	80	O
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	36	40	76	A++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	31	48	79	A++
	Total	28	274/320	374/480	648/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 8.5	Grade Points: 238	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

Program: Master of Science	Enrollment No.: 25006401010042
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: KARMULA AKBARALI ABBASALI	Seat No.: W26222010010008

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	30	28	58	B+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	34	32	66	A
140080103	CELL BIOLOGY	4	36	46	82	O
140080104	INHERITANCE BIOLOGY (GENETICS)	4	28	46	74	A+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	41	74	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	34	47	81	O
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	34	31	65	A
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	25	39	64	B++
	Total	28	254/320	310/480	564/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 7.32	Grade Points: 205	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

Program: Master of Science	Enrollment No.: 25006401010043
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: KHAKHAR AMEE SAMIRBHAI	Seat No.: W26222010010027

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	20	50	70	A+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	34	46	80	O
140080103	CELL BIOLOGY	4	40	54	94	O++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	46	82	O
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	31	48	79	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	33	56	89	O+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	32	41	73	A+
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	29	57	86	O+
	Total	28	255/320	398/480	653/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 8.46	Grade Points: 237 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

Program: Master of Science	Enrollment No.: 25006401010044
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: KHATRI RIDDHI CHIRAGBHAI	Seat No.: W26222010010009

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	38	42	80	O
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	38	46	84	O
140080103	CELL BIOLOGY	4	40	52	92	O++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	40	56	96	O+++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	35	42	77	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	35	53	88	O+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	36	49	85	O+
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	29	48	77	A++
	Total	28	291/320	388/480	679/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 8.86	Grade Points: 248	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

Program: Master of Science	Enrollment No.: 25006401010045
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: KOTHARI DIYA VIRAL	Seat No.: W26222010010010

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	30	40	70	A+
140080103	CELL BIOLOGY	4	26	40	66	A
140080104	INHERITANCE BIOLOGY (GENETICS)	4	22	50	72	A+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	34	43	77	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	30	55	85	O+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	36	40	76	A++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	24	50	74	A+
	Total	28	226/320	354/480	580/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.57	Grade Points: 212 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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010046
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: MANSURI AADIL AFTAB BARKATBHAI	Seat No.: W26222010010046

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	40	58	98	O+++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	40	40	80	O
140080103	CELL BIOLOGY	4	40	56	96	O+++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	60	96	O+++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	34	48	82	O
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	33	58	91	O++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	36	48	84	O
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	32	57	89	O+
	Total	28	291/320	425/480	716/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 9.32	Grade Points: 261	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010047
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: MASANI RUTURAJ VIJAYSINH	Seat No.: W26222010010011

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	26	40	66	A
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	22	38	60	B++
140080103	CELL BIOLOGY	4	32	58	90	O++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	24	48	72	A+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	32	40	72	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	57	88	O+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	34	29	63	B++
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	35	46	81	O
	Total	28	236/320	356/480	592/800	

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

Program: Master of Science	Enrollment No.: 25006401010048
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: MISHRA SHRUTI KUMARI RANJANKUMAR	Seat No.: W26222010010012

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	32	28	60	B++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	16	36	52	B
140080103	CELL BIOLOGY	4	16	40	56	B+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	30	44	74	A+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	32	42	74	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	33	52	85	O+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	34	31	65	A
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	36	41	77	A++
	Total	28	229/320	314/480	543/800	

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

Program: Master of Science	Enrollment No.: 25006401010049
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: MOHAMMAD NAJIB	Seat No.: W26222010010013

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	24	28	52	B
140080103	CELL BIOLOGY	4	18	34	52	B
140080104	INHERITANCE BIOLOGY (GENETICS)	4	16	50	66	A
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	32	37	69	A
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	26	46	72	A+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	34	26	60	B++
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	33	37	70	A+
	Total	28	211/320	284/480	495/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 6.43	Grade Points: 180	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

Program: Master of Science	Enrollment No.: 25006401010050
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: NEGI DHRUV RAJBIR	Seat No.: W26222010010028

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	28	40	68	A
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	38	30	68	A
140080103	CELL BIOLOGY	4	16	40	56	B+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	30	44	74	A+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	30	41	71	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	29	55	84	O
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	34	35	69	A
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	33	54	87	O+
	Total	28	238/320	339/480	577/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.36	Grade Points: 206 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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010051
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: PANSURIYA KARTAVI PRAGNESHKUMAR	Seat No.: W26222010010014

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	36	44	80	O
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	36	44	80	O
140080103	CELL BIOLOGY	4	34	54	88	O+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	52	88	O+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	32	54	86	O+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	51	82	O
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	36	45	81	O
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	36	54	90	O++
	Total	28	277/320	398/480	675/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 8.82	Grade Points: 247	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010052
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: PARMAR HAPPY BRIJESHKUMAR	Seat No.: W26222010010015

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	20	34	54	B
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	26	24	50	B
140080103	CELL BIOLOGY	4	24	38	62	B++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	30	34	64	B++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	28	35	63	B++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	27	43	70	A+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	29	24	53	B
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	32	41	73	A+
	Total	28	216/320	273/480	489/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 6.32	Grade Points: 177	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010053
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: PATEL DHYRUVANG KANTIBHAI	Seat No.: W26222010010029

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	24	22	46	F
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	28	24	52	B
140080103	CELL BIOLOGY	4	28	24	52	B
140080104	INHERITANCE BIOLOGY (GENETICS)	4	20	26	46	C
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	30	36	66	A
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	27	37	64	B++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	27	25	52	B
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	27	31	58	B+
	Total	28	211/320	225/480	436/800	

Semester Performance				
Credits Offered	Credits Earned	Result: FAIL		
28	28	SPI:	Grade Points:	Class:

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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010055
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: PATEL RIDDHI MUKESHKUMAR	Seat No.: W26222010010016

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	28	46	74	A+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	20	50	70	A+
140080103	CELL BIOLOGY	4	40	52	92	O++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	32	44	76	A++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	31	39	70	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	35	54	89	O+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	32	42	74	A+
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	23	51	74	A+
	Total	28	241/320	378/480	619/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 8.04	Grade Points: 225	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010057
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: RANA VAIBHAVI PRAFULKUMAR	Seat No.: W26222010010017

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	28	42	70	A+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	40	32	72	A+
140080103	CELL BIOLOGY	4	34	50	84	O
140080104	INHERITANCE BIOLOGY (GENETICS)	4	38	56	94	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	40	73	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	35	46	81	O
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	34	42	76	A++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	29	51	80	O
	Total	28	271/320	359/480	630/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 8.21	Grade Points: 230	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010058
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: RATHOD NISARG BALDEVBHAI	Seat No.: W26222010010030

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	36	56	92	O++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	26	36	62	B++
140080103	CELL BIOLOGY	4	40	50	90	O++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	34	60	94	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	31	44	75	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	37	58	95	O+++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	32	43	75	A++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	29	55	84	O
	Total	28	265/320	402/480	667/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 8.71	Grade Points: 244	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010059
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: RAVAL HIRVA MANISHKUMAR	Seat No.: W26222010010031

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	26	46	72	A+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	20	26	46	C
140080103	CELL BIOLOGY	4	20	36	56	B+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	26	48	74	A+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	31	39	70	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	34	53	87	O+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	28	32	60	B++
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	27	42	69	A
	Total	28	212/320	322/480	534/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 6.93	Grade Points: 194 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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010060
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: RAWAT SUMAN KHUSHIRAM	Seat No.: W26222010010018

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	20	46	66	A
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	18	30	48	C
140080103	CELL BIOLOGY	4	24	40	64	B++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	28	56	84	O
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	36	40	76	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	28	45	73	A+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	29	27	56	B+
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	24	41	65	A
	Total	28	207/320	325/480	532/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 6.93	Grade Points: 194	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010061
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: SAINI DAISYSINGH RAJENDRA	Seat No.: W26222010010019

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	32	44	76	A++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	22	40	62	B++
140080103	CELL BIOLOGY	4	36	46	82	O
140080104	INHERITANCE BIOLOGY (GENETICS)	4	38	60	98	O+++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	32	38	70	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	52	83	O
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	25	36	61	B++
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	28	55	83	O
	Total	28	244/320	371/480	615/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 8.04	Grade Points: 225	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010062
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: SANGHANI ROSHNI VIPULBHAI	Seat No.: W26222010010020

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	24	32	56	B+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	22	30	52	B
140080103	CELL BIOLOGY	4	38	38	76	A++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	32	34	66	A
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	36	39	75	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	32	53	85	O+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	32	38	70	A+
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	27	48	75	A++
	Total	28	243/320	312/480	555/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 7.29	Grade Points: 204	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010063
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: SHAIKH ALFINABANU ZAKIRHUSEN	Seat No.: W26222010010021

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	40	52	92	O++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	32	48	80	O
140080103	CELL BIOLOGY	4	38	50	88	O+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	38	56	94	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	36	44	80	O
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	48	79	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	30	35	65	A
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	27	49	76	A++
	Total	28	272/320	382/480	654/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 8.61	Grade Points: 241	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010065
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: SHETH ANANYA JITENDRAKUMAR	Seat No.: W26222010010032

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	36	48	84	O
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	40	50	90	O++
140080103	CELL BIOLOGY	4	40	56	96	O+++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	40	60	100	O+++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	32	52	84	O
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	35	53	88	O+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	31	44	75	A++
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	31	57	88	O+
	Total	28	285/320	420/480	705/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 9.14	Grade Points: 256	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010066
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: SOLANKI VIVEK SANJAYBHAI	Seat No.: W26222010010033

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	20	38	58	B+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	22	26	48	C
140080103	CELL BIOLOGY	4	16	14	30	F
140080104	INHERITANCE BIOLOGY (GENETICS)	4	18	10	28	F
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	37	29	66	A
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	27	25	52	B
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	36	24	60	B++
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	23	28	51	B
	Total	28	199/320	194/480	393/800	

Semester Performance				
Credits Offered	Credits Earned	Result: FAIL		
28	28	SPI:	Grade Points:	Class:

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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010067
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: TANISHKA CHAUHAN	Seat No.: W26222010010022

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	40	38	78	A++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	32	30	62	B++
140080103	CELL BIOLOGY	4	30	50	80	O
140080104	INHERITANCE BIOLOGY (GENETICS)	4	38	50	88	O+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	35	43	78	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	41	72	A+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	32	33	65	A
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	32	49	81	O
	Total	28	270/320	334/480	604/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.89	Grade Points: 221 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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010068
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: THAKKAR HONEY RAMESHBHAI	Seat No.: W26222010010023

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	26	38	64	B++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	24	28	52	B
140080103	CELL BIOLOGY	4	36	48	84	O
140080104	INHERITANCE BIOLOGY (GENETICS)	4	32	48	80	O
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	35	41	76	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	29	45	74	A+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	33	31	64	B++
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	28	45	73	A+
	Total	28	243/320	324/480	567/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 7.32	Grade Points: 205	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010069
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: VIRADIYA PRIYANSI SANJAYBHAI	Seat No.: W26222010010024

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	32	38	70	A+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	28	20	48	F
140080103	CELL BIOLOGY	4	28	34	62	B++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	22	34	56	B+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	35	37	72	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	25	42	67	A
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	33	30	63	B++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	32	42	74	A+
	Total	28	235/320	277/480	512/800	

Semester Performance				
Credits Offered	Credits Earned	Result: FAIL		
28	28	SPI:	Grade Points:	Class:

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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010070
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: YADAV SHWETA BRIJESH	Seat No.: W26222010010025

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	26	44	70	A+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	22	38	60	B++
140080103	CELL BIOLOGY	4	30	50	80	O
140080104	INHERITANCE BIOLOGY (GENETICS)	4	18	48	66	A
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	41	74	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	30	54	84	O
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	32	31	63	B++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	32	44	76	A++
	Total	28	223/320	350/480	573/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.5	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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.



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

Program: Master of Science	Enrollment No.: 25006401010071
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: KALP PATEL	Seat No.: W26222010010006

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	28	44	72	A+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	30	40	70	A+
140080103	CELL BIOLOGY	4	34	42	76	A++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	32	58	90	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	35	42	77	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	27	51	78	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	36	44	80	O
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	24	49	73	A+
	Total	28	246/320	370/480	616/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 8.07	Grade Points: 226 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".

The Provisional mark sheet will be invalid after the issue of Final mark sheet.