



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

Program: Master of Science	Enrollment No.: 25006400810026
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: CHARDE KETANBHAI HARISHBHAI	Seat No.: W26222008010001

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	18	40	58	B+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	20	36	56	B+
140080103	CELL BIOLOGY	4	34	46	80	O
140080104	INHERITANCE BIOLOGY (GENETICS)	4	22	46	68	A
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	49	82	O
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	29	41	70	A+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	32	37	69	A
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	33	36	69	A
	Total	28	221/320	331/480	552/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.14	Grade Points: 200 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.: 25006400810027
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: CHAURASIA ANIKET SANJAY	Seat No.: W26222008010002

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	34	32	66	A
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	24	30	54	B
140080103	CELL BIOLOGY	4	34	42	76	A++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	24	28	52	B
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	46	79	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	28	43	71	A+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	32	35	67	A
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	31	39	70	A+
	Total	28	240/320	295/480	535/800	

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.: 25006400810028
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: CHOUDHARY RIDDHI RUPESH	Seat No.: W26222008010003

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	30	34	64	B++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	24	30	54	B
140080103	CELL BIOLOGY	4	32	42	74	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	32	44	76	A++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	44	77	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	28	44	72	A+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	32	36	68	A
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	33	51	84	O
	Total	28	244/320	325/480	569/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 7.25	Grade Points: 203	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.: 25006400810029
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: DITI SHAKTAWAT	Seat No.: W26222008010004

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	30	36	66	A
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	24	30	54	B
140080103	CELL BIOLOGY	4	34	34	68	A
140080104	INHERITANCE BIOLOGY (GENETICS)	4	40	24	64	B++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	31	48	79	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	25	44	69	A
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	28	40	68	A
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	32	49	81	O
	Total	28	244/320	305/480	549/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.0	Grade Points: 196 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.: 25006400810030
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: DODIYA TANVI GAUTAMKUMAR	Seat No.: W26222008010005

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	26	28	54	B
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	30	38	68	A
140080103	CELL BIOLOGY	4	38	34	72	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	24	46	70	A+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	44	77	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	30	46	76	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	30	35	65	A
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	33	43	76	A++
	Total	28	244/320	314/480	558/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.25	Grade Points: 203 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.: 25006400810031
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: GANI KULSUMFATMA MAHEDIHASAN	Seat No.: W26222008010006

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	26	28	54	B
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	22	30	52	B
140080103	CELL BIOLOGY	4	30	52	82	O
140080104	INHERITANCE BIOLOGY (GENETICS)	4	32	34	66	A
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	34	43	77	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	28	36	64	B++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	30	35	65	A
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	29	41	70	A+
	Total	28	231/320	299/480	530/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 6.89	Grade Points: 193	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.: 25006400810032
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: GORANA HETAL DHANESHBHAI	Seat No.: W26222008010007

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	22	36	58	B+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	26	30	56	B+
140080103	CELL BIOLOGY	4	28	40	68	A
140080104	INHERITANCE BIOLOGY (GENETICS)	4	26	52	78	A++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	34	48	82	O
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	28	41	69	A
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	31	37	68	A
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	29	48	77	A++
	Total	28	224/320	332/480	556/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 7.14	Grade Points: 200	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.: 25006400810033
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: GOSWAMI RIDDHIBEN BHARATGIRI	Seat No.: W26222008010008

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	22	40	62	B++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	22	42	64	B++
140080103	CELL BIOLOGY	4	34	42	76	A++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	32	42	74	A+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	34	41	75	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	30	45	75	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	31	34	65	A
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	29	48	77	A++
	Total	28	234/320	334/480	568/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.39	Grade Points: 207 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.: 25006400810034
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: GOTHADIYA VANSHIKA BABUBHAI	Seat No.: W26222008010009

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	24	30	54	B
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	30	24	54	B
140080103	CELL BIOLOGY	4	28	20	48	F
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	42	78	A++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	34	40	74	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	31	38	69	A
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	29	39	68	A
	Total	28	238/320	279/480	517/800	

Semester Performance				
Credits Offered	Credits Earned	Result: FAIL		
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.: 25006400810035
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: JETHAVA FORAM JITENDRA	Seat No.: W26222008010010

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	30	38	68	A
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	30	34	64	B++
140080103	CELL BIOLOGY	4	32	34	66	A
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	50	86	O+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	32	42	74	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	30	35	65	A
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	29	35	64	B++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	29	44	73	A+
	Total	28	248/320	312/480	560/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.28	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.: 25006400810036
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: LAKKAD ZEEL HARSUKHBHAI	Seat No.: W26222008010011

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	22	32	54	B
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	20	38	58	B+
140080103	CELL BIOLOGY	4	30	44	74	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	38	48	86	O+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	40	73	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	44	75	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	29	35	64	B++
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	29	41	70	A+
	Total	28	232/320	322/480	554/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 7.18	Grade Points: 201 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.: 25006400810037
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: MAKWANA MANTHANDEEP JAYANTKUMAR	Seat No.: W26222008010012

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	24	32	56	B+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	26	28	54	B
140080103	CELL BIOLOGY	4	24	52	76	A++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	20	42	62	B++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	37	70	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	29	42	71	A+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	29	32	61	B++
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	29	41	70	A+
	Total	28	214/320	306/480	520/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 6.82	Grade Points: 191	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.: 25006400810038
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: MISHRA ADITYA VASHISTH	Seat No.: W26222008010013

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	18	36	54	B
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	16	30	46	C
140080103	CELL BIOLOGY	4	28	46	74	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	38	74	A+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	35	42	77	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	29	47	76	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	33	34	67	A
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	29	39	68	A
	Total	28	224/320	312/480	536/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 6.86	Grade Points: 192 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.: 25006400810039
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: NARIYA BANSI NAVNITKUMAR	Seat No.: W26222008010014

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	28	28	56	B+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	18	36	54	B
140080103	CELL BIOLOGY	4	28	44	72	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	26	48	74	A+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	44	77	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	30	48	78	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	31	37	68	A
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	29	36	65	A
	Total	28	223/320	321/480	544/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 7.0	Grade Points: 196	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.: 25006400810040
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: PARMAR MILAN SHARADKUMAR	Seat No.: W26222008010015

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	32	40	72	A+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	28	38	66	A
140080103	CELL BIOLOGY	4	38	54	92	O++
140080104	INHERITANCE BIOLOGY (GENETICS)	4	38	52	90	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	44	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	31	50	81	O
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	28	53	81	O
	Total	28	258/320	386/480	644/800	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
28	28	SPI: 8.43	Grade Points: 236	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.: 25006400810041
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: RABADI HASANALI SABIRALI	Seat No.: W26222008010016

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	30	32	62	B++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	24	22	46	F
140080103	CELL BIOLOGY	4	28	40	68	A
140080104	INHERITANCE BIOLOGY (GENETICS)	4	18	46	64	B++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	41	74	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	23	41	64	B++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	28	32	60	B++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	27	38	65	A
	Total	28	211/320	292/480	503/800	

Semester Performance				
Credits Offered	Credits Earned	Result: FAIL		
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.: 25006400810042
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: SHAH SHREYA UMANG	Seat No.: W26222008010017

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	24	34	58	B+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	36	48	84	O
140080103	CELL BIOLOGY	4	38	48	86	O+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	56	92	O++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	31	47	78	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	26	48	74	A+
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	26	40	66	A
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	31	45	76	A++
	Total	28	248/320	366/480	614/800	

Semester Performance			
Credits Offered	Credits Earned	Result: PASS	
28	28	SPI: 8.0	Grade Points: 224 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.: 25006400810043
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2025
Name: TRIVEDI RIYA MUKESHKUMAR	Seat No.: W26222008010018

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	22	24	46	C
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	22	28	50	B
140080103	CELL BIOLOGY	4	26	32	58	B+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	24	28	52	B
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	33	45	78	A++
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	23	19	42	F
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	28	34	62	B++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	25	38	63	B++
	Total	28	203/320	248/480	451/800	

Semester Performance				
Credits Offered	Credits Earned	Result: FAIL		
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.