



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

<b>Program: Master of Science</b>	<b>Enrollment No.: 24006400810003</b>
<b>Subject: MICROBIOLOGY</b>	<b>Medium of Instruction: English</b>
<b>Semester: I</b>	<b>Month &amp; Year of Exam: Dec - 2025</b>
<b>Name: DODIYA AHUTIBEN RAGHUBHAI</b>	<b>Seat No.: S26222008010001</b>

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	24	28	52	B
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	26	40	66	A
140080103	CELL BIOLOGY	4	26	46	72	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	16	38	54	B
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	29	35	64	B++
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	27	38	65	A
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	31	45	76	A++
	Total	28	208/320	317/480	525/800	

Semester Performance			
Credits Offered	Credits Earned	Result: <b>PASS</b>	
28	28	SPI: <b>6.82</b>	Grade Points: <b>191</b> Class: <b>FIRST</b>

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 - REPEATER**

<b>Program: Master of Science</b>	<b>Enrollment No.: 24006400810009</b>
<b>Subject: MICROBIOLOGY</b>	<b>Medium of Instruction: English</b>
<b>Semester: I</b>	<b>Month &amp; Year of Exam: Dec - 2025</b>
<b>Name: MEERA DAS</b>	<b>Seat No.: S26222008010002</b>

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	30	40	70	A+
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	36	44	80	O
140080103	CELL BIOLOGY	4	26	48	74	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	30	46	76	A++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	27	44	71	A+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	29	36	65	A
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	28	35	63	B++
140080108	ENZYMOLGY AND BIOMOLECULES (PR)	3	29	49	78	A++
	Total	28	235/320	342/480	577/800	

Semester Performance				
Credits Offered	Credits Earned	Result: <b>PASS</b>		
28	28	SPI: <b>7.61</b>	Grade Points: <b>213</b>	Class: <b>FIRST WITH DISTINCTION</b>

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**

<b>Program: Master of Science</b>	<b>Enrollment No.: 24006400810013</b>
<b>Subject: MICROBIOLOGY</b>	<b>Medium of Instruction: English</b>
<b>Semester: I</b>	<b>Month &amp; Year of Exam: Dec - 2025</b>
<b>Name: PADASALA NENCYBEN MAHENDRABHAI</b>	<b>Seat No.: S26222008010003</b>

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	28	38	66	A
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	18	34	52	B
140080103	CELL BIOLOGY	4	36	44	80	O
140080104	INHERITANCE BIOLOGY (GENETICS)	4	30	44	74	A+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	25	34	59	B+
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	28	47	75	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	27	27	54	B
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	28	46	74	A+
	Total	28	220/320	314/480	534/800	

Semester Performance				
Credits Offered	Credits Earned	Result: <b>PASS</b>		
28	28	SPI: <b>6.96</b>	Grade Points: <b>195</b>	Class: <b>FIRST</b>

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

<b>Program: Master of Science</b>	<b>Enrollment No.: 24006400810014</b>
<b>Subject: MICROBIOLOGY</b>	<b>Medium of Instruction: English</b>
<b>Semester: I</b>	<b>Month &amp; Year of Exam: Dec - 2025</b>
<b>Name: PADASHALA DISHABEN JITENDRAKUMAR</b>	<b>Seat No.: S26222008010004</b>

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	28	46	74	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	26	32	58	B+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	27	41	68	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	27	28	55	B+
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	25	39	64	B++
	Total	28	206/320	312/480	518/800	

Semester Performance			
Credits Offered	Credits Earned	Result: <b>PASS</b>	
28	28	SPI: <b>6.79</b>	Grade Points: <b>190</b> Class: <b>FIRST</b>

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

<b>Program: Master of Science</b>	<b>Enrollment No.: 24006400810015</b>
<b>Subject: MICROBIOLOGY</b>	<b>Medium of Instruction: English</b>
<b>Semester: I</b>	<b>Month &amp; Year of Exam: Dec - 2025</b>
<b>Name: PATEL KHUSHI NILESHBHAI</b>	<b>Seat No.: S26222008010005</b>

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	26	26	52	B
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	18	34	52	B
140080103	CELL BIOLOGY	4	22	48	70	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	28	42	70	A+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	26	41	67	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	25	31	56	B+
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	29	41	70	A+
	Total	28	202/320	308/480	510/800	

Semester Performance				
Credits Offered	Credits Earned	Result: <b>PASS</b>		
28	28	SPI: <b>6.71</b>	Grade Points: <b>188</b>	Class: <b>FIRST</b>

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

<b>Program: Master of Science</b>	<b>Enrollment No.: 24006400810023</b>
<b>Subject: MICROBIOLOGY</b>	<b>Medium of Instruction: English</b>
<b>Semester: I</b>	<b>Month &amp; Year of Exam: Dec - 2025</b>
<b>Name: VALA DRASHTIBEN JAGDISHBHAI</b>	<b>Seat No.: S26222008010006</b>

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)	Grade
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	30	30	60	B++
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	22	32	54	B
140080103	CELL BIOLOGY	4	28	44	72	A+
140080104	INHERITANCE BIOLOGY (GENETICS)	4	26	34	60	B++
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	29	32	61	B++
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	27	33	60	B++
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	31	42	73	A+
	Total	28	222/320	289/480	511/800	

Semester Performance			
Credits Offered	Credits Earned	Result: <b>PASS</b>	
28	28	SPI: <b>6.71</b>	Grade Points: <b>188</b> Class: <b>FIRST</b>

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**

<b>Program: Master of Science</b>	<b>Enrollment No.: 24006400810024</b>
<b>Subject: MICROBIOLOGY</b>	<b>Medium of Instruction: English</b>
<b>Semester: I</b>	<b>Month &amp; Year of Exam: Dec - 2025</b>
<b>Name: VASANI PREKSHA PIYUSHBHAI</b>	<b>Seat No.: S26222008010007</b>

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	18	24	42	D
140080103	CELL BIOLOGY	4	24	30	54	B
140080104	INHERITANCE BIOLOGY (GENETICS)	4	26	30	56	B+
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	31	34	65	A
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	27	49	76	A++
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	27	38	65	A
140080108	ENZYMOMOLOGY AND BIOMOLECULES (PR)	3	31	43	74	A+
	Total	28	216/320	286/480	502/800	

Semester Performance			
Credits Offered	Credits Earned	Result: <b>PASS</b>	
28	28	SPI: <b>6.54</b>	Grade Points: <b>183</b> Class: <b>FIRST</b>

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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