

L J School of Applied Sciences

Semester Performance Report – Semester I (Repeater)

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Program: Master of Science	Enrollment No.: 23006400810024
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: AMBANI NIKITABEN	Seat No.: W24400819008
SOMABHAI	Scat 110 W 24400019000

Course Code	Course Title	Credit	CCE (40)	EXT (60)	Total (100)
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	30	24	54
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	16	26	42
140080103	CELL BIOLOGY	4	38	24	62
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	26	62
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	20	28	48
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	27	26	53
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	16	24	40
140080108	ENZYMOLOGY AND BIOMOLECULES (PR)	3	27	32	59
	Total	28	210/320	210/480	420/800

	Semester Performance				
Credits OfferedCredits EarnedResult (Class will be declared in the Final Marksheet)					
28		Pass			

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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Semester Performance Report – Semester I (Repeater)

Program: Master of Science	Enrollment No.: 23006400810026
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: BHATT VIRAJ PANKAJBHAI	Seat No.: W24400819009

Course Code	Course Title		CCE (40)	EXT (60)	Total (100)
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	32	32	64
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	22	38	60
140080103	CELL BIOLOGY	4	28	22	50
140080104	INHERITANCE BIOLOGY (GENETICS)	4	34	28	62
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	26	32	58
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	28	35	63
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	18	26	44
140080108	ENZYMOLOGY AND BIOMOLECULES (PR)	3	27	35	62
	Total	28	215/320	248/480	463/800

Semester Performance			
Credits OfferedCreditsResultEarned(Class will be declared in the Final Markshee)			
28		Pass	

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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Semester Performance Report – Semester I (Repeater)

Program: Master of Science	Enrollment No.: 23006400810040
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Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: PANSURIYA SHIVANI	Seat No.: W24400819010
MANOJBHAI	Seat No W24400819010

Course Code	Course Title		CCE (40)	EXT (60)	Total (100)
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	34	28	62
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	32	40	72
140080103	CELL BIOLOGY	4	40	54	94
140080104	INHERITANCE BIOLOGY (GENETICS)	4	38	30	68
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	29	25	54
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	35	66
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	21	35	56
140080108	ENZYMOLOGY AND BIOMOLECULES (PR)	3	33	44	77
	Total	28	258/320	291/480	549/800

Semester Performance			
Credits OfferedCredits EarnedResult (Class will be declared in the Final Marksheet)			
28		Pass	

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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Semester Performance Report – Semester I (Repeater)

Program: Master of Science	Enrollment No.: 23006400810041
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: PAREKH NAKSHI KAUSHALBHAI	Seat No.: W24400819011

Course Code	Course Title		CCE (40)	EXT (60)	Total (100)
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	18	36	54
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	28	36	64
140080103	CELL BIOLOGY	4	36	48	84
140080104	INHERITANCE BIOLOGY (GENETICS)	4	32	34	66
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	29	32	61
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	29	41	70
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	22	34	56
140080108	ENZYMOLOGY AND BIOMOLECULES (PR)	3	28	38	66
	Total	28	222/320	299/480	521/800

Semester Performance			
Credits OfferedCredits EarnedResult (Class will be declared in the Final Marksheet)			
28		Pass	

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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Semester Performance Report – Semester I (Repeater)

Program: Master of Science	Enrollment No.: 23006400810043
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: PATEL HIMALIBEN RAJNIKUMAR	Seat No.: W24400819012

Course Code	Course Title		CCE (40)	EXT (60)	Total (100)
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	28	42	70
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	26	52	78
140080103	CELL BIOLOGY	4	40	56	96
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	46	82
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	27	29	56
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	44	75
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	22	29	51
140080108	ENZYMOLOGY AND BIOMOLECULES (PR)	3	33	41	74
	Total	28	243/320	339/480	582/800

Semester Performance				
Credits OfferedCredits EarnedResult (Class will be declared in the Final Marksheet)				
28		Pass		

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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Semester Performance Report – Semester I (Repeater)

Program: Master of Science	Enrollment No.: 23006400810022
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: PATEL KHUSHIBEN MANISHKUMAR	Seat No.: W24400819017

Course Code	Course Title		CCE (40)	EXT (60)	Total (100)
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	32	44	76
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	28	48	76
140080103	CELL BIOLOGY	4	40	48	88
140080104	INHERITANCE BIOLOGY (GENETICS)	4	34	36	70
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	28	40	68
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	51	82
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	24	40	64
140080108	ENZYMOLOGY AND BIOMOLECULES (PR)	3	32	44	76
	Total	28	249/320	351/480	600/800

Semester Performance				
Credits OfferedCredits EarnedResult (Class will be declared in the Final Marksheet)				
28		Pass		

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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Semester Performance Report – Semester I (Repeater)

Program: Master of Science	Enrollment No.: 23006400810048
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: SANGHADIYA JAHANVI	Seat No.: W24400819013
JAYESHBHAI	Seat No.: w24400819015

Course Code	Course Title		CCE (40)	EXT (60)	Total (100)
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	28	34	62
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	18	40	58
140080103	CELL BIOLOGY	4	36	26	62
140080104	INHERITANCE BIOLOGY (GENETICS)	4	34	48	82
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	26	33	59
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	27	46	73
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	24	40	64
140080108	ENZYMOLOGY AND BIOMOLECULES (PR)	3	20	45	65
	Total	28	213/320	312/480	525/800

Semester Performance				
Credits OfferedCredits EarnedResult (Class will be declared in the Final Marksheet				
28		Pass		

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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Semester Performance Report – Semester I (Repeater)

Program: Master of Science	Enrollment No.: 23006400810052
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: SHAH VISHVA RAJESHKUMAR	Seat No.: W24400819014

Course Code	Course Title		CCE (40)	EXT (60)	Total (100)
140080101	BIOCHEMISTRY & BIOTECHNIQUES		36	34	70
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	32	38	70
140080103	CELL BIOLOGY	4	34	44	78
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	40	76
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	29	31	60
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	36	40	76
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	20	26	46
140080108	ENZYMOLOGY AND BIOMOLECULES (PR)	3	31	39	70
	Total	28	254/320	292/480	546/800

Semester Performance			
Credits Offered Credits Earned		Result (Class will be declared in the Final Marksheet)	
28		Pass	

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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Semester Performance Report – Semester I (Repeater)

Program: Master of Science	Enrollment No.: 23006400810056
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: SUKHAD HAYDARALI	Seat No.: W24400819015
AKBARALI	Seat 110 11 24400819015

Course Code	Course Title		CCE (40)	EXT (60)	Total (100)
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	20	46	66
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY	4	20	44	64
140080103	CELL BIOLOGY	4	20	52	72
140080104	INHERITANCE BIOLOGY (GENETICS)	4	16	24	40
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	31	37	68
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	31	31	62
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	10	0	10
140080108	ENZYMOLOGY AND BIOMOLECULES (PR)	3	0	0	0
	Total	28	148/320	234/480	382/800

Semester Performance			
Credits Offered	Credits Earned	Result (Class will be declared in the Final Marksheet)	
28		Fail	

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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Semester Performance Report – Semester I (Repeater)

Program: Master of Science	Enrollment No.: 23006400810057
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: I	Month & Year of Exam: Dec - 2024
Name: THESIYA NIRALI JAYANTILAL	Seat No.: W24400819016

Course Code	Course Title		CCE (40)	EXT (60)	Total (100)
140080101	BIOCHEMISTRY & BIOTECHNIQUES	4	40	36	76
140080102	EVOLUTION, BEHAVIOUR AND TAXONOMY		28	34	62
140080103	CELL BIOLOGY	4	40	48	88
140080104	INHERITANCE BIOLOGY (GENETICS)	4	36	34	70
140080105	FERMENTATION TECHNOLOGY IN FOOD AND BEVERAGES (PR)	3	31	46	77
140080106	BIOCHEMICAL TECHNIQUES IN FOOD INDUSTRY (PR)	3	33	43	76
140080107	MICROBIAL AND PHYSICO-CHEMICAL CHARACTERIZATION OF WATER AND WASTE WATER (PR)	3	21	26	47
140080108	ENZYMOLOGY AND BIOMOLECULES (PR)	3	33	48	81
	Total	28	262/320	315/480	577/800

Semester Performance			
Credits Offered Credits Earned		Result (Class will be declared in the Final Marksheet)	
28		Pass	

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".