



Lok Jagruti Kendra University (LJ University)

University with a Difference

(Lok Jagruti Kendra University Established by Gujarat Act No. 19 of 2019)

L J School of Applied Sciences Provisional Semester Performance Report – Semester III

Programme: Master of Science	Enrollment No.: 21006400810043
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Nov - 2024
Name: RUPARELIYA VEDANSHI BHUPENDRABHAI	Seat No.: W24400839003

Course Code	Course Title	Credit	CEC (40)	EXT (60)	Total (100)
140080301	MICROBIAL TECHNOLOGY	3	25	37	62
140080302	MICROBIAL BIODIVERSITY	3	20	36	56
140080303	MICROBIAL TECHNOLOGY (PR)	3	23	35	58
140080304	MICROBIAL BIODIVERSITY (PR)	3	20	30	50
140080305	CONCEPTS AND APPLICATIONS OF BIOINFORMATICS AND BIOSTATISTICS (WORKSHOP)	6	28	38	66
140080306	CONCEPTS AND APPLICATIONS OF ADVANCED ANALYTICAL TECHNIQUES IN BIOSCIENCE (WORKSHOP)	6	30	50	80
	Total	24	146/240	226/360	372/600

Semester Performance		
Credits Offered	Credits Earned	Result (Class will be declared in the Final Marksheet)
24	24	PASS

Minimum Qualifying criteria in each exam: Internal: **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.



Lok Jagruti Kendra University (LJ University)

University with a Difference

(Lok Jagruti Kendra University Established by Gujarat Act No. 19 of 2019)

L J School of Applied Sciences Provisional Semester Performance Report – Semester III

Programme: Master of Science	Enrollment No.: 21006400810053
Subject: MICROBIOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Nov - 2024
Name: TAPARIYA SHREYA RANJEETDAN	Seat No.: W24400839004

Course Code	Course Title	Credit	CEC (40)	EXT (60)	Total (100)
140080301	MICROBIAL TECHNOLOGY	3	18	21	39
140080302	MICROBIAL BIODIVERSITY	3	17	30	47
140080303	MICROBIAL TECHNOLOGY (PR)	3	23	35	58
140080304	MICROBIAL BIODIVERSITY (PR)	3	31	46	77
140080305	CONCEPTS AND APPLICATIONS OF BIOINFORMATICS AND BIostatISTICS (WORKSHOP)	6	23	33	56
140080306	CONCEPTS AND APPLICATIONS OF ADVANCED ANALYTICAL TECHNIQUES IN BIOSCIENCE (WORKSHOP)	6	16	24	40
	Total	24	128/240	189/360	317/600

Semester Performance		
Credits Offered	Credits Earned	Result (Class will be declared in the Final Marksheet)
24	24	PASS

Minimum Qualifying criteria in each exam: Internal: **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.