



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006400810001
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: ANSARI SHAGUFTABANU ANSAAR AHMED	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	32	49	81	O
140100302	PLANT TISSUE CULTURE	3	29	44	73	A+
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	30	45	75	A++
140100304	PLANT TISSUE CULTURE (PR)	3	28	42	70	A+
140100305	"CONCEPTS AND APPLICATIONS OF	6	25	37	62	B++
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	29	44	73	A+
TOTAL		24	173/240	261/360	434/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.46	Grade Points: 179	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006400810010
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: MODI SHRENI JITENDRA	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	30	46	76	A++
140100302	PLANT TISSUE CULTURE	3	32	48	80	O
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	32	47	79	A++
140100304	PLANT TISSUE CULTURE (PR)	3	34	51	85	O+
140100305	"CONCEPTS AND APPLICATIONS OF	6	32	48	80	O
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	27	44	71	A+
TOTAL		24	187/240	284/360	471/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 8.21	Grade Points: 197	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010001
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: ADITI JHA	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	38	56	94	O++
140100302	PLANT TISSUE CULTURE	3	33	49	82	O
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	26	39	65	A
140100304	PLANT TISSUE CULTURE (PR)	3	26	39	65	A
140100305	"CONCEPTS AND APPLICATIONS OF	6	25	38	63	B++
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	33	45	78	A++
TOTAL		24	181/240	266/360	447/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.63	Grade Points: 183	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010002
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: AISHWARYA R NAIR	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	37	56	93	O++
140100302	PLANT TISSUE CULTURE	3	31	46	77	A++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	36	55	91	O++
140100304	PLANT TISSUE CULTURE (PR)	3	36	54	90	O++
140100305	"CONCEPTS AND APPLICATIONS OF	6	36	55	91	O++
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	33	48	81	O
TOTAL		24	209/240	314/360	523/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 9.08	Grade Points: 218	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010003
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: AYUSHI GURUDATT UPADHYAY	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	35	52	87	O+
140100302	PLANT TISSUE CULTURE	3	32	47	79	A++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	31	47	78	A++
140100304	PLANT TISSUE CULTURE (PR)	3	36	55	91	O++
140100305	"CONCEPTS AND APPLICATIONS OF	6	34	50	84	O
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	27	47	74	A+
TOTAL		24	195/240	298/360	493/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 8.33	Grade Points: 200	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010004
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: CHAUDHARI PURVA HEMANT	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	35	52	87	O+
140100302	PLANT TISSUE CULTURE	3	32	47	79	A++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	30	44	74	A+
140100304	PLANT TISSUE CULTURE (PR)	3	32	47	79	A++
140100305	"CONCEPTS AND APPLICATIONS OF	6	30	46	76	A++
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	29	45	74	A+
TOTAL		24	188/240	281/360	469/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.96	Grade Points: 191	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010005
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: CHAUHAN KHUSHI RAJNIKANT	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	37	56	93	O++
140100302	PLANT TISSUE CULTURE	3	35	53	88	O+
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	28	41	69	A
140100304	PLANT TISSUE CULTURE (PR)	3	27	41	68	A
140100305	"CONCEPTS AND APPLICATIONS OF	6	25	38	63	B++
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	35	44	79	A++
TOTAL		24	187/240	273/360	460/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.71	Grade Points: 185	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010006
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: CHAUHAN KUMARISONAL ARVIND	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	23	35	58	B+
140100302	PLANT TISSUE CULTURE	3	21	32	53	B
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	17	26	43	D
140100304	PLANT TISSUE CULTURE (PR)	3	18	28	46	C
140100305	"CONCEPTS AND APPLICATIONS OF	6	16	25	41	D
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	21	44	65	A
TOTAL		24	116/240	190/360	306/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 5.5	Grade Points: 132	Class: Second

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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)

LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010007
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: DASHORA VIJYALAXMI JAGDISHBHAI	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	27	41	68	A
140100302	PLANT TISSUE CULTURE	3	30	46	76	A++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	33	49	82	O
140100304	PLANT TISSUE CULTURE (PR)	3	33	49	82	O
140100305	"CONCEPTS AND APPLICATIONS OF	6	33	49	82	O
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	29	47	76	A++
TOTAL		24	185/240	281/360	466/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 8.13	Grade Points: 195	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010008
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: GAVANDE CHANAK NANESHWAR	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	36	53	89	O+
140100302	PLANT TISSUE CULTURE	3	29	44	73	A+
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	31	46	77	A++
140100304	PLANT TISSUE CULTURE (PR)	3	34	50	84	O
140100305	"CONCEPTS AND APPLICATIONS OF	6	34	51	85	O+
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	27	44	71	A+
TOTAL		24	191/240	288/360	479/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 8.25	Grade Points: 198	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010009
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: JADEJA ANJALI ATULSINH	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	29	43	72	A+
140100302	PLANT TISSUE CULTURE	3	32	49	81	O
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	26	38	64	B++
140100304	PLANT TISSUE CULTURE (PR)	3	26	39	65	A
140100305	"CONCEPTS AND APPLICATIONS OF	6	26	39	65	A
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	19	44	63	B++
TOTAL		24	158/240	252/360	410/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.08	Grade Points: 170	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010010
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: JOSHI JAHANVI JIGNESHKUMAR	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	24	36	60	B++
140100302	PLANT TISSUE CULTURE	3	29	43	72	A+
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	27	41	68	A
140100304	PLANT TISSUE CULTURE (PR)	3	31	46	77	A++
140100305	"CONCEPTS AND APPLICATIONS OF	6	29	43	72	A+
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	19	44	63	B++
TOTAL		24	159/240	253/360	412/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.13	Grade Points: 171	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010011
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: KACHHADIYA VRUTIBAHEN SURESHBHAI	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	28	42	70	A+
140100302	PLANT TISSUE CULTURE	3	27	40	67	A
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	20	31	51	B
140100304	PLANT TISSUE CULTURE (PR)	3	24	35	59	B+
140100305	"CONCEPTS AND APPLICATIONS OF	6	20	29	49	C
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	17	43	60	B++
TOTAL		24	136/240	220/360	356/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 6.13	Grade Points: 147	Class: Higher Second

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010012
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: KASODARIYA UTSAV VIPULBHAI	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	33	49	82	O
140100302	PLANT TISSUE CULTURE	3	32	47	79	A++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	29	43	72	A+
140100304	PLANT TISSUE CULTURE (PR)	3	30	44	74	A+
140100305	"CONCEPTS AND APPLICATIONS OF	6	26	39	65	A
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	24	43	67	A
TOTAL		24	174/240	265/360	439/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.46	Grade Points: 179	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010013
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: MALIK AMERAH EJAZMOHAMMED KHAN	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	40	59	99	O+++
140100302	PLANT TISSUE CULTURE	3	37	56	93	O++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	37	56	93	O++
140100304	PLANT TISSUE CULTURE (PR)	3	38	57	95	O+++
140100305	"CONCEPTS AND APPLICATIONS OF	6	29	43	72	A+
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	29	47	76	A++
TOTAL		24	210/240	318/360	528/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 8.75	Grade Points: 210	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010014
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: MANE SHRUTI AJAYKUMAR	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	32	47	79	A++
140100302	PLANT TISSUE CULTURE	3	31	47	78	A++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	22	32	54	B
140100304	PLANT TISSUE CULTURE (PR)	3	22	32	54	B
140100305	"CONCEPTS AND APPLICATIONS OF	6	26	38	64	B++
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	28	47	75	A++
TOTAL		24	161/240	243/360	404/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.00	Grade Points: 168	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010015
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: MOTWANI YUKTA SURESH	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	30	45	75	A++
140100302	PLANT TISSUE CULTURE	3	28	42	70	A+
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	23	34	57	B+
140100304	PLANT TISSUE CULTURE (PR)	3	24	35	59	B+
140100305	"CONCEPTS AND APPLICATIONS OF	6	18	27	45	C
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	17	41	58	B+
TOTAL		24	140/240	224/360	364/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 6.21	Grade Points: 149	Class: Higher Second

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010016
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: NAYAK DRIJ DIPAKKUMAR	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	24	36	60	B++
140100302	PLANT TISSUE CULTURE	3	26	39	65	A
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	19	29	48	C
140100304	PLANT TISSUE CULTURE (PR)	3	21	31	52	B
140100305	"CONCEPTS AND APPLICATIONS OF	6	18	27	45	C
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	16	42	58	B+
TOTAL		24	124/240	204/360	328/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 5.75	Grade Points: 138	Class: Second

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010017
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: PATEL NIYATI ANILKUMAR	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	31	47	78	A++
140100302	PLANT TISSUE CULTURE	3	32	49	81	O
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	23	35	58	B+
140100304	PLANT TISSUE CULTURE (PR)	3	27	41	68	A
140100305	"CONCEPTS AND APPLICATIONS OF	6	23	35	58	B+
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	25	47	72	A+
TOTAL		24	161/240	254/360	415/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.08	Grade Points: 170	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010018
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: PATEL BANSIKUMAR MANISHBHAI	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	29	44	73	A+
140100302	PLANT TISSUE CULTURE	3	28	41	69	A
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	26	39	65	A
140100304	PLANT TISSUE CULTURE (PR)	3	30	46	76	A++
140100305	"CONCEPTS AND APPLICATIONS OF	6	26	39	65	A
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	25	42	67	A
TOTAL		24	164/240	251/360	415/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.21	Grade Points: 173	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010019
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: PATNI PRERNA GAJENDRABHAI	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	36	53	89	O+
140100302	PLANT TISSUE CULTURE	3	32	48	80	O
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	32	48	80	O
140100304	PLANT TISSUE CULTURE (PR)	3	35	53	88	O+
140100305	"CONCEPTS AND APPLICATIONS OF	6	34	52	86	O+
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	29	45	74	A+
TOTAL		24	198/240	299/360	497/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 8.5	Grade Points: 204	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010020
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: RADADIYA VIDHIBEN VASANTBHAI	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	24	37	61	B++
140100302	PLANT TISSUE CULTURE	3	29	43	72	A+
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	20	31	51	B
140100304	PLANT TISSUE CULTURE (PR)	3	23	35	58	B+
140100305	"CONCEPTS AND APPLICATIONS OF	6	24	35	59	B+
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	20	43	63	B++
TOTAL		24	140/240	224/360	364/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 6.33	Grade Points: 152	Class: Higher Second

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010021
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: RUPI BHARTI	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	35	53	88	O+
140100302	PLANT TISSUE CULTURE	3	31	46	77	A++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	25	37	62	B++
140100304	PLANT TISSUE CULTURE (PR)	3	24	37	61	B++
140100305	"CONCEPTS AND APPLICATIONS OF	6	24	37	61	B++
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	33	49	82	O
TOTAL		24	172/240	259/360	431/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.5	Grade Points: 180	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010022
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: SHAIKH JAINULAABEDIN NIZAMUDDIN	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	29	43	72	A+
140100302	PLANT TISSUE CULTURE	3	25	38	63	B++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	30	44	74	A+
140100304	PLANT TISSUE CULTURE (PR)	3	33	50	83	O
140100305	"CONCEPTS AND APPLICATIONS OF	6	32	49	81	O
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	28	45	73	A+
TOTAL		24	177/240	269/360	446/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.75	Grade Points: 186	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010023
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: SHEIKH TASMIYA MEHAQ	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	34	52	86	O+
140100302	PLANT TISSUE CULTURE	3	31	46	77	A++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	26	38	64	B++
140100304	PLANT TISSUE CULTURE (PR)	3	26	38	64	B++
140100305	"CONCEPTS AND APPLICATIONS OF	6	23	35	58	B+
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	32	46	78	A++
TOTAL		24	172/240	255/360	427/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.25	Grade Points: 174	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010024
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: SINGH KUMKUM PRABHUNATH	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	38	58	96	O+++
140100302	PLANT TISSUE CULTURE	3	34	52	86	O+
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	27	40	67	A
140100304	PLANT TISSUE CULTURE (PR)	3	26	38	64	B++
140100305	"CONCEPTS AND APPLICATIONS OF	6	23	34	57	B+
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	28	45	73	A+
TOTAL		24	176/240	267/360	443/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.46	Grade Points: 179	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010025
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: SINGH NEHA ARUNPRATAP	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	34	52	86	O+
140100302	PLANT TISSUE CULTURE	3	30	44	74	A+
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	23	35	58	B+
140100304	PLANT TISSUE CULTURE (PR)	3	23	35	58	B+
140100305	"CONCEPTS AND APPLICATIONS OF	6	24	35	59	B+
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	27	47	74	A+
TOTAL		24	161/240	248/360	409/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 6.96	Grade Points: 167	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010027
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: THAKKAR KHUSHI BHARATBHAI	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	32	47	79	A++
140100302	PLANT TISSUE CULTURE	3	34	51	85	O+
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	25	37	62	B++
140100304	PLANT TISSUE CULTURE (PR)	3	28	42	70	A+
140100305	"CONCEPTS AND APPLICATIONS OF	6	24	35	59	B+
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	19	46	65	A
TOTAL		24	162/240	258/360	420/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.13	Grade Points: 171	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010028
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: TILWANI DISHA ASHOKBHAI	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	32	47	79	A++
140100302	PLANT TISSUE CULTURE	3	30	45	75	A++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	33	49	82	O
140100304	PLANT TISSUE CULTURE (PR)	3	34	52	86	O+
140100305	"CONCEPTS AND APPLICATIONS OF	6	28	41	69	A
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	25	46	71	A+
TOTAL		24	182/240	280/360	462/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.83	Grade Points: 188	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010029
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: UPADHYAY MAHI BHARTESHKUMAR	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	30	46	76	A++
140100302	PLANT TISSUE CULTURE	3	28	41	69	A
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	27	40	67	A
140100304	PLANT TISSUE CULTURE (PR)	3	25	37	62	B++
140100305	"CONCEPTS AND APPLICATIONS OF	6	22	34	56	B+
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	33	43	76	A++
TOTAL		24	165/240	241/360	406/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.08	Grade Points: 170	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010030
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: VAGHASIYA DHRUVESHKUMAR KESHAVBHAI	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	28	41	69	A
140100302	PLANT TISSUE CULTURE	3	26	38	64	B++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	24	36	60	B++
140100304	PLANT TISSUE CULTURE (PR)	3	27	40	67	A
140100305	"CONCEPTS AND APPLICATIONS OF	6	18	26	44	D
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	28	46	74	A+
TOTAL		24	151/240	227/360	378/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 6.38	Grade Points: 153	Class: Higher Second

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010031
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: VAJE ANIKET ANILBHAI	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	30	46	76	A++
140100302	PLANT TISSUE CULTURE	3	26	39	65	A
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	28	41	69	A
140100304	PLANT TISSUE CULTURE (PR)	3	31	47	78	A++
140100305	"CONCEPTS AND APPLICATIONS OF	6	34	52	86	O+
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	28	50	78	A++
TOTAL		24	177/240	275/360	452/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 8.00	Grade Points: 192	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010032
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: VYAS AUM NEHALKUMAR	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	31	46	77	A++
140100302	PLANT TISSUE CULTURE	3	27	40	67	A
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	27	41	68	A
140100304	PLANT TISSUE CULTURE (PR)	3	32	49	81	O
140100305	"CONCEPTS AND APPLICATIONS OF	6	25	38	63	B++
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	23	46	69	A
TOTAL		24	165/240	260/360	425/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.21	Grade Points: 173	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010033
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: WADHWANIYA SILVIYA SALIMBHAI	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	32	47	79	A++
140100302	PLANT TISSUE CULTURE	3	28	43	71	A+
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	20	31	51	B
140100304	PLANT TISSUE CULTURE (PR)	3	17	25	42	D
140100305	"CONCEPTS AND APPLICATIONS OF	6	16	24	40	D
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	29	44	73	A+
TOTAL		24	142/240	214/360	356/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 6.21	Grade Points: 149	Class: Higher Second

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010034
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: ZAIDI SAHIL ABBAS ALI HAIDER	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	30	45	75	A++
140100302	PLANT TISSUE CULTURE	3	27	40	67	A
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	32	48	80	O
140100304	PLANT TISSUE CULTURE (PR)	3	34	51	85	O+
140100305	"CONCEPTS AND APPLICATIONS OF	6	27	41	68	A
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	24	47	71	A+
TOTAL		24	174/240	272/360	446/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.71	Grade Points: 185	Class: First with Distinction

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.



LJ School of Applied Sciences

Provisional Semester Performance Report

Programme: Master of Science	Enrollment No.: 24006401010035
Subject: BIOTECHNOLOGY	Medium of Instruction: English
Semester: III	Month & Year of Exam: Dec-25
Name: ANUSHRI DILIPKUMAR PATEL	

Course Code	Course Title	Credit	INT (40)	EXT (60)	Total (100)	Grade
140100301	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE	3	32	49	81	O
140100302	PLANT TISSUE CULTURE	3	30	45	75	A++
140100303	ADVANCED MOLECULAR BIOLOGY AND FORENSIC SCIENCE (PR)	3	24	35	59	B+
140100304	PLANT TISSUE CULTURE (PR)	3	25	37	62	B++
140100305	"CONCEPTS AND APPLICATIONS OF	6	22	32	54	B
140100306	ADVANCED BIOINFORMATICS (WORKSHOP)"	6	35	45	80	O
TOTAL		24	168/240	243/360	411/600	

Semester Performance				
Credits Offered	Credits Earned	Result: PASS		
24	24	SPI: 7.13	Grade Points: 171	Class: First

Minimum Qualifying criteria in each exam: Internal: 16/40 marks; External: 24/60 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.