

L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science		Seat No:
	24006401010001	E252220100001
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: ADITI JHA		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	34	40	74
140080202	PLANT PHYSIOLOGY & ECOLOGY	34	48	82
140080203	MOLECULAR BIOLOGY	32	42	74
140080204	CANCER BIOLOGY AND IMMUNOLOGY	36	56	92
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	30	42	72
140080206	MOLECULAR BIOLOGY (PR)	35	53	88
140080207	080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		45	74
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	34	50	84
	TOTAL	264/320	376/480	640/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.:	Seat No:
	24006401010002	E252220100002
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: AISHWARYA R NAIR		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	28	48	76
140080202	PLANT PHYSIOLOGY & ECOLOGY	36	48	84
140080203	MOLECULAR BIOLOGY	36	48	84
140080204	CANCER BIOLOGY AND IMMUNOLOGY	40	54	94
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	30	45	75
140080206	MOLECULAR BIOLOGY (PR)	37	55	92
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		43	70
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	35	52	87
	TOTAL	269/320	393/480	662/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010003	E252220100003
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: AYUSHI GURUDATT UPADHYAY		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	28	42	70
140080202	PLANT PHYSIOLOGY & ECOLOGY	28	50	78
140080203	MOLECULAR BIOLOGY	30	46	76
140080204	CANCER BIOLOGY AND IMMUNOLOGY	38	48	86
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	32	39	71
140080206	MOLECULAR BIOLOGY (PR)	36	55	91
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)	28	44	72
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	34	50	84
	TOTAL	254/320	374/480	628/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.:	Seat No:
	24006401010004	E252220100004
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: CHAUDHARI PURVA HEMANT		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	34	50	84
140080202	PLANT PHYSIOLOGY & ECOLOGY	30	52	82
140080203	MOLECULAR BIOLOGY	24	24	48
140080204	CANCER BIOLOGY AND IMMUNOLOGY	34	46	80
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)		34	63
140080206	MOLECULAR BIOLOGY (PR)	33	50	83
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		43	70
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	32	47	79
	TOTAL	243/320	346/480	589/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: 24006401010005	Seat No: E252220100005
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: CHAUHAN KHUSHI RAJNIKANT		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	36	56	92
140080202	PLANT PHYSIOLOGY & ECOLOGY	40	50	90
140080203	MOLECULAR BIOLOGY	32	44	76
140080204	CANCER BIOLOGY AND IMMUNOLOGY	38	60	98
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	31	45	76
140080206	206 MOLECULAR BIOLOGY (PR)		56	93
140080207	80207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		43	71
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	36	53	89
	TOTAL	278/320	407/480	685/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.:	Seat No:
	24006401010006	E252220100006
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II Month & Year of Exam: May-25		25
Name: CHAUHAN KUMARISONAL ARVIND		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	22	42	64
140080202	PLANT PHYSIOLOGY & ECOLOGY	26	52	78
140080203	MOLECULAR BIOLOGY	26	24	50
140080204	CANCER BIOLOGY AND IMMUNOLOGY	26	54	80
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	22	30	52
140080206	0080206 MOLECULAR BIOLOGY (PR)		41	69
140080207	80207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		30	50
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	27	40	67
	TOTAL	197/320	313/480	510/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.:	Seat No:
	24006401010007	E252220100007
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: DASHORA VIJYALAXMI JAGDISHBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	24	48	72
140080202	PLANT PHYSIOLOGY & ECOLOGY	30	54	84
140080203	MOLECULAR BIOLOGY	32	42	74
140080204	CANCER BIOLOGY AND IMMUNOLOGY	38	56	94
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	26	43	69
140080206	206 MOLECULAR BIOLOGY (PR)		55	91
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		46	75
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	32	49	81
	TOTAL	247/320	393/480	640/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: 24006401010008	Seat No: E252220100008
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II Month & Year of Exam: May-25		
Name: GAVANDE CHANAK NANESHWAR		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	34	40	74
140080202	PLANT PHYSIOLOGY & ECOLOGY	36	52	88
140080203	MOLECULAR BIOLOGY	32	36	68
140080204	CANCER BIOLOGY AND IMMUNOLOGY	36	50	86
140080205	0205 AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)		41	65
140080206	.40080206 MOLECULAR BIOLOGY (PR)		46	77
140080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		27	45	72
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	30	45	75
	TOTAL	250/320	355/480	605/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010009	E252220100009
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	emester: II Month & Year of Exam: May-25	
Name: JADEJA ANJALI ATULSINH		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	24	40	64
140080202	PLANT PHYSIOLOGY & ECOLOGY	28	50	78
140080203	MOLECULAR BIOLOGY	22	38	60
140080204	CANCER BIOLOGY AND IMMUNOLOGY	34	50	84
140080205	5 AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)		33	59
140080206	MOLECULAR BIOLOGY (PR)	31	47	78
140080207	140080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		43	71
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	30	44	74
	TOTAL	223/320	345/480	568/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010010	E252220100010
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: JOSHI JAHANVI JIGNESHKUMAR		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	24	14	38
140080202	PLANT PHYSIOLOGY & ECOLOGY	22	30	52
140080203	MOLECULAR BIOLOGY	26	42	68
140080204	CANCER BIOLOGY AND IMMUNOLOGY	28	32	60
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	22	30	52
140080206	080206 MOLECULAR BIOLOGY (PR)		36	60
140080207	0080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		35	60
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	26	39	65
	TOTAL	197/320	258/480	455/800

Semester Performance		
Credits Offered Credits Earned Result		
28	24	FAIL

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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010011	E252220100011
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: KACHHADIYA VRUTIBAHEN SURESHBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	16	24	40
140080202	PLANT PHYSIOLOGY & ECOLOGY	26	44	70
140080203	MOLECULAR BIOLOGY	24	24	48
140080204	CANCER BIOLOGY AND IMMUNOLOGY	22	50	72
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	28	35	63
140080206	080206 MOLECULAR BIOLOGY (PR)		40	66
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		41	68
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	27	41	68
	TOTAL	196/320	299/480	495/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010012	E252220100012
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	II Month & Year of Exam: May-25	
Name: KASODARIYA UTSAV VIPULBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	24	50	74
140080202	PLANT PHYSIOLOGY & ECOLOGY	30	54	84
140080203	MOLECULAR BIOLOGY	36	38	74
140080204	CANCER BIOLOGY AND IMMUNOLOGY	36	52	88
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	25	39	64
140080206	MOLECULAR BIOLOGY (PR)	30	45	75
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		41	68
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	29	43	72
	TOTAL	237/320	362/480	599/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010013	E252220100013
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: MALIK AMERAH EJAZMOHAMMED KHAN		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	26	58	84
140080202	PLANT PHYSIOLOGY & ECOLOGY	36	52	88
140080203	MOLECULAR BIOLOGY	36	32	68
140080204	CANCER BIOLOGY AND IMMUNOLOGY	40	60	100
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	32	45	77
140080206	0206 MOLECULAR BIOLOGY (PR)		53	89
140080207	D207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		43	71
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	34	51	85
	TOTAL	268/320	394/480	662/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010014	E252220100014
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: MANE SHRUTI AJAYKUMAR		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	30	34	64
140080202	PLANT PHYSIOLOGY & ECOLOGY	26	38	64
140080203	MOLECULAR BIOLOGY	36	36	72
140080204	CANCER BIOLOGY AND IMMUNOLOGY	34	52	86
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	28	41	69
140080206	MOLECULAR BIOLOGY (PR)	28	42	70
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		43	71
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	30	46	76
	TOTAL	240/320	332/480	572/800

Semester Performance		
Credits Offered	Credits Earned	Result
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010015	E252220100015
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: MOTWANI YUKTA SURESH		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	30	42	72
140080202	PLANT PHYSIOLOGY & ECOLOGY	30	54	84
140080203	MOLECULAR BIOLOGY	28	28	56
140080204	CANCER BIOLOGY AND IMMUNOLOGY	32	38	70
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	25	36	61
140080206	206 MOLECULAR BIOLOGY (PR)		45	75
140080207	D207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		43	71
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	30	46	76
	TOTAL	233/320	332/480	565/800

Semester Performance		
Credits Offered	Credits Earned	Result
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010016	E252220100016
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: NAYAK DRIJ DIPAKKUMAR		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	26	38	64
140080202	PLANT PHYSIOLOGY & ECOLOGY	24	50	74
140080203	MOLECULAR BIOLOGY	18	34	52
140080204	CANCER BIOLOGY AND IMMUNOLOGY	26	36	62
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	18	30	48
140080206	80206 MOLECULAR BIOLOGY (PR)		34	56
140080207	40080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		39	62
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	26	39	65
	TOTAL	183/320	300/480	483/800

Semester Performance		
Credits Offered	Credits Earned	Result
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010017	E252220100017
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: PATEL NIYATI ANILKUMAR		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	32	50	82
140080202	PLANT PHYSIOLOGY & ECOLOGY	36	46	82
140080203	MOLECULAR BIOLOGY	20	32	52
140080204	CANCER BIOLOGY AND IMMUNOLOGY	32	52	84
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	22	48	70
140080206	MOLECULAR BIOLOGY (PR)	32	49	81
140080207	D80207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		43	71
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	32	48	80
	TOTAL	234/320	368/480	602/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.:	Seat No:
	24006401010018	E252220100018
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: PATEL BANSIKUMAR MANISHBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	22	42	64
140080202	PLANT PHYSIOLOGY & ECOLOGY	34	56	90
140080203	MOLECULAR BIOLOGY	18	40	58
140080204	CANCER BIOLOGY AND IMMUNOLOGY	30	54	84
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	20	38	58
140080206	MOLECULAR BIOLOGY (PR)	29	44	73
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		39	65
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	29	44	73
	TOTAL	208/320	357/480	565/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.:	Seat No:
	24006401010019	E252220100019
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: PATNI PRERNA GAJENDRABHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	28	16	44
140080202	PLANT PHYSIOLOGY & ECOLOGY	26	46	72
140080203	MOLECULAR BIOLOGY	32	48	80
140080204	CANCER BIOLOGY AND IMMUNOLOGY	34	58	92
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	25	45	70
140080206	MOLECULAR BIOLOGY (PR)	35	52	87
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		45	73
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	32	49	81
	TOTAL	240/320	359/480	599/800

Semester Performance		
Credits Offered Credits Earned Result		
28	24	FAIL

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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: 24006401010020	Seat No: E252220100020
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: RADADIYA VIDHIBEN VASANTBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	30	42	72
140080202	PLANT PHYSIOLOGY & ECOLOGY	24	46	70
140080203	MOLECULAR BIOLOGY	18	42	60
140080204	CANCER BIOLOGY AND IMMUNOLOGY	26	30	56
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	18	33	51
140080206	MOLECULAR BIOLOGY (PR)	26	40	66
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		43	70
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	26	40	66
	TOTAL	195/320	316/480	511/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010021	E252220100021
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: RUPI BHARTI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	34	46	80
140080202	PLANT PHYSIOLOGY & ECOLOGY	40	60	100
140080203	MOLECULAR BIOLOGY	32	52	84
140080204	CANCER BIOLOGY AND IMMUNOLOGY	38	48	86
140080205	80205 AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)		38	66
140080206	140080206 MOLECULAR BIOLOGY (PR)		53	89
140080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		31	48	79
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	36	54	90
	TOTAL	275/320	399/480	674/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.:	Seat No:
	24006401010022	E252220100022
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: SHAIKH JAINUL AABEDDIN NIZAMUDDIN		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	38	52	90
140080202	PLANT PHYSIOLOGY & ECOLOGY	28	56	84
140080203	MOLECULAR BIOLOGY	30	50	80
140080204	CANCER BIOLOGY AND IMMUNOLOGY	32	46	78
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	19	37	56
140080206	0206 MOLECULAR BIOLOGY (PR)		49	81
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		46	75
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	30	46	76
	TOTAL	238/320	382/480	620/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.:	Seat No:
	24006401010023	E252220100023
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: SHEIKH TASMIYA MEHAQ		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	32	46	78
140080202	PLANT PHYSIOLOGY & ECOLOGY	22	46	68
140080203	MOLECULAR BIOLOGY	22	38	60
140080204	CANCER BIOLOGY AND IMMUNOLOGY	32	42	74
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	25	37	62
140080206	0206 MOLECULAR BIOLOGY (PR)		49	81
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		43	70
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	32	49	81
	TOTAL	224/320	350/480	574/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010024	E252220100024
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: SINGH KUMKUM PRABHUNATH		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	24	56	80
140080202	PLANT PHYSIOLOGY & ECOLOGY	32	58	90
140080203	MOLECULAR BIOLOGY	32	48	80
140080204	CANCER BIOLOGY AND IMMUNOLOGY	34	58	92
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	28	43	71
140080206	MOLECULAR BIOLOGY (PR)	36	53	89
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)	28	44	72
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	34	51	85
	TOTAL	248/320	411/480	659/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010025	E252220100025
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: SINGH NEHA ARUNPRATAP		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	34	46	80
140080202	PLANT PHYSIOLOGY & ECOLOGY	38	56	94
140080203	MOLECULAR BIOLOGY	36	40	76
140080204	CANCER BIOLOGY AND IMMUNOLOGY	36	48	84
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	21	39	60
140080206	MOLECULAR BIOLOGY (PR)	34	50	84
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		44	73
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	32	48	80
	TOTAL	260/320	371/480	631/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010026	E252220100026
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: SUTHAR DHYANI JAYKUMAR		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	40	56	96
140080202	PLANT PHYSIOLOGY & ECOLOGY	36	38	74
140080203	MOLECULAR BIOLOGY	30	52	82
140080204	CANCER BIOLOGY AND IMMUNOLOGY	36	58	94
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	27	48	75
140080206	40080206 MOLECULAR BIOLOGY (PR)		57	95
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		45	74
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	36	53	89
	TOTAL	272/320	407/480	679/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010027	E252220100027
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: THAKKAR KHUSHI BHARATBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	30	48	78
140080202	PLANT PHYSIOLOGY & ECOLOGY	34	46	80
140080203	MOLECULAR BIOLOGY	36	46	82
140080204	CANCER BIOLOGY AND IMMUNOLOGY	32	58	90
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	24	42	66
140080206	30206 MOLECULAR BIOLOGY (PR)		52	86
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		46	76
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	32	49	81
	TOTAL	252/320	387/480	639/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010028	E252220100028
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: TILWANI DISHA ASHOKBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	32	28	60
140080202	PLANT PHYSIOLOGY & ECOLOGY	26	38	64
140080203	MOLECULAR BIOLOGY	20	38	58
140080204	CANCER BIOLOGY AND IMMUNOLOGY	32	56	88
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	27	38	65
140080206	MOLECULAR BIOLOGY (PR)	34	52	86
140080207	080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		44	73
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	32	47	79
	TOTAL	232/320	341/480	573/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science		Seat No:
	24006401010029	E252220100029
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: UPADHYAY MAHI BHARTESHKUMAR		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	40	52	92
140080202	PLANT PHYSIOLOGY & ECOLOGY	38	54	92
140080203	MOLECULAR BIOLOGY	32	50	82
140080204	CANCER BIOLOGY AND IMMUNOLOGY	36	52	88
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	28	38	66
140080206	206 MOLECULAR BIOLOGY (PR)		51	85
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		44	71
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	32	49	81
	TOTAL	267/320	390/480	657/800

Semester Performance		
Credits Offered	Credits Earned	Result
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010030	E252220100030
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: VAGHASIYA DHRUVESHKUMAR KESHAVBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	34	48	82
140080202	PLANT PHYSIOLOGY & ECOLOGY	28	42	70
140080203	MOLECULAR BIOLOGY	26	36	62
140080204	CANCER BIOLOGY AND IMMUNOLOGY	36	50	86
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	20	38	58
140080206	080206 MOLECULAR BIOLOGY (PR)		38	63
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		41	64
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	27	41	68
	TOTAL	219/320	334/480	553/800

Semester Performance		
Credits Offered	Credits Earned	Result
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010031	E252220100031
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: VAJE ANIKET ANILBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	38	56	94
140080202	PLANT PHYSIOLOGY & ECOLOGY	40	54	94
140080203	MOLECULAR BIOLOGY	40	58	98
140080204	CANCER BIOLOGY AND IMMUNOLOGY	38	58	96
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	23	35	58
140080206	MOLECULAR BIOLOGY (PR)	32	47	79
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)	26	43	69
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	31	47	78
	TOTAL	268/320	398/480	666/800

Semester Performance		
Credits Offered	Credits Earned	Result
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.:	Seat No:
	24006401010032	E252220100032
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: VYAS AUM NEHALKUMAR		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	36	48	84
140080202	PLANT PHYSIOLOGY & ECOLOGY	24	50	74
140080203	MOLECULAR BIOLOGY	24	42	66
140080204	CANCER BIOLOGY AND IMMUNOLOGY	36	54	90
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)		30	54
140080206	0080206 MOLECULAR BIOLOGY (PR)		44	73
140080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		27	43	70
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	29	44	73
	TOTAL	229/320	355/480	584/800

Semester Performance		
Credits Offered	Credits Earned	Result
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010033	E252220100033
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: WADHWANIYA SILVIYA SALIMBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	30	40	70
140080202	PLANT PHYSIOLOGY & ECOLOGY	18	52	70
140080203	MOLECULAR BIOLOGY	18	30	48
140080204	CANCER BIOLOGY AND IMMUNOLOGY	22	36	58
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	20	30	50
140080206	06 MOLECULAR BIOLOGY (PR)		40	67
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		44	70
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	28	43	71
	TOTAL	189/320	315/480	504/800

Semester Performance		
Credits Offered	Credits Earned	Result
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: 24006401010034	Seat No: E252220100034
	24006401010034	EZ3ZZZU100034
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: ZAIDI SAHIL ABBASALI HAIDER		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	32	50	82
140080202	PLANT PHYSIOLOGY & ECOLOGY	34	54	88
140080203	MOLECULAR BIOLOGY	30	42	72
140080204	CANCER BIOLOGY AND IMMUNOLOGY	36	56	92
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	29	40	69
140080206	06 MOLECULAR BIOLOGY (PR)		49	81
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		46	75
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	31	47	78
	TOTAL	253/320	384/480	637/800

Semester Performance		
Credits Offered	Credits Earned	Result
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006401010035	E252220100035
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: ANUSHRI PATEL		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	30	46	76
140080202	PLANT PHYSIOLOGY & ECOLOGY	28	56	84
140080203	MOLECULAR BIOLOGY	16	24	40
140080204	CANCER BIOLOGY AND IMMUNOLOGY	36	52	88
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	26	37	63
140080206	080206 MOLECULAR BIOLOGY (PR)		0	0
140080207	80207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		46	74
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	32	48	80
	TOTAL	196/320	309/480	505/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".



L J School of Applied Sciences

Provisional Mark sheet - Semester II

Programme: Master of Science	Enrollment No.: Seat No:	
	24006400810001	E252220080001
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-25	
Name: ANSARI SHAGUFTABANU ANSAAR AHMED		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	28	46	74
140080202	PLANT PHYSIOLOGY & ECOLOGY	32	54	86
140080203	MOLECULAR BIOLOGY	28	46	74
140080204	CANCER BIOLOGY AND IMMUNOLOGY	30	50	80
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	37	28	65
140080206	40080206 MOLECULAR BIOLOGY (PR)		52	86
140080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		26	44	70
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	32	47	79
	TOTAL	247/320	367/480	614/800

Semester Performance		
Credits Offered Credits Earned Result		
28	28	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".