

L J School of Applied Sciences

Provisional Mark sheet - Semester II

Dragramma, Master of Science	Enrollment No.:	Seat No:
Programme: Master of Science	23006400810001	S25400829001
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II Month & Year of Exam: May-25		25
Name: BATTI ATAHARALI AKBARALI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	26	26	52
140080202	PLANT PHYSIOLOGY & ECOLOGY	18	34	52
140080203	MOLECULAR BIOLOGY	40	26	66
140080204	CANCER BIOLOGY AND IMMUNOLOGY	28	34	62
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	29	39	68
140080206	80206 MOLECULAR BIOLOGY (PR)		37	61
140080207	080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		35	59
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	24	36	60
	TOTAL	213/320	267/480	480/800

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:
	23006400810003	S25400829002
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II	Month & Year of Exam: May-	25
Name: CHAUDHARY ABBASALI GULAMBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	26	42	68
140080202	PLANT PHYSIOLOGY & ECOLOGY	26	24	50
140080203	MOLECULAR BIOLOGY	30	32	62
140080204	CANCER BIOLOGY AND IMMUNOLOGY	28	26	54
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	26	42	68
140080206	206 MOLECULAR BIOLOGY (PR)		25	42
140080207	80207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		29	52
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	21	32	53
	TOTAL	197/320	252/480	449/800

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:
1 rogramme. Waster of Science	23006400810004	S25400829003
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II Month & Year of Exam: May-25		25
Name: CHAUHAN SWETA RAKESHBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	32	24	56
140080202	PLANT PHYSIOLOGY & ECOLOGY	30	24	54
140080203	MOLECULAR BIOLOGY	34	48	82
140080204	CANCER BIOLOGY AND IMMUNOLOGY	26	34	60
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	29	26	55
140080206	80206 MOLECULAR BIOLOGY (PR)		34	56
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		30	57
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	26	38	64
	TOTAL	226/320	258/480	484/800

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

Dragramma, Master of Science	Enrollment No.:	Seat No:
Programme: Master of Science	23006400810005	S25400829004
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II Month & Year of Exam: May-25		25
Name: DABHI POOJA PRAVINKUMAR		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	38	32	70
140080202	PLANT PHYSIOLOGY & ECOLOGY	16	30	46
140080203	MOLECULAR BIOLOGY	36	30	66
140080204	CANCER BIOLOGY AND IMMUNOLOGY	22	30	52
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	23	33	56
140080206	MOLECULAR BIOLOGY (PR)	26	39	65
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)	26	30	56
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	24	37	61
	TOTAL	211/320	261/480	472/800

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

Dragramma: Master of Science	Enrollment No.:	Seat No:
Programme: Master of Science	23006400810011	S25400829005
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II Month & Year of Exam: May-25		25
Name: LIMBACHIYA VIRAJKUMAR GUNVANTBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	36	30	66
140080202	PLANT PHYSIOLOGY & ECOLOGY	28	26	54
140080203	MOLECULAR BIOLOGY	28	26	54
140080204	CANCER BIOLOGY AND IMMUNOLOGY	26	46	72
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)		43	73
140080206	MOLECULAR BIOLOGY (PR)	26	40	66
140080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		29	37	66
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	27	40	67
	TOTAL	230/320	288/480	518/800

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

Dragramma: Master of Science	Enrollment No.:	Seat No:
Programme: Master of Science	23006400810014	S25400829006
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II Month & Year of Exam: May-25		25
Name: MOLAPIYA SHABBIRHASAN ABEDALI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	40	30	70
140080202	PLANT PHYSIOLOGY & ECOLOGY	28	30	58
140080203	MOLECULAR BIOLOGY	38	24	62
140080204	CANCER BIOLOGY AND IMMUNOLOGY	18	34	52
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	26	33	59
140080206	MOLECULAR BIOLOGY (PR)	22	34	56
140080207	140080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		35	60
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	24	35	59
	TOTAL	221/320	255/480	476/800

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

Dragramma, Master of Science	Enrollment No.:	Seat No:
Programme: Master of Science	23006400810019	S25400829008
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II Month & Year of Exam: May-25		25
Name: SHAH PRISHA JAINESHKUMAR		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	34	26	60
140080202	PLANT PHYSIOLOGY & ECOLOGY	30	26	56
140080203	MOLECULAR BIOLOGY	32	24	56
140080204	CANCER BIOLOGY AND IMMUNOLOGY	24	30	54
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)		36	57
140080206	MOLECULAR BIOLOGY (PR)	16	24	40
140080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		29	33	62
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	17	25	42
	TOTAL	203/320	224/480	427/800

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

Dragramma, Master of Science	Enrollment No.:	Seat No:
Programme: Master of Science	23006400810053	S25400829009
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II Month & Year of Exam: May-25		25
Name: SHAIKH TAUSEEM SALAHUDDIN		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	30	32	62
140080202	PLANT PHYSIOLOGY & ECOLOGY	22	48	70
140080203	MOLECULAR BIOLOGY	32	30	62
140080204	CANCER BIOLOGY AND IMMUNOLOGY	28	38	66
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	31	54	85
140080206	MOLECULAR BIOLOGY (PR)	27	40	67
140080207	140080207 DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		36	66
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	31	46	77
	TOTAL	231/320	324/480	555/800

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:
	23006400810020	S25400829010
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
emester: II Month & Year of Exam: May-25		
Name: SOLANKI GUNJANA HASMUKHBHAI		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	28	28	56
140080202	PLANT PHYSIOLOGY & ECOLOGY	26	28	54
140080203	MOLECULAR BIOLOGY	34	30	64
140080204	CANCER BIOLOGY AND IMMUNOLOGY	28	28	56
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	27	32	59
140080206	MOLECULAR BIOLOGY (PR)	21	32	53
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		34	59
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	24	36	60
	TOTAL	213/320	248/480	461/800

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:
	23006400810021	S25400829011
Subject: BIOTECHNOLOGY	Medium of Instruction: English	
Semester: II Month & Year of Exam: May-25		
Name: VAGHMARIA CHITRANGI PANKAJKUMAR		

Course Code	Course Title	INT (40)	EXT (60)	Total (100)
140080201	DEVELOPMENTAL BIOLOGY & ANIMAL PHYSIOLOGY	36	42	78
140080202	PLANT PHYSIOLOGY & ECOLOGY	30	24	54
140080203	MOLECULAR BIOLOGY	28	30	58
140080204	CANCER BIOLOGY AND IMMUNOLOGY	28	34	62
140080205	AGRICULTURAL MICROBIOLOGY AND BIOTECHNOLOGY (PR)	31	28	59
140080206	MOLECULAR BIOLOGY (PR)	21	32	53
140080207	DIAGNOSTIC MICROBIOLOGY AND IMMUNOLOGY (PR)		37	65
140080208	BASIC CONCEPTS OF BIOINFORMATICS (PR)	27	40	67
	TOTAL	229/320	267/480	496/800

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".