The following marks are awarded to *Sri./Smt. AISWARYA M.V.* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1001

		MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
SUBJECT CODE	SUBJECTS		1					
		ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	44	22	66	70	30	100	P
GSBT0A402TH	MOLECULAR BIOLOGY	37	23	60	70	30	100	P
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	36	23	59	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	39	23	62	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	33	33	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	31	31	-	50	50	P
GSBT0A407DS	DISSERTATION	-	75	75	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	55	55	-	100	100	P
	TOTAL	156	285	441	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester	375					600	
	Second Semester			431			600	
	Third Semester			371			600	-
	GRAND TOTAL			1618	3		250	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. ANUPAMA C NAMBIAR* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1002

		MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
SUBJECT CODE	SUBJECTS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	42	21	63	70	30	100	P
GSBT0A402TH	MOLECULAR BIOLOGY	35	20	55	70	30	100	P
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	36	23	59	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	34	23	57	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	34	34	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	31	31	-	50	50	P
GSBT0A407DS	DISSERTATION	-	80	80	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	75	75	-	100	100	P
	TOTAL	147	307	454	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester			403			600	
	Second Semester			446			600	
	Third Semester			363			600	-
	GRAND TOTAL			1666	6		250	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. ANUPAMA T* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1003

arm am accom	av D vy oma	MARI	KS AWA	RDED	MAX	IMUM N	1ARKS	STATUS
SUBJECT CODE	SUBJECTS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	45	21	66	70	30	100	P
GSBT0A402TH	MOLECULAR BIOLOGY	34	21	55	70	30	100	P
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	39	24	63	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	37	24	61	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	34	34	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	39	39	-	50	50	P
GSBT0A407DS	DISSERTATION	-	75	75	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	55	55	-	100	100	P
	TOTAL	155	293	448	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester	385				600		
	Second Semester			438			600	
	Third Semester			371			600	
	GRAND TOTAL			1642	2		250	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. ASWATHI V* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1004

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
5020201 0022	50202015	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	32	19	51	70	30	100	P
GSBT0A402TH	MOLECULAR BIOLOGY	35	19	54	70	30	100	P
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	31	22	53	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	37	22	59	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	38	38	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	31	31	-	50	50	P
GSBT0A407DS	DISSERTATION	_	75	75	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	70	70	-	100	100	P
	TOTAL	135	296	431	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester			356			600	
	Second Semester			375		600		
	Third Semester		- 600					
	GRAND TOTAL			-			2500	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. DHANYA M.K* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1005

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
5020201 0022	50202013	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	41	24	65	70	30	100	P
GSBT0A402TH	MOLECULAR BIOLOGY	41	22	63	70	30	100	P
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	40	24	64	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	39	24	63	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	35	35	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	37	37	-	50	50	P
GSBT0A407DS	DISSERTATION	-	80	80	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	70	70	-	100	100	P
	TOTAL	161	316	477	280	420	700	PASSED
Marks	carried over from previous semester Examinations		l Mark	s Award	ed		Max	Marks
	First Semester			402			600	
	Second Semester			413		600		
	Third Semester			-	- 600)	
	GRAND TOTAL			-			2500)

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. GLINT V.D* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1006

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM N	IARKS	STATUS
Sezuzer egzz	SCI-LETS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	45	20	65	70	30	100	P
GSBT0A402TH	MOLECULAR BIOLOGY	37	23	60	70	30	100	P
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	41	24	65	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	38	24	62	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	39	39	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	37	37	-	50	50	P
GSBT0A407DS	DISSERTATION	-	75	75	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	75	75	-	100	100	P
	TOTAL	161	317	478	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester			407			600	
	Second Semester		454 600					
	Third Semester		391 600					
	GRAND TOTAL			1730)		2500	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. MANJU MANUEL* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1007

		MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
SUBJECT CODE	SUBJECTS		l	1				
		ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	32	20	52	70	30	100	P
GSBT0A402TH	MOLECULAR BIOLOGY	25	20	45	70	30	100	P
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	33	23	56	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	34	23	57	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	35	35	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	33	33	-	50	50	P
GSBT0A407DS	DISSERTATION	-	75	75	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	55	55	-	100	100	P
	TOTAL	124	284	408	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester			335			600	
	Second Semester			357			600	
	Third Semester			-			600	
	GRAND TOTAL			-			250	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. NAFSILA V* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1008

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
Septer cope	SCENECTS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	41	22	63	70	30	100	P
GSBT0A402TH	MOLECULAR BIOLOGY	36	20	56	70	30	100	P
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	44	23	67	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	38	23	61	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	37	37	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	33	33	-	50	50	P
GSBT0A407DS	DISSERTATION	_	75	75	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	70	70	-	100	100	P
	TOTAL	159	303	462	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester			383			600	
	Second Semester			392		600		
	Third Semester			-	600)	
	GRAND TOTAL			-			2500	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. NEEMA SURESH T.P* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number : A9GSBT1009

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM N	IARKS	STATUS
Sezuzer egzz	SCI-LETS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	39	23	62	70	30	100	P
GSBT0A402TH	MOLECULAR BIOLOGY	37	20	57	70	30	100	P
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	37	23	60	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	36	23	59	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	38	38	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	30	30	-	50	50	P
GSBT0A407DS	DISSERTATION	-	85	85	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	75	75	-	100	100	P
	TOTAL	149	317	466	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester			410			600	
	Second Semester			416		600		
	Third Semester			-	, in the second		600	
	GRAND TOTAL			-			2500	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. NICI ASHOK* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1010

		MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
SUBJECT CODE	SUBJECTS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	39	24	63	70	30	100	P
GSBT0A402TH	MOLECULAR BIOLOGY	40	23	63	70	30	100	P
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	42	24	66	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	35	24	59	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	41	41	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	38	38	-	50	50	P
GSBT0A407DS	DISSERTATION	-	75	75	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	70	70	-	100	100	P
	TOTAL	156	319	475	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester		404				600	
	Second Semester	393 600						
	Third Semester			383			600	
	GRAND TOTAL			1655	5		250	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

 $Disclaimer: The \ result \ \ is \ \ provisional \ , kindly \ confirm \ it \ with \ original \ mark list \ is sued \ by \ the \ University.$

The following marks are awarded to *Sri./Smt. NIMISHA E* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1011

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
Sebser code	SCHILLETS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	16	16	-	70	30	100	F
GSBT0A402TH	MOLECULAR BIOLOGY	7	16	-	70	30	100	F
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	18	22	-	70	30	100	F
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	10	22	-	70	30	100	F
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	22	_	-	50	50	F
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	27	27	-	50	50	P
GSBT0A407DS	DISSERTATION	-	75	75	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	55	55	-	100	100	P
	TOTAL	-	255	-	280	420	700	FAILED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester			-			600	
	Second Semester			-			600	
	Third Semester			-			600	
	GRAND TOTAL			-			2500	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

 $Disclaimer: The \ result \ \ is \ \ provisional \ , kindly \ confirm \ it \ with \ original \ mark list \ is sued \ by \ the \ University.$

The following marks are awarded to *Sri./Smt. PRIYANKA VIJAYAN* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1012

		MARI	KS AWA	RDFD	MAX	IMUM M	IARKS	STATUS
SUBJECT CODE	SUBJECTS		1	I	141/121	INCIVI IV		SIMICS
		ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	21	18	_	70	30	100	F
GSBT0A402TH	MOLECULAR BIOLOGY	8	20	-	70	30	100	F
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	34	23	57	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	35	23	58	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	28	28	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	30	30	-	50	50	P
GSBT0A407DS	DISSERTATION	-	75	75	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	60	60	-	100	100	P
	TOTAL	-	277	-	280	420	700	FAILED
Marks	carried over from previous semester Examinations		Mark	s Award	ed		Max	Marks
	First Semester	- 60			600			
	Second Semester			351			600	
	Third Semester	- 600		600				
	GRAND TOTAL	- 2500		0				

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. RACHANA P.V* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1013

		MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
SUBJECT CODE	SUBJECTS		Ι					
		ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	42	22	64	70	30	100	P
GSBT0A402TH	MOLECULAR BIOLOGY	36	23	59	70	30	100	P
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	37	23	60	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	40	23	63	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	39	39	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	34	34	-	50	50	P
GSBT0A407DS	DISSERTATION	-	80	80	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	80	80	-	100	100	P
	TOTAL	155	324	479	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester	391					600	
	Second Semester	404 600						
	Third Semester	382 600		-				
	GRAND TOTAL	1656 2500		2500				

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. SAJILA SATHYAN* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1016

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM N	IARKS	STATUS	
Sezuzer egzz	56262615	ESA	CA	TOTAL	ESA	CA	TOTAL		
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	40	20	60	70	30	100	P	
GSBT0A402TH	MOLECULAR BIOLOGY	40	20	60	70	30	100	P	
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	38	23	61	70	30	100	P	
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	37	23	60	70	30	100	P	
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	39	39	-	50	50	P	
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	32	32	-	50	50	P	
GSBT0A407DS	DISSERTATION	-	80	80	-	100	100	P	
GSBT0A408VV	GENERAL VIVA -VOCE	-	55	55	-	100	100	P	
	TOTAL	155	292	447	280	420	700	PASSED	
Marks	carried over from previous semester Examinations		 Mark	s Award	ed	Max Marks			
	First Semester	388 600			600				
	Second Semester	418 600		600					
	Third Semester			369	, in the second		600		
GRAND TOTAL		1622 2500					0		

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. SARANYA NAMBIAR* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1017

GLID HEGT GODE	CALIDATECIAC	MARI	KS AWA	RDED	MAX	IMUM N	1ARKS	STATUS	
SUBJECT CODE	SUBJECTS	ESA	CA	TOTAL	ESA	CA	TOTAL		
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	44	23	67	70	30	100	P	
GSBT0A402TH	MOLECULAR BIOLOGY	38	22	60	70	30	100	P	
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	38	23	61	70	30	100	P	
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	37	23	60	70	30	100	P	
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	38	38	-	50	50	P	
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	38	38	-	50	50	P	
GSBT0A407DS	DISSERTATION	-	80	80	-	100	100	P	
GSBT0A408VV	GENERAL VIVA -VOCE	-	70	70	-	100	100	P	
	TOTAL	157	317	474	280	420	700	PASSED	
Marks	carried over from previous semester Examinations	Marks Awa			ed		Max	Marks	
	First Semester	400 600		600					
	Second Semester			426			600		
	Third Semester		•			600			
	GRAND TOTAL	- 250		250	0				

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. SHABINA K.V* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1018

		MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
SUBJECT CODE	SUBJECTS		T	I	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.11011111		Sinies
		ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	43	22		70	30	100	
GSBT0A402TH	MOLECULAR BIOLOGY	37	22		70	30	100	
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	41	23		70	30	100	
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	39	23		70	30	100	
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	37		-	50	50	
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	35		-	50	50	
GSBT0A407DS	DISSERTATION		75		-	100	100	
GSBT0A408VV	GENERAL VIVA -VOCE	-	55	55	-	100	100	
	TOTAL	160	292	452	280	420	700	PASSED
Marks	carried over from previous semester Examinations		l Mark	s Award	ed		Max	Marks
	First Semester	410			600			
	Second Semester	440		600				
	Third Semester	382 6		600				
	GRAND TOTAL		1684				0	

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. SONY JAYARAMAN* at the **IV SEMESTER M Sc BIOTECHNOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSBT1019

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM N	IARKS	STATUS
Sezuzer egzz	SCI-LETS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSBT0A401TH	BIOTECHNOLOGY IN MEDICINE & HEALTH AND - AGRICULTURE & ENVIRONMENT	41	24	65	70	30	100	P
GSBT0A402TH	MOLECULAR BIOLOGY	42	24	66	70	30	100	P
GSBT0A403TH	BIOMOLECULAR MODELLING & DRUG DESIGN	42	24	66	70	30	100	P
GSBT0A404TH	ETHICS, PATENCY & INTELLECTUAL PROPERTY - RIGHTS	42	24	66	70	30	100	P
GSBT0A405PR	PRACTICALS OF PAPER XXV	-	39	39	-	50	50	P
GSBT0A406PR	PRACTICALS OF PAPER XXVI	-	38	38	-	50	50	P
GSBT0A407DS	DISSERTATION	-	80	80	-	100	100	P
GSBT0A408VV	GENERAL VIVA -VOCE	-	80	80	-	100	100	P
	TOTAL	167	333	500	280	420	700	PASSED
Marks	carried over from previous semester Examinations	Marks Awarded					Max Marks	
	First Semester	410 600		600				
	Second Semester			459			600	
	Third Semester			388			600	
	GRAND TOTAL		1757 2500					0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. ANJU K* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1002

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
Sebuzer cobb	56262615	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	37	21	58	70	30	100	P
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	38	22	60	70	30	100	P
GSMB0A403TH	MOLECULAR BIOLOGY	39	20	59	70	30	100	P
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	44	21	65	70	30	100	P
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	30	30	-	50	50	P
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	36	36	-	50	50	P
GSMB0A407DS	DISSERTATION	-	65	65	-	100	100	P
GSMB0A408VV	GENERAL VIVA -VOCE	-	55	55	-	100	100	P
	TOTAL	158	270	428	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester	411					600	
	Second Semester	424 600		600				
	Third Semester	391 600						
	GRAND TOTAL			1654	4		250	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to Sri./Smt. ASHWANIV at the IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION held in MARCH 2011

Register Number: A9GSMB1003

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM N	IARKS	STATUS
Septe 1 cope	56262615	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	39	21	60	70	30	100	P
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	39	21	60	70	30	100	P
GSMB0A403TH	MOLECULAR BIOLOGY	44	23	67	70	30	100	P
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	42	22	64	70	30	100	P
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	30	30	-	50	50	P
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	38	38	-	50	50	P
GSMB0A407DS	DISSERTATION	-	60	60	-	100	100	P
GSMB0A408VV	GENERAL VIVA -VOCE	-	58	58	-	100	100	P
	TOTAL	164	273	437	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester	390					600	
	Second Semester	425 600						
	Third Semester	377 600						
	GRAND TOTAL			1629	9		250	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

 $Disclaimer: The \ result \ \ is \ \ provisional \ , kindly \ confirm \ it \ with \ original \ marklist \ is sued \ by \ the \ University.$

The following marks are awarded to *Sri./Smt. DIVYA V* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1005

		MARI	KS AWA	RDED	MAX	IMUM N	1ARKS	STATUS	
SUBJECT CODE	SUBJECTS		1	ı					
		ESA	CA	TOTAL	ESA	CA	TOTAL		
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	40	21	61	70	30	100	P	
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	40	21	61	70	30	100	P	
GSMB0A403TH	MOLECULAR BIOLOGY	35	21	56	70	30	100	P	
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	45	21	66	70	30	100	P	
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	30	30	-	50	50	P	
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	36	36	-	50	50	P	
GSMB0A407DS	DISSERTATION	-	62	62	-	100	100	P	
GSMB0A408VV	GENERAL VIVA -VOCE	-	57	57	-	100	100	P	
	TOTAL	160	269	429	280	420	700	PASSED	
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks	
	First Semester	404				600			
	Second Semester	418 600		600					
	Third Semester			392			600		
GRAND TOTAL		1643					250	0	

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. FAZI SIDEEQUE* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1006

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM N	IARKS	STATUS
Sebuzer cobb	SCENECTS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	31	20	51	70	30	100	P
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	28	20	-	70	30	100	F
GSMB0A403TH	MOLECULAR BIOLOGY	27	18	-	70	30	100	F
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	34	20	54	70	30	100	P
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	29	29	-	50	50	P
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	36	36	-	50	50	P
GSMB0A407DS	DISSERTATION	-	50	50	-	100	100	P
GSMB0A408VV	GENERAL VIVA -VOCE	-	53	53	-	100	100	P
	TOTAL	-	246	-	280	420	700	FAILED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester	379 600				First Semester 379 600		
	Second Semester	389 600		389 6		600		
	Third Semester			345	345 600			
	GRAND TOTAL			-			2500	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. GEETHU K.V* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1007

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM N	MARKS	STATUS
Sebser cope	SCHILLETS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	35	20	55	70	30	100	P
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	30	21	51	70	30	100	P
GSMB0A403TH	MOLECULAR BIOLOGY	34	21	55	70	30	100	P
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	23	20	-	70	30	100	F
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	27	27	-	50	50	P
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	33	33	-	50	50	P
GSMB0A407DS	DISSERTATION	-	60	60	-	100	100	P
GSMB0A408VV	GENERAL VIVA -VOCE	-	56	56	-	100	100	P
	TOTAL	-	258	-	280	420	700	FAILED
Marks	carried over from previous semester Examinations		Mark	s Award	ed		Max	Marks
	First Semester	406				600		
	Second Semester	381 600						
	Third Semester	349 600		600				
	GRAND TOTAL		- 2500		0			

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. GIJINA GANESH* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1008

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
Sebuzer cobb	56262615	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	40	21	61	70	30	100	P
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	37	23	60	70	30	100	P
GSMB0A403TH	MOLECULAR BIOLOGY	42	23	65	70	30	100	P
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	34	23	57	70	30	100	P
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	33	33	-	50	50	P
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	35	35	-	50	50	P
GSMB0A407DS	DISSERTATION	-	61	61	-	100	100	P
GSMB0A408VV	GENERAL VIVA -VOCE	-	59	59	-	100	100	P
	TOTAL	153	278	431	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester			438			600	
	Second Semester			429		600		
	Third Semester			386	886 600			
	GRAND TOTAL			1684	4		250	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. JASEELA K.V.K* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1009

SUBJECT CODE	SUBJECTS	MAR	MARKS AWARDED			IMUM N	MARKS	STATUS	
Sebser cope	SCHILLETS	ESA	CA	TOTAL	ESA	CA	TOTAL		
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	43	22	65	70	30	100	P	
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	43	23	66	70	30	100	P	
GSMB0A403TH	MOLECULAR BIOLOGY	43	22	65	70	30	100	P	
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	39	21	60	70	30	100	P	
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	40	40	-	50	50	P	
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	37	37	-	50	50	P	
GSMB0A407DS	DISSERTATION	-	55	55	-	100	100	P	
GSMB0A408VV	GENERAL VIVA -VOCE	-	52	52	-	100	100	P	
	TOTAL	168	272	440	280	420	700	PASSED	
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks	
	First Semester			463		600 600 600			
	Second Semester			470					
	Third Semester			419					
	GRAND TOTAL			1792	2500		0		

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. JYOTI VARIER* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1010

SUBJECT CODE	SUBJECTS	MAR	KS AWA	RDED	MAX	IMUM N	MARKS	STATUS
Sezuzer cozz	SCHEETS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	36	21	57	70	30	100	P
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	36	22	58	70	30	100	P
GSMB0A403TH	MOLECULAR BIOLOGY	43	20	63	70	30	100	P
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	41	23	64	70	30	100	P
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	28	28	-	50	50	P
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	36	36	-	50	50	P
GSMB0A407DS	DISSERTATION	-	60	60	-	100	100	P
GSMB0A408VV	GENERAL VIVA -VOCE	-	57	57	-	100	100	P
	TOTAL	156	267	423	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester			418			600	
	Second Semester	423 60		600				
	Third Semester			403			600	
	GRAND TOTAL	1667 2500		0				

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. KAVITHA CHANDRAN* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1011

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM N	IARKS	STATUS
Sobsect code	SCHOLETS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	26	19	-	70	30	100	F
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	20	20	-	70	30	100	F
GSMB0A403TH	MOLECULAR BIOLOGY	6	18	-	70	30	100	F
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	11	19	-	70	30	100	F
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	26	26	-	50	50	P
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	32	32	-	50	50	P
GSMB0A407DS	DISSERTATION	-	58	58	-	100	100	P
GSMB0A408VV	GENERAL VIVA -VOCE	-	52	52	-	100	100	P
	TOTAL	-	244	-	280	420	700	FAILED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester			348			600	
	Second Semester			-		600		
	Third Semester			-	600)	
	GRAND TOTAL			-			2500	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. LASYA PRIYA C.K* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1012

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS	
Septe 1 cope	56262615	ESA	CA	TOTAL	ESA	CA	TOTAL		
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	38	20	58	70	30	100	P	
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	29	21	50	70	30	100	P	
GSMB0A403TH	MOLECULAR BIOLOGY	39	22	61	70	30	100	P	
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	26	19	-	70	30	100	F	
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	28	28	-	50	50	P	
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	32	32	-	50	50	P	
GSMB0A407DS	DISSERTATION	-	55	55	-	100	100	P	
GSMB0A408VV	GENERAL VIVA -VOCE	-	54	54	-	100	100	P	
	TOTAL	-	251	-	280	420	700	FAILED	
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks	
	First Semester			400			600		
	Second Semester			367		600			
	Third Semester			364	64 600				
	GRAND TOTAL			-			250	0	

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

 $Disclaimer: The \ result \ \ is \ \ provisional \ , kindly \ confirm \ it \ with \ original \ mark list \ is sued \ by \ the \ University.$

The following marks are awarded to *Sri./Smt. NADIRA SABAKA* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1014

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS
Septer cope	5 6242 615	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	53	24	77	70	30	100	P
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	55	24	79	70	30	100	P
GSMB0A403TH	MOLECULAR BIOLOGY	49	24	73	70	30	100	P
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	42	24	66	70	30	100	P
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	40	40	-	50	50	P
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	38	38	-	50	50	P
GSMB0A407DS	DISSERTATION	-	68	68	-	100	100	P
GSMB0A408VV	GENERAL VIVA -VOCE	-	65	65	-	100	100	P
	TOTAL	199	307	506	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester			491			600	
	Second Semester			501 600)		
	Third Semester		480 600					
_	GRAND TOTAL			1978	3		250	0

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. RAMYA K.V* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1016

SUBJECT CODE	SUBJECTS	MAR	KS AWA	RDED	MAX	IMUM N	MARKS	STATUS
Sebser cope	SCHOLETS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	37	19	56	70	30	100	P
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	37	19	56	70	30	100	P
GSMB0A403TH	MOLECULAR BIOLOGY	41	19	60	70	30	100	P
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	31	19	50	70	30	100	P
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	26	26	-	50	50	P
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	35	35	-	50	50	P
GSMB0A407DS	DISSERTATION	-	56	56	-	100	100	P
GSMB0A408VV	GENERAL VIVA -VOCE	-	51	51	-	100	100	P
	TOTAL	146	244	390	280	420	700	PASSED
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks
	First Semester			382			600	
	Second Semester	361 600		600				
	Third Semester			330			600	
	GRAND TOTAL			1463	1463 2500		0	

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. SHIMNA K.S* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1019

SUBJECT CODE	SUBJECTS	MAR	KS AWA	RDED	MAX	IMUM N	MARKS	STATUS
Sebser cope	SCHOLETS	ESA	CA	TOTAL	ESA	CA	TOTAL	
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	31	19	50	70	30	100	P
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	30	19	-	70	30	100	F
GSMB0A403TH	MOLECULAR BIOLOGY	10	17	-	70	30	100	F
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	20	18	-	70	30	100	F
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	26	26	-	50	50	P
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	33	33	-	50	50	P
GSMB0A407DS	DISSERTATION	-	58	58	-	100	100	P
GSMB0A408VV	GENERAL VIVA -VOCE	-	50	50	-	100	100	P
	TOTAL	-	240	-	280	420	700	FAILED
Marks	carried over from previous semester Examinations		Mark	s Award	ed		Max	Marks
	First Semester			369			600	
	Second Semester	340 600		600				
	Third Semester			319			600	
	GRAND TOTAL			-			- 2500	

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

The following marks are awarded to *Sri./Smt. SULFATH P* at the **IV SEMESTER M Sc MICROBIOLOGY DEGREE EXAMINATION** held in MARCH 2011

Register Number: A9GSMB1020

SUBJECT CODE	SUBJECTS	MARI	KS AWA	RDED	MAX	IMUM M	IARKS	STATUS	
Sebuzer cobb	56262615	ESA	CA	TOTAL	ESA	CA	TOTAL		
GSMB0A401TH	FOOD & AGRICULTURAL MICROBIOLOGY	22	19	-	70	30	100	F	
GSMB0A402TH	INDUSTRIAL MICROBIOLOGY	28	18	-	70	30	100	F	
GSMB0A403TH	MOLECULAR BIOLOGY	16	17	-	70	30	100	F	
GSMB0A404TH	RECOMBINANT DNA TECHNOLOGY	23	18	-	70	30	100	F	
GSMB0A405PR	PRACTICALS OF PAPER XXV	-	28	28	-	50	50	P	
GSMB0A406PR	PRACTICALS OF PAPER XXVI	-	33	33	-	50	50	P	
GSMB0A407DS	DISSERTATION	-	50	50	-	100	100	P	
GSMB0A408VV	GENERAL VIVA -VOCE	-	50	50	-	100	100	P	
	TOTAL	-	233	-	280	420	700	FAILED	
Marks	carried over from previous semester Examinations		 Mark	s Award	ed		Max	Marks	
	First Semester			336			600		
	Second Semester			334	600				
	Third Semester			- 600)			
	GRAND TOTAL			-			250	0	

CA - Continuous Assessment (Sessional Mark), ESA - End Semester Assessment (University Exam Mark)

Pass Requirements: 50% marks in aggregate for each subject/paper (i.e. CA marks and ESA marks of a subject put together).

 $Disclaimer: The \ result \ \ is \ \ provisional \ , kindly \ confirm \ it \ with \ original \ marklist \ is sued \ by \ the \ University.$