Ahmednagar Jilha Maratha Vidya Prasarak samaj's New Arts, Commerce and Science College, Ahmednagar (Autonomous) Lal Taki Road, Ahmednagar, Maharashtra-414001

RESULT SUMMARY M. Sc. Microbiology - I :

RESULT SUN	IMARY
Total Number of Students	18
Pass	8
АТКТ	9
FAIL	1

Date of Result :

Vice Principal Head of Department

Signature of COE

Signature of Principal

Ahmednagar Jilha Maratha Vidya Prasarak samaj's

New Arts, Commerce and Science College, Ahmednagar (Autonomous)

Lal Taki Road, Ahmednagar, Maharashtra-414001

M. Sc. Microbiology - I (A) MAR / APR 2024

Seat No. 23025 Mother's Name	,	war pawa	ar			Elig	ibility No. 1202317	0394 PRN No. 30391	2306257				
CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	22	35	57	В	6.0	MS-MR521T	Instrumentation And Molecular Biophysics	24	43	67	B+	7.0
MS-MR512T	Quantitative Biology	24	36	60	B+	7.0	MS-MR522T	Molecular Biology I	24	45	69	B+	7.0
MS-MR513T	Microbial Systematics	12	22	34	B+	7.0	MS-MR523T	Microbial Metabolism and Photosynthesis	12	25	37	А	8.0
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	12	23	35	А	8.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	13	29	42	A+	9.0
MS-MR515P	Biostatistics And Bioinformatics	13	23	36	А	8.0	MS-MR525P	Practical Course Based On Molecular Biology I	13	30	43	A+	9.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	14	25	39	А	8.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	12	31	43	A+	9.0
MS-MR517T	Virology	12	23	35	А	8.0	MS-MR527T	Enzymology And Bioenergetics	12	23	35	А	8.0
MS-MR518P	Practical Course Based On Virology	11	25	36	А	8.0	MS-MR528P	Practical Course Based On Enzymology	13	30	43	A+	9.0
MS-MR519T/P	Research Methodology	26	55	81	A+	9.0	MS-MR529P	On Job Training	26	63	89	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-

SEM 1 SGPA : 7.68 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 413 / 600

SEM 2 SGPA : 8.27

Eligibility No. 12023170396

PRN No. 303912306259

Total Credits Earned : 44.00 / 44.00

Result : Pass

Seat No. 2302559 Name : Deepali Bhaskar Rode **Mother's Name : SANGEETA**

CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	23	38	61	B+	7.0	MS-MR521T	Instrumentation And Molecular Biophysics	25	45	70	А	8.0
MS-MR512T	Quantitative Biology	24	40	64	B+	7.0	MS-MR522T	Molecular Biology I	25	45	70	А	8.0
MS-MR513T	Microbial Systematics Practical Course Based On	12	29	41	A+	9.0	MS-MR523T	Microbial Metabolism and Photosynthesis	12	27	39	А	8.0
MS-MR514P	Biochemical Techniques Practical Course Based On	12	24	36	А	8.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	10	33	43	A+	9.0
MS-MR515P	Biostatistics And Bioinformatics	13	24	37	А	8.0	MS-MR525P	Practical Course Based On Molecular Biology I	13	27	40	A+	9.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	10	25	35	А	8.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	11	28	39	А	8.0
MS-MR517T	Virology	10	25	35	А	8.0	MS-MR527T	Enzymology And Bioenergetics	13	21	34	B+	7.0
MS-MR518P	Practical Course Based On Virology	9	26	35	А	8.0	MS-MR528P	Practical Course Based On Enzymology	13	29	42	A+	9.0
MS-MR519T/P	Research Methodology	25	58	83	A+	9.0	MS-MR529P	On Job Training	26	60	86	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-

M. Sc. Microbiology - I (A) MAR / APR 2024

Credit Earned (1) : 22.00/22.00 Total Marks(1) : 427 / 600 SEM 1 SGPA : 8.00 Total Credits Earned : 44.00 / 44.00

Result : Pass

SEM 2 SGPA : 8.36

Credit Earned (2): 22.00/22.00 Total Marks(2): 468 / 600

Credit Earned (2) : 22.00/22.00 Total Marks(2) : 463 / 600

PRN No. 303912306252

CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	16	28	44*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	15	13	28	F	0.0
MS-MR512T	Quantitative Biology	16	28	44	D	4.0	MS-MR522T	Molecular Biology I	17	31	48	D	4.0
MS-MR513T	Microbial Systematics	7	18	25	С	5.0	MS-MR523T	Microbial Metabolism and Photosynthesis	8	16	24	D	4.0
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	8	14	22	D	4.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	9	14	23	D	4.0
MS-MR515P	Biostatistics And Bioinformatics	8	14	22	D	4.0	MS-MR525P	Practical Course Based On Molecular Biology I	10	16	26	С	5.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	6	14	20	D	4.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	8	15	23	D	4.0
MS-MR517T	Virology	7	14	21*	D	4.0	MS-MR527T	Enzymology And Bioenergetics	8	2	10	F	0.0
MS-MR518P	Practical Course Based On Virology	8	15	23	D	4.0	MS-MR528P	Practical Course Based On Enzymology	11	15	26	С	5.0
MS-MR519T/P	Research Methodology	13	36	49	D	4.0	MS-MR529P	On Job Training	23	56	79	А	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-
SEM 1 SGPA : 4	M 1 SGPA : 4.09 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 270 / 600					0 / 600	SEM 2 SGPA	: 4.00 Credit Earned (2)	: 17.00/	22.00	Total Ma	orks(2) : 2	.87 / 600
Total Credits Ea	arned : 39.00 / 44.00		Re	sult : ATH	ст								

Name : Dhiraj Ravsaheb Sudruk Seat No. 2302560 Mother's Name : Chhaya

Eligibility No. 12023170389

Seat No. 2302565 Name : DIPALI SOMNATH PUND Mother's Name : SUNITA

M. Sc. Microbiology - I (A) MAR / APR 2024

Eligibility No. 12023170388

PRN No. 303912306251

CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	20	28	48	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	23	28	51	С	5.0
MS-MR512T	Quantitative Biology	20	35	55	В	6.0	MS-MR522T	Molecular Biology I	23	36	59	В	6.0
MS-MR513T	Microbial Systematics	10	14	24	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	9	15	24	D	4.0
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	11	22	33	B+	7.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	11	27	38	А	8.0
MS-MR515P	Biostatistics And Bioinformatics	11	22	33	B+	7.0	MS-MR525P	Practical Course Based On Molecular Biology I	13	24	37	А	8.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	7	20	27	С	5.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	11	25	36	А	8.0
MS-MR517T	Virology	9	17	26	С	5.0	MS-MR527T	Enzymology And Bioenergetics	12	17	29	В	6.0
MS-MR518P	Practical Course Based On Virology	10	25	35	А	8.0	MS-MR528P	Practical Course Based On Enzymology	13	23	36	А	8.0
MS-MR519T/P	Research Methodology	15	49	64	B+	7.0	MS-MR529P	On Job Training	25	60	85	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-
SEM 1 SGPA : 5	5.91 Credit Earned (1) :	22.00/2	2.00 T	otal Marl	(s(1) : 34	5 / 600	SEM 2 SGPA	: 6.95 Credit Earned (2)	: 22.00/	22.00	Total Ma	rks(2) : 3	895 / 600

Total Credits Earned : 44.00 / 44.00

Result : Pass

Name : GANESH DATTATRAY WAGH

Seat No. 2302556 Mother's Name : MANGAL

Name : Gauri Sunil Keskar

M. Sc. Microbiology - I (A) MAR / APR 2024

Eligibility No. 12023170387

PRN No. 303912306250

CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	16	10	26*	F	0.0	MS-MR521T	Instrumentation And Molecular Biophysics	15	29	44	D	4.0
MS-MR512T	Quantitative Biology	16	31	47*	D	4.0	MS-MR522T	Molecular Biology I	17	28	45	D	4.0
MS-MR513T	Microbial Systematics Practical Course Based On	7	15	22*	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	8	24	32	B+	7.0
MS-MR514P	Biochemical Techniques Practical Course Based On	8	14	22	D	4.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	8	14	22	D	4.0
MS-MR515P	Biostatistics And Bioinformatics	8	14	22	D	4.0	MS-MR525P	Practical Course Based On Molecular Biology I	10	15	25	С	5.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	6	14	20	D	4.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	9	15	24	D	4.0
MS-MR517T	Virology	7	14	21*	D	4.0	MS-MR527T	Enzymology And Bioenergetics	8	14	22	D	4.0
MS-MR518P	Practical Course Based On Virology	8	18	26	С	5.0	MS-MR528P	Practical Course Based On Enzymology	11	15	26	С	5.0
MS-MR519T/P	Research Methodology	13	31	44	D	4.0	MS-MR529P	On Job Training	23	56	79	А	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-
SEM 1 SGPA : 3	.55 Credit Earned (1) :	19.00/2	2.00 T	otal Marl	ks(1) : 25	0 / 600	SEM 2 SGPA	: 5.18 Credit Earned (2)	: 22.00/2	22.00	Total Ma	rks(2) : 3	19 / 600

Total Credits Earned : 41.00 / 44.00

Result : ATKT

M. Sc. Microbiology - I (A) MAR / APR 2024

Eligibility No. 12023170383

PRN No. 303912306246

Mother's Name : Jyoti

Seat No. 2302567

CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	16	32	48*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	16	28	44	D	4.0
MS-MR512T	Quantitative Biology	15	28	43*	D	4.0	MS-MR522T	Molecular Biology I	19	35	54	С	5.0
MS-MR513T	Microbial Systematics	7	17	24*	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	8	17	25	С	5.0
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	8	14	22	D	4.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	11	21	32	B+	7.0
MS-MR515P	Biostatistics And Bioinformatics	6	14	20	D	4.0	MS-MR525P	Practical Course Based On Molecular Biology I	11	23	34	B+	7.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	6	14	20	D	4.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	11	24	35	А	8.0
MS-MR517T	Virology	8	18	26*	С	5.0	MS-MR527T	Enzymology And Bioenergetics	8	10	18	F	0.0
MS-MR518P	Practical Course Based On Virology	7	17	24	D	4.0	MS-MR528P	Practical Course Based On Enzymology	11	23	34	B+	7.0
MS-MR519T/P	Research Methodology	15	45	60	B+	7.0	MS-MR529P	On Job Training	24	58	82	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-
SEM 1 SGPA : 4	.64 Credit Earned (1) :	22.00/22	2.00 T	otal Marl	cs(1) : 28	7 / 600	SEM 2 SGPA	: 5.95 Credit Earned (2)	: 20.00/2	22.00	Total Ma	rks(2) : 3	858 / 600

Total Credits Earned : 42.00 / 44.00

Result : ATKT

Page 4 of 11 Print Date: 13.07.2024

Seat No. 2302573 Name : NAMRATA JALINDAR MAHADIK Mother's Name : SUNITA

Eligibility No. 12023170395

PRN No. 303912306258

CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	20	30	50*	С	5.0	MS-MR521T	Instrumentation And Molecular Biophysics	22	29	51	С	5.0
MS-MR512T	Quantitative Biology	21	28	49	D	4.0	MS-MR522T	Molecular Biology I	23	38	61	B+	7.0
MS-MR513T	Microbial Systematics Practical Course Based On	8	17	25*	С	5.0	MS-MR523T	Microbial Metabolism and Photosynthesis	11	18	29	В	6.0
MS-MR514P	Biochemical Techniques Practical Course Based On	12	22	34	B+	7.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	12	27	39	А	8.0
MS-MR515P	Biostatistics And Bioinformatics	11	22	33	B+	7.0	MS-MR525P	Practical Course Based On Molecular Biology I	12	27	39	А	8.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	10	24	34	B+	7.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	12	28	40	A^+	9.0
MS-MR517T	Virology	7	20	27	С	5.0	MS-MR527T	Enzymology And Bioenergetics	11	14	25	С	5.0
MS-MR518P	Practical Course Based On Virology	9	21	30	B+	7.0	MS-MR528P	Practical Course Based On Enzymology	12	25	37	А	8.0
MS-MR519T/P	Research Methodology	19	47	66	B+	7.0	MS-MR529P	On Job Training	25	58	83	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	_	-	-	SA	-

Total Credits Earned : 44.00 / 44.00

Result : Pass

Seat No. 2302572 Name : NIKITA SUBHASH KADAM

M. Sc. Microbiology - I (A) MAR / APR 2024

Eligibility No. 12023170382

PRN No. 303912306245

Mother's Name : JAYA

CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	25	55	80	A+	9.0	MS-MR521T	Instrumentation And Molecular Biophysics	26	53	79	А	8.0
MS-MR512T	Quantitative Biology	26	54	80	A+	9.0	MS-MR522T	Molecular Biology I	26	57	83	A+	9.0
MS-MR513T	Microbial Systematics	13	34	47	0	10.0	MS-MR523T	Microbial Metabolism and Photosynthesis	13	26	39	А	8.0
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	14	29	43	A+	9.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	14	33	47	0	10.0
MS-MR515P	Biostatistics And Bioinformatics	14	28	42	A+	9.0	MS-MR525P	Practical Course Based On Molecular Biology I	14	32	46	0	10.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	13	28	41	A+	9.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	13	32	45	0	10.0
MS-MR517T	Virology	14	30	44	A+	9.0	MS-MR527T	Enzymology And Bioenergetics	13	28	41	A^+	9.0
MS-MR518P	Practical Course Based On Virology	14	29	43	A+	9.0	MS-MR528P	Practical Course Based On Enzymology	14	32	46	0	10.0
MS-MR519T/P	Research Methodology	27	61	88	A+	9.0	MS-MR529P	On Job Training	26	63	89	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-
SEM 1 SGPA : 9	.09 Credit Earned (1) :	22.00/22	2.00 T	otal Marl	cs(1) : 50	8 / 600	SEM 2 SGPA :	9.14 Credit Earned (2)	: 22.00/2	22.00	Total Ma	rks(2) : 5	515 / 600

SEM 1 SGPA : 9.09 Total Credits Earned : 44.00 / 44.00

Result : Pass

Page 5 of 11 Print Date: 13.07.2024

Seat No. 2302568 Name : OMKAR SATISH GAJUL **Mother's Name : SUVARNA**

M. Sc. Microbiology - I (A) MAR / APR 2024

Eligibility No. 12023170384

PRN No. 303912306247

CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	15	28	43*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	14	15	29	F	0.0
MS-MR512T	Quantitative Biology	14	30	44*	D	4.0	MS-MR522T	Molecular Biology I	15	29	44	D	4.0
MS-MR513T	Microbial Systematics	7	14	21*	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	Ab	16	16	F	0.0
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	7	14	21	D	4.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	6	14	20	D	4.0
MS-MR515P	Biostatistics And Bioinformatics	6	19	25	С	5.0	MS-MR525P	Practical Course Based On Molecular Biology I	7	15	22	D	4.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	6	14	20	D	4.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	6	16	22	D	4.0
MS-MR517T	Virology	7	16	23*	D	4.0	MS-MR527T	Enzymology And Bioenergetics	6	7	13	F	0.0
MS-MR518P	Practical Course Based On Virology	6	17	23	D	4.0	MS-MR528P	Practical Course Based On Enzymology	7	15	22	D	4.0
MS-MR519T/P	Research Methodology	13	38	51	С	5.0	MS-MR529P	On Job Training	23	56	79	А	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-
SEM 1 SGPA : 4	.27 Credit Earned (1) :	22.00/2	2.00 T	otal Marl	ks(1) : 27	1 / 600	SEM 2 SGPA	: 3.45 Credit Earned (2)	: 15.00/	22.00	Total Ma	orks(2) : 2	267 / 600
Total Credits Ea	rned : 37.00 / 44.00		Re	sult : ATH	ст								

M. Sc. Microbiology - I (A) MAR / APR 2024

Eligibility No. 12023170380

Seat No. 2302562 Name : PRANALI SOMNATH KANDEKAR Mother's Name : MANGAL

SUBJECT NAME тот SUBJECT NAME ESI CODE CIE ESE GR РТ CODE CIE Microbial Cell Organization Instrumentation And MS-MR511T 21 21* F 0.0 MS-MR521T 24 Ab Ab And Biochemistry Molecular Biophysics 53 MS-MR512T 29 С MS-MR522T Molecular Biology I Quantitative Biology 24 5.0 23 Ab Microbial Metabolism and MS-MR513T Microbial Systematics 11 16 27 С 5.0 MS-MR523T 12 Ab Photosynthesis Practical Course Based On MS-MR514P 13 20 33 B+7.0 Practical Course Based On **Biochemical Techniques** MS-MR524P 12 Ab Instrumentation Techniques Practical Course Based On Practical Course Based On MS-MR515P **Biostatistics And** 13 26 39 8.0 А MS-MR525P 14 Ab Molecular Biology I Bioinformatics Practical Course Based On Practical Course Based On Microbial Metabolism And MS-MR526P 11 Ab Developmental Biology And MS-MR516P 35 10 25 8.0 А Photosynthesis Microbial Diversity Enzymology And Virology MS-MR517T 26 MS-MR527T 12 Ab 12 14 С 5.0 Bioenergetics Practical Course Based On Practical Course Based On MS-MR518P 11 37 26 8.0 А MS-MR528P 14 Ab Virology Enzymology MS-MR519T/P 22 51 73 Research Methodology 8.0 А MS-MR529P On Job Training Ab Ab Constitution Of India PGAC-01 SA ---PGAC-02 Human Rights Ab -SEM 2 SGPA : 0.00 SEM 1 SGPA : 5.86 Credit Earned (1) : 19.00/22.00 Total Marks(1) : 344 / 600

Total Credits Earned : 19.00 / 44.00

Result : Fail

Credit Earned (2) : /22.00

PRN No. 303912306243

SE .	тот	GR	РТ
b	24	F	0.0
b	23	F	0.0
b	12	F	0.0
b	12	F	0.0
b	14	F	0.0
b	11	F	0.0
b	12	F	0.0
b	14	F	0.0
b		F	0.0
b	-	F	-

Total Marks(2) : 122 / 600

Seat No. 2302563 Name : SATISH BHAUSHAEB JADHAV Mother's Name : SUMAN

Name : SAYALI BALASAHEB MANE

Eligibility No. 12023170385

PRN No. 303912306248

CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	16	28	44*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	15	13	28	F	0.0
MS-MR512T	Quantitative Biology	16	31	47*	D	4.0	MS-MR522T	Molecular Biology I	17	29	46	D	4.0
MS-MR513T	Microbial Systematics Practical Course Based On	7	29	36	А	8.0	MS-MR523T	Microbial Metabolism and Photosynthesis	8	15	23	D	4.0
MS-MR514P	Biochemical Techniques	8	14	22	D	4.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	9	14	23	D	4.0
MS-MR515P	Practical Course Based On Biostatistics And Bioinformatics	8	15	23	D	4.0	MS-MR525P	Practical Course Based On Molecular Biology I Practical Course Based On	10	15	25	С	5.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	6	14	20	D	4.0	MS-MR526P	Microbial Metabolism And Photosynthesis	9	16	25	С	5.0
MS-MR517T	Virology	7	14	21	D	4.0	MS-MR527T	Enzymology And Bioenergetics	8	9	17	F	0.0
MS-MR518P	Practical Course Based On Virology	8	15	23	D	4.0	MS-MR528P	Practical Course Based On Enzymology	11	15	26	С	5.0
MS-MR519T/P	Research Methodology	13	42	55	В	6.0	MS-MR529P	On Job Training	23	58	81	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-

Total Credits Earned : 39.00 / 44.00

Seat No. 2302571

Mother's Name : MOHINI

Result : ATKT

M. Sc. Microbiology - I (A) MAR / APR 2024

Eligibility No. 12023170397

PRN No. 303912306260

CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	15	29	44*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	16	28	44	D	4.0
MS-MR512T	Quantitative Biology	18	29	47*	D	4.0	MS-MR522T	Molecular Biology I	17	40	57	В	6.0
MS-MR513T	Microbial Systematics	7	14	21	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	8	19	27	С	5.0
MS-MR514P	Practical Course Based On Biochemical Techniques	7	15	22	D	4.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	9	15	24	D	4.0
MS-MR515P	Practical Course Based On Biostatistics And Bioinformatics	9	15	24	D	4.0	MS-MR525P	Practical Course Based On Molecular Biology I	10	20	30	B+	7.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	13	15	28	В	6.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	10	21	31	B+	7.0
MS-MR517T	Virology	7	14	21	D	4.0	MS-MR527T	Enzymology And Bioenergetics	8	10	18	F	0.0
MS-MR518P	Practical Course Based On Virology	7	20	27	С	5.0	MS-MR528P	Practical Course Based On Enzymology	11	15	26	С	5.0
MS-MR519T/P	Research Methodology	15	40	55	В	6.0	MS-MR529P	On Job Training	25	58	83	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	Ab	-	-	F	-
SEM 1 SGPA : 4.	64 Credit Earned (1) :	22.00/22	2.00 T	otal Marl	(1) : 28	9 / 600	SEM 2 SGPA	: 5.55 Credit Earned (2)	: 20.00/2	22.00	Total Ma	rks(2) : 3	40 / 600

Total Credits Earned : 42.00 / 44.00

Result : ATKT

Seat No. 2302564 Name : SHRADDHA SHASHIKANT BHAGAT Mother's Name : SINDHU

Name : SIDDHI MAHENDRA BORA

Eligibility No. 12023170386

PRN No. 303912306249

Organization26ry26logy26natics14Based On14chniques14Based On14	51	68 77 40	B+ A A+	7.0 8.0 9.0	MS-MR521T MS-MR522T	Instrumentation And Molecular Biophysics Molecular Biology I	26 26	47 46	73 72	A	8.0 8.0
natics 14 Based On 14 Based On 14 Based On	26	40			MS-MR522T	Molecular Biology I	26	46	72	Δ	8.0
Based On 14 hniques 14 Based On			A+	0.0						11	0.0
hniques 14 Based On	28	40		9.0	MS-MR523T	Microbial Metabolism and Photosynthesis	13	26	39	А	8.0
		42	A+	9.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	13	33	46	0	10.0
1 14	27	41	A+	9.0	MS-MR525P	Practical Course Based On Molecular Biology I	14	32	46	0	10.0
Based On Biology And 14 sity	27	41	A+	9.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	12	32	44	A+	9.0
14	27	41	A+	9.0	MS-MR527T		13	23	36	А	8.0
Based On 14	29	43	A+	9.0	MS-MR528P	Practical Course Based On Enzymology	14	32	46	Ο	10.0
dology 27	58	85	A+	9.0	MS-MR529P	On Job Training	27	63	90	0	10.0
India -	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-
E do [r	14Based On14lology27ndia	14 27 Based On 14 29 lology 27 58 ndia - -	14 27 41 Based On 14 29 43 lology 27 58 85 ndia - - -	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14 27 41 A+ 9.0 MS-MR527T Based On 14 29 43 A+ 9.0 MS-MR528P lology 27 58 85 A+ 9.0 MS-MR529P ndia - - - SA - PGAC-02	142741A+9.0MS-MR527TEnzymology And BioenergeticsBased On142943A+9.0MS-MR528PPractical Course Based On Enzymologylology275885A+9.0MS-MR529POn Job TrainingndiaSA-PGAC-02Human Rights	142741A+9.0MS-MR527TEnzymology And Bioenergetics13Based On142943A+9.0MS-MR528PPractical Course Based On Enzymology14lology275885A+9.0MS-MR529POn Job Training27ndiaSA-PGAC-02Human Rights-	142741A+9.0MS-MR527TEnzymology And Bioenergetics1323Based On142943A+9.0MS-MR528PPractical Course Based On Enzymology1432lology275885A+9.0MS-MR529POn Job Training2763ndiaSA-PGAC-02Human Rights	14 27 41 $A+$ 9.0 MS-MR527TEnzymology And Bioenergetics 13 23 36 Based On 14 29 43 $A+$ 9.0 MS-MR528PPractical Course Based On Enzymology 14 32 46 lology 27 58 85 $A+$ 9.0 MS-MR529POn Job Training 27 63 90 ndia $ SA$ $ PGAC-02$ Human Rights $ -$	142741A+9.0MS-MR527TEnzymology And Bioenergetics132336ABased On142943A+9.0MS-MR528PPractical Course Based On Enzymology143246Olology275885A+9.0MS-MR529POn Job Training276390OndiaSA-PGAC-02Human RightsSA

Total Credits Earned : 44.00 / 44.00

Result : Pass

M. Sc. Microbiology - I (A) MAR / APR 2024

Eligibility No. 12023170390

PRN No. 303912306253

Mother's Name : POONAM

Seat No. 2302561

CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	25	44	69	B+	7.0	MS-MR521T	Instrumentation And Molecular Biophysics	26	42	68	B+	7.0
MS-MR512T	Quantitative Biology	26	53	79	А	8.0	MS-MR522T	Molecular Biology I	27	51	78	А	8.0
MS-MR513T	Microbial Systematics	14	32	46	0	10.0	MS-MR523T	Microbial Metabolism and Photosynthesis	14	27	41	A+	9.0
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	14	30	44	A+	9.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	14	34	48	0	10.0
MS-MR515P	Biostatistics And Bioinformatics	14	29	43	A+	9.0	MS-MR525P	Practical Course Based On Molecular Biology I	14	33	47	0	10.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	14	30	44	A+	9.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	13	33	46	0	10.0
MS-MR517T	Virology	14	29	43	A+	9.0	MS-MR527T	Enzymology And Bioenergetics	14	28	42	A+	9.0
MS-MR518P	Practical Course Based On Virology	14	32	46	0	10.0	MS-MR528P	Practical Course Based On Enzymology	14	33	47	0	10.0
MS-MR519T/P	Research Methodology	29	62	91	0	10.0	MS-MR529P	On Job Training	27	64	91	0	10.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-
SEM 1 SGPA : 8	.95 Credit Earned (1) :	22.00/2	2.00 T	otal Mark	(s(1) : 50	5 / 600	SEM 2 SGPA :	9.14 Credit Earned (2)	: 22.00/2	22.00	Total Ma	rks(2) : 5	508 / 600

Total Credits Earned : 44.00 / 44.00

Result : Pass

Seat No. 2302569 Name : SNEHAL MADHAV KATE Mother's Name : Mangal

M. Sc. Microbiology - I (A) MAR / APR 2024

Eligibility No. 12023170391

PRN No. 303912306254

CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	16	32	48*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	17	18	35	F	0.0
MS-MR512T	Quantitative Biology	18	28	46*	D	4.0	MS-MR522T	Molecular Biology I	18	28	46	D	4.0
MS-MR513T	Microbial Systematics Practical Course Based On	7	14	21*	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	8	14	22	D	4.0
MS-MR514P	Biochemical Techniques Practical Course Based On	7	14	21	D	4.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	10	17	27	С	5.0
MS-MR515P	Biostatistics And Bioinformatics	9	19	28	В	6.0	MS-MR525P	Practical Course Based On Molecular Biology I	11	21	32	B+	7.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	6	14	20	D	4.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	10	23	33	B+	7.0
MS-MR517T	Virology	7	17	24*	D	4.0	MS-MR527T	Enzymology And Bioenergetics	8	14	22	D	4.0
MS-MR518P	Practical Course Based On Virology	7	19	26	С	5.0	MS-MR528P	Practical Course Based On Enzymology	11	20	31	B+	7.0
MS-MR519T/P	Research Methodology	15	38	53	С	5.0	MS-MR529P	On Job Training	24	58	82	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-

Total Credits Earned : 41.00 / 44.00

Seat No. 2302570

Result : ATKT

M. Sc. Microbiology - I (A) MAR / APR 2024

Eligibility No. 12023170381

PRN No. 303912306244

Mother's Name : Vaishnavi Khalekar

Name : Vaishnavi Mahesh Khalekar

CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	17	15	32*	F	0.0	MS-MR521T	Instrumentation And Molecular Biophysics	20	18	38	F	0.0
MS-MR512T	Quantitative Biology	19	28	47*	D	4.0	MS-MR522T	Molecular Biology I	20	31	51	С	5.0
MS-MR513T	Microbial Systematics	8	14	22*	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	10	16	26	С	5.0
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	9	15	24	D	4.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	8	18	26	С	5.0
MS-MR515P	Biostatistics And Bioinformatics	10	15	25	С	5.0	MS-MR525P	Practical Course Based On Molecular Biology I	11	19	30	B+	7.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	6	15	21	D	4.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	9	20	29	В	6.0
MS-MR517T	Virology	9	14	23	D	4.0	MS-MR527T	Enzymology And Bioenergetics	10	15	25	С	5.0
MS-MR518P	Practical Course Based On Virology	8	21	29	В	6.0	MS-MR528P	Practical Course Based On Enzymology	11	20	31	B+	7.0
MS-MR519T/P	Research Methodology	14	39	53	С	5.0	MS-MR529P	On Job Training	24	58	82	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-
SEM 1 SGPA : 3	.91 Credit Earned (1) :	19.00/22	2.00 T	otal Marl	(1) : 27	6 / 600	SEM 2 SGPA	: 5.50 Credit Earned (2)	: 19.00/2	22.00	Total Ma	rks(2) : 3	38 / 600

Total Credits Earned : 38.00 / 44.00

Result : ATKT

Page 9 of 11

Seat No. 2302911 Name : Vaishnavi Prabhakar Damale Mother's Name : Kalpana

Name : Vrushali Nemichand Chakane

Eligibility No. 12023170393

PRN No. 303912306256

CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	17	28	45*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	18	14	32	F	0.0
MS-MR512T	Quantitative Biology	19	28	47	D	4.0	MS-MR522T	Molecular Biology I	19	29	48	D	4.0
MS-MR513T	Microbial Systematics	8	14	22	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	10	15	25	С	5.0
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	9	18	27	С	5.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	11	20	31	B+	7.0
MS-MR515P	Biostatistics And Bioinformatics	9	21	30	B+	7.0	MS-MR525P	Practical Course Based On Molecular Biology I	12	20	32	B+	7.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	7	18	25	С	5.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	10	20	30	B+	7.0
MS-MR517T	Virology	9	17	26	С	5.0	MS-MR527T	Enzymology And Bioenergetics	10	14	24	D	4.0
MS-MR518P	Practical Course Based On Virology	9	20	29	В	6.0	MS-MR528P	Practical Course Based On Enzymology	12	18	30	B+	7.0
MS-MR519T/P	Research Methodology	15	44	59	В	6.0	MS-MR529P	On Job Training	25	58	83	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-
SEM 1 SGPA : 5 Total Credits Ea	5.09 Credit Earned (1) : arned : 41.00 / 44.00	22.00/2		otal Marl sult : ATH		.0 / 600	SEM 2 SGPA	: 5.55 Credit Earned (2)	: 19.00/	22.00	Total Ma	orks(2) : 3	35 / 600

M. Sc. Microbiology - I (A) MAR / APR 2024

Eligibility No. 12023170392

PRN No. 303912306255

Mother's Name : Alka

Seat No. 2302566

CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ	CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ
MS-MR511T	Microbial Cell Organization And Biochemistry	16	28	44*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	17	28	45	D	4.0
MS-MR512T	Quantitative Biology	18	29	47	D	4.0	MS-MR522T	Molecular Biology I	19	36	55	В	6.0
MS-MR513T	Microbial Systematics	8	16	24	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	9	17	26	С	5.0
MS-MR514P	Practical Course Based On Biochemical Techniques	8	23	31	B+	7.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	10	25	35	А	8.0
MS-MR515P	Practical Course Based On Biostatistics And Bioinformatics	9	26	35	А	8.0	MS-MR525P	Practical Course Based On Molecular Biology I	12	22	34	B+	7.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	7	20	27	С	5.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	11	24	35	А	8.0
MS-MR517T	Virology	9	19	28	В	6.0	MS-MR527T	Enzymology And Bioenergetics	10	15	25	С	5.0
MS-MR518P	Practical Course Based On Virology	9	27	36	А	8.0	MS-MR528P	Practical Course Based On Enzymology	12	26	38	А	8.0
MS-MR519T/P	Research Methodology	16	52	68	B+	7.0	MS-MR529P	On Job Training	25	60	85	A+	9.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-
SEM 1 SGPA : 5	5.82 Credit Earned (1) :	22.00/2	2.00 T	otal Marl	(s(1) : 34	0 / 600	SEM 2 SGPA	: 6.73 Credit Earned (2)	22.00/	22.00	Total Ma	rks(2) : 3	378 / 600

Total Credits Earned : 44.00 / 44.00

Result : Pass

Page 10 of 11

Head of Department

Vice Principal

Signature of COE

Signature of Principal

Date of Result :

Page 11 of 11

024 Time: 10:10:15