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	MARY
Total Number of Students	18
Pass	16
АТКТ	1
FAIL	1

Date of Result:

Head of Department Vice Principal Signature of COE Signature of Principal

Page 1 of 11 Print Date: 22.10.2024 Time: 8:46:31

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. 2302558 Name : aditya ishwar pawar Eligibility No. 12023170394 PRN No. 303912306257

Mother's Name: PRAMILA

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
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 Practical Course Based On	12	22	34	B+	7.0	MS-MR523T	Microbial Metabolism and Photosynthesis	12	25	37	A	8.0
MS-MR514P	Biochemical Techniques Practical Course Based On	12	23	35	A	8.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	13	29	42	A+	9.0
MS-MR515P	Biostatistics And Bioinformatics	13	23	36	A	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	A	8.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	12	31	43	A+	9.0
MS-MR517T	Virology	12	23	35	A	8.0	MS-MR527T	Enzymology And Bioenergetics	12	23	35	A	8.0
MS-MR518P	Practical Course Based On Virology	11	25	36	A	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 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 468 / 600

Total Credits Earned: 44.00 / 44.00 Result: Pass

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

Seat No. 2302559 Name : Deepali Bhaskar Rode Eligibility No. 12023170396 PRN No. 303912306259

Mother's Name: SANGEETA

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-MR511T	Microbial Cell Organization And Biochemistry	23	38	61	B+	7.0	MS-MR521T	Instrumentation And Molecular Biophysics	25	45	70	A	8.0
MS-MR512T	Quantitative Biology	24	40	64	B+	7.0	MS-MR522T	Molecular Biology I	25	45	70	A	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	A	8.0
MS-MR514P	Biochemical Techniques Practical Course Based On	12	24	36	A	8.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	10	33	43	A+	9.0
MS-MR515P	Biostatistics And Bioinformatics	13	24	37	A	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	A	8.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	11	28	39	A	8.0
MS-MR517T	Virology	10	25	35	A	8.0	MS-MR527T	Enzymology And Bioenergetics	13	21	34	B+	7.0
MS-MR518P	Practical Course Based On Virology	9	26	35	A	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	12	-	12*	SA	20.0	PGAC-02	Human Rights	-	-	-	SA	-

SEM 1 SGPA: 9.00 Credit Earned (1): 22.00/22.00 Total Marks(1): 427 / 615 SEM 2 SGPA: 8.36 Credit Earned (2): 22.00/22.00 Total Marks(2): 463 / 600

Total Credits Earned: 44.00 / 44.00 Result: Pass

Page 2 of 11 Print Date: 22.10.2024 Time: 8:46:31

Eligibility No. 12023170389

Mother's Name: Chhaya

Seat No. 2302560

CODE **SUBJECT NAME ESE** TOT GR PT CODE SUBJECT NAME CIE **ESE** TOT GR PT CIE Microbial Cell Organization Instrumentation And MS-MR511T 16 28 44* D 4.0 MS-MR521T 15 28 43 D 4.0 And Biochemistry Molecular Biophysics MS-MR512T Quantitative Biology 16 28 44 D 4.0 MS-MR522T Molecular Biology I 17 31 48 D 4.0 Microbial Metabolism and MS-MR513T Microbial Systematics 18 25 C 5.0 MS-MR523T 16 24 D 4.0 Photosynthesis Practical Course Based On MS-MR514P 14 22 D 4.0 Practical Course Based On **Biochemical Techniques** MS-MR524P 14 23 D 4.0 Instrumentation Techniques Practical Course Based On Practical Course Based On MS-MR515P 22 D 4.0 Biostatistics And 14 MS-MR525P 16 26 C 5.0 Molecular Biology I Bioinformatics Practical Course Based On Practical Course Based On MS-MR526P Microbial Metabolism And 15 23 D 4.0 MS-MR516P Developmental Biology And 20 D 4.0 14 Photosynthesis Microbial Diversity Enzymology And MS-MR517T Virology 21* MS-MR527T 18 26 C 5.0 14 D 4.0 Bioenergetics Practical Course Based On Practical Course Based On MS-MR518P 15 23 D 4.0 MS-MR528P 11 C 15 26 5.0 Virology Enzymology MS-MR519T/P Research Methodology 13 36 49 D 4.0 MS-MR529P On Job Training 23 56 79 8.0 Α PGAC-01 Constitution Of India SA

SEM 2 SGPA: 5.00 Total Marks(2): 318 / 600 **SEM 1 SGPA : 4.09** Credit Earned (1): 22.00/22.00 Total Marks(1): 270 / 600 Credit Earned (2): 22.00/22.00

PGAC-02

Human Rights

Total Credits Earned: 44.00 / 44.00 Result : Pass

Name: Dhiraj Ravsaheb Sudruk

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

Seat No. 2302565 Name: DIPALI SOMNATH PUND **Eligibility No. 12023170388** PRN No. 303912306251

Mother's Name: SUNITA

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
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 Practical Course Based On	10	14	24	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	9	15	24	D	4.0
MS-MR514P	Biochemical Techniques Practical Course Based On	11	22	33	B+	7.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	11	27	38	A	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	A	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	A	8.0
MS-MR517T	Virology	9	17	26	C	5.0	MS-MR527T	Enzymology And Bioenergetics	12	17	29	В	6.0
MS-MR518P	Practical Course Based On Virology	10	25	35	A	8.0	MS-MR528P	Practical Course Based On Enzymology	13	23	36	A	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 2 SGPA : 6.95 Total Marks(2): 395 / 600 **SEM 1 SGPA : 5.91** Credit Earned (1): 22.00/22.00 Total Marks(1): 345 / 600 Credit Earned (2): 22.00/22.00

Total Credits Earned: 44.00 / 44.00 Result : Pass

> Page 3 of 11 Print Date: 22.10.2024 Time: 8:46:31

SA

PRN No. 303912306252

Eligibility No. 12023170387

PRN No. 303912306250

Mother's Name: MANGAL

Seat No. 2302556

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-MR511T	Microbial Cell Organization And Biochemistry	16	31	47*	D	4.0	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	C	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	C	5.0	MS-MR528P	Practical Course Based On Enzymology	11	15	26	C	5.0
MS-MR519T/P	Research Methodology	13	31	44	D	4.0	MS-MR529P	On Job Training	23	56	79	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-

Credit Earned (1): 22.00/22.00 Total Marks(1): 271 / 600 Credit Earned (2): 22.00/22.00 Total Marks(2): 319 / 600 **SEM 1 SGPA : 4.09 SEM 2 SGPA : 5.18**

Total Credits Earned: 44.00 / 44.00 Result : Pass

Name: GANESH DATTATRAY WAGH

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

Eligibility No. 12023170383 Seat No. 2302567 Name: Gauri Sunil Keskar PRN No. 303912306246

Mother's Name: Jyoti

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
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	C	5.0
MS-MR513T	Microbial Systematics Practical Course Based On	7	17	24*	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	8	17	25	C	5.0
MS-MR514P	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	A	8.0
MS-MR517T	Virology	8	18	26*	C	5.0	MS-MR527T	Enzymology And Bioenergetics	8	16	24	D	4.0
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	-

Credit Earned (2): 22.00/22.00 Total Marks(2): 364 / 600 **SEM 1 SGPA : 4.64** Credit Earned (1): 22.00/22.00 Total Marks(1): 287 / 600 **SEM 2 SGPA : 6.32**

Total Credits Earned: 44.00 / 44.00 Result : Pass

> Page 4 of 11 8:46:31 Print Date: 22.10.2024

Seat No. 2302573 Name: NAMRATA JALINDAR MAHADIK Eligibility No. 12023170395 PRN No. 303912306258

Mother's Name: SUNITA

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
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*	C	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	A	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	A	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	C	5.0	MS-MR527T	Enzymology And Bioenergetics	11	14	25	C	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	A	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	-

SEM 1 SGPA : 5.95 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 348 / 600 SEM 2 SGPA : 7.27 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 404 / 600

Total Credits Earned: 44.00 / 44.00 Result: Pass

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

Seat No. 2302572 Name: NIKITA SUBHASH KADAM Eligibility No. 12023170382 PRN No. 303912306245

Mother's Name: JAYA

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-MR511T	Microbial Cell Organization And Biochemistry	25	55	80	A+	9.0	MS-MR521T	Instrumentation And Molecular Biophysics	26	53	79	A	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 Practical Course Based On	13	34	47	O	10.0	MS-MR523T	Microbial Metabolism and Photosynthesis	13	26	39	A	8.0
MS-MR514P	Biochemical Techniques Practical Course Based On	14	29	43	A+	9.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	14	33	47	O	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	O	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	O	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): 22.00/22.00 Total Marks(1): 508 / 600 SEM 2 SGPA: 9.14 Credit Earned (2): 22.00/22.00 Total Marks(2): 515 / 600

Total Credits Earned: 44.00 / 44.00 Result: Pass

Page 5 of 11 Print Date: 22.10.2024 Time: 8:46:31

Seat No. 2302568 Name: OMKAR SATISH GAJUL Eligibility No. 12023170384 PRN No. 303912306247

Mother's Name: SUVARNA

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-MR511T	Microbial Cell Organization And Biochemistry	15	28	43*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	14	28	42	D	4.0
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 Practical Course Based On	7	14	21*	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	6	16	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	6	14	20	D	4.0
MS-MR515P	Biostatistics And Bioinformatics	6	19	25	C	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	17	23	D	4.0
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	C	5.0	MS-MR529P	On Job Training	23	56	79	A	8.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-

SEM 1 SGPA: 4.27 Credit Earned (1): 22.00/22.00 Total Marks(1): 271 / 600 SEM 2 SGPA: 4.73 Credit Earned (2): 22.00/22.00 Total Marks(2): 296 / 600

Total Credits Earned: 44.00 / 44.00 Result: Pass

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

Seat No. 2302562 Name: PRANALI SOMNATH KANDEKAR Eligibility No. 12023170380 PRN No. 303912306243

Mother's Name: MANGAL

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-MR511T	Microbial Cell Organization And Biochemistry	21	Ab	21*	F	0.0	MS-MR521T	Instrumentation And Molecular Biophysics	24	Ab	24	F	0.0
MS-MR512T	Quantitative Biology	24	29	53	C	5.0	MS-MR522T	Molecular Biology I	23	Ab	23	F	0.0
MS-MR513T	Microbial Systematics Practical Course Based On	11	16	27	C	5.0	MS-MR523T	Microbial Metabolism and Photosynthesis	12	Ab	12	F	0.0
MS-MR514P	Biochemical Techniques Practical Course Based On	13	20	33	B+	7.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	12	Ab	12	F	0.0
MS-MR515P	Biostatistics And Bioinformatics	13	26	39	A	8.0	MS-MR525P	Practical Course Based On Molecular Biology I	14	Ab	14	F	0.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	10	25	35	A	8.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	11	Ab	11	F	0.0
MS-MR517T	Virology	12	14	26	C	5.0	MS-MR527T	Enzymology And Bioenergetics	12	Ab	12	F	0.0
MS-MR518P	Practical Course Based On Virology	11	26	37	A	8.0	MS-MR528P	Practical Course Based On Enzymology	14	Ab	14	F	0.0
MS-MR519T/P	Research Methodology	22	51	73	A	8.0	MS-MR529P	On Job Training	Ab	Ab		F	0.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	Ab	-	F	-

SEM 1 SGPA : 5.86 Credit Earned (1) : 19.00/22.00 Total Marks(1) : 344 / 600 SEM 2 SGPA : 0.00 Credit Earned (2) : /22.00 Total Marks(2) : 122 / 600

Total Credits Earned: 19.00 / 44.00 Result: Fail

Page 6 of 11 Print Date: 22.10.2024 Time: 8:46:31

Seat No. 2302563 Name: SATISH BHAUSHAEB JADHAV Eligibility No. 12023170385 PRN No. 303912306248

Mother's Name: SUMAN

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-MR511T	Microbial Cell Organization And Biochemistry	16	28	44*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	15	30	45	D	4.0
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	A	8.0	MS-MR523T	Microbial Metabolism and Photosynthesis	8	15	23	D	4.0
MS-MR514P	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	15	23	D	4.0	MS-MR525P	Practical Course Based On Molecular Biology I	10	15	25	C	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	16	25	C	5.0
MS-MR517T	Virology	7	14	21	D	4.0	MS-MR527T	Enzymology And Bioenergetics	8	15	23	D	4.0
MS-MR518P	Practical Course Based On Virology	8	15	23	D	4.0	MS-MR528P	Practical Course Based On Enzymology	11	15	26	C	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	-

SEM 1 SGPA: 4.73 Credit Earned (1): 22.00/22.00 Total Marks(1): 291 / 600 SEM 2 SGPA: 5.18 Credit Earned (2): 22.00/22.00 Total Marks(2): 317 / 600

Total Credits Earned: 44.00 / 44.00 Result: Pass

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

Seat No. 2302571 Name: SAYALI BALASAHEB MANE Eligibility No. 12023170397 PRN No. 303912306260

Mother's Name: MOHINI

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
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 Practical Course Based On	7	14	21	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	8	19	27	C	5.0
MS-MR514P	Biochemical Techniques Practical Course Based On	7	15	22	D	4.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	9	15	24	D	4.0
MS-MR515P	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	20	28	В	6.0
MS-MR518P	Practical Course Based On Virology	7	20	27	C	5.0	MS-MR528P	Practical Course Based On Enzymology	11	15	26	C	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	-	28	-	SA	-	PGAC-02	Human Rights	_	-	-	SA	_

SEM 1 SGPA : 4.64 Credit Earned (1) : 24.00/24.00 Total Marks(1) : 317 / 635 SEM 2 SGPA : 6.09 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 350 / 600

Total Credits Earned: 46.00 / 44.00 Result: ATKT

Page 7 of 11 Print Date: 22.10.2024 Time: 8:46:31

Seat No. 2302564 Name: SHRADDHA SHASHIKANT BHAGAT Eligibility No. 12023170386

Mother's Name: SINDHU

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-MR511T	Microbial Cell Organization And Biochemistry	26	42	68	B+	7.0	MS-MR521T	Instrumentation And Molecular Biophysics	26	47	73	A	8.0
MS-MR512T	Quantitative Biology	26	51	77	A	8.0	MS-MR522T	Molecular Biology I	26	46	72	A	8.0
MS-MR513T	Microbial Systematics Practical Course Based On	14	26	40	A+	9.0	MS-MR523T	Microbial Metabolism and Photosynthesis	13	26	39	A	8.0
MS-MR514P	Biochemical Techniques Practical Course Based On	14	28	42	A+	9.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	13	33	46	O	10.0
MS-MR515P	Biostatistics And Bioinformatics	14	27	41	A+	9.0	MS-MR525P	Practical Course Based On Molecular Biology I	14	32	46	О	10.0
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	14	27	41	A+	9.0	MS-MR526P	Practical Course Based On Microbial Metabolism And Photosynthesis	12	32	44	A+	9.0
MS-MR517T	Virology	14	27	41	A+	9.0	MS-MR527T	Enzymology And Bioenergetics	13	23	36	A	8.0
MS-MR518P	Practical Course Based On Virology	14	29	43	A+	9.0	MS-MR528P	Practical Course Based On Enzymology	14	32	46	O	10.0
MS-MR519T/P	Research Methodology	27	58	85	A+	9.0	MS-MR529P	On Job Training	27	63	90	O	10.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-

SEM 1 SGPA: 8.59 Credit Earned (1): 22.00/22.00 Total Marks(1): 478 / 600 SEM 2 SGPA: 9.00 Credit Earned (2): 22.00/22.00 Total Marks(2): 492 / 600

Total Credits Earned: 44.00 / 44.00 Result: Pass

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

Seat No. 2302561 Name : SIDDHI MAHENDRA BORA Eligibility No. 12023170390 PRN No. 303912306253

Mother's Name: POONAM

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
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	A	8.0	MS-MR522T	Molecular Biology I	27	51	78	A	8.0
MS-MR513T	Microbial Systematics Practical Course Based On	14	32	46	O	10.0	MS-MR523T	Microbial Metabolism and Photosynthesis	14	27	41	A+	9.0
MS-MR514P	Biochemical Techniques Practical Course Based On	14	30	44	A+	9.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	14	34	48	O	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	O	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	O	10.0	MS-MR528P	Practical Course Based On Enzymology	14	33	47	O	10.0
MS-MR519T/P	Research Methodology	29	62	91	O	10.0	MS-MR529P	On Job Training	27	64	91	O	10.0
PGAC-01	Constitution Of India	-	-	-	SA	-	PGAC-02	Human Rights	-	-	-	SA	-

SEM 1 SGPA: 8.95 Credit Earned (1): 22.00/22.00 Total Marks(1): 505 / 600 SEM 2 SGPA: 9.14 Credit Earned (2): 22.00/22.00 Total Marks(2): 508 / 600

Total Credits Earned: 44.00 / 44.00 Result: Pass

Page 8 of 11 Print Date: 22.10.2024 Time: 8:46:31

PRN No. 303912306249

Seat No. 2302569 Name: SNEHAL MADHAV KATE Eligibility No. 12023170391 PRN No. 303912306254

Mother's Name : Mangal

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-MR511T	Microbial Cell Organization And Biochemistry	16	32	48*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	17	31	48	D	4.0
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	C	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	C	5.0	MS-MR528P	Practical Course Based On Enzymology	11	20	31	B+	7.0
MS-MR519T/P	Research Methodology	15	38	53	C	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: 4.45 Credit Earned (1): 22.00/22.00 Total Marks(1): 287 / 600 SEM 2 SGPA: 5.82 Credit Earned (2): 22.00/22.00 Total Marks(2): 343 / 600

Total Credits Earned: 44.00 / 44.00 Result: Pass

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

Seat No. 2302570 Name: Vaishnavi Mahesh Khalekar Eligibility No. 12023170381 PRN No. 303912306244

Mother's Name: Vaishnavi Khalekar

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-MR511T	Microbial Cell Organization And Biochemistry	17	28	45*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	20	28	48	D	4.0
MS-MR512T	Quantitative Biology	19	28	47*	D	4.0	MS-MR522T	Molecular Biology I	20	31	51	C	5.0
MS-MR513T	Microbial Systematics Practical Course Based On	8	14	22*	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	10	16	26	C	5.0
MS-MR514P	Biochemical Techniques Practical Course Based On	9	15	24	D	4.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	8	18	26	C	5.0
MS-MR515P	Biostatistics And Bioinformatics	10	15	25	C	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	C	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	C	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: 4.45 Credit Earned (1): 22.00/22.00 Total Marks(1): 289 / 600 SEM 2 SGPA: 6.05 Credit Earned (2): 22.00/22.00 Total Marks(2): 348 / 600

Total Credits Earned: 44.00 / 44.00 Result: Pass

Page 9 of 11 Print Date: 22.10.2024 Time: 8:46:31

Seat No. 2302911 Name: Vaishnavi Prabhakar Damale Eligibility No. 12023170393 PRN No. 303912306256

Mother's Name : Kalpana

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
MS-MR511T	Microbial Cell Organization And Biochemistry	17	28	45*	D	4.0	MS-MR521T	Instrumentation And Molecular Biophysics	18	28	46	D	4.0
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 Practical Course Based On	8	14	22	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	10	15	25	C	5.0
MS-MR514P	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	C	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 : 5.09 Credit Earned (1) : 22.00/22.00 Total Marks(1) : 310 / 600 SEM 2 SGPA : 6.09 Credit Earned (2) : 22.00/22.00 Total Marks(2) : 349 / 600

Total Credits Earned: 44.00 / 44.00 Result: Pass

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

Seat No. 2302566 Name: Vrushali Nemichand Chakane Eligibility No. 12023170392 PRN No. 303912306255

Mother's Name: Alka

CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT	CODE	SUBJECT NAME	CIE	ESE	TOT	GR	PT
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 Practical Course Based On	8	16	24	D	4.0	MS-MR523T	Microbial Metabolism and Photosynthesis	9	17	26	C	5.0
MS-MR514P	Biochemical Techniques Practical Course Based On	8	23	31	B+	7.0	MS-MR524P	Practical Course Based On Instrumentation Techniques	10	25	35	A	8.0
MS-MR515P	Biostatistics And Bioinformatics	9	26	35	A	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	A	8.0
MS-MR517T	Virology	9	19	28	В	6.0	MS-MR527T	Enzymology And Bioenergetics	10	15	25	C	5.0
MS-MR518P	Practical Course Based On Virology	9	27	36	A	8.0	MS-MR528P	Practical Course Based On Enzymology	12	26	38	A	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: 5.82 Credit Earned (1): 22.00/22.00 Total Marks(1): 340 / 600 SEM 2 SGPA: 6.73 Credit Earned (2): 22.00/22.00 Total Marks(2): 378 / 600

Total Credits Earned: 44.00 / 44.00 Result: Pass

Page 10 of 11 Print Date: 22.10.2024 Time: 8:46:31

Head of Department Vice Principal Signature of COE Signature of Principal Date of Result :

Page 11 of 11 Print Date: 22.10.2024 Time: 8:46:31