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	6
АТКТ	12
FAIL	0

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

Seat No. 23025 Mother's Name	,	war pawa	ar	М.	Sc. Mic		- I (A) Oct / Nov 2(ibility No. 120231703		912306257	,	
CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	тот	GR	
MS-MR511T	Microbial Cell Organization And Biochemistry	22	35	57	В	6.0					
MS-MR512T	Quantitative Biology	24	36	60	B+	7.0					
MS-MR513T	Microbial Systematics	12	22	34	B+	7.0					
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	12	23	35	А	8.0					
MS-MR515P	Biostatistics And Bioinformatics	13	23	36	А	8.0					
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	14	25	39	А	8.0					
MS-MR517T	Virology	12	23	35	А	8.0					
MS-MR518P	Practical Course Based On Virology	11	25	36	А	8.0					
MS-MR519T/P	Research Methodology	26	55	81	A+	9.0					
PGAC-01	Constitution Of India	-	-	-	SA	-					
	arned : 22.00 / 22.00			sult : M.	Sc. Mic		- I (A) Oct / Nov 20				
Seat No. 23025	59 Name : Deepali Bl	haskar Ro			Sc. Mic		- I (A) Oct / Nov 20 ibility No. 120231703		912306259	1	
Seat No. 23025 Mother's Name	59 Name : Deepali Bl	haskar Ro CIE			Sc. Mic GR				9 12306259 TOT	GR	
Total Credits E Seat No. 23025 Mother's Name CODE MS-MR511T	59 Name : Deepali Bł e : SANGEETA		ode	М.		Elig	ibility No. 120231703	96 PRN No. 303			
Seat No. 23025 Mother's Name CODE	59 Name : Deepali Bl e : SANGEETA SUBJECT NAME Microbial Cell Organization	CIE	ode ESE	М. тот	GR	Elig	ibility No. 120231703	96 PRN No. 303			
Seat No. 23025 Mother's Name CODE MS-MR511T	59 Name : Deepali Bl e : SANGEETA SUBJECT NAME Microbial Cell Organization And Biochemistry	CIE 23	ode ESE 38	M. TOT 61	GR B+	Elig PT 7.0	ibility No. 120231703	96 PRN No. 303			
Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T	559 Name : Deepali Bl e : SANGEETA SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques	CIE 23 24	ode ESE 38 40	M. TOT 61 64	GR B+ B+	Elig PT 7.0 7.0	ibility No. 120231703	96 PRN No. 303			
Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR513T	559 Name : Deepali Bl e : SANGEETA SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics	CIE 23 24 12	ode ESE 38 40 29	M. TOT 61 64 41	GR B+ B+ A+	Elig PT 7.0 7.0 9.0	ibility No. 120231703	96 PRN No. 303			
Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR513T MS-MR514P	559 Name : Deepali Bl e : SANGEETA SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Diostatistics And Bioinformatics	CIE 23 24 12 12	ode ESE 38 40 29 24	M. TOT 61 64 41 36	GR B+ B+ A+ A	Elig PT 7.0 7.0 9.0 8.0	ibility No. 120231703	96 PRN No. 303			
Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR513T MS-MR514P MS-MR515P MS-MR516P	559 Name : Deepali Bl e : SANGEETA SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On	CIE 23 24 12 12 13	ode ESE 38 40 29 24 24	M. TOT 61 64 41 36 37	GR B+ B+ A+ A A	Elig PT 7.0 7.0 9.0 8.0 8.0	ibility No. 120231703	96 PRN No. 303			
Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR513T MS-MR514P MS-MR515P MS-MR516P MS-MR516P	559 Name : Deepali Bl e : SANGEETA SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity	CIE 23 24 12 12 13 10	ode ESE 38 40 29 24 24 24 25	M. TOT 61 64 41 36 37 35	GR B+ A+ A A A	Elig PT 7.0 7.0 9.0 8.0 8.0 8.0	ibility No. 120231703	96 PRN No. 303			
Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR513T MS-MR514P MS-MR515P MS-MR516P MS-MR516P MS-MR516P MS-MR518P MS-MR519T/P	559 Name : Deepali Bl e : SANGEETA SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity Virology Practical Course Based On	CIE 23 24 12 12 13 10 10 9 25	ode ESE 38 40 29 24 24 24 25 25	M. TOT 61 64 41 36 37 35 35	GR B+ A+ A A A A A A A A	Elig PT 7.0 7.0 9.0 8.0 8.0 8.0 8.0 8.0	ibility No. 120231703	96 PRN No. 303			
Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR513T MS-MR514P MS-MR515P	559 Name : Deepali Bl e : SANGEETA SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity Virology Practical Course Based On	CIE 23 24 12 12 13 10 10 9	ode ESE 38 40 29 24 24 24 25 25 25 26	M. TOT 61 64 41 36 37 35 35 35 35	GR B+ A+ A A A A A A	Elig PT 7.0 7.0 9.0 8.0 8.0 8.0 8.0 8.0 8.0	ibility No. 120231703	96 PRN No. 303			
Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR513T MS-MR514P MS-MR515P MS-MR516P MS-MR516P MS-MR516P MS-MR518P MS-MR519T/P	559 Name : Deepali Bl e : SANGEETA SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity Virology Practical Course Based On Virology Research Methodology	CIE 23 24 12 12 13 10 10 9 25 Ab	ode ESE 38 40 29 24 24 24 25 25 26 58 -	M. TOT 61 64 41 36 37 35 35 35 35 83	GR B+ B+ A+ A A A A A A F	Elig PT 7.0 7.0 9.0 8.0 8.0 8.0 8.0 8.0 8.0 9.0 -	ibility No. 120231703	96 PRN No. 303	тот		

Time: 1:19:24

РТ

CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ	CODE	SUBJECT NAME	ТОТ	GR
MS-MR511T	Microbial Cell Organization And Biochemistry	16	15	31	F	0.0				
MS-MR512T	Quantitative Biology	16	28	44	D	4.0				
MS-MR513T	Microbial Systematics	7	18	25	С	5.0				
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	8	14	22	D	4.0				
MS-MR515P	Biostatistics And Bioinformatics Practical Course Based On	8	14	22	D	4.0				
MS-MR516P	Developmental Biology And Microbial Diversity	6	14	20	D	4.0				
MS-MR517T	Virology	7	11	18	F	0.0				
MS-MR518P	Practical Course Based On Virology	8	15	23	D	4.0				
MS-MR519T/P	Research Methodology	13	36	49	D	4.0				
PGAC-01	Constitution Of India	-	-	-	SA	-				
SEM 1 SGPA : 3	3.31 Credit Earned (1) :	17.00/2	2.00 Т	otal Marl	cs(1) : 25	4 / 600	SEM 2 SGPA :	Credit Earned (2) :	
Total Credits Ea	arned : 17.00 / 22.00		Re	esult : ATK	T					
				м	Sa Mia		L(A) Oct / Norr 20	22		
				IVI.	Sc. Mic		- I (A) Oct / Nov 20			
Seat No. 23025		MNATH	PUND			Eligi	ibility No. 120231703	88 PRN No. 303	912306251	
Mother's Name	e : SUNITA									
CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	тот	GR
MS-MR511T	Microbial Cell Organization And Biochemistry	20	28	48	D	4.0				
MS-MR512T	Quantitative Biology	20	35	55	В	6.0				
MS-MR513T	Microbial Systematics	10	14	24	D	4.0				
MS-MR514P	Practical Course Based On	11	22	33	B+	7.0				

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

M. Sc. Microbiology - I (A) Oct / Nov 2023 Eligibility No. 12023170389

Credit Earned (2) :

SEM 1 SGPA : 6.08 Credit Earned (1) : 22.00/22.00 Total Credits Earned : 22.00 / 22.00

Biochemical Techniques Practical Course Based On

Practical Course Based On

Practical Course Based On

Research Methodology

Constitution Of India

Developmental Biology And

Biostatistics And

Microbial Diversity

Bioinformatics

Virology

Virology

MS-MR514P

MS-MR515P

MS-MR516P

MS-MR517T

MS-MR518P

PGAC-01

MS-MR519T/P

Result :

11

7

9

10

15

-

22

22

20

17

25

49

-

33

27

26

35

64

-

 B^+

С

С

А

 B^+

SA

Total Marks(1) : 345 / 600

7.0

7.0

5.0

5.0

8.0

7.0

-

SEM 2 SGPA :

1:19:24 Time:

РТ

РТ

PRN No. 303912306252

Seat No. 2302556 Name : GANESH DATTATRAY WAGH Mother's Name : MANGAL

M. Sc. Microbiology - I (A) Oct / Nov 2023 Eligibility No. 12023170387

PRN No. 303912306250

CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ	CODE	SUBJECT NAME	ТОТ	G
MS-MR511T	Microbial Cell Organization And Biochemistry	16	13	29	F	0.0				
MS-MR512T	Quantitative Biology	16	23	39	F	0.0				
MS-MR513T	Microbial Systematics	7	9	16	F	0.0				
MS-MR514P	Practical Course Based On Biochemical Techniques	8	14	22	D	4.0				
MS-MR515P	Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On	8	14	22	D	4.0				
MS-MR516P	Developmental Biology And Microbial Diversity	6	14	20	D	4.0				
MS-MR517T	Virology	7	11	18	F	0.0				
MS-MR518P	Practical Course Based On Virology	8	18	26	С	5.0				
MS-MR519T/P	Research Methodology	13	31	44	D	4.0				
PGAC-01	Constitution Of India	-	-	-	SA	-				
SEM 1 SGPA : 2 Total Credits Ea Seat No. 23025	arned : 12.00 / 22.00	-		otal Marl sult : ATk M.	ст	robiology	SEM 2 SGPA : - I (A) Oct / Nov 20 bility No. 120231703		-	
Total Credits Ea Seat No. 23025 Mother's Name	arned : 12.00 / 22.00 67 Name : Gauri Suni e : Jyoti	il Keskar	Re	sult : ATK M.	Sc. Mic	robiology Eligi	- I (A) Oct / Nov 20 bility No. 120231703)23 83 PRN No. 3039	912306246	
Total Credits Ea Seat No. 23025 Mother's Name	arned : 12.00 / 22.00 67 Name : Gauri Suni e : Jyoti SUBJECT NAME	-		sult : ATK	ст	robiology	- I (A) Oct / Nov 20)23	-	
Total Credits Ea Seat No. 23025 Mother's Name CODE	arned : 12.00 / 22.00 67 Name : Gauri Suni e : Jyoti	il Keskar	Re	sult : ATK M.	Sc. Mic	robiology Eligi	- I (A) Oct / Nov 20 bility No. 120231703)23 83 PRN No. 3039	912306246	
Fotal Credits Ea Geat No. 23025 Mother's Name CODE	arned : 12.00 / 22.00 67 Name : Gauri Suni e : Jyoti SUBJECT NAME Microbial Cell Organization	il Keskar CIE	Re ESE	sult : ATK M. TOT	GR	robiology Eligi PT	- I (A) Oct / Nov 20 bility No. 120231703)23 83 PRN No. 3039	912306246	
Fotal Credits Ea Seat No. 23025 Mother's Name CODE AS-MR511T AS-MR512T	arned : 12.00 / 22.00 67 Name : Gauri Suni e : Jyoti SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics	il Keskar CIE Ab	ESE 10	sult : ATK M. TOT	GR F	robiology Eligi PT 0.0	- I (A) Oct / Nov 20 bility No. 120231703)23 83 PRN No. 3039	912306246	
otal Credits Ea eat No. 23025 Aother's Name ODE IS-MR511T IS-MR512T IS-MR512T	arned : 12.00 / 22.00 667 Name : Gauri Suni e : Jyoti SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques	il Keskar CIE Ab Ab	Re ESE 10 28	Sult : ATK M. TOT 10 28	GR F F	robiology Eligi PT 0.0 0.0	- I (A) Oct / Nov 20 bility No. 120231703)23 83 PRN No. 3039	912306246	
Fotal Credits Ea Geat No. 23025 Aother's Name CODE IS-MR511T IS-MR512T IS-MR513T IS-MR514P	arned : 12.00 / 22.00 67 Name : Gauri Suni a : Jyoti SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics	il Keskar CIE Ab Ab Ab	Re ESE 10 28 7	Sult : ATK M. TOT 10 28 7	GR F F F	robiology Eligi PT 0.0 0.0 0.0 0.0	- I (A) Oct / Nov 20 bility No. 120231703)23 83 PRN No. 3039	912306246	
Fotal Credits Ea Seat No. 23025 Mother's Name CODE AS-MR511T AS-MR512T AS-MR512T AS-MR513T AS-MR514P AS-MR515P	arned : 12.00 / 22.00 667 Name : Gauri Suni e : Jyoti SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And	il Keskar CIE Ab Ab Ab 8	Re ESE 10 28 7 14	Sult : ATK M. TOT 10 28 7 22	GR F F D	robiology Eligi PT 0.0 0.0 0.0 4.0	- I (A) Oct / Nov 20 bility No. 120231703)23 83 PRN No. 3039	912306246	
Total Credits Ea Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR512T MS-MR513T MS-MR514P MS-MR515P MS-MR516P	arned : 12.00 / 22.00 67 Name : Gauri Suni a : Jyoti SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity Virology	il Keskar CIE Ab Ab Ab 8 6	Re ESE 10 28 7 14 14	Sult : ATK M. TOT 10 28 7 22 20	GR F F D D	robiology Eligi PT 0.0 0.0 0.0 4.0 4.0	- I (A) Oct / Nov 20 bility No. 120231703)23 83 PRN No. 3039	912306246	
Fotal Credits Ea Geat No. 23025 Mother's Name CODE AS-MR511T AS-MR512T AS-MR512T AS-MR514P AS-MR514P AS-MR516P AS-MR516P	arned : 12.00 / 22.00 67 Name : Gauri Suni a : Jyoti SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity	il Keskar CIE Ab Ab Ab 8 6 6	Re ESE 10 28 7 14 14 14	Sult : ATK M. TOT 10 28 7 22 20 20	GR F F D D D	PT 0.0 0.0 0.0 4.0 4.0 4.0	- I (A) Oct / Nov 20 bility No. 120231703)23 83 PRN No. 3039	912306246	
Total Credits Ea Seat No. 23025	arned : 12.00 / 22.00 67 Name : Gauri Suni a : Jyoti SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity Virology Practical Course Based On	il Keskar CIE Ab Ab Ab 8 6 6 6 Ab	Re ESE 10 28 7 14 14 14 14 9	sult : ATK M. TOT 10 28 7 22 20 20 20 9	GR F F D D F F	robiology Eligi PT 0.0 0.0 0.0 4.0 4.0 4.0 4.0 0.0	- I (A) Oct / Nov 20 bility No. 120231703)23 83 PRN No. 3039	912306246	GF

Total Credits Earned : 12.00 / 22.00

Result : ATKT

Time: 1:19:24

РТ

MS-MR511T Microbial Cell Organization And Biochemistry 20 22 42 F 0.0 MS-MR512T Quantitative Biology 21 28 49 D 4.0 MS-MR513T Microbial Systematics Ab 17 17 F 0.0 MS-MR513T Microbial Systematics Ab 17 17 F 0.0 MS-MR514P Protected Course Based On Biochemical Techniques 12 22 34 B+ 7.0 Bioinformatics Protected Course Based On MS-MR515P Biotiatics And 11 22 33 B+ 7.0 MS-MR516P Developmental Biology And 10 24 34 B+ 7.0 MS-MR516P Developmental Biology And 10 24 34 B+ 7.0 MS-MR517T Virology 7 2 20 27 C 5.0 MS-MR518P Virology 7 7 20 27 C 5.0 MS-MR518P Virology 7 7 20 27 C 5.0 MS-MR518P Virology 19 47 66 B+ 7.0 PGAC-01 Constitution Of India SA - SEM 1 SGPA : 5.15 Credit Earned (1) : 17.00/22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : CODE SUBJECT NAME CIE ESE TOT GR PT CODE SUBJECT NAME TO MS-MR511T Microbial Systematics 13 34 47 0 100 Protection Course Based 0n	ОТ	тот	SUBJECT NAME								
MS-MR5111 And Biochemistry 20 22 42 F 0.0 MS-MR512T Quanitative Biology 21 28 49 D 4.0 MS-MR513T Microbial Systematics Ab 17 17 F 0.0 MS-MR513T Microbial Systematics Ab 17 17 F 0.0 MS-MR514P Biochemical Techniques 12 22 34 B+ 7.0 Practical Course Based On 10 24 34 B+ 7.0 Practical Course Based On Practical Course Based On Practical Course Based On Practical Course Based On MS-MR515P Developmental Biology And 10 24 34 B+ 7.0 MS-MR516P Developmental Biology 7 20 27 C 5.0 MS-MR518P Practical Course Based On 9 21 30 B+ 7.0 MS-MR519TP Research Methodology 19 47 66 B+ 7.0 PGAC-01 Constitution Of India - - SA - SEM 1 SGPA : 5.15 Credit Earned (1) : 17.00/22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00			Sebeler minit	CODE	РТ	GR	тот	ESE	CIE	SUBJECT NAME	CODE
MS-MR512T Quantitative Biology 21 28 49 D 4.0 MS-MR513T Microbid Systematics Ab 17 17 F 0.0 MS-MR514P Practical Course Based On Biochemical Techniques 12 22 33 B+ 7.0 MS-MR515P Biostatistics And Biochemical Course Based On Practical Course Based On MS-MR516P 11 22 33 B+ 7.0 MS-MR516P Developmental Biology And Microbial Diversity 10 24 34 B+ 7.0 MS-MR516P Developmental Biology And Microbial Diversity 7 20 27 C 5.0 MS-MR517P Virology 7 20 27 C 5.0 MS-MR518P Practical Course Based On Virology 9 21 30 B+ 7.0 MS-MR518P Practical Course Based On Virology 9 21 30 B+ 7.0 PGAC-01 Constitution Of India - - SA - SEM 1 SGPA : 5.15 Credit Earned (1) : 17.00/22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Result : ATKT Eligibility No. 12023170382 PRN No. 303912304 Mother					0.0	F	42	22	20		MS-MR511T
MS-MR514P Practical Course Based On Biochemical Techniques 12 22 34 B+ 7.0 MS-MR515P Practical Course Based On Bioinformatics 11 22 33 B+ 7.0 MS-MR516P Developmental Biology And Microbial Diversity 10 24 34 B+ 7.0 MS-MR516P Developmental Biology And Microbial Diversity 7 20 27 C 5.0 MS-MR516P Practical Course Based On Virology 7 20 27 C 5.0 MS-MR518P Practical Course Based On Virology 9 21 30 B+ 7.0 MS-MR519T/P Research Methodology 19 47 60 B+ 7.0 MS-MR519T/P Research Methodology 19 47 600 SEM 2 SGPA : Credit Earned (2) : SEM 1 SGPA : 5.15 Credit Earned (1) : 17.00/22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Seat No. 2302572 Name : NIKITA SUBHASH KADAM Ks. Microbiology - I (A) Oct / Nov 2023 PRN No. 303912300 Mother's Name : JAYA CIE ESE TOT GR <t< td=""><td></td><td></td><td></td><td></td><td>4.0</td><td>D</td><td>49</td><td>28</td><td>21</td><td>2</td><td>MS-MR512T</td></t<>					4.0	D	49	28	21	2	MS-MR512T
MS-MR514P Biochemical Techniques 12 22 34 B+ 7.0 Practical Course Based On Mis-MR515P Biostatistics And Bioinformatics 11 22 33 B+ 7.0 MS-MR516P Developmental Biology And Microbial Diversity 10 24 34 B+ 7.0 MS-MR516P Developmental Biology And Microbial Diversity 7 20 27 C 5.0 MS-MR517T Virology 7 20 27 C 5.0 MS-MR518P Virology 7 20 27 C 5.0 MS-MR518P Virology 7 20 27 C 5.0 MS-MR518P Virology 7 20 27 C 5.0 MS-MR5197/P Research Methodology 19 47 66 B+ 7.0 PGAC-01 Constitution Of India - - SA - SEM 1 SGPA : 5.15 Credit Earned (1) : 17.00/22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Result : ATKT Microbiology - I (A) Oct / Nov 2023 Seat No. 2302572 Name : NIKITA SUBHASH KADAM Eligibility No. 12023170382 PRN No. 303912306 Mother's Na					0.0	F	17	17	Ab	Microbial Systematics	MS-MR513T
MS-MR515P Biostatistics And Bioinformatics Practical Course Based On Practical Course Based On Practical Course Based On MS-MR516P 10 24 34 B+ 7.0 MS-MR516P Developmental Biology And Developmental Biology And Practical Course Based On Virology 10 24 34 B+ 7.0 MS-MR516P Developmental Biology And Virology 7 20 27 C 5.0 MS-MR517T Virology 7 20 27 C 5.0 MS-MR518P Practical Course Based On Virology 9 21 30 B+ 7.0 MS-MR518P Practical Course Based On Virology 19 47 66 B+ 7.0 PGAC-01 Constitution Of India - - - SA - SEM 1 SGPA : 5.15 Credit Earned (1) : 17.00/22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earnet : 17.00 / 22.00 Result : ATKT Ms. Sc. Microbiology - I (A) Oct / Nov 2023 PRN No. 303912306 Seat No. 2302572 Name : NIKITA SUBHASH KADAM K. Sc. Microbiology I (A) Oct / Nov 2023 PRN No. 303912306 MS-MR511T Microbiol Cell					7.0	B+	34	22	12	Biochemical Techniques	MS-MR514P
MS-MR516P Developmental Biology And Microbial Diversity 10 24 34 B+ 7.0 MS-MR517T Virology 7 20 27 C 5.0 MS-MR517D Virology 7 20 27 C 5.0 MS-MR518P Practical Course Based On Virology 9 21 30 B+ 7.0 MS-MR519T/P Research Methodology 19 47 66 B+ 7.0 PGAC-01 Constitution Of India - - SA - SEM1 I SGPA : 5.15 Credit Earned (1) : 17.00/22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Seat No. 2302572 Name : NIKITA SUBHASH KADAM M. Sc. Microbiology - I (A) Oct / Nov 2023 PRN No. 303912306 Mother's Name : JAYA OL Eligibility No. 12023170382 PRN No. 303912306 MS-MR511T Microbial Cell Organization And Biochemistry 25 55 80 A+ 9.0 MS-MR513T Quantitative Biology 26 54					7.0	B+	33	22	11	Biostatistics And Bioinformatics	MS-MR515P
MS-MR517T Virology 7 20 27 C 5.0 MS-MR518P Practical Course Based On Virology 9 21 30 B+ 7.0 MS-MR518P Practical Course Based On Virology 9 21 30 B+ 7.0 MS-MR519T/P Research Methodology 19 47 66 B+ 7.0 PGAC-01 Constitution Of India - - SA - SEM 1 SGPA : 5.15 Credit Earned (1) : 17.00/22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Seat No. 2302572 Name : NIKITA SUBHASH KADAM Ksc. Microbiology - I (A) Oct / Nov 2023 Seat No. 2302572 Name : NIKITA SUBHASH KADAM Eligibility No. 12023170382 PRN No. 303912306 Mother's Name : JAYA CIE ESE TOT GR PT CODE SUBJECT NAME TO MS-MR511T Microbial Cell Organization And Biochemistry 25 55 80 A+ 9.0 MS-MR512T Quantitative Biology					7.0	B+	34	24	10	Developmental Biology And	MS-MR516P
MIS-MIS18P Virology 9 21 30 B+ 7.0 MS-MR519T/P Research Methodology 19 47 66 B+ 7.0 PGAC-01 Constitution Of India - - SA - SEM 1 SGPA : 5.15 Credit Earned (1) : 17.00/22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Seat No. 2302572 Name : NIKITA SUBHASH KADAM M. Sc. Microbiology - I (A) Oct / Nov 2023 PRN No. 303912306 Mother's Name : JAYA CIE ESE TOT GR PT CODE SUBJECT NAME CIE ESE TOT GR PT CODE SUBJECT NAME TO MS-MR511T Microbial Cell Organization And Biochemistry 25 55 80 A+ 9.0 MS-MR512T Quantitative Biology 26 54 80 A+ 9.0 MS-MR513T Microbial Systematics 13 34 47 0 10.0 MS-MR514P Practical Course Based On 14					5.0	С	27	20	7	_	MS-MR517T
PGAC-01 Constitution Of India - - SA - SEM 1 SGPA : 5.15 Credit Earned (1) : 17.00/22.00 Total Marks(1) : 332 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 17.00 / 22.00 Result : ATKT M. Sc. Microbiology - I (A) Oct / Nov 2023 Seat No. 2302572 Name : NIKITA SUBHASH KADAM Eligibility No. 12023170382 PRN No. 303912306 Mother's Name : JAYA CIE ESE TOT GR PT CODE SUBJECT NAME CIE ESE TOT GR PT CODE SUBJECT NAME TO MS-MR511T Microbial Cell Organization And Biochemistry 25 55 80 A+ 9.0 MS-MR512T Quanitative Biology 26 54 80 A+ 9.0 MS-MR513T Microbial Systematics 13 34 47 0 10.0 MS-M12140 Practical Course Based On 14 20 43 A+ 0.0					7.0	B+	30	21	9		MS-MR518P
SEM 1 SGPA : 5.15 Total Credits Earned : 17.00 / 22.00 Total Marks(1) : 332 / 600 Result : ATKT SEM 2 SGPA : Credit Earned (2) : Credit Earned (2) : M. Sc. Microbiology - I (A) Oct / Nov 2023 Eligibility No. 12023170382 PRN No. 303912306 Seat No. 2302572 Mother's Name : JAYA Name : NIKITA SUBHASH KADAM Eligibility No. 12023170382 PRN No. 303912306 CODE SUBJECT NAME CIE ESE TOT GR PT CODE SUBJECT NAME TO MS-MR511T Microbial Cell Organization And Biochemistry 25 55 80 A+ 9.0 MS-MR5127 Quantitative Biology 26 54 80 A+ 9.0 MS-MR5140 Practical Course Based On 13 34 47 0 10.0					7.0	B+	66	47	19		MS-MR519T/P
Total Credits Earned : 17.00 / 22.00 Result : ATKT M. Sc. Microbiology - I (A) Oct / Nov 2023 Seat No. 2302572 Name : NIKITA SUBHASH KADAM Eligibility No. 12023170382 PRN No. 303912306 CODE SUBJECT NAME CIE ESE TOT GR PT CODE SUBJECT NAME TO MS-MR511T Microbial Cell Organization And Biochemistry 25 55 80 A+ 9.0 MS-MR512T Quantitative Biology 26 54 80 A+ 9.0 MS-MR513T Microbial Systematics 13 34 47 0 10.0 MS-MR514P Practical Course Based On 14 20 43 A+ 9.0					-	SA	-	-	-	Constitution Of India	PGAC-01
CODESUBJECT NAMECIEESETOTGRPTCODESUBJECT NAMETOMS-MR511TMicrobial Cell Organization And Biochemistry255580A+9.0MS-MR512TQuantitative Biology265480A+9.0MS-MR513TMicrobial Systematics133447O10.0MS MR514PPractical Course Based On142043A+9.0	6245	391230624	PRN No. 303	oility No. 120231703	Eligil			ADAM	IBHASH K		
MS-MR511TMicrobial Cell Organization And Biochemistry255580A+9.0MS-MR512TQuantitative Biology265480A+9.0MS-MR513TMicrobial Systematics133447O10.0MS-MR514PPractical Course Based On142043A+9.0											wouner's warne
MS-MR5111And Biochemistry255580A+9.0MS-MR512TQuantitative Biology265480A+9.0MS-MR513TMicrobial Systematics133447O10.0MS-MR514PPractical Course Based On142043A+9.0	ОТ	тот	SUBJECT NAME	CODE	РТ	GR	тот	ESE	CIE	SUBJECT NAME	CODE
MS-MR513T Microbial Systematics 13 34 47 O 10.0 MS-MR514P Practical Course Based On 14 20 43 A+ 0.0					9.0	A+	80	55	25		MS-MR511T
MS MP514P Practical Course Based On 14 20 42 A+ 0.0					9.0	A+	80	54	26	Quantitative Biology	MS-MR512T
					10.0	0	47	34	13	-	MS-MR513T
Practical Course Based On					9.0	A+	43	29	14	Biochemical Techniques	MS-MR514P
MS-MR515P Biostatistics And 14 28 42 A+ 9.0 Bioinformatics					9.0	A+	42	28	14	Biostatistics And Bioinformatics	MS-MR515P
MS-MR516P Practical Course Based On Microbial Diversity 28 41 A+ 9.0					9.0	A+	41	28	13	Developmental Biology And	MS-MR516P
MS-MR517T Virology 14 30 44 A+ 9.0					9.0	A+	44	30	14	Virology	MS-MR517T
MS-MR518P Practical Course Based On Virology 14 29 43 A+ 9.0					9.0	A+	43	29	14		MS-MR518P
MS-MR519T/P Research Methodology 27 61 88 A+ 9.0					9.0	A+	88	61	27		MS-MR519T/P
PGAC-01 Constitution Of India											
					-	SA	-	-	-	Constitution Of India	PGAC-01

2024 Time: 1:19:24

PT

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

M. Sc. Microbiology - I (A) Oct / Nov 2023

Eligibility No. 12023170384

PRN No. 303912306247

CODE	SUBJECT NAME	CIE	ESE	ТОТ	GR	РТ	CODE	SUBJECT NAME	ТОТ	GR
MS-MR511T	Microbial Cell Organization And Biochemistry	Ab	6	6	F	0.0				
MS-MR512T	Quantitative Biology	14	18	32	F	0.0				
MS-MR513T	Microbial Systematics	Ab	3	3	F	0.0				
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	7	14	21	D	4.0				
MS-MR515P	Biostatistics And Bioinformatics Practical Course Based On	6	19	25	С	5.0				
MS-MR516P	Developmental Biology And Microbial Diversity	6	14	20	D	4.0				
MS-MR517T	Virology	Ab	12	12	F	0.0				
MS-MR518P	Practical Course Based On Virology	6	17	23	D	4.0				
MS-MR519T/P	Research Methodology	13	38	51	С	5.0				
PGAC-01	Constitution Of India	-	-	-	SA	-				
SEM 1 SGPA : 2	2.85 Credit Earned (1) :	12.00/22	.00	Total Mark	cs(1) : 19	3 / 600	SEM 2 SGPA :	Credit Earned (2) :	
Total Credits E	arned : 12.00 / 22.00			esult : ATK	• •			·		
				М.	Sc. Mic	robiology	- I (A) Oct / Nov	2023		
Seat No. 23025	562 Name : PRANALI S	SOMNATI				0.	bility No. 1202317(912306243	
Mother's Name						0				
CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	тот	GR
MS-MR511T	Microbial Cell Organization And Biochemistry	21	20	41	F	0.0				
MS-MR512T	Quantitative Biology	24	29	53	С	5.0				
MS-MR513T	Microbial Systematics	11	16	27	С	5.0				
MS-MR514P	Practical Course Based On Biochemical Techniques	13	20	33	B+	7.0				

8.0

8.0

5.0

8.0

8.0

-

SEM 2 SGPA :

А

А

С

А

А

SA

Total Marks(1) : 364 / 600

SEM 1 SGPA : 6.19 Credit Earned (1) : 19.00/22.00

MS-MR515P

MS-MR516P

MS-MR517T

MS-MR518P

PGAC-01

MS-MR519T/P

Total Credits Earned : 19.00 / 22.00

Biochemical Techniques Practical Course Based On

Practical Course Based On

Practical Course Based On

Research Methodology

Constitution Of India

Developmental Biology And

13

10

12

11

22

-

26

25

14

26

51

-

Biostatistics And

Microbial Diversity

Bioinformatics

Virology

Virology

Result : ATKT

39

35

26

37

73

-

Credit Earned (2) :

2024 Time: 1:19:24

PT

		M. Sc. Microbiology - I (A) Oct / Nov 2023
Seat No. 2302563	Name : SATISH BHAUSHAEB JADHAV	Eligibility No. 12023170385
Mother's Name : SUM	AN	

CODE SUBJECT NAME CIE ESE ТОТ GR РТ CODE SUBJECT NAME ТОТ GR РТ Microbial Cell Organization MS-MR511T 16 12 28 F 0.0 And Biochemistry 22 MS-MR512T Quantitative Biology 16 38 F 0.0 MS-MR513T Microbial Systematics 7 29 36 8.0 А Practical Course Based On MS-MR514P 8 14 22 D 4.0 **Biochemical Techniques** Practical Course Based On MS-MR515P 8 15 23 D 4.0 **Biostatistics** And Bioinformatics Practical Course Based On MS-MR516P Developmental Biology And 6 14 20 D 4.0 Microbial Diversity MS-MR517T Virology 7 14 21 D 4.0 Practical Course Based On MS-MR518P 8 15 23 D 4.0 Virology MS-MR519T/P 13 42 55 В Research Methodology 6.0 PGAC-01 Constitution Of India SA ----SEM 1 SGPA : 4.00 Credit Earned (1) : 16.00/22.00 Total Marks(1) : 266 / 600 SEM 2 SGPA : Credit Earned (2) : Total Credits Earned : 16.00 / 22.00 **Result : ATKT**

Seat No. 23025 Mother's Name		LASAHEI	B MANE	М.	Sc. Mic	00	- I (A) Oct / No ibility No. 120231		803912306260	
CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	тот	G
MS-MR511T	Microbial Cell Organization And Biochemistry	15	20	35	F	0.0				

SEM 1 SGPA : 3	3.92 Credit Earned (1) :	16.00/22	2.00 To	otal Marl	ks(1) : 25	9 / 600	SEM 2 SGPA :	Credit Earned (2) :
PGAC-01	Constitution Of India	-	-	-	F	-		
MS-MR519T/P	Research Methodology	15	40	55	В	6.0		
MS-MR518P	Practical Course Based On Virology	7	20	27	С	5.0		
MS-MR517T	Virology	7	14	21	D	4.0		
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	13	15	28	В	6.0		
MS-MR515P	Practical Course Based On Biostatistics And Bioinformatics	9	15	24	D	4.0		
MS-MR514P	Practical Course Based On Biochemical Techniques	7	15	22	D	4.0		
MS-MR513T	Microbial Systematics	7	14	21	D	4.0		
MS-MR512T	Quantitative Biology	18	8	26	F	0.0		
	And Biochemistry				-			

SEM 1 SGPA : 3.92

Total Credits Earned : 16.00 / 22.00

Result : ATKT

PRN No. 303912306248

Time: 1:19:24

РТ GR

CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	тот	GR
MS-MR511T	Microbial Cell Organization And Biochemistry	26	42	68	B+	7.0				
MS-MR512T	Quantitative Biology	26	51	77	А	8.0				
MS-MR513T	Microbial Systematics	14	26	40	A+	9.0				
MS-MR514P	Practical Course Based On Biochemical Techniques	14	28	42	A+	9.0				
MS-MR515P	Practical Course Based On Biostatistics And Bioinformatics	14	27	41	A+	9.0				
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	14	27	41	A+	9.0				
MS-MR517T	Virology	14	27	41	A+	9.0				
MS-MR518P	Practical Course Based On Virology	14	29	43	A+	9.0				
MS-MR519T/P	Research Methodology	27	58	85	A+	9.0				
PGAC-01	Constitution Of India	-	-	-	SA	-				
SEM 1 SGPA : 8 Total Credits E	arned : 22.00 / 22.00	-	Re	otal Mari sult : M.		robiology	SEM 2 SGPA : - I (A) Oct / Nov 20			1
SEM 1 SGPA : 8 Total Credits E Seat No. 23025	arned : 22.00 / 22.00	-	Re	sult :		robiology		023		ł
SEM 1 SGPA : 8 Total Credits E	arned : 22.00 / 22.00	-	Re	sult :		robiology	- I (A) Oct / Nov 20	023		ł
SEM 1 SGPA : 8 Total Credits E Seat No. 23025	arned : 22.00 / 22.00	-	Re	sult :		robiology	- I (A) Oct / Nov 20	023		GR
SEM 1 SGPA : 8 Total Credits E Seat No. 23025 Mother's Name	arned : 22.00 / 22.00 61 Name : SIDDHI M/ e : POONAM	AHENDR	Re A BORA	sult : M.	Sc. Mic	robiology Eligi	- I (A) Oct / Nov 20 ibility No. 120231703	023 90 PRN No. 303	3912306253	
SEM 1 SGPA : 8 Total Credits E Seat No. 23025 Mother's Name CODE	arned : 22.00 / 22.00 61 Name : SIDDHI MA e : POONAM SUBJECT NAME Microbial Cell Organization	AHENDR	Re A BORA ESE	sult : M. TOT	Sc. Mic GR	robiology Eligi PT	- I (A) Oct / Nov 20 ibility No. 120231703	023 90 PRN No. 303	3912306253	
SEM 1 SGPA : 8 Total Credits E Seat No. 23025 Mother's Name CODE	arned : 22.00 / 22.00 61 Name : SIDDHI MA a : POONAM SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics	AHENDR CIE 25	Re A BORA ESE 44	sult : M. TOT 69	Sc. Mic GR B+	robiology Eligi PT 7.0	- I (A) Oct / Nov 20 ibility No. 120231703	023 90 PRN No. 303	3912306253	
SEM 1 SGPA : 8 Total Credits E Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T	arned : 22.00 / 22.00 61 Name : SIDDHI MA e : POONAM SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques	AHENDR CIE 25 26	Re A BORA ESE 44 53	sult : M. TOT 69 79	Sc. Mic GR B+ A	robiology Eligi PT 7.0 8.0	- I (A) Oct / Nov 20 ibility No. 120231703	023 90 PRN No. 303	3912306253	
SEM 1 SGPA : 8 Total Credits Ea Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR513T	61 Name : SIDDHI MA 61 Name : SIDDHI MA 62 : POONAM SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics	AHENDR CIE 25 26 14	Re A BORA ESE 44 53 32	sult : M. TOT 69 79 46	Sc. Mic GR B+ A O	robiology Eligi PT 7.0 8.0 10.0	- I (A) Oct / Nov 20 ibility No. 120231703	023 90 PRN No. 303	3912306253	
SEM 1 SGPA : 8 Total Credits E Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR513T MS-MR514P	arned : 22.00 / 22.00 61 Name : SIDDHI MA a : POONAM SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And	AHENDR CIE 25 26 14 14	Re A BORA ESE 44 53 32 30	sult : M. TOT 69 79 46 44	Sc. Mic GR B+ A O A+	robiology Eligi PT 7.0 8.0 10.0 9.0	- I (A) Oct / Nov 20 ibility No. 120231703	023 90 PRN No. 303	3912306253	
SEM 1 SGPA : 8 Total Credits E Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR513T MS-MR514P MS-MR515P	arned : 22.00 / 22.00 61 Name : SIDDHI M/ a : POONAM SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity Virology	AHENDR CIE 25 26 14 14 14	Re A BORA ESE 44 53 32 30 29	sult : M. TOT 69 79 46 44 43	Sc. Mic GR B+ A O A+ A+	robiology Eligi PT 7.0 8.0 10.0 9.0 9.0	- I (A) Oct / Nov 20 ibility No. 120231703	023 90 PRN No. 303	3912306253	
SEM 1 SGPA : 8 Total Credits E Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR513T MS-MR514P MS-MR515P MS-MR516P	arned : 22.00 / 22.00 61 Name : SIDDHI MA e : POONAM SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity	AHENDR CIE 25 26 14 14 14 14	Re A BORA ESE 44 53 32 30 29 30	sult : M. TOT 69 79 46 44 43 44	Sc. Mic GR B+ A 0 A+ A+ A+	robiology Eligi PT 7.0 8.0 10.0 9.0 9.0 9.0	- I (A) Oct / Nov 20 ibility No. 120231703	023 90 PRN No. 303	3912306253	
SEM 1 SGPA : 8 Total Credits Ea Seat No. 23025 Mother's Name CODE MS-MR511T MS-MR512T MS-MR513T MS-MR515P MS-MR516P MS-MR517T	arned : 22.00 / 22.00 61 Name : SIDDHI M/ a : POONAM SUBJECT NAME Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity Virology Practical Course Based On	AHENDR CIE 25 26 14 14 14 14 14 14	Re A BORA ESE 44 53 32 30 29 30 29	sult : M. TOT 69 79 46 44 43 44 43	Sc. Mic GR B+ A 0 A+ A+ A+ A+ A+	robiology Eligi PT 7.0 8.0 10.0 9.0 9.0 9.0 9.0	- I (A) Oct / Nov 20 ibility No. 120231703	023 90 PRN No. 303	3912306253	

Page 8 of 11 Print Date : 22.02.2024

Time: 1:19:24

РТ

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

M. Sc. Microbiology - I (A) Oct / Nov 2023 Eligibility No. 12023170391

0391 PRN No. 303912306254

SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	ТОТ	GR
Microbial Cell Organization And Biochemistry	16	10	26	F	0.0				
Quantitative Biology	18	21	39	F	0.0				
Microbial Systematics	Ab	6	6	F	0.0				
Practical Course Based On Biochemical Techniques	7	14	21	D	4.0				
Biostatistics And Bioinformatics	9	19	28	В	6.0				
Developmental Biology And Microbial Diversity	6	14	20	D	4.0				
Virology	7	11	18	F	0.0				
Practical Course Based On Virology	7	19	26	С	5.0				
Research Methodology	15	38	53	С	5.0				
Constitution Of India	-	-	-	SA	-				
.00 Credit Earned (1) :	12.00/22	2.00	Total Marl	ks(1) : 23	7 / 600	SEM 2 SGPA :	Credit Earned (2)):	
.,	/			• •	•				
			М	So Mio	robiology	I (A) Oat / Nov 20	173		
				SC. MIC					
	Mahesh	Khaleka	ar		Eligi	bility No. 120231703	81 PRN No. 3039	12306244	ŀ
: Vaishnavi Khalekar									
SUBJECT NAME	CIE	FSF	тот	GR	РТ	CODE	SURIECT NAME	тот	GR
SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	тот	GR
SUBJECT NAME Microbial Cell Organization And Biochemistry	CIE 17	6	TOT 23	GR F	PT 0.0	CODE	SUBJECT NAME	тот	GR
Microbial Cell Organization						CODE	SUBJECT NAME	тот	GR
Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics	17	6	23	F	0.0	CODE	SUBJECT NAME	тот	GR
Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques	17 19	6 22	23 41	F F	0.0 0.0	CODE	SUBJECT NAME	тот	GR
Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics	17 19 8	6 22 6	23 41 14	F F F	0.0 0.0 0.0	CODE	SUBJECT NAME	тот	GR
Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And	17 19 8 9	6 22 6 15	23 41 14 24	F F D	0.0 0.0 0.0 4.0	CODE	SUBJECT NAME	тот	GR
Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On	17 19 8 9 10	6 22 6 15 15	23 41 14 24 25	F F D C	0.0 0.0 0.0 4.0 5.0	CODE	SUBJECT NAME	тот	GR
Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity	17 19 8 9 10 6	6 22 6 15 15	23 41 14 24 25 21	F F D C	0.0 0.0 0.0 4.0 5.0 4.0	CODE	SUBJECT NAME	тот	GR
Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity Virology Practical Course Based On	17 19 8 9 10 6 9	6 22 6 15 15 15 15	23 41 14 24 25 21 23	F F D C D D	0.0 0.0 4.0 5.0 4.0 4.0	CODE	SUBJECT NAME	тот	GR
Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity Virology Practical Course Based On Virology	17 19 8 9 10 6 9 8	6 22 6 15 15 15 14 21	23 41 14 24 25 21 23 29	F F D C D B	0.0 0.0 4.0 5.0 4.0 4.0 6.0	CODE	SUBJECT NAME	ΤΟΤ	GR
Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity Virology Practical Course Based On Virology Research Methodology Constitution Of India	17 19 8 9 10 6 9 8 14 -	6 22 6 15 15 15 15 14 21 39 -	23 41 14 24 25 21 23 29 53 -	F F D C D B C SA	0.0 0.0 4.0 5.0 4.0 4.0 6.0 5.0				GR
Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity Virology Practical Course Based On Virology Research Methodology	17 19 8 9 10 6 9 8 14 -	6 22 6 15 15 15 14 21 39 - 2.00	23 41 14 24 25 21 23 29 53	F F D C D B C SA xs(1) : 25	0.0 0.0 4.0 5.0 4.0 4.0 6.0 5.0	CODE SEM 2 SGPA :	SUBJECT NAME Credit Earned (2)		GR
7	Microbial Cell Organization And Biochemistry Quantitative Biology Microbial Systematics Practical Course Based On Biochemical Techniques Practical Course Based On Biostatistics And Bioinformatics Practical Course Based On Developmental Biology And Microbial Diversity Virology Practical Course Based On Virology Research Methodology Constitution Of India .00 Credit Earned (1) : rned : 12.00 / 22.00	Microbial Cell Organization And Biochemistry16Quantitative Biology18Microbial SystematicsAbPractical Course Based On Biochemical Techniques7Practical Course Based On Biostatistics And9Bioinformatics9Practical Course Based On Developmental Biology And6Microbial Diversity7Virology7Practical Course Based On Developmental Biology And6Microbial Diversity7Virology7Research Methodology15Constitution Of India00Credit Earned (1) : 12.00/22rned : 12.00 / 22.0020Name : Vaishnavi Mahesh	Microbial Cell Organization And Biochemistry1610Quantitative Biology1821Microbial SystematicsAb6Practical Course Based On Biochemical Techniques714Practical Course Based On Biostatistics And919Bioinformatics Practical Course Based On Developmental Biology And614Microbial Diversity Virology711Practical Course Based On Developmental Biology And614Microbial Diversity Virology711Practical Course Based On Developmental Biology And614Microbial Diversity Virology711Practical Course Based On Developmental Biology And614Microbial Diversity Virology719Research Methodology1538Constitution Of India00Credit Earned (1) : 12.00/22.00Rrned : 12.00 / 22.00R	Microbial Cell Organization And Biochemistry161026Quantitative Biology182139Microbial SystematicsAb66Practical Course Based On Biochemical Techniques71421Practical Course Based On Biostatistics And91928Bioinformatics Practical Course Based On Developmental Biology And61420Microbial Diversity Virology71118Practical Course Based On Developmental Biology And61420Microbial Diversity Virology71118Practical Course Based On Developmental Biology71926Microbial Diversity Virology153853Constitution Of India00Credit Earned (1) : 12.00/22.00Total Mark Result : ATH.00Name : Vaishnavi Mahesh KhalekarM.	Microbial Cell Organization And Biochemistry161026FQuantitative Biology182139FMicrobial SystematicsAb66FPractical Course Based On Biochemical Techniques71421DPractical Course Based On Biostatistics And91928BBioinformatics Practical Course Based On Developmental Biology And61420DMicrobial Diversity Virology71118FPractical Course Based On Developmental Biology And61420DMicrobial Diversity Virology71118FPractical Course Based On Developmental Biology And61420DMicrobial Diversity Virology71118FOgy71118FSConstitution Of IndiaSAS3CConstitution Of IndiaSASAMuse KitterK. Sc. MictTred : 12.00 / 22.00Total Marks(1) : 23Result : ATKTK. Sc. Mict	Microbial Cell Organization And Biochemistry 16 10 26 F 0.0 Quantitative Biology 18 21 39 F 0.0 Microbial Systematics Ab 6 6 F 0.0 Practical Course Based On Biochemical Techniques 7 14 21 D 4.0 Practical Course Based On Bioinformatics 9 19 28 B 6.0 Practical Course Based On Bioinformatics 9 19 28 B 6.0 Practical Course Based On Developmental Biology And 6 14 20 D 4.0 Microbial Diversity 7 11 18 F 0.0 Virology 7 11 18 F 0.0 Practical Course Based On Virology 7 19 26 C 5.0 Constitution Of India - - SA - - .00 Credit Earned (1): 12.00/22.00 Total Marks(1): 237 / 600 rned : 12.00 / 22.00 Result : ATKT	Microbial Cell Organization And Biochemistry 16 10 26 F 0.0 Quantitative Biology 18 21 39 F 0.0 Microbial Systematics Ab 6 6 F 0.0 Practical Course Based On Biochemical Techniques 7 14 21 D 4.0 Practical Course Based On Biostatistics And 9 19 28 B 6.0 Bioinformatics 9 19 28 B 6.0 Practical Course Based On Biostatistics And 9 19 28 B 6.0 Practical Course Based On Developmental Biology And 6 14 20 D 4.0 Virology 7 11 18 F 0.0 Practical Course Based On Total Marks(1): 237 / 600 SEM 2 SGPA : .00 Credit Earned (1): 12.00/22.00 Total Marks(1): 237 / 600 SEM 2 SGPA : .need : 12.00 / 22.00 Result : ATKT M. Sc. Microbiology - I (A) Oct / Nov 20	Microbial Cell Organization And Biochemistry 16 10 26 F 0.0 Quantitative Biology 18 21 39 F 0.0 Microbial Systematics Ab 6 6 F 0.0 Practical Course Based On Biostatistics And 9 19 28 B 6.0 Practical Course Based On Bioinformatics 9 19 28 B 6.0 Practical Course Based On Bioinformatics 9 19 28 B 6.0 Practical Course Based On Developmental Biology And 6 14 20 D 4.0 Virology 7 11 18 F 0.0 Practical Course Based On Torology 7 19 26 C 5.0 Virology 7 11 18 F 0.0 Practical Course Based On Virology 7 38 53 C 5.0 Constitution Of India - - - SA - .00 Credit Earned (1): 12.00/22.00 Total Marks(1): 237 / 600 SEM 2 SGPA : Credit Earned (2) rned : 12.00 / 22.00	Microbial Cell Organization And Biochemistry 16 10 26 F 0.0 Quantitative Biology 18 21 39 F 0.0 Microbial Systematics Ab 6 6 F 0.0 Practical Course Based On Biochemial Techniques 7 14 21 D 4.0 Practical Course Based On Bioinformatics 9 19 28 B 6.0 Practical Course Based On Bioinformatics 9 19 28 B 6.0 Practical Course Based On Developmental Biology And 6 14 20 D 4.0 Virology 7 11 18 F 0.0 Practical Course Based On Totoly 7 19 26 C 5.0 Constitution Of India - - SA - - .00 Credit Earned (1): 12.00/22.00 Total Marks(1): 237 / 600 SEM 2 SGPA : Credit Earned (2) : rned : 12.00 / 22.00 Result : ATKT M. Sc. Microbiology - I (A) Oct / Nov 2023

2024 Time: 1:19:24

PT

Seat No. 2302911 Name : Vaishnavi Prabhakar Damale Mother's Name : Kalpana						Eligi	bility No. 120231703	93 PRN No. 303	PRN No. 303912306256		
CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	тот	GR	
MS-MR511T	Microbial Cell Organization And Biochemistry	17	8	25	F	0.0					
MS-MR512T	Quantitative Biology	19	28	47	D	4.0					
MS-MR513T	Microbial Systematics	8	14	22	D	4.0					
MS-MR514P	Practical Course Based On Biochemical Techniques	9	18	27	С	5.0					
MS-MR515P	Practical Course Based On Biostatistics And Bioinformatics	9	21	30	B+	7.0					
MS-MR516P	Practical Course Based On Developmental Biology And Microbial Diversity	7	18	25	С	5.0					
MS-MR517T	Virology	9	17	26	С	5.0					
MS-MR518P	Practical Course Based On Virology	9	20	29	В	6.0					
MS-MR519T/P	Research Methodology	15	44	59	В	6.0					
PGAC-01	Constitution Of India	-	-	-	SA	-					
SEM 1 SGPA :	4.77 Credit Earned (1) :	19.00/2	2.00 Т	otal Marl	ks(1) : 29	0 / 600	SEM 2 SGPA :	Credit Earned (2):		
Total Credits Earned : 19.00 / 22.00		Result : ATKT							-		
				М	Sc. Mic	rahialagy	- I (A) Oct / Nov 2(123			
Seat No. 23025 Mother's Name		lemichar	nd Chaka				bility No. 120231703		912306255	1	
CODE	SUBJECT NAME	CIE	ESE	тот	GR	РТ	CODE	SUBJECT NAME	тот	GR	
MS-MR511T	Microbial Cell Organization And Biochemistry	16	20	36	F	0.0					
MS-MR512T	Quantitative Biology	18	29	47	D	4.0					
MS-MR513T	Microbial Systematics	8	16	24	D	4.0					
MS-MR514P	Practical Course Based On Biochemical Techniques Practical Course Based On	8	23	31	B+	7.0					
MS-MR515P	Biostatistics And Bioinformatics Practical Course Based On	9	26	35	А	8.0					
MS-MR516P	Developmental Biology And Microbiol Diversity	7	20	27	С	5.0					

M. Sc. Microbiology - I (A) Oct / Nov 2023

Credit Earned (2) :

Credit Earned (1) : 19.00/22.00 Total Credits Earned : 19.00 / 22.00

MS-MR517T

MS-MR518P

PGAC-01

MS-MR519T/P

SEM 1 SGPA : 5.54

Microbial Diversity

Practical Course Based On

Research Methodology

Constitution Of India

9

9

16

-

19

27

52

-

Virology

Virology

Result : ATKT

28

36

68

-

В

Α

B+

SA

Total Marks(1) : 332 / 600

6.0

8.0

7.0

-

SEM 2 SGPA :

Time: 1:19:24

РТ

Head of Department

Vice Principal

Signature of COE

Signature of Principal

Date of Result :

Page 11 of 11