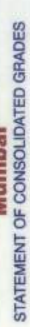


Anibersity of Mumbai St. Aabier's College – Autonomous Mumbai





Nazia Chaudhary 138602 MSC-MICROBIOLOGY		A sound of	17	4	0	l	00	Course	Voore of Shirth		Medium of Instruction	n of	nstru	ction
Subject		Name	5	7	2		3	Miles	CORIO CI CIGO			1010	100	1
Subject		Nazia Chaudhary		13860			ASC-MICE	ROBIOLOGY	TWO	-		ENGLISH	E L	
SEMESTER - I	Course Code	Subject	Max Marks	- USA 11 SOUTH		Grades	A STATE OF STREET STREET, STRE	aboO esnoO	Subject	Max Marks	Marks	StibenO Dems3	Grades	credita ni bemse
Cell Biology & Virology - 1 100 66 4 B+ Oct-13 MS.MIC.2.01 PR		SEMESTER-1							SEMESTER - II					
Microbial Genetics - 100 52 4 C+	MS MIC 1.01	Cell Biology & Virology - 1	100	99	4	å	_	MS.MIC.2.01	Cell Biology	90	69	4	#	Apr-14
Microbial Genetics - 1		-	99	31	N	÷	-		Cell Biology & Bioinformatics PR	20	43	7	¥±	Apr-14
PR Microbial Genetics 50 35 2 A Oct-13 MS.MIC.2.02.PR PR Microbial Biochemistry - I 100 60 4 8+ Oct-13 MS.MIC.2.03.PR PR Microbial Biochemistry - I 50 37 2 A Oct-13 MS.MIC.2.03.PR PR Med Micro & Immunology - I 50 35 2 A Oct-13 MS.MIC.2.04.PR PR Med Micro & Immunology - I 50 35 2 A Oct-13 MS.MIC.2.04.PR PR Med Micro & Immunology - I 50 35 2 A Oct-13 MS.MIC.2.04.PR PR External Project 100 70 A A Oct-14 MS.MIC.4.001 PR External Project 100 77 A A++ Oct-14 MS.MIC.4.002 Food & Pharmaceutical Micro I 100 79 A A+ Oct-14 MS.MIC.4.002 Advances in Biotechnology I 100 73 A A+ Oct-14 MS.MIC.4.003 MS MIC.4.004 MS.MIC.4.004	1 02	_	100	52	4	to	_	MS.MIC.2.02	Genetics & Bioinformatics	90	72	4	<	Apr-14
Microbial Biochemistry - 100 60 4 8+ Oct-13 MS.MIC.2.03.PR	-	-	99	35	2	A	-	MIC.2.02	Molecular Biology Practicals	99	47	04	A++	Apr-14
PR Microbial Biochemistry 50 37 2 A Oct-13 MS.MIC.2.03.PR PR Med Micro & Immunology - I 50 35 2 A Oct-13 MS.MIC.2.04.PR PR Med Micro & Immunology - I 50 35 2 A Oct-13 MS.MIC.2.04.PR PR External Project SEMESTER - III 100 70 A A Oct-14 MS.MIC.4.01 PR External Project Biomolecular Analysis 200 175 8 A++ Oct-14 MS.MIC.4.02 Food & Pharmaceutical Micro I 100 77 4 A+ Oct-14 MS.MIC.4.03 Advances in Biotechnology I 100 73 4 A+ Oct-14 MS.MIC.4.03 MS.MIC.4.094 MS.MIC.4.094 MS.MIC.4.094 MS.MIC.4.094 MS.MIC.4.094	MIC.5	_	100	90	T	##	_	MS,MIC.2.03	Microbial Biochemistry - II	100	71	4	⋖.	Apr-14
Ned Micro & Immunology - I 100 62 4 8+ Oct-13 MS.MIC.2.04 PR	MIC.1	_	98	37	CH	K	_	MS.MIC.2.03.PR	Microbial Biochemistry Practicals	20	35	CV	4	Apr-14
PR Med Micro & Immunology - I 50 35 2 A Oct-13 MS.MIC.2.04 PR SEMESTER - III 100 70 4 A Oct-14 MS.MIC.4.01 PR PR External Project 200 175 8 A++ Oct-14 MS.MIC.4.01 PR Biomolecular Analysis 100 77 4 A+ Oct-14 MS.MIC.4.02 PR Food & Pharmaceutical Micro I 100 79 4 A+ Oct-14 MS.MIC.4.03 PR Advances in Biotechnology I 100 73 4 A+ Oct-14 MS.MIC.4.03 PR MS.MIC.4.04 PR MS.MIC.4.04 PR MS.MIC.4.04 PR MS.MIC.4.04 PR MS.MIC.4.04 PR	MS.MIC.1.04	_	100	62	4	±B	_	MS.MIC.2.04	Medical Microbiology	100	99	प	#	Apr-14
SEMESTER - III	MS.MIC. 1.04 PR	Med Micro & Immunology - 1	20	35	2	4	_	MS.MIC.2.04.PR	Med Micro & Mathematics Practicals	99	43	2	A++	Apr-14
Res Methodology & Biostats 100 70 4 A Oct-14 MS.MIC.4.01.PR PR External Project 200 175 8 A++ Oct-14 MS.MIC.4.01.PR Biomolecular Analysis 100 77 4 A+ Oct-14 MS.MIC.4.02.PR Food & Pharmaceutical Micro I 100 79 4 A+ Oct-14 MS.MIC.4.02.PR Advances in Biotechnology I 100 73 4 A Oct-14 MS.MIC.4.09.RR MS.MIC.4.04 PR MS.MIC.4.04 PR MS.MIC.4.04 PR MS.MIC.4.04 PR	SGPA	2.97						SGPA	3.39					
Res Methodology & Biostats 100 70 4 A Oct-14 MS.MIC.4.01.PR		SEMESTER - III					1000	The same of the sa	SEMESTER - IV			-	1000	The second second
PR External Project Biomolecular Analysis Food & Pharmaceutical Micro 100 77 4 A+ Oct-14 MS.MIC.4.02 PR Advances in Biotechnology 100 73 4 A+ Oct-14 MS.MIC.4.03 PR MS.MIC.4.03 PR MS.MIC.4.04 PR	MS MIC 3.01	Res Methodology & Biostats	100	70	4	×	_	MS.MIC.4.01	Appl. & Envt Microbiology	100	8	4	8+	Apr-15
Biomolecular Analysis	MS MIC 3.01 PR	_	200	175	8	A++	-	MS.MIC.4.01.PR	95	8	4	cu	A++	Apr-15
Food & Pharmaceutical Micro I 100 79 4 A+ Oct-14 MS.MIC.4.02.PR Advances in Biotechnology I 100 73 4 A Oct-14 MS.MIC.4.03.PR MS.MIC.4.04.PR MS.MIC.4.04.PR	MS MIC 3 02	-	100	77	4	A+	_	MS.MIC.4.02	Appl. & Envt Monitoring & Mgt	100	78	4	A*	Apr-15
Advances in Biotechnology I 100 73 4 A Oct-14 MS.MIC.4.03 PR MS.MIC.4.04 PR MS.MIC.4.04 PR	MS MIC 3 03	Food & Pharmaceutical Micro I	100	79	4	A+		MIC. 4.02	≥5	8	43	64	A++	Apr-15
MS.MIC.4.03.PR MS.MIC.4.04 MS.MIC.4.04.PR	MS MIC 3 04	Advances in Biotechnology I	100	73	4	A		MS.MIC.4.03	Food & Pharmaceutical Micro II	100	73	4	4	Apr-15
MS.MIC.4.04 MS.MIC.4.04 PR		6						MS.MIC.4.03.PR	Food & Pharmaceutical Micro II	8	48	01	A++	Apr-15
MSMIC.4 OA PR		The state of the s						MS.MIC.4.04	Advances in Biotechnology II	100	78	4	¥	Apr-15
Vaco								MS.MIC.4.04 PR	Advances in Biotechnology II	20	433	171	A++	Apr-15
4.00°	SGPA	3.67					110	SGPA	3.61					

Result	C.G.P.	P.A.
Degree Completed	3.41	=
TOTAL CREDITS	DITS :	96

M S. Martin

Date: 12th June 2015

元要

PRINCIPAL